Elaine Chew

Affiliation and Contact Centre National de la Recherche Scientifique (CNRS)

UMR9912 Sciences et Technologies de la Musique et du Son (STMS) Laboratory

Institut de Recherche et Coordination Acoustique/Musique (IRCAM)

1 place Igor-Stravinsky, 75004 Paris, France

elaine.chew@ircam.fr | www.ircam.fr/person/elaine-chew | cosmos.ircam.fr | bit.ly/ec-YouTube

Research Interest Mathematical representation and computational analysis of musical structures and

expressivity, music perception and cognition, computational arrhythmia (cardiology)

research, neurocardiology (music-heart-brain interactions)

Performance Interest Boundary-crossing multimedia concert-conversations

Education

Ph.D. Massachusetts Institute of Technology

2000 Operations Research Center

Dissertation: Towards a Mathematical Model of Tonality

Thesis Supervisor: Jeanne Bamberger OR Advisor: Georgia Perakis

S.M. Massachusetts Institute of Technology

1998 Operations Research Center

Thesis: Multiperiod Portfolio Opt – Approx Dynamic Programming & Feynman Diag

Thesis Supervisor: Dimitris Bertsimas

B.A.S. Stanford University

1992 Mathematical and Computational Sciences (honors), Music Performance (distinction)

Report: Testing a Polynomially Bounded Algorithm Derived from a Converging Alg

Research Supervisor: George B. Dantzig

F.T.C.L. Trinity College, London

1987 Fellowship in Piano Performance (equiv. to completing conservatoire postgrad course)

Teacher: Lip-Tat Ong

L.T.C.L. Trinity College, London

1985 Licentiate in Piano Performance (equiv. to completing conservatoire undergrad course)

Teacher: Lip-Tat Ong

Awards and Fellowships

2019 – 2024 European Research Council Advanced Grant	2019 - 2024	European	Research	Council	Advanced	Grant
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Award for innovative, high-risk research for well-established top researchers in Europe.

231 selected from 2166 proposals (16% submitted by women)

2017 Radcliffe Institute for Advanced Study Summer Fellowship

2007 - 2008 Edward, Frances, and Shirley B. Daniels Fellow, Radcliffe Institute for Advanced Study

51 fellows (13 scientists, 12 artists, 8 social scientists) selected from over 775 applicants

2007 – 2008 Fulbright Fellowship to IRCAM, Paris, France (declined)

2005 (U.S.) Presidential Early Career Award in Science and Engineering

Highest honor accorded early career scientists and engineers in the U.S. Of the 60

presidential honorees, 20 are selected from NSF Career awardees

2005 – 2007 Viterbi Early Career Chair, University of Southern California

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	2004 – 2012	(U.S.) National Science Foundation Faculty Early Career Development Award Approximately 400 selected from 1600 proposals annually
	1999	Josephine de Kármán Dissertation Fellowship
	1998	Laya and Jerome B. Wiesner Student Art Award, MIT Council for the Arts 2-3/year awarded for outstanding achievements in and contribution to the arts at MIT
	1992 – 1996 1992 – 1995 1992 – 1995 1992 – 1995	Office of Naval Research Graduate Research Fellowship National Science Foundation Graduate Research Fellowship (declined) Air Force Office of Scientific Research Graduate Research Fellowship (declined) Army Research Office Graduate Research Fellowship (declined)
	1991	Stanford University Summer Undergraduate Research Fellowship
	1989	Singapore Public Service Commission Overseas Merit Scholarship
Honors		
	2011	Jefferson Science Fellowship of the National Academies (Finalist)
	2010	Invited Speaker, De-mystifying Music and Its Performance. U.S. Frontiers of Engineering Symposium, National Academy of Engineering, Engineering and Music Session, September 23–25, Armonk, New York
	2008 – 2009	Organizing Committee, Fifteenth Annual German-American Kavli Frontiers of Science Symposium, U.S. National Academy of Sciences – Alexander von Humboldt-Stiftung, June 4–7, Irvine, California Session Chair (with Stefan Bornholdt): Reductionism of Complex Systems
	2007 – 2008	Organizing Committee, Fourteenth Annual German-American Kavli Frontiers of Science Symposium, Alexander von Humboldt-Stiftung – U.S. National Academy of Sciences, June 11–14, Potsdam, Germany Session Chair (with Stefan Bornholdt): Computational Creativity
	2007	Invited participant, Japan-American Frontiers of Engineering Symposium, U.S. National Academy of Engineering – Japan Science and Technology Agency – Engineering Academy of Japan, November 5–7, Hewlett-Packard Laboratories, Palo Alto, California Award: Best U.S. Poster Presenter
	2007	Kavli Fellow, Thirteenth Annual German-American Kavli Frontiers of Science Symposium, U.S. National Academy of Sciences – Alexander von Humboldt-Stiftung, May 30 – June 2, Irvine, California
	2005	Invited participant, Johns Hopkins University Center for Language and Speech Processing Summer Workshop in Language Engineering Proposal Competition Proposal: Creativity in Musical Expression, Second place (tied)
	2004	Invited Participant, U.S. Frontiers of Engineering Symposium, National Academy of Engineering, September 9–11, Irvine, California
	1999 1998	Embassy Series Recital and Photography Exhibit, Washington D.C. President's Charity Concert soloist with the Singapore Symphony Orchestra

Professional Experience

Senior Researcher Centre National de la Recherche Scientifique

2019 – UMR9912 / Science and Technology of Music and Sound Lab (STMS) Institut de Recherche et Coordination Acoustique/Musique (IRCAM)

Visiting Professor King's College London

2020 – Faculty of Natural, Mathematical & Engineering Sciences, Department of Engineering

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2011 – 2019 School of Electronic Engineering and Computer Science

2011 – present Centre for Digital Music

Director of Graduate Studies (Res) Queen Mary, University of London

2011 – 2012 School of Electronic Engineering and Computer Science

Fellow and Training Faculty University of Southern California

2010 – 2011 Brain and Creativity Institute, and Neuroscience Graduate Program

Visiting Scholar Harvard University

2008 – 2009 School of Engineering and Applied Sciences, Computer Science

Faculty of Arts and Sciences, Department of Music

Fellow Radcliffe Institute for Advanced Study at Harvard University

2007 – 2008 Edward, Frances, and Shirley B. Daniels Fellow

Associate Professor University of Southern California

2007 – 2013 Daniel J. Epstein Department of Industrial and Systems Engineering

Ming Hsieh Department of Electrical Engineering

Thornton School of Music (Courtesy)

Viterbi Early Career Chair University of Southern California

2005 – 2007 Viterbi School of Engineering

Research Area Director University of Southern California

2004 – 2011 Integrated Media Systems Center: Human Performance Engineering

Assistant Professor University of Southern California

2001 – 2007 Daniel J. Epstein Department of Industrial and Systems Engineering

2007 Ming Hsieh Department of Electrical Engineering (Courtesy)

Visiting Assistant Professor Lehigh University

2000 – 2001 Industrial and Manufacturing Systems Engineering

Founder / Artistic Director Massachusetts Institute of Technology

1998 – 2000 Aurelius Ensemble

Affiliated Artist Massachusetts Institute of Technology

1997 – 2000 Music and Theater Arts

Lecturer Massachusetts Institute of Technology

2000 Engineering Systems Division

Teaching Assistant Harvard Business School

2000 Quantitative Methods Module

Instructor Massachusetts Institute of Technology

1998 Sloan School of Management, MBA Program

Teaching Assistant Massachusetts Institute of Technology

1998 Engineering Systems Division

Teaching Instructor Massachusetts Institute of Technology

1995 – 1997 Sloan School of Management, Management of Technology Program

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Systems Administrator

Massachusetts Institute of Technology

1997

Sloan School of Management, Laboratory for Financial Engineering

Teaching Assistant 1996

Massachusetts Institute of Technology

Sloan School of Management

External Funding History

Innovate UK Smart Grant. Researcher (co-I), PI: Cellule Studio, Ltd., Pablo Lamata, £158K. Empowering cardiovascular patients with the Echoes of their hearts, submitted 13 Jan 2022.

Marie Slodowska-Curie Action Postdoctoral Fellowship, PI, Fellow: Emily Graber, €196,707.84, EAR Stretch: Enhancing aesthetic reception of contemporary music through active tempo control with physiological monitoring, submitted 9 Sep 2020, awarded 8 Feb 2021.

European Research Council Proof of Concept Grant, PI, Co-I: Pier Lambiase (UCL / Barts Heart Centre), €150,000, Heart.FM: Maximizing the Therapeutic Potential of Music through Tailored Therapy with Physiological Feedback in Cardiovascular Disease, submitted 23 Jan 2020, awarded 27 Apr 2020.

Maupertuis Program: Researchers' Short Mobility Program. Host, PI: Esa Räsänen, submitted 20 Dec 2019, awarded 27 Jan 2020.

UKRI CDT Proposal (Ref: EP/S022694/1), Co-I, PI: Simon Dixon, other Co-I's: Andrew McPherson, Emmanouil Benetos, Gyorgy Fazekas, Mathieu Barthet, Nick Bryan-Kinns). £6,240,207, Artificial Intelligence and Music, submitted 27 Mar 2018, awarded 4 Feb 2018, started 1 July 2019.

Harvard Radcliffe Institute for Advanced Study Exploratory Seminar, PI, Co-I's: Ary Goldberger (Harvard Medical School), Pier Lambiase (UCL / Barts Heart Centre), US\$18,000, Music and the Heart: From Mathematics to the Mind, submitted 22 Oct 2018, awarded 18 Dec 2018, seminar dates 18-19 Nov 2019.

National University of Singapore Institute for Mathematical Sciences Workshop, Co-I, PI: Gérard Assayag, other Co-I: Moreno Andreatta, SG\$70,000, Mathemusical Encounters in Singapore (MES 2021): A Diderot Legacy, submitted 16 May 2018, awarded 25 Jul 2018.

European Research Council Advanced Grant (ERC ADG) No. 788560, PI, €2,495,776. COSMOS: Computational Shaping and Modeling of Musical Structures. Submitted 31 Aug 2017, awarded 3 Apr 2018, starting 1 Jun 2019.

Harvard Radcliffe Institute for Advanced Study Summer Fellowship, PI (Radcliffe Research Partnership Program), US\$11,520, Music, Computing, Cardiology. Submitted Mar 2017, awarded Mar 2017, fellowship July 2017.

CNRS-IRCAM-UPMC, University of Strasbourg Institute for Advanced Study (USIAS) Fellowship, Collaborator, PI: Moreno Andreatta (Ircam/Strasbourg), €140,000, Structural Music Information Research (SMIR): Introducing Algebra, Topology, and Category Theory Into Computational Musicology. Submitted 28 Oct 2016, awarded 1 Feb 2017.

Marie Slodowska-Curie Action Postdoctoral Fellowship, PI, Fellow: Dorien Herremans, £137,591. MorpheuS: Hybrid Machine Learning-Optimization Techniques to Generate

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Structured Music through Morphing and Fusion. Submitted 11 Sep 2014, awarded 4 Feb 2015.

Institute for Musical Research Support for Conferences, PI, Co-I: Oscar Bandtlow, £500. International Conference on Mathematics and Computation in Music. Awarded 28 May 2015.

London Mathematical Society Financial Support for Conferences—Scheme I Grant, International Conference on Mathematics and Computation in Music, Co-I, PI: Oscar Bandtlow, Co-I: Elaine Chew. £4,000. Submitted 15 Sep 2014, awarded 13 Oct 2014.

Dagstuhl Seminar, Co-I, PI: Meinard Mueller, Co-I: Juan Bello. Computational Music Structure Analysis. Submitted 3 Apr 2014, awarded 15 July 2014.

Lorentz Center Workshop, Co-I (PI: Anja Volk, Co-I: Christina Anagnostopoulou, Elizabeth Margulis). €7,700. Music Similarity: concepts, cognition, and computation. Submitted 16 Sep 2013, awarded 31 Mar 2014.

EPSRC and AHRC Centre for Doctoral Training (Ref: EP/L01632X/1), Co-I (PI: Mark Sandler, Co-I: Patrick Healey, Mark Plumbley, Andrew McPherson, Karen Shoop, Nick Bryan-Kinns), Award: £3,697,357. EPSRC-AHRC Centre for Doctoral Training in Media and Arts Technology. Submitted Jul, 2013, awarded Mar 2014.

National University of Singapore Academic Research Fund Tier 1, collaborator (PI: Craig De Wilde, Co-I: Bernard Lanskey), Award: SG\$30,000. Mathemusical Conversations. Submitted Nov, 2013, awarded 2014.

National University of Singapore Institute for Mathematical Sciences, PI (Co-I: Bernard Lanskey, Bernard Tan), Award: SG\$50,000. Mathematical Music Sciences—an interdisciplinary workshop on mathematics and computation in music composition and performance. Submitted 9 Jul 2012, awarded 2013.

EPSRC Platform Grant (Ref: EP/K009559/1), Co-I (PI: Mark Plumbley, Co-I: Mark Sandler, Patrick Healey, Geraint Wiggins, Nicholas Bryan-Kinns, Simon Dixon, Panos Kudumakis, Marcus Pearce, Matthew Purver, Joshua Reiss, Tony Stockman). Award: £1,161,334. Platform Grant: Digital Music. Submitted May 20, 2012, awarded Jan 2013.

The Arts and Humanities Research Council, Co-I (PI: Andrew McPherson, Co-I: Daniel Leech-Wilkinson). Award: £24,436.86. Measuring and Enhancing Expressive Musical Performance with Digital Instruments: Pilot Study and Research Workshop. Submitted Nov 30, 2011, awarded Jan 25, 2012.

British Academy Small Research Grant, co-PI (PI: Geraint Wiggins, co-PI: Alexandre François). Award: £2,000. Cognitive models of musical pitch and tonality perception. Submitted Nov 10, 2010, awarded Feb 14, 2011.

Radcliffe Institute for Advanced Study Exploratory Seminar Proposal, P.I. (co-PI: Alexandre R. J. François), Award: US\$14,000. Prosody and Dialog in Language and Music. Submitted Mar 15, 2010, awarded Apr 12, 2010.

MIT Council for the Arts Director's Grant, proposal submitted by Clarise Snyder and Shirley Entzminger, Award: US\$1000. The Mathematics in Music – a concert-conversation with Elaine Chew, submitted Jan 2008, awarded Mar 14, 2008.

Fulbright Scholar Program, France, Multidisciplinary Studies, Program Award #7270. Impressions Revisited—computational analyses and performances of contemporary music, submitted Aug 2006, awarded May 21, 2007 (declined).

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Harvard University Radcliffe Institute of Advanced Studies Fellowship Program, P.I. (co-PI: Alexandre R. J. François), Award: US\$130,000++. Analytical Listening through Interactive Visualization, submitted Oct 2006, awarded Feb 27, 2007.

University of Victoria Women Scholars Lecture Series, Victoria, BC, Canada, proposal submitted by George Tzanetakis. Lecture series brings distinguished women scholars to the University of Victoria for 3-5 days for university-wide and local academic area seminars. Primary selection criterion is scholarly excellence. Awarded Dec 14, 2005.

NSF Faculty Early Career Development (CAREER) Grant No.0347988, P.I., Award: US\$500,000. Performer-Centered Approaches to Computer-Assisted Music Making, awarded Jan 31, 2004.

NSF Information Technology Research (ITR) Grant No. 0219912, co-P.I. (PI: Shrikanth Narayanan, co-PI: Jay C.-C. Kuo), Award: US\$500,000 (leader in 1/3 of project, coleading and co-advising of students in other 2/3). A User-centric Content-based Approach to Indexing, Query and Retrieval of Music through Signal Processing and Knowledge-based Methods, awarded Oct 2002.

NSF Major Research Instrumentation (MRI) Grant No. 0321377, Senior Investigator (designer and leader of the Distributed Immersive Performance project, and one of the key proposal writers for this equipment grant), Award: US\$400,000. Acquisition of Equipment for Distributed Immersive Performance, awarded Aug 2003.

NSF Engineering Research Center (ERC) Cooperative Agreement No. EEC-9529152, Research Area Director, 2001-2007, Award: ~US\$100,000 per year. (annual amount until 2007). Integrated Media Systems Center.

Internal Funding History

École Normal Supérieure Paris-Saclay CDSN Scholarship 9/2020-9/2023. Award: doctoral student tuition and stipend. *Mathematical/computational analysis of grouping patterns in performed music*. Proposal submitted Mar 6, 2020 – awarded May 10, 2020.

QMUL Centre for Public Engagement Small Award, PI (CoI: Pier Lambiase). Award: £1,000. Music and Arrhythmia. Submitted 15 Jan 2018, awarded 31 Jan 2018.

QMUL Proof of Concept Small Award, PI (CoI: Pier Lambiase). Award: £10,000. Atrial Fibrillation Stratification Diagnostic Software. Submitted 6 Nov 2017, awarded 7 Dec 2017.

C4DM Platform Grant, PI (CoI: Andrew McPherson). Award: £10,000. C4DM Concert Series 2015-2016. Submitted Aug, 2015, awarded Sep, 2015.

C4DM Platform Grant, PI (CoI's: Andrew McPherson, Andrew Robertson, Ian Pressland, Melissa Wong, Step Parikian). Award: £15,000. LCO New: Explore 'Inspired by Digital'. Submitted Mar 20, 2013, awarded Mar 26, 2013.

Pump Priming Funds for Public Engagement, QM Centre for Public Engagement, PI (CoI: Andrew McPherson). Award: £10,000. London Chamber Orchestra (LCO)-Centre for Digital Music (C4DM) Partnership: Inspired by Digital. Submitted Apr 2, 2012, awarded Apr 27, 2012.

QMUL Engineering and Physical Sciences Research Council Doctoral Training Account CASE Studentship (with Yamaha Corporation). 9/2012-3/2016, Award:

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£75,054. Intelligent Interfaces for Accelerating Intermediate Piano Learning. Submitted Nov 15, 2011, awarded.

QMUL China Scholarship Council Student Scholarship Bid, 9/2012-9/2016. Award: doctoral student tuition and stipend (£92,535). Contemporary Chinese Music written for Western Classical Instruments. Proposal submitted Nov 4, 2011 – awarded.

QMUL College 2012-2013 PGR Studentship Bids. Award: doctoral student tuition and stipend (~£140,580). Proposals submitted Oct, awarded Nov, 2011.

- Ensemble Interaction Over Distance (with Pat Healey), 9/2012-3/2016, £67,699
- Mathematical Models for Music Prosodic Gestures (with Oscar Bandtlow), 9/2012-3/2016, £67.699
- Adaptive Computational Interfaces for Creative Musical Expression (with Andrew McPherson), 9/2012-9/2016, £75,054

USC Provost's Arts and Humanities Initiative, Faculty Grants for Visions & Voices 2010–2011, P.I. (co-PIs: Aniruddh Patel, Peter Child, Alexandre François). Award: US\$20,000. Musical Patois – how instrumental music reflects a composer's native language. Preliminary proposal submitted Sep 2009; full proposal submitted Feb 2010; awarded Mar 22, 2010.

USC WiSE Child Care Subsidy. Award: US\$8,000 total – awarded June 29, 2010 and 2011.

USC Provost's Arts and Humanities Initiative, Faculty Grant for Visions & Voices 2006-2007. Award: US\$5,000. The Mathematics in Music – a recital and conversation with Elaine Chew, awarded Jan 2007.

USC WiSE Faculty Supplemental Research Grant. Award: US\$8,500 total – awarded Aug 2004, Aug 2005, 29 June 2010.

USC Women in Science and Engineering Postdoctoral Fellowship for Dr. Anja Volk, Award: US\$100,000. Faculty Sponsor, Sep 2003 – Aug 2005.

USC Arts Initiative Faculty Collaborative Grant, P.I. (co-PIs: Christos Kyriakakis and Dennis Thurmond) Award: US\$15,000. Flying Sonics! – a tale of two pianos and immersive audio, awarded Feb 2002.

USC Women in Science and Engineering New Faculty Recruitment Grant, Award: US\$30,000, awarded Sep 2001.

MIT Committee for Campus Race Relations Grants, P.I. Award: US\$800. Aurelius Ensemble Concert Grants for: *Antojitos Latinos*, and *Tcherepnin Live!*, Jul 1999, Feb 2000.

MIT Council for the Arts Grants, P.I. Award: US\$800. Aurelius Ensemble: *Poulenc Potpourri*, and *Fun, Wit and Humour*, and *Unabashed Angst*, Jan 1999, Aug 1998.

MIT Science and Technology Initiative China Program Grant, P.I. Award: US\$4000. Field Study on Contemporary Chinese Piano Music in Beijing, China, Summer 1997.

Plenary and Keynote Lectures

2022

Title TBD. Keynote Speaker, 23rd International Conference on Digital Audio Effects (DAFx 2020), Vienna University of Music and Performing Arts, Vienna, Austria. (postponed from 2020 and from 2021 due to COVID)

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TBA	At the Heart of Music: Performance and Perception Analytics. CUDAN (Cultural Data Analytics) Open Lab Distinguished Speaker Series, Tallinn University, Estonia.
Mar 17	Music and Cardiology: What's Your Heart Got To Do With Music? Keynote Speaker, Music & Mathematics Lecture Series, (Inter)Mediation. Music - Mediation – Context Program, University of Salzburg / University Mozarteum Salzburg, Austria.
Nov 12	Musical Expression and Cardiac Physiology: Reciprocal Interactions. Closing talk of the Cardiac Physiome Meeting, Boston (online), USA.
Oct 9	Elements of Expressivity: From Performance to Physiology (Élément d'expressivité : de la performance à la physiologie). Keynote Speaker, 10ème Journée Science et Musique, L'Institut de Recherche en Informatique et Système Aléatoire (IRISA), Université de Rennes 1, France.
Sep 6-8	The Heart of Music: From Expressivity to Sonification. Keynote Speaker, 11th Ubiquitous Music Conference (UbiMus 2021), Sound and Music Computing Lab at the University of Porto / INESC TEC, Cara, Porto, Portugal.
Jun 4 2020	Operations Research Center Commencement Celebration Speaker, online, Massachusetts Institute of Technology, Cambridge, MA, USA.
2020	Cancellations and postponements due to COVID
TBA	Music, Brain, and Heart. Plenary Speaker, Music and the Brain Symposium, Center for Computer Research in Music and Acoustics, Stanford University, California. (postponed due to COVID)
2019 Dec 19	Musical Structures, Performances, and Arrhythmias. Keynote Speaker, International Workshop on Computer Music and Technology, National Tsing Hua University, Hsinchu, Taiwan.
Nov 21	Musical Structures, Performances, and Arrhythmias. Public Lecture, Music and Theater Arts, MIT, Cambridge, MA, USA.
Jun 10	Optimization and Data Science: From Music to the Heart. IBM Women in Technology Interconnect+, Queen Mary University of London, UK.
Jun 6	Optimization and Data Science: From Music to the Heart. Keynote Speaker, EURO Working Group on Location Analysis (EWGLA) Conference, Vrije Universiteit Brussel, Brussels, Belgium.
May 7	Presentation accompanying screening of the film Whiplash. Hosted by the Barbican and curated by Rosemary Harris of the London Mathematical Laboratory. Science on Screen @ Barbican, London.
Apr 30	Quantifying Karajan: Rhythm, Timing and Tension. Keynote Speaker, Herbert von Karajan and the Interpretation of Music, Institut für Komposition, Musiktheorie, Musikgeschichte und Dirigieren, and the Institute Oberschützen of Kunstuniversität Graz, Austria.
Mar 12	The Mathematics of Musical Structures: From Harmony to Heartbeats. Plenary Speaker, Women in Mathematics (supported by London Mathematical Society), School of Mathematical Sciences, QMUL, London, UK.
Jan 23	Optimisation and Data Science: From Music to the Heart. Distinguished Lecture, Computer Science Department, University College London, London, UK.

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Jan 17 2018	The (Data) Science of Time: From Music to the Heart. Distinguished Lecture, Data Science @ Uni Vienna Lecture Series, Faculty of Computer Science, Universität Wien, Austria.
Oct 28	From Sequence to Structure: Performance Decisions and Analytical Thinking. Keynote Speaker, London International Piano Symposium, Royal Acad of Music, London, UK.
Jul 9	Optimisation and Music Data Science. Keynote Speaker, EURO2018: 29th European Conference on Operations Research, Valencia, Spain.
Jun 11-13	The Quest for Musical Structure. Plenary Speaker, ERC Music Conference, Universitat Pompeu Fabra, Barcelona, Spain.
May 11-12	Music Performance as Problem Solving. Plenary Speaker, Music and the Brain Festivities, Center for Computer Research in Music and Acoustics (CCRMA), Stanford University, Stanford, CA, USA.
2017 Nov 15	The Human in the Musical Loop. Keynote Speaker, Audio Developer Conference, Code Node, London, UK.
Nov 3	Notating the Performed and (Usually) Unseen. Special Session, featuring invited scholars from Europe, on Models in Improvisation, Performance, and Composition. Society of Music Theory 40th Anniversary Celebrations, Arlington, Virginia, USA.
Oct 23	Structures: Performed, Perceived, and Constructed. Keynote Speaker, International Society for Music Information Retrieval Conference, Suzhou, China.
Sep 28	Decoding Sensuality in Music. Invited Speaker, Papers We Love Conference, St. Louis, Missouri, USA.
Sep 14	Computational Thinking in Systematic Musicology. Invited Keynote Panelist, Applications of Computational Modelling, Systematic Musicology, Queen Mary University of London, London, UK.
Sep 12	Representing Creative Rhythms. Keynote Speaker, Second Conference on Computer Simulation of Musical Creativity, Open University, Milton Keynes, UK.
Jun 7	Mind Over Music Perception. Plenary Speaker, Music and the Brain, The Science of Consciousness, 5-10 Jun, San Diego, California, USA.
May 17	Time and the Limits of Notation. Keynote Speaker, Music Encoding Conference, 16-19 May, Tours, France.
Mar 2	Music, Mathematics, and Models of the Ineffable. Inaugural Lecture, Queen Mary University of London, UK.
Feb 1 2016	In Scientific Pursuit of Musical Thinking. Digital Science Speaker Series, London, UK.
Dec 8-9	Artistically-informed digital sleuthing: From music materials to structure visualisations. Keynote Speaker, Interfaces: Tradition and Technology in Musical Heritage Work, Musikkarvkonferansen 2016, National Library of Norway, Oslo, Norway.
May 27-29	Making Concrete the Ineffable: From Music to Mathematical Models. Keynote Speaker, International Conference on New Technologies for Music Notation and Representation, Anglia Ruskin University, 27-29 May, Cambridge, UK.

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May 14	Music, Mathematics, and Models of the Ineffable. Invited Speaker, Music and the Brain Symposium: Music Information Retrieval and Data Science, Stanford University, 14 May, Stanford, CA.
2015 Oct 13	Machines that Music and Women Who Dare to Dream. Invited Plenary Speaker, Ada Lovelace Day Live! Conway Hall Ethical Society, Conway Hall, London, UK.
Apr 18	[Lecture 1] The Art of Stealing: Similarity and Variation in Its Many Guises; [Lecture 2] The Art of Problem Finding: Musician-Centered Approaches to Digital Musicology Research. Invited Speaker, First International Forum for Digital Musicology, Ningbo University College of the Arts, Ningbo, China.
Feb 13	Motion and Gravitation in the Musical Spheres. Plenary Speaker, Mathemusical Conversations: Mathematics and Computation in Performance and Composition, National University of Singapore, 13-15 February, Singapore.
Nov 26-29	The mechanics of tipping points: A case of extreme elasticity in expressive timing. Invited Plenary Speaker and Panelist, International Congress on Mathematics and Music, Universidad de Guadalahara, Vallarta, Mexico.
Sep 26	Relativizing the Ground Truth Paradigm: Lessons Learned in Music. Keynote speaker, Agency for Science, Technology, and Research (A*STAR) Scientific Conference (A*SC), Singapore, Singapore.
Sep 11	Human-machine improvisations with Mimi: Interrogating performance and listening processes and outcomes. Invited plenary speaker, Perspectives on Musical Improvisation II, Oxford, UK.
Jul 7	Tonality and the choreography of expectation—a performer's perspective (talk in honor of Krumhansl's <i>The Cognitive Foundations of Musical Pitch</i>). Invited plenary speaker, Milestones in Music Cognition: A Quarter-Century Celebration of Books by Bregman, Krumhansl and Narmour, organized by Steve McAdams, Lola Cuddy, Alexander Rozin, David Temperley, McGill University, Montreal, Canada.
2013 Sep 20	Music Interaction With Others As Conveyor of Relational Intent: A Response to Ian Cross' "Music as Communication". Invited plenary speaker, Music and Communication: Music Therapy and Music Psychology, Nordoff Robbins London Centre, London, UK.
May 23	Computational Magpie-ism and Music Research. Invited plenary speaker, London Hopper Colloquium, British Computer Society Headquarters, London, UK.
Jan 10	Music Structure and Prosody: Do You Hear What I Hear? Invited speaker, Workshop on Large Scale Multimedia Search, Institute for Pure and Applied Mathematics, University of California, Los Angeles, CA.
2011 Dec 20	Building bridges - creating sustainable interdisciplinary collaborations between musicians and engineers. Keynote lecture, Annual Workshop of the Digital Music Research Network (DMRN+6), Queen Mary, University of London, UK.
Oct 14	Musical Trajectories: Humour, Structure, and Interpretation, Workshop on Methods and Metaphors in Music Visualisation, King's College London, UK.
Mar 23	Music, Mathematics, and Computing. Keynote lecture, Women in Science, Technology and Math Event, Mirman School for Gifted Children, Los Angeles, CA.
2010 Sep 25	De-mystifying Music and Its Performance through Science and Technology. Plenary lecture, National Conference of the Association for Technology in Music Instruction, Marriott Minneapolis City Center, Minneapolis, MN.

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	Sep 24	De-mystifying Music and Its Performance. Invited speaker, Engineering and Music Session, U.S. Frontiers of Engineering Symposium, National Academy of Engineering, September 23–25, Armonk, NY.
2009	Mar 6	Tonality Algorithms and Visualization. Keynote lecture, Music Theory Southeast 2010, Winthrop University, Rock Hill, SC.
2009	Aug 3	Music Computation and Cognition. Keynote lecture, Society for Music Perception and Cognition (SMPC) Conference, IUPUI Music and Arts Technology, Indianapolis, IN.
	Mar 7	Modeling and Explaining Expressive Choices in Musical Performance. Keynote panel: Modeling Music, Eighteenth Annual Meeting of the West Coast Conference of Music Theory and Analysis (WCCMTA, organizer: Joti Rockwell), Pomona College, Claremont, CA.
	Feb 8	Decoding Performance Art through Music Science. Keynote lecture, Suncoast Music Education Research Symposium (SMERS VII – <i>Understanding Musical Expression</i> , organizer: Carlos Xavier Rodriguez), University of South Florida, Tampa, FL.

Invited Lectures, Seminars and Other Presentations

2022	
Apr 7-8	Title TBD, 17èmes Journée de la Cardiologie Lyonnaise, Lyon, France.
Apr 1	Title TBD, Réunion Nationale de Cardiogen, Bordeaux, France.
Jan 31	Renee Timmers and Elaine Chew in conversation about music, performance and data. DataSense Research Network, online.
2021 Dec 16	Music and the Heart, Guest Lecture in Professor Philip Chevalier's Master 1 Class: Cardiovascular Pharmacology, Université Claude Bernard Lyon1, Lyon, France.
Nov 9	Music and Heart Health, Invited Panelist, ISMIR special session on MIR for Human Health and Potential, online. nus.edu/3KbSHka
Oct 6-9	Music: An Underutilised Tool in Neurocardiology? Discussion with Prof. Pier Lambiase, Heart Rhythm Congress (Lifelong Learning), online. youtu.be/7oSdvgv3JMQ
Sep 24	The Heart of Music: From Expressivity to Neurocardiology, Department of Mathematical Sciences Colloquium, University of Wisconsin Milwaukee, online.
Sep 21	Music and Heart Health, Panel on The Potential Impact of Technological Innovations for Music and Musical Instruments, Music as Catalyst for Global Dialogue and Sustainable Development, Northeastern University's Department of Music and NGO Melody for Dialogue Among Civilizations Association, online.
May 17-18	COSMOS and Heart.FM, Ircam Scientific Council Meeting (Themes: Acoustic Spaces, Music and Health) + Repmus (COSMOS) Demo/workshop.
May 14	Mathematics and Music: A Synergetic Duo for Automatic Music Generation and Representation. EURAXESS ASEAN Meet My Lab webinar. youtu.be/jHrmzp1QC7U
May 13	Putting One's Heart Into Music. Sci-foo Alumni Lightning Talk, Digital Science/Google/Nature/O'Reilly. youtu.be/Ynds5b9SLuQ

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Feb 15-	Mathematics for Audio and Music Signal Processing Conference, Thematic month on "Mathematics for signals, images and structured data", Centre International de Rencontres Mathématiques (CIRM-Luminy), Marseilles, France. (COVID-canceled)
2020 Nov 1	Little Etudes: Arrhythmia and Music. Burchard Scholars Forum, School of Humanities,
NOV	Arts and Social Sciences, MIT, Cambridge, Massachusetts, USA. (video)
Nov	Music and Arrhythmia. Music and Auditory Research Laboratory (MARL) Talk Series, New York University, New York, New York, USA. (video)
Oct 2	The Future Artificial Musician, panel organized by Oded Ben-Tal, other speakers: Mary Simoni, Mark d'Inverno, Prateek Verma. Joint Conference on AI Music Creativity, Stockholm, Sweden. (video)
Oct	Performances with Machines, panel moderated by Jean-Louis Giavitto, other speakers: Jérôme Nika, Benjamin Levy, Grace Leslie, Daniele Ghisi. All Watched Over By Machines of Loving Grace, France-Atlanta, IRCAM, Paris, France. (video)
Oct	WiMIR "notable women in MIR" breakout sessions. International Conference of the Society on Music Information Retrieval, Montréal, Canada. (video)
Sep	Demystifying AI with Music, panel moderated by Matthias Röder, other speakers: Roberto Viola, Patrick van der Smagt. Ars Electronica, Linz, Austria. (video)
Sep 9-	Little Etudes: Short piano pieces based on cardiac electrophysiology aberrations. Ars Electronica Performance 2020: In Kepler's Garden, Linz, Austria. (video)
Sep 9-	Frontiers in Music and Artificial Intelligence. MusicxAI panel moderator, speakers: Philippe Esling and Dorien Herremans, Ars Electronica 2020: In Kepler's Garden, Linz Austria. (video)
May	Cardiac Response to Live Music Performance: Effect of Large-scale Musical Structure on Action Potential Duration. European Heart Rhythm Association (EHRA) Essentials You, European Society of Cardiology. (presentation w PD Lambiase, video)
Mar 2	26 Emergent Mathematical Structures in Musical Creativity and Cardiac Arrhythmias. Colloquium Polaris, Algomus Team, University of Lille, Lille, France. (postponed due to COVID)
Mar	Musical Structures, Performances, and Arrhythmias. Centre for Complexity Science, Imperial College, London, UK. (postponed due to COVID)
Feb	Emergent Mathematical Structures in Musical Creativity and Cardiac Arrhythmias. Kings College London, UK.
Jan	Musical Structures, Performances, and Arrhythmias. Institut de Recherche et Coordination Acoustique/Musique, Paris, France.
Jan	9 Arhythmicity in Performed Music and Pathologic Heart Rhythms. Seminars on the occasion of Emma Frid's PhD defense. Royal Institute of Technology (KTH), Stockholm, Sweden.
2019	5 Outimization and Data Sciences From Marie to the Head Located Seconds Developed
Jul	5 Optimization and Data Science: From Music to the Heart. Invited Speaker, Department of Images, Data and Signals, Télécom ParisTech, Paris, France.
Mar 2	Optimisation and Data Science: From Music to the Heart. Centre for Operational Research, Management Science, and Information Systems (CORMSIS) Lecture Series, University of Southampton, UK.

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Mar 12	Optimisation and Data Science: From Music to the Heart. Invited Speaker, Complex Systems Seminar, School of Mathematical Sciences, QMUL, London, UK.
2018 May 14	The Perception and Apperception of Musical Structures. Invited Speaker, Northwestern University, Illinois, USA.
Apr 15	The Sound of Science. Invited Speaker, Sunday Assembly, Conway Hall, London, UK.
Feb 2	Music and Arrhythmia: Rhythm and Timing. Invited Speaker, Staff Meeting Talks, Barts Cancer Institute, Queen Mary University of London, London, UK.
Jan 11 2017	The Perception and Apperception of Musical Structure. Invited Speaker, MSc in Music, Mind & the Brain, Goldsmiths University of London, UK.
Jun 16	Music and Mathematics, Radiophonic Workshop, Science Museum London, UK.
Feb 22	Geometry and Music-induced Laughter, Strength In Numbers, Science Museum Lates, London, UK.
Jan 31	Elaine Chew, solo piano with visualisation. Concert-conversation, Sussex Experimental Music Festival, Attenborough Centre for Creative Arts, University of Sussex, Brighton, UK.
Jan 27	Making and Finding Constraints in Performance and Composition. Research Seminar Series, Royal Academy of Music, London, UK.
Jan 23 2016	Music, Mathematics, Computers: Modeling Tonality. Research Seminar Series, Kingston University of London, Kingston, UK.
Sep 9	Machine Creativity Roundtable, International Association for the Study of Popular Music (IASPM) Biennial Conference, Brighton, UK.
Jul 24 Jul 23	Music Modeling. Lightning Talk, Sci Foo, Google Headquarters, Mountain View, USA. Visualising Music Structures. Visualisation Show and Tell, Sci Foo, Google Headquarters, Mountain View, USA.
Jul 16	2xPiazzolla: Towards Analytical Models of the Repertoire of Possibles in Music Performance, Bath Spa University, Bath, UK.
Feb 29	What You Hear and What You Make Others Hear. Workshop in Computational Music Structure Analysis, Schloss Dagstuhl, Germany.
Feb 16 2015	Musical Expression, Cognition, and Creativity: Mathematical and Computational Models. A*STAR: Agency for Science, Technology, and Research, Singapore.
Aug 5	The Case for Music Expressivity and Structure. Google, Mountain View, CA, USA.
Apr 20	Computers in Music Research: Communicating, Discovering, and Explaining What Musicians Do. Nanjing University of the Arts, Nanjing, China.
Feb 13	Motion and Gravitation in the Musical Spheres. Mathemusical Conversations: Mathematics and Computation in Performance and Composition, National University of Singapore, 13-15 February, Singapore.
Jan19	The Art of Stealing. Similarity Challenge: Setting the Stage (Part II), Music Similarity: Concepts, Cognition, and Computation, Lorentz Center Workshop, 19-23 January, Leiden, the Netherlands.

2014		
2011	Dec 4	Models of Conceptualised and Performed Structures: Representation and Visualisation. Invited Speaker Series for MSc in Music, Mind, and Brain, Goldsmiths University of London, London, UK.
	Oct 31	Communicating what we do: Musician-centered approaches to research problem finding. PhD Research Seminar, Royal Academy of Music, London, UK.
	Oct 20	Music Performance and Expression. Media and Arts Technology Centre for Doctoral Training Forum, Queen Mary University of London, UK.
	Jul 19	Multiple sense making: When practice becomes performance. Performance Studies Network International Conference 3, Cambridge University, Cambridge, UK.
	Jul 4	Musician-centered approaches to digital music research. DE-miniTED: Digital economy technology, entrepreneurship and design, summer school of the all-EPSRC Centres for Doctoral Training, University of London Institute in Paris, France.
	Jun 20	Musician-centered approaches to digital music research. Centre for Interdisciplinary Research in Music Media and Technology, McGill University, Montreal, Canada.
	Apr 20	Dancing with spirals: An introduction to the Spiral Array model for tonality and its applications. Cognitive Science Seminar Series, Queen Mary University of London, London, UK.
2012	Jan 13	Mediated Pathways Into Performed Music. Media and Arts Technology Centre for Doctoral Training Forum, Queen Mary University of London, UK.
2013	Nov 27	Reason and Creativity in Music Performance. Science Society Seminar Series, University College London, London, UK.
	Jun 13	Conceptual and Experiential Representations of Tempo: Effects on Expressive Performance Comparisons. International Conference on Mathematics, Computation and Music, McGill University, Montreal, Canada.
	Apr 25	Conceptualisations of Musical Time in Performance. Cognitive Science Seminar Series, Queen Mary University of London, London, UK.
	Apr 5	The Tipping Point Analogy for Musical Timing. Performance Studies Network International Conference 2, Cambridge University, Cambridge, UK.
	Feb	Synchronising prosodic and structural information to reveal performance decisions. London International Piano Symposium, Royal College of Music, London, UK.
2012	Jan 31	Mediated Pathways Into Performed Music. Media and Arts Technology Forum, Queen Mary University of London, London, UK.
2012	Oct 28	Tonality and Prosody: Connections and Transformations. Lecture-recital, The Performer's Voice, Yong Siew Toh Conservatory of Music, National University of Singapore, Singapore.
	Oct 9	Mathematical Models, Music Structure and Prosody, School of Mathematical Sciences, Queen Mary University of London, UK.
	Sep 28	London Chamber Orchestra and Centre for Digital Music: A Preview of Inspired by Digital, EU Researchers' Night Grand Variety Show, Great Hall, People's Palace, Queen Mary University of London, UK.

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Aug 27 Timing in Performance: as a Function of Desired Parsing and Sonic Effect, Forum Series, Yong Siew Toh Conservatory of Music, Singapore.

- Jul 13 Timing in Performance: as a Function of Desired Parsing and Sonic Effect, Music & Shape Conference, 12-14 July, Kings College London, UK.
- Jun 19 Absolute Tempo vs. Log(Tempo), Score Time vs. Performance Time (joint work with Clifton Callender), CMMR 2012 Workshop on Cross-Disciplinary Perspectives on Expressive Performance, Queen Mary, University of London, UK.
- Jun 7 Hearings Revealed in Performances: Mapping Aural Phenomena to Meanings Found. Invited talk, The 21st CREST Open Workshop: Computer-Human Interactive Performance Symposium (CHIPS), University College London, UK.
- Jan 17 Building Bridges: Creating Sustainable Collaborations Amongst Musicians and Engineers. Invited seminar, Media Arts and Technology Program, University of California, Santa Barbara, CA.

- Oct 20 Developing the Transdiscipline of Creativity: Digital Music, Inside Government Forum (Creative and Digital Industries: Economic Growth Through World Class Creativity), London, UK.
- Oct 19 Musical Trajectories: Humour, Structure, and Interpretation. Center for Digital Music Seminar, Queen Mary, University of London, UK.
- Sep 29 Media and Arts Technology Doctoral Training Center Forum, London, UK.
- Jul 12 Engineering and Music from Guitar Hero to Intelligent Machines. Guest lecture, The Brain: An Introduction to Neuroscience (class taught by Bruce Teter), USC Summer Programs, University of Southern California, Los Angeles, CA.
- Apr 4 De-mystifying Music and Its Performance. Department of Performing Arts Technology, School of Music, Theater and Dance, University of Michigan, Ann Arbor, MI.
- Apr 4 Mathematical Modeling of Tonality Theory and Applications. Department of Performing Arts Technology, School of Music, Theater and Dance, University of Michigan, Ann Arbor, MI.
- Mar 31 Musical Patois reflections of language in music. Elaine Chew, performer and producer, Alexandre R. J. François, co-producer. A concert-conversation with neuroscientist Aniruddh Patel and composer Peter Child featuring world premieres of newly commissioned works by Peter Child. USC Visions & Voices, Newman Recital Hall, Los Angeles, CA.
- Mar 5 Musical Patois reflections of language in music. Elaine Chew, performer and producer, Alexandre R. J. François, co-producer. A concert-conversation with neuroscientist Aniruddh Patel and composer Peter Child featuring world premieres of newly commissioned works by Peter Child. MIT 150th anniversary event, FAST Arts Festival, Cambridge, MA.
- Mar 2 De-mystifying Music and Its Performance. Invited lecture, Computer Science Department, University of North Florida, Jacksonville, FL.
- Feb 10 MuSA.RT and Beethoven's Fifth. Invited presentation/performance (with Julia Greer). NAE Regional Meeting, USC, Town & Gown, Los Angeles, CA.

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Jan 23	De-mystifying Music and Its Performance. Invited presentation, Dagstuhl Seminar on Multimodal Music Processing, Leibniz-Zentrum für Informatik, Schloss Dagstuhl, Saarland, Germany.
Jan 11	Music Computation and Cognition. Invited presentation, Brain and Creativity Institute, USC, LA, CA.
Jan 6	The Pentahelix: a Four-Dimensional Realization of the Spiral Array. Invited presentation, Joint Mathematics Meeting Special Session on Mathematical Techniques in Musical Analysis, New Orleans, LA.
2010 Nov 17	Engineering and Music – from Guitar Hero to Intelligent Machines. Guest lecture, Engineering Freshmen Academy (Najmedin Meshkati's two classes), USC, LA, CA.
Nov 16, 18	Engineering and Music – from Guitar Hero to Intelligent Machines. Guest lecture, Engineering Freshmen Academy (Jesse Yen's two classes), USC, LA, CA.
Oct 25, 27	Engineering and Music – from Guitar Hero to Intelligent Machines. Guest lecture, Engineering Freshmen Academy (Milind Tambe's two classes), USC, LA, CA.
Oct 18	Engineering and Music – from Guitar Hero to Intelligent Machines. Guest lecture, Engineering Freshmen Academy (Andrea Armani's two classes), USC, LA, CA.
Jun 5	The Science Behind MIMI (with Alexandre François), People in Electronics, Boston Court, Pasadena, CA.
Mar 25	Music and Engineering, IML Digital Studies Symposium, USC School of Cinematic Arts, Los Angeles, CA. Video: dss.usc.edu/index.php/speakers/2010/03/25/symposium-9-john-underkoffler-and-elaine-chew
Mar 11	Mentoring and Academic Job Search, PhD Seminar, USC Epstein Industrial and Systems Engineering Department, Los Angeles, CA.
Feb 25	Tonality Algorithms: Determining Keys, Spellings, Boundaries, and Expectation. Invited Talk, Statistics / Operations Research / Math Finance Seminar Series, Claremont Center for the Mathematical Sciences, Claremont, CA.
2009 Oct 26	Understanding Musical Structure, Prosody, and Dialogue through Playful Interaction
	with Dynamic Visualizations. Ear Club Seminar, UC Berkeley, CA.
Mar 12	Mathematics in Music: Elaine Chew in conversation with Boston Lyric Opera. MIT Club of Boston (organizer: Pauline Hsu Benninga), Killian Hall, Cambridge, MA.
Jan 29	Musical Science and Engineering Art. New Media Colloquia Series, Ammerman Center for Arts and Technology, Connecticut College, New London, CT.
Jan 29	MIMI: Multimodal Interaction for Musical Improvisation. CS312: Digital Sound Processing (Guest Lecture), Connecticut College, New London, CT.
2008 Sep 19	Music and Operations Research. Department of Industrial and Systems Engineering, Lehigh University, Bethlehem, PA.
Sep 12	Engineering Science and Musical Art, Arts, Media and Engineering Program, Fulton School of Engineering and Herberger College of the Arts, Arizona State University, Tempe, AZ.
Aug 26	The Expression Synthesis Project. (joint presentation with Alexandre François.) The 7th RENCON (Contest for Performance Rendering Systems) at ICMPC 10, Sapporo, Japan.

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Aug 25 MuSA.RT and the Pedal: The Role of the Sustain Pedal in Clarifying Tonal Structure. (joint presentation with Alexandre François.) International Conference on Music Perception and Cognition, Sapporo, Japan.

- May 29 Music Science and the Mathematical Modeling of Tonality. Symposium on Interactive Visualizations of Music (organizer: Juan P. Bello), Music Technology Program, New York University, New York, NY.
- May 19 Computational Modeling of Music and Its Performance. CSAIL Speech Seminar, MIT, Cambridge, MA.
- May 12 The Mathematics in Music a concert-conversation with Elaine Chew. Applied Mathematics Colloquium, a joint seminar by the Department of Mathematics and the Music and Theater Arts Section, MIT, Cambridge, MA.
- April 4 Life after the ORC in the academe. Alumni presenter, Operations Research Center Open House, MIT, Cambridge, MA.
- Mar 25 Music Science and the Mathematical Modeling of Tonality. Operations Research Seminar, North Carolina State University, Raleigh, NC.
- Mar 24 The Mathematics in Music a concert-conversation with Elaine Chew. North Carolina State University Arts Now Series, Raleigh, NC.
- Mar 5 Music Science and the Mathematical Modeling of Tonality. School of Informatics, Indiana University, Bloomington, IN.
- Feb 29 Analytical Listening Through Interactive Visualization. (joint presentation with Alexandre François.) Human-Computer Interaction Seminar (Seminar on People, Computers, and Design), Stanford University, Stanford, CA.
- Feb 28 Scientific Expressions of Musicianship. Master's Dinner Speaker, USC Parkside International Residential College, Los Angeles, CA.
- Feb 15 A Technical Analysis of P.D.Q. Bach. (with Alexandre François) Improbable Research Session, American Association for the Advancement of Science (AAAS) Annual Meeting, Sheraton Boston, Boston, MA.
- Feb 8 Music Science and the Mathematical Modeling of Tonality. Musical Information Archiving and Retrieval (Axis 3) Workshop, Center for Interdisciplinary Research in Music Media and Technology, McGill University, Montreal, Canada.
- Jan 25 Introductory Talk about MuCoaCo. North East Music Information Special Interest Group, Columbia University, New York City, NY.
- Jan 16 Analytical Listening Through Interactive Visualization. (joint presentation with Alexandre François.) Radcliffe Institute Fellows' Presentation Series, Radcliffe Gymnasium, Harvard University, Cambridge, MA.
- Nov 29 Music Science and the Mathematical Modeling of Tonality: Lecture and Demonstration. Computer Science Department Colloquium, Harvard University, Cambridge, MA.
- Nov 8 MuSA.RT and the Visualization of Tonality. Hearing Seminar, Center for Computer Research in Music and Acoustics, Stanford University, Stanford, CA.
- Nov 8 Life After The MCS Program: One Person's Story. Mathematical and Computational Sciences Program, Stanford University, Stanford, CA.

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Oct 19 Music and Operations Research – the Perfect Match. Operations Research / Management Science Seminar Series, University of Massachusetts, Amherst, MA.

- Aug 2 MIMI in the Context of Music and Computing. MIT Alumni Association, Club of Southern California, Pasadena Lunch Guest Spearker (with Alexandre François), Beckham Grill, Pasadena, CA.
- May 19 Lecture and Demonstration: The Seiler Grand Piano and Computer-Interactive Improvisation with MIMI. (joint presentation with Alexandre François). International Conference on Mathematics and Computation in Music (MCM2007), Musical Instrument Museum, Berlin, Germany.
- May 18 Visible Humour: Seeing PDQ Bach's Musical Humour Devices in The Short-Tempered Clavier on the Spiral Array Space. Plenary Lecture, International Conference on Mathematics and Computation in Music (MCM2007), Musical Instrument Museum, Berlin, Germany.
- Apr 10 Creating an Interdisciplinary Research Program in Music and Engineering. USC Women in Management Monthly Luncheon Guest Speaker, Los Angeles, CA.
- Mar 16 The Mathematics in Music: A Performance, Computer Demonstration and Conversation with Elaine Chew. Invited lecture-recital as part of the Techno-Arts Series in the National University of Singapore Arts Festival, NUS University Cultural Center, Singapore.
- Mar 14 Slicing It All Ways: Mathematical Models for Tonal Induction, Approximation and Segmentation Using the Spiral Array, Invited lecture at the Mathematics Department, National University of Singapore, Singapore.
- Feb 26-28 University of Victoria Women Scholars Lecture Series, Victoria, BC, Canada.
 - Music, Mathematics and Computing beyond tuning, fractions, and sound synthesis (public lecture, Feb 26)
 - The Mathematics in Music a performance and conversations with Elaine Chew (music lecture-concert, Feb 27)
 - Heuristics and Algorithms for Music Problems (computer science lecture, Feb 28)
 - Jan 24 The Mathematics in Music a performance and conversations with Elaine Chew. Invited lecture-recital as part of Provost's Arts and Humanities Initiative, Alfred Newman Recital Hall, University of Southern California, Los Angeles, CA, USA.
 - Jan 5 A Multi-Pronged Approach to the Creating of an Interdisciplinary Research Program in Mathematics and Computation in Music. Invited speaker for the Special Session on Mathematical Methods in Music Analysis as part of the 113rd Annual Meeting of the American Mathematical Society (AMS) at the Joint Mathematics Meeting, New Orleans, LA, USA.

- Dec 8 Lecture-Recital on Music and Engineering. Los Angeles Philharmonic Auxiliary, Long Beach, CA, USA.
- Nov 10 Interactive Music Systems Based on Analysis of Music and Its Performance. Invited lecture at the Eastman School of Music / University of Rochester / Cornell University Music Cognition Symposium, Rochester, NY.
- Nov 9 Interactive Music Systems Based on Analysis of Music and Its Performance. Invited seminar at the University of Rochester Electrical and Computer Engineering Department, Rochester, NY.

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Nov 9 Messiaen's Regard IV – from performance to analysis. Invited lecture at the Eastman School of Music Performance/Analysis class, Rochester, NY.

- Oct 21 Building an Interdisciplinary Research Program in Computational Music Cognition.

 Workshop on Music, Mathematics and Computation (organizer: Aline Honingh),
 Institute for Logic, Language and Computation, University of Amsterdam, Amsterdam.
- Oct 5 Panel on Latency Issues in Networked Audio Systems (organizer: Elizabeth Cohen), 121st Audio Engineering Society (AES) Convention, Moscone Convention Center, San Francisco, CA.
- Sep 18 Creating an Interdisciplinary Research Program in Music and Engineering. Featured lunch speaker at the Association of American Universities Association of Graduate Schools (AAU-AGS) Graduate Deans' Meeting, Davidson Conference Center, University of Southern California, Los Angeles, CA.
- Aug 8 Computer Models and Music. IDM Network Seminar, jointly organized by the NUS Department of Electrical and Computer Engineering, ACM SIGCHI Singapore, and Singapore Computer Society SIG on Entertainment Computing, EA06-02, National University of Singapore, Kent Ridge, Singapore.
- Jun 8 Distributed Immersive Performance: Enabling Technologies for, and Analyses of, Remote Performance and Collaboration, Workshop Network Performance (organizer: Norbert Schnell), IRCAM, Paris, France.
- May 18 Lecture-Recital on Music and Engineering. Los Angeles Philharmonic Auxiliary, Palos Verdes, CA.
- Apr 14 Music Information Retrieval (presentation w Shrikanth Narayanan). Massive Multimedia Databases a forum on innovative collaborative research that can be leveraged for technology-enhanced, learner-centered education. Marsha Kinder, organizer. Annenberg Center, USC, Los Angeles.
- Mar 16 Distributed Immersive Performance: Qualitative and Quantitative Studies of Remote Collaboration. Seminar IRCAM, Paris, France.
- Feb 3 The Musical Engineer examples of experiments and explorations. USC W.V.T. Rusch Engineering Honors Colloquium, University of Southern California, Los Angeles, CA.
- Jan 20 Musical Rigging Through ESP: A Driving Interface for Expressive Performance Rendering. UCSB IGERT Seminar, Santa Barbara, CA.

- Nov 21 Musical Rigging Through ESP: A Driving Interface for Expressive Performance Rendering. Seminar IRCAM, Paris, France.
- Oct 28 Music + Engineering Why, What, and How. Composer's Forum, Arnold Schoenberg Institute, USC Thornton School of Music, Los Angeles, CA.
- Sep 11 Looking Beyond the Notes: An Engineering Approach to the Study of Musical Performance. International Conference on Music Information Retrieval, Goldsmiths College, University of London, UK.
- Aug 3 Multi-scale Analysis and Visualization of Pitch Structures in Music. Plenary Lecture. Summer Workshop on Language Engineering, Center for Language and Speech Processing, Johns Hopkins University, Baltimore, MD, USA.
- May 20 Music Cognition and Computation Research at USC. Interactive Digital Multimedia IGERT Seminar, UC Santa Barbara, Santa Barbara, CA, USA.

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May 13 Collaborative Performance Experiments in the Distributed Immersive Performance Project . Seminar on People, Computers and Design. Program in Human-Computer Interaction, Stanford University, Stanford, CA, USA.

- May 11 Tonal Induction, Recognition, and Segmentation. Music 151 Guest Lecture: Introduction to Psychoacoustics and Music Cognition. Music Department, Stanford University, Stanford, CA, USA.
- May 11 Engineering Applications of Computational Music Research at USC. Center for Computer Research in Music and Acoustics Colloquium, Stanford University, Stanford, CA, USA.
- Apr 18 Helping Music Systems Make Better Decisions. INFORMS Conference on O.R. Practice: Applying Science to the Art of Business, Palm Springs, CA, USA.
- Mar 13 Creating Tonal Visualizations that Dance to the Rhythm of the Music. MaMuX Seminar, Music Representation Group, IRCAM, Paris, France.
- Feb 16 Mathematical Modeling and Computational Analysis of Tonal Contexts and Segmentation in Music. Industrial and Operations Engineering, University of Michigan, Ann Arbor, MI, USA.
 - Jan 7 The Engineering in Music. Lecture-Concert at the Achievement Rewards for College Scientists (ARCS) Annual Meeting Dinner hosted by the Viterbi School of Engineering, California Club, Los Angeles, CA, USA.

- Nov 22 Distributed Immersive Performance. In *The Internet for Ensemble Performance?*Hosted by Rob Cutietta, Dean of USC Thornton School of Music. National Association of Schools of Music Meeting, San Diego, CA, USA.
- Nov 5 Music and Computers: Recognizing Tonal Context. IMSC Student Council Speaker Series, USC Viterbi School of Engineering, Los Angeles, CA, USA.
- Oct 24 Measuring Musical Dissimilarity: First and Second Order Center of Effect (CE)
 Differences Inside the Spiral Array. 1001th Meeting of the American Mathematical
 Society (AMS), Special Sessions on Mathematical Techniques in Musical Analysis.
 Organized by Judith Baxter, Richard Cohn and Robert Peck, Northwestern U.,
 Evanston, IL, USA.
- Oct 10 Musical Knowledge, Computational Models and Retrieval. Invited Tutorial at the 5th International Conference on Music Information Retrieval, Barcelona, Spain.
- May 25 The Spiral Array and Computational Models for Tonal Induction and Segmentation. Center for Computational Creativity, School of Informatics, City University, London, UK.
- May 21 Messiaen's Regard IV: Automatic segmentation using the Spiral Array. MaMuX Seminar on From Transformational Music Theory to Computer-Aided Music Analysis. Music Representation Group, IRCAM, Paris, France.
- May 22 Pitch Spelling: a computational approach using the Spiral Array. MaMuX Seminar on From Transformational Music Theory to Computer-Aided Music Analysis. Music Representation Group, IRCAM, Paris, France.
- Jan 15 The Cognition of Musical Structures for Real-Time Interaction. Disney Online Technology Forum, Los Angeles, CA.

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	Feb 15	Music Appreciation for Computers. Sigma Xi Lecture, General Motors Research, Detroit, MI.
2002	Nov	Extracting Tonal Structure from Music. USC Signal and Image Processing Institute Seminar, Los Angeles, CA.
	Dec	A Geometric Model for Tracking Tonal Patterns in Music. Harvey Mudd College Computer Science Seminar, Claremont, CA.
	Aug	The PPP Connection: Paintings, Poetry, Pieces – Wang Lisan's <i>Impressions of Paintings by Higashiyama Kaii</i> . In "A Concert of Paintings: Musical Ekphrasis Throughout the Centuries," Siglind Bruhn, chair. 17th International Musicological Society Conference (quintennial event), Leuven, Belgium.
	Jul 5	Improvisation and Jazz. Lecture (w Dennis Thurmond) at the World Piano Conference, Portoroz, Slovenia.
	Jul 4	Reaching Global Audiences and Teaching Students Around the World. Lecture (w Dennis Thurmond) at the World Piano Conference, Portoroz, Slovenia.
	Jul 4	Methodology and Teaching of Improvisation. Lecture (w Dennis Thurmond) at the World Piano Conference, Portoroz, Slovenia.
	Jun	A Computational Framework for Problems in Music Perception and Cognition. Turin Polytechnic Transportation Department Seminar, Turin, Italy.
	Mar	Exploiting the Structure of Musical Space in Music Information Processing. Information Science Institute Artificial Intelligence Seminar Series, Marina Del Rey, CA.
2001	Apr	Towards a Mathematical Model of Tonality. Lehigh University Mathematics Department seminar, Bethlehem, PA.
2000	Mar	Towards a Mathematical Model of Tonality. Lehigh University Cognitive Science seminar, Bethlehem, PA.
2000	Sep	Cognition and Recognition using Voronoi Diagrams. Lehigh University Department of Industrial and Manufacturing Systems Engineering Research Seminar, Bethlehem, PA.
1999	Nov	Developing Musical Intuition. Music Education Meeting, Massachusetts Institute of Technology, Cambridge, MA.
	Apr	A Geometric Model for Pitch Relations and an Algorithm for Identifying Tonal Centers and Harmonic Progressions. Midwest Graduate Music Consortium, U. of Chicago, Chicago, IL.
Book: Monograph		Chew, E. (2014). <i>Mathematical and Computational Modeling of Tonality: Theory and Applications</i> . Operations Research and Management Science Series, Vol. 204, New York: Springer. isbn: 978-1-4614-9474-4 (print) 978-1-4614-9475-1 (online), url: <i>hlink.springer.com/book/10.1007/978-1-4614-9475-1</i>

Books: Edited Volumes

Smith, J. B. L., E. Chew, G. Assayag (2016). Mathemusical Conversations: Mathematics and Computation in Music Performance Composition. Imperial College

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Press / NUS Institute for Mathematical Sciences Lecture Notes Series, World Scientific, doi: 10.1142/10046

Volk, A., E. Chew, E. Margulis, C. Anagnostopoulou (2016). Special Issue on Music Similarity: Concepts, Cognition and Computation, *Journal of New Music Research*, 45(3).

Mueller, M., E. Chew, J. Bello (2016). Computational Music Structure Analysis, *Dagstuhl Reports*, 6(2). doi: 10.4230/DagRep.6.2.147

Childs, A., C.-H. Chuan (2009). Mathematics and Computation in Music, Second International Conference, MCM 2009, John Clough Memorial Conference, New Haven, CT, USA, June 19-21, 2009. Proceedings. Communications in Computer and Information Science (CCIS) 38, Berlin/Heidelberg, Germany: Springer. isbn: 978-3-642-02393-4 (print) 978-3-642-02394-1 (online), doi: 10.1007/978-3-642-02394-1, url: www.springerlink.com/content/978-3-642-02393-4

Bello, J. P., E. Chew, D. Turnbull (2008). Proceedings of the 9th International Conference on Music Information Retrieval, September 14-18, 2008, Philadelphia, Pennsylvania. url: www.lulu.com/content/3804316

Chew E., A. Cramer, C. Raphael (2008). Special Issue on Computation, Journal of Mathematics and Music: Mathematical and Computational Approaches to Music Theory, Analysis, Composition and Performance, 2(2): 57-115. London, UK: Taylor & Francis. url: www.tandf.co.uk/journals/titles/17459737.asp

Amatriain, X., E. Chew, J. Foote (2006). Proceedings of the 1st ACM Workshop on Audio and Music Computing for Multimedia, October 27, 2006, Santa Barbara, CA. url: www.create.ucsb.edu/amcmm06, pub: portal.acm.org/toc.cfm?id=1178723

Chew, E., R. Dannenberg, J. Sokol and M. Steedman (2006). Special Cluster on Computation in Music, INFORMS Journal on Computing, 18(3). pub: *joc.journal.informs.org/content/vol18/issue3/index.dtl*

Chew, E. (2005). Special Issue on Music Visualization, ACM Computers in Entertainment, 3(4). url: portal.acm.org/citation.cfm?id=1095534.1095540

Refereed Journal Publications

Chew, E., C. Guichaoua, D. Bedoya, P. Taggart, P. Lambiase (in preparation). Cardiac Response to Live Music Performance.

Guichaoua, C., P. Lascabettes, E. Chew (in preparation). A probabilistic changepoints approach to characterizing musical interpretations.

Herremans, D., M. Le Bouteiller, E. Chew (in preparation). A mathematical model for tonal tension based on the spiral array. *Music Perception*.

Bedoya, D., L. Fyfe, E. Chew (in preparation). Towards a set of conventions for representing and annotating musical prosody. *Frontiers in Psychology: Performance Science*, special issue on selected papers from the International Symposium on Performance Science 2021 conference.

Chew, E. (submitted). COSMOS: Computational Shaping and Modeling of Musical Structures. In Cristina M.P. Capparelli Gerling, Helena Marinho, Marcelo M Wanderley (eds.): Special Issue on Interfaces Between Technology and Music Performance, *Frontiers in Psychology: Performance Science*.

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Wang, C., E. Benetos, V. Lostanlen, E. Chew (submitted). Adaptive Scattering Transforms for Playing Technique Recognition. *IEEE Transactions in Audio, Speech and Language Processing*.

- Chew, E., M. Orini, P. Lambiase (2021). Putting (One's) Heart Into Music. Cardiopulse, *European Heart Journal*, 42(28): 2721-2724. doi:10.1093/eurheartj/ehab108. doi.org/10.1093/eurheartj/ehab108 (On 15 Dec, among top 10 downloaded articles, with nearly 2500 downloads)
- Yang, S., C. Reed, E. Chew, M. Barthet (2021). Examining Emotion Perception Agreement in Live Music Performance. *IEEE Transactions on Affective Computing*. Doi: 10.1109/TAFFC.2021.3093787 ieeexplore.ieee.org/abstract/document/9468946
- Ruiz-Blais, S., M. Orini, E. Chew (2020). Heart rate variability synchronises when non-experts vocalize together. *Frontiers of Physiology*, 11: 762, 8 Sep 2020. doi: 10.3389/fphys.2020.00762 www.frontiersin.org/article/10.3389/fphys.2020.00762
- Herremans, D., E. Chew (2019). MorpheuS: generating structured music with constrained patterns and tension. *IEEE Transactions on Affective Computing*, 10(4): 510-523. doi: 10.1109/TAFFC.2017.2737984 ieeexplore.ieee.org/document/8007229
- Sokolovskis, J., D. Herremans, E. Chew (2018). A Novel Interface for the Graphical Analysis of Music Practice Behaviours. *Frontiers of Psychology*, 26 Nov 2018, doi.org/10.3389/fpsyg.2018.02292
- Chew, E. (2018). Notating disfluencies and temporal deviations in music and arrhythmia. *Music & Science*, Volume 1, published online Sep 24, 2018, pp. 1-22. journals.sagepub.com/doi/full/10.1177/2059204318795159
- Sturm, B. L., O. Ben-Tal, Ú. Monaghan, N. Collins, D. Herremans, E. Chew, G. Hadjeres, E. Deruty, F. Pachet (2019). Machine learning research that matters for music creation: A case study. *Journal of New Music Research*, 48(1): 36-55. doi.org/10.1080/09298215.2018.1515233
- Herremans, D., C.-H. Chuan, E. Chew (2017). A Functional Taxonomy of Music Generation Systems. *ACM Computing Surveys*, 50(5): Article No. 69, pp.1-30. doi.org/10.1145/3108242
- Yang, L., K. Rajab, E. Chew (2017). Filter Diagonalisation Method for Music Signal Analysis: Frame-wise Vibrato Detection and Estimation. *Journal of Mathematics and Music*. 11(1): 42-60. doi.org/10.1080/17459737.2016.1263897
- Kosta, K., R. Ramirez, O. Bandtlow, E. Chew (2016). Mapping between dynamic markings and performed loudness: A machine learning approach. Special Issue on Music and Machine Learning, *Journal of Mathematics and Music*, 10(2): 149-172. doi.org/10.1080/17459737.2016.1193237
- Chew, E. (2016). Playing with the edge: Tipping points and the role of tonality. In Stephen McAdams, David Temperley, Alexander Rozin (eds.): Milestones in Music Cognition Special Issue, *Music Perception*, 33(3):344-366. doi.org/10.1525/mp.2016.33.3.344
- Chew, E. (2014). Music Interaction With Others As Conveyor of Relational Intent: A Response to Cross (2014). In Neta Spiro, Michael F. Schober (eds.): Perspectives on Music and Communication Special Issue in *Psychology of Music*, 42: 826-838. doi.org/10.1177/0305735614549407

Elaine Chew: curriculum vitae 24 / 88

Smith, J. B. L., I. Schankler and E. Chew (2014). Listening as a Creative Act: Meaningful Differences in Structural Annotations of Improvised Performances. *Music Theory Online*, 20(3).

www.mtosmt.org/issues/mto.14.20.3/mto.14.20.3.smith schankler chew.php

- Chuan, C.-H. and E. Chew (2014). The KUSC Classical Music Dataset for Audio Key Finding. *The International Journal of Multimedia and Its Applications*, 6(4).
- Smith, J. B. L., C.-H. Chuan and E. Chew (2014). Audio Properties of Perceived Boundaries in Music. *IEEE Transactions on Multimedia* Special Issue on Music Data Mining, 16(5): 1219-1228. doi: 10.1109/TMM.2014.2310706
- François, A. R. J., I. Schankler and E. Chew (2013). Mimi4x: An Interactive Audio-Visual Installation for High-Level Structural Improvisation. *International Journal of Art and Technology (IJART)*: Special Issue for revised and expanded proceedings from the ICME-IMIDA workshop, 6(2): 138-151, doi: 10.1504/IJART.2013.053557
- Chew, E. (2012). About Time: Strategies of Performance Revealed in Graphs. In Gena R. Greher and S. Alex Ruthmann (Eds.): A Tribute to Jeanne Bamberger, *Visions of Research in Music Education* 20(1), ISSN 1938-2065.
- François, A. R. J., E. Chew and D. Thurmond (2011). Performer Centered Visual Feedback in Human-Machine Improvisation. *ACM Computers in Entertainment*, 9(3): Article 13 (13 pages). doi: 10.1145/2027456.2027459.
- Chuan, C.-H. and E. Chew (2011). Generating and Evaluating Musical Harmonizations that Emulate Style. *Computer Music Journal*, 35(4): 65-82. doi: 10.1162/COMJ a 00091.
- Chew, E. (2010). De-mystifying Music and Its Performance. *The Bridge* (the quarterly journal of the National Academy of Engineering), 40(4): 20-26.
- Cheng, E. and E. Chew (2008). Quantitative Analysis of Phrasing Strategies in Expressive Performance: Computational Methods and Analysis of Performances of Unaccompanied Bach for Solo Violin. *Journal of New Music Research*, 37(4): 325-338. doi: 10.1080/09298210802711660.
- Volk, A., and E. Chew (2008). Re-Considering the Affinity between Metric and Tonal Structures in Brahms' Op.76 No.8. In Walter B. Hewlett, Eleanor Selfridge-Field, and Edmund Correia, Jr. (eds.): Special Issue on Tonal Theory for the Digital Age, *Computing in Musicology* 15: 138-171.
- Chew, E. (2008). Out of the Grid and Inside the Spiral Geometric Interpretations of and Comparisons with the Spiral Array Model. In Walter B. Hewlett, Eleanor Selfridge-Field, and Edmund Correia, Jr. (eds.): Special Issue on Tonal Theory for the Digital Age, *Computing in Musicology* 15: 51-72. USC TR 03-002 is paper draft.
- Zimmermann, R., E. Chew, S. Arslan and M. Pawar (2008). Distributed Musical Performances: Architecture and Stream Management. *ACM Transactions on Multimedia Computing Communications and Applications*, 4(2): Article 14. doi: 10.1145/1352012.1352018.
- Unal, E., E. Chew, G. Panayiotis, S. Narayanan (2008). Challenging Uncertainty: a Fingerprinting Approach. In Malcolm Slaney, Dan Ellis, Mark Sandler, Masataka Goto, Mike Goodwin (eds.): *IEEE Transactions on Audio, Speech and Language Processing*, Special Issue on Music Information Retrieval, 16(2): 359-371. doi: 10.1109/TASL.2007.912373.

Elaine Chew: curriculum vitae 25 / 88

Parke, R., E. Chew, C. Kyriakakis (2007). Quantitative and Visual Analysis of the Impact of Music on Perceived Emotion of Film. *ACM Computers in Entertainment*, 5(3): Article 5, doi: 10.1145/1316511.1316516.

Chuan, C.-H., and E. Chew (2007). Audio Key Finding: Considerations in System Design, and the Selecting and Evaluating of Solutions. In Ichiro Fujinaga, Masataka Goto, George Tzanetakis (eds.): Special Issue on Music Information Retrieval Based on Signal Processing, *EURASIP Journal on Applied Signal Processing*, 2007: Article 56561 (15 pages). doi: 10.1155/2007/56561.

Chew, E. (2006). Slicing It All Ways: Mathematical Models for Tonal Induction, Approximation and Segmentation Using the Spiral Array. In E. Chew (ed.): Special Issue on Computation in Music, *INFORMS Journal on Computing*, 18(3): 305-320, doi: 10.1287/ijoc.1050.0134.

Chew, E. (2005). Regards on Two Regards by Messiaen: Post-tonal Music Segmentation Using Pitch Context Distances in the Spiral Array. In Gerard Assayag (ed.): Special issue on 'Sound and Music Computing', selected papers from the First Sound and Music Computing Conference, revised and expanded. *Journal of New Music Research*, 34(4): 341-354, doi: 10.1080/09298210600578147.

Chew, E. and A. R. J. François (2005). Interactive Multi-scale Visualizations of Tonal Evolution in MuSA.RT Opus 2. In N. Lee (ed.): Special Issue on Music Visualization and Education: *ACM Computers in Entertainment*, 3(4): ARTICLE 3E (16 pages), doi: 10.1145/1095534.1095545.

Unal, E., S. S. Narayanan, H.-H. Shih, E. Chew and C.-C. Jay Kuo (2005). Creating Data Resources for Designing User-centric Front-ends for Query by Humming Systems. In Chabane Djeraba, Nicu Sebe and Michael S. Lew (guest eds.): a special issue of MIR'03 Workshop on Systems and Architectures for Multimedia Information Retrieval. *ACM Multimedia Systems*, 10(6): 475-483, doi: 10.1007/s00530-005-0176-5.

Chew, E., and Y.-C. Chen (2005). Real-Time Pitch Spelling Using the Spiral Array. *Computer Music Journal* (CMJ), 29(2): 61-76, doi: 10.1162/0148926054094378.

Book Chapters

Chew, E. (2021). On Making Music with Heartbeats. In E. R. Miranda (ed.): *Handbook of Artificial Intelligence for Music*, Chapter 9, pp. 237-261. Springer: Cham, Switzerland. doi.org/10.1007/978-3-030-72116-9_9 / hal.archives-ouvertes.fr/hal-03081561

Chew, E. (2017). From Sound to Structure: Synchronising Prosodic and Structural Information to Reveal the Thinking Behind Performance Decisions. In C. Mackie (ed.): New Thoughts on Piano Performance, selected papers from the 2013 and 2015 London International Piano Symposium—Researching at the Interface between Science and the Art of Piano Performance. Kindle Amazon.

Chew, E. (2017). The Mechanics of Tipping Points: A Case of Extreme Elasticity in Expressive Timing. In G. Pareyon, S. Pina-Romero, O. A. Agustin-Aquino, E. Lluis-Puebla (eds.): *The Musical-Mathematical Mind – Patterns and Transformation*, pp. 79-88, Computational Music Science, Cham: Springer. doi: 10.1007/978-3-319-47337-6 9.

Chew, E. and A. McPherson (2017). Performing music: Humans, computers, and electronics. In R. Ashley and R. Timmers (eds.): *The Routledge Companion to Music Cognition*. London: Routledge.

Chew, E. (2016). Motion and Gravitation in the Musical Spheres. In J. B. L. Smith, E. Chew, G. Assayag (eds.): *Mathemusical Conversations: Mathematics and Computation in Music Performance and Composition*. London: Imperial College Press / NUS

Elaine Chew: curriculum vitae 26 / 88

Institute for Mathematical Sciences Lecture Notes, World Scientific, doi: 10.1142/0789813140103 0003.

- Yang, L., E. Chew, K. Rajab (2015). Logistic Modeling of Note Transitions. In Tom Collins, David Meredith, Anja Volk (eds.): *Mathematics and Computation in Music—5th International Conference, MCM2015, London, UK, Jun 22-25, 2015, Proceedings.* LNAI 9110, Switzerland: Springer. doi: 10.1007/978-3-319-20603-5; ebook isbn: 978-3-319-20603-5; softcover isbn: 978-3-319-20602-8.
- Kosta, K., O. Bandtlow, E. Chew (2015). A Change-Point Approach Towards Representing Musical Dynamics. In Tom Collins, David Meredith, Anja Volk (eds.): *Mathematics and Computation in Music—5th International Conference, MCM2015, London, UK, Jun 22-25, 2015, Proceedings.* LNAI 9110, Switzerland: Springer. doi: 10.1007/978-3-319-20603-5; ebook isbn: 978-3-319-20603-5; softcover isbn: 978-3-319-20602-8.
- Vera, B. and E. Chew (2014). Intensity Shaping in Sustained Notes Encodes Metrical Cues for Synchronization in Ensemble Performance. In *Computer Music Modeling and Retrieval: 10th International Symposium, CMMR 2013, Marseille, France, Oct 15-18, 2013. Revised Papers*, LNCS 8905: 193-203. Berlin: Springer-Verlag GmbH. isbn 978-3-319-12975-4 (print), 978-3-319-12976-1 (online); doi: 10.1007/978-3-319-12976-1_12.
- Schankler, I., E. Chew, and A. R. J. François (2014). Improvising with Digital Auto-Scaffolding: How Mimi Changes and Enhances the Creative Process. Newton Lee (ed.): *Digital Da Vinci Computers In Music*: 99-125, New York: Springer. isbn: 978-1-4939-0535-5, doi: 10.1007/978-1-4939-0536-2_5
- Chew, E. (2013). Music. In Saul I. Gass, Michael C. Fu (eds.): *Springer Encyclopedia of Operations Research and Management Science*, 3rd edition, Berlin/New York/London: Springer Verlag. isbn 978-1-4419-1137-7 (print) / 978-1-4419-1154-4 (online)
- Chew, E. and C. Callender (2013). Conceptual and Experiential Representations of Tempo: Effects on Expressive Performance Comparisons. In J. Yust, J. Wild, and A. Burgoyne (eds.): Mathematics and Computation in Music: Fourth International Conference, MCM 2013, Montreal, Canada, Jun 12-14, 2013. LNAI 7937: 76-87, Berlin/Heidelberg: Springer-Verlag GmbH. ISBN 978-3-642-39356-3 (print) / 978-3-642-39357-0 (online). doi: 10.1007/978-3-642-39357-0 6
- Stowell, D. and E. Chew (2013). Probabilistic MAP estimation of piecewise arcs in tempo time-series. In M. Barthet, S. Dixon (eds.): *Computer Music Modeling and Retrieval: 9th International Symposium, CMMR 2012, London, UK, June 19-22, 2012. Revised Papers*, LNCS 7900: 387-399, Berlin: Springer-Verlag GmbH. ISBN 978-3-642-41247-9 / 978-3-642-41248-6. doi: 10.1007/978-3-642-41248-6. 22
- Schankler, I., J. B. L. Smith, A. R. J. François and E. Chew (2011). Emergent Formal Structures of Factor Oracle-Driven Musical Improvisations. In C.Agon, M. Andreatta, G. Assayag, J. Bresson (Eds.): Proceedings of the International Conference on Mathematics, Computation and Music (MCM 2011), Paris, France, June 15-18, Springer Lecture Notes in Artificial Intelligence (LNAI) 6726: 241-254. ISBN 978-3-642-21590-2. doi: 10.1007/978-3-642-21590-2_19
- Chew, E. and C. Raphael (2010). Music and Operations Research. In James J. Cochran (ed.): Wiley Encyclopedia of Operations Research and Management Science, New

Elaine Chew: curriculum vitae 27 / 88

Jersey, NY: John Wiley & Sons. ISBN: 9789-0-470-40061-6. doi: 10.1002/9780470400531.eorms0557

Chew, E. and A. R. J. François (2009). Visible Humour – Seeing P.D.Q. Bach's Musical Humour Devices in The Short-Tempered Clavier on the Spiral Array Space. In T. Klouche, T. Noll (eds.): Mathematics and Computation in Music: First International Conference, MCM 2007, Berlin, Germany, May 18-20, 2007. Revised Selected Papers. CCIS 37: 11-18, Berlin/Heidelberg: Springer. ISBN: 978-3-642-04578-3 (print) / 978-3-642-04579-0 (online). doi: 10.1007/978-3-642-04579-0 2

Cheng, E. and Chew, E. (2009). A Local Maximum Phrase Detection Method and the Analysis of Phrasing Strategies in Expressive Performances. In T. Klouche, T. Noll (eds.): Mathematics and Computation in Music: First International Conference, MCM 2007, Berlin, Germany, May 18-20, 2007. Revised Selected Papers. CCIS 37: 347-353, Berlin/Heidelberg: Springer. ISBN: 978-3-642-04578-3 (print) / 978-3-642-04579-0 (online). doi: 10.1007/978-3-642-04579-0_34

Chew, E. (2009). Pitch Symmetry and Invariants in Webern's *Sehr Schnell* from Variations Op.27. In T. Klouche, T. Noll (eds.): Mathematics and Computation in Music: First International Conference, MCM 2007, Berlin, Germany, May 18-20, 2007. Revised Selected Papers. CCIS 37: 240-246, Berlin/Heidelberg: Springer. ISBN: 978-3-642-04578-3 (print) / 978-3-642-04579-0 (online). doi: 10.1007/978-3-642-04579-0 23

Chew, E. (2006). The PPP Connection: Paintings, Poems, Pieces -- An Essay on Wang Lisan's "Impressions of Paintings by Higashiyama Kaii". In *Music and the Arts*, E. Tarasti (ed.), 255-66. Proceedings of the Seventh International Congress on Musical Signification, June 2001, *Acta Semiotica Fennica XXIII*, Imatra/Helsinki: International Semiotics Institute.

Chew, E. and Wu, X. (2005). Separating Voices in Polyphonic Music: A Contig Mapping Approach. In Uffe K. Wiil (ed.): *Computer Music Modeling and Retrieval: Second International Symposium, CMMR 2004, Esbjerg, Denmark, May 26-29, 2004. Revised Papers*, LNCS 3310: 1-20, Berlin: Springer-Verlag GmbH. ISBN 978-3-540-24458-5 (print) / 978-3-540-31807-1 (online). doi: 10.1007/978-3-540-31807-1_1

Chew, E., Volk (Fleischer), A. and Lee, C.-Y (2005). Dance Music Classification Using Inner Metric Analysis: a computational approach and case study using 101 Latin American Dances and National Anthems. In Bruce Golden, S. Raghavan, Edward Wasil (eds.): *The Next Wave in Computing, Optimization and Decision Technologies: Proceedings of the 9th INFORMS Computer Society Conference*. OR/CS Interfaces 29: 355-370. New York, NY: Springer. ISBN 978-0-387-23528-8 (print) / 978-0-387-23529-5 (online). doi: 10.1007/0-387-23529-9 23

Chew, E. & Chen, Y.-C. (2002). Mapping MIDI to the Spiral Array: Disambiguating Pitch Spellings. In Hermant K. Bhargava and Nong Ye (eds.): *Computational Modeling and Problem Solving in the Networked World, Proceedings of the 8th INFORMS Computer Society Conference, ICS2003, Chandler, AZ, Jan 8-10, 2003.* OR/CS Interfaces 21: 259-275, New York, NY: Springer. ISBN: 978-1-4613-5366-9 (print) / 978-1-4615-1043-7 (online). doi: 10.1007/978-1-4615-1043-7_13

Chew, E. (2002). The Spiral Array: An Algorithm for Determining Key Boundaries. In C. Anagnostopoulou, M. Ferrand, A. Smaill (Eds.): *Music and Artificial Intelligence - Second International Conference, ICMAI 2002, Edinburgh, Scotland, UK, September 12-14, 2002, Proceedings (ICMAI 2002)*. LNCS / LNAI 2445: 18-31, New York, NY: Springer. ISBN: 3-540-44145-X. ISBN: 978-3-540-44145-8 (print) / 978-3-540-45722-0 (online). doi: 10.1007/3-540-45722-4

Elaine Chew: curriculum vitae 28 / 88

Magazine Articles and Op-eds

Chew, E., P. Loui, G. Leslie, C. Palmer, J. Berger, E. Large, N. F. Bernardi, S. Hanser, J. F. Thayer, M. Casey, P. Lambiase (2021). How Music Can Literally Heal the Heart. Medicine | Opinion, *Scientific American*, 18 Sep 2021. <u>bit.ly/sciam-muscheart</u>

Chew, E. (2018). Stolen Rhythms – How a pianist made music from her ECGs, invited guest blog in The Cross-Eyed Pianist (a Top 10 UK Classical Music Blog), 13 Nov, crosseyedpianist.com/2018/11/13/stolen-rhythms-how-a-pianist-made-music-from-her-ecgs

Chew, E., P. Lambiase, P. Taggart (2018). Rhythms of the Heart. QMUL Centre for Public Engagement blog, 26 Jun, www.qmul.ac.uk/publicengagement/blog/2018-blog-posts/items/rhythms-of-the-heart-.html

Herremans, D. and E. Chew (2018). OR and Music Generation. *Operations Research / Managements Science (ORMS) Today*, 45(1): 28-32, February. www.informs.org/ORMS-Today/Public-Articles/February-Volume-45-Number-1/O.R.-and-music-generation

Chew, E. (2017). How maths helps us understand why music moves us. *The Conversation*, 10 Jul 2017. theconversation.com/how-maths-helps-us-understand-why-music-moves-people-74876

Chew, E. (2015). Ada Lovelace and the role models who guide women towards a life less ordinary. *The Conversation*, 13 Oct 2015. https://doi.org/10.1001/jheconversation.com/ada-lovelace-and-the-role-models-who-guide-women-towards-a-life-less-ordinary-48850

Chew, E. (2008). Music and Math: The Perfect Match. *Operations Research / Management Science Today*, June 2008.

Chew, E. (2008). Dantzig's Indirect Contribution to Music Research: How the von Neumann Center of Gravity Algorithm Influenced the Center of Effect Generator Key Finding Algorithm. *INFORMS Computing Society Newsletter*, Spring 2008, 21-25.

Chew, E. (2002). Music Information Processing: a new application for operations researchers. In the *Associazione Italiana di Ricerca Operativa (AIRO) news*, Winter 2002, 9-14.

Editorials and Letters

Müller, M., E. Chew, J. P. Bello (2016). Executive Summary. Computational Music Structure Analysis, Dagstuhl Reports, 6(2):147-151, doi: 10.4230/DagRep.6.2.147

Volk, A., E. Chew, L. Margulis, C. Anagnostopoulou (2016). Special Issue on Music Similarity: Concepts, Cognition and Computation, *Journal of New Music Research*, 45(3): 207-209, doi: 10.1080/09298215.2016.1232412

Chew, E., G. Assayag, B. Lanskey (2016). Organisers' Foreword. In J. B. L. Smith, E. Chew, G. Assayag (eds.): Mathemusical Conversations: Mathematics and Computation in Music Performance and Composition, London: Imperial College Press / NUS Institute for Mathematical Sciences Lecture Notes Series, World Scientific, doi: 10.1142/9789813140103_fmatter

Chew, E. (2016). I. Mathemusical Engagement. In J. B. L. Smith, E. Chew, G. Assayag (eds.): Mathemusical Conversations: Mathematics and Computation in Music Performance and Composition, London: Imperial College Press / NUS Institute for Mathematical Sciences Lecture Notes Series, World Scientific, doi: 10.1142/9789813140103 others01

Bandtlow, O., E. Chew, D. Meredith, A. Volk, T. Collins (2016). Preface. In T. Collins, D. Meredith, A. Volk (eds.): Mathematics and Computation in Music: 5th International

Elaine Chew: curriculum vitae 29 / 88

Conference, MCM2015, London, UK, June 22-25, 2015, Proceedings, pp. v-vi. isbn: 978-3-319-20603-5.

Cohn, R., I. Quinn, E. Chew, A. Childs (2009). Preface. In Mathematics and Computation in Music, Second International Conference, MCM 2009, John Clough Memorial Conference, New Haven, CT, USA, June 19-21, 2009. Proceedings. CCIS 38: 4-5, Berlin/Heidelberg, Germany: Springer.

Ellis, D., Kim, Y., Bello, J. P., E. Chew (2008). Preface. In Proceedings of the 9th International Conference on Music Information Retrieval, September 14-18, 2008, Philadelphia, PA, 9-11.

Chew, E., A. Cramer and C. Raphael (2008). Foreword. In Elaine Chew, Alfred Cramer, and Christopher Raphael (eds.): Special Issue on Computation, *Journal of Mathematics and Music*, 2(2): 57-60.

Chew, E. (2007). Response to David Meredith: Proof of equivalence of spiral array and line of fifths in Chew and Chen's pitch spelling algorithm. *Computer Music Journal*, 31(4): 7-10. doi: 10.1162/comj.2007.31.4.5.

Chew, E. (2006). From the Guest Editor, Special Cluster on Computation in Music, *INFORMS Journal on Computing*, 18(3): 283-284.

Chew, E. (2005). Foreword to Special Issue on Music Visualization, ACM Computers in Entertainment, 3(4): (3 pages), doi:10.1145/1095534.1095541.

Refereed Proceedings Papers 2022 Chew, E., C. Picasso, P. Lambiase (submitted). Heart.FM: Real-time Monitoring and Visualising of Music and Physiology During Music Playing and Music Listening. European Heart Rhythm Association (EHRA): Technology Demonstration, Copenhagen, Denmark, 3-5 Apr 2022. 2021 Fyfe, L., D. Bedoya, C. Guichaoua, E. Chew (2021). CosmoNote: A Web-based Citizen Science Tool for Annotating Music Performances. In Proceedings of the Web Audio Conference, Barcelona, Spain, 4-7 July 2021. hal.archives-ouvertes.fr/hal-03277421/ youtu.be/NxkrdQrobGs Frid, E., M. Orini. G. Martinelli, E. Chew (2021). Mapping Inter-cardiovascular Timefrequency Coherence to Harmonic Tension in Sonification of Ensemble Interaction Between a COVID-19 Patient and the Medical Team. In Proceedings of the 20th International Conference on Auditory Display, Virtual Conference, 25-28 June 2021. hal.archives-ouvertes.fr/hal-03277425 / youtu.be/nAlSWW2 4Uw 2020 Wang, C., V. Lostanlen, E. Benetos, E. Chew (2020). Playing Technique Recognition by Joint Time-Frequency Scattering. In Proceedings of the 45th International Conference on Acoustics, Speech, and Signal Processing (ICASSP), Barcelona, Spain, 4-8 May 2020. ieeexplore.ieee.org/document/9053474 2019

Wang, C., E. Benetos, E. Chew (2019). Adaptive Time-Frequency Scattering for Periodic Modulation Recognition in Music Signals. In Proceedings of the 20th Annual Conference of the International Society for Music Information Retrieval (ISMIR), Delft, the Netherlands, 4-8 November 2019. hal.archives-ouvertes.fr/hal-03277683

Elaine Chew: curriculum vitae 30 / 88

Wang, C., E. Benetos, E. Chew (2019). CBF-periDB: A Chinese Bamboo Flute Dataset for Periodic Modulation Analysis. In Proceedings of the 20th Annual Conference of the International Society for Music Information Retrieval (ISMIR), Delft, the Netherlands, 4-8 November 2019.

- Reed, C., E. Chew (2019). Effects of Musical Stimulus Habituation and Musical Training on Felt Tension. In Proceedings of the 20th Annual Conference of the International Society for Music Information Retrieval (ISMIR), Delft, the Netherlands, 4-8 November 2019.
- Weaver, J., M. Barthet, E. Chew (2019). Filling the space: The impact of convolution reverberation time on note duration and velocity in duet performance. 147th Audio Engineering Society International Convention, New York, NY, USA, 16-19 Oct 2019. www.aes.org/e-lib/browse.cfm?elib=20639
- Yang, S., M. Barthet, E. Chew (2019). Identifying Listener-informed Features for Modeling Time-varying Emotion Perception. In Proceedings of the 14th International Symposium on Computer Music Multidisciplinary Research (CMMR), Marseille, France, 14-18 October 2019.
- Chew, E., P. Taggart, P. Lambiase (2019). Cardiac Response to Live Music Performance: Computing Techniques for Feature Extraction and Analysis. In Proceedings of Computing in Cardiology (CinC), A*STAR, Singapore, 8-11 September 2019. ieeexplore.ieee.org/document/9005842
- Mishra, S., E. Chew, S. Mohan, K. Rajab, G. Dhillon, P. Lambiase, R. Hunter (2019). Atrial Fibrillation Stratification Via Fibrillatory Wave Characterization Using The Filter Diagonalization Method. In Proceedings of Computing in Cardiology (CinC), A*STAR, Singapore, 8-11 September 2019. ieeexplore.ieee.org/document/9005797
- Kaplan, T., E. Chew (2019). Detecting Low Frequency Oscillations in Cardiovascular Signals using Gradient Frequency Neural Networks. In Proceedings of Computing in Cardiology (CinC), A*STAR, Singapore, 8-11 September 2019. ieeexplore.ieee.org/document/9005851
- Herremans, D. and E. Chew (2019). Towards emotion based music generation: A tonal tension model based on the spiral array. In Proceedings of the 41st Annual Meeting of the Cognitive Science Society (CogSci), Montreal, Canada, 24-27 July 2019.
- Wang, C., E. Benetos, E. Chew (2019). HMM-based glissando detection for recordings of Chinese bamboo flute. In Proceedings of the International Conference on Sound and Music Computing (SMC), Málaga, Spain, 28-31 May 2019.
- Weaver, J., M. Barthet, E. Chew (2018). Analysis of Piano Duo Tempo Changes in Varying Convolution Reverberation Conditions. In Proceedings of the 145th Audio Engineering Society (AES) Convention, New York, NY, USA, 17-20 October 2018.
- Pope, Vanessa, Rebecca Stewart, Elaine Chew (2018). Audience Laughter Distribution in Live Stand-up Comedy. In Proceedings of the Laughter Workshop, Paris, France, 27 Sep 2018.
- Wang, C., E. Benetos, X. Meng, E. Chew (2018). Towards HMM-based Glissando Detection for Recordings of Chinese Bamboo Flute. In Proceedings of the International Society for Music Information Retrieval (ISMIR) Conference, Paris, France, 23-27 Sep 2018.
- Kosta, K., O. Bandtlow, E. Chew (2018). MazurkaBL: Score-aligned loudness, beat, expressive markings data for 2000 Chopin Mazurka recordings. In Proceedings of the

2017

International Conference on Technologies for Music Notation and Representation (TENOR), Montreal, Canada, May 22-27, 2018.

31 / 88

Smith, J., E. Chew (2017). Automatic interpretation of music structure analyses: A validated technique for post-hoc estimation of the rationale for an annotation. In Proceedings of the International Conference on Music Information Retrieval (ISMIR), Suzhou, China, Oct 23-28, 2017.

Kosta, K., R. Killick, O. Bandtlow, E. Chew (2017). Dynamic change points in music audio capture dynamic markings in score. Late Breaking/Demo Session, International Conference on Music Information Retrieval (ISMIR), Suzhou China, Oct 23-28, 2017.

Naik, C., E. Chew (2017). Tipping points, pulse elasticity, and tonal tension: An empirical study on what generates tipping points. Late Breaking/Demo Session, International Conference on Music Information Retrieval (ISMIR), Suzhou China, Oct 23-28, 2017.

Yang, S., M. Barthet, E. Chew (2017). Multi-scale analysis of agreement levels in perceived emotion ratings during live performance. Late Breaking/Demo, International Conference on Music Information Retrieval (ISMIR), Suzhou China, Oct 23-28, 2017.

Herremans, D., S. Yang, C.-H. Chuan, M. Barthet, E. Chew (2017). IMMA-Emo: A multimodal interface for visualizing score- and audio-synchronised emotion annotation. In Proceedings of Audio Mostly, London, UK, Aug 23-26, 2017.

Yang, L., A. Maezawa, J. B. L. Smith, E. Chew (2017). Towards pitch dynamic model based probabilistic transcription of sung melody. In Proceedings of the 42nd IEEE Conference on Acoustics, Speech, and Signal Processing (ICASSP), New Orleans, Mar 5-9, 2017.

Chuan, C.-H. and E. Chew (2016). An Optimization-based Approach to Key Segmentation. In *Proceedings of IEEE International Symposium on Multimedia* (ISM), San Jose, CA, Dec 11-13, 2016.

Herremans, D., E. Chew (2016). MorpheuS: Automatic music generation with recurrent pattern constraints and tension profiles. In Proceedings of IEEE TENCON – Technologies for Smart Nation, Singapore, Nov 22-25, 2016.

Yang, L., K. Rajab, E. Chew (2016). AVA: A Graphical User Interface for Automatic Vibrato and Portamento Detection and Analysis. In Proceedings of the 42nd International Computer Music Conference (ICMC), Utrecht, the Netherlands, Sep 12-16, 2016.

Yang, L., K. Rajab, E. Chew (2016). AVA: An Interactive System for Visual and Quantitative Analysis of Vibrato and Portamento Performance Styles. In Proceedings of the International Conference on Music Information Retrieval (ISMIR), New York, USA, Aug 7-11, 2016.

Kosta, K., O. Bandtlow, E. Chew (2016). Outliers in Performed Loudness Transitions: An Analysis of Chopin Mazurka Recordings. In Proceedings of the International Conference on Music Perception and Cognition (ICMPC), pp. 601-604, San Francisco, California, USA, Jul 5-9, 2016.

Herremans, D., and E. Chew (2016). Clouds and vectors in the spiral array as measures of tonal tension. In Proceedings of the 14th International Conference for Music Perception and Cognition (ICMPC), pp. 25, July 5-9, 2016, San Francisco, California, USA.

Elaine Chew: curriculum vitae 32 / 88

2015

Herremans, D., E. Chew (2016). Tension Ribbons: Quantifying and visualising tonal tension. In Proceedings of the Second International Conference on Technologies for Music Notation and Representation (TENOR), Anglia Ruskin University, Cambridge, May 27-29, 2016.

Kosta, K., R. Ramirez, O. Bandtlow, E. Chew, S. Giraldo (2015). Predicting Loudness Changes and Classifying Dynamic Markings in Mazurka Piano Recordings. Case Study: Differences in Three Pianists. In Proceedings of the 8th International Workshop on Machine Learning and Music (MML2015), Vancouver B.C., Canada, Aug 15, 2015.

Yang, L., E. Chew, K. Rajab (2015). Logistic Modeling of Note Transitions. In Tom Collins, David Meredith, Anja Volk (eds.): Mathematics and Computation in Music—5th International Conference, MCM2015, London, UK, Jun 22-25, 2015, Proceedings. LNAI 9110, pp. 161-172, Switzerland: Springer. doi: 10.1007/978-3-319-20603-5; ebook isbn: 978-3-319-20603-5; softcover isbn: 978-3-319-20602-8.

Kosta, K., O. Bandtlow, E. Chew (2015). A Change-point Approach Towards Representing Musical Dynamics. In Tom Collins, David Meredith, Anja Volk (eds.): Mathematics and Computation in Music—5th International Conference, MCM2015, London, UK, Jun 22-25, 2015, Proceedings. LNAI 9110, pp. 179-184, Switzerland: Springer. doi: 10.1007/978-3-319-20603-5; ebook isbn: 978-3-319-20603-5; softcover isbn: 978-3-319-20602-8.

Yang, L., M. Tian, E. Chew (2015). Vibrato Characteristics and Frequency Histogram Envelopes in Beijing Opera Singing. In Proceedings of the International Workshop on Folk Music Analysis, Jun 10-12, 2015, Paris, France.

Vera, B., E. Chew (2014). Towards Seamless Network Music Performance: Predicting an Ensemble's Expressive Decisions for Distributed Performance. In Proceedings of the International Conference on Music Information Retrieval, Oct 27-31, 2014, pp. 489-494, Taipei, Taiwan.

Black, D., S. Li, E. Chew, M. Plumbley (2014). Evidence that tempo variegation may be represented using a limited dictionary of phrase-level tempo patterns. In Proceedings of the International Conference on Music Perception and Cognition, August 4-8, Seoul, South Korea.

Yang, L., E. Chew, K. Rajab (2014). Cross-cultural comparisons of expressivity in recorded erhu and violin: Performer vibrato styles. In Proceedings of the 4th International Workshop on Folk Music Analysis, Istanbul, Turkey, 12-13 June, 2015.

Kosta, K., O. Bandtlow, E. Chew (2014). Practical Implications of Dynamic Markings in the Score: Is piano always piano? In Proceedings of the 53rd Audio Engineering Society Meeting on Semantic Audio, Jan 26-29, 2014, London, UK.

Vera, B., E. Chew, P. Healey (2013). A Pilot Study of Ensemble Performance Under Restricted Line of Sight. In Proceedings of the International Conference on Music Information Retrieval, November 4-8, Curitiba, Brazil.

Smith, J.B.L. and E. Chew (2013). A meta-analysis of the MIREX Structure Segmentation task. In Proceedings of the International Conference on Music Information Retrieval, November 4-8, Curitiba, Brazil.

2014

Elaine Chew: curriculum vitae 33 / 88

Smith, J.B.L. and E. Chew (2013). Using Quadratic Programming to Estimate Musical Attention from Self-Similarity Matrices. In Proceedings of ACM Multimedia, October 21-25, 2013. MM'13, Barcelona, Catalunya, Spain, 113-122.

Vera, B. and E. Chew (2013). Cluster Analysis of Expressive Auditory Cues in a Violin and Cello Duo. In Proceedings of the International Conference on Computer Music Modeling and Retrieval, October 15-18, Marseille, France.

Yang, L. and E. Chew (2013). Vibrato Performance Style: A Case Study Comparing Erhu and Violin. In Proceedings of the International Conference on Computer Music Modeling and Retrieval, October 15-18, Marseille, France.

Chew, E. and C. Callender (2013). Conceptual and Experiential Representations of Tempo: Effects on Expressive Performance Comparisons. In J. Yust, J. Wild, and A. Burgoyne (eds.): Mathematics and Computation in Music: Fourth International Conference, MCM 2013, Montreal, Canada, Jun 12-14, 2013. LNAI 7937: 76-87, Berlin/Heidelberg: Springer-Verlag GmbH.

Chuan, C.-H. and E. Chew (2012). Creating ground truth for audio key finding: when the title key may not be the key. In Proceedings of the International Conference on Music Information Retrieval, October 8-12, Porto, Portugal.

Stowell, D. and E. Chew (2012). Bayesian MAP estimation of piecewise arcs in tempo time series. In Proceedings of the International Symposium on Computer Music Modeling and Retrieval, June 19-22, London, UK.

Bragg, J., E. Chew, and S. Shieber (2011). Neo-Riemannian Cycle Detection with Weighted Finite-State Transducers. In Proceedings of the International Conference on Music Information Retrieval, Oct 24-28, Miami, FL, 399-404.

Unal E., E. Chew, P. Georgiou, and S. Narayanan (2011). A Perplexity Based Cover Song Matching System for Short Length Queries. In Proceedings of the International Conference on Music Information Retrieval, Oct 24-28, Miami, FL, 43-48.

Schankler, I., A. R. J. François and E. Chew (2011). Preparing for the Unpredictable: Identifying Successful Performance Strategies in Human-Machine Improvisation. In Proceedings of the International Symposium on Performance Science, Toronto, Canada, August 24-27, 157-162.

Schankler, I., J. B. L. Smith, A. R. J. François and E. Chew (2011). Emergent Formal Structures of Factor Oracle-Driven Musical Improvisations. In C.Agon, M. Andreatta, G. Assayag, J. Bresson (Eds.): Proceedings of the International Conference on Mathematics, Computation and Music (MCM 2011), Paris, France, June 15-18, Springer Lecture Notes in Artificial Intelligence (LNAI) 6726, 241-254. ISBN 978-3-642-21590-2

Chuan, C.-H., and Chew, E. (2010). Quantifying the Benefits of Using an Interactive Decision Support Tool for Creating Musical Accompaniment in a Particular Style. In Proceedings of the Eleventh International Conference on Music Information Retrieval, Utrecht, the Netherlands, August 9-13, 471-476.

François, A. R. J., I. Schankler,, and E. Chew (2010). Mimi4x: An Interactive Audiovisual Installation for High-level Structural Improvisation. In Proceedings of the Workshop on Interactive Multimedia Installations and Digital Art (IMIDA 2010), Singapore, July 23, 1618-1623.

2012

2011

2010

<u>2008</u>

Chuan, C.-H., and E. Chew (2008). Evaluating and Visualizing Effectiveness of Style Emulation in Musical Accompaniment. In Proceedings of the Ninth International Conference on Music Information Retrieval, Philadelphia, PA, September 14-18, 57-62.

Ellis, D., Y. Kim, J. P. Bello, and E. Chew (2008). Preface. In Juan P. Bello, Elaine Chew, and Douglas Turnbull (eds.): Proceedings of the Ninth International Conference on Music Information Retrieval, Philadelphia, PA, September 14-18, 3 pages.

Chew, E., and A. R. J. François (2008). MuSA.RT and the Pedal: the Role of the Sustain Pedal in Clarifying Tonal Structure. In Proceedings of the Tenth International Conference on Music Perception and Cognition, Sapporo, Japan, August 25-29.

Chuan, C.-H., E. Chew (2008). Learning Harmonic Syntax to Generate Style-Specific Pop/Rock Accompaniment. In Proceedings of Music, Language & the Mind – A conference in celebration of the 25th Anniversary of Fred Lerdahl and Ray Jackendoff's A Generative Theory of Tonal Music, Tufts University, Boston, MA, July 10-13.

Swanson, R., E. Chew, A. S. Gordon (2008). Supporting Musical Creativity with Unsupervised Syntactic Parsing. In Proceedings of the AAAI Spring Symposium on Creative Intelligent Systems, Stanford University, CA, March 25-28, 2008.

Parke, R., E. Chew, and C. Kyriakakis (2007). Multiple Regression Modeling of the Emotional Content of Film and Music. In Proceedings of the 123rd Audio Engineering Society Convention, New York, NY, October 5-8, 2007

Unal, E., P. G. Georgiou, S. S. Narayanan, E. Chew (2007). Statistical Modeling and Retrieval of Polyphonic Music. In Proceedings of the International Workshop on Multimedia Signal Processing (MMSP), Chania, Crete, Greece, October 1-3, 2007.

Chuan, C.-H. and E. Chew (2007). A Dynamic Programming Approach to the Extraction of Phrase Boundaries from Tempo Variations in Expressive Performances. In Proceedings of the International Conference on Music Information Retrieval (ISMIR), pp. 305-308. Vienna, Austria, September 23-27, 2007.

Mardirossian, A. and E. Chew (2007). Visualizing Music: Tonal Progressions and Distributions. In Proceedings of the International Conference on Music Information Retrieval (ISMIR), Vienna, Austria, September 23-27, 2007.

Chuan, C.-H. and E. Chew (2007). A Hybrid System for Automatic Generation of Style-Specific Accompaniment. In Proceedings of the Fourth International Joint Workshop on Computational Creativity, Goldsmiths, University of London, June 17-19, 2007.

François, A. R. J., E. Chew and C. D. Thurmond (2007). Visual Feedback in Performer-Machine Interaction for Musical Improvisation. In Proceedings of the International Conference on New Instruments for Musical Expression (NIME 2007), New York, NY, June, 2007, 277–280.

Chew, E. (2007). Pitch Symmetry and Invariants in Webern's *Sehr Schnell* from Variations Op.27. In Proceedings of the MCM Workshop on Computational Music Analysis, Berlin, Germany, May 16, 19-20, 2007.

Cheng, E. and Chew, E. (2007). A Local Maximum Phrase Detection Method and the Analysis of Phrasing Strategies in Expressive Performances. In Proceedings of Mathematics and Computation in Music (MCM 2007), the First International Conference of the Society for Mathematics and Computation in Music, Berlin, Germany, May 18-20, 2007.

Chew, E. and A. R. J. François (2007). Visible Humour – Seeing P.D.Q. Bach's Musical Humour Devices in The Short-Tempered Clavier on the Spiral Array Space. In

Elaine Chew: curriculum vitae 35 / 88

Proceedings of Mathematics and Computation in Music (MCM 2007), the First International Conference of the Society for Mathematics and Computation in Music, Berlin, Germany, May 18-20, 2007.

2006

Chuan, C.-H. and E. Chew (2006). The Effect of Musical Context on Audio Onset Detection Using Machine Learning Techniques. In Proceedings of the Second IEEE International Workshop on Multimedia Information Processing and Retrieval (IEEE-MIPR 2006), part of the Eighth IEEE International Symposium on Multimedia (ISM'06), 805-810, San Diego, CA, December, 11-13, 2006.

Chew, E. (2006). Imparting knowledge and skills at the forefront of interdisciplinary research – a case study on course design at the intersection of music and engineering. In Proceeding of the 36th Annual Frontiers in Education Conference – Borders: International, Social, Cultural. San Diego, CA, October 28-31, 2006.

Chew, E., J. Liu, and A. R. J. François (2006). ESP: Roadmaps as Constructed Interpretations and Guides to Expressive Performance. In Proceedings of the First Workshop on Audio and Music Computing for Multimedia at the ACM Multimedia Conference, Santa Barbara, CA, Oct 27, 2006.

Unal, E., S. S. Narayanan, E. Chew, P. G. Georgiou (2006). A Dictionary Based Approach for Robust and Syllable-Independent Audio Input Transcription for Query by Humming Systems. In Proceedings of the First Workshop on Audio and Music Computing for Multimedia at the ACM Multimedia Conference, Santa Barbara, CA, Oct 27, 2006.

Mardirossian, A. and E. Chew (2006). Music Summarization Via Key Distributions: Analyses of Similarity Assessment Across Variations. In Proceedings of the 6th International Conference on Music Information Retrieval, Victoria, B.C., Canada, October 8-12, 2006.

Liu, J., E. Chew and A. R. J. François (2006). From Driving to Expressive Music Performance: Ensuring Tempo Smoothness. In Proceedings of the ACM SIGCHI International Conference on Advances in Computer Entertainment Technology, Hollywood, CA, June 14-16, 2006. ESP demo awarded bronze prize by popular vote. ACM SIGCHI, 2006, ISBN: 1-59593-380-8.

François, A. R. J. and E. Chew (2006). An Architectural Framework for Interactive Music Systems. In Proceedings of the 6th International Conference on New Interfaces for Musical Expression, IRCAM, Paris, June 5-7, 2006.

Distributed Immersive Performance: Enabling Technologies for and Analyses of Remote Performance and Collaboration

Mardirossian, A. and E. Chew (2005). Key Distributions as Musical Fingerprints for Similarity Assessment. In Proceedings of the First IEEE International Workshop on Multimedia Information Processing and Retrieval (IEEE-MIPR 2005), part of the Seventh IEEE International Symposium on Multimedia (ISM'05), 592-597, Irvine, CA, December 12-14, 2005.

Yang, A. C., E. Chew and A. Volk (2005). A Dynamic Programming Approach to Adaptive Tatum Assignment for Rhythm Transcription. In Proceedings of the First IEEE International Workshop on Multimedia Information Processing and Retrieval (IEEE-MIPR 2005), part of the Seventh IEEE International Symposium on Multimedia (ISM'05), 577-584, Irvine, CA, December 12-14, 2005.

Huang, C.-Z. (Anna) and E. Chew (2005). Palestrina Pal: a grammar checker for music compositions in the style of Palestrina. In Proceedings of the Fifth Conference on Understanding and Creating Music (UCM5), Caserta, Italy, November 27-30, 2005.

Chew, E., Sawchuk, A., Tanoue, C., Zimmermann, R. (2005). Segmental Tempo Analysis of Performances in Performer-Centered Experiments in the Distributed Immersive Performance Project. In Proceedings of International Conference on Sound and Music Computing '05 (SMC05), Salerno, Italy, November 24-26, 2005.

Chuan, C.-H. and Chew, E. (2005). Fuzzy Reasoning in Pitch Class Determination for Polyphonic Audio Key Finding. In Proceedings of the International Conference on Music Information Retrieval, Sep 11-15, 296-303, 2005, London, UK (ISMIR2005).

Chew, E., Zimmermann, R., Sawchuk, A., Papadopoulos, C., Kyriakakis, C., Tanoue, C., Desai, D., Pawar, M., Sinha, R., Meyer, W. (2005). A Second Report on the User Experiments in the Distributed Immersive Performance Project. In Proceedings of the 5th Open Workshop of MUSICNETWORK: Integration of Music in Multimedia Applications, Vienna, Austria, July 4-5, 2005.

Chew, Elaine, Alexandre François, Jie Liu and Aaron Yang (2005). ESP: A Driving Interface for Musical Expression Synthesis. In Proceedings of the International Conference on New Interfaces for Musical Expression (NIME), pp. 224-227, Vancouver, B.C., Canada, May 26-28, 2005.

Chuan, Ching-Hua and Chew, Elaine (2005). Polyphonic Audio Key-Finding Using the Spiral Array CEG Algorithm. In Proceedings of the International Conference on Multimedia and Expo (ICME), Amsterdam, Netherlands, July 6-8, 21-24, 2005.

Chew, E., Volk (Fleischer), A. and Lee, C.-Y. (2005). Dance Music Classification Using Inner Metric Analysis: a computational approach and case study using 101 Latin American Dances and National Anthems. In Bruce Golden, S. Raghavan, Edward Wasil (eds.): The Next Wave in Computing, Optimization and Decision Technologies: Proceedings of the 9th INFORMS Computer Society Conference. Springer OR/CS Interfaces 29: 355-370. ICS2005, Annapolis, MD, Jan 5-7, 2005. ISBN: 0-387-23528-0.

Chew, E., Sawchuk, A. A., Zimmerman, R., the Tosheff Piano Duo (Stoyanova, V. and Tosheff, I.), Kyriakakis, C., Papadopoulos, C., François, A. R. J., Volk, A. (2004). Distributed Immersive Performance. In *Proceedings of the 2004 Annual National Association of the Schools of Music (NASM) Meeting*, San Diego, CA, November 22, 2004.

Chew, Elaine (2004). Regards on Two Regards by Messiaen: Automatic Segmentation Using the Spiral Array. In Proceedings of Sound and Music Computing '04 (SMC'04) conference, IRCAM, Paris, Oct 20-22, 2004.

Unal, Erdem, Narayanan, Shrikanth S., Chew, Elaine (2004). A Statistical Approach to Retrieval under User-dependent Uncertainty in Query-by-Humming Systems. In Proceedings of the 6th ACM SIGMM International Workshop on Multimedia Information Retrieval (MIR 2004), New York, NY, October 15-16, 2004.

Chew, E., Zimmermann, R., Sawchuk, A.A., Kyriakakis, C., Papadopoulos, C., François, A.R.J., Kim, G., Rizzo, A. and Volk, A. (2004). Musical Interaction at a Distance: Distributed Immersive Performance. In proceedings of the 4th Open Workshop of MUSICNETWORK: Integration of Music in Multimedia Applications, Barcelona, Spain, Sep 15-16, 2004.

Yardi, Shivani and Chew, Elaine (2004). "Giving Ragas the Time of Day: Linking structure, emotion and performance time in North Indian Classical Music using the

Elaine Chew: curriculum vitae 37 / 88

Harmonic Network". In Proceedings of the International Conference on Music Perception and Cognition, Evanston, IL, August 3-7, 2004.

Chew, Elaine and Wu, Xiaodan (2004). Separating Voices in Polyphonic Music: A Contig Mapping Approach. In Uffe K. Wiil (ed.): Proceedings of Computer Music Modeling and Retrieval 2004 (CMMR 2004), Esbjerg, Denmark, May 26-29, 2004.

Chew, Elaine & François, Alexandre R. J. (2003). MuSA.RT - Music on the Spiral Array . Real-Time. In Proceedings of the ACM Multimedia '03 Conference, MM'03, Berkeley, CA, Nov 2-8, 2003.

Sawchuk, A.A., Chew, E., Zimmermann, R., Papadopoulos, C. and Kyriakakis, C. (2003). From Remote Media Immersion to Distributed Immersive Performance. In Proceedings of the ACM SIGMM 2003 Workshop on Experiential Telepresence (ETP 2003), Berkeley, CA, Nov 7, 2003.

Unal, E., Narayanan, S.S., Shih, H.-H., Chew, E., Kuo, C.-C. Jay (2003). Creating Data Resources for Designing User-centric Front-ends for Query by Humming Systems. In Proceedings of the 5th ACM SIGMM International Workshop on Multimedia Information Retrieval (MIR 2003), Berkeley, CA, Nov 7, 2003.

Chew, Elaine & Chen, Yun-Ching (2003). Determining Context-Defining Windows: Pitch Spelling using the Spiral Array. In Proceedings of the 4th International Conference for Music Information Retrieval, ISMIR, Baltimore, MD, Oct 26-30, 2003.

Chew, E. & A. R. J. François (2003). Real-Time Music Information Processing. In *Proceedings of the 31st International Conference for Computers and Industrial Engineering*, ICCIE2003, San Francisco, CA, February 2-4, 2003.

Chew, Elaine & Chen, Yun-Ching (2002). Mapping MIDI to the Spiral Array: Disambiguating Pitch Spellings. In H. K. Bhargava and Nong Ye, eds., Computational Modeling and Problem Solving in the Networked World, Proceedings of the 8th INFORMS Computer Society Conference, ICS2003, Chandler, AZ, Jan 8-10, 2003. Kluwer Academic Publishers, OR/CS Interfaces 21: 259-275. ISBN: 1-4020-7295-3.

Chew, Elaine (2002). The Spiral Array: An Algorithm for Determining Key Boundaries. In C. Anagnostopoulou, M. Ferrand, A. Smaill (Eds.): Music and Artificial Intelligence - Second International Conference, ICMAI 2002, Edinburgh, Scotland, UK, September 12-14, 2002, Proceedings (ICMAI 2002). Springer LNCS / LNAI 2445: 18-31. ISBN: 3-540-44145-X.

Chew, Elaine (2001). Modeling Tonality: Applications to Music Cognition. In Johanna D. Moore & Keith Stenning (Eds.): Proceedings of the 23rd Annual Meeting of the Cognitive Science Society, CogSci2001, Edinburgh, Scotland, UK, August 1-4, 2001. Lawrence Erlbaum Assoc. Pub, Mahwah, NJ/London, 206-211.

Chew, Elaine (2001). A Walk Through Tonal Space: Charting the Establishing of Key of a Melody. In Proceedings of the 13th International Conference on Systems Research, Informatics and Cybernetics. Baden-Baden, Germany, July 30 - August 4, 2001.

Conference Proceedings Abstracts

2021

Bedoya, D., L. Fyfe, E. Chew (2021). Towards a set of conventions for representing and annotating musical prosody. In Proceedings of the International Symposium on Performance Science, 27-30 October 2021.

2002

2003

Elaine Chew: curriculum vitae 38 / 88

Bedoya, D., L. Fyfe, C. Guichaoua, E. Chew (2021). CosmoNote: Visualizing expressive music information layers and public engagement in annotating performed music structures. In proceedings of CitSciVirtual, May 2021. connect.citizenscience.org/posts/cosmonote-visualizing-expressive-music-information-layers-and-public-engagement-in-annotating-performed-music-structures

Bedoya, D., L. Fyfe, C. Guichaoua, E. Chew (2021). CosmoNote-enabled active listening and transcribing of expressive music structures. Workshop (online) at CitSciVirtual 2021. cosmonote-enabled-active-listening-and-transcribing-of-expressive-music-structures

Chew, E., P. Taggart, P. Lambiase (2020). Cardiac Response to Live Music Performance: Effect of Large-scale Musical Structure on Action Potential Duration. In Proceedings of the European Heart Rhythm Association (EHRA), Vienna, Austria, 29-31 March 2020, and EHRA Essentials 4 You, May 2020. Mirror site: cosmos.ircam.fr/?p=1269

Ruiz, S., M. Orini, E. Chew (2019). Long vocalisations entrain heart rate variability in non-expert singers. Movement and Music in Therapy conference, University College London, 17-18 October 2019.

Yang, S., C. N. Reed, E. Chew, M. Barthet (2019). Listener-informed features for time-varying emotion perception in live music performance. Cognitively Based Music Informatics Research (CogMIR), Brooklyn College, New York City, NY, USA, Aug 8, 2019.

Yang, S., M. Barthet, E. Chew (2019). Interrogating Reasons for Disagreements in Time-varying Music Emotion Perception. Society for Music Perception and Cognition Conference, New York University, New York City, NY, USA, Aug 5-7, 2019.

Wang, C., E. Benetos, E. Chew (2018). Characterising Glissando and Flutter-tongue Techniques in Recordings of Chinese Bamboo Flute. Digital Music Research Network (DMRN), London, UK, Dec 2018.

Chew, E., S. Beer, I. Pressland (2016). 2xPiazzolla: Towards analytical models of the repertoire of possibles in music performance. Performance Studies Network Conference, Bath Spa University, Bath, UK, Jul 14-17, 2016.

Herremans, D., E. Chew (2016). Clouds and vectors in the spiral array as measures of tonal tension. International Conference on Music Perception and Cognition (ICMPC), pp. 25, San Francisco, California, Jul 5-9, 2016.

Kosta, K., O. Bandtlow, E. Chew (2016). Outliers in the interpretation of loudness changes of dynamic markings for Mazurka piano recordings. International Conference on Music Perception and Cognition (ICMPC), San Francisco, California, Jul 5-9, 2016.

Herremans, D. and E. Chew (2016). Music generation with structural constraints: An operations research approach. 30th Annual Conference of the Belgian Operational Research Society (ORBEL), January 28-29, Université catholique de Louvain, Louvain-la-Neuve, Belgium.

Vaquero, C. and E. Chew (2016). Application of Hidden Markov Models to music performance style classification via timing and loudness features. 30th Annual Conference of the Belgian Operational Research Society (ORBEL), January 28-29, Université catholique de Louvain, Louvain-la-Neuve, Belgium.

2020

2019

2018

Elaine Chew: curriculum vitae 39 / 88

Smith, J. B. L., E. Chew (2014). The Role of Attention in the Perception of Music Structure. Seventh International Conference of Students of Systematic Musicology, Goldsmiths, University of London, Sep 18-20, London, UK.

Chew, E., P. Child, L. Viste Grønli (2014). Multiple Sense Making: When Practice Becomes Performance. Performance Studies Network International Conference 3, Jul 17-20, Cambridge University, Cambridge, UK.

Kosta, K., O. Bandtlow and E. Chew (2014). A Study of Score Context-dependent Dynamics in Piano Performance. Performance Studies Network International Conference 3, Jul 17-20, Cambridge University, Cambridge, UK.

Karakin, N, E. Chew and G. White (2014). Actors' Practice as Bodily Hermeneutics: Score time representation of prosodic features in actors' speech for comparative analysis. Symposium on Embodied Cognition, Acting, and Performance at the 50th Annual Convention of the Artificial Intelligence and the Simulation of Behavior (AISB) Conference, Apr 1-4, Goldsmiths, London, UK.

Smith, J. B. L., C.-H. Chuan and E. Chew (2013). Learning about structural analysis from structural analyses. Society for Music Perception and Cognition Conference, Toronto, Canada, Aug 8-11.

Smith, J. B. L., I. Schankler and E. Chew (2013). Why do listeners disagree about large-scale formal structure? A case study. Society for Music Perception and Cognition Conference, Toronto, Canada, Aug 8-11.

Chew, E. (2013). The Tipping Point Analogy for Musical Timing. Performance Studies Network International Conference 2, Cambridge University, Cambridge, UK, Apr 4-7.

Chew, E. (2013). Synchronising prosodic and structural information to reveal performance decisions. London International Piano Symposium, Royal College of Music, London, UK, Feb 8-12.

Smith, J. B. L., C.-H. Chuan, and E. Chew (2012). Boundaries and novelty: the correspondence between points of change and perceived boundaries. Annual Workshop of the Digital Music Research Network (DMRN+7), Queen Mary, University of London, UK, Dec 18.

Li, S., D. Black, and E. Chew (2012). Hierarchical clustering of expressive parameters across repetitions in music: tempo variegation analysis and visualisation. Annual Workshop of the Digital Music Research Network (DMRN+7), Queen Mary, University of London, UK, Dec 18.

Chew, E. (2012). Tonality and Prosody: Connections and Transformations. Lecture-recital, The Performer's Voice, Yong Siew Toh Conservatory of Music, National University of Singapore, Singapore, Oct 25-28.

Chew, E. (2012). Timing in Performance: as a Function of Desired Parsing and Sonic Effect. Music & Shape Conference, Kings College London, UK, Jul 12-14.

Chew, E. (2012). Hearings Revealed in Performances: Mapping Aural Phenomena to Meanings Found. The 21st CREST Open Workshop: Computer-Human Interactive Performance Symposium (CHIPS), University College London, London, UK, Jun 7-8.

Schankler, E., A. R. J. François, and E. Chew (2012). Mimi: Multi-modal Interaction for Musical Improvisation. Performance at the International Conference on New Interfaces for Musical Expression, Ann Arbor, Michigan, May 21-23.

2013

Elaine Chew: curriculum vitae 40 / 88

Schankler, E., A. R. J. François, and E. Chew (2012). Mimi4x and Game Pieces: Creating an Audience of Performers. International Workshop on Ends of Audience, London, UK, May 30-31. 2011 Schankler, E., A. R. J. François, and E. Chew (2011). User-Directed Improvisation and Play with Meta-Compositions for Mimi4x. Late-Breaking/Demo Session, International Conference on Music Information Retrieval, Miami, Florida, Oct 24-28. Brochier, T., J. B. L. Smith, and E. Chew (2011). Can An Overly Slow Initial Tempo Counteract the Deceleration Caused by Auditory Delay? Late-Breaking / Demo Session, International Conference on Music Information Retrieval, Miami, Florida, Oct 24-28. Alexander, S., E. Chew, R. Rowe and S. Rodriguez (2011). The Pentahelix: a Four-Dimensional Realization of the Spiral Array. Special Session on Mathematical Techniques in Musical Analysis, Joint Mathematics Meeting, New Orleans, LA, Jan 6. 2010 Wolf, K. E., and E. Chew (2010). Evaluation of Performance-to-Score MIDI Alignment of Piano Duets. Late-Breaking Results / Demo Session, International Conference on Music Information Retrieval, Utrecht, the Netherlands, August 9-13. 2007 Liu, J., E. Chew, A. R. J. François (2007). User-centered Road Design in the Expression Synthesis Project. INFORMS Interactive Session, INFORMS Annual Meeting, Seattle, WA, Nov 4-7, 2007. Chew, E., and A. R. J. François (2007). MIMI - multi-modal interaction for musical improvisation. International Joint Workshop on Computational Creativity (IJWCC'07), Show and Tell Session, Goldsmiths, University of London, Jun 19, 2007. Chuan, C.-H. and E. Chew (2007). A Dynamic Programming Approach to the Extraction of Phrase Boundaries from Tempo Variations in Expressive Performances (invited presentation). Julian Hook, Rachel Hall, and Robert Peck (organizers): special session on Mathematical Techniques in Musical Analysis, part of the 113rd Annual Meeting of the American Mathematical Society (AMS) at the Joint Mathematics Meeting, New Orleans, LA, Jan 5-8, 2007. Chew, E. (2007). A Multi-Pronged Approach to the Creating of an Interdisciplinary Research Program in Mathematics and Computation in Music (invited presentation). Julian Hook, Rachel Hall, and Robert Peck (organizers): special session on Mathematical Techniques in Musical Analysis, part of the 113rd Annual Meeting of the American Mathematical Society (AMS) at the Joint Mathematics Meeting, New Orleans, LA, Jan 5-8, 2007. 2006 Liu, J., E. Chew and A. R. J. François (2006). The ESP Driving Interface for Music Expression Synthesis: Mapping Strategies for Tempo Smoothness. INFORMS Interactive Session, INFORMS Annual Meeting, Pittsburgh, PA, Nov 5-8, 2006. 2005 Chuan, C.-H. and Chew, E. (2005). Fuzzy Analysis in Pitch Class Determination for Polyphonic Audio Key Finding. In Proceedings of the International Conference on Music Information Retrieval (ISMIR), pp. 296-303, Queen Mary University of London, London, UK.

Chuan, C.-H. and Chew, E. (2005). Audio Key Finding using FACEG: Fuzzy Analysis with the CEG Algorithm. Extended abstract (4-page) of the 1st Annual Music Information Retrieval Evaluation eXchange (MIREX 2005), held in conjunction with ISMIR 2005, London, UK.

Elaine Chew: curriculum vitae 41 / 88

Mardirossian, A. and Chew, E. (2005). SKeFiS -- a symbolic (MIDI) key-finding system. Extended abstract (3-page) of the 1st Annual Music Information Retrieval Evaluation eXchange (MIREX 2005), held in conjunction with ISMIR 2005, London, UK.

Volk (Fleischer), A. and Chew, E. (2005). Re-Considering the Affinity between Metric and Tonal Structures in Brahms' Op.76 No.8. Annual Meeting of the Music Theory Society of New York State, New York, NY, Apr 9-11, 2005.

Chew, E., Sawchuk, A.A., Zimmermann, R. (2005). Distributed Immersive Performance: Ameliorating the Psychophysical Effects of Network Latency. In Proceedings of the Corporation of Education Networks in California (CENIC) 2005 Meeting, Marina del Rey, CA, Mar 7-9, 2005.

Chuan, C.-H., Chew, E. (2005). Applying the Spiral Array Key-finding Algorithm to Polyphonic Audio. In Proceedings of the 9th INFORMS Computing Society Conference (invited sessions on Music, Computation and AI), Annapolis, MD, Jan 5-7, 2005.

Chew, E., Volk, A., Lee, C.-Y. (2005). Dance Music Classification Using Inner Metric Analysis. In Proceedings of the 9th INFORMS Computing Society Conference (invited sessions on Music, Computation and AI), Annapolis, MD, Jan 5-7, 2005.

Chew, E. (2004). Measuring Musical Dissimilarity: First and Second Order Center of Effect (CE) Differences in the Spiral Array. In proceedings of the 1001th Meeting of the American Mathematical Society: Special Sessions on Mathematical Techniques in Musical Analysis, organized by Judith Baxter, Richard Cohn and Robert Peck, Northwestern University, Evanston, IL, Oct 23-24, 2004.

Sawchuk, A.A., Chew, E., Zimmermann, R., Papadopoulos, C. and Kyriakakis, C. (2004). Distributed Immersive Performance. In Proceedings of the Corporation of Education Networks in California (CENIC) 2004 Meeting, Marina del Rey, CA, Mar 15-17, 2004.

Chew, E. (2003). Slicing It All Ways: Mathematical Models for Tonal Segmentation. In the session on Mathematical Models for Musical Design I (MA06), invited cluster on "OR in the Arts: Applications in Music", proceedings of the INFORMS Annual Meeting, Atlanta, GA, Oct 20, 2003.

François, A. R. J., Chew, E. (2003). Design for Real-Time Systems. In the session on Interactive Music Systems (MC06), invited cluster on "OR in the Arts: Applications in Music" (MC06), proceedings of the INFORMS Annual Meeting, Atlanta, GA, Oct 20, 2003.

Chew, E. (2002). The PPP Connection: Paintings, Poetry, Pieces -- Wang Lisan's "Impressions of Paintings by Higashiyama Kaii". In proceedings for the special session on "A Concert of Paintings: Musical Ekphrasis Throughout the Centuries" at the 17th International Musicological Society Conference (the conference takes place only once every five years), Leuven, Belgium, August, 2002.

Chew, E. (2001). Exploiting the Structure of Musical Space to Represent Musical Information. In session on Non-traditional OR (TD45), proceedings of the INFORMS Annual Meeting, Miami Beach, FL, Nov 6, 2001.

Chew, Elaine (2001). The PPP Connection: Paintings, Poems, Pieces -- An Essay on Wang Lisan's "Impressions of Paintings by Higashiyama Kaii". In proceedings of the 7th International Congress on Musical Signification, Imatra, June 7-10, 2001.

2004

2003

2002

2001

Elaine Chew: curriculum vitae 42 / 88

<u>1999</u> <u>1995</u>	Chew, E. (2000). Towards a Mathematical Model for Tonality. In proceedings for the Society of Music Perception and Cognition (SMPC) at the Toronto 2000 conference, a joint meeting of fifteen societies engaged in musical research, November, 2000. Chew, E. (1999). A Geometric Model for Computational Music Analysis. In proceedings for the INFORMS meeting, Philadelphia, PA, November, 1999. Chew, E. and Bertsimas, D. (1995). Dynamic Portfolio Optimization through Feynman Diagrams: when Finance meets Quantum Field Theory. In program of the INFORMS meeting, New Orleans, LA, Oct 1995.
Technical Reports	Chuan, CH. and E. Chew. Audio Onset Detection Using Machine Learning Techniques: The Effect and Applicability of Key and Tempo Information. Computer Science Department Technical Report No.08–895, Mar 2008.
2007	François, A. R. J., E. Chew and D. Thurmond. MIMI - A Musical Improvisation System That Provides Visual Feedback to the Performer. (8-page version of 4-page NIME2007 paper) USC Computer Science Department Technical Report No.07–889, Jan 2007.
2006	François, A. R. J. and E. Chew. An Architectural Framework for Interactive Music Systems. IMSC Technical Report No.06–001, Jan 2006.
	Chew, E., A. R. J. François, J. Liu and A. Yang. ESP: Expression Synthesis Project. In IMSC National Science Foundation Site Visit Vol. 2 Report, June 2006.
	Huang, CZ. and E. Chew. Palestrina Pal: a grammar checker for compositions in the style of Palestrina. In IMSC National Science Foundation Site Visit Vol. 2 Report, June 2006.
	Chuan, C. and E. Chew. Polyphonic Audio Key Finding. In IMSC National Science Foundation Site Visit Vol. 2 Report, June 2006.
	Mardirossian, A. and E. Chew. Key Distributions as Musical Fingerprints for Similarity Assessment. In IMSC National Science Foundation Site Visit Vol. 2 Report, June 2006.
2007	Parke, R., E. Chew and C. Kyriakakis. Impact of Music on Emotional Intensity of Audio/Visual Presentation. In IMSC National Science Foundation Site Visit Vol. 2 Report, June 2006.
2005	Chuan, CH. and E. Chew. Polyphonic Audio Key-Finding Using the Spiral Array CEG Algorithm. IMSC Technical Report No.05–001, Jan 2005.
	Chew, E., A. R. J. François, J. Liu and A. Yang. ESP: Expression Synthesis Project. In IMSC National Science Foundation Site Visit Vol. 2 Report, June 2005.
	Huang, CZ. and E. Chew. Palestrina Pal: a grammar checker for compositions in the style of Palestrina. In IMSC National Science Foundation Site Visit Vol. 2 Report, June 2005.
	Chew, E., A. A. Sawchuk, R. Zimmermann, C. Kyriakakis, C. Papadopoulos, A. R. J.

Chuan, C. and E. Chew. Polyphonic Audio Key Finding. In IMSC National Science Foundation Site Visit Vol. 2 Report, June 2005.

François, A. Volk, Tosheff Piano Duo, C. Tanoue, S. Aslan, D. Desai, M. Pawar. Human Performance Experiments for Distributed Immersive Performance. In IMSC

National Science Foundation Site Visit Vol. 2 Report, June 2005.

Elaine Chew: curriculum vitae 43 / 88

Mardirossian, A. and E. Chew. The Rating Game – Methods for Evaluating Key Finding Algorithms. In IMSC National Science Foundation Site Visit Vol. 2 Report, June 2005.

Chew, E., A. R. J. François. MuSA.RT: Music on the Spiral Array. Real-Time. In IMSC National Science Foundation Site Visit Vol. 2 Report, June 2005.

Chew, E., A. R. J. François, J. Liu and A. Yang. ESP: Expression Synthesis Project. In IMSC National Science Foundation Site Visit Vol. 2 Report, June 2004.

Chew, E. and A. R. J. François. MuSA.RT – Music on the Spiral Array . Real-Time. In IMSC National Science Foundation Site Visit Vol. 2 Report, June 2004.

Chew, E. and Y.-C. Chen. PST: Pitch Spelling Technology. In IMSC National Science Foundation Site Visit Vol. 2 Report, June 2004.

Chew, E. and X. Wu. VoSA: Voice Separation Analyzer. In IMSC National Science Foundation Site Visit Vol. 2 Report, June 2004.

Chew, E., A. A. Sawchuk and R. Zimmermann. Distributed Immersive Performance. In IMSC National Science Foundation Site Visit Vol. 2 Report, June 2004.

Narayanan, S., E. Unal, E. Chew and C.-C. Kuo, Content-based Representations, Indexing and Retrieval of Music. In IMSC National Science Foundation Site Visit Vol. 2 Report, June 2004.

Huang, C.-Z. and E. Chew. Palestrina Pal: a grammar checker for compositions in the style of Palestrina. In IMSC National Science Foundation Site Visit Vol. 2 Report, June 2004.

Yardi, S. and E. Chew. Giving Ragas the Time of Day: Pitch Structures in North Indian Classical Music. In IMSC National Science Foundation Site Visit Vol. 2 Report, June 2004.

Chew, E. Thinking Out of the Grid and Inside the Spiral. IMSC Technical Report No.03–002.

Chew, E. MuSA: Music Information Processing. In IMSC National Science Foundation Site Visit Vol. 2 Report, June 2003.

Narayanan, S., E. Unal, E. Chew and C.-C. Kuo. Content-based Representations, Indexing and Retrieval of Music. In IMSC National Science Foundation Site Visit Vol. 2 Report, June 2003.

Chew, E. Analysis of Music Content and Interpretative Decisions. In IMSC National Science Foundation Site Visit Vol. 2 Report, June 2002.

Narayanan, S., H. Shih, E. Unal, E. Chew and C.-C. Kuo. Content-based Representations, Indexing and Retrieval of Music. In IMSC National Science Foundation Site Visit Vol. 2 Report, June 2002.

Shahabi, C., S. Ghandeharizadeh, R. Zimmermann, M. McLaughlin, G. Sukhatme, J. Hespanha, U. Neumann, A. Rizzo and E. Chew. Immersidata Content Extraction and Analysis. In IMSC National Science Foundation Site Visit Vol. 2 Report, June 2002.

Chew, E., and A. R. J. François. MuSA.RT – Music on the Spiral Array . Real-Time. IMSC Demo Tech Summary, March 2003.

<u>2004</u>

Elaine Chew: curriculum vitae 44 / 88

1996 1994 1992	Chew, E. and YC. Chen. MuSA – Music and the Spiral Array. IMSC Demo Tech Summary, March 2003. Kalim, M., E. Chew, P. Jindhara and C. Wang. (1996). A Practical Model for Estimating the Term Structure of Interest Rates in Mexico", with PJindhara, MKalim and CWang, Sloan Lab for Financial Engineering Working Paper No. P96S–1, Mar 1996. Chew, E. Markov chain models for predicting oligonucleotide frequencies: model errors, manuscript, 1994. Ahn, S., E. Chew, P. Greenspun, Lopez, K. Malone, E. Pinker, R. Shumsky. (1992). A Telecommunication System Model. MIT OR Practicum report for Scudder Corp, Dec 1992. Chew E. and P. Greenspun. (1992). Is Suicide at MIT Poisson? MIT OR Practicum report, Fall 1992.
	Dantzig, G. B. (1991). Bracketing to speed convergence illustrated on the Von Neumann algorithm for finding a feasible solution to a linear program with a convexity constraint. Computational analysis by Elaine Chew. [Stanford University Operations Research Technical Report SOL 92-6].
Patents and Invention Disclosures	Chuan, CH., E. Chew. Automated Style-Specific Accompaniment System, USC Invention Disclosure, filed February 2008. François, A. R. J., E. Chew, C. D. Thurmond. Multi-modal Interactive Musical Improvisation System, USC Invention Disclosure, filed January 31, 2007. Chew, E., A. R. J. François, J. Liu, A. Yang. Expression Synthesis Project, USC Invention Disclosure (Ref. 3712) / US Provisional Patent Application (No. 60/685,357), filed June 30, 2005. Chew, E., X. Wu. A Contig Mapping Algorithm for Voice Separation, USC Invention Disclosure (Ref. 3571) / US Patent Application (No. 60/654,686), filed April 5, 2004. Chew, E., Chen YC. Pitch Spelling Using the Spiral Array, USC Invention Disclosure (Ref. 3532 / MWE Ref. 18080-117). Chew, E., A. R. J. François. MuSA.RT – Music on the Spiral Array . Real-Time, USC Invention Disclosure (Ref. 3533 / MWE Ref. 38080-118).
Theses	Chew, E. (2000). Towards a Mathematical Model of Tonality. Ph.D. dissertation. Operations Research Center, MIT. Cambridge, Massachusetts. Chew, E. (1998). Multiperiod Portfolio Optimization: Feynman diagrams and approximate dynamic programming. S.M. thesis. Operations Research Center, MIT. Cambridge, Massachusetts. Chew, E. (1992). Converting a Converging Algorithm into a Polynomial Algorithm. Undergraduate honors thesis, Mathematical and Computational Sciences, Stanford University, Stanford, California.

Elaine Chew: curriculum vitae 45 / 88

Students' Theses

Wang, Changhong (2021). Scattering Transform for Playing Technique Recognition. PhD dissertation, School of Electronic Engineering and Computer Science, QMUL, London, UK.

Pope, Vanessa (2020). That's What She Said: A computational approach to analysing structure and timing in stand-up comedy. PhD dissertation, School of Electronic Engineering and Computer Science, QMUL, London, UK.

Romero, Gonzalo (2020). Transcription and Characterization of Rhythms for Musical Performance and Arrhythmia Sequences. MSc dissertation, ATIAM Program, IRCAM, Paris, France.

Yang, Simin (2020). Understanding Agreement and Disagreement in Listeners' Perceived Emotion in Live Music Performance. PhD dissertation, School of Electronic Engineering and Computer Science, QMUL, London, UK.

Kosta, Katerina (2017). Computational Modelling and Quantitative Analysis of Dynamics in Performed Music. PhD dissertation, School of Electronic Engineering and Computer Science, QMUL, London, UK.

Yang, Luwei (2016). Computational Modeling and Analysis of Vibrato and Portamento in Expressive Music Performance. PhD dissertation, School of Electronic Engineering and Computer Science, QMUL, London, UK.

Smith, Jordan (2014). Explaining Listener Differences in the Perception of Musical Structure. PhD dissertation, School of Electronic Engineering and Computer Science, QMUL, London, UK.

Unal, Erdem (2008). Music Retrieval Systems: Robust Search Under the Effect of Uncertainty. PhD dissertation, Ming Hsieh Department of Electrical Engineering – Systems, USC, Los Angeles, California.

Chuan, Ching-Hua (2008). Hybrid Methods for Music Analysis and Synthesis: Audio Key Finding and Automatic Style-Specific Accompaniment. PhD dissertation, Computer Science Department, USC, Los Angeles, California.

Liu, Jie (2007). User-Centered Computing and Design in ESP: A Driving Interface for Musical Expression Synthesis. PhD dissertation, Epstein Department of Industrial and Systems Engineering, USC, Los Angeles, California.

Mardirossian, Arpi (2007). Investigations in Music Similarity: Analysis, Organization, and Visualization using Tonal Features. PhD dissertation, Epstein Department of Industrial and Systems Engineering, USC, Los Angeles, California.

Cheng, Eric K. (2006). Computational Analysis of Expression in Violin Performance. Masters thesis, Ming Hsieh Department of Electrical Engineering – Systems, USC. Los Angeles, California.

Mosst, Merrick (2006). Quantitative Modeling of Emotion Perception in Music. Masters thesis, Ming Hsieh Department of Electrical Engineering – Systems, USC. Los Angeles, California.

Yardi, Shivani (2004). Raga Structure: Geometric and Generative Models. Masters thesis, Ming Hsieh Department of Electrical Engineering – Systems, USC, Los Angeles, California.

Elaine Chew: curriculum vitae 46 / 88

Conference Organization

2019 Organizer (with Pier Lambiase)

Music and the Heart: From Mathematics to the Mind

Radcliffe Institute for Advanced Study | Harvard, Nov 18-19, 2019.

projects.iq.harvard.edu/musicheart

2016 Co-organizer (with Meinard Mueller and Juan Bello)

Computational Music Structure Analysis

Leibniz-Zentrum für Informatik, Schloss Dagstuhl, Germany, Feb 28-Mar 4, 2016.

www.dagstuhl.de/16092

2015 General Chair (with Oscar Bandtlow)

International Conference on Mathematics and Computation in Music

Queen Mary University of London, London, UK, June 22-24, 2015.

mcm2015.qmul.ac.uk

2015 Convenor and Program Chair (with Gerard Assayag)

Mathemusical Conversations: mathematics and computation in performance and comp

Yong Siew Toh Conservatory of Music and Institute for Mathematical Sciences

National University of Singapore, Singapore, February 13-15, 2015.

sites.google.com/site/mathemusicalconversations

2015 Co-organizer (with Anja Volk, Christina Anagnostopoulou, Elizabeth Margulis)

Music Similarity: concepts, cognition, and computation

Lorentz Centre, Leiden, the Netherlands, Jan 19-23, 2015.

www.lorentzcenter.nl/lc/web/2015/669/info.php3?wsid=669

2014 Organizer (with Anna-Louise Milne)

DE-miniTED: Digital Economy Technology, Entrepreneurship, and Design

Summer School of the EPSRC DE Centres for Doctoral Training

University of London Institute in Paris, July 1-4, 2014.

sites.google.com/site/minited2014

2012 Music co-Chair (with Andrew McPherson)

Computer Music Modeling and Retrieval

Queen Mary, University of London, London, UK, June 19-22, 2012.

cmmr2012.eecs.qmul.ac.uk

2010 Organizer (with Alexandre François)

Radcliffe Exploratory Seminar

Prosody and Dialog in Speech and Music

Radcliffe Institute for Advanced Study, Cambridge, MA, November 5-6, 2010.

www-bcf.usc.edu/~mucoaco/Radcliffe/ProsodyAndDialog

2010 Technical Program Committee

Third ACM Workshop on Machine Learning and Music

ACM Multimedia Conference, Firenze, Italy, October 25-29, 2010.

www.dtic.upf.edu/~rramirez/MML10

2009 Program Chair (with Adrian Childs)

Second International Conference Mathematics and Computation in Music

Yale University, New Haven, Connecticut, US, June 19-21, 2009.

www.mcm2009.info

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2008 - 2009Organizing Committee

Co-Chair of Session on Reductionism of Complex Systems (with Stefan Bornholdt)

Fifteenth Annual National Academy of Sciences German-American

Kavli Frontiers of Science Symposium

Planning meetings: Potsdam, Germany, June 13, 2008;

New York City, New York, September 27, 2008.

Symposium: Irvine, California, June 4-7, 2009.

www.nasonline.org/site/PageServer?pagename=FRONTIERS main

2008 Program Chair (with Juan Pablo Bello)

Ninth International Conference on Music Information Retrieval

Philadelphia, Pennsylvania, US, September 14-18, 2008.

ismir2008.ismir.net

2008 Organizer (with Alexandre François)

Interactions – Humans • Computers • Music

An Analytical Listening through Interactive Visualization Cluster Symposium

Radcliffe Institute for Advanced Study, Cambridge, Massachusetts, US, April 24, 2008.

www-rcf.usc.edu/~mucoaco/Radcliffe/interactions-humans.computers.music

2008 Program Committee

Joint Conference on Digital Libraries

Pittsburgh, Pennsylvania, US, June 15-20, 2008.

www.jcdl2008.org

2007 - 2008Organizing Committee

Co-Chair of Session on Computational Creativity (with Stefan Bornholdt)

Fourteenth Annual National Academy of Sciences German-American

Kavli Frontiers of Science Symposium

Planning meetings: Irvine, California, June 1, 2007;

Köpenick-Berlin, September 28-29, 2007.

Symposium: Potsdam, Germany, June 11-14, 2008.

www.nasonline.org/site/PageServer?pagename=FRONTIERS main

2007 **Technical Program Committee**

Program Committee meeting and workshop, Delft, the Netherlands, June 14-15, 2007.

ACM Multimedia Conference, Augsberg, Germany, September 23-29, 2007.

2007 Program Committee

First International Conference of the Society for Mathematics and Computation in

Music, Berlin, Germany, May 18-20, 2007.

www.mcm2007.info

2007 Symposium Organizer (with Shlomo Dubnov)

Inaugural Meeting of the Southern California Computing in Music (SCCiM) network Host at University of Southern California, Los Angeles, CA, US, February 17, 2007. www-rcf.usc.edu/~mucoaco/SCCiM/2007i

2006 Workshop Organizer (with Xavier Amatriain and Jonathan Foote)

> Workshop on Audio and Music Computing for Multimedia (AMCMM), ACM Multimedia Conference, Santa Barbara, CA, US, October 27, 2006.

www.create.ucsb.edu/amcmm06

2005 Special Sessions Organizer and Sessions Chair: Music, Computation and AI,

9th INFORMS Computing Society Conference, Annapolis, MD, US, Jan 6, 2005.

www-bcf.usc.edu/~echew/INFORMS/ics2005.html

2003 Invited Cluster Organizer and Cluster Chair: OR in the Arts: Applications in Music

INFORMS Meeting Atlanta, GA, US, October, 2003. www-bcf.usc.edu/~echew/INFORMS/cluster.html

Other Conference Service

- 2018 Program Committee, Twenty-Fourth International Conference on Principles and Practice of Constraint Programming, Lille, France, 27-31 August 2018.
- 2017 Steering Committee, Conference on Computer Simulation of Musical Creativity.
- 2016 ICMPC Awards Committee, International Conference on Music Perception and Cognition, San Francisco, CA, 5-9 July 2016.
- 2015 Program Committee, First International Conference on New Technologies for Music Notation and Representation (TENOR), University of Paris-Sorbonne, Paris, France, May 29-30, 2015.
- 2015 Scientific Committee, London International Piano Symposium, London, UK, Feb 13-15, 2015
- 2014 Program Committee, ACM Multimedia, Orlando, Florida, USA, Nov 3-7, 2014.
- 2014 Program Committee, Thirteenth International Society for Music Information Retrieval Conference, Taipei, Taiwan, Oct 27-31, 2014.
- 2014 Scientific Committee, Joint Meeting of the International Conference on Sound and Music Computing and Interational Computer Music Conference, Athens, Greece, Sep 14-20, 2014.
- 2014 Scientific Committee for Poster Selection, Milestones in Music Cognition Conference, Montreal, Canada, Jul 7-8, 2014.
- 2014 Scientific Committee, International Conference on New Interfaces for Musical Expression, London, UK, Jun 30-Jul 3, 2014.
- 2013 Program Committee, ACM Multimedia Doctoral Symposium, Barcelona, Spain, Oct 21-25, 2013.
- 2013 Program Committee, ACM Multimedia: Music & Audio track, Barcelona, Spain, Oct 21-25, 2013.
- 2013 Program Committee, International Mathematics and Computation in Music Conference, Montreal, Canada, June 12-14, 2013.
- 2013 Paper Committee for Papers, Demos, and Installations, International Conference on New Interfaces for Musical Expression, Daejeon+Seoul, Korea, May 27-30, 2013.
- 2012 Program Committee, 2nd International Workshop on Music Information Retrieval with User-Centered and Multimodal Strategies (MIRUM) held in conjunction with the ACM Multimedia 2012 conference, Nara, Japan, November 2, 2012.
- 2012 Program Committee, Thirteenth International Society for Music Information Retrieval Conference, Porto, Portugal, October 8-12, 2012.
- 2012 Program Committee, Ends of Audiences an interdisciplinary workshop on audiences and interaction, Queen Mary University of London, London, May 30-31, 2012.
- 2012 Program Committee, Twelfth International Conference on New Instruments for Musical Expression, Papers, Demos, and Installations, Ann Arbor, MI, US, May 21-23, 2012.
- 2012 Program Committee, Music, Mind, and Invention Workshop Creativity at the Intersection of Music and Computation, The College of New Jersey, March 30-31, 2012.
- 2011 Program Committee, 1st International Workshop on Music Information Retrieval with User-Centered and Multimodal Strategies (MIRUM), held in conjunction with ACM Multimedia 2011, Scottsdale, AZ, November 28 – December 1, 2011.
- 2011 Program Committee, Twelfth International Society for Music Information Retrieval Conference, Miami, Florida, October 24-28, 2011.
- 2011 Program Committee, Third International Conference on Mathematics and Computation in Music, Paris, France, June 15-17, 2011.
- 2011 Program Committee, Third International Conference on Music and AI, Rethymnon, Crete, March 26-28, 2011.
- 2010 Program Committee, Third International Workshop on Machine Learning and Music Firenze, Italy, October 29, 2010. www.dtic.upf.edu/~rramirez/MML10
- 2010 Program Committee, Eleventh Intl Society for Music Information Retrieval Conf, Utrecht, the Netherlands, August 9-13, 2010. *ismir2010.ismir.net*

Elaine Chew: curriculum vitae 49 / 88

2009 Program Committee, Tenth International Society for Music Information Retrieval Conf, Kobe, Japan, October 26-30, 2009. ismir2009.ismir.net

- 2007 Program Committee, Third IEEE International Workshop on Multimedia Information Processing and Retrieval, Taichung, Taiwan, December 10-12, 2007.
- 2007 Program Committee, Eighth International Conference on Music Information Retrieval, Vienna, Austria, September 23-27, 2007.
- 2007 Scientific Committee, Fourth Sound and Music Computing Conference, Lefkada, Greece, July 11-13, 2007.
- 2007 Papers Committee, Seventh International Conference on New Interfaces for Musical Expression, New York University, New York, June 7-9, 2007.
- 2007 Program Committee, International Workshop on Artificial Intelligence and Music, Hyderabad, India, January 6-12, 2007.
- 2006 Program Committee, Second IEEE International Workshop on Multimedia Information Processing and Retrieval, San Diego, December 11-13, 2006.
- 2006 Papers and Posters Program Committee, Sixth International Conference on New Interfaces for Musical Expression, Institut de Recherche et Coordination Acoustique/Musique, Paris, France, June 4-7, 2006.
- 2006 Reading Panel, Third Sound and Music Computing Conference, Centre National de Creation Musicale, Marseille, France, May 18-20, 2006.
- 2005 Program Review Panel, Sixth International Conference on Music Information Retrieval, London, UK, September 11-15, 2005.
- 2002 Program Committee, Second International Conference on Music and Artificial Intelligence, Edinburgh, Scotland, UK, September 12-14, 2002.
- 2012 Reviewer, Intl Computer Music Conference, Sep 9-15, Ljubljana, Slovenia
- 2011 Reviewer, AES 44th Conference on Audio Networking, Nov 18-20, San Diego, CA
- 2009 Reviewer, Intl Computer Music Conference, August 16-21, Montreal, Quebec, Canada
- 2009 Reviewer, INFORMS Computing Society Conference, January 11-13, Charleston, SC
- 2008 Reviewer, International Computer Music Conference, August 24-29, Belfast, UK
- 2007 Reviewer, Twenty-Ninth Meeting of the Cognitive Science Society, Nashville, TN, August 1-4, 2007.
- 2006 Reviewer, Seventh International Conference on Music Information Retrieval, Victoria, Canada, October 8-12, 2006.
- 2006 Reviewer, IEEE International Conference on Acoustics, Speech and Signal Processing, Toulouse, France, May 14-19, 2006.
- Dec 2012 Session Chair, DMRN7+: Digital Music Research Network One-Day Workshop 2012
- Oct 2011 Session Chair, Twelfth International Conference on Music Information Retrieval
- Jun 2011 Session Chair, Third International Conf on Mathematics and Computation in Music
- Aug 2010 Session Chair, Eleventh International Conference on Music Information Retrieval
- Sep 2007 Session Chair, Eighth International Conference on Music Information Retrieval
- Dec 2005 Session Chair, First IEEE Multimedia Information Processing and Retrieval Workshop
- Sep 2005 Session Chair, Sixth International Conference on Music Information Retrieval
- Oct 2004 Session Chair, First Sound and Music Computing Conference
- Oct 2002 Session Chair, Third International Conference on Music Information Retrieval

Editorial Service

- 2017 Advisory Board, Springer book series on Computational Music Science
- 2016 Member, Editorial Advisory Board, Computer Music Journal
- 2005 Member, Editors' Panel, Computing in Musicology
- 2004 Founding Associate Editor, Journal of Music and Meaning
- 2002 Founding Associate Editor, ACM Computers in Entertainment
- 2004 2020 Founding Member, Editorial Board, Journal of Mathematics and Music
- 2014 2017 Member, Editorial Board, Music Theory Spectrum
- 2010 2017 Member, Editorial Board, Journal of New Music Research

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2009 – 2012 Editor, Society for Mathematics and Computation in Music Newsletter
 2013 Guest Editor, Music Cognition U.: musiccognition.info
 2007 – 2008 Guest Editor, Journal of Mathematics and Music: Special Issue on Computation
 2003 – 2005 Guest Editor, INFORMS Journal on Computing: Special Cluster on Computation in Music

Grant Proposal Reviews

European Research Council Horizon Europe Programme (Social Sci & Humanities)

US National Science Foundation (Perception, Action & Cognition)

US National Science Foundation (Human-Comp Interaction, Info & Intelligent Systems)

US National Science Foundation (Artificial Intelligence and Cognitive Science, IIS)

Radcliffe Institute for Advanced Study Fellowship Program

Professional Staff Congress-City U. of New York, Research Grant Program

UK Engineering and Physical Sciences Research Council

UK Economic and Social Research Council

UK Arts and Humanities Research Council

Austrian Science Foundation Erwin Schroedinger Program Natural Sciences and Engineering Research Council of Canada

Research Grant Council of Hong Kong

Journal Paper Reviews

Computer Music Journal

IEEE Transactions on Multimedia

IEEE Computer

Journal of Mathematics and Music Journal on Music and Meaning Journal of New Music Research

Musicae Scientiae Music Theory Spectrum

Proceedings of the Mathematical Music Theory Seminars, Berlin

Jury Panels, Review and Steering Committees

2021	Panel Member, European Research Council, Horizon Europe Programme (Social Sci &
	Humanities)

- 2021 Advisor, Multiple Dimensions in Performances of Mahler's Symphonies supported by the Austrian Science Foundation (FWF)
- 2020 Member, Scientific Advisory Board, CoMo-Choeur, IRCAM-Radio France project supported by the Ministère de l'Education
- 2017 UK Computing Research Committee
- 2019 Member, Scientific Council, Institut de Recherche Coordination Acoustique / Musique
- 2017 Member, External Prog Review Comm, Sch of Music, Georgia Institute of Technology
- 2004 2012 Member, Visiting Committee, MIT Music and Theater Arts (Cambridge Site Visits Dec 1-2, 2004, Oct 25-26, 2006, Sep 28-29, 2008, Nov 9-10, 2010, Nov 13–14, 2012)

Elaine Chew: curriculum vitae 51 / 88

15 Sep 2018 8 Nov 2017 8-9 Mar 2017	Judging Panel, FolkRNN Composition Competition, London, UK Jury Member, Falling Walls Lab, Berlin, Germany Adjudicator, Guthman Musical Instrument Competition, Georgia Tech, USA
2007 - 2007 - 2012	Founding Member, Executive Board, Soc for Mathematics and Computation in Music Secretary, Society for Mathematics and Computation in Music
2017 –	Member, Steering Committee, Computer Simulation of Musical Creativity
2012	Member, Music and Science Group, Institute of Musical Research
2006 - 2009	Member, Steering Committee, International Society for Music Information Retrieval
2013 - 2014	Assessment Committee Member, Lrn2Cre8 postdoc
2011 – 2014	Member, Advisory Board, EPSRC Funded Doctoral Training Centre in Media and Arts Technology, Queen Mary U. of London
2009 – 2011	Member, Advisory Board, Sustainable Software for Digital Music and Audio Research, a UK Engineering and Physical Sciences Research Council Project
2007 - 2011	Member, Steering Committee, Online Music Recognition And Searching 2 Project, UK Engineering and Physical Sciences Research Council Project
2007 – 2011	Member, Advisory Committee, Center for Digital Music, Queen Mary U. of London (London site visit Jun 4-11, 2008)

University Committees

2021 - 2022	INS2I Gender and Equality Representative (Référent Parité), STMS
$2012 - 2019 \\ 2015 - 2019$	Member, College Athena SWAN Committee, QMUL Member, Artistic Group, QMUL
2010 - 2011	Member, Provost's Committee on Academic Programs and Teaching, USC
$2009 - 2011 \\ 2009 - 2011$	At-Large Member, Appointment, Promotion and Tenure Review Committee, USC Member, Renaissance Scholars Prize Selection Committee, USC
2006 - 2007 2007 2005 - 2006 2004 - 2005 2003 - 2007	Vice-Chair, Engineering Faculty Council, USC Member, EFC/APT Merit Review Committee, USC Chair, EFC Standing Committee on Web-based Annual Faculty Review, USC Webmaster, Elected Officer, EFC, Elected Officer, USC Member, Engineering Faculty Council, USC
2007 2005 – 2006 2005 – 2006	Reviewer, Digital Dissertation Fellowship, USC Member, Provost's Arts and Humanities Initiative Committee, USC Member, University Committee on Curriculum: Arts and Humanities Panel, USC
2005 - 2006 2002 - 2003 2001 - 2002	Member, Viterbi School of Engineering Dean Search Committee, USC Engineering Curriculum Committee, USC Distance Education Network Committee, USC
2002 - 2012	Ambassador appointed by the President of USC

Elaine Chew: curriculum vitae 52 / 88

School/Department Committees

$2014 - 20 \\ 2012 - 20$,
2014 – 20	19 Member, Senior Management Team, EPSRC Funded Centre for Doctoral Training in Media and Arts Technology, Queen Mary U. of London
2012 - 20 2011 - 20	8, 1, 0
2009 - 20 $2003 - 20$	
2002 - 20 2001 - 20	7 1 1
2002 - 20 $2001 - 20$, 1
2000 – 20	01 Faculty Advisor, Lehigh University IIE Student Chapter

Professional Society Memberships

Inst for Operations Research & Management Science (INFORMS) member since 1992.

Nominated to participate in doctoral colloquium, Atlanta, GA (Nov 1996).

Institute for Industrial Engineers (IIE) member since 2002-2012.

Association for Computing Machinery (ACM) member since 2003.

IEEE Computer Society member since 2005.

International Soc for Math and Computation in Music, founding member, since 2005.

International Society for Music Information Retrieval, since 2009.

International Musicological Society (IMS) member, 2002.

College Music Society (CMS) member, 2000-2001.

Society for Music Perception and Cognition (SMPC) member, 2000, 2005.

American Mathematical Society (AMS) member, 2007.

Lecture Series Organized

Organizer Viterbi Early Career Chair Lecture Series

Founder Interdisciplinary lectures on music computation and cognition by visitors worldwide.

Website created: www-bcf.usc.edu/~mucoaco/events/lectures.html

Coordinator PhD Seminar (ISE 650, USC, 2002)

Website created: www-scf.usc.edu/~echew/PhDSeminar2002 (discontinued)

Coordinator MIT Operations Research Center Fall Seminar Series

web.mit.edu/orc/www/seminar/1995f (discontinued)

Elaine Chew: curriculum vitae 53 / 88

Courses Taught and Open Courseware

Instructor Music and Speech Modeling (ECS729, QMUL)

2018 (~10 students): sites.google.com/site/qmulecs729spr2018 2017 (~12 students): sites.google.com/site/qmulecs729spr2017 2016 (10 students): sites.google.com/site/qmulecs729spr2016

Instructor Music and Speech Processing (ECS729, QMUL)

Major overhaul of syllabus to focus on performed music and speech

2015 (8 students): sites.google.com/site/ecs729spr2015 2014 (11 students): sites.google.com/site/ecs729spr2014

2013 (28 students)

Coordinator Final Year Projects (ECS625/635/636/770/771, QMUL)

Lectures providing final year project support

2016 (235 students); 2015 (229 students); 2014 (238 students)

Instructor Business Modeling (ECS418U, QMUL)

Co-taught module with Tassos Tombros

2012 (25 students)

Instructor Music and Speech Processing (ELE021/ELED021/ELEM021, QMUL)

Co-taught module with Panos Kudumakis

Open Courseware: www.eecs.qmul.ac.uk/~eniale/teaching/elem021

2012 (12 students)

Instructor Topics in Eng Approaches to Music Cognition (ISE575/CSCI575/EE675, USC)

Creator Structure in Music

Open Courseware: www-scf.usc.edu/~ise575/e

2011: Students: 9; Course: 4.0/5.0; Instructor: 4.11/5.0

Instructor Engineering Freshman Academy (ENGR102, USC)

Creator Open Courseware: www-classes.usc.edu/engr/engr/102

2010: Students: 39 (section 28512); Course: 2.76/5.0; Instructor: 3.72/5.0 2010: Students: 37 (section 28517); Course: 2.88/5.0; Instructor: 4.09/5.0

Instructor Topics in Eng Approaches to Music Cognition (ISE575/CSCI575/EE675, USC)

Creator Musical Prosody and Interpretation

Open Courseware: www-scf.usc.edu/~ise575/d

2010: Students: 9 (+1 auditor); Course: 4.5/5.0; Instructor: 4.7/5.0

Instructor Topics in Eng Approaches to Music Cognition (ISE575c/CSCI575c/EE675c, USC)

Creator Human-Centered Computing in Generating Music

Open Courseware: www-scf.usc.edu/~ise575/c (week-by-week details, reports, projects) 2007: Students: 6 for credit (+2 official auditors); Course: 5.0/5.0; Instructor: 5.0/5.0

Instructor Topics in Eng Approaches to Music Cognition (ISE575b/CSCI575b/EE675b, USC)

Creator Computational Modeling of Expressive Performance

Open Courseware: www-scf.usc.edu/~ise575/b (week-by-week details, reports, projects)

2006: Students: 13 for credit (+3 auditors); Course: 4.6/5.0; Instructor: 4.7/5.0

Instructor Eng Approaches to Music Perception and Cognition (ISE575/CSCI575/EE675, USC)

Creator Open Courseware (2005): www-scf.usc.edu/~ise575 (including reports, projects)

Open Courseware (2004): www-classes.usc.edu/engr/ise/599muscog/2004 Open Courseware (2003): www-classes.usc.edu/engr/ise/599muscog/2003

2005: Students: 11/11; Course: 3.7/5.0; Instructor: 4.1/5.0 2004: Students: 12/12; Course: 4.5/5.0; Instructor: 4.7/5.0

2003: Students: 9/9; Course: 4.6/5.0; Instructor: 4.8/5.0

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> Instructor Web Technology for Industrial Engineering (ISE582, USC)

> > Open Courseware (2003): www-classes.usc.edu/engr/ise/582/2003 (including projects)

Open Courseware (2002): www-classes.usc.edu/engr/ise/582/2002 Open Courseware (2001): www-classes.usc.edu/engr/ise/582/2001 2003: Students: 19/38; Course: 3.2/5.0; Instructor: 4.2/5.0 2002: Students: 20/35; Course: 3.2/5.0; Instructor: 3.6/5.0

2001: Students: 25/32; Course: 3.7/5.0; Instructor: 4.3/5.0

Introduction to Operations Research (ISE330, USC) Instructor

Open Courseware (2006): www-scf.usc.edu/~ise330 (including, hw/exams and solns)

Open Courseware (2003): www-classes.usc.edu/engr/ise/330/2003 Open Courseware (2002): www-classes.usc.edu/engr/ise/330/2002 2006: Students: 36/49; Course: 3.6/5.0; Instructor: 3.7/5.0 2003: Students: 30/39; Course: 3.2/5.0; Instructor: 3.1/5.0

2002: Students: 12/18; Course: 3.8/5.0; Instructor: 4.5/5.0

Senior Design Project (ISE495b, USC) Faculty Advisor

2005 (BMW dealership team), 2006 (Aramark team), 2010 (Ability First team)

Instructor Engineering Statistics (IE121, Lehigh, 2001)

Open Courseware (discontinued)

Instructor Operations Research – Probabilistic Models (IE221, Lehigh, 2000)

Open Courseware (discontinued)

Developed case study: Imogen Timber and Lumber (UG assistant Anthony Hillman)

Instructor Engineering Risk Benefit Analysis (1.155J, MIT, 2000)

Open Courseware (discontinued, password protected)

Teaching Assistant Engineering Risk Benefit Analysis (1.155J, MIT, 1998)

Open Courseware (discontinued)

Teaching Assistant Quantitative Methods (HBS, Harvard, 2000) **Teaching Assistant** Data, Models and Decisions (15.060, MIT, 1996) **Teaching Assistant** Urban Operations Research (6.281J, MIT, 1997-1998)

OpenCourseware website created

Supervised online textbook initiative: web.mit.edu/urban or book/www

Instructor MBA Mathematics Review (MIT, 1998)

Website created (discontinued)

Statistical Analysis for Technology Managers (15.061, MIT-MOT, 1995 – 1997) **Tutorial Instructor**

Pianolab (MIT, 1998-2000) Instructor

Laboratory for Financial Engineering (Sloan, MIT, 1997) Systems Administrator

Other Web Publications

Researcher Contemporary Chinese Piano Music

Creator Public Resource (1997, 2007): sites.google.com/site/contemporarychinesepianomusic

Contains my translations of biographies and autobiographies of

composers Chen Gang, Jiang Weny, Wang Lisan, and pianist Zhou Guangren

Elaine Chew: curriculum vitae 55 / 88

Postdoctoral Fellow Supervised

Emily Graber (MSCA Postdoctoral Fellow, 2021 –)

Project: EAR STRETCH - Enhancing aesthetic reception of contemporary music through active tempo control with physiological monitoring

Emma Frid (Swedish Research Council International Postdoc, 2020 –)

Project: Accessible digital musical instruments - Multimodal feedback and artificial intelligence for improved musical frontiers for people with disabilities

Corentin Guichaoua (COSMOS Postdoctoral Researcher, 2020 –)

Project: ERC COSMOS - Computational Shaping and Modeling of Musical Structures

Dorien Herremans (MSCA Postdoctoral Fellow, 2015 – 2017)

Project: MorpheuS: Hybrid Machine Learning - Optimization techniques To Generate

Structured Music Through Morphing And Fusion

(2017–) Assistant Professor and Director of Game Lab, Singapore University of Technology and Design, Singapore

Isaac Schankler (Postdoctoral Artistic Researcher, 2012)

(2016–) Assistant Professor of Music Industry/Technology, Cal Poly Pomona

(2010–) Artistic Director, People Inside Electronics

Anja Volk (WISE Postdoctoral Fellow, 2003 – 2005)

NWO Innovational Research Incentives Scheme Vidi laureate (2010 – 2015) to

'Model music similarity over time using the variation principle'

(2011–) Assistant Professor of Information and Computing Sciences, University of

Utrecht, the Netherlands.

(2006 – 2010) University of Utrecht, deputy project leader of the Witchcraft Project, a NWO-CATCH funded project in music information retrieval.

Ph.D. Students Supervised

(as Primary Supervisor)

Paul Lascabettes (STMS Lab / Sorbonne University, 2020–)

Topic: Mathematical/computational analysis of grouping patterns in performed music ENS Paris-Saclay CDSN Scholarship

Daniel Bedoya (STMS Lab / Sorbonne University, 2019–)

Topic: Perception of musical structures in performed music

ERC ADG Project COSMOS

Sebastian Ruiz (QMUL MAT, 2016–)*

Topic: Physiological Effects of Vocalising Together (2016–)

Media and Arts Technology Doctoral Training Centre Studentship

James Weaver (QMUL MAT, 2016-)*, co-supervised with Mathieu Barthet

Topic: Impact of Acoustics on Ensemble Music Performance

(2016–2020) Media and Arts Technology Doctoral Training Centre Studentship

Changhong Wang (QMUL MAT, 2016–)*, co-supervised with Emmanouil Benetos

Topic: Chinese Bamboo Flute Playing Techniques

(2016–2020) China Student Council Scholarship

^{*} Official role changed to external 2nd supervisor starting 06.2019 upon termination of QMUL appointment.

Elaine Chew: curriculum vitae 56 / 88

Vanessa Pope (QMUL MAT, 2015–2020), co-supervised with Rebecca Stewart Topic: *That's What She Said: A computational approach to analysing structure and timing in stand-up comedy*

(2015–2019) Media and Arts Technology Doctoral Training Centre Studentship

Simin (Cicely) Yang (QMUL EECS, 2015–2020), co-supervised with Mathieu Barthet Thesis: *Understanding Agreement and Disagreement in Listeners' Perceived Emotion in Live Music Performance*

(2015–2019) China Student Council Scholarship

Katerina Kosta (QMUL EECS, 2012–2017), co-supervised with Oscar Bandtlow Thesis: Computational Modeling and Quantitative Analysis of Dynamics in Performed Music

(2012–2015) QMUL Principal's Studentship

(2014) AES Semantic Audio Conference Best Presentation Award

(2016–) Senior Machine Learning Researcher, Jukedeck / ByteDance AI Lab

Luwei Yang (QMUL EECS, 2012–2016), co-supervised with Khalid Rajab

Thesis: Computational Modeling and Analysis of Vibrato and Portamento in Expressive Music Performance

(2012–2016) China Student Council Scholarship

(2017–) Machine Learning and Big Data Researcher, Huawei Tech Nanjing Res Ctr

Jordan Bennet Louis Smith (USC ISE, 2010–2012; QMUL EECS, 2012-2014)

Thesis: Explaining Listener Differences in the Perception of Musical Structure

(2010–2012) USC Provost's Ph.D. Fellowship

(2012–2014) QMUL EECS Doctoral Fellowship

(2012-2014) SSHRC Bourse de doctorat, Fond de recherche Société et culture

(2014–2019) Postdoctoral Researcher, National Institute of Advanced Industrial Science and Technology, Japan

(2020-) Research Scientist, TikTok

Ching-Hua Chuan (USC Computer Science, 2004–2008)

Thesis: Hybrid Methods for Music Analysis and Synthesis: Audio Key Finding and Automatic Style-Specific Accompaniment

Grace Hopper Celebration of Women in Computing's Best New Investigator Paper Award 2011

Recipient of USC Digital Dissertation Fellowship (2007–2008)

Nominated to membership in USC's Phi Kappa Phi honor society

Qualifying exam: May 29, 2007. Thesis defense: May 13, 2008.

(Apr 2010 –) Associate Professor at University of North Florida

(Aug 2010 - Apr 2016) Assistant Professor at University of North Florida

(Aug 2008 – Jul 2010) Assistant Professor at Barry University

Erdem Unal (USC Electrical Engineering, 2002 – 2008), co-supervised w S. Narayanan Thesis: *Music Retrieval Systems: Robust Performance Under the Effect of Uncertainty* Qualifying exam: August 6, 2007. Thesis defense: May 13, 2008.

Turkish Career Grant for 'Music tracking system for royalty rights management' (2010) (2008–) Researcher, Scientific and Technological Research Council of Turkey (TÜBİTAK)

Jie Liu (USC Industrial and Systems Engineering, 2003 – 2007)

Thesis: User-Centered Design and Computing in ESP: a Driving Interface for Musical Expression Synthesis

Recipient of USC Dissertation Completion Fellowship (Fall 2007)

Qualifying exam: May 4, 2006. Thesis defense: August 28, 2007.

Elaine Chew: curriculum vitae 57 / 88

(Dec 2015–) Data Science Manager, Product Analytics, Snapchat (Jul 2014–Dec 2015) Data Scientist, Product Analytics, Snapchat (Jul 2010–Jul 2014) Software engineer, Facebook (Mar 2008–Jun 2010) Software engineer, Ironport (a Cisco business unit)

Arpi Mardirossian (USC Industrial and Systems Engineering, 2002–2007)

Thesis: Investigations in Music Similarity: Analysis, Organization, and Visualization Using Tonal Features

Recipient of USC Digital Dissertation Fellowship (2006–2007) Qualifying exam: August 21, 2006. Thesis defense: June 5, 2007.

(2009–) Lecturer at USC Epstein Department of Industrial and Systems Engineering

(2008–2009) Interface and Media Design Manager, Buzznet

Ph.D. Students Supervised (as Second Supervisor)

Jacob Harrison (2017–2019), first supervisor: Andrew McPherson

Topic: Music interfaces for stroke neuro-rehab

Sarah Anne Sauvé (2015–2018), first supervisor: Marcus Pearce

Topic: Effects of pitch and time expectancy in music

Siying Wang (2013–2017), first supervisor: Simon Dixon, Sebastian Ewert

Topic: Improving Accuracy and Robustness of Automatic Music Alignment Methods for

Highly Expressive Music

Tom Hedges (2013–2017), first supervisor: Geraint Wiggins Topic: *Modeling High-Ordered Structure in Jazz Chord Sequences*

Laurel Pardue (QMUL EECS-MAT, 2012–2017), first supervisor: Andrew McPherson Topic: *Adaptive Musical Instruments—Understanding, Design, and Learning*

Samantha Duffy (QMUL EECS-MAT, 2011–2015), first supervisor: Pat Healey

Topic: Music Tuition Over the Internet

(2010–2014) Media and Arts Technology PhD Scholarship

Benjamin Bengler (QMUL EECS, 2011–2015), first supervisor: Nick Bryan-Kinns Topic: *Design and Evaluation of Collaborative Music Systems*

Yu Shiu (USC Electrical Engineering, 2005–2008), co-advised with Prof. Jay C.-C. Kuo Thesis: *Digital Signal Processing Techniques for Music Structure Analysis* Qualifying exam January 26, 2006. Thesis defense: August 20, 2007. (April 2008–) Engineer at SonicJam (a web-based digital music company)

Visiting Doctoral Students

Carlos Vaquero (ILLC, University of Amsterdam, Summer 2015)

Student of Henkjan Honing

Project: Analysis and Modelling of Music Performance

(2018-) Data Scientist at ING

Louis Bigo (Music Informatics, IRCAM/LACL-Université Paris Est Créteil, Sum 2012)

Student of Olivier Michel, Antoine Spicher, and Moreno Andreatta

Project: Spatial Representation of Rubato in Music

(2016-) Research Associate Professor at University of Lille

Suranga Nanayakkara (Electrical Engineering, National U. of Singapore, 2007–) Interactive and Digital Media Network, NUS Hollywood Lab Intern (Summer 2007)

Project: Hearing through Sight

(2018–) Associate Professor at the University of Auckland

Oliver Grewe (University of Music and Drama, Hannover, Germany)

The Institute for Music Physiology and Musicians' Medicine

student of Eckhart Altenmuller and Reinhart Kopiez (visited Spring 2005)

Project: How does music arouse "chills"? Investigations of strong emotions

(2011–) Scientific Program Director at Volkswagen Foundation

Frederik Nagel (University of Music and Drama, Hannover, Germany)

The Institute for Music Physiology and Musicians' Medicine

student of Eckhart Altenmuller and Reinhart Kopiez (visited Spring 2005)

Project: EMuJoy software for continuous measurement of perceived emotions in music (2014–) Head of Dept AudioLabs-IIS at Fraunhofer IIS, Intl Audio Labs Erlangen

M.S. Theses Students Supervised

Gonzalo Romero García (STMS/IRCAM ATIAM, 2020)

Topic: Rhythm Transcription and Characterization for Performed Music and Arrhythmia Sequences

Mohit Sonania (QMUL Big Data, 2017-2018)

Topic: The effect of music on cardiac electrophysiology

Sanjida Akhter (QMUL Big Data, 2017-2018)

Topic: Automatic segmentation of ventricular tachycardia recordings

Courtney Reed (QMUL Computer Science, 2017-2018)

Topic: Correlating musical changes and transitions to cardiac changes

Janis Sokolovskis (QMUL EECS, 2013–2018), co-supervised with Dorien Herremans

Topic: Music Technologies for Piano Learning

(2013–2016) EPSRC CASE Studentship with Yamaha R&D Centre London

Madeleine Le Bouteiller (ENS Lyon & Ircam 2015)

Topic: Structure and Performances in Debussy's Sonata for Cello and Piano (since 2015) Masters in Musicology, Strasbourg, France

Adrian Gierakowski (QMUL MAT, 2012–2013)

Topic: New Interfaces for Musical Performance for Post-Stroke Motor Recovery (2012–2013) Media and Arts Technology DTC Scholarship

Eric Cheng (USC EE-Multimedia & Creative Tech, 2006-2007) MS Thesis advisee

Thesis: Computational Analysis of Expression in Violin Performance Recipient of a Frank and Eva Buck Foundation Scholarship, since 2000

Thesis defense: November 21, 2006.

(since 2007) Principal Scientist, Areté Associates.

Merrick Mosst (USC EE-Systems, 2005–2006) MS Thesis advisee

Thesis: Quantitative Modeling of Emotion Perception in Music

Rose Hills Merit Scholarship Award, 2006

USC Trustee's Scholar, 2001 – 2005

Thesis defense: September 1, 2006.

(since Aug 2006) Audio Engineer, Audyssey Laboraties.

Shivani Yardi (USC EE-Systems, 2003-2004) MS Thesis advisee

Thesis: Raga Structure: Geometric and Generative Models

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Thesis defended: Spring, 2004. (2004–) Jacuzzi Brands, Inc.

Other M.S. Students Supervised

Chandra Rajagopal (USC EE-Systems, 2010)

Topic: Granados on Guitar and Piano

(since 2010) Technology Developer, Audyssey Laboratories, CA

ChangHyun Kim (USC EE-Systems, 2006-2008)

Topic: Wireless Conducting Interface

(2009–2014) Doctoral student at KAIST, South Korea.

(since 2014) Researcher, Samsung Advanced Institute of Technology

Robert Parke (USC EE–Systems, 2005–2007)

Topic: Film, Music, and Emotion

USC Trustee's Scholar, 2000-2004

USC Archimedes' Circle Award (Engineering Valedictorian), 2004

(2009 – 2010) Intern at Los Angeles community college district's Project MATCH

(2010 – 2012) Lecturer at Santiago Canyon College, CA

(since 2012) Lecturer at University of Southern California, CA

Aaron Yang (USC Computer Engineering, 2004–2005)

(2006) Integrated circuit design intern, Electronic Design Automation, CA

(since 2006) Senior R&D Engineer, Synopsys, CA

Carley Tanoue (USC Engineering Management, 2004–2005)

Best Presentation Award, IMSC Student Conference, 2005

(2005 – 2007) User Interface Developer, GoldPocket Interactive

(2008 – 2010) Senior Flash Engineer, ABC.com

(2010 – 2014) Software Engineer, Disney ABSC Television Group

(since 2014) Senior Software Engineer, Disney ABC Television Group

Cindy Chia-Ying Lee (USC Computer Science, 2003–2004)

(2005 – 2006) Masters Diploma, Interaction Design Institute Ivrea, Italy

(2007 – 2010) Senior Interaction Designer, PEGA Design & Engineering

(since 2011) Founder, studio if

Phillip Wu (USC Industrial and Systems Engineering, 2002–2004)

(2006 – 2007) Web Engineer, Veeky Inc., online video sharing startup, CA

(2007 – 2014) Founder of various technology companies

(since 2014) CEO, Guangzhou Silvertime Information Technology Co.

Dulari Parikh (USC Computer Science, 2003–2004)

Hui-Yun Kao (USC Computer Science, 2003–2004)

(since 2004) LiteOn Technology Corp., communications group, Taiwan

Divya Devaguptapu (USC Electrical Engineering, 2003–2004)

Xumei Tan (USC Industrial and Systems Engineering, 2002–2004)

(since May 2007) Operations Research Analyst, E & J Gallo Winery.

Yun-Ching Chen (USC Int Media Sys/Industrial & Systems Engineering, 2002–2003) (since 2003) Fab 12 Manufacturing Dep, Taiwan Semiconductor Manuf Dep, Ltd.

Sharvajana Ameresekere (USC Engineering Management, 2002–2003)

(since 2003) Managing Director, Consultant 21 Limited, Colombo, Sri Lanka

Pre-Masters Students Supervised

Sreehari Ram Mohan (Cupertino High School, 2018-2019)

Canishk Naik (Cambridge Mathematics, 2017)

Ashwin Krishna (NEC-Harvard Guitar, Applied Maths & Computer Science, 2017) Daniel Soberanes (Harvard Biomedical Engineering & Computer Science, 2017) Matthew Ybarra (Harvard Music Theory & Applied Mathematics, 2017)

Katie Powell (USC Computer Science, 2011) (2011) KUSC Undergraduate Research Assistant

Keith DeRuiter (USC Computer Science, 2011)

Tim Brochier (USC Electrical Engineering, Minor in Music Industry, 2010–) (2010 – 2011) USC Merit Research Scholar

Joyce Liu (USC Biomedical Engineering, 2010) (2010) USC Merit Research Scholar

Steven Lewis (USC Mechanical Engineering, 2010)

Yawen Cheng (USC Neuroscience, Summer Undergraduate Research Fellow, 2010)

Jiayun (Gloria) Guo (University of Washington, Computer Science) CRA-W Distributed Research Experiences for Undergraduates Fellow (2010)

KatieAnna Wolf (University of Minnesota, Computer Science / Mathematics / Italian) Honors thesis: Evaluation of Performance-to-Score MIDI Alignment for Piano Duets NSF Graduate Research Fellowship, 2011

CRA Outstanding Undergraduate Award Finalist, 2010

CRA-W Distributed Research Experiences for Undergraduates Fellow (2010)

Late breaking poster presentation at the International Conference on Music Information Retrieval, Utrecht, the Netherlands (2010)

(2011–) PhD, Computer Science, Princeton University

Jonathan Bragg (Harvard University, Comp Sci / Music) Thesis: Detection of Neo-Riemannian Cycles: A Finite State Approach

Anna Huang (USC CS / Music Comp, IMSC-UGRP, WISE, Annenberg, 2002 – 2006) *NSF Graduate Research Fellowship*, 2006

Outstanding Research Award in Computer Science, 2006

CRA Outstanding Undergraduate Award Finalist, 2005

Josephine de Kármán Fellowship Award, 2005

First Prize, San Francisco Choral Artists' New Voice Project, 2005

First Prize, Interdisciplinary Award, 2004 USC Undergraduate Symposium

(2006 – 2008) SM, MIT Media Lab Music, Mind, and Machine Group

(scholarship to New England Conservatory MS Composition program deferred)

PhD candidate, Harvard University Computer Science (since 2008)

Aaron Yang (USC Computer Engineering, IMSC-UGRP, 2003 – 2004)

Best Presentation Award, IMSC Student Conference, 2003

Best Presentation Award, IMSC Student Conference, 2004

(2005–2006) MS, Computer Engineering

(since 2007) Integrated Circuit Designer, Electronic Design Automation

Eric Wiggins (USC Computer Science, IMSC-UGRP, 2004 – 2005)

Best Presentation Award, IMSC Student Conference, 2005

Katherine deSousa (USC Industrial & Systems Engineering, WISE-UGRP, 2006–2007) (Fall 2006) Dean's List

Nate Dahlin (USC EE-Systems, USC Merit Scholarship, 2005 – 2006)

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(Fall 2006) Dean's List

Jesse Hans (USC EE-Systems, IMSC-UGRP, 2005 – 2006) (2004–2008) USC Merit Scholar (Fall 2006) Dean's List

Jan Zheng (UMBC CS/Math/Psych, IMSC-REU intern, 2007)

Joann Emmanuel (USC Aeronautical and Mechanical Engineering, IMSC-UGRP, 2003) (2004 – 2005) Masters student, Industrial and Systems Engineering

Dennis Leung (USC Biomedial Engineering, IMSC-UGRP, 2005 – 2006)

Tanya Cabral (USC Electrical Engineering, IMSC-UGRP, 2004 – 2005)

Michael Rapp (USC Mathematics, 2007)

Scout Kingery (USC Engineering undeclared, 2006)

Audrey Yen (USC Biology, 2002) (2001–2005) USC Trustees' Scholar (since 2005) Medical student, Keck Medical School

John Zhu (USC Mathematics / Computer Science / Music, 2002) (since 2003) Undergraduate, U. of Chicago

Other Thesis Committees

ommittees		
Jiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	2021	External Examiner, PhD Thesis viva for Giorgia Cantisani, Télécom ParisTech, France
	2021	External Examiner, PhD Thesis viva for Ondrej Cifka, Télécom Paris Tech, France
	2021	External Examiner, The Thosis viva for Ondrej Clika, Telecom Taris rech, Trance
	2019	External Examiner, PhD Thesis viva for Emma Frid, KTH, Stockholm, Sweden
	2019	External Examiner, PhD Thesis viva for Hugo Caracalla, STMS, SU, Paris, France
	2019	External Examiner, PhD Thesis viva for Carlos Vaquero, U of Amsterdam, Netherlands
	2018	External Examiner, PhD Thesis viva for Ken Déguernel, Inria-Ircam, France
	2018	Internal Examiner, PhD Thesis viva for Astrid Bin, QMUL
	2017	External Examiner, PhD Thesis viva for Andrew Elmsley, City University
	2016	E . LE .' DID TILL' L' C. D' L' D. L. L. LIDMG
	2016	External Examiner, PhD Thesis viva for Dimitri Bouche, Ircam-UPMC
	2016	External Examiner, PhD Thesis viva for Marcelo Rodríguez López, U Utrecht
	2015	External Examiner, PhD Thesis viva for Mattia Bergomi, Ircam
	2015	External Examiner, PhD Thesis viva for Cynthia Liem, TU Delft
	2015	External Examiner, PhD Thesis viva for Anthony Prechtl, Open University
	2015	External Examiner, PhD Thesis preliminary viva for Jerome Nika, Ircam
	2015	External Examiner, PhD Thesis viva for Dorien Herremanns, U Antwerp
	2015	External Examiner, PhD Thesis viva for Curtis McKinney, Bournemouth University
2014 -	- 2015	External Examiner, PhD Thesis viva for Peyman Heydarian, London Metropolitan U
2017	2013	External Examiner, The Thesis viva for Teyman Treyaurian, Eondon Wedopontair o
	2013	External Examiner, PhD Thesis viva for Louis Bigo, Ircam-LACL (Université Paris-Est)
	2013	External Examiner, PhD Thesis viva for Andrew Milner, Open University
	2008	External Reader, Anna Huang's Masters thesis, MIT Media Lab
	2006	E (1M 1 DIDTI ' C '' C AI' H ' 1 H ' 1 C A (1
	2006	External Member, PhD Thesis Committee for Aline Honingh, University of Amsterdam,
		the Netherlands
2003 -	- 2007	Haojun (Leo) Wang (USC CS, 2007); Shiva Sundaram (USC EE-Systems, 2006–2008);
2003	2007	Min Qin (USC CS, 2006–2007); Zhenyao Mo (USC CS, 2006); Yu Shiu (USC EE-
		Systems, 2004–2007); Brian Harlan (USC Music History and Literature, 2004–2007);
		5, 500 mis, 200 i 200 i, Brian Harian (Coc masic mistory and Enclarate, 200 i 200 i),

Elaine Chew: curriculum vitae 62 / 88

Maverick Shih (USC EE-Systems, 2002–2003); Elaine Eun-Young Kang (USC Computer Science, 2003); Wei-Chung Cheng (USC EE-Systems, 2003).

QMUL Independent Assessor

Edward Hall (QMUL EECS, 2017); Thomas William Hedges (QMUL EECS, 2014); Miriam Kirsch (QMUL Psychology, 2015); Nicholas Harley (QMUL EECS, 2015).

USC Qualifying Exam Committees

Haifeng Ji (USC ISE, 2007); Jiamin Zhao (USC ISE, 2002); Boontariga Kasemsomtitum (USC ISE, 2002), Apichat Chayanupatkul (USC ISE, 2003).

Media Interviews

(about my projects/work)

Ott, Dorothee & Sven Waskoenig (2021). Réponse À Presque Tout : Entendons-Nous Tous Pareil? 42, la réponse à presque tout, **ARTE.TV**, 13 Nov 2021. www.arte.tv/fr/videos/101938-002-A/42-la-reponse-a-presque-tout/youtu.be/JcxhaGdapE0 (>126K views)

Lheureux, Antoine (2021). Unlocking the therapeutic power of music through mathematics (podcast). How the ERC Transformed Science, **ERC 10k Grantees Celebration**, European Research Council, 12 May 2021. erc.europa.eu/how-ERC-transformed-science/#Chew

de Parscau, Pierre (2020). Le piano virtuose. **Le Monde / CNRS le journal**, short film by CNRS Images, 21 Nov 2020. <u>youtu.be/yXkwusNyte4</u> (>16K views)

Eshmade, Ben (2019). Science on Screen: Whiplash / Prof. Elaine Chew. **Barbican Film Podcast**, 1 May 2019. play.acast.com/s/barbicanfilmpodcast/6335c12a-2b5d-4be2-99bf-69664af408e8

Lakhera, Bobbie (2018). Cardiac Response to Live Music Performance, **BBC World Service** Health Check Programme, 9 Aug 2018. www.bbc.co.uk/programmes/w3cswjkt

Molleson, Kate (2018). Debussy, David Toop, and Rhythms of the Heart. **BBC Radio 3** Music Matters, 30 Jun 2018. www.bbc.co.uk/programmes/b0b8bxgt

Levy, Adam (2017). Braindate with Adam Levy, host of the Falling Walls Conference livestream and Multimedia Editor of Nature. Live on 9 Nov 2017. youtu.be/oSxlNyJWqQ8?t=4h10m42s

Preston, Stuart (2017). Episode 4: Music and Consicousness with Dr. Elaine Chew. The Consciousness Podcast, Aug 17, 2017. theconsciousness-with-dr-elaine-chew

Day, Nick (2017). Day 4 with Sir Roger Penrose & James Tagg and Elaine Chew, Consciousness Central 2017. youtu.be/f_XQaPXUuT0?t=20m26s

Este, Jonathan and Gemma P (2017). Music on the mind. Anthill Podcast, Episode 14. https://doi.org/10.1007/jhen.com/anthill-14-music-on-the-mind-79379

Charman-Anderson, Suw (2017). Professor Elaine Chew. Ada Lovelace Day Podcast, Episode 9. findingada.com/blog/2017/01/30/ep-9-prof-elaine-chew-dr-helen-scales

Basia and Leonard Myszynski (2016). Bridging Urban America: The Story of Ralph Modjeski, 14 Apr 2016. bit.ly/ec-Modjeski

Megan Swan (2014). See What You Hear. **LAPhil Inside the Music**, Los Angeles Philharmonic, 12 Dec 2014. youtu.be/vsuFtEogync

LaPointe, Michael (2010). Interview on Music and Mathematics. In Appassionato: A Mathematical History of the Piano. Recorded by Pointe Media, 13 Jul, 2010.

Mankin, Eric (2010). Engineer-pianist Elaine Chew Talks About Using Mathematical and Software Tools to Analyze Music. Viterbi News, January 20, 2010. youtu.be/4GPwVNPuKuA

Elaine Chew: curriculum vitae 63 / 88

New, David (2009). Interview on Music and Mathematics. In "Donald Coxeter – the man who saved geometry," **TV Ontario documentary** on Coxeter's life. Recorded June 29, 2008, premiered October 21, 2009. <u>bit.ly/ec-Coxeter</u>

Lewis, Dan (2008). Engineer and musician Elaine Chew explores science and the aesthetics of music. In Modern Perspectives: Scientists and Historians Discuss the Beauty of Science, Beautiful Science: Ideas that Changed the World, Dibner Hall of History of Science, The Huntington, San Marino, CA, since 1 Nov 2008. bit.ly/ec-huntingtonBeautifulScience

Sit, Mary (2008). Guest interview on "Asian Focus," a public affairs TV show on Channel 7's WHDH-TV, December 7, 2008.

Lemberg, David (2006). Interview on San Diego Art Talk (inaugural show), talk radio focusing on film, fine arts, performing arts, digital multimedia, and fostering the growth and development of young artists, July 7, 2006.

Lemberg, David and Sam Kephart (2006). Interview on Science and Society, talk radio focusing on nanotechnology, life sciences, energy and the environment, space exploration and K-12 science education, June 28, 2006.

Lee, N. (2005). Elaine Chew, ACM Computers in Entertainment, 3(4), October, 2005. portal.acm.org/toc.cfm?id=1095534

Lopez, A. G. (2005). The Science of Music. In the California Report, KQED, October 5, 2005.

Lopez, A. G. (2005). USC Engineer Wins Award for Groundbreaking Music Research. NPR's Morning Edition, 89.3 KPCC, August 19, 2005.

External Press (print) (about my projects/work)

Gaborieau, Baptiste (in press). Insolite, vraiment? Un tour d'horizon de métiers de recherche hors-du-commun (Unusual, really? An overview of off-the-beaten-track research professions). Grand Labo. www.grandlabo.com

Fletcher, Anthony (2021). Unlocking the therapeutic power of music through mathematics (story), How the ERC Transformed Science, **ERC 10k Grantees Celebration**, European Research Council, 12 May 2021. erc.europa.eu/how-ERC-transformed-science/#Chew

Libérer le pouvoir thérapeutique de la musique grâce aux mathématiques. French translation of article by CNRS, 15 July 2021: www.iledefrance-villejuif.cnrs.fr/fr/cnrsinfo/elaine-chew-liberer-le-pouvoir-therapeutique-de-la-musique-grace-aux-mathematiques

Lewis, Hazel (2021). Listening with a digital ear: How maths is changing the way we understand music. Mathematics Matters Case Study, Institute of Mathematics and its Applications (IMA), 26 Jan 2021. ima.org.uk/15987/listening-with-a-digital-ear-how-maths-is-changing-the-way-we-understand-music

Wilkens, Sally (2020). Musical Beats for a Healthy Heart. **Eppendorf Magazine "Off the Bench"**, 02|2020. web.eppendorf.com/off-the-bench/musical-beats-for-a-healthy-heart.html

Koch, Julia (2020). Klänge fürs Herz. **Der Spiegel**, Nr 26 / 20.06.2020. www.spiegel.de/wissenschaft/medizin/musik-beeinflusst-kreislauf-und-blutdruck-wie-wohlklaenge-herzen-heilen-a-00000000-0002-0001-0000-000171667105

Koppe, Martin (2020). HEART.FM, au cœur de la musicothérapie : ERC Proof of Concept d'Elaine Chew. CNRS Institut des sciences de l'information et de leurs interactions (INS2I) News, 4 Jun 2020. ins2i.cnrs.fr/fr/cnrsinfo/heartfm-au-coeur-de-la-musicotherapie-erc-proof-concept-delaine-chew

Lopatin, Deborah (2019). Musical structures and cardiac arrhythmia. Ircam Research News, 27 Nov 2019. www.ircam.fr/article/detail/structures-musicales-et-arythmie-cardiaque

Elaine Chew: curriculum vitae 64 / 88

Breit, Lisa (2019). Uni-Professorin: "Wer mehr als eine Sache macht, ist kreativer." **Der Standard**, Austria, 26 Jan 2019. <u>derstandard.at/2000097021129/Uni-Professorin-Wer-mehrals-eine-Sache-macht-ist-kreativer</u>

Sample coverage for the music and arrhythmia project:

Arney, Kat (2017). Spot problems early by turning your heartbeat into MUSIC. **Daily Mail**, 12 December 2017. www.dailymail.co.uk/health/article-5169481/Spot-problems-early-turning-heartbeat-music.html

Rhee, Jolie Audrey (2017). Early Arrhythmia Diagnosis by 'Arrhythmia Suite'. Science Donga, November 2017. dl.dongascience.com/magazine/view/S201711N035

Devillard, Arnaud (2017). L'arythmie cardiaque pour composer au piano. **Sciences et Avenir**, Oct 3, 2017. <u>www.sciencesetavenir.fr/high-tech/des-desordres-cardiaques-pour-composer-au-piano</u> 116995

Matchar, Emily (2017). Turning irregular heartbeats into music: A set of piano pieces could help doctors better understand heart rhythm disorders. **Smithsonian Magazine**, Sep 22, 2017. www.smithsonianmag.com/innovation/turning-irregular-heartbeats-music-180964991

(2017). Composing from the Heart(beat). Musical America, Sep 22, 2017. www.musicalamerica.com/news/newsstory.cfm?storyid=38998

(2017). Music based on irregular heartbeats could help doctors. M-magazine, Sep 21, 2017. www.m-magazine.co.uk/news/music-based-irregular-heartbeats-help-doctors-understand-condition

McPherson, Angus (2017). Music made from heartbeats may aid arrhythmia diagnosis. Limelight: Australia's classical music and art magazine, Sep 20, 2017. www.limelightmagazine.com.au/news/classical-music-made-heartbeats-may-aid-arrhythmia-diagnosis

Roberts, Maddy Shaw (2017). A pianist is composing classical music from irregular heartbeats, to help diagnose patients. **ClassicFM**, Sep 20, 2017. www.classicfm.com/music-news/music-irregular-heartbeats

Grant, Katie (2017). This pianist has created a novel way to help heart patients using music. iNews, Sep 17, 2017. <u>inews.co.uk/essentials/news/pianist-created-novel-way-help-heart-patients-using-music</u>

Fernandez, Colin (2017). Scientist turns the sound of irregular heartbeats into classical music in the hope of helping doctors better diagnose the condition. Mail Online, Sep 15, 2017. https://www.dailymail.co.uk/sciencetech/article-4887168/Musical-scientist-turned-arrhythmia-classical-music.html

Narang, Jyoti (2017). An Interview with Elaine Chew. Women in Music Tech @ Georgia Tech, Sep 8, 2017. womeninmusictech.gatech.edu/2017/09/interview-with-elaine-chew

Zimmerman, Leda and Emily Hiestand (2017). Spotlight: MIT in London. MIT News, Jan 12, 2017. news.mit.edu/2017/mit-alumni-london-0112

Sample coverage for work on characterizing vibrato using a quantum physics method:

Su, Zhi (2017). Investigating the Mysteries of Music Using Quantum Physics. Scientific American (Chinese edition), Apr 11, 2017. mp.weixin.qq.com/s/1qPJ01ILIX3OhsXqoVdcvA

Kachur, Torah (2017). Making sense of music through math. **CBC News**, Mar 16, 2017. www.cbc.ca/news/technology/making-sense-of-music-through-math-1.4027574

(2017). Quantum physics offers insights into music expressivity. Phys.org, Mar 14, 2017. phys.org/news/2017-03-quantum-physics-insight-music.html

Elaine Chew: curriculum vitae 65 / 88

(2016). Mathematics and music: New perspectives on the connections between these ancient arts. Eureka Alert!, Oct 11, 2016. www.eurekalert.org/pub_releases/2016-10/ws-mam101116.php

Condon, Karen and Carissa Gardner (2016). QMUL People—Professor Elaine Chew, QMUL e-Bulletin, 14 Jun 2016. bit.ly/ec-QMULPeopleInterview

Booth, Kevin (2014). Abstract Languages: An Interview with Lina Viste Grønli Towards — towards.info/abstract-languages

Review of Doubles CD:

Carl, Robert (2009). CHILD Duo for Piano Four Hands. Emily Dickinson Songs, Variations. Doubles • Evan Hirsch (pn); Sally Pinkas (pn); Jane Bryden (sop); Sally Pinkas (pn); Daniel Stepner (vn); Elaine Chew (pn); David Deveau (pn) • ALBANY TROY 1114 (68:16), Fanfare Magazine, Issue 33:1, Sep/Oct 2009 bit.ly/ec-Fanfare09

Doug (2009). Review: Doubles, the Music of Peter Child, Endless Possibilities, June 25, 2009. epmusic.wordpress.com/2009/06/25/review-doubles-the-music-of-peter-childs

Schorow, Stephanie (2009). Music at MIT hitting all the right notes, MIT TechTalk, 53(22): 1,8, April 15, 2009. news.mit.edu/2009/music-mit-tt0415

Ingebretsen, Mark (2009). In the News: AI Heralds a New Musical Age, IEEE Intelligent Systems, Jan/Feb, 2009, 8-11. bit.ly/leee-AlMusic; doi: 10.1109/MIS.2009.11

Martin, Amy (2009). Connecticut College brings arts and technology to life, Connecticut College news, January 22, 2009.

Erickson, Jonathan (2008). Music and Math: A Hard Day's Follow-Up, Editor's Note, Dr. Dobb's Report, November 12, 2008.

Avril, Tom (2008). Analyzing music the digital way – Computers have exquisite ears, **Philadelphia Inquirer**: Arts and Entertainment, September 22, 2008. <u>bit.ly/ec-Philly</u>

Sample coverage for the Automatic Style-Specific Accompaniment system:

Automatic Style Specific Accompaniment and the rise of computer-generated musical arrangements, The gigdoggy blog, October 1, 2008. gigdoggy.wordpress.com/2008/10/01/automatic-style-specific-accompaniment-and-the-rise-of-computer-generated-musical-arrangements

Policelli, Lorenzo (2008). Tailor Your Backup Band - More Technology Coming, Lorenzo Policelli's Songwriting Blog, September 30, 2008. blog.lorenzopolicelli.com/?p=406

Modern Computers Have an Ear for Music, finding Dulcinea – Librarian of the Internet: Technology, September 30, 2008. https://www.findingdulcinea.com/news/technology/September-October-08/Modern-Computers-Have-an-Ear-for-Music.html

ASSA offers Radiohead harmonies at the touch of a button, The Music Ally Weblog: Digital Music News, September 30, 2008. musically.com/blog/2008/09/30/assa-offers-radiohead-harmonies-at-the-touch-of-a-button

Van Buskirk, Eliot (2008). Your New Backing Band: Radiohead, Green Day or Both. Wired Blog Network: Listening Post, September 29, 2008. www.wired.com/2008/09/computer-auto-g

Hsu, Jeremy (2008). Musical Computer Writes Accompaniment to Fit Melodies. Fox News: SciTech, September 24, 2008. www.foxnews.com/story/0,2933,427123,00.html

Hsu, Jeremy (2008). Better than 'Guitar Hero'? Rock on! - New computer program can create a harmony tailored to a band's style, msnbc.com, September 23, 2008. www.nbcnews.com/id/26859600/wid/21370087

Elaine Chew: curriculum vitae 66 / 88

Hsu, Jeremy (2008). You Write the Melody, Computer Handles Harmony, September 23, 2008. www.livescience.com/2884-write-melody-computer-handles-harmony.html

New Software Harmonizes In The Style Of Radiohead, U2, Synthtopia: Music News, September 22, 2008. www.synthtopia.com/content/2008/09/22/new-software-harmonizes-in-the-style-of-radiohead-u2

New Music Software Can Create Accompaniment To Any Melody, In Style Of Any Artist, Science Daily: Science News, September 17, 2008. www.sciencedaily.com/releases/2008/09/080915143320.htm

Irvine, Chris (2008). Software system 'can mimic any band', Telegraph.co.uk, September 16, 2008. www.telegraph.co.uk/scienceandtechnology/3358467/Software-system-can-mimic-any-band.html

Zelinski, Jess (2008). Software creates the accompaniment -- in the style of Radiohead, USA Today: Engineering and Invention, September 15, 2008.

Harris, Mark (2008). Music generator gives you Radiohead for, er, free - New software can learn downbeat style from a single song, techradar.com, September 15, 2008. https://www.techradar.com/news/software/applications/music-generator-gives-you-radiohead-for-er-free-464694

Music, CompuMaestro -- like Radiohead, please ...: USC engineer/musicians create style-specific computer musical accompaniment-songwriting system, Eurekalert, September 15, 2008. www.eurekalert.org/pub_releases/2008-09/uosc-mc091108.php

Hardesty, Larry (2008). The Geometry of Sound. **MIT Technology Review**, September / October 2008. <u>www.technologyreview.com/2008/08/19/269109/the-geometry-of-sound</u>

Ainsworth, Diane (2008). Mathematical Models, Computational Techniques, and Music – the advantages of an operations research approach to new musical search technologies, Dr. Dobb's Embedded Systems, July 2, 2008. www.drdobbs.com/embedded-systems/mathematical-models-computational-techni/208802196

Lille, Anita (2008). The Mathematics in Music. The Best Thing I Learned Today blog, May 12, 2008. *bestthing.flyingpudding.com/2008/05/12/the-mathematics-in-music*

Tomlinson, Sarah (2008). The New Cure. Boston Globe Campus Calendar, May 7, 2008. www.boston.com/ae/events/articles/2008/05/07/the_new_cure

Sample announcements for The Mathematics in Music:

The Mathematics in Music: a concert-conversation with Elaine Chew. Boston Events for Music, Concerts | YPGuides.com. boston.ypguides.com/events/music/4.html

The Mathematics in Music: a concert and conversation with MIT alumna Elaine Chew. Wicked Local Cambridge, with news from the Cambridge Chronicle. www.wickedlocal.com/cambridge/archive/x1180658824/Arts-Calendar-May-8

MIT: The Mathematics in Music: A Concert and Conversation with Elaine Chew. New Music Boston. www.acfnewengland.org/cgi-bin/dada/nmb.cgi/archive atom/nmb

The Mathematics in Music. Cambridge Office of Tourism Calendar. www.cambridge-usa.org/visitors/news/list.php?day=-2 - 51k

The Mathematics in Music. Boston Science and Engineering Lectures. www.bostonscienceandengineeringlectures.com

The Mathematics in Music. The Phoenix Editor's Picks, Community Events. *thephoenix.com/Listings/Grid.aspx*

Math & Music Concert – May 12, 2008. Posted by Ritchie, April 2, 2008. aacel.blogspot.com/2008/04/math-music-concert-may-12-2008.html

Elaine Chew: curriculum vitae 67 / 88

Alumna Elaine Chew to present concert-conversation on 'The Mathematics in Music'. MIT Office for the Arts press release – web.mit.edu/arts/announcements/prs/2008/0402 Chew.html

Viktorovna, Natalia (2008). Interview with Dr. Elaine Chew. North Carolina State University Operations Research Newsletter, Spring, 2008.

Saccoccia, Susan (2008). What field are we working in now? Radcliffe Quarterly, Winter, 2008. www.radcliffe.edu/about/news/149.aspx

Thomas, Charlotte (2007). Engineering Music: *Technology has revolutionized how we enjoy music – and what is music*. Society of Women Engineers Magazine, October, 2007.

Corke, Jenny (2007). Humanists, scientists, artists among new fellows at Radcliffe. Humanists, scientists, artists among new fellows at Radcliffe, Harvard University Gazette, May 31, 2007. www.news.harvard.edu/gazette/2007/05.31/09-radcliffefellows.html

Corke, Jenny (2007). Radcliffe Institute Announces 2007–2008 Fellows and Their Projects: 51 Artists, Scholars to Work on Projects Ranging from Film Production to Stem Cell Research, June 1, 2007.

www.radcliffe.edu/about/news/pr/show pr.php?pr name=070601 fellows.html

Goh, Leslie (2007). Seeing notes with numbers. Singapore **Straits Times**, Digital Life! March 20, 2007.

Ng Chien Hao (2007). Putting math back into music. National University of Singapore Campus Observer, Livin', March 18, 2007.

Brown, August (2007). Her solution to Sudoku? Music – Pianist Elaine Chew performs the world premiere of a puzzling composition. **Los Angeles Times**, Entertainment News, Classical Music, January 24, 2007. www.latimes.com/archives/la-xpm-2007-jan-24-et-chew24-story.html

Engineering a musical analysis. Industrial Engineer (IE) Magazine, Front Line, Outlier, July 2006, 16.

On USC course I taught in Spring 2006 on Musical Expression

Maths maps musical emotion. +plus magazine ... living mathematics (UK-based Internet magazine), May 17, 2006. plus.maths.org/content/news-world-maths-m

How Exactly Does Music Elicit And Express Emotion? Medical News TODAY - Psychology/Psychiatry and Neurology/Neuroscience News, May 15, 2006. www.medicalnewstoday.com/medicalnews.php?newsid=43318

Computermodelle musikalischen Ausdrucks. Codex Flores - Onlinemagazin fur Musikasthetik und kognitive Musikpsychologie (Swiss-based online magazine), May 12, 2006. www.codexflores.ch/nachrichten ind2.php?art=2421

USC engineering class creates tools to analyze musical expression (via PhysOrg). digg.com: a technology news website with non-hierarchical editorial control: music, May 12, 2006.

digg.com/music/USC_Engineering_Class_Creates_Tools_To_Analyze_Musical_Expression

USC engineering class creates tools to analyze musical expression (via SciDaily-MattEnrgy). ProLog - a service of PenTeleData: ptd.net, May 12, 2006. www.ptd.net/webnews/wed/du/Cwebwire-scidaily_mattenrgy.2447.html

Engineering Class Creates Tools to Analyze Musical Expression. K.N.I.S. - Kensei News & Information Services: BizDev: Business: Music Industry, May 11, 2006. www.kensei-news.com/bizdev/publish/mi_business/article_45558.shtml Elaine Chew: curriculum vitae 68 / 88

USC engineering class creates tools to analyze musical expression (via EurekAlert!). Biology Daily - the biology encyclopaedia: biosphere.biologydaily.com: general biology news, May 11, 2006. biosphere.biologydaily.com/help/node/67960

USC engineering class creates tools to analyze musical expression. PhysOrg.com, May 11, 2006. phys.org/news/2006-05-usc-class-tools-musical.html

Engineering Class Creates Tools To Analyze Musical Expression. Science Daily: sciencedaily.com, May 11, 2006.

www.sciencedaily.com/releases/2006/05/060511190827.htm

USC engineering class creates tools to analyze musical expression. EurekAlert! (AAAS Science News): eurekalert.org, May 11, 2006. www.eurekalert.org/pub_releases/2006-05/uosc-uec051106.php

Engineering Class Creates Tools To Analyze Musical Expression (via ScienceDaily). Humboldt State University Mathematics Club, May 10, 2006. www.humboldt.edu/~mathclub/?q=aggregator/sources/6

Popp, T. (2006). Without a Song – Just how much music can a nonmusician make? In The Music Issue: Science and Medicine, Dragonfire (dfireradio), an online publication of Drexel University, March 26, 2006.

Ding, C. (2005). Elaine Chew wins Presidential Early Career Award in Science and Engineering. Singtao Daily, July 24, 2005,

Sample coverage for the Expression Synthesis Project:

BEEP BEEP: Researchers at the University of Southern California have developed a device that turns drivers into musicians. **Chronicle of Higher Education**: Vol.51 No.43 p.A27: Information Technology, July 1, 2005. www.chronicle.com/article/university-researchers-make-device-that-turns-drivers-into-musicians

University Researchers Make Device That Turns Drivers Into Musicians. ACM Tech News: Vol.7 Issue 810 Item#16, June 29, 2005. www.acm.org/technews/articles/2005-7/0629w.html

Now, you can drive your music! Zeenews: Sci-Tech: Space and Technology, June 22, 2005. www.zeenews.com/znnew/articles.asp?aid=220997&sid=ENV&ssid=27

Play Music By Driving on a Virtual Road. LiVEJOURNAL.com, June 9, 2005. www.livejournal.com/users/egfeed/2365057.html

Play Music By Driving on a Virtual Road. All About N.GAGE: News, June, 2005. www.allaboutngage.com/news/exnews.php?id=20133

Play Music By Driving on a Virtual Road. All About Symbian, June 7, 2005. www.allaboutsymbian.com/news/exnews.php?id=20133

Play Music By Driving on a Virtual Road. SMART MOBS: the.next.social.revolution: Technologies of Cooperation, June 7, 2005. www.smartmobs.com/archive/2005/06/07/play_music_by_d.html

Dybwad, Barb (2005). Drive a little road, make a little sound, get down tonight. Engadget, June 6, 2005. www.engadget.com/entry/1234000300045679

Piquepaille, Roland (2005). Play Music By Driving on a Virtual Road. Technology Trends, June 4, 2005. www.primidi.com/2005/06/04.html

ESP feature. In The Scotsman: science titbit, June 4, 2005. thescotsman.scotsman.com/index.cfm?id=611552005

Now you can drive your music! Yahoo! India News: Technology, Friday June 3, 04:53 PM. *in.tech.yahoo.com*/050603/139/5ytet.html

ESP "provides a driving interface for musical expression." keralanext.com: Technology News, June 3, 2005. www.keralanext.com/news/index.asp?id=220505

Elaine Chew: curriculum vitae 69 / 88

Baby, you can drive my song. PhysOrg.com, June 3, 2005. *physorg.com/news4382.html*

Mankin, Eric (2005). Baby, You Can Drive My Song: ESP Interface Puts Non-musicians On A Digital Road To Performance And Interpretation. The Science Daily, June 3, 2005. www.sciencedaily.com/releases/2005/06/050603061142.htm

Baby, You Can Drive My Song. ACM Tech News, 7(799): Item#13, June 3, 2005. www.acm.org/technews/articles/2005-7/0603f.html

New interface to drive music. BoingBoing, a directory of wonderful things, June 2, 2005. www.boingboing.net/2005/06/02/new interface to dri.html

2004 NSF PECASE Recipients. National Science Foundation, June 22, 2005.

Twenty NSF-Supported Young Scientists and Engineers Receive Presidential Early Career Awards. National Science Foundation CISE News, June 13, 2005.

Sofer Ariela (2005). Member Profile: Elaine Chew. INFORMS Computing Society Newsletter, 2005.

Heather Wells (2004). Elaine Chew: Making Music. A feature article in EW: East West Woman, Oct/Nov 2004 issue.

Newton Lee (2004). ACM Computers in Entertainment Editorial. Career Award mention. Vol.2, Issue 1, March 2004.

Kim Patch (2003). Software Sorts Tunes. Expert commentator in the April 23 issue of Technology Research News magazine, 6-8.

Immersive Audio System Creates Perception of 3-D Sound. Engineering Research Centers Achievements Showcase.

High-Calibre Performance of Clarinet-Piano Duos and Piano Solo – Concert Receives Critical Acclaim. World Journal, May 17, 2000.

Concert Garners Audience's Praise. Asian American News, May 22, 2000.

Duo Asiatica and Elaine Chew. Foundation for Chinese Performing Arts press release, May 2000.

Sharp, C. (1999). The Extraordinary Elaine Chew. The Review, Washington, D.C., May 14, 1999.

Choi, L. (1998). Thumbs up for sure-handed fingerwork. The Singapore **Straits Times**, September 21, 1998.

Chia, H.-L. (1998). President's Charity Concert. The Flying Inkpot, Singapore, September 19, 1998.

Altman, J. (1997). Music by dads, kids opens Rockport festival. Patriot Ledger News Service, Boston, Massachusetts, June 17, 1997.

Rockport music fest does fathers proud. The **Boston Globe**, June 17, 1997.

Tan, S. E. (1994). A Star in the Making. The Singapore Straits Times, May 26, 1994.

Zhu, A. (1986). Maiden Event Scores Top Marks. The **Straits Times**, September 7, 1986.

Emmanuel, G. (1987). Sounding out the young pianists. July 1987.

Tsang, J. (1986). Christina has come a long way. The Singapore **Business Times**, September 1, 1986.

Elaine Chew: curriculum vitae 70 / 88

Internal Press

(2021). 10 000 bourses attribuées par l'ERC, CNRS Info, 7/5/2021.

Lopatin, Deborah (2019). Musical structures and cardiac arrhythmia, IRCAM research news, 27/11/2019. www.ircam.fr/article/detail/structures-musicales-et-arythmie-cardiaque201

(2019). Three tips for young composers, IRCAM creation news, 19/6/2019, www.ircam.fr/article/detail/les-conseils-delaine-chew-en-anglais

(2017). The music of arrhythmia, QMUL News, 8 Sep 2017. www.gmul.ac.uk/media/news/items/se/199765.html

(2017). Quantum physics offers insight into music expressivity, QMUL News, 15 Mar 2017. www.qmul.ac.uk/media/news/items/se/193712.html

Curzon, Paul (2017). Just sublime! CS4Fn, Issue23: The Women are (still) here!, p.11, 6 Mar 2017. cs4fndownloads.wordpress.com/issue-23-women-still-here

Condon, Karen and Carissa Gardner (2016). QMUL People—Professor Elaine Chew, QMUL e-Bulletin, 14 Jun 2016. bit.ly/ec-QMULPeopleInterview

Mankin, Eric (2010). Elaine Chew an invited speaker at the NAE Frontiers of Engineering Symposium. Viterbi News, October 25, 2010. viterbi.usc.edu/news/inthenews/2010/in the news 20101022.htm

Mankin, Eric (2010). VIDEO: Elaine Chew on the Ties Between Engineering and Music. Viterbi News, January 20, 2010. <u>viterbi.usc.edu/news/news/2010/pianist-programmer-elaine.htm</u>

Mankin, Eric (2009). Elaine Chew's Other Keyboard. Viterbi News, June 29, 2009. viterbi.usc.edu/news/news/2009/elaine-chew-s.htm

Mankin, Eric (2008). Tuning Up for a New Software System. November 7, 2008. news.usc.edu/14804/Tuning-Up-for-a-New-Software-System

Raja, Chandni (2008). Software helps musicians turn melodies to songs – New software uses technology that creates accompaniments based on simple melodies. Daily Trojan, October 9, 2008.

Buskirk, Eliot Van (2008). Your New Backing Band: Radiohead, Green Day or Both. USC Stevens Institute for Innovation Newsbites, October 2, 2008.

Mankin, Eric (2008). Music, CompuMaestro - Like Radiohead, Please...: Viterbi grad student creates automatic style-specific musical accompaniment system, Viterbi News, September 17, 2008. viterbi.usc.edu/news/news/2008/music-compumaestro.htm

Ainsworth, Diane (2008). Epstein Scholar Puts O.R. Tools to Work on Music, Viterbi News, July 16, 2008. viterbi.usc.edu/news/news/2008/next-stop-musical.htm

Ainsworth, Diane (2008). She Did the Math, USC News, July 2, 2008. news.usc.edu/15783/She-Did-the-Math

Mankin, Eric (2008). The Boston Globe: A story highlighted an event at MIT featuring Elaine Chew of the USC Viterbi School, USC in the News, May 8, 2008. www.usc.edu/uscnews/usc_in_the_news/detail.php?id=371

Mankin, Eric (2007). USC Team wins Harvard Fellowships: Elaine Chew and Alexandre François are two of 51 scholars and scientists selected by the Radcliffe

Elaine Chew: curriculum vitae 71 / 88

Institute for Advanced Study, USC News, June 28, 2007. news.usc.edu/18334/USC-Team-Earns-Harvard-Fellowships

Mankin, Eric (2007). USC Team wins Harvard Fellowships: Elaine Chew and Alexandre François two of 51 scientists, artists and engineers selected for 2007-8 honors, Viterbi News, June 25, 2007. viterbi.usc.edu/news/news/2007/viterbi-team-win.htm

Two Viterbi Faculty Promoted, USC Viterbi News, May 14, 2007. viterbi.usc.edu/news/news/2007/two-viterbi-faculty.htm

Los Angeles Times: A unique composition by Tamar Diesendruck of the USC Thornton School, to be performed by Elaine Chew of the USC Viterbi School, was featured, USC in the News, January 24, 2007. viterbi.usc.edu/news/inthenews/2007

Mankin, Eric (2006). Tools to Analyze Musical Expression. USC News, June 6, 2006. news.usc.edu/21072/Tools-to-Analyze-Musical-Expression

Mankin, Eric (2006). Engineering Class Creates Tools to Analyze Musical Expression. USC Viterbi News, May 10, 2006. viterbi.usc.edu/news/news/2006/news_20060510.htm

Elaine Chew's Expression Synthesis Project Featured on KPCC. USC Viterbi School in the News, August 19, 2005. viterbi.usc.edu/news/inthenews/2005/in the news 20050819.htm

Ainsworth, Diane (2005). Viterbi Faculty Named to Endowed Chairs, USC News, June 24, 2005. news.usc.edu/23010/Viterbi-Faculty-Named-to-Endowed-Chairs

Ainsworth, Diane (2005). Engineering Faculty D'Argenio, Sahimi and Chew Named to Endowed Chairs. USC Viterbi School of Engineering, June 22, 2005. witerbi.usc.edu/news/news/2005/2005-06-22 chairholders.htm

Ainsworth, Diane (2005). USC Engineer Earns Prestigious Honor. USC Newsroom, June 14, 2005. news.usc.edu/23088/USC-Engineer-Earns-Prestigious-Honor

Ainsworth, Diane (2005). USC Concert Pianist/Engineer Elaine Chew Receives Presidential Early Career Award, USC Viterbi News, June 13, 2005. https://doi.org/10.2005/2005_06_14_pecase.htm

Mankin, E. (2005). Baby, You Can Drive My Song. USC News, June 7, 2005. news.usc.edu/23125/Baby-You-Can-Drive-My-Song

Mankin, E. (2005). Baby, You Can Drive My Song. Viterbi News, May 30, 2005. viterbi.usc.edu/news/news/2005/2005_05_25_espiano.htm

Premier Grants. April 19, 2004. news.usc.edu/25278/Premier-Grants

Keir, Rick (2004). Prof. Chew named Research Area Director for Human-Centered Sciences. IMSC Newsletter, September 2004. imsc.usc.edu/news/releases/chew 041102.html

Keir, Rick (2004). Prof. Elaine Chew receives NSF Early Career award. IMSC Newsletter, April 2004, p.2.

Keir, Rick (2004). IMSC's Goal: 'Seeing' the Music as you Hear It. IMSC Newsletter, April 2004, p.4.

(2003). A Tango for Two ... in Two Places. USC Viterbi Engineer, Fall 2003, p.15. vdocuments.mx/usc-viterbi-engineer-fall-2003.html

Keir, Rick (2003). Two musicians linked over the Internet for tango. IMSC Newsletter, October 2003, p.3, 7.

Calverley, Bob (2002). In Tune with Science. Mixing computation and composition, an engineer-pianist probes the structure of music and performance decision-making. USC Trojan Family Magazine, Summer 2002.

www.usc.edu/dept/pubrel/trojan family/summer02/whatsnew/PeopleWatch2.html

Keir, Rick (2002). Concert Spotlights IMSC Audio. IMSC Newsletter, July 2002, p.7.

Elaine Chew: curriculum vitae 72 / 88

Calverley, Bob (2002). Concert Pianist Uses Engineering Tools to Probe the Structure of Music, June 13 2002. news.usc.edu/2882/Concert-Pianist-Uses-Engineering-Tools-to-Probe-the-Structure-of-Music

Calverley, Bob (2002). In Tune With Science. USC News, May 1, 2002. news.usc.edu/25545/Think-Global-Live-Local

Junior Faculty Profile: Elaine Chew. USC Engineering Research Brochure, March 2002.

Calverley, R. (2002). Composed Research. USC Engineer, Vol. 1 Issue 1, Spring/Summer 2002. viterbischool.usc.edu/wp-content/uploads/2016/12/spring2002.pdf

Keir, R. (2002). Prof. Chew Bring Music Expertise to IMSC Research. IMSC Newsletter, February 2002, p.6.

Calverley, R. (2002). Concert Pianist Uses Engineering Tools to Probe the Structure of Music. USC Today, January 21, 2002. news.usc.edu/2882/Concert-Pianist-Uses-Engineering-Tools-to-Probe-the-Structure-of-Music

Calverley, Bob (2002). Music of Changes Promotes Contemporary Music. USC News, January 21, 2002. news.usc.edu/3804/Music-of-Changes-Promotes-Contemporary-Classical-Music

Pfitzer, Kurt (2000). Pianist and engineering professor, she marries music and computers. Lehigh Weekly, October 18, 2000.

Group Plays Poulenc. MIT Tech Talk, January 27, 1999. news.mit.edu/1999/aurelius-0127

Heinemann, Lynn (1998). Arts News. MIT Tech Talk, October 28, 1998. news.mit.edu/1998/artsnews-1028

Heinemann, Lynn (1998). Award recognize MIT achievements in the arts. MIT Tech Talk, June 3, 1998. news.mit.edu/1998/arts-0603

Haller, Mary (1998). Alumnus to showcase faculty compositions. MIT Tech Talk, February 25, 1998. news.mit.edu/1998/concert-0225

Heinemann, Lynn (1998). Chew offers 'Impressions from the East.' MIT Tech Talk, February 4, 1998. news.mit.edu/1998/chew-0204

Students and alum present teacher's music. MIT Tech Talk, February 5, 1997. news.mit.edu/1997/music-0205

Chen, Thomas (1996). MITSO concert features brilliant piano, violin solos. MIT Tech Talk, March 19, 1996. tech.mit.edu/V116/N13/concert.13a.html

Haller, Mary (1994). Campus Musicians Hear Preview of New Harbison Work. MIT Tech Talk, March 30, 1994. news.mit.edu/1994/harbison-0330

Premieres of New Music with Selected Performances

Elaine Chew Arrhythmia Suite, III. (2021) World première

III. VEs with Short VT runs (after Beethoven's Fifth Symphony) Sep 29, 2021. World Heart Day, Heart Rhythm Congress, online.

Elaine Chew Arrhythmia Suite, I. & II. (2017-2018)

I. 161122 VT before during after ECG (after Holst's Mars from *The Planets*)

II. 161102 VT4 before after UNI (after Chopin's Ballade No. 2)

May 12, 2018. Center for Computer Research in Music and Acoustics, Stanford, CA. Jun 11, 2018. Heart-Music Event, St. Bartholomew-the-Great Church, London, UK.

Nov 20, 2018. Keyboard Evolutions, Octagon, QMUL, London, UK.

Dorien Herremans, Elaine Chew 3 morphed pieces from J.S.Bach's "A Little Notebook for Anna Magdalena" (2016)

Minuet in G – March in D – Bist du bei mir

3 morphed pieces from Kabelevsky's "30 and 24 Pieces for Children" (2016)

Clowns - Toccatina - Etude No. 3 in A minor

May 23, 2017. St Dunstan and All Saints Church, Stepney, London.

May 12, 2018. Center for Computer Research in Music and Acoustics, Stanford, CA. Jun 11, 2018. Heart-Music Event, St. Bartholomew-the-Great Church, London, UK.

Nov 20, 2018. Keyboard Evolutions, Octagon, QMUL, London, UK.

Oded Ben-Tal Sonata for Magnetic Resonator Piano and live electronics (2013)

Jun 24, 2016. Schott Music Shop, London, UK.

Fall 2018. Institut de Recherche et Coordination Acoustique/Musique, Paris, France.

Jonathan Berger Intermezzo for Pedja (2015)

Jan 31, 2017. Sussex Experimental Music Festival, Brighton, UK

Dorien Herremans, Elaine Chew MorpheuS Haydn (2016)

May 12, 2016. Center for New Music, San Francsico, CA. May 28, 2016. Anglia Ruskin University, Cambridge, UK. Jun 24, 2016. Schott Music Shop, London, UK.

Juli 24, 2010. Behott Music Bhop, Bohdon,

Cheryl Frances-Hoad Stolen Rhythm (2009)

May 12, 2016. Center for New Music, San Francsico, CA. May 28, 2016. Anglia Ruskin University, Cambridge, UK. Jun 24, 2016. Schott Music Shop, London, UK.

Dorien Herremans, Elaine Chew MorpheuS Bach (2016)

Mar 3, 2016. Schloss Dagstuhl, Wadern, Germany. Jun 24, 2016. Schott Music Shop, London, UK.

Lina Viste Grønli, Practicing Haydn

Peter Child, Elaine Chew Nov 10, 2013. Kunsthall Stavanger, Norway.

vimeo.com/79062883

May 12, 2016. Center for New Music, San Francsico, CA. May 28, 2016. Anglia Ruskin University, Cambridge, UK.

Peter Child f80 (Faure), b510 (Bax), i95 (Ireland)

Mar 5, 2011. MIT Little Kresge Auditorium, Cambridge, MA.

Mar 31, 2011. USC Newman Recital Hall.

H.S.M. 'Donald' Coxeter Andante ('To O.B., with many happy returns, Feb 1925').

Allegro Moderato (from *Magic*).

Jun 29, 2008. MIT Kresge Auditorium, Cambridge, MA.

Recording of Soundtrack for TV Ontario's documentary on Coxeter's life.

Rodney Waschka II A Simple Gift for Elaine (2008) for Elaine Chew. World premiere.

May 12, 2008. MIT Killian Hall, Cambridge, MA.

Mar 24, 2008. N. Carolina State U. Arts Now Series, Raleigh, NC.

Tamar Diesendruck Sudoku Variations (2006) for Elaine Chew. World premiere.

May 12, 2008. MIT Killian Hall, Cambridge, MA.

Mar 24, 2008. N. Carolina State U. Arts Now Series, Talley Student Center Ballroom. Mar 16, 2007. National University of Singapore Techno-Arts Series, U. Cultural Ctr.

Feb 26, 2007. University of Victoria, Victoria, British Columbia, Canada.

Jan 24, 2007. Provost's Arts and Humanities Initiative, Newman Hall, Los Angeles, CA

Alba Potes Tres Piezas Breves para Piano (1994-1997). Los Angeles premiere.

Siete Haiku (1992) for soprano and piano. Los Angeles premiere.

with Julieanne Klein, soprano.

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Apr 3, 2002. Portrait of Alba Potes by Music of Changes, Zipper Hall, Los Angeles, CA

Paul Schoenfield Trio for Clarinet, Violin and Piano (1990). Los Angeles premiere.

with Xine and Friends: Lynn Maxine Rosen, vln, and Tad Calcara, cl.

Feb 23, 2002. Samuelson Chapel, Cal Lutheran University, Thousand Oaks, CA

Chris Dench Eigenmomenta (2000-2001). US premiere.

Tilt (1985) for solo piano. US premiere.

Feb 7, 2002. Music of Chris Dench: A Portrait by Music of Changes, Zipper Hall, Los

Angeles.

(with Olivier Ochanine, fl; Joel Schekman, cl.; Limor Toren, vln.; Peter Jacobson,

'cello; Brian Bartel, percussion)

Cecilia Heejeong Kim

Illusions for solo piano (1994). US premiere.

Quodlibet for piano and violin (1995) by Jae Eun Ha. Jae Eun Ha Donald Sur Satori on Park Avenue (1984) by Donald Sur.

Feb, 2001. Contemporary Korean Concert by the Lehigh U. Very Modern Ensemble.

Baker Hall, Lehigh University, Bethlehem, PA.

Peter Child Doubles: III (1998), Prelude and Postlude (2000). World Premiere.

> Doubles III was written for Elaine Chew and based on Chinese/Malay songs from my childhood.

Jan 24, 2007. Provost's Arts and Humanities Initiative, Newman Hall, Los Angeles, CA

Jan 7, 2004. ARCS Annual Meeting Dinner, California Club, Los Angeles, CA.

Dec 2, 2001. Music of Changes, Zipper Hall, Los Angeles, CA.

Feb 17, 2001. Killian Hall, Massachusetts Institute of Technology, MA.

May 12, 2000. Jordan Hall, New England Conservatory, Boston, MA.

Aug 3, 1999. St. Mary's Pro-Cathedral, Salt Ste. Marie, MI.

Apr 30 / May 1, 1999. Cambridge Multicultural Arts Center, Cambridge MA.

Mar 27, 1999. Building 10-250, MIT, Cambridge, MA, for Odyssey Program.

Nov 17, 1998. Home of Pat Chute, MIT Council for the Arts Mtg, Cambridge, MA.

Nov 13, 1998. Killian Hall, Massachusetts Institute of Technology, Cambridge, MA.

Sep 12, 1998. Home of Chin Nam Tan, Singapore.

IMPRESSIONS – concert of contemporary Chinese and French music.

Festive Poems of the Home Village (1950). US premiere. Jiang Wenye

Gaspard de la Nuit (1908) by Maurice Ravel.

Wang Lisan Impressions of Paintings by Higashiyama Kaii (1979). US premiere.

Three Chinese Songs from Doubles III (1998) by Peter Child.

Nov 3, 2000. American Musicological Society lecture-recital, Toronto 2000, Canada.

Oct 24, 2000. Lecture-recital, Baker Hall, Lehigh University, Bethelehm, PA.

May 12, 2000. Fdn for Chinese Performing Arts Recitals, Jordan Hall, Boston, MA.

Aug 3, 1999. St. Mary's Pro-Cathedral, Sault Ste. Marie, MI.

May 14-15, 1999. Embassy Series Exhibition-Recital. Singapore Embassy, D.C.

Apr 30 / May 1, 1999. Cambridge Multicultural Arts Center, Cambridge, MA.

Oct 25, 1998. The Unitarian-Universalist Church of Greater Lynn, Swampscott, MA.

Feb 8, 1998. Advanced Music Performance Program Recital, MIT, Cambridge, MA.

Chen Yi Ba Ban (2000) for solo piano. Boston Premiere.

May 12, 2000. Jordan Hall, New England Conservatory, Boston, MA.

Peter Child The Great Panjandrum: Seven Songs for Young Listeners (1989) by Peter Child.

> Mar 10, 2000. (with Miho Sato, sop) Cambridge Multicultural Arts Ctr, Cambridge MA. Feb 28, 1998. (with Janna Baty, sop) Sounds of the XXth Century, Killina Hall, MIT. Jun 15, 1997. (with Janna Baty, sop) Rockport Chamber Music Festival, Rockport, MA.

Feb 8, 1997. (with Janna Baty, sop) Child's Play, Killian Hall, MIT, Cambridge, MA.

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Eric Sawyer Quartet for Piano and Strings (1997). Boston Premiere.

with Walter Federle, vln, Annette Klein, vla, and Michael Bonner, cello.

Apr 11, 1999. Crowell Chapel, Manchester-by-the-Sea, MA.

Apr 7, 1999. Cabot Living Room, Harvard University, Cambridge, MA.

Mar 30, 1999. Killian Hall, Massachusetts Institute of Technology, Cambridge, MA. Mar 27, 1999. Building 10-250, MIT, Cambridge, MA, for Odyssey Program.

Mar 7, 1999. Ashdown House, Massachusetts Institute of Technology, Cambridge, MA.

John Harbison Cello Concerto (1994). World premiere preview.

with Yo-Yo Ma, cello. Pianists: A. Child (mvt 1), J. Yap (mvt 2), E. Chew (mvt 3). Feb 1994. Killian Hall, Massachusetts Institute of Technology, Cambridge, MA.

Contemporary Music CDs

Peter Child Doubles (1998-2000) – Prologue, Doubles III, Epilogue.

March 2001, recorded at the Sonic Temple Studio, Roslindale, MA,

by recording engineer: Joel Gordon. In *Doubles – Music of Peter Child* © 2009 Albany Records – TROY 1114

Peter Child Trio (1998) – Celebration-Variation-Reflection-Gombosi Romp

with Grant Ho, vln, and Asher Davison, cl

In Child's Play

© 1998 Neuma Records – 45-098; ASIN: B00000G3WC

Movie Soundtracks

Chopin Nocturne Op. 48 No. 1 in C minor

Dec 23, 2014. London, UK.

Recording of Soundtrack and MuSA.RT visualisations for sOlar eye communications'

documentary on the life of Ralph Modjeski—Bridging Urban America.

bit.ly/ec-Modjeski

H.S.M. 'Donald' Coxeter Andante ('To O.B., with many happy returns, Feb 1925')

Allegro Moderato (from Magic)

Recorded June 29, 2008, Kresge Auditorium, Cambridge, MA.

Soundtrack for documentary on Coxeter's life, Donald Coxeter – the man who saved geometry

by the Toronto-based Foundry Films.

September 9, 2009. Preview Screening at the Fields Institute, Toronto, Canada.

October 21, 2009. Premiere on TV Ontario, Canada. October 25, 2009. Repeated on TV Ontario, Canada.

bit.ly/ec-Coxeter

Recordings Featured on National Public Radio

Ivan Tcherepnin Fetes – Variations on Happy Birthday (1970-1979).

2001. In the online feature archive on Parody Pieces, Art of the States

Distributed by Public Radio International.

soundcloud.com/elaine-chew/tcherepnin-fetes-happy-birthday-variations

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Francis Poulenc Sextuor (1932-40) by Poulenc

with Lehigh University's faculty wind ensemble: the East Winds Ensemble. Robin Kani, fl, David Diggs, ob, Christopher DiSanto, cl, Ping Liang, bs, Paul Lafollette, hn.

Mar 2, 2001. Recorded live for WDIY, Lehigh Valley's NPR member station.

Sample: soundcloud.com/elaine-chew/poulenc-sextuor-mvt-2

Multimedia Concerts

2017 Elaine Chew, solo piano with visualisation

Johann Sebastian Bach's Toccata in D major BWV 912

Cheryl Frances-Hoad's Stolen Rhythm (2009)

Elaine Chew, Peter Child, Lina Viste Grønli's Practicing Haydn (2013)

Jonathan Berger's Intermezzo – for Pedja (2015)

Dorien Herremans, Elaine Chew's MorpheuS Haydn (2016)

Franz Josef Haydn's Sonata in E-flat, Hob XVI:45, finale

Jan 31, 2017. Sussex Experimental Music Festival, Attenborough Centre for Creative Arts, University of Sussex, Brighton, UK.

2015. Art Inside Music

(with Hilary Sturt, violin; Ian Pressland, cello; Alessia Milo, spectral art)

A concert-conversation on shaping time and performance with generative visual art. *Arno Babajanian's Trio in F-sharp minor* (1952)

Oct 22, 2015. Some Things Rich and Strange, QMUL Performance Lab, London, UK. bit.ly/ec-ArtInsideMusic

2012. Inspired by Digital (Preview)

Ian Pressland LCO on a 1760 Joseph Hill cello,

Elaine Chew C4DM on Andrew McPherson's Magnetic Resonator Piano,

automatic percussions designed by Andrew Robertson, and

tonal visualizations generated by Alexandre François' MuSA_RT App using Elaine Chew's Spiral Array.

Sep 28, 2012. EU Researchers' Night Grand Variety Show, Great Hall, People's Palace, Queen Mary University of London, UK.

2011. **Musical Patois** – reflections of language in music

Elaine Chew, performer and producer, Alexandre R. J. François, co-producer A concert-conversation with neuroscientist Aniruddh Patel and composer Peter Child featuring world premieres of newly commissioned works by Peter Child. Mar 31, 2011. USC Visions & Voices, Newman Recital Hall, Los Angeles, CA Mar 5, 2011. MIT 150th anniversary event, FAST Arts Festival, Cambridge, MA

2011. **MuSA.RT and Beethoven's Fifth** – invited presentation/performance (with Julia Greer).

Beethoven's Fifth Symphony Arranged for Piano Four Hands (n.d., ca.1905) by Xaver Scharwenka

Feb 10, 2011. NAE Regional Meeting, USC, Town & Gown, Los Angeles, CA.

2008. The Mathematics in Music – a concert-conversation with Elaine Chew

Sudoku Variations (2006) by Tamar Diesendruck

Doubles III and Epilogue (1998-99) by Peter Child

A Simple Gift for Elaine (2008) by Rodney Waschka II

Fêtes - Variations on Happy Birthday (1975) by Ivan Tcherepnin

Mar 24, 2008. NCSU Arts Now Series, Talley Student Center Ballroom, Raleigh, NC.

May 12, 2008. MIT Applied Mathematics Colloquium, Cambridge, MA

2007. **The Mathematics in Music** – a concert-conversation with Elaine Chew *Sudoku Variations* (2006) by Tamar Diesendruck, special commission for event.

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Fêtes - Variations on Happy Birthday (1975) by Ivan Tcherepnin

Doubles III and Epilogue (1998-99) by Peter Child

Jan 24, 2007. USC Provost's Arts and Humanities Initiative, Alfred Newman Recital Hall, Los Angeles, CA.

Feb 26, 2007. University of Victoria Women Scholars Lecture Series, Victoria, British Columbia, Canada.

Mar 16, 2007. National University of Singapore Arts Festival – Techno-Arts Series, NUS University Cultural Center, Singapore.

(with Alexandre François coordinating MuSA.RT, a real-time tonal analysis system)

2003. January 31, 2003. Dark Blue Sky Dream

Music Under the Stars concert series, Ask Jeeves Planetarium

Chabot Space & Science Center, Oakland, CA.

Julia Ogrydziak, violin & artistic director, Elaine Chew, piano.

A multimedia production featuring music by Bolcom, Pärt, Takemitsu and Ravel.

Concurrent projection of slides and video in the planetarium dome.

See www.julia-o.com/shows.html

2002. April 15, 2002. Flying Sonics – a tale of two pianos and immersive audio

Newman Hall, University of Southern California, Los Angeles, CA.

Elaine Chew, artistic director and producer

with Dennis Thurmond, Chris Kyriakakis, Tom Holman, Kevin Dooley and Ben Levine Featuring music by Piazzolla, Herbie Hancock, Gershwin, Dooley and Levine with live and prepared renderings of sounds in 10.2-channel immersive audio. See audiolab.usc.edu/events/FlyingSonics

Performances Made for Video

(pandemic music)

2021. Arrhythmia Suite, III. VEs with Short VT Runs by Chew, Orini, Lambiase /

Beethoven-Liszt (world première)

Sep 29. World Heart Day / Heart Rhythm Congress

Sep 8. The Making of Arrhythmia Suite, III.

2021. Assorted Atrial Fibrillation Excerpts (2017) by Elaine Chew

Sep 1. Assorted AF Excerpts (World Atrial Fibrillation Month)

2021. Fragment d'une ébauche by Pierre Boulez

v1 – original; v2 – artificially sped up on Enspire PRO; v3 – human emulating v2 Jan 5. Boulez: Trois Fragments D'une Ébauche – bit.ly/BoulezFragments

2020. *Eine neue "Für Elise"* generated by MorpheuS (world première)

by Dorien Herremans and Elaine Chew

Dec 15. Digital Première during DH's DMRN keynote – youtu.be/4j72T4tDCrk

2020. *Little Etudes* (world première)

Little Etudes (2020) for Piano based on aberrations of cardiac electrophysiology by Elaine Chew

I. Atrial Fibrillation

II. Bigeminy Sea-snatch (Ventricular Bigeminy)

III. Atrial Flutter

IV. The Girl with the Labile T Waves

V. Per Torsade (Torsade de Pointes)

VI. A La Bru Rondo Turk (Ventricular Ectopics)

VII. Wenckebach Lullaby (Wenckebach Block)

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Sep 12. World Heart Day / Ars Electronica – <u>youtu.be/42TRIL9MeOA</u>
June 1-7. World Heart Rhythm Week – <u>bit.ly/LittleEtudes-WH</u>RW2020%20

2020. Londonderry Air for World Piano Day

Two piano four hand arrangement by Elizabeth Gest Performed with Brigitte d'Andrea-Novel Mar 28. World Piano Day – youtu.be/IR_WNYQiXdw

2019. Arrhythmia Music

Arrhythmia Suite (2017-8) by Chew, Krishna, Soberanes, Ybarra, Orini, Lambiase I. 161122 VT before during after ECG II. 161102 VT4 before after UNI

Holter Highlights (2017)

I. Mixed Meters (Thu 20-07-45 VT 5 beats 210 bpm (Summary of event) 1 min HR 109 BPM) II. Siciliane (Thu 16:52:59 Couplet 583ms (Summary of event) 1 min HR 83 BPM) III. Tango (Thu 17-38-26 VT 4 beats 200 bpm (Summary of event) 1 min HR 105 BPM) by Chew-Larsen, Chew-Bach, Chew-Piazzolla, respectively

www.youtube.com/playlist?list=PLD_xOPCDBZDPCQwnaWOjfHMuOLxCX3xl3

2019. Solveig's Song

Mar 12. Marking the arrival of the Bösendorfer ENSPIRE PRO youtu.be/PbK0AUC-Brc

2019. MorpheuS AI Music

MorpheuS-Bach: Minuet in G MorpheuS-Bach: March in D MorpheuS-Bach: Bist du bei mir MorpheuS-Kabalevsky: Clowns MorpheuS-Kabalevsky: Toccatina MorpheuS-Kabalevsky: Etude by Herremans and Chew

www.youtube.com/playlist?list=PLD_xOPCDBZDO7AvLmpqIK_p2sy19ssIrR

2019. Early ISMIR Video Project

Nov 23. youtu.be/ignQ9w7ZSK0

Other Selected Solo Piano / Concerto Performances

2022. Stanford CCRMA

Program TBA

2018–2019. Heart & Music / Transformations

Sonata in E-flat, Hob XVI:45, finale by Franz Josef Haydn
Stolen Rhythm (2009) by Cheryl Frances-Hoad
Practicing Haydn (2013) by Elaine Chew, Peter Child, Lina Viste Grønli
Intermezzo – for Pedja (2015) by Jonathan Berger
3 morphed pieces from A Little Notebook for Anna Magdalena by MorpheuS-Bach
3 morphed pieces from 30 and 24 Pieces for Children by MorpheuS-Kabalevsky
Arrhythmia Suite (2017) by Chew, Krishna, Soberanes, Ybarra, Orini, Lambiase
I. 161122 VT before during after ECG (after Holst's Mars from *The Planets*)
II. 161102 VT4 before after UNI (after Chopin's *Ballade No. 2*)
Ballade No. 2 in F major by Frédéric Chopin

May 11, 2018. Music and the Brain Symposium, Stanford, UK

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CCMRA Livestream - youtu.be/MZDYwidEQag?t=9340

(with Introduction to Barts research by Prof. Pier Lambiase)
Jun 11, 2018. Heart-Music Event, St. Bartholomew-the-Great Church, London, UK
Nov 20, 2018. Keyboard Evolutions, Octagon, QMUL, London, UK
Nov 17, 2019. Heart and Music, Killian Hall, MIT, Cambridge, MA, USA

2017. 3 morphed pieces from A Little Notebook for Anna Magdalena by MorpheuS-Bach 3 morphed pieces from 30 and 24 Pieces for Children by MorpheuS-Kabalevsky

May 23, 2017. Partnerships Concert, St. Dunstan & All Saints, Stepney, UK Jun 16, 2017. Radiophonic Workshop, Science Museum London, UK Jun 8, 2017. The Science of Consciousness Conference, La Jolla, California, US

2016. **Stolen**

Practicing Haydn (2013) by Elaine Chew, Peter Child, Lina Viste Grønli Stolen Rhythm (2009) by Cheryl Frances-Hoad MorpheuS-Haydn (2016) by Dorien Herremans and Elaine Chew Sonata in E-flat, Hob XVI:45, finale by Franz Josef Haydn May 12, 2016. Prism Series, Center for New Music, San Francisco, USA

- Practicing Haydn (2013) by Lina Viste Grønli, Peter Child, Elaine Chew Nov 10, 2013. Kunsthall Stavanger, Norway kunsthallstavanger.no/en/exhibitions/practicing-haydn
- 2012. II. Conception & V. Creation 3 from Secrets of Antikythera by Andrew McPherson III. Nekar bei nacht from The Masons of Heidelberg by Daniel Shapiro Dec 1, 2012. LCO New: Explore 'Inspired by Digital' Study Day, People's Palace, Queen Mary University of London, UK
- 2012. II. Conception & V. Creation 3 from Secrets of Antikythera by Andrew McPherson Nov 9, 2012. Language, Music, and Interaction workshop, Queen Mary University of London, UK
- 2012. Refractions by Peter Child Oct 28, 2012. Lecture-recital at the Performer's Voice, Yong Siew Toh Conservatory of Music, National University of Singapore, Singapore
- 2012. Epilogue from *Doubles* by Peter Child Jul 13, 2012. Lecture-recital at the Music and Shape Conference, Senate House, University of London, UK
- 2012. Selections from Penta Metrics by Libby Larsen Jun 19, 2012. Libby with MuSA_RT for piano and live tonal visualisation, New Resonances Festival Concert, International Symposium on Computer Music Modeling and Retrieval, Queen Mary University of London, UK
- 2008. Concert at the International Conference on Music Information Retrieval (ISMIR) Fêtes – Variations on Happy Birthday (1975) by Ivan Tcherepnin Sep 16, 2008. ISMIR Concert, Drexel University, Philadelphia, PA
- 2006. Thirty-two Variations on an Original Theme in C minor WoO 800 by Beethoven, Doubles III and Epilogue (1998-1999) by Peter Child Dec 8, 2006. Los Angeles Philharmonic Affiliates Concert, Long Beach, CA
- 2006. Russian Fairy Tale by Nikolai Medtner, Regards No.IV and XVI by Olivier Messiaen, Fêtes Variations on Happy Birthday by Ivan Tcherepnin.
 May 18, 2006. Los Angeles Philharmonic Peninsula Committee Salon,

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Rolling Hills United Methodist Church, Rolling Hills Estates, CA

- 2005. Doubles (1998-1999) by Peter Child Fetes – Variations on Happy Birthday (1970-1979) by Ivan Tcherepnin May 28, 2005. UBC School of Music Recital Hall, NIME Concert. May 13, 2005. CCRMA Strictly Ballroom Concert. Apr 18, 2005. INFORMS Pract Conf, Westin Mission Hills Resort, Palm Springs, CA Jan 7, 2005. ARCS National Board Meeting, California Club, Los Angeles, CA
- Selections from *Peccadilloes* by Paul Schoenfield
 June 22, 2005. Renaissance at the Wellington, Laguna Hills, CA
- 2003. Village Earth Poems (1950) by Jiang Wenye, Doubles (1998-1999) by Peter Child Impressions of Paintings by Higashiyama Kaii (1979) by Wang Lisan Feb 3, 2003. 31st ICCIE Conference, Sheraton Fisherman's Wharf, San Francisco, CA
- 2002. *Three Chinese Songs* from *Doubles* (1998) by Peter Child Sep 12, 2002. ICMAI Concert, Reid Hall, U. of Edinburgh, Scotland, UK
- 2002. *Trez Piazas Breves para Piano* (1994-7) by Alba Potes Apr 3, 2002. Music of Changes: Portrait of Alba Potes, Zipper Hall, Los Angeles, CA
- 2002. *Tilt* by Chris DenchFeb 7, 2002. Music of Changes: Portrait of Chris Dench, Zipper Hall, Los Angeles, CA
- 2001. *Impressions of Paintings by Higashiyama Kaii* (1979) by Wang Lisan June 9, 2001. 7th Intl Congress on Musical Signification, Imatra, Finland
- 2000. Fêtes Variations on Happy Birthday (1970-1979) by Ivan Tcherepnin Nov 3, 2000. Lecture-recital at Toronto2000-AMS Meeting, Toronto, Canada October 24, 2000. Lecture-recital at the Zoellner Arts Center, Lehigh University, PA May 12, 2000. Fdn for Chinese Performing Arts Concert, Jordan Hall, Boston, MA February 12, 2000. Tcherepnin Live!, Aurelius Ensemble, Killian Hall, MIT
- 2000. Children's Suite Happy Occasions (1953) by Ding Shande Nursery: A Cycle of Seven Songs for Voice & Piano by Modeste Petrovich Mussorgsky Russian Fairy Tale, Op. 42 No. 1 by Nikolai Karlovich Medtner Twelve Variations on "Happy Birthday" (1975) by Ivan Tcherepnin The Great Panjandrum: Seven Songs for Young Listeners (1989) by Peter Child Mar 10, 2000. Cambridge Multicultural Arts Center, Cambridge, MA (with Miho Sato, soprano)
- 1996 1998. Burleske by Ricard Strauss
 Sep 18-19, 1998. President's Charity Concert, Singapore Symphony Orchestra.
 Victoria Concert Hall, Singapore.
 Mar 16, 1996. MIT Symph Orch Concert, Kresge Auditorium, MIT, Cambridge, MA
 - 1996. Flute and Drums in the Setting Sun by Li Yinghai Myriad Birds Adoring the Phoenix by Wang Jianzhong Shadow Play by Alexander Tcherepnin Russian Fairy Tales Op.51 No.1, Op.26 No.3, Op.31 No.3 by Nikolai Medtner Romeo and Juliet by Sergei Prokofiev Apr 26, 1996. Sino-Soviet Concert, Killian Hall, MIT, Cambridge, MA
 - 1994. *Vingt Regards sur l'Enfant Jésus* by Olivier Messiaen Alborada del Gracioso and Oiseaux Tristes from *Miroirs* by Maurice Ravel *Partita No. 5 in G* BWV 829 by J. S. Bach

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Jun, 1994. University of Science and Technology, China. May 27, 1994. Singapore Festival of Arts Fringe Concert, Shell Theatrette, Singapore. April 29, 1994. (Ravel) Trio Concert w/ Egozy & Hsieh, Killian Hall, Cambridge, MA. Apr 13, 1994. Killian Hall, MIT, Cambridge, MA

- 1993. Fantasie Op. 77 and Sonata in Eb, Op. 7 by Beethoven La Chasse and Hungarian Rhapsody No. 13 by Liszt Apr, 1994. Killian Hall, MIT, Cambridge, MA
- 1992. Sonata Piano Sonata Op.26 by Samuel Barber
 Two Preludes: Op.23 No.2 in B flat major, Op.32 No.10 in B minor by Rachmaninov
 Two Preludes: Voiles and Feux d'artifice by Debussy
 Sonata in D Hob. XVI:51 by Haydn

Aug 1992. Bechtel International Center, Stanford University, Stanford, CA May 28, 1992. Campbell Recital Hall, Stanford University, Stanford, CA May 24, 1992. Morning Service, United Universalist Church, Palo Alto, CA

- 1990. Works by Mozart, Chopin and LisztNov 1990. Campbell Recital Hall, Stanford University, Stanford, CA
- 1989. Works by Chopin, Mozart and Debussy Jul 1989. Singapore Arts Festival Fringe Concert, Goethe Institute, Singapore
- 1987. *Jeux d'eau* by Ravel Aug 1987. Young Musicians on Sunday, Meridien Hotel, Singapore
- 1987. Finalist, Open Division, Rolex Piano Performance Awards, Singapore
- 1986. *Concerto No. 1 in E minor* by Chopin Aug 1986. Singapore Symphony Orchestra, Victoria Concert Hall Youngest of four finalists in the Diners Club Pianist of the Year Competition

Selected Chamber Music Performances

2017. QMUL Guest Night Café Music (1996) by Paul Schoenfield (with Amy Heggart, violin; Susanne Beer, cello) Nov 15, 2017. QMUL Guest Night, London, UK

2015. Musical Banditry

Etudes and Parodies (2005) by Paul Lansky (with Hilary Sturt, violin; Joel Ashford, horn) Dec 21, 2015. C4DM Concert Series, QMUL, London, UK bit.ly/ec-MusicalBanditry

2015. Art Inside Music

Trio in F-sharp minor by Arno Babajanian (with Hilary Sturt, violin; Ian Pressland, cello)
Oct 22, 2015. Inside Out Festival / C4DM Concert Series, QMUL, London, UK bit.ly/ec-ArtInsideMusic

2014. Beethoven and Brahms

Seven Variations on Bei Männern welche Liebe fühlen by Beethoven Cello Sonata No. 2 in F major, Op. 99 by Brahms (with Susanne Beer, cello)
Sep 19, 2014. Home Concert, Islington, UK

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Sep 21, 2014. Little Cello Corner, Islington, UK

2012. Chamber Shorts

Trio for Piano, Violin, and Cello by Ravel
Café Music (mvt 1) by Paul Schoenfield
Requiem for Three Cellos and Piano, Op. 66 by Popper
Elfintanz, Op. 39 by Popper
Sonata in G minor for Two Cellos and Piano, Op. 2 No. 8 by Handel
(with Ian Pressland, vcl, Hilary Sturt, vln, Sarah Kaznowski, vcl)
Jun 16, 2012. Clapton Festival, Sutton House, Hackney, UK

2011. Beethoven's Fifth Symphony arranged for Piano Four Hands (n.d., ca.1905) by Xaver Scharwenka

Feb 10, 2011. Off the Clock, Caltech, Pasadena, CA. (with Julia Greer)
Feb 18, 2011. NAE Regional Meeting, USC, Town & Gown, Los Angeles, CA (with Julia Greer)
Jan 27, 2011. Schloss Dagstuhl, Germany. (with Cynthia Liem)

2010. Suite for Violin, Clarinet, and Piano Op.157b (1936) by Milhaud Apr 7, 2010. 32nd Annual Viterbi Awards, California Club, Los Angeles, CA (with TK Wang, violin; Carl Kesselman, clarinet)

2007. Franco-Chinese Concert

Sonata for violin and piano in G minor (1917) by Debussy, The Dawn of the Miao Mountains (1973-1975) by Gang Chen, The Sun Shines on Tashkent (1973-1975) by Gang Chen, Sonata for violin and piano in G major (1923-1927) by Ravel, Nov 13, 2007. Greenleaf House, Harvard University, Cambridge, MA www-rcf.usc.edu/~mucoaco/Radcliffe/franco-chinese (with TK Wang, violin)

- 2007. Sextuor for piano, flute, oboe, clarinet, bassoon, and french horn (1932-40) by Poulenc May 26, 2007. Horn Concert, Regional Artists, Hummingbird Hornswoggle, Jemez Springs, NM (with Sally Chapman, Flute; Lauren Stephens, Oboe; Donna Greenstreet, Clarinet; John Petring, Horn, Icel Kendrick, Bassoon)
- 2006. Sinfonia from Divertimento Ballet Suite fr Le baiser de la fée (The Fairy's Kiss, 1934) by Stravinsky
 Sep 10, 2006. Concert honoring Eudice Shapiro, Newman Hall, Los Angeles, CA.
 (with TK Wang, vln)
- 2006. Concerto for Four Horns and Orchestra, Opus 93 (1992) by Christopher D. Wiggins Piano reduction with solo parts
 Concert Piece for Four Horns and Orchestra (1856) by Carl Heinrich Hübler Piano reduction with solo parts
 June 10, 2006. Private concert at the home of Naomi Heller, Santa Monica, CA (with Bob Watt, Harold Aschmann, John Petring, and Chris Wilson on French horns)
- 2005. Sonata for Violin and Piano K.570 by Mozart
 Violin Sonata No.2 in A major, Op.12 No.2 by Beethoven
 La Plus Que Lente Valse by Debussy (trans. by Leon Roques)
 Dec 8, 2005. Holiday Musicale of the Los Angeles Philharmonic Auxiliary, Virginia Country Club, Long Beach, CA
 (with Tze-Koong Wang, vln)
- 2005. Trio for Piano, Clarinet and Violoncello, Op. 11 by Beethoven Trio for Piano, Clarinet and Violoncello, Op. 114 by Brahms

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Trio for Piano, Violin and Violoncello (1915) by Ravel

April 29, 2005. Korean American Education Foundation Auditorium, Los Angeles, CA (with Daniel Tringov, vln, Ji-Young Moon, vlc)

2005. Trio for Piano, Violin and Cello (1915) by Ravel

May 15, 2005. Masterclass with Menahem Pressler, Biola University, La Mirada, CA April 29, 2005. Korean American Education Foundation Auditorium, Los Angeles, CA April 26, 2005. Chamber Mus Marathon, Newman Recital Hall, USC, Los Angeles, CA April 24, 2005. Peter Marsh's Home, Monrovia, CA (with Daniel Tringov, vln, Ji-Young Moon, vlc)

2004. Piano Quartet No.1 in C minor by Faure

with the *After Dark Quartet* (with J. Ogrydziak, vln, W. Hsieh, vla, E. Wu, vcl) Jul 4, 2004. St. Lawrence String Quartet Summer Chamber Music Institute, Campbell Recital Hall, Stanford University, CA

2003. Legende in G minor, Op. 17, by Henryk Wieniawski.

Sonata for violin and piano (1923-7) by Ravel.

Spanish Dances by Moritz Moszkowski.

Jun 22, 2003. (with J. Ogrydziak, vln) Renaissance at the Wellington, Laguna Hills, CA

2003. Fratres (1980) by Arvo Pärt.

Violin Sonata No. 2 (1978) by William Bolcom.

Hika (1973) by Takemitsu.

Sonata for violin and piano (1923-7) by Ravel.

Jan 31, 2003. (with Julia Ogrydziak, vln) Ask Jeeves Planetarium, Chabot Space and Science Center, Oakland, CA

2002. Clarinet Concerto, Op.57 (1928) by Carl Nielsen.

L'Histoire du Soldat (1919) by Igor Stravinsky.

Sep 21, 2002. (with Joel Schekman, cl, Brian Bartel, snare drum, Limor Toren, vln) Newman Hall, USC, Los Angeles, CA

2002. Cuban Overture (1933) by Gershwin.

The People United Will Never Be Defeated (1975) by Rzewski (arranged for two pianos) Cantaloupe Island by Herbie Hancock

with Dennis Thurmond, piano/keyboards, Chris Kyriakakis, immersive audio, Benjamin Levine, bass, Kevin Dooley, drums.

Apr 15, 2002. Flying Sonics – a tale of immersive audio and diverse instruments, Newman Hall, USC, Los Angeles, CA

2002. Siete Haiku para soprano y piano (1992) by Alba Potes.

with Julieanne Klein, sop

Apr 3, 2002. Music of Changes: Portrait of Alba Potes, Zipper Hall, Los Angeles, CA

2002. Trio for Clarinet, Violin and Piano (1990) by Paul Schoenfield.

Trio for Clarinet, Violin and Piano (1932) by Darius Milhaud.

Le Grande Tango (1982) by Astor Piazzolla.

Selections of music for violin and piano by Fritz Kreisler.

with Xiné and Friends: members of the Utah Symphony,

Lynn Maxine Rosen, vln, Tad Calcara, cl, and Brant Bayless, vla.

Feb 23, 2002. Benefit Concert for the Parkinson's Institute.

Samuelson Chapel, Cal Lutheran University, Thousand Oaks, CA

2002. Eigenmomenta for ensemble (2000–2001) by Chris Dench.

Feb 7, 2002. Music of Changes: Portrait of Chris Dench, Zipper Hall, Los Angeles, CA

2001. Satori on Park Avenue (1984) by Donald Sur

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Quodlibet for violin and piano (1986) by Jae Eun Ha Illusions for piano (1990) by Cecilia Heejeong Kim with Paul Hsun-Ling Chou, violin, and the Lehigh University Very Modern Ensemble (LUVME): Nancy Bidlack, cello, Christine Fish-Moulton, flute, Sherry Apgar, clarinet Mar 25, 2001. LUVME Concert of Contemporary Korean Music, Baker Hall, Lehigh University, Bethlehem, PA

- 2001. Sextuor for piano, flute, oboe, clarinet, bassoon, and french horn (1932-40) by Poulenc. with Robin Kani, fl, David Diggs, ob, Christopher DiSanto, cl, Ping Liang, bs, Paul Lafollette, hn.
 - Mar 2, 2001. East Winds Ensemble Concert, Lehigh University's faculty wind ensemble, Baker Hall, Lehigh University, Bethlehem, PA
- 2000. Quartet for the End of Time (1940) by Olivier Messiaen. with Eran Egozy, cl, Oliver Klein, vln, Benjamin Ross, cello May 7, 2000. Chamber Music Society Concert, Killian Hall, MIT, Cambridge, MA Jun 4, 2000. Crowell Chapel, Manchester-by-the-Sea, MA
- 1999. Le Grand Tango (1982) by Astor Piazzolla (with Wilson Hsieh, vla) Cuban Overture (1933) by Gershwin (with Ronni Schwartz, pno) Jul 22-23, 1999. Antojitos Latinos, Aurelius Ensemble, Killian Hall, MIT
- 1999. Suite for Two Cellos and Piano by Menotti (1973)
 (with Andres Diaz and Jan Mueller, cellos)
 Jun 19, 1999. Rockport Chamber Music Festival, Rockport, MA
- 1999. From Silence for soprano, chamber ensemble, computer and tape (1988) by J. Harvey (with Barry Vercoe, conductor, Yukiko Ueno and Diana Dabby, keyboards etc) May 21, 1999. Digital Rewind: Celebrating 25 years of Comptuer Music at MIT, Kresge Auditorium, MIT, Cambridge, MA
- 1999. Quartet for Piano and Strings (1997) by Eric Sawyer
 Piano Quartet Op.60 in c by Johann Brahms
 Piano Quintet by Dvorak
 Apr 11, 1999. Crowell Chapel, Manchester-by-the-Sea, MA
 Apr 7, 1999. Cabot Living Room, Harvard University, Cambridge, MA
 Mar 30, 1999. Killian Hall, Massachusetts Institute of Technology, Cambridge, MA
 Mar 27, 1999. Building 10-250, MIT, Cambridge, MA, for Odyssey Program
 Mar 7, 1999. Ashdown House, Massachusetts Institute of Technology, Cambridge, MA
- 1999. Assorted made-up songs in honor of Thomas L. Magnanti and Robert M. Freund Feb 16, 1999. MIT.
 (w Paulo Oliveira, Georgia Perakis The Lalagrangians)
- 1999. *Clarinet Sonata* (1962), *Sextuor* (1932-40), *Sonata for Piano Duet* (1953) by Poulenc Jan 29-30, 1999. Poulenc Potpourri, Aurelius Ensemble, Killian Hall,MIT
- 1998. Trio in G minor for Clarinet, Violin and Piano (1932) by Khachaturian (with Nina Chen, vln, and Eran Egozy, cl.) Nov 13, 1998. MIT Chamber Music Society, Killian Hall, Cambridge, MA
- 1998. La Forza Del Duct Tape a mini opera (1998).
 words by Don Kater and Marc Abrahams, music by Liszt, Verdi, Mozart and Beethoven
 For the libretto and cast, see www.improbable.com/ig/ig98-duct-tape-libretto.html
 Oct 8, 1998. Ig Nobel Prize Ceremony, Sanders Theater, Harvard U., Cambridge, MA
- 1998. *Piano Quartet in C minor Op. 60* by Brahms with Julia Ogrydziak, vln, Wilson Hsieh, vla, Michael Bonner, cello

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- Aug 27, 1998. Unabashed Angst, Aurelius Ensemble, Killian Hall, Cambridge, MA
- 1998. Trio fur Klavier, Klarinette und Violoncello nach dem Septett Op. 20 by Beethoven Sonate La Trille du Diable by Giuseppe Tartini with Eran Egozy, cl, Michael Bonner, cello, and Grant Ho, vln. Jul 23, 1998. Fun, Wit and Humour, Aurelius Ensemble, Killian Hall, Cambridge, MA
- 1998. Arrows to the Sun A Pueblo Indian Tale for Children by Peter Child (with Nicole Lee, Jason Wong, and Youssef Marzouk)
 May 3, 1998. A Concert of Music for Two Pianos,
 Kresge Auditorium, MIT, Cambridge, MA
- 1998. The Great Panjandrum: Seven Songs for Young Listeners (1989) by Peter Child Mirabai Songs (1983) by John Harbison
 Sky Above Clouds (1989) for flute and piano by Elena Ruehr
 Helen for soprano and piano (1997) by Edward Cohen
 with Janna Baty, soprano, and Michael Horowitz, flute
 Feb 28, 1998. Sounds of the XXth Century, Killian Hall, MIT, Cambridge, MA
- 1997-2000. The Great Panjandrum: Seven Songs for Young Listeners (1989) by Peter Child. March 10, 2000. (with Miho Sato, sop) Cambridge Multicultural Arts Ctr, MA Feb 28, 1998. (with Janna Baty, sop) Sounds of the XXth Century, Killian Hall, MIT Jun 15, 1997. (with Janna Baty, sop) Rockport Chamber Music Festival, Rockport, MA Feb 8, 1997. (with Janna Baty, sop) Child's Play, Killian Hall, MIT, Cambridge, MA
 - 1997. Trio for clarinet, violin and piano (1996) by Peter Child with Asher Davison, cl, and Grant Ho, vln.
 Oct 1997. New England Composer's Conference, Killian Hall, Cambridge, MA Feb 8, 1997. Child's Play, Killian Hall, MIT, Cambridge, MA
 - 1996. Cello Sonata by Sergei Prokofiev (with Michael Bonner, cello)Nov 1996. MIT Chamber Music Society, Killian Hall, MIT, Cambridge, MA
 - 1996. Fratres for violin and piano (1980) by Arvo Part (with Julia Ogrydziak) Sonata in A major, BWV 1015 by Bach (with J. Ogrydziak) Feb 21, 1996. Julia Ogrydziak AMP Recital, Killian Hall, Cambridge, MA Feb 20, 1996. Noontime Concerts, MIT Lincoln Laboratory, Lincoln, MA
 - 1995. Variations for Piano Trio by John Harbison
 May 1995. MIT Chamber Music Society, Killian Hall, MIT, Cambridge, MA
 (with Eran Egozy, cl, and Julia Ogrydziak, vln.)
 - 1995. Scenes from *Trouble in Tahiti* by Leonard Bernstein Feb 16, 1995. A Black History Program, Dimock Youth Intervention Program, Richards Bldg Auditorium, Dimock Community Health Center, Roxbury, MA
 - 1994. Piano Quartet in C Minor, Op. 60 by Brahms (with Julia Ogrydziak, vln, Wilson Hsieh, vla, Michael Bonner, cello) Dec 7, 1994. MIT Chamber Music Society, Killian Hall, MIT, Cambridge, MA
 - 1994. Sonata for viola and piano by Hindemith (with Wilson Hsieh)
 Trio für Klarinette, Viola und Klavier by Carl Reinecke
 Kegelstaat Trio by Mozart (with E. Egozy, cl, W. Hsieh, vla, and M. Tripsas, ob)
 May, 1994. Chamber Music Society Concert, Killian Hall, MIT, Cambridge, MA.
 Apr 29, 1994. Adv Mus Performance Trio Recital, Killian Hall, MIT, Cambridge, MA
 - 1994. *Deux Rhapsodies for oboe, viola and piano* (1901) by Charles Martin Loeffler (with Wilson Hsieh, vla, and Mary Tripsas, ob)

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- Apr 24, 1994. MIT Chamber Music Society, Killian Hall, MIT, Cambridge, MA
- 1994. *Cello Concerto arranged for cello and piano* by Harbison (with Yo-Yo Ma)
 Mar 1994. Harbison Cello Concerto open reh, Killian Hall, MIT, Cambridge, MA
- 1993. Shepherd on the Rock by Schubert (with Eran Egozy, cl, and Alice Lin, sop) Sonata for clarinet and piano (1962) by Poulenc (with Eran Egozy) Dec 2 1993. MIT Chamber Music Society, Killian Hall, MIT, Cambridge, MA Oct 28, 1993. MIT Council for the Arts, Killian Hall, MIT, Cambridge, MA
- 1993. Contrasts for violin, clarinet and piano (1938) by Bartok with Eran Egozy, cl, Donald Yeung, vln May 1993. MIT Chamber Music Society, Killian Hall, MIT, Cambridge, MA
- 1993. Concerto for Clarinet by Nielsen (with Eran Egozy) Sonata for clarinet and piano Op.167 by Saint-Säens (Eran Egozy) Feb 1993. Advanced Music Performance Recital, Killian Hall, MIT, Cambridge, MA
- 1992. *Quintet for piano, two violins, viola and cello in A major, Op. 81*, by Dvorak (with Conroy Lee & Roy Seto, vlns, Richard Olson, vla, Leonard Kim, cello) Dec 1992. Killian Hall, MIT, Cambridge, CA
- 1992. Trio in F minor Op.65 by Dvorak (with Mari Shimizu, vln, and Tim Hawks, cello) May 1992. Campbell Recital Hall, Stanford University, Stanford, CA Apr 1992. Campbell Recital Hall, Stanford University, Stanford, CA
- 1991. Vocal music by Purcell, Schumann, Debussy (with Elaine Romanelli, sop.) Oct 1991. Campbell Recital Hall, Stanford University, Stanford, CA
- 1989. L'Histoire du Soldat by Stravinsky
 Trio in G minor for clarinet, violin and piano (1932) by Khachaturian
 Sonata for clarinet and piano (1962) by Poulenc
 Clarinet Concerto in A major, K622, by Mozart
 Grand Duo Concertant for clarinet and piano in Eb major, Op. 48, by Weber
 with Annisa Tai and Soon Woon-Kuo
 Jun 1989. National Music Competition, Goethe Institute, Singapore
 Jul 1989. Natl Mus Comp Prizewinner's concert. Victoria Concert Hall, Singapore
 Aug 1989. Outreach Concert at Pei Dao Secondary School, Singapore
 Aug 1989. Noon Concert Series, British Council, Singapore
- 1987. Vocal music by Debussy, Fauré, Ravel etc with Canadian opera singers Bruno Laplante and Brigitte Toulon Jan 1987. Recital hosted by Jean-Claude Bailly, GM of Le Meridien Singapour.
- 1986. Valse Duet: I Love You So, from the Merry Widow operetta Act 3 with Canadian opera singers Bruno Laplante and Brigitte Toulon Dec 31, 1986. New Year's Eve Community Chest TV Concert, Kallang Theater, Singapore.

Music Compositions: Collage Pieces

2020. Little Etudes for Piano based on aberrations of cardiac electrophysiology by Chew

I. Atrial Fibrillation

II. Bigeminy Sea-snatch (Ventricular Bigeminy)

III. Atrial Flutter

IV. The Girl with the Labile T Waves

V. Per Torsade (Torsade de Pointes)

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VI. A La Bru Rondo Turk (Ventricular Ectopics) VII. Wenckebach Lullaby (Wenckebach Block)

2020. *MorpheuS-Beethoven* by Herremans and Chew MorpheuS-Beethoven: Eine neue "Für Elise"

The production and new 1 w 2mb

- 2019. *MorpheuS-Stravinsky* by Herremans and Chew MorpheuS-Stravinsky: After Three Pieces for String Quartet, I.
- 2017-8. *Arrhythmia Suite* by Chew, Krishna, Soberanes, Ybarra, Orini, Lambiase I. 161122 VT before during after ECG

II. 161122 V1 before during after ECC

2017. *Holter Highlights* by Chew-Larsen, Chew-Bach, and Chew-Piazzolla, respectively I. Mixed Meters (Thu 20-07-45 VT 5 beats 210 bpm (Summary of event) 1 min HR 109 BPM) II. Siciliane (Thu 16:52:59 Couplet 583ms (Summary of event) 1 min HR 83 BPM)

III. Tango (Thu 17-38-26 VT 4 beats 200 bpm (Summary of event) 1 min HR 105 BPM)

2016-7. MorpheuS-Bach and MorpheuS-Kabalevsky by Herremans and Chew

MorpheuS-Bach: Minuet in G MorpheuS-Bach: March in D MorpheuS-Bach: Bist du bei mir MorpheuS-Kabalevsky: Clowns MorpheuS-Kabalevsky: Toccatina MorpheuS-Kabalevsky: Etude

2013. *Practicing Haydn* (Piano Sonata in Eb, Hob XVI:45 finale) by Chew, Grönli, Child kunsthallstavanger.no/en/exhibitions/practicing-haydn

Principal Music Teachers

PIANO Lip-Tat Ong, Singapore

Lee Choo Goh, Singapore

James Goldsworthy, Stanford University

David Deveau, Massachusetts Institute of Technology

CHAMBER MUSIC Marcus Thompson, Massachusetts Institute of Technology

John Harbison, Massachusetts Institute of Technology David Deveau, Massachusetts Institute of Technology Lynn Chang, Massachusetts Institute of Technology Peter Marsh, University of Southern California

Philip Levy (Stanford String Quartet), Stanford University

Translations

Chen, G. (1994). Releasing Muse's Arrow to the World – autobiography of Hui composer, Chen Gang. Wei Tingge (ed.): Modern and Contemporary Chinese Musicians' Biographies, 4: 535-543, Shenyang, China: Spring Wind Cultural Press. Trans. (from Chinese to English) by E. Chew, Nov 2007, url: www-sites.google.com/site/contemporarychinesepianomusic/home/composers/chen_gang

Yu, Y.-Z. (1994). The Unquenchable Fire of Creativity – composer Jiang Wenye. Wei Tingge (ed.): Modern and Contemporary Chinese Musicians' Biographies, 2: 98-110, Shenyang, China: Spring Wind Cultural Press. Trans. (from Chinese to English) by E. Chew, Aug 1997, under revision, Dec 2007, url: www-sites.google.com/site/contemporarychinesepianomusic/home/composers/jiang_wenye

Zhou, Z.-Q. (1994). Scholar of the Chinese People, Genius of the Music Sphere – Composer Wang Lisan. Wei Tingge (ed.): Modern and Contemporary Chinese Musicians' Biographies, 4: 414-425, Shenyang, China: Spring Wind Cultural Press.

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Trans. (from Chinese to English) by E. Chew, Aug 1997, url: www-sites.google.com/site/contemporarychinesepianomusic/home/composers/wang_lisan

Zhao, S.-M. (1994). The Piano Is My Life – female pianist Zhou Guangren. Wei Tingge (ed.): Modern and Contemporary Chinese Musicians' Biographies, Shenyang, China: Spring Wind Cultural Press. Trans. (from Chinese to English) by E. Chew, Aug 1997, sites.google.com/site/contemporarychinesepianomusic/home/composers/zhou_quangren

Photo Exhibitions

SNAP-TO-GRID Los Angeles Center for Digital Art, Los Angeles, CA

Sep 13 – Oct 7, 2006. One print titled *mangosteen*.

Sep 9 – Oct 1, 2004. Three digital collages, two of which were selected for the show's

online promotional poster, see www.lacda.com/exhibits/september.html

IMPRESSIONS Exhibitions in conjunction with lecture-recitals of the same name, consisting of

40 photographs from my field study on contemporary Chinese piano music in Beijing.

Feb 2001. Lehigh University Art Gallery, Bethlehem, PA

May 1999. Singapore Embassy, Washington D.C. Feb 1998. Lincoln Laboratories, Lincoln, MA

Feb 1998. Stratton Student Center Art Gallery, MIT, Cambridge, MA

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