Music Perception
Contents of Volume 28

Number 1, September 2010

PETRI TOIVIAinen & PETER E. KELLER 1 Special Issue: Spatiotemporal Music Cognition

RESEARCH ARTICLES

JESSICA PHILLIPS-SILVER, C. ATHENA AKTIPSIS, & GREGORY A. BRYANT 3 The Ecology of Entrainment: Foundations of Coordinated Rhythmic Movement

MICHAEL J. HOVE & PETER E. KELLER 15 Spatiotemporal Relations and Movement Trajectories in Visuomotor Synchronization

PETER E. KELLER & MIRJAM APPEL 27 Individual Differences, Auditory Imagery, and the Coordination of Body Movements and Sounds in Musical Ensembles

GEOFF LUCK, PETRI TOIVIAinen, & MARC R. THOMPSON 47 Perception of Expression in Conductors’ Gestures: A Continuous Response Study

PETRI TOIVIAinen, GEOFF LUCK, & MARC R. THOMPSON 59 Embodied Meter: Hierarchical Eigenmodes in Music-Induced Movement

MARC LEMAN & LUIZ NAVEDA 71 Basic Gestures as Spatiotemporal Reference Frames for Repetitive Dance/Music Patterns in Samba and Charleston

LUIZ NAVEDA & MARC LEMAN 93 The Spatiotemporal Representation of Dance and Music Gestures Using Topological Gesture Analysis (TGA)

Number 2, December 2010

RESEARCH ARTICLES

BRUNO H. REPP & RACHEL J. MARCUS 121 No Sustained Sound Illusion in Rhythmic Sequences

MATHIEU BARTHET, PHILIPPE DEPALLE, RICHARD KRONLAND-MARTINET, & SØLVI YSTAD 135 Acoustical Correlates of Timbre and Expressiveness in Clarinet Performance

BRUNO L. GIORDANO & STEPHEN MCADAMS 155 Sound Source Mechanics and Musical Timbre Perception: Evidence From Previous Studies

MARK A. SCHMUCKLER 169 Melodic Contour Similarity Using Folk Melodies

KATHLEEN A. CORRIGALL & LAUREL J. TRAINOR 195 Musical Enculturation in Preschool Children: Acquisition of Key and Harmonic Knowledge

537
**Music Perception** publishes original theoretical and empirical papers, methodological articles, and critical reviews concerning the study of music perception and related topics. Articles are welcomed from a broad range of disciplines, including psychology, psychophysics, neuroscience, music theory, acoustics, artificial intelligence, linguistics, philosophy, anthropology, and cognitive science. The journal publishes in the English language.

Authors are requested to submit an electronic copy and one hard copy of the manuscript. The electronic copy should be a single PDF file sent to mpercep@post.queensu.ca. The hard copy should be mailed to the Editor, Lola L. Cuddy, Department of Psychology, Humphrey Hall, 62 Arch St., Room 232, Queen’s University, Kingston, Ontario, K7L 3N6 Canada; E-MAIL: mpercep@post.queensu.ca. The PDF file and the complete printed version must correspond exactly. Authors contemplating multiple submissions arising from the same project or closely related projects should contact the Editor before submission.

Manuscripts are accepted for review on the understanding that they have not been published and are not presently submitted for publication elsewhere. The review process is not blind, that is, reviewers are typically aware of the identities of the authors. Authors who wish to have their identities withheld from reviewers should make a specific request in the cover letter accompanying the submission.

There are no explicit length restrictions for acceptability of standard articles. Research Reports not exceeding 3000 words, and Notes and Comments, critical comment on articles published here and elsewhere and not exceeding 1000 words, are welcome.

Books for consideration for review should be sent to the Editor.

**Form and Style** Accepted manuscripts must be submitted in Microsoft Word format. The journal adheres to the sixth edition of the Publication Manual of the American Psychological Association regarding form and style. The manual should be consulted for specific items not covered in the general list below.

**Organization** Manuscripts should be double-spaced throughout, including references, footnotes, tables, and figure captions. For the hard copy, leave margins of 1–1.5 inches (2.5–4 cm) on all sides. Pages should be numbered consecutively throughout. Page 1 should consist of the running head (up to 50 characters), the title of the article (recommended: no more than 12 words), and the authors’ names and affiliations (see APA 6th, Chapter 2). Page 2 should contain a short abstract of 100–200 words. At the end of the abstract please list five keywords or phrases. The text should follow, starting on a separate page. References, appendices, author note (including name and complete mailing/e-mail address for correspondence), and footnotes should follow in that order, each starting on a new page. These should be followed by tables, each on a separate page, then by figure captions, starting on a new page, and then figures, each on a separate page.

**Headings** Appropriate headings and subheadings should indicate the organization of the paper (see APA 6th, Chapter 3).

**Participants** Use of the term “participant” is preferred, but “subject” is permitted.

**Equations** Displayed equations should be numbered consecutively. The number should be placed in parentheses at the end of the line. When equations are referred to in the text, they should be cited by name of the author, followed by the year of publication in parentheses; for example, “Jones (1970).” When there are two or more authors, cite both names, as (Smith and Jones, 1973). When there are more than two authors, cite all authors the first time the reference occurs. When there are six or more authors, use et al. for each occurrence. In subsequent citations, give the surname of the first author followed by et al. and the year of publication, as (Smith, Jones, & Cooper, 1975) and (Smith et al., 1975). References should be typed starting on a separate page (double spaced, no extra carriage returns between citations, and in hanging indent format where, for each citation, the first line...
is flush left and subsequent lines are indented), and arranged alphabetically by the names of the authors. It is the responsibility of the author(s) to ensure the accuracy of all entries in the reference list. Journal names should be written out in full. Page numbers for all chapters in books and proceedings must be included, and issue numbers only included if the journal paginates each issue from the number “1.” The following examples show the style of referencing required (see APA 6th Chapters 6 and 7 for further guidelines):


**Footnotes** Authors are asked to use footnotes judiciously and, in most cases, to integrate important information in the text (see APA 6th, Chapter 2).

**Tables** Tables must be formatted using the table function in Word, not using tabs or spaces (see formatted examples, starting APA 6th, Chapter 5). These should be numbered consecutively with Arabic numerals in order of appearance within the text. Each table should be typed on a separate page. A short descriptive title should be typed below the table number. Indicate in the text the approximate place where the table is to be inserted.

**Figures and figure captions** Refer to APA 6th, Chapter 5, for figure preparation guidelines. Use a sans serif font (e.g., Helvetica, minimum 8 pt, maximum 14 pt). Symbols should be no larger than 4 pt. Axes labels should be centered, in capital then lowercase letters with units of measurement in parentheses. Indicate in the text the appropriate place where the figure is to be inserted. The figures should be numbered with Arabic numerals in order of appearance in the text. Figure captions should be typed consecutively on a separate page preceding the figures. For the review process, include the figures in the single PDF file. For accepted manuscripts, publication requirements are grayscale and color images saved as 300 dpi Photoshop TIFF files, line art (black and white figures) created in Illustrator and saved at 1200 dpi as EPS files, and music notation saved as EPS files.
CONFERENCE ANNOUNCEMENT

8th Sound and Music Computing Conference (SMC2011)
Creativity Rethinks Science

July 6–9, 2011, Padova, Italy
http://smc2011.smcnetwork.org

Organizers
Department of Information Engineering, University of Padova, Italy
Conservatory “Cesare Pollini” of Padova, Italy

Topics
Sound and Music Computing (SMC) research approaches the whole sound and music communication chain from a multidisciplinary point of view. By combining scientific, technological and artistic methodologies it aims at understanding, modelling and generating sound and music through computational approaches.

The SMC Conference is the forum for international exchanges around the core interdisciplinary topics of Sound and Music Computing research. SMC2011 welcomes contributions on all such topics, including notably:

- 3D sound/music
- Auditory display and data sonification
- Automatic separation, recognition, classification of sound and music
- Automatic music generation/accompaniment systems
- Computational musicology
- Computer environments for sound/music processing
- Content processing of music audio signals
- Digital audio effects
- Interactive performance systems
- Interfaces for sound and music
- Models for sound analysis and synthesis
- Multimodality in sound and music computing
- Music and robotics
- Music information retrieval
- Music performance analysis and rendering
- Perception and cognition of sound and music
- Social interaction in sound and music computing
- Sonic interaction design
- Sound and music for VR and games
- Sound/music and the neurosciences
- Sound/music signal processing algorithms
- Technologies for the preservation, access and modelling of musical heritage

Program and Satellite Events
The technical program will take place on July 7–9, 2011, at the historical Aula Magna of the University, and will feature keynote speakers, approximately 35 oral presentations, and approximately 45 poster contributions. More information is available in the Call for Papers on the conference website.

The music program will be hosted at the concert hall of the Conservatory, and will feature premieres of works submitted to the conference. The final concert will be held at the Conservatory of Venice, as part of a half-day trip to Venice. More information is available in the Call for Music on the conference website.

The SMC Summer School will be held on July 2–5, 2011, immediately before the conference. The Summer School aims at giving young researchers an opportunity to learn about some of the core interdisciplinary topics of SMC, and to share their own experiences with other young researchers.

Satellite workshops will be held on July 6, 2011. In particular, SMC2011 will host the Rencon (Performance Rendering Contest) workshop. The annual Rencon workshop hosts a competition where computer systems have to generate expressive performances of newly created musical pieces on site. The aim of such contests is to aid the improvement of performance rendering techniques.

Committee

General Chair:
Federico Avanzini (University of Padova, Italy)

Technical Program Chairs:
Giovanni De Poli (University of Padova, Italy)
Davide Rocchesso (University Iuav of Venice, Italy)

Music Program Chairs:
Nicola Bernardini (Conservatory “C. Pollini”, Padova, Italy)
Alvise Vidolin (Conservatory “C. Pollini”, Padova, Italy)
Paolo Zavagna (Conservatory “B. Marcello”, Venice, Italy)
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**Technical Program Committee:**
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Stefan Bilbao (University of Edinburgh, UK)
Simon Dixon (Queen Mary University of London, UK)
Cunhur Erkut (Aalto University, Finland)
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Marc Leman (University Gent, Belgium)
Yann Orlarey (GRAME, Centre National de Creation Musical, France)
Stefania Serafin (Aalborg University Copenhagen, Denmark)
Tamara Smyth (Fraser University, BC, Canada)
Bob Sturm (Aalborg University Copenhagen, Denmark)
Gualtiero Volpe (University of Genova, Italy)
Stefan Weinzierl (Technische University Berlin, Germany)
Gerhard Widmer (Johannes Kepler University, Austria)

**Practical Information**
Information about venue, transportation, accommodation, and surroundings, is available at the conference website http://smc2011.smcnetwork.org

For further information, do not hesitate to contact the organizers at smc2011@dei.unipd.it
CONFERENCE ANNOUNCEMENT

Joint Conference
12th International Conference on
Music Perception and Cognition (ICMPC)
8th Triennial Conference of the
European Society for the Cognitive
Sciences of Music (ESCOM)

July 23–28, 2012
Aristotle University of Thessaloniki
Thessaloniki, Greece

The Joint Conference ICMPC-ESCOM 2012 is an interdisciplinary conference devoted to the dissemination of new unpublished research relating to the field of music perception and cognition. The conference will bring together leading researchers from different areas of the cognitive sciences of music. Papers are invited that report empirical and theoretical research that contributes to a better understanding of how music is perceived, represented and generated. Research is welcome from a broad range of disciplines, such as psychology, psychophysics, philosophy, aesthetics, neuroscience, artificial intelligence, psychoacoustics, linguistics, music theory, anthropology, cognitive science, and education.

The conference consists of invited keynote lectures, workshops, papers and poster sessions, and symposia arranged around specific themes. All submissions will be reviewed anonymously by the members of the Scientific Advisory Board. Full text papers will be published in the conference proceedings. Details for submissions can be accessed at the conference website: http://icmpecsom2012.web.auth.gr/

Important Dates:
December 5, 2011: Deadline for abstract submission
February 6, 2012: Notification of Acceptance
March 5, 2012: Early registration deadline

ICMPC-ESCOM 2012 will take place from July 23-28, 2012 in Thessaloniki, Greece. The conference is organized by the Department of Music Studies, Aristotle University of Thessaloniki, and the European Society for the Cognitive Sciences of Music (ESCOM).

The conference is directed by Emiliou Cambouropoulos and Costas Tsougras, Department of Music Studies, Aristotle University of Thessaloniki. The ICMPC-ESCOM 2012 conference advisory committee consists of the following members: Mayumi Adachi, Anna Rita Addessi, Steven Demorest, Reinhard Kopiez, Jukka Louhivuori, Yoshitaka Nakajima, Aniruddh Patel, and Jaan Ross.

CONFERENCE ANNOUNCEMENT

August 11–14, 2011
Society for Music Perception and Cognition

Eastman School of Music in Rochester, NY

The 2011 bi-annual meeting of the Society for Music Perception and Cognition will be held at Eastman School of Music in Rochester, NY, on August 11–14, 2011.

Information about the conference, including travel and accommodation information, can be found at the conference website, www.esm.rochester.edu/smpc2011.

Keynote speaker: Nina Kraus, Northwestern University

The conference will feature spoken and poster presentations on a wide variety of topics, as well as musical events from the renowned Eastman School community.

Topics include (but are not limited to):

- Music and language
- Emotional communication in music
- Musical development and expertise
- Pitch and harmony perception
- The evolutionary bases of music
- Rhythm, synchronization, and “groove”
- Music performance
- Music neuroscience and music-related deficits

Local Events Committee
Elizabeth West Marvin
David Temperley

Program Committee
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Elizabeth Margulis, University of Arkansas
Peter Martens, Texas Tech University
Devin McAuley, Michigan State University
Frank Russo, Ryerson University
Mike Schutz, McMaster University
CONFERENCE ANNOUNCEMENT

ISPS 2011
Models of Performance
August 24–27 2011
Toronto, Canada

The next International Symposium on Performance Science will be hosted by the University of Toronto August 24–27 2011.

The ISPS 2011 theme, Models of Performance, is intended to encourage discussion and debate on issues ranging from ‘models’ of good practice (e.g., research into inspirational performers, teachers, or learners) to scientific ‘models’ of performance processes and products. Original research will be presented as papers, posters, symposia, and workshops from across the performing arts, as well as the natural, social, and applied sciences. Specific research topics, fields of study, and methodological approaches have been left open intentionally to encourage interdisciplinary exchange.

CONFERENCE PUBLICATION

Research reports from the symposium will be published in the Proceedings of ISPS 2011, available in hardcopy at the conference.

REGISTRATION

Full and one-day registration options are available. Members of the following affiliated societies are eligible for a registration discount:
- European Association of Conservatoires (AEC)
- International Association for Dance Medicine and Science (IADMS)
- International Society for Music Education (ISME)
- Performing Arts Medicine Association (PAMA)
- Society for Music Perception and Cognition (SMPC)

For information about the venue, submissions, graduate award, and registration, visit the conference website: www.performancescience.org.

The official language of the conference is English.
CONFERENCE ANNOUNCEMENT

‘Striking a Chord’
Music, Health and Wellbeing:
Current Developments in Research and Practice

University Centre Folkestone
September 9–10, 2011

The Sidney De Haan Research Centre for Arts and Health is currently engaged in an integrated programme of research into the contribution of music activities in promoting the health and wellbeing of individuals and communities. This SEMPRE conference aims to provide an overview of current developments in research and practice in the field of music, health and wellbeing. In particular we welcome reference to the use of music in health and social care settings, in public health promotion and community development, and the role and value of established community music activity for wellbeing and health.

This two-day event incorporates a conference on September 10th which will include invited presentations and selected submissions from researchers in the field of music, health and wellbeing. The keynote speaker for this event will be Professor Raymond MacDonald. In addition, there will a postgraduate research day on September 9th to reflect the significant growth in postgraduate work in the field and allow students to present and discuss their current research projects.

For further information, please contact:

Matthew Shipton
Conference Organiser
Canterbury Christ Church University
University Centre Folkestone
Tel: 01303 220870
Email: m.shipton@canterbury.ac.uk
Visit: www.sempre.org.uk
The complete run of Music Perception is now available online, thanks to the recent addition of the full backlist of the journal to the JSTOR archive. Scholars will now have access to digitized issues beginning with Volume 1 (1983) through Volume 24 (2006) as part of JSTOR’s Arts & Sciences VIII collection. Beginning January 2011, all volumes (Volume 1 through the current volume) of Music Perception will be available through the JSTOR platform. To find Music Perception on JSTOR, please visit: http://www.jstor.org/action/showPublication?journalCode=musicperception

The current volumes of Music Perception can be accessed via Caliber. For details, please visit the UC Press website here: http://www.ucpressjournals.com/journal.asp?j=mp
UPCOMING ISSUES

Does the Body Move the Soul? The Impact of Arousal on Music Preference
THOMAS SCHAER & PETER SEDLMEIER

Music-Language Correlations and the “Scotch Snap”
NICHOLAS TEMPERLEY & DAVID TEMPERLEY

Practice Makes Too Perfect: Fluctuations in Loudness Indicate Spontaneity in Musical Improvisation
PETER E. KELLER, ANDREAS WEBER, & ANNEROSE ENGEL

The Effects of Stimulus Rate and Tapping Rate on Tapping Performance
BENJAMIN RICH ZENDEL, BERNHARD ROSS, & TAKAKO FUJIOKA

Rhythmic Abilities of Adolescents and Adults with Williams Syndrome
PASTORA MARTÍNEZ-CASTILLA, MARÍA SOTILLO, & RUTH CAMPOS

Beyond Demand: Investigating Spontaneous Evaluation of Chord Progressions with the Affective Priming Paradigm
MIRA MÜLLER, JULIAN KLEIN, & THOMAS JACOBSEN

Rhythmic Refinements to the nPVI Measure: A Reanalysis of Patel & Daniele (2003a)
JUSTIN LONDON & KATHERINE JONES
BOOK REVIEWS

BRUNO H. REPP

201

Book review of *Metric Manipulations in Haydn and Mozart: Chamber Music for Strings, 1787–1791* by Danuta Mirka

RICHARD D. ASHLEY

205

Book review of *Psychology of Music: From Sound to Significance* by Siu-Lan Tan, Peter Pfordresher, & Rom Harré

Number 3, February 2011

RESEARCH ARTICLES

RONI Y. GRANOT & ZOHAR EITAN

219

Musical Tension and the Interaction of Dynamic Auditory Parameters

GABRIELA ILIE & WILLIAM FORDE THOMPSON

247

Experiential and Cognitive Changes Following Seven Minutes Exposure to Music and Speech

MATHIEU BARTHET, PHILIPPE DEPALLE, RICHARD KRONLAND-MARTINET, & SØLVI YSTAD

265

Analysis-By-Synthesis of Timbre, Timing, and Dynamics in Expressive Clarinet Performance

SANDRA GARRIDO & EMERY SCHUBERT

279

Individual Differences in the Enjoyment of Negative Emotion in Music: A Literature Review and Experiment

PETER SEDLMEIER, OLIVER WEIGELT, & EVA WALThER

297

Music Is in the Muscle: How Embodied Cognition May Influence Music Preferences

RESEARCH REPORTS

REBECCA W. MCGOWAN & ANDREA G. LEVITT

307

A Comparison of Rhythm in English Dialects and Music

BRUNO H. REPP & ROBERT M. GOEHRKE

315

Music Notation, But Not Action on a Keyboard, Influences Pianists' Judgments of Ambiguous Melodies

Number 4, April 2011

RESEARCH ARTICLES

RICHARD PARNCUTT

333

The Tonic as Triad: Key Profiles as Pitch Salience Profiles of Tonic Triads

Marilyn G. BOLTZ

367

Illusory Tempo Changes Due to Musical Characteristics

TOM COLLINS, ROBIN LANEY, ALISTAIR WILLIS, & PAUL H. GARTHWAITE

387

Modeling Pattern Importance in Chopin's Mazurkas
RESEARCH REPORT

BOGUSLAW FUGIEL 415
Waveform Circularity from Added Sawtooth and Square Wave Acoustical Signals

ANDREA R. HALPERN & JAMES C. BARTLETT 425
The Persistence of Musical Memories: A Descriptive Study of Earworms

Number 5, June 2011

RESEARCH ARTICLES

PETER A. MARTENS 433
The Ambiguous Tactus: Tempo, Subdivision Benefit, and Three Listener Strategies

DIRK MOELANTS 449
The Performance of Notes Inégales: The Influence of Tempo, Musical Structure, and Individual Performance Style on Expressive Timing

DOMINIQUE T. VUVAN, JON B. PRINCE, & MARK A. SCHMUCKLER 461
Probing the Minor Tonal Hierarchy

FREYA BAILES & LINDA BARWICK 473
Absolute Tempo in Multiple Performances of Aboriginal Songs: Analyzing Recordings of Djanba 12 and Djanba 14

SHINYA FUJII, MASAYA HIRASHIMA, KAZUTOSHI KUDO, TATSUYUKI OHTSUJI, YOSHIHIKO NAKAMURA, & SHINGO ODA 491
Synchronization Error of Drum Kit Playing with a Metronome at Different Tempi by Professional Drummers

J. DEVIN MCAULEY, MOLLY J. HENRY, & SAMANTHA TUFT 505
Musician Advantages in Music Perception: An Issue of Motivation, Not Just Ability

CUNMEI JIANG, JEFF P. HAMM, VANESSA K. LIM, IAN J. KIRK, & YUFANG YANG 519
Fine-Grained Pitch Discrimination in Congenital Amusics with Mandarin Chinese
Index of Contributors, Volume 28

MIRJAM APPEL, Individual Differences, Auditory Imagery, and the Coordination of Body Movements and Sounds in Musical Ensembles, 27–46
RICHARD D. ASHLEY, Book review of Psychology of Music: From Sound to Significance by Siu-Lan Tan, Peter Pfordresher, & Rom Harré, 205–208
FREYA BAILES, Absolute Tempo in Multiple Performances of Aboriginal Songs: Analyzing Recordings of Djanba 12 and Djanba 14, 473–490
MATHIEU BARTHET, Acoustical Correlates of Timbre and Expressiveness in Clarinet Performance, 135–154; Analysis-By-Synthesis of Timbre, Timing, and Dynamics in Expressive Clarinet Performance, 265–278
JAMES C. BARTLETT, The Persistence of Musical Memories: A Descriptive Study of Earworms, 425–432
LINDA BARWICK, Absolute Tempo in Multiple Performances of Aboriginal Songs: Analyzing Recordings of Djanba 12 and Djanba 14, 473–490
MARILYN G. BOLTZ, Illusory Tempo Changes Due to Musical Characteristics, 367–386
TOM COLLINS, Modeling Pattern Importance in Chopin’s Mazurkas, 387–414
KATHLEEN A. CORRIGALL, Musical Enculturation in Preschool Children: Acquisition of Key and Harmonic Knowledge, 195–200
PHILIPPE DEPALLE, Acoustical Correlates of Timbre and Expressiveness in Clarinet Performance, 135–154; Analysis-By-Synthesis of Timbre, Timing, and Dynamics in Expressive Clarinet Performance, 265–278
ZOHAR EITAN, Musical Tension and the Interaction of Dynamic Auditory Parameters, 219–246
BOGUSLAW FUGIEL, Waveform Circularity from Added Sawtooth and Square Wave Acoustical Signals, 415–424
SHINYA FUJI, Synchronization Error of Drum Kit Playing with a Metronome at Different Tempi by Professional Drummers, 491–503
SANDRA GARRIDO, Individual Differences in the Enjoyment of Negative Emotion in Music: A Literature Review and Experiment, 279–296
PAUL H. GARTHWAITE, Modeling Pattern Importance in Chopin’s Mazurkas, 387–414
BRUNO L. GIORDANO, Sound Source Mechanics and Musical Timbre Perception: Evidence From Previous Studies, 155–168
ROBERT M. GOEHRENKE, Music Notation, But Not Action on a Keyboard, Influences Pianists’ Judgments of Ambiguous Melodies, 315–320
RONI Y. GRANOT, Musical Tension and the Interaction of Dynamic Auditory Parameters, 219–246
JEFF P. HAMM, Fine-Grained Pitch Discrimination in Congenital Amusics with Mandarin Chinese, 519–526
MASAYA HIRASHIMA, Synchronization Error of Drum Kit Playing with a Metronome at Different Tempi by Professional Drummers, 491–503
MICHAEL J. HOVE, Spatiotemporal Relations and Movement Trajectories in Visuomotor Synchronization, 15–26
GABRIELA ILIE, Experiential and Cognitive Changes Following Seven Minutes Exposure to Music and Speech, 247–264
CUNMEI JIANG, Fine-Grained Pitch Discrimination in Congenital Amusics with Mandarin Chinese, 519–526
PETER E. KELLER, Editorial—Special Issue: Spatiotemporal Music Cognition, 1–2; Spatiotemporal Relations and Movement Trajectories in Visuomotor Synchronization, 15–26; Individual Differences, Auditory Imagery, and the Coordination of Body Movements and Sounds in Musical Ensembles, 27–46
IAN J. KIRK, Fine-Grained Pitch Discrimination in Congenital Amusics with Mandarin Chinese, 519–526
RICHARD KRONLAND-MARTINET, Acoustical Correlates of Timbre and Expressiveness in Clarinet Performance, 135–154; Analysis-By-Synthesis of Timbre, Timing, and Dynamics in Expressive Clarinet Performance, 265–278
KAZUTOSHI KUDO, Synchronization Error of Drum Kit Playing with a Metronome at Different Tempi by Professional Drummers, 491–503
ROBIN LANEY, Modeling Pattern Importance in Chopin’s Mazurkas, 387–414
MARC LEMAN, Basic Gestures as Spatiotemporal Reference Frames for Repetitive Dance/Music Patterns in Samba and Charleston, 71–91; The Spatiotemporal Representation of Dance and Music Gestures using Topological Gesture Analysis (TGA), 93–111

540