The 15<sup>th</sup> International Conference on Music Perception and Cognition (ICMPC15) combined with the 10th triennial conference of the European Society for the Cognitive Sciences of Music (ESCOM10)

## **Sydney Hub Program**

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# Welcome to Sydney!

#### Dear colleagues,

Welcome to the Sydney hub of ICMPC15/ESCOM10. We hope you enjoy the conference, meet new research colleagues (at all four hubs!), learn a lot about current international research in your field, and get some brilliant ideas for your future research. The aim of this local program booklet is to inform you about the main program events and help you decide what talks to attend during parallel sessions.

The entire program will run exactly on time, so you can easily change rooms after almost any talk in any session. We ask you to be seated 60 seconds before the start of each talk and to arrive at the conference venue 15 minutes early before the morning and afternoon sessions. We ask speakers to prepare for between 10 and 12 minutes (short talks) and between 15 and 19 minutes (long talks). If there is a technical difficulty, the shorter time will apply (see main conference homepage under guidelines).

Please take advantage of the semi-virtual conference format by moving back and forth between live 'beaming-out' and virtual 'beaming-in' sessions. When you give your talk, you will be glad to receive interesting feedback from another hub, so please support the spirit of the conference by giving feedback to presenters in Graz, La Plata, and Montreal.

## Specific matters about the Sydney Hub:

- The conference venue is the John Niland Scientia Building at the University of New South Wales (UNSW), at the main, Kensington Campus, Sydney: <u>Campus map</u> <u>reference is G19</u>.
- The conference coincides with the first week of university teaching. You are strongly advised not to drive to the conference. There will be plenty of <u>public transport</u> (which we encourage you to use).
- Please register between 3pm and 5pm on Tuesday 24 July. Registration takes place in the Gallery II room. When you register you will receive a conference bag, and be asked to sign a document regarding use-of-media.
- Peter Farrell Room will be used for all presentations given at (i.e. 'beamed-out' from) the Sydney hub. If you are presenting, please make sure you follow the instructions for preparing your Presentations Slides and hand your presentation media to the technical

- staff in the room before the session in which you are presenting begins. Please read the Talks section of the conference guidelines.
- Gallery II (Tyree room on Wednesday) will be used for the selection of papers chosen to be 'beamed-in' from other hubs. While there will be an assistant in the room to monitor proceedings, chairs for those sessions will be from the other hub if live. Some sessions will be 'delayed' playback, meaning that they occurred earlier in another hub, and are being played back. In those cases, there will be no live chair, and Sydney delegates are invited to make comments and ask questions (text commenting in YouTube is only available for those with a Google account—it is also possible to make text comments in Moodle), or to connect with the presenter via Skype or other social media, if the presenter is available.
- Gallery II (Tyree room on Wednesday) will also be the location of the information desk, which is where you will register, and is your first point of contact if you have any enquiries. It is also the 'Global Foyer' where breaks, breakfast, lunch, and supper will take place, and where you can mingle with each other at the Sydney hub and at the other hubs using the interfaces provided or your own electronic device.
- The Sydney Hub program shows session days, times, and codes, and contains hotlinks to the main conference program, which contains the most up-to-date information about the conference program. Please note that the Sydney Hub program uses Australian Eastern Standard Time (AEST), while the main conference web page uses Coordinated Universal Time (UTC). To convert UTC time to Sydney (AEST), just add 10 hours. Please check session timings carefully, and note that there are different durations for different kinds of talks: 20 minute (session code contains T, as in 'T6S'), 30 minute (L as in 'L3S), 60 minute (keynotes), 1 minute (speed poster presentations) and varied (for symposia).
- You will have access to all presentations from all hubs through your Moodle account, details of which registered participants receive by email.
- The **conference lunch** takes place on <u>Friday 27 July</u> in Coogee. See Sydney hub program entry for Friday 27 July for details, below, for details. If you have not booked for the lunch, but would still like to attend, please ask at the information desk until Wednesday 25 July 4.30pm.
- The **excursion day** will be held on <u>Saturday 28 July</u>. Everyone is welcome to attend, no booking is required, and participants pay individually for the activities they in participate (ferry ride, lunch, etc.). See Sydney hub program entry for Saturday 28 July, below, for details.
- The conference is taking place across four hubs. In the morning, the Sydney hub will have some live, overlapping time with the La Plata and Montreal hubs. The aim of the international programming committee is to keep the conference content to no more than about 8 hours per day, while making starting and ending times reasonable for local delegates. This is why the Sydney hub commences at 8.30am (0830) on Wednesday and Thursday. After lunch, the hub closes down so that all delegates have some free time (except for Friday when the Conference Lunch takes place). The afternoon session overlaps with the Graz hub, concluding at 8.30pm (2030) on Wednesday and Friday.
- Presenters will have the hour before the afternoon session (3-4pm) on Wednesday and Thursday to load and test their presentations.
- If you have a question of any kind, we are here to help. Just ask at the conference information desk or anyone who is wearing a **blue** conference T-shirt.

Emery Schubert (Sydney hub organiser), Riza Veloso, Kim Burwell (hub co-organisers), Anthony Chmiel (technology), Diana Zhang (hospitality and program) and team.

Version:220718a

## Beamed-out, live presentations

Please check the online ConfTool program for the most up-to-date details

Greyed out = no scheduled events

## Beamed-in, virtual presentations

This space is shared with the information desk and global foyer.

Additional presentations can be viewed via your Moodle account.

Please check the online <a href="ConfTool program">ConfTool program</a> for the most up-to-date details

Greyed out = no scheduled events

#### Tuesdav 24 July — Gallery II

1500-1700: Registration

For all presenters: you have the opportunity to test your PowerPoint Presentation with a technician at **3pm (1500) from Tuesday-Thursday.** 

It is important that all conference delegates register before the opening ceremony so that they can access all the required digital resources, upon which the conference hinges.

Registration desk will be open from 3pm until 5pm.

# 1700-1830: O1S Opening Ceremony (Sydney-Graz) and Technical Meeting

Welcomes from University of Graz and the Dean, Arts and Social Sciences Faculty, UNSW in Sydney.

1830-1930: **T1G** Music Analysis

- •Melodic segmentation based on temporal information <u>Zuzana Cenkerova</u><sup>1</sup>, Martín Hartmann<sup>2</sup>, Petri Toiviainen<sup>2</sup> ¹Slovak Academy of Sciences, Slovak Republic; ²University of Jyväskylä, Finland
- •Analysis of the Constructive Functions of Notated and Acoustic Silences in Béla Bartók's Fifth String Quartet, First Movement, Allegro

**Bohdan Syroyid** 

University of Leuven, Belgium

• Harmony and Form in Brazilian Choro: A Corpus Study Fabian C. Moss<sup>1</sup>, Willian Fernandes de Souza<sup>2</sup>, Martin Rohrmeier<sup>1</sup>

<sup>1</sup>Ecole Polytechnique Fédérale de Lausanne, Switzerland; <sup>2</sup>Universidade Federal do Rio de Janeiro, Brazil

1930-2000: GLOBAL BREAK

## Wednesday 25 July — Peter Farrell Room

0830-0900: Meeting for session chairs

0900-1100: L1S Movement and Perception

CHAIR: Emery Schubert

Expressive body movements of professional flautists preparing and performing solo flute repertoire Simone Maria Maurer<sup>1</sup>, Jane Davidson<sup>1,2</sup>, Amanda

<u>Simone Maria Maurer</u><sup>1</sup>, Jane Davidson<sup>1,2</sup>, Amanda Krause<sup>1,2</sup>

<sup>1</sup>University of Melbourne, Australia; <sup>2</sup>ARC Centre for the History of Emotions, Australia

Effect of Short-Term Motor Training on Rhythm Imagery Accuracy

Rebecca W. Gelding<sup>1,3</sup>, William Forde Thompson<sup>2,3</sup>, Blake W. Johnson<sup>1,3</sup>

<sup>1</sup>Macquarie University, Australia; <sup>2</sup>Macquarie University, Australia; <sup>3</sup>ARC Centre of Excellence in Cognition and Its Disorders, Australia

The effect of music on word learning among young adults

<u>Jia Hoong Ong</u>, Hannah Si Min Ong, Eliana Yixin Law, Alice H. D. Chan

Nanyang Technological University, Singapore

Absolute pitch and sound-colour synaesthesia provide for unique learning opportunities

Beat Meier<sup>2</sup>, Solange Glasser<sup>1</sup>

<sup>1</sup>University of Melbourne, Australia; <sup>2</sup>University of Bern, Switzerland

1130-1230: **T2S** Performance and Timbre CHAIR: Peter Keller

Contribution of Visual and Auditory Information in Pianists' Performance of Their Repertoire: Observation with Positional and Moving Error Analyses

<u>Chie Ohsawa</u><sup>1,3</sup>, Ken-ichi Sawai<sup>2</sup>, Minoru Tsuzaki<sup>1</sup>
<sup>1</sup>Kyoto City University of Arts, Japan; <sup>2</sup>University of Tokyo, Japan; <sup>3</sup>Mukogawa Women's University, Japan

Perception thresholds for timbral change in gap-free sounds

<u>Felix Alexander Dobrowohl</u>, Andrew Milne, Roger Dean Western Sydney University, Australia

Voices within voices: developing a new analytical technique for vocal timbre through examining the interplay of emotional vocal timbres and lyrics

Kristal Lee Spreadborough

University of New England, Australia

1600-1630: Meeting for session chairs

## Wednesday 25 July — Tyree Room

0830-0900: GLOBAL BREAK

0900-1100: **L2M** Rhythm

Where is the beat in that note? Effects of attack, frequency, and duration on the p-centers of musical and quasi-musical sounds

<u>Justin London</u><sup>1</sup>, Anne Danielsen<sup>2</sup>, Kristian Nymoen<sup>2</sup>

<sup>1</sup>Carleton College, United States of America; <sup>2</sup>University of Oslo, Norway

Examining the Effects of Rhythmic Variability and Metric Structure on Tempo Agreement in Bach's Solo Violin Music

**Stacey Davis** 

University of Texas at San Antonio, United States of America

Relation between melodic characteristics and tempo determination

<u>Leigh VanHandel</u>, Audrey Drotos, Devin McAuley Michigan State University, United States of America

Backbeat placement affects tempo judgment Bryn Hughes

The University of Lethbridge, Canada

1100-1130: GLOBAL BREAK

1130-1230: KMS Keynote Montreal

Riddles of time: Rhythm and temporal structure in language and music Simone Falk

1230-1330: LUNCH

1330-1600: FREE TIME

1500-1600: [For presenters only: PowerPoint test opportunity. Please see the technician]]

1600-1630: GLOBAL BREAK

## Wednesday 25 July — Peter Farrell Room (cont'd)

1630-1800: L2S Musical Structure
CHAIR: Jon Prince

# Goodness-of-fit and stability ratings in common and exotic scales

#### **Gareth Michael Hearne, Andrew Milne**

The MARCS Institute, Australia

# Real-time continuous Timbre Perception and Production Roger T. Dean<sup>1</sup>, Kirk Olsen<sup>1,2</sup>, Felix Dobrowohl<sup>1</sup>, An Yu Yvonne Leung<sup>1,3</sup>

<sup>1</sup>The MARCS Institute, Australia; <sup>2</sup>Macquarie University, Australia; <sup>3</sup>University of New South Wales, Australia

#### The Structure of Chord Progressions Influences Listeners' Enjoyment and Absorptive States in EDM Kat R Agres<sup>1</sup>, Dorien Herremans<sup>1,2</sup>

<sup>1</sup>A\*STAR, Singapore; <sup>2</sup>Singapore University of Technology and Design, Singapore

1830-1930: **T6S** <u>Dementia</u> CHAIR: Kat Agres

# Musicians with dementia: insights into preserved abilities

# Amee Baird, William Thompson

Macquarie University, Australia

# Personalized Playlists for People with Dementia: The Influence of Mental Health and Musical Features

<u>Sandra Garrido</u>, Catherine J. Stevens, Laura Dunne, Esther Chang, Janette Perz

Western Sydney University, Australia

# The Music, Mind and Movement (MMM) Program for People with Dementia

Olivia Brancatisano<sup>1,2</sup>, Amee Baird<sup>1,2</sup>, William Forde Thompson<sup>1,2</sup>

<sup>1</sup>Macquarie University, Australia; <sup>2</sup>ARC Centre of Excellence in Cognition and its Disorders, Australia

## Wednesday 25 July — Tyree Room (cont'd)

1630-1800: **L5G** Development

# **Development of Musical Abilities: Literature Review and Analysis of Cohort Study Data**

#### Paul Elvers<sup>1</sup>, Daniel Müllensiefen<sup>2</sup>

<sup>1</sup>University of Hamburg, Germany; <sup>2</sup>University of London, United Kingdom

# Musical listening mode predicts talent for learning tonal languages

# <u>Annemarie Seither-Preisler</u><sup>1,2</sup>, Sabrina Turker<sup>1</sup>, Jan Benner<sup>3,4</sup>, Peter Schneider<sup>3,4</sup>

<sup>1</sup>Karl-Franzens University Graz, Austria; <sup>2</sup>BioTechMed Graz, Austria; <sup>3</sup>University Hospital Heidelberg, Germany; <sup>4</sup>University Hospital Heidelberg, Germany

#### Developing Auditory-Motor Timing Skills to Support Literacy Skills in Dyslexic Children

Emma Moore, Holly Branigan, Katie Overy University of Edinburgh, United Kingdom

1800-1830: GLOBAL BREAK 1830-1930: **T6G** Emotion Computing

# Challenges and opportunities of predicting musical emotions with perceptual and automatized features Elke B Lange<sup>1</sup>, Klaus Frieler<sup>2</sup>

<sup>1</sup>Max-Planck-Institute for Empirical Aesthetics, Germany; <sup>2</sup>University of Music "Franz Liszt", Germany

# Emotional Outcomes of Personal Music Listening: Experience Sampling with the MuPsych App William Matthew Randall, Suvi Helinä Saarikallio

University of Jyväskylä, Finland

# Extracting majorness as a perceptual property of music Anna Aljanaki, Gerhard Widmer

Johannes Kepler University Linz, Austria

# 1930-2030: **KGG** <u>Keynote</u> **Graz**

Moved by music: The role of empathy and social cognition in music-induced emotions

Jonna Vuoskoski

#### Thursday 26 July — Gallery II Thursday 26 July — Peter Farrell Room 0830-0900: GLOBAL BREAK 0900-1000: KSS Keynote Sydney CHAIR: Kim Burwell The neuroscience of musical entrainment: Insights from **EEG frequency-tagging** Sylvie Nozaradan 1000-1100: **T4S** Pitch 1000-1100: **T5M** Performance CHAIR: Andrew Milne Distributional analysis of 7-note scales within a multi-Understanding mental representations during dimensional feature space performance practice through the experience of expert Gareth Michael Hearne The MARCS Institute, Australia Gabriela Pérez-Acosta Centro Nacional de Investigación, Documentación e Información Musical CENIDIM, España Developing a psychometrically advanced version of the A cost of musical training? Acquiring novel sensorimotor associations in musical keyboard **Pitch Imagery Arrow Task** Rebecca W. Gelding<sup>1,5</sup>, Peter M.C. Harrison<sup>2,3</sup>, Blake W. performance Johnson<sup>1,5</sup>, William Forde Thompson<sup>4,5</sup>, Daniel Peter Pfordresher, Karen Chow University at Buffalo, United States of America Müllensiefen<sup>3</sup> <sup>1</sup>Macquarie University, Australia; <sup>2</sup>Queen Mary University of London, United Kingdom: 3University of London, United Kingdom.: <sup>4</sup>Macquarie University, Australia; <sup>5</sup>ARC Centre of Excellence in Cognition and Its Disorders, Australia Modelling novice and expert listeners' ability to detect Self-Compassion and Music Performance Anxiety Alison Farley<sup>1</sup>, Jamey Kelley<sup>2</sup> changes in short melodies <sup>1</sup>University of Georgia, United States of America; <sup>2</sup>University of North Kat R Agres<sup>1</sup>, David Meredith<sup>2</sup> Texas, United States of America <sup>1</sup>A\*STAR, Singapore; <sup>2</sup>Aalborg University, Denmark 1100-1130: GLOBAL BREAK 1130-1300: L3S Violence 1130-1300: **S9G** Moving in synchrony and social CHAIR: Amanda Krause harmony How humans found their groove: Social bonding Enhanced processing of violent imagery among fans and non-fans of violent music through music-dance Yanan Sun<sup>1</sup>, Xuejing Lu<sup>2</sup>, Mark Williams<sup>3</sup>, Bill Thompson<sup>1</sup> Joshua Bamford <sup>1</sup>Macquarie University, Australia; <sup>2</sup>Institute of Psychology, China; University of Oxford, United Kingdom <sup>3</sup>Macquarie University, Australia Effects of cultural background and musical preference on affective social entrainment with music Jan Stupacher, Guilherme Wood The enjoyment of music with violent themes University of Graz, Austria William Forde Thompson, Kirk Olsen, Andrew Geeves United we stand, divided we fall: studying group Macquarie University, Australia cohesion and resilience with "rhythm battle" Tommi Himberg<sup>1,2</sup>, Julien Laroche<sup>2,3</sup>, Laura Hicks<sup>2</sup>, Clint Lutes<sup>2</sup>, Simone Dalla Bella<sup>4,5</sup>, Asaf Bachrach<sup>2,6</sup> <sup>1</sup>Aalto University, Finland; <sup>2</sup>Université Paris 8, France; <sup>3</sup>Akoustic Arts, France; <sup>4</sup>BRAMS, Canada; <sup>5</sup>University of Montpellier, France; <sup>6</sup>Université Paris 8, France 1300-1400: LUNCH 1400-1600: FREE TIME 1500-1600: [For presenters only: PowerPoint test

opportunity. Please see the technician]

1600-1640: GLOBAL BREAK

#### Thursday 26 July — Peter Farrell Room (cont'd)

1640-1720: **T7S**\* <u>Health</u>

CHAIR: Kirk Olsen

Listening to music to cope with everyday stressors Amanda E Krause<sup>1,2</sup>

<sup>1</sup>University of Melbourne, Australia; <sup>2</sup>Curtin University, Australia

Comparative analysis of genre-based musical interventions' impact on sleep quality in youth populations

Milap Rane<sup>1</sup>, Meenakshi Rane<sup>2</sup>

<sup>1</sup>Georgia Tech Center for Music Technology, United States of America; <sup>2</sup>Ayurnaad Music Therapy

1720-1900: T5S\* Cognition

CHAIR: Janet Hsiao

A novel model of nonlinear auditory distortions relevant to music perception

Andrew J. Milne

Western Sydney University, Australia

Music Reading Expertise Facilitates English but not Chinese sentence reading: Evidence from Eye Movement Behavior

<u>Sara T. K. Li</u><sup>1</sup>, Belinda H. J. Chung<sup>1</sup>, Jeffery C. N. Yip<sup>1</sup>, Antoni B. Chan<sup>2</sup>, Janet H. Hsiao<sup>1</sup>

<sup>1</sup>University of Hong Kong, China; <sup>2</sup>City University of Hong Kong, China

Intelligibility of Death Metal lyrics: Effects of genrespecific musical knowledge and music training

<u>Kirk N. Olsen</u>, William Forde Thompson, Iain Giblin Macquarie University, Australia

Imaginative and creative thought processes of sevenyear-old beginner cello players.

<u>Stephanie Ryan MacArthur</u>, Jane W Davidson, Amanda E Krause

University of Melbourne, Australia

Content, Delivery, and Perception: Investigating the Voice Teacher's Approach in Australia

Heather Fletcher<sup>1</sup>, Jane Davidson<sup>1,2</sup>

<sup>1</sup>University of Melbourne, Australia; <sup>2</sup>ARC Centre of Excellence for the History of Emotions, Australia

1900-2000:P1S Posters 1 [Speed papers]

CHAIR: Emery Schubert

Melody Recognition Patterns as a Window to Listeners' Similarity in Music Perception

Steffen A. Herff<sup>1</sup>, Roger T. Dean<sup>1</sup>, Kirk N. Olsen<sup>2</sup>

<sup>1</sup>Western Sydney University, Australia; <sup>2</sup>Macquarie University, Australia

Using the Three-Component Model of the Musician Definition, A Musician is Someone Who Has Six Years of Musical Expertise

<u>J. Diana Zhang</u><sup>1</sup>, Marco Susino<sup>1</sup>, Gary McPherson<sup>2</sup>, Emery Schubert<sup>1</sup>

<sup>1</sup>University of New South Wales, Australia; <sup>2</sup>University of Melbourne,

Music, language, and gesture: Oscillations and relations Courtney Bryce Hilton<sup>1</sup>, Micah Goldwater<sup>2</sup>, Michael Jacobson<sup>3</sup>

<sup>1</sup>University of Sydney, Australia; <sup>2</sup>University of Sydney, Australia; <sup>3</sup>University of Sydney, Australia

Thursday 26 July — Gallery II (cont'd)

1700-1900: **T13G** Emotion

Use of music for experiencing strong sensations is modulated by intelligence and musicianship

<u>Leonardo Bonetti</u><sup>1</sup>, Elvira Brattico<sup>1</sup>, Peter Vuust<sup>1</sup>, Marina Kliuchko<sup>1</sup>, Suvi Saarikallio<sup>2</sup>

<sup>1</sup>Aarhus University, Denmark; <sup>2</sup>University of Jyväskylä, Finland

Musical awe: appraisal models and complex emotional experiences

**Landon Shaffer-Liggett Peck** 

University of Oxford, United Kingdom

Factors Influencing Discrimination of Emotional Expression Conveyed through Music Performance Chloe Lara Stacey MacGregor, Daniel Müllensiefen University of London, United Kingdom

An Investigation into The Effect of Induced Empathy On Emotional Responses to Music

Katherine O'Neill, Hauke Egermann

Social-contemplative and Relaxation-sensational Pleasures of Music

<u>Suvi Helinä Saarikallio</u><sup>1</sup>, Johanna Maksimainen<sup>1,2</sup>, William Randall<sup>1</sup>

 $^1 \text{University}$  of Jyväskylä, Finland;  $^2 \text{Max}$  Planck Institute for Empirical Aesthetics, Germany

The role of empathy in musical peak experiences Sabrina Sattmann, Richard Parncutt

University of Graz, Austria

1900-2000: P1S Posters 1

Poster session continues after poster speed papers, LIGHT SUPPER provided.

## Friday 27 July — Peter Farrell Room

# Friday 27 July — Gallery II

## 0830-0930: FREE TIME

Excursion day - no live beamed-in talks)

0930-1000: LOCAL BREAK (La Plata and Montreal hubs'

1000-1100: **T1S§**Absolute Pitch CHAIR: Dorien Herremans

The tip of the iceberg: redefining absolute pitch through the lens of synaesthesia

Solange Glasser

University of Melbourne, Australia

Defining the phenotype of absolute pitch

<u>Jane Elizabeth Bairnsfather</u><sup>1</sup>, Margaret Osborne<sup>1</sup>, Colin Gallagher<sup>2</sup>, Catherine Martin<sup>1</sup>, Sarah Wilson<sup>1</sup>
<sup>1</sup>University of Melbourne, Australia; <sup>2</sup>Swinburne University of

'University of Melbourne, Australia; <sup>2</sup>Swinburne Universit Technology, Australia

1100-1200: L4S <u>Preference</u> CHAIR: Yanan Sun

The new U: Music preference is an inverted-U as a function of exposure by reinventing the Ebbinghaus memory retention curve

Anthony Chmiel, Emery Schubert

University of New South Wales, Australia

Blurring the lines on melodic similarity: Copyright decisions are influenced by familiarity and liking for songs

Miriam Rainsford, James Sauer, Matthew Palmer University of Tasmania, Australia

1100-1200: **T6P** Performance

Something to tell: musical work interpretations of the performer as narrator

Matías Germán Tanco

National University of La Plata, Argentina

Expressive timing in choir: An interactive study between choristers and conductor

Manuel Alejandro Ordás, Isabel Cecilia Martínez National University of La Plata, Argentina

Consonant length as expressive resource in sung Spanish

<u>Mariano Nicolás Guzmán</u>, Favio Shifres National University of La Plata, Argentina

## 1200-1600: CONFERENCE LUNCH

Location: Barzura, Coogee

Address: 62 Carr St. Coogee Beach NSW 2034

Telephone: (02) 9665 5546

Transport:

a) Courtesy vehicles: Depart UNSW at 12.20pm and return

from Coogee at 3.00pm.

b) Bus (need Opal card): route 370 from Barker Street (near Gate 14, UNSW) [25 minutes].

c) Foot: walk up High Street, continue all the way down Coogee Bay Road, turn right at Coogee beach, Barzura is first street on the left [35 minutes].

Menu: See online <u>website</u>. DRINKS AT OWN EXPENSE. Late Bookings \$60 at information desk, Gallery II (Card payment only).

Bookings close 4pm Wednesday 25 July.

# Friday 27 July — Peter Farrell Room (cont'd)

1610-1750: T3S\* Rhythm and Performance CHAIR: Jia Hoong Ong

Misaligning the tonal and metric hierarchies in normal melodies decreases goodness and beat clarity Jon Prince<sup>1</sup>, Jeanelle Tan<sup>1</sup>, Mark Schmuckler<sup>2</sup>

Murdoch University, Australia; <sup>2</sup>University of Toronto, Canada

Visual cues in musical synchronisation: The influence of a virtual conductor and movements of a co-performer Ian Colley, Manuel Varlet, Jennifer MacRitchie, Peter Keller

The MARCS Institute, Australia

**Evaluating Individual Differences in Musical** Performance: A Study of Stylistic Approach to Tempo Fluctuation in the Music of Chopin and Liszt by **Contemporary Pianists** 

Danny Zhou

University of New South Wales, Australia

Constructing, delivering, and perceiving emotion in Passion, Lament, Glory, a staged pasticcio oratorio Jane W Davidson, Amanda E Krause University of Melbourne, Australia

The investigation of practice and supportive activities in advanced classical singers

Hannah F Dahlenburg, Jane W Davidson, Amanda E Krause

University of Melbourne, Australia

#### 1830-2030:

S3G Symposium: Music, emotion, and visual imagery

 Moving images before the mind's eye: how visual mental imagery affects emotional responses to music Mats Küssner

Humboldt-Universität zu Berlin, Germany

•Visual Imagery, Metaphors, and Emotions Evoked by the Sound of Classical Music: Characterization. **Classification, and Measurement** 

Simon Schaerlaeken<sup>1,2</sup>, Donald Glowinski<sup>1,2</sup>, Didier Grandjean<sup>1,2</sup>

<sup>1</sup>University of Geneva, Switzerland; <sup>2</sup>University of Geneva, Switzerland

·Sad Music, Empathy, and Visual Mental Imagery: An fMRI Study

Liila Taruffi<sup>1</sup>, Corinna Pehrs<sup>2</sup>, Stavros Skouras<sup>1</sup>, Stefan Koelsch<sup>3</sup>

<sup>1</sup>Freie Universität Berlin, Germany; <sup>2</sup>Northwestern University, United States of America; <sup>3</sup>University of Bergen, Norway

 The Timing of Musically Elicited Emotions and Visual **Imagery Responses** 

Robina Anne Day, William Forde Thompson

Macquarie University, Australia

## Friday 27 July — Gallery II (cont'd)

1610-1630: **E1S** Evaluation (of conference format)

1630-1730: **T9G** Aesthetics

**Absorption and Self-monitoring as Experiential** Predictors for the Aesthetic Appreciation of Music: A **Correlational Study** 

Thijs Vroegh

Max Planck Institute for Empirical Aesthetics, Germany

Consider the Source: The Effects of Source Bias on **Professional Assessment of Music Quality and Worth** Manuel Anglada-Tort1, Steve Keller2, Jochen Steffens1, Daniel Müllensiefen<sup>3</sup>

<sup>1</sup>Technische Universität Berlin, Germany; <sup>2</sup>iV Audio Branding, United States of America; <sup>3</sup>University of London, United Kingdom

Aesthetic experience and musical pleasure in contemporary classical music – an interview study Iris Mencke<sup>1,2</sup>, Christoph Seibert<sup>1</sup>, Elvira Brattico<sup>2</sup>, Melanie Wald-Fuhrmann<sup>1</sup>

<sup>1</sup>Max Planck Institute for Empirical Aesthetics, Germany; <sup>2</sup>Aarhus University, Denmark

1750-1830: GLOBAL BREAK

1830-2030: S8G Music listening, music preference, emotion and everyday life: exploring the effects of engaging with music

•"I Want It All": The Positive Associations of Enjoying a Wide Range of Music

Steven Caldwell Brown<sup>1</sup>, Amanda Elizabeth Krause<sup>2</sup> <sup>1</sup>The University of Strathclyde, United Kingdom; <sup>2</sup>The University of Melbourne, Australia

•Cultural factors in the constitution of emotions in meaningful music listening experiences

Suvi Saarikallio<sup>1</sup>, Vinoo Alluri<sup>2</sup>, Johanna Maksimainen<sup>1</sup> <sup>1</sup>University of Jyväskylä, Finland; <sup>2</sup>International Institute of Information Technology, Hyderabad, India

·How do different people talk about music? An exploration of the Desert Island Discs archive by occupation type

Alexandra Lamont<sup>1</sup>, Emil Fiederle<sup>1</sup>, Don Knox<sup>2</sup>, Raymond MacDonald<sup>3</sup>

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•Music-Evoked Episodic Autobiographical Memories in **Depressed Individuals** 

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## Saturday 28 July — Excursion Day

#### **Excursion day to Watsons Bay**

All delegates are welcome; no bookings required.

All Sydney ICMPC delegates are warmly invited to join us for our excursion day to Watsons Bay - one of the picturesque ocean views and walking tracks in Sydney.

Estimated cost: approx. AUD\$80 (\$50 budget) (most locations accept paywave/credit card). Please bring an Opal card or purchase single-use paper tickets for all public transport. Bring a warm jacket and if you plan to go for a walk after lunch, a hat, water and comfortable shoes. We recommend that you check the official weather forecast.

We will meet at the outside of <u>Watsons Bay Boutique Hotel</u> at 12:45pm. If you would like to catch the ferry from Circular Quay Wharf, the F4 Line going towards Watsons Bay departs every 30 minutes; the Sydney hub committee will be boarding the <u>12:17pm service</u> so please feel free to join us for some harbour views! For <u>alternate scenic routes</u>, there are several bus routes to Watsons Bay. The closest bus stop to the meeting place is the last stop for all Watsons Bay bus services, and the hotel is a 3-minute walk down the hill through Robertson Park, then to the right.

We will then have lunch at Watsons Bay Boutique Hotel. ICMPC will buy a round of drinks, and mains range in price from AUD\$23.00-\$70.00. After lunch we are planning to walk towards The Gap Lookout, where there are plenty of opportunities for cliffside photos and exploration of the walking tracks. Those who are keen could plan a walk to Hornby Lighthouse, or the Gap Park.

The day will be casual, and apart from the suggested meeting place and time, and drink, there is no formal program. Explore and enjoy the day freely, spend time with your colleagues and new acquaintances, and take care!

We also invite you to view the final of the four conference keynotes, this one from the La Plata hub: KPP: Keynote La Plata - Variability, complexity and gender in musical cultures: Insights from experiments with epistemological waste, presented by Luiz Naveda.

We look forward to seeing you at the excursion day.

ICMPC Sydney Hub Committee