(Date of Release: August 8, 2023)

Thursday, August 24

**07:30-08:45** Reception/ on-site registration

LOCATION: A-101

08:45-09:00 Opening

LOCATION: A-B101

**09:00-10:00** Session 1: Keynote 1

LOCATION: A-B101

09:00 Elizabeth H. Margulis

**Memory-Imagination Loops in Music Listening** 

**10:20-12:00** Session 2A: Symposium 1

LOCATION: A-B101

10:20 Haruka Shoda, Kentaro Ono, Makiko Abe and Ken-Ichi Tabei

Music and Bodily Movement: Perspectives from Performance Science, Cognitive Neuroscience, and Evidence-Based Music Therapy

**10:20-12:00** Session 2B: Symposium 2

LOCATION: A-B202

10:20 Maria Herrojo Ruiz, Shinichi Furuya, Boris Kleber and Anna Zamorano

Adaptive and Maladaptive Learning in Musicians

**10:20-12:00** Session 2C: Rhythm 1

LOCATION: A-202

10:20 Deniz Duman, Martin Hartmann, Petri Toiviainen and Geoff Luck

How Listeners Want to Embody Groove-Related Music

10:40 Daniel Shanahan, Zachary Lookenbill and Gerardo Lopez

Iterated Learning Provides New Perspectives on Theories of Optimal Tempo

11:00 Jun Nitta, Kohei Miyata and Kazutoshi Kudo

The Effect of Temporal Dynamics in Music on Groove: Nonlinear Time Series Analysis Approach

11:20 Tomas Matthews, Jonathan Cannon, Victor Pando-Naude, Jan Stupacher, Isaac Romkey, Thomas Kaplan, Gunvor Bertelsen, Alexandre Celma Miralles, Virginia Penhune and Peter Vuust

Predictive Processes Shape the Relation between Syncopation and the Urge to Move to Music

11:40 Jan Stupacher, Toni Bechtold and Olivier Senn

A Comparison of Academic Definitions of Groove and Everyday-Language Uses of Groove in Comments on YouTube Music Videos

10:20-12:00 Session 2D: Language and music 1

LOCATION: A-301

10:20 Rodica Constantine and Erin Hannon

The Stability of the Speech-to-Song Illusion

10:40 Subhrojyoti Roy Chaudhuri, Vinoo Alluri and Jatin Agarwala

Organization and Retrieval of Songs Using the CHIME Framework

11:00 Daeun Hwang and Saebyul Park

EMO100DB: An Open Dataset of Improvised Songs with Emotion Data

11:20 Felix Haiduk and W Tecumseh Fitch

Understanding Design Features of Music and Language: The Choric/Dialogic Distinction

11:40 Gabriele Cecchetti, Steffen A. Herff and Martin A. Rohrmeier

Abstract Structural Priming in Idiomatic Musical Harmony

**10:20-12:00** Session 2E: Emotion 1

LOCATION: A-302

10:20 Gerard Breaden Madden, Steffen A. Herff, Scott W. Beveridge and Hans-Christian Jabusch

Musicians' Personality Traits and Goal Orientation Predict Selective Emotion Regulation in Musical Practice

10:40 Anna Czepiel, Lauren K. Fink, Christoph Seibert, Mathias Scharinger, Melanie Wald-Fuhrmann and Sonja A. Kotz

Cardiorespiratory Synchrony to Music and across Audience Members in Concerts

11:00 Martin Kreuzer, Melanie Wald-Fuhrmann, Martin Tröndle and Hauke Egermann

Concert Experience of Western Classical Music in Different Modes of Liveness. A Comparison of Concerts in Physical Co-presence of Musicians and Audience and Digital Concert Streams

11:20 Dana Swarbrick, Dan Bosnyak, Susan Marsh Rollo, Nicole Fu, Laurel Trainor and Jonna Vuoskoski

Being in Concert: The Effects of Audience Participation on Motion, Emotion, and Connectedness

11:40 Marlene Behrmann

(Non-)formalized Behavior, Informal Conversations, and Other Enjoyment Enhancers

**10:20-12:00** Session 2F: Harmony

LOCATION: A-303

10:20 José L. Besada, Erica Bisesi and Moreno Andreatta

Cognitive Inspections of the Tonnetz: A Multimodal Approach

10:40 Aditya Chander and Ian Quinn

The Decline of Harmonic Schemata in Popular Music Chord Loops

11:00 Chen-Gia Tsai, Yi-Fan Fu and Chia-Wei Li

Switches between Minor and Major Modes Activate Ventral Insula, Visual Cortex, and Frontoparietal Network

11:20 Massimo Delle Grazie, Anderson Cameron, Jonathan De Souza and Michael Schutz

Bridging Music Cognition and Music Theory: Distributed Music Analysis (DMA) of Major/Minor Modality

11:40 Ian Quinn, Aditya Chander and Stefanie Acevedo

**Tonicity and Information in Three Pop Harmony Corpora** 

**15:00-16:30** Session 3A: Symposium 3

LOCATION: A-B101

15:00 Tuomas Eerola, Hannah Strauss, Francesca Talamini, Julia Vigl and Marcel Zentner

**New Frontiers in the Measurement of Music-Evoked Emotions** 

**15:00-16:30** Session 3B: Symposium 4

LOCATION: A-B202

15:00 Kira Vibe Jespersen, Rebecca Scarratt, Laurel Trainor and Rory Kirk

The Use of Music for Sleep

**15:00-16:30** Session 3C: Development 1

LOCATION: A-202

15:00 Theodore Zanto, Anastasia Giannakopoulou, Courtney Gallen, Avery Ostrand, Jessica Younger, Roger Anguera-Singla, Joaquin Anguera and Adam Gazzaley

Effects of Digital Rhythm Training on Cognitive Abilities in Children and Older Adults

15:20 Geoff Luck

Chronological Age Predicts Tempo of Culturally-Significant Artists' Musical Output

15:40 Caroline Owen, Hauke Egermann and Andrea Schiavio

Putting Musical Feelings into Words: Developing a New Response Instrument for Young Listeners

16:00 Kelsie Lopez, Nick Kathios, Psyche Loui and Laurel Gabard-Durnam

Effects of Developmental Adversity on Adult Music Perception

15:00-16:30 Session 3D: Language and music 2

LOCATION: A-301

15:00 Vjosa Preniqi, Kyriaki Kalimeri, Andreas Kaltenbrunner and Charalampos Saitis

**Evolution of Moral Valence in Lyrics Over Time** 

15:20 Florence Yik Nam Leung, Cunmei Jiang and Fang Liu

Do Prosodic and Sung Emotional Cues Prime Subsequent Visual Emotion Recognition Differently between Individuals with and without Congenital Amusia?

15:40 Anja-Xiaoxing Cui, Lena Zacharias and Michael Oehler

Singing Sad Songs: The Influence of Lyrical and Musical Emotions on Singers' Affective States

16:00 Karen Christianson, Grace Simmons, Jamal Williams, Cara Turnbull and Elizabeth Margulis

Narratives Imagined during Music and Speech Elicit Shared High-level Neural Activity Patterns

**15:00-16:30** Session 3E: Pitch 1

LOCATION: A-302

15:00 Matthew Evans, Pablo Gaeta and Nicolas Davidenko

**Absolute Pitch in Involuntary Musical Imagery** 

15:20 Jiaxin Li, David John Baker, John Ashley Burgoyne and Henkjan Honing

Is Pitch Information Indispensable for Music Recognition? A Pilot Study Based on a Musical Matching-Pairs Game

15:40 Keerthana Vishwanath and Daniel Müllensiefen

Developing a Free and Generalized Online Test for Absolute Pitch Recognition

16:00 Geng-Yan Jhang, Kazuo Ueda, Hiroshige Takeichi and Gerard Remijn

The Rivalry between Fundamental Frequency Separation and Switching Frequency Bands for Auditory Stream Segregation in Harmonic Complex Tone Sequences

**15:00-16:30** Session 3F: Singing 1

LOCATION: A-303

15:00 Allan Vurma, Jaan Ross, Einar Meister, Lya Meister, Marju Raju, Veeda Kala and Tuuri Dede

**Intelligibility of Plosives in Operatic Singing** 

15:20 Xi Zhang and Ian Cross

Effect of Melodic Context on the Realisation of Tones in Chaozhou Songs

15:40 Annie Liu and Zachary Wallmark

Identifying Peking Opera Roles through Vocal Timbre: An Acoustical and Conceptual Comparison between Dan and Laosheng

**16:40-18:20** Session 4A: Emotion 2

LOCATION: A-B101

16:40 Kelly Jakubowski

Music Cues Impact the Emotionality but not Richness of Episodic Memory Retrieval

17:00 Connor Kirts

A Personal Discography: The Regulation of Emotions through Subjective Uses of Music

17:20 Eline Smit and Andrew Milne

Familiarity Effects in Cross-modal Transfer of Valence from Music to Words

**16:40-18:20** Session 4B: Cross-species studies

LOCATION: A-B202

16:40 Andrea Ravignani

The Origins and Evolution of Human Musicality: Seal Pups Weigh in

17:00 Roberta Bianco, Nathaniel Zuk, Felix Thomas Bigand, Eros Quarta, Stefano Grasso, Flavia Arnese, Alexandra Battaglia-Mayer and Giacomo Novembre

Neural Encoding of Musical Expectations in a Non-human Primate

17:20 Marisa Hoeschele, Jan Kopač, Shahrzad Afroozeh and Daniel L Bowling

How can Other Species Teach Us about the Origins of Rhythmic Entrainment?

17:40 Henkjan Honing

Comparative Research on Beat and Isochrony Perception in Primates

**16:40-18:20** Session 4C: Perception 1

LOCATION: A-202

16:40 Jeremey Poparad and Joshua Albrecht

Digging Up Roots II: Perception of a Harmonic Root within Four-Note Tertian Chords

17:00 Anna Yu Wang

Sinitic Alternatives to Pattern-Based Music Perception

17:20 Cheng-Yun Wang, Taichi Ishimoto, Rie Matsunaga and David Sears

Processing Pentatonic Scale Systems in Japanese and Western Musical Traditions: A Cross-cultural Study

17:40 Ivan Jimenez, Tuire Kuusi, Juha Ojala and Peter Harrison

Chord Duration and the Salience of Chord-Type and Voicing Changes

18:00 Daniel Fiedler, Anne C. Frenzel and Daniel Müllensiefen

Considering Physiological Reactivity to Music in the Context of Musical Competencies

**16:40-18:20** Session 4D: Rhythm 2

LOCATION: A-301

16:40 Ji Chul Kim

Guided Initiation and Continuation of Phased Tapping: Evidence for Dynamic Attractors in Phasing Performance

17:00 Kazuaki Honda and Shinya Fujii

Cross-Recurrence Quantification Analysis of Bimanual Finger Coordination in Professional and Amateur Darbuka Players

17:20 Mattia Rosso, Pieter-Jan Maes and Marc Leman

Dyadic Rhythmic Interactions. Coordination Dynamics and Informational Coupling

17:40 Gabriele Cecchetti, Cédric A. Tomasini, Steffen A. Herff and Martin A. Rohrmeier

Parsing Rhythm: A Behavioural Correlate of Syntactic-Parsing Computations in the Perception of Musical Rhythm

18:00 Takayuki Nakata and Yuko Shirakawa

Superior Timing Synchronization is Achieved when Performing Lower Left-Hand Part during Piano Duet with a Virtual Partner

**16:40-18:20** Session 4E: Well-being and health 1

LOCATION: A-302

16:40 Nick Kathios, Kelsie Lopez, Laurel Gabard-Durnam and Psyche Loui

Early Life Experiences Relate to Current Music Usage and Preference

17:00 Yixue Quan, Chi Yhun Lo, Kirk N. Olsen and William Forde Thompson

Cognitive Impact of Physical Musicality: The Effectiveness of Aerobic Exercise and Dance Interventions on Cognitive Function in Older Adults with Mild Cognitive Impairment

17:20 Claire Howlin, Alison Stapleton and Brendan Rooney

Tune Out Pain: An Illusion of Choice Experiment Demonstrates that Agency and Active Engagement Predict Decreases in Pain Intensity after Music Listening, not Music Complexity, or Emotional Responses

**16:40-18:20** Session 4F: Movement

LOCATION: A-303

16:40 Martin Hartmann, Emily Carlson, Anastasios Mavrolampados, Birgitta Burger and Petri Toiviainen

Postural and Gestural Synchronization, Sequential Imitation, and Mirroring Predict Perceived Coupling of Dancing Dyads

17:00 Marc Thompson, Martin Hartmann, Iballa Burunat and Petri Toiviainen

Comparing Accuracy between Marker-Based and Markerless Motion Capture Systems for Music and Dance Research

17:20 Lara Pearson, Thomas Nuttall and Wim Pouw

Motif-Gesture Clustering in Karnatak Vocal Performance: A Multimodal Computational Music Analysis

17:40 Ahhyun Lee, Jinhee Kim, You Jeong Hong, Kyung Myun Lee and Kyogu Lee

Low Motion Smoothness of Dance Leads to Slower Detection of Auditory Target

18:00 Assaf Suberry, Ehud Bodner, David Greenberg and Sara Cohen-Fridel

Intergroup Harmony: Age Stereotypes Reduction via Synchronous Musical Activity

**08:00-09:40** Session 5A: Symposium 5

LOCATION: A-B101

08:00 Bryan Nichols, Nathan Buonviri, Matt Williams, D. Gregory Springer and Peter Pfordresher

Error Detection and Music Dictation: How Working Musicians Hear and Organize Pitches & Rhythms

**08:00-09:40** Session 5B: Symposium 6

LOCATION: A-B202

08:00 Mari Tervaniemi, Assal Habibi, Peixin Nie and Franziska Degé

Longitudinal Intervention Studies in Music Neuroscience: Promises and Challenges

**08:00-09:40** Session 5C: Emotion 3

LOCATION: A-202

08:00 Shafagh Hadavi, Junji Kuroda, Taiki Shimozono and Patrick E. Savage

Cross-cultural Relationships between Music, Emotion, and Visual Imagery: A Comparative Study of Japan, Iran, and Canada

08:20 Menglan Lyu and Hauke Egermann

A Cross-cultural Study between Chinese and Western Contexts: Emotion Recognition in Music and the Effects of Acoustic Features

08:40 David J. Grüning, Mareike Kaemmerer and Jonna K. Vuoskoski

Being Moved by Sad Music across Countries: Characterizing the Experience in Finland, Germany, and France

09:00 Yangyang Zhou, Kongmeng Liew, Shuntaro Yada, Shoko Wakamiya and Eiji Aramaki

Turnin' Up the Musical Heat: Examining Weather and Music Preferences from 103 Cities

09:20 David R. Quiroga-Martinez, Gemma Fernandez Rubio, Leonardo Bonetti, Robert Knight and Peter Vuust

The Neural Representation of Musical Thoughts

**08:00-09:40** Session 5D: Development 2

LOCATION: A-301

08:00 Graça Boal-Palheiros and Ana Carolina Cordeiro

Effects of Music Education on Melodic Perception and Performance of Children from Disadvantaged Backgrounds

08:20 Bronva Dean and Rebecca Evans

Using Macro and Micro Perspectives to Enhance Understanding of Infants' Musical Lives in Aotearoa New Zealand

08:40 Angela Dou and Laura Cirelli

Behavioural Responsiveness across Infancy during Routine Musical Engagement

09:00 Sivan Barashy, Solena Mednicoff, Stephen Benning, Joel Snyder and Erin Hannon

Music Training, Music Perceptual Skills, and Other Affective Auditory Experiences Predict Self-Reported Misophonia in Children and Adults

08:00-09:40 Session 5E: Music listening

LOCATION: A-302

08:00 William Randall, Anastasios Mavrolampados, Margarida Baltazar, Fabi Prezja and Suvi Saarikallio

Changes in Discrete Emotional State Intensity during Everyday Music Listening: An Experience Sampling Study

08:20 Sarah Faber, Randy McIntosh, Psyche Loui, Alex Belden and Milena Quinci

Age-Related Variability in Network Engagement during Music Listening

08:40 Solange Glasser, Amanda Krause and Margaret Osborne

Listening Engagement Styles, Cognitive Styles, and Synesthetic Experiences in Response to Music

09:00 Alexander Belden, Milena Quinci, Maiya Geddes, Nancy Donovan, Suzanne Hanser and Psyche Loui

Functional Network Dynamics of Music Listening and Effects of Age

09:20 Kjetil Vikene, Håkon Magne Vegrim, Ulvhild H. Færøvik, Geir Olve Skeie, Karsten Specht and Charalampos Tzoulis

Detection of Rhythmic Beat-Omissions across Basal-ganglia Pathologies

**08:00-09:40** Session 5F: Memory 1

LOCATION: A-303

08:00 Tim Byron and Emma Hamilton

Using Continuous Self-Report to Investigate Hooks in Popular Music

08:20 Xuan Huang, John Ashley Burgoyne and Henkjan Honing

What Makes Chinese Music Memorable to the Chinese? The Relationship between Familiarity and Recognition

08:40 Avi Mendelsohn

Learning with Music: The Effects of Musical Tension on Long-Term Declarative Memory Formation

09:00 Lauren Fink

Eye Movement Patterns when Playing from Memory: Examining Consistency across Repeated Performances and the Relationship between Eyes and Audio

09:20 Douglas Kowalewski, Sijia Song, Ronald Friedman and Dominique Vuvan

Musical Contingent Self-Worth Moderates the Association between Music Training and Tonal Working Memory

LOCATION: Main Hall

» Haruka Kondo, Shigeto Kawahara and Shinya Fujii

The Relationship between Singing Power Ratio and Subjective Performance Rating in Opera Singing

» Miwa Fukino and Takayuki Nakata

Subjective and Objective Complexity of Musical Rhythm and Harmony

» Masashi Tanaka, Chaelim Woo and Kentaro Abe

Unique Rhythmic Structure Shared by Music and Birdsong but not by Speech

» Yuka Yamaguchi, Daisuke Komazawa, Hiroshi Kawakami and Yuki Mito

About the Relationship between Jacket Design and Music

» Maiko Minatoya, Qi Fang, Tomohito Hamada and Tatsuya Daikoku

Neurofeedback System and Auditory Creative Experience to Enhance Creativity

» Hye Jin Shin and Eunju Jeong

EEG Connectivity Analysis During Rhythm Reproduction in Children with ADHD

» Anna Takeuchi and Gerard Remijn

The Relation between Pupil Dilation and Positive Affective Feelings Induced by ASMR-Sounds, Music, and Other Sounds

» Jihyun Lee, Ji-Hye Han and Hyo-Jeong Lee

Cortical Activity Response to Perceived Emotions of Music Dependent on Loss of High- or Low-Frequency Audibility

» Eleftheria Papadaki, Ziyong Lin, André Werner, Andreas M. Brandmaier, Ulman Lindenberger, Simone Kühn and Elisabeth Wenger Comparing the Neural Correlates of Experiencing Music by J.S. Bach and A. Webern: Music Expertise Matters

» Rachel Thompson, Lauren Salig and Robert Slevc

Does Musical Ability Promote Second Language Learning: A Meta Analysis

» John Anderson, Song Hui Chon and Timothy Schoenfeld

A Physiological Look on the Effects of Background Music and Personality on Cognitive Performance

» Wataru Masuda, Eriko Aiba and Tetsuro Kitahara

What Features Make it Easy to Remember Melodies

» Tiangi Peng, Xiao Shi, Tessa Shune, Judith Bose, Andrew Goldman and Jie Ren

What Constitutes Event Boundaries in Music? Answers from Advanced Musicians

» Tomoya Nakamura, Tosca Beijaert, Ryo Yumoto, Kenta Ueda, Tomohiro Samma, Reo Anzai, Kenta Tanaka, Yuki Uno, Yuya Kikukawa and Shinya Fujii

Rating of Perceived Exertion in Runners Listening to Adaptive Music Feedback Providing Integer Ratio of Heart Rate

» Daphne Tan and Jenine Brown

**Duration and Metric Placement of Harmonic Functions** 

» Alex Rossi and Juan Diego Diaz

Investigating Attention, Psychoacoustics, and Tonicization Practices in Historical Capoeira Recordings

» Robin Hake, Michel Bürgel, Alinka Greasley, Daniel Müllensiefen and Kai Siedenburg

The Development of an Adaptive Test of Auditory Scene Analysis Abilities in the Context of Music for Normal-Hearing and Hearing-Impaired Listeners

» I-Hui Hsieh and Hung-Chen Tseng

Modulation of Neural Activation and Functional Connectivity Underlying Hearing-in-Noise Perception by Absolute Pitch Proficiency

» Nobuko Mizuno and Minoru Tsuzaki

Effects of Auditory Feedback on the Synchronization between a Performer and the Audience

» Aleksandra Michałko, Adriaan Campo, Joren Six, Bavo Van Kerrebroeck, Maja Pokric and Marc Leman

Training in Augmented Reality for Amateur Violinists: Behavior and Experience of the User

» Lvdia Snyder

The Shakuhachi vs. The Ney: A Spectral Sound Study

» Hyunjae Kim, Eun Ji Oh, Jieun Park, Yoonjin Chung, Juhan Nam and Kyung Myun Lee

A Comparison of Melody Interpolation Performed by Human and Artificial Intelligence Based on Human Similarity Judgments

» Noah Fram, Aditya Chander, Barbara Nerness, Kunwoo Kim, Cara Turnbull, Elena Georgieva, Sebastian James, Matt Wright and Takako Fujioka Neural Alpha Oscillations Reveal Interplay between Creative Ideation and Cooperation in Joint Improvisation During Piano-Duet Turn-Taking

» Tracy Lipke-Perry, Morris Levy and Darren Dutto

Probing Performance Effects of Internal vs. External Attentional Focus in Secondary Pianists Performing Rameau's Minuet et Rondeau

» Aaron Hodges, Raymond Goldsworthy, Matthew Fitzgerald, Lloyd May and Takako Fujioka

Transfer Effects of Discrete Tactile Mapping of Musical Pitch on Discrimination of Vocoded Stimuli

» Samantha Tze Sum Wong, Sarah Lippé and Eve-Marie Quintin

Auditory Rhythm Perception in Individuals with Neurodevelopmental Disorders: A Scoping Review of EEG Studies

» Masahiro Okano, Ichiro Kashio, Kanako Morizumi and Shigeo Matsumoto

Frequency Synchronization during Walking Attempting to Synchronize with Music: Effects of Groove, Beat Perception Ability, and Musical Sophistication

» Melissa Brandon and Gillian Sheehan

I See What You are Singing: Investigating Visual Perceptual Narrowing of Rhythm

» Hiroki Matsuo and Yutaka Sakaguchi

Effects of Rhythm and Accent Patterns on Tempo Keeping Property of a Finger Tapping Task

» J. Riikka Ahokas, Suvi Saarikallio and Tiina Parviainen

Music Rhythm Interventions and Cognition: Doctoral Thesis Synthesis

» Isabella Czedik-Eysenberg, Marik Roos, Veronika Weber, Felix Klooss, Anja-Xiaoxing Cui, Christoph Reuter and Michael Oehler

Play it Again, Sam(ple): Trends in the Prevalence of Repetition and Audio Self-similarity in German Chart Songs

» Shiori Honda, Yoshihiro Noda, Yui Tobari, Karin Matsushita, Masataka Wada, Ryosuke Tarumi, Kamyu Ogyu, Masaru Mimura, Shinichiro Nakajima and Shinya Fujii

Music Reward in Patients with Psychiatric Disorders

» Jahnusha Shriraam, Gilles Comeau and Mikael Swirp

Identification and Illustration of Means to a Critical Assessment of Music and Health Research Literature

» Tessa Shune, Zijin Wang, Lin Cai, Judith Bose and Jie Ren

Neural Entrainment Framework for Music-Ameliorated Working Memory in Developmental Dyslexia

» Rebecca Scarratt, Ole Adrian Heggli, Peter Vuust and Makiko Sadakata

Music that is Used while Studying and Music that is Used for Sleep Share Similar Musical Features, Genres and Subgroups

» Miyu Ishiguro and Yutaka Sakaguchi

A Measurement System of 3D Finger Force Applied to Piano Keys

**11:00-12:00** Session 7: Poster 1b

LOCATION: Main Hall

» Saki Kubotera and Masanobu Miura

Automatic Adjustment of Parameters based on the Steepest Descent Method to Generate Simulated Vinyl Record Audio for Multiple Digital Sources

» Taichi Ishimoto and Rie Matsunaga

How Do Tonal Schemas of Native Music Influence Perception of Foreign Music?

» Kelsie Lopez, Nick Kathios, Psyche Loui and Laurel Gabard-Durnam

Music@Home Retrospective: A New Measure to Retrospectively Assess Early Home Musical Environments

» Alexandre Celma-Miralles, Marina Kliuchko, Silvia E.P. Bruzzone, Niels T. Haumann, Pætur Zachariasson, Peter Vuust and Elvira Brattico Mismatch Responses to Violations of Musical Features in Children Compared to Adults

» Nick Kathios, Laurel Gabard-Durnam and Psyche Loui

When You Heard it First: Neural Substrates of the Reminiscence Bump in Older Adults

» Jakob Laats and Psyche Loui

Testing the Effect of Theta-Band Amplitude Modulation on Valence and Arousal of Popular Songs

» Pelle De Deckere, Jean-Julien Aucouturier, Peter Vuust and Boris Kleber

Inducing Self-Related Emotion Evaluation by Modulating the Speaking Voice during Brain Imaging

» Eun Ji Oh and Kyung Myun Lee

Musical Pleasure Revealed by Electroencephalography Theta Oscillations: A Systematic Review

» Rebecca Schaefer and Nina Hoogerland

The Power of Music: Expectations of Music as an Analgesic

» Yuko Arthurs, Imre Lahdelma and Tuomas Eerola

Dissonance as a Pleasantness Enhancer: Contrasting Effects of Dissonance via Cultural Familiarity and Acoustic Roughness in Chord Pairs

» Yi Yang and Xiaonuo Li

Study on the Illusory Transformation of Different Languages from Speech to Song

» Felix Klooss, Anja-Xiaoxing Cui, Christoph Reuter and Isabella Czedik-Eysenberg

From Simulation to Reality: Enhancing HRTF Capture

» Marijn Coers, Alessandro Palumbo and Rebecca Schaefer

Movement Sonification Mappings: Liking, Motivation, Intuitiveness

» Solena Mednicoff, Chloe MacGregor, Sivan Barashy, Daniel Mullensiefen and Erin Hannon

A Child-Friendly Index of Musical Sophistication during Development: The Child Gold-MSI

» Christoph Reuter, Isabella Czedik-Eysenberg, Dijana Popovic, Esther Rois-Merz, Fatima Gerendas Obiols, Marik Roos, Sarah Ambros, Jörg Jewanski, Felix Klooss, Michael Oehler and Anja-Xiaoxing Cui

The Rise and Fall of the Devil's Interval: Stimuli Characteristics and Hearing Threshold May Explain the Tritone Paradox

» Brian McAuliff Mulloy

A Computational Model of Major-Minor and Consonance-Dissonance Perception

» Gerard Remijn, Masaki Teramachi, Ryuji Takahashi and Kazuo Ueda

Summary Statistics in Hearing: Average Pitch Estimation from a Sequence of Tones by Listeners with and without Absolute Pitch

» Kathleen Yuan, Stacey Davis and Takako Fujioka

Performance Analysis and Listeners' Perceptions of Subito Piano Expressivity in Romantic-era Western Classical Music

» Alec Scherer and D. Gregory Springer

Does Conductor Attire Affect Perceptions of Conductors and their Ensembles?

» Kai Hiraiwa and Masanobu Miura

Consistency and Transition of Overtone Structure in Musical Expression on Playing the Flute

» Shimpei Ikegami

Does the Direction of the Expressive Movement Intended by Composers Motivate Listeners?

» Mio Sasaki, Kaede Noto, Yoshinari Takegawa and Keiji Hirata

**Practice Progress Visualization System to Support Piano Teachers** 

» Yui Tobari, Yu Mimura, Shinichiro Nakajima, Shiori Honda, Masaru Mimura, Yoshihiro Noda and Shinya Fujii

Pitch Perception and Cognitive Function in Patients with Mild Cognitive Impairment

» Patti Nijhuis and Maria Witek

Simultaneous Tracking of (Two) Isochronous Beat Patterns

» Madoka Okemoto and Masanobu Miura

Acceptable Temporal Range of Onset in a Tone of Orchestral Music Performance

» Teppei Fukaya and Takayuki Nakata

Effects of Musical Complexity and Tempo on Timing Accuracy are Different between Accompanying and Trading Play Situations

» Adrian Kempf, Pieter-Jan Maes and Andrea Schiavio

What Cognitive Factors Shape the Relationship between Synchronization and Social Cohesion in Music?

» Madeline Kushan and Elizabeth H. Margulis

Exploring the Relationship between Musical Scores and Attention in Ensemble Singing

» Pedro Neto, Geoff Luck, Martin Hartmann and Petri Toiviainen

Music Albums and the Deliberateness of Song-Sequencing

» Miguel Jose and Silke Appel-Cresswell

Targeting Apathy in Parkinson's Disease with Music Listening: Functional Connectivity in Auditory-Reward Networks

» Andrew Danso, Mikaela Leandertz, Esa Ala-Ruona and Rebekah Rousi

Post-Stroke Neglect, Virtual Reality and Music Therapy: A Review

» Hannah Taylor, Solange Glasser and Gary McPherson

Music, Eating Disorders, and Addictive Behaviour

» Claire Howlin, Carrie Allison, Helen Odell-Miller, David Greenberg, Jonathan Pool and Simon Baron-Cohen

Autism-CHIME: Children's Improvisational Music Therapy Evaluation to Assess the Effectiveness of Music Therapy on Autistic Children's Social Communication and Wellbeing

» Alexander Pilgaard Kaiser, Katrine Rasmussen and Dorthe Berntsen

Music-Evoked Autobiographical Memories in Alzheimer's Disease: The Effect of Event-specific Stimuli

» Yoshitaka Nakajima and Emi Hasuo

Discrepancies between Physical and Perceived Inter-Onset Time Intervals that Cannot be Ignored in Music Perception Studies

» Emi Hasuo, Yuu Masuda and Hiroshi Arao

Does Asymmetrical Temporal Assimilation Occur in Music?

» Morris Levy, Darren Dutto and Tracy Lipke-Perry

Differential Changes in Quantity of Motion with Various Foci of Attention in First Semester University Keyboard Students

**14:00-15:00** Session 8A: Well-being and health 2

LOCATION: A-B101

14:00 Barbara Nerness, Tysen Dauer and Takako Fujioka

Alpha Power Dynamics during Guided Meditation with Humming and Imagery Inspired by Pauline Oliveros' Sonic Meditations

14:20 Lydia Snyder

Using the Shakuhachi Flute to Trigger an ASMR Response: Cultivating Intimacy and Connection While Treating Loneliness and Isolation through Suizen Meditation

14:40 Lydia Snyder

Contemplating Music: A Cross-Cultural Comparison of Meditative Instruments on Inducing Trance

**14:00-15:00** Session 8B: Rhythm 3

LOCATION: A-B202

14:00 Jesse Pazdera and Laurel Trainor

**Bidirectional Interactions of Pitch and Time** 

14:20 Yoshitaka Nakajima, Emi Hasuo, Mizuki Matsuda-Imai and Erika Tomimatsu

Perceptual Contrast between Two Adjacent Short Time Intervals Marked by Tone Bursts

14:40 Anne Danielsen, Ragnhild Brøvig, Guilherme Schmidt Câmara, Mari Romarheim Haugen, Mats Johansson and Justin London

Microrhythm Depends on Sound Qualities: Investigating Sound-Timing Interaction across Disciplines and Cultures

**14:00-15:00** Session 8C: Pitch 2

LOCATION: A-202

14:00 Steven Homer, Nick Harley and Geraint Wiggins

Spectral Knowledge Representation for Perception of Harmony

14:20 Steven Homer, Nicholas Harley and Geraint Wiggins

Spectral Knowledge Representation of Musical Pitch and Key

14:40 Joshua Albrecht, Benjamin Whitcomb, Jeremey Poparad and Bryan Bell

Melodic vs. Harmonic Hearing: The Effect of Tempo on Intonation Preferences

**14:00-15:00** Session 8D: Social psychology

LOCATION: A-301

14:00 Joshua S. Bamford, Bronwyn Tarr, Lynden Miles and Emma Cohen

Drumming in Time is Easy: Social Bonding Effects of Synchrony Arise from Reduced Cognitive Load

14:20 Hannah Gibbs and Jonna Vuoskoski

The Effects of Synchronised Drumming and Trait Empathy on Perspective Taking and Social Bonding

**14:00-15:00** Session 8E: Biology

LOCATION: A-302

14:00 Massimo Lumaca

High-Fidelity Transmission of Music is Associated with Reduced Right-Left Neuroanatomical Asymmetry between Primary Auditory Regions

14:20 Tara L. Henechowicz, Daphne Tan, Reyna L. Gordon and Michael H Thaut

Polygenic Score Models Suggest Genetic Associations between Music Training and the Motor System

14:40 Shizuka Sata, Kazuaki Honda, Satoshi Yamaguchi, Mizuki Komine, Keigo Yoshida, Sunghyek Kim, Makio Kashino, Shota Hagio and Shinya Fujii

Muscle Synergy of a Lower Limb in Drummer's Dystonia: A Case Study

**14:00-15:00** Session 8F: Aesthetics 1

LOCATION: A-303

14:00 John McNamara and Claire Arthur

Plugging In: Understanding Player Perceptions of Immersion and Flow in Video Games

14:20 Christian Weining, Deborah Meier, Melanie Wald-Fuhrmann and Martin Troendle

The Variety of Listening Modes in Classical Concerts and their Influence on the Experience

14:40 Ken Déguernel, Gabriele Cecchetti and Steffen A. Herff

Emotion, Motion, and Abstract Notions: Insights in the Role of Imagination in Professional Musicians Practices from Semi-Guided Interviews

**15:20-16:40** Session 9A: Well-being and health 3

LOCATION: A-B101

15:20 Geetika Arora, Ponnurangam Kumaraguru and Vinoo Alluri

Examining the Relationship between the Highly Sensitive Person Scale, Music Listening Strategies and Subjective Well-being in India

15:40 Clarke Randolph

Still We Rise: Racial Discrimination and Black American Musicians

16:00 Alexandra Lamont and Fiorella Montero-Diaz

Moving on: Donations of Musical Instruments and Changing Musical Identities

**15:20-16:40** Session 9B: Emotion 4

LOCATION: A-B202

15:20 David J. Grüning, Naomi Marchant, Mareike Kaemmerer and Olivier Luminet

Perceiving Emotions in Music: Effects of Sound Quality, Empathy, and Alexithymia

15:40 James Gutierrez

Resilience, Personality, and What Makes Music Rewarding

16:00 Vjosa Preniqi, Kyriaki Kalimeri and Charalampos Saitis

Exploring the Role of Audio and Lyrics in Explaining Moral Worldviews

16:20 Ashish Gupta, Chandan Kumar Srivastava, Braj Bhushan and Laxmidhar Behera

Do Men and Women Process Happy and Sad Music Alike

**15:20-16:40** Session 9C: Rhythm 4

LOCATION: A-202

15:20 Peter Keller

Modeling Temporal Adaptation and Anticipation to Understand Rhythmic Interpersonal Coordination

15:40 Finn Upham

Using Metrically-Entrained Tapping to Align Mobile Phone Sensor Measurements from In-person and Livestream Concert Attendees

16:00 Hayes Brenner, Ji Chul Kim Kim and Edward Large

Integer Ratio Biases in Rhythm are Predicted by Hebbian Learning in Oscillatory Networks

16:20 J. Riikka Ahokas, Suvi Saarikallio and Tiina Parviainen

**Challenging Your Body, Challenging Your Mind** 

**15:20-16:40** Session 9D: Application

LOCATION: A-301

15:20 Nikhil Masters, Manuel Anglada-Tort, Jochen Steffans, Adrian North and Daniel Müllensiefen

Unlocking New Opportunities for Music-Decision Research through Behavioural Economics

15:40 Berit Janssen, John Ashley Burgoyne, Albertas Janulevicius, Evert Rot and Henkjan Honing

An Infrastructure for Reusable Online Music Experiments

16:00 Noah Henry, Liam Maloney and Hauke Egermann

Functions of Music Listening Mediate Relationships between MIR-Generated Audio Features of Listeners' Music Selections and Concurrent Listening Activities

**15:20-16:40** Session 9E: Loop

LOCATION: A-302

15:20 Olivier Bais, Fleur Bouwer and Makiko Sadakata

**Exact Repetition is not Needed for the Speech-to-Song Transformation** 

15:40 Peter Pfordresher, Yan Chen and Adam Tierney

Do Illusory Transformations from Speech to Song Affect Imitation of Spoken Pitch?

16:00 Stamatia Kalaitzidou, Asterios Zacharakis, Konstantinos Velenis and Emilios Cambouropoulos

Multiple Exposures and Repeating Musical Patterns Shape Perception of Musical Ideas and Structure

16:20 Benjamin Kubit, Elizabeth Margulis, Kenneth Norman and Petr Janata

Earworms and Neural Replay of Mental Representations for Recently Heard Music

**15:20-16:40** Session 9F: Aesthetics 2

LOCATION: A-303

15:20 Pauline Larrouy-Maestri and Melanie Wald-Fuhrmann

Music or Something Else? Exploring How People Categorize Sounds

15:40 Estelle Sijia Song, Ronald Friedman and Douglas Kowalewski

Preference for Harmony: A Link between Aesthetic Responses to Combinations of Colors and Musical Tones

16:00 Ann-Kristin Herget

Green Undertones. The Influence of Background Music in Green(-Washing) Advertising

16:20 Yoko Ogawa, Ayumi Kirioka, Mayumi Hirohata and Natsumi Fujii

The Creative Processes of Students in Mini-c: Meaningful Connections in Music and Fine Arts

**17:00-18:00** Session 10: Keynote 2

LOCATION: A-B101 17:00 Kenji Kojima

The World of Game Audio Making: To be Beyond the Real

19:00-21:00 Conference Banquet (Standing Buffet)

LOCATION: Main Hall

**08:00-09:40** Session 11A: Symposium 7

LOCATION: A-B101

08:00 Anna Fiveash, Enikő Ladányi, Srishti Nayak and Sinead Rocha

Toward a Broader Understanding of Connections between Music and Speech/Language: Insights from Cognition, Genetics, and Developmental Language Disorders

**08:00-09:40** Session 11B: Symposium 8

LOCATION: A-B202

08:00 Vinoo Alluri, Petri Toiviainen, Suvi Saarikallio, Juan Sebastián Gómez-Cañón and William Randall

Music Cognition Research in the Age of Technology: Prospects and Challenges

**08:00-09:40** Session 11C: Emotion 5

LOCATION: A-202

08:00 Jonathan Tang

Self-Construal, Music Preference, and Emotions: An Exploratory Survey Study

08:20 James Cannon and Alinka Greasley

Exploring Relationships between Electronic Dance Music Event Participation and Well-being: A Summary of Findings and Outline of Further Research

08:40 Merrick Powell, Kirk Olsen and William Forde Thompson

Music, Pleasure, and Meaning: The Hedonic and Eudaimonic Motivations for Music (HEMM) Scale

09:00 Miwa Miwa, Kazuaki Honda, Naoki Saijo, Tomohiro Samma, Yuna Sakakibara, Mizuki Komine, Makio Kashino and Shinya Fujii

Psychophysiological Synchronization between Performer and Audiences in On-site and Remote Live Music Concerts

09:20 Seung-Goo Kim, Tobias Overath and Daniela Sammler

Emotion-Relevant Representations of Music Extracted by Convolutional Neural Networks are Encoded in Medial Prefrontal Cortex

**08:00-09:40** Session 11D: Well-being and health 4

LOCATION: A-301

08:00 Rebecca Schaefer

Music and Stress: Negative Effects of Disliked Music

08:20 Steffen Herff, Gabriele Cecchetti, Petter Ericson and Estefanía Cano

Music's Social Presence: Inducing Imagined Social Interactions through Background Music

08:40 Teruo Yamasaki

A Questionnaire Study on the Attitudes for Background Music and the Selection Control of Music

**08:00-09:40** Session 11E: Perception 2

LOCATION: A-302

08:00 Zofia Hołubowska, Xiangbin Teng and Pauline Larrouy-Maestri

The Effect of Temporal Regularity on Tracking Musical Phrases

08:20 Peter Vuust, Boris Kleber, Cecilie Møller, Victor Pando-Naude and Signe Mårup

Rhythm and Beat are Hierarchically Organized in Body and Brain

08:40 Leigh Van Handel

Syncopation, Density, and Variability as Contributing Factors to Perceived Complexity

09:00 Shreshth Saxena, Hannah Fiehn, Jackson Shi and Lauren Fink

Cross-modal Correspondence between Contemporary Art and Music: From Perception to Aesthetic Evaluation

09:20 Mauro Orsini Windholz and Elizabeth Hellmuth Margulis

The Role of Harmonic Style in the Perception of Musical Genre

**08:00-09:40** Session 11F: Singing 2

LOCATION: A-303

08:00 Michel Bürgel and Kai Siedenburg

"Autotune Kills the Radio Star": Salience of Frequency Micro-Modulations in Popular Music

08:20 Maria Timoshenko, Erkki Huovinen and Marcus Nyström

Choral Score Reading: Experienced Singers' Eye Movements and Music-Reading Strategies

08:40 Elke Lange, Anton Schreiber, Julia Merrill and Klaus Frieler

Intonation and Timing in Singing Early Music is Unrelated to Respiration Synchronization

09:00 Gemma Perry, Vince Polito, Yanan Sun and William Thompson

Psychosocial Implications of Chanting

09:20 Claire Arthur, Matt Evans, John McNamara and Nicolas Davidenko

Looping in Your Head: A Corpus Analysis of Sung "Earworm" Fragments

**10:00-12:00** Session 12A: Symposium 9

LOCATION: A-B101

10:00 Vincent Cheung, Peter Harrison, Psyche Loui and Daniela Sammler

Predictions in Music: Neurocognitive Insights and Computational Approaches

**10:00-12:00** Session 12B: Symposium 10

LOCATION: A-B202

10:00 Henna-Riikka Peltola, Geoff Luck, Jonna Vuoskoski and Julia Merrill

Music and Ill-being: Exploring Negative Aspects of the Musical Experience

**10:00-12:00** Session 12C: Emotion 6

LOCATION: A-202

10:00 Felix Christian Thiesen and Holger Schramm

Uneducated, Conservative, and Overly Emotional? An Empirical Response to Myths about Listeners of German-Language Schlager Music

10:20 Luca Marinelli and Charalampos Saitis

Analysing the Gendering of Music in Toy Commercials via Mid-level Perceptual Features

10:40 Kirk Olsen, Nathan Carr and William Forde Thompson

Perceptual and Emotional Implications of Articulation in Music

**10:00-12:00** Session 12D: Timbre 1

LOCATION: A-301

10:00 Dijana Popovic, Diko Popovic, Felix Klooss and Jörg Mühlhans

I can See it in Your Eyes: Implicit and Explicit Associations of Gender in Musical Instruments

10:20 Simon Jacobsen and Kai Siedenburg

The Interplay between Fundamental Frequency and Spectral Envelope: How Does it Affect the Perception of Musical Instrument Sounds?

10:40 Erica Huynh and Stephen McAdams

Perception, Categorization, and Learning of Atypically Combined Excitations and Resonators of Acoustic Musical Instruments

**10:00-12:00** Session 12E: Aesthetics 3

LOCATION: A-302

10:00 Pietro Modestini and Christian Weining

Digital Concerts: An Analysis of the Experiential Dimensions of the Audience

10:20 Wolfgang Tschacher, Martin Tröndle and Deborah Meier

**Embodied Aesthetics: Audience Synchronies in Live Concerts** 

10:40 Clement Canonne and Yann Teytaut

Is it Funnier when it is Improvised?

11:00 Maren Hochgesand and Hauke Egermann

Entrainment in a Rock Concert: An Exploratory Study Investigating Relationships between Movement Entrainment, Social Experience and Prosocial Behaviour in an Ecologically Valid Setting

**10:00-12:00** Session 12F: Performance 1

LOCATION: A-303

10:00 Brian Silvey, Mark Montemayor, D. Gregory Springer, Faith Hall and Robert Fears

Effects of Model Recordings on Undergraduate Conductors' Tempo Selections

10:20 Nina Loimusalo-Lipiäinen and Erkki Huovinen

Pianists' Music Reading and Styles of Mental Practice

10:40 Thomas Mathias and Andrew Goldman

How Does Increasing Contextual Interference in a Musical Practice Session Affect Acquisition and Retention?

11:00 Alena Miskinis and Joshua Albrecht

**Encoding and Decoding Intended Musical Expression through Figurative Language** 

11:20 Hannah Gibbs, Anna Czepiel and Hauke Egermann

Physiological Synchrony and Shared Flow State in Javanese Gamelan: Positively Associated while Improvising, but not for Traditional Performance

**12:10-13:00** Session 13: Online poster session

» Amber Jani, Lilly Dang, Darlene DeMarie and Jennifer Bugos

At-Risk Children's Facial Affect During Imitation and Improvisation Singing Tasks

» Wenxin Song, Tommy Ngo, Joelynn Jung, Madison Rivera, Jess Browning, Melissa Mallory and Jennifer A. Bugos

Cognitive and Psychosocial Effects of Piano Training in Female Patients with Cancer

» Maya Flannery, Matthew Woolhouse and Lauren Fink

Models Trained on Procedurally Generated Stimuli Predict Human Judgments of Music Acoustic Features in Real-World Music

» Sarah Sauvé, Praveena Satkunarajah and Benjamin Rich Zendel

## Tracking the Emergence of a Pitch Hierarchy Using an Artificial Grammar Requires Extended Exposure

» Mariangela Lippolis, Daniel Müllensiefen, Klaus Frieler, Benedetta Matarrelli, Peter Vuust, Rosalinda Cassibba and Elvira Brattico Instrumental Music Training as Part of the School Curriculum and its Effects on Cognition and Perceptual Abilities in the Preadolescent Period

» Anna Gruzas and Andrew Goldman

**Musical Interval Perception in Violinists** 

» Sarah Sauvé, Praveena Satkunarajah, Stephen Cooke, Özgen Demirkaplan, Alicia Follett and Benjamin Rich Zendel

Age and Familiarity Effects on Musical Memory

» Zehra Karademir, Prof Jan de Fockert and Dr Caspar Addyman

The Effects of Familiarity and Emotional Content in Infant-Directed Songs on Infants' Distress and Attention

» Emily Gernandt and Julia Merrill

Schlager vs. Techno: Style-Specific Explanation Strategies of Musical Taste

» Jared Leslie and Erin Hannon

**Dance Experience Influences Perception of Tempo in Dance Music** 

» Hunter Hoyle

Sonata Form Revisited: Towards a Cognitive Theory of Formal Interference

» Marcelo Savassi Kakihara, Xueyan Wang, Shoko Iwasaki, Masatoshi Yamashita, Takahiro Soshi and Kaoru Sekiyama

The Association between Performance Skills and Cognitive Improvement in a 10-week Musical Instrument Training for Older Adults

» Sharon Varghese and Vinoo Alluri

Music Preferences Among Individuals with ASD: A Cross-cultural Study between Indians and Non-Indians

» Ann-Kristin Herget, Martin Tröndle, Melanie Wald-Fuhrmann, Wolfgang Tschacher and Hauke Egermann

"Let Your Feeling Show": Prediction of Music-Induced Aesthetic Emotions in Classical Concert Audiences through Automated Facial Expression Analysis

» Emily Graber, Mateusz Solinski and Elaine Chew

Decoding Music's Amplitude Envelope from Neural and Cardiovascular Signals

» Mareike Hillebrand, Elisa-Felicia Lehmann, Lisette Weise, Elisabeth Jakob and Gabriele Wilz

How can We Measure Effects of Music in People with Dementia? A Behavioral Approach

» Ian Quinn and Manoranjan Majji

Using Systems Theory to Model and Notate Music-Pedagogical Practices of South India

» Pooja Desur and Vinoo Alluri

**Exploring Online Fan Networks of Popular Music Artists** 

» Neha Rajagopalan and Blair Kaneshiro

**Exploring Structural Repetition in Natural Music using EEG Correlation** 

» Claire Anne Brillon and Peter Harrison

**Emotional Connotations of Musical Modes** 

» Jason Schmidt Avendaño, Jennifer Bugos, Brennan Payne and Elizabeth Schotter

Music and Linguistic Semantic Anomalies: An ERP Study of Integration & Expectancy on Predictive Processing of Harmonic Music During A Self-Paced Reading Task

» Satoshi Kawase, Ichiro Kashio, Kanako Morizumi and Shigeo Matsumoto

**Individual Differences in Tempo of Groovy Music** 

» Satoshi Kawase, Jun'Ichi Ogawa, Ichiro Umata and Hidetsugu Komeda

Effects of Early Childhood Group Music Lessons on Children's Non-Cognitive Skills

» Satoshi Kawase and Haruka Shoda

Effects of Supplementary Information about the Human versus Artificial Performer on the Listener's Psychological Responses to Music Performance

» Sarah A. Sauvé and Diljeet Bhachu

Let's Talk about it: Positivism and Critical Theory in Dialogue

» Sophie Tsambika Meier, Isabella Czedik-Eysenberg and Michael Oehler

The Influence of the Female Hormonal Cycle on Classical Singing. Self-Perception, Physiological Responses and Acoustic Signal Characteristics

**08:00-09:40** Session 14A: Symposium 11

LOCATION: A-B101

08:00 Polina Proutskova, Patrick Savage, John McBride, Chiba Gakuto, Yukun Li, Olga Velitchkina, Miranda Crowdus and Gabriel Zuckerberg VocalNotes: Investigating Perceptual Ambiguity through Transcriptions of Vocal Performances in Different Cultures

**08:00-09:40** Session 14B: Rhythm 5

LOCATION: A-B202

08:00 Andres von Schnehen, Lise Hobeika, Dominique Huvent-Grelle, François Puisieux and Séverine Samson

The Influence of Age and Cognitive Decline on Sensorimotor Synchronisation in Patients with Neurocognitive Disorders

08:20 Mikael Hope, Connor Spiech and Valentin Bégel

Synchronizing at Slower Tempi Increases Pupil Activity Compared with One's Own Spontaneous Motor Tempo

08:40 Cecilie Møller, Alexandre Celma-Miralles, Heidi Bliddal, Christian Bech Christensen, Peter Vuust and Preben Kidmose

Perceived Beats in an Ambiguous Polyrhythm Predict Neural Response Amplitudes at the Corresponding Frequencies

09:00 Erica Flaten, Virtues Dawn Serrano and Laurel Trainor

**Top-Down Meter Perception in Infancy: Can Infants Generalize across Different Tempos?** 

**08:00-09:40** Session 14C: Musicality

LOCATION: A-202

08:00 Anja-Xiaoxing Cui, Sarah Kraeutner, Negin Motamed Yeganeh, Nancy Hermiston, Janet F. Werker and Lara A. Boyd

**Resting-State Brain Connectivity Correlates of Musical Sophistication** 

08:20 Robin Hake, Daniel Mullensiefen and Kai Siedenburg

Auditory Scene Analysis in Multi-Source Music: Identification of Factors Responsible for Individual Differences in Listening Abilities

08:40 Aaron Himes and Steven Morrison

Less is Less: Single Item Measures for Sorting Participants in Gold-MSI Subscales

09:00 Verena Buren, Chloe MacGregor, Daniel Müllensiefen and Franziska Degé

Measuring Musicality in Childhood: Results of a Systematic Review

09:20 Negin Motamed Yeganeh, Anja-Xiaoxing Cui, Grace Hu, Minqi Xu, Nancy Hermiston, Janet F. Werker and Lara A. Boyd

**Executive Function and Musical Sophistication** 

**08:00-09:40** Session 14D: Memory 2

LOCATION: A-301

08:00 Gemma Fernández-Rubio, Emma R. Olsen, Mathias Klarlund, Orla Mallon, Francesco Carlomagno, Peter Vuust, Morten L. Kringelbach, Elvira Brattico and Leonardo Bonetti

Distinct Effects of Aging on Auditory Memory Subsystems

08:20 Petr Janata and Benjamin Kubit

Spontaneous Replay of Musical Sequences Facilitates Memory for Sequentially Presented Semantic Information

08:40 Daniel Shanahan, Jasdeep Kang, Nikolas McNeal and Nathan Hay

Understanding the Role of Schematic Knowledge in the Preference for Harmonic Asymmetry with Iterative Learning

09:00 John Ashley Burgoyne, David John Baker and Henkjan Honing

What a Game Can Reveal about Music Perception: A Psychometric Analysis of the Matching Pairs Game

09:20 Cara Turnbull, Kelly Jakubowski and Elizabeth Margulis

**Intersubjectivity in Music-Evoked Autobiographical Memories** 

**08:00-09:40** Session 14E: Pitch 3

LOCATION: A-302

08:00 Michael Thorpe, Aleksandar Aksentijevic and Adam Ockelford

Melody Processing Transcends Specific Sensory Modality Domains: Evidence from Recognition Experiments

08:20 Vidya Rangasayee and Takako Fujioka

Effects of Musical Training and Melodic Motifs on Accuracy in Raga Discrimination and Identification

08:40 Kristen Wallentinsen, Andrew Goldman and Jonathan De Souza

Perception and Analysis of Melodic Contour Families

09:00 Sheng-Ying Isabella Weng, Erkki Huovinen and Sven Ahlbäck

**Melodic Intonation Perceived and Performed by Concertmasters** 

**08:00-09:40** Session 14F: Timbre 2

LOCATION: A-303

08:00 Linglan Zhu and Stephen McAdams

Comparison of Perceived and Imagined Instrumental Blend

08:20 Lena Heng and Stephen Mcadams

Continuous Response to Perceived Affect in Music Listening: Differences in Musical Training

08:40 Cobi Ashkenazi and George Waddell

## **Multisensory Visual-Auditory Perception of Piano Timbre**

09:00 Yifan Huang and Stephen McAdams

**Affective Qualities of Sustained Instrumental Blends** 

## **10:00-11:00** Session 15: Poster 2a

LOCATION: Main Hall

» Hubert Ho

Reading Acousmatic Works through the Lens of Embodiment and Sonic Gesture: Building a Database for Further Research

» Elizabeth Acosta and David R. W. Sears

Just when You Thought it was Safe: Examining Audience Reactions to Horror Film Scenes

» You Jin Kim, Moo Kyoung Song and Juhan Nam

An MPA Model for Performers' Expressivity across Cultures: Analysis of Vibratos in a Gayageum Sanjo

» Daniel Müllensiefen, Klaus Frieler and Reinhard Kopiez

Musical Development during Adolescence: Perceptual Skills, Cognitive Resources, and Musical Training

» Lidya Yurdum, Eun Cho, Ekanem Ebinne, Courtney Hilton, Mila Bertolo and Samuel Mehr

Effects of Parental Singing on Infant and Parent Health: An Ecological Momentary Assessment Study

» Yuzuki Kitamura, Yuka Shirakawa, Gerard Remijn and Yosuke Kita

Mismatch Negativity to Alarm Sounds with Dissonant Intervals: A Preliminary EEG Study

» Anastasios Mavrolampados, Will M. Randall, Margarida Baltazar, Suvi Saarikallio, Martin Hartmann and Petri Toiviainen Music, Context, and the Listener: Modelling Emotional Responses in Everyday Music Listening

» Ann Harrington, Amanda Schlegel and Marie Cory

Perceptions of Emotion in Music: Examining Amateur Musicians' Efforts to Convey Emotion through Composition

» Renee Timmers

Probabilistic Perception of Emotion in Music: Integrating Individual and Group Differences

» Chihiro Honda, Anthony Nguyen, Peter Pfordresher and Chris McNorgan

The Effect of Music Familiarity and Expertise on Neural Connectivity: Retrospective Analyses of a Cross-cultural Music Comprehension Study

» Erkki Huovinen and Kai Tuuri

Music Students' Accounts of their Pleasant Musical Imagery: Aspects of Voluntariness and Narrative Meaning-Making

» Takahide Etani, Mayuko Takano, Masataka Wada, Shiori Honda, Keita Taniguchi, Yui Tobari, Mie Matsui, Masaru Mimura, Shinichiro Nakajima, Yoshihiro Noda and Shinya Fujii

The Relationship between the Experience in Learning Instruments, Cognitive Performance, and TMS-Elicited EEG from the Dorsolateral Prefrontal Cortex

» Peixin Nie, Barbara Tillmann and Mari Tervaniemi

The Transfer Effect of Musical Expertise to Auditory Verbal Working Memory: Does Native Language Matter?

» Aiko Watanabe, Tomohiro Samma and Shinya Fujii

Effects of Recalling Positive and Negative Music Performance Memories on Subjective Performance Achievement and Heart-rate Variability: A Pilot Study

» Yuki Mito, Momoko Matsuzaki, Tatsuya Yamaguchi, Daisuke Komazawa, Hiroshi Kawakami, Masanobu Miura and Yukitaka Shinoda Movement Analysis of Performance on Two Types of Keyboard Instruments Using Motion Capture System

» Olivia Foster Vander Elst, Nicholas H D Foster, Peter Vuust, Morten Kringelbach and Peter E Keller

A Framework for Dance Research

» Sushmitha Upadhya, Rohit Bhattacharyya, Ritwik Jargar and Nisha Kv

Auditory Spatial Processing in Closed Field and its Dependence on Musical Aptitude and Training

» Christian Weining

Listening Modes in Concerts: A Review and Conceptual Model

» Jiancheng Hou, Chuansheng Chen and Qi Dong

Superior Pitch Identification Ability Revealed by Gray Matter Volumes and Cortical Thickness in Non-musicians

» Xiaonuo Li and Siyun Yu

EEG Study on Brain Neurological Mechanism of Absolute Pitch (AP): An Experiment in Shanghai Conservatory of Music

» Seiki Hamamoto and Yutaka Sakaguchi

Measuring Finger Force onto Finger Board by a Sensor-Integrated Violin

» Martin Kreuzer, Martin Tröndle and Hauke Egermann

Precision Effects of Ensemble Timing on the Arousal and Valence of Western Classical Concert Audiences

» Xinyu Bai and Xiaonuo Li

How to "Practice" Effectively: A Review of Music Practice Planning and Strategies

» Atsushi Marui, Ayako Inaoka, Masaru Tanaka, Misato Kudo, Yusuke Honda, Ami Kato, Hideki Sakanashi and Toru Kamekawa Evaluation of Different Music Styles Using the Multi Stimuli Ideal Profile Method (MS-IPM): A Feasibility Study

» Emily Wood, Yassaman Ommi, Rory Kirk, Konrad Swierczek, Dobromir Dotov, Hany Tawfik, Dan Bosynak and Laurel Trainor

How Does the Presence of an Audience Affect Performance? A Comparison of a Professional Pianist's Movements between Dress Rehearsal and Concert Conditions

» Kunwoo Kim, Noah Fram, Barbara Nerness, Cara Turnbull, Aditya Chander, Elena Georgieva, Sebastian James, Matt Wright and Takako Fujioka Performance Monitoring through Altered Auditory Feedback in Musical Actions with Score and Improvisation: A Turn-Taking Piano-Duet EEG Study

» Yu Adachi, Yutaka Sakaguchi and Jun Nishii

Effects of Rhythmic Changes on Preparatory Movements and Tempo Keeping Characteristics

» Mohammed Mudarris and Rebecca Schaefer

The Role of Cognitive-Motor Interference in Rhythmic Auditory Stimulation.

» Darren Dutto, Morris Levy and Tracy Lipke-Perry

Temporal and Auditory Expressivity Based on Internal and External Attentional Foci in First-year University Keyboard Students

» Snehal Ranjan, Kancharla Aditya Hari, Jonna K. Vuoskoski and Vinoo Alluri

Sad Songs Say So Much: Analyzing Moving Music Shared Online

» Finn Upham and Kjell Andreas Oddekalv

Fingers and Tongues: Appreciating Rap Flows through Proprioceptive Interaction in Rhythm Hive

» Rory Kirk

The Properties and Qualities of Music for Sleep

» Victor Pando-Naude, Tomas Matthews, Andreas Højlund, Maria Witek, Eduardo Garza-Villarreal, Ole Heggli, Boris Kleber, Virginia Penhune and Peter Vijust

An fMRI Study on the Groove Experience in Parkinson's Disease

» Leah Chrisp, Kaila Putter and Amanda Krause

How Music Listening Can Support Perinatal Maternal Well-being

» Sabrina McKenzie, Solange Glasser, Margaret Osborne and Amanda Krause

A Catalyst for Self-Compassion During the COVID-19 Pandemic: The Role of Music Listening

» Saumya Srivastava and Vinoo Alluri

Use of Music for Emotional Regulation and Social Surrogacy during Covid-19 in India

» Noriko Sato

Admission to Music College and Gender in Japan

» Minami Yokoyama, Ken-Ichi Sawai and Chie Ohsawa

The Role of Visual, Auditory, and Tactile Information for Keystroke Position Control in Keytar Performance

» Emi Utagawa and Kazuo Okanoya

Emotion Regulation by Music Listening in Relation to Individual Characteristics: Evaluation by Brain Correlates and Subjective Indices

**11:00-12:00** Session 16: Poster 2b

LOCATION: Main Hall

» Yumi Kono, Naotoshi Osaka and Yusuke Ikeda

Moire Representation: Sound Grouping in Two Dimensional Sound Field

» Tam Nguyen and Emery Schubert

The Impacts of Film Exposure on Emotion in Music

» Mathias Klarlund, Elvira Brattico, Yi Du, Marcus Pearce, Peter Vuust, Morten Overgaard and Yiyang Wu

The Cultural Distance Hypothesis and its Impact on Melodic Perception

» Alejandra Wah

Investigating the Human Capacity to Experience Preverbal and Nonverbal Narratives by Means of Music: Possible Implications for the Field of Music Therapy

» Satoshi Yamaguchi, Kazuaki Honda, Shizuka Sata, Mizuki Komine, Makio Kashino and Shinya Fujii

Drummer's Dystonia: Incidence and Affected Limb in 1003 Japanese Drummers

» Saki Homma, Takahide Etani, Yuka Takata, Ryoko Okawa, Kanako Morizumi, Shigeo Matsumoto, Keiichiro Shindo, Yuko Shindo and Shinya Fujii Effects of Background Music on Moods and Feelings of Users and Staff in Senior Day Care

» Yen Na Yum

Parental Support and Music Engagement Among Children with Autism Spectrum Disorder and Intellectual Disabilities

» Saumya Srivastava and Vinoo Alluri

Maladaptive Usage of Music and Social Media during Covid-19 Lockdowns in India

» Megha Manikandan A, Dr Nisha K V and Dr Prashanth Prabhu

Effect of Competency among Singers on Auditory Processing Abilities

» Jeroen van der Aa and W. Tecumseh Fitch

Rhythmic and Melodic Relative Feature Extraction and Contour Perception in Humans

» Noel Alben and Nat Condit-Schultz

Rhythm Reproduction Study to Inform Intelligent Rhythm Pedagogy Systems

» Dhwani P. Sadaphal, W. Tecumseh S. Fitch and Peter E. Keller

Exploring the Interaction of Rhythmic Complexity and Social-Bondedness in an Online Perspective-Taking Paradigm

» Alberte B. Seeberg, Tomas E. Matthews, Andreas Højlund, Bjørn Petersen and Peter Vuust

Beyond Syncopation: The Importance of Rhythmic Streams for the Experience of Groove

» Emi Hasuo, Kentaro Ono and Ayumu Matani

Electroencephalographic Study on Bistable Rhythm

» Ryota Matsui, Yutaka Yanagisawa, Yoshinari Takegawa and Keiji Hirata

**Investigation of Thresholds for Listening to Piano Performances** 

» Hauke Egermann, Anne Siebrasse, Christian Weining, Katherine O'Neill, Martin Troendle and Melanie Wald-Fuhrmann

A Typology of Audience Preferences for Digital Classical Concert Streams

» Bowen Dong and Arthur Claire

A Comparison of Musical Elements in J-Pop and VOCALOID Music

» Takeshi Hirano and Hiroshi Kinoshita

**Mouthpiece Forces in French Horn Playing** 

» Andrew Chang, Xiangbin Teng and David Poeppel

Octave Equivalence Can be Encoded by Auditory Delta Oscillations

» D. Gregory Springer and John M. Geringer

Baroque and Modern Violins: Listener Perceptions of Intonation and Tone Quality

» Marise van Zyl and Takako Fujioka

The Role of Room Acoustics in Pre-attentive Processing of Spatial Sound: An MMN Study

» Eriko Fukuda, M. Paula Roncaglia-Denissen, Gwendolyn van der Bie and Kyle M. Lang

Attention: Pop Music is on Your Side

» Maho Senda and Yoko Ogawa

The Effect of Pre-Task Music on State of Mind Before Sports and Exercise: Results of a Reaction Test Using a Whole-Body Reaction Measuring Instrument

» Yuna Sakakibara, Masaki Mori and Shinya Fujii

Music-Evoked Nostalgia with and without Prior Listening Experience

» Chara Steliou and Kelly Jakubowski

A Survey into Piano Teachers' Perceptions of Music Memorisation Methods into One-to-One Piano Lessons

» Gabrielle Hooper and Elizabeth Margulis

The Effect of Music Based Interventions on Memory Impairment in People with Alzheimer's Type Dementia: A Meta-Analysis

» Luiza Lucuţa, Peter Keller and Anna Fiveash

The Theoretical Bases of Prediction in Music and Speech: An Integrative Approach

» Mila Bertolo, Daniel Müllensiefen, Isabelle Peretz, Sarah C. Woolley, Jon T. Sakata and Samuel A. Mehr

Sex Differences in Music Perception are Negligible

» Saebyul Park and Juhan Nam

The Language of Jazz: A Natural Language Processing-Based Analysis of the Patterns and Vocabulary of Jazz Solo Improvisation

» Angela Dou and Laura Cirelli

The Effects of Song Familiarity on Infant Responsiveness to Well-Known Music

» Giacomo Glotzer, Aditya Chander and Robb Rutledge

Statistical Learning Informs Predictive Models of Musical Pleasure

» Jiyeon Shin, Dong Chul Park, Ki Chang Kim and Eunju Jeong

Music Based Multi-sensory Stimulations Can Change our Emotion More Intensely than Uni-sensory Stimulation

» Shu Sakamoto, Laurel Trainor and Emily Wood

Hierarchical Neural Tracking of Segregated and Integrated Sound Streams in Music

» Noemí Grinspun, Eden Landesman and Tal-Chen Rabinowitch

Interpersonal Synchrony, We-Agency, and the Development of the Mother-Child Bond through a Music-Movement Program

» Maureen Hampele

Investigating the Impact of a Multisensory Music Education Program on the Social and Emotional Skills and Behaviours of Children with Autism Spectrum Disorder

» Trinh Nguyen, Félix Bigand, Susanne Reisner, Atesh Koul, Roberta Bianco, Gabriela Markova, Stefanie Hoehl and Giacomo Novembre

Tiny Dancers: Infants' Neural and Motor Responses to Music at Different Pitches

» Alberte B. Seeberg, Tomas E. Matthews, Andreas Højlund, Peter Vuust and Bjørn Petersen

Rhythm Perception and Experience of Groove in Cochlear Implant Users

» Moe Yamaguchi and Chie Ohsawa

Exploring the Relationship between Hand Size/Flexibility and Performance Strategies Related to Maintaining Sustained Sound in Piano Performance: An Investigation Based on MIDI Information of Keystrokes and Pedaling

» Eun Ji Oh, Yoojin Kim and Kyung Myun Lee

Effect of Online Music Class on Linguistic, Cognitive, and Musical Abilities in Korean Preschool Children: A Pilot Study

12:00-12:30 ICMPC Young Researchers Award and Sempre Award Ceremony

LOCATION: Main Hall

**15:00-16:00** Session 17: Keynote 3

LOCATION: A-B101

15:00 Eckart Altenmüller

Music Loops in the Brain: Plasticity of Brain Networks in Music Production and Perception

**16:20-18:00** Session 18A: Symposium 12

LOCATION: A-B101

16:20 Francesca Talamini, Daniel Müllensiefen, Anna Fiveash and Marcel Zentner

**Unpacking Musical Abilities** 

**16:20-18:00** Session 18B: Symposium 13

LOCATION: A-B202

16:20 Jane Davidson, William Forde Thompson, Kirk Olsen, Alexander Crooke, Marjorie Li and Trisnasari Fraser

Enriching Social Cohesion and Intercultural Understanding through Music Engagement

**16:20-18:00** Session 18C: Language and music 3

LOCATION: A-202

16:20 David Sears

**Scale-Dependent Models of Triadic Harmony across Musical Traditions** 

16:40 Li Wang, Peter Pfordresher, Cunmei Jiang and Fang Liu

Atypical Vocal Imitation of Speech and Song in Autism Spectrum Disorder: Evidence from Mandarin Speakers

17:00 Chihiro Honda, Tim Pruitt, Emma Greenspon, Fang Liu and Peter Pfordresher

The Effects of Pitch Memory and Imagery Ability on Vocal Pitch Imitation

17:20 M. Paula Roncaglia-Denissen, Camilla J. Carnevale-Maffè, Peter Hendrix, Tineke M. Snijders and Eriko Fukuda

When Context Matters: Absolute Pitch Memory in Language and Music

17:40 Xiangbin Teng

Neural Tracking of Hierarchical Structures in Ancient Chinese Music with the Hidden Markov Model and the Encoding Model

**16:20-18:00** Session 18D: Rhythm 6

LOCATION: A-301

16:20 Fleur L. Bouwer, Atser Damsma, John Ashley Burgoyne, Berit Janssen, Jessica A. Grahn, Heleen A. Slagter and Henkjan Honing

Measuring Rhythm and Beat Perception Abilities: A Comparison of Often-Used Tests

16:40 Sotaro Kondoh, Kazuo Okanoya and Ryosuke O. Tachibana

Examining the Interaction between Top-Down and Bottom-Up Processes of Meter Perception: An EEG Study with Biphasic Sound Stimuli

17:00 Alexandre Celma-Miralles, Tomas Matthews, David Quiroga-Martinez, Jan Stupacher and Peter Vuust

The Inverted U-Shape in Syncopated Rhythms: An MEG/EEG Study of the Beat of the Groove

17:20 Thomas Wolf, Natalie Sebanz and Günther Knoblich

Two Characteristics of Work Songs Help to Keep the Tempo in Rhythmic Social Interactions

**16:20-18:00** Session 18E: Emotion 7

LOCATION: A-302

16:20 Iza Korsmit, Marcel Montrey, Alix Wong-Min and Stephen McAdams

The Perceived and Induced Affective Response to Short Sounds: Dimensional versus Discrete

16:40 Julia Merrill and Anna Czepiel

Harmful or Beneficial? Effects of Liked and Disliked Music on Psychophysiology

17:00 Margarida Baltazar and Suvi Saarikallio

Emotional Granularity in the Perception of Musical Emotions: Individual Differences in Adolescents

17:20 Bipasha Sen, Aditya Agarwal and Vinoo Alluri

Uncovering Hidden Biases Against Indian Independent Artists in the Perception of Music Quality by Indian Audience

16:20-18:00 Session 18F: Cognitive and computational models

LOCATION: A-303

16:20 Morwaread Farbood

**Automated Composition Using Musical Tension Profiles as Constraints** 

16:40 Adrian Kempf, Mathias Benedek, Freya Bailes and Andrea Schiavio

The Creative Lyricist. Comparing Expert Ratings, Self-Assessment and Computational Evaluation of Creativity

17:00 Madeline Hamilton and Marcus Pearce

The Billboard Melodic Music Dataset and Trajectories in Western Pop Music

17:20 Edward Hall and Marcus Pearce

Modelling the Perception of Large-Scale Order in Music

**08:00-09:40** Session 19A: Symposium 14

LOCATION: A-B101

08:00 Atser Damsma, Fleur Bouwer, Lauren Fink, Jonathan Cannon, Keith Doelling, Jessica Grahn, Henkjan Honing and Thomas Kaplan Modelling Rhythm Perception beyond the Beat

**08:00-09:40** Session 19B: Emotion 8

LOCATION: A-B202

08:00 Solena Mednicoff, Sivan Barashy, Stephen Benning, Joel Snyder and Erin Hannon

The Experience of Musical Chills Emerges Gradually during Development and Depends on Musicality and Auditory Perceptual Skills

08:20 Guru Ravi Shanker Ramaguru, Sri Satya Manikanta Gupta Battula and Vinoo Alluri

Associating Emotion Perception with Spotify-Labeled Emotions in Telugu Songs

08:40 Jiamin Gladys Heng, Luiza Lucuta, David Ricardo Quiroga-Martinez, Victor Pando-Naude, Kathleen Rose Agres, Peter Vuust and Cuntai Guan The Electrophysiological Correlates of Emotions During Music Listening: A Systematic Review and Meta-Analysis

**08:00-09:40** Session 19C: Development 3

LOCATION: A-202

08:00 Chloe MacGregor and Daniel Müllensiefen

The Importance of Socio-Emotional Abilities in Childhood Musical Development

08:20 Phollawat Rangkhaphuti

Effects of Music on Stress and Social Skills in Children with Autism Spectrum Disorders: A Pilot Study

08:40 Margarida Baltazar and Graça Boal-Palheiros

The Effects of a School-Based Music and Drama Programs on the Emotional Skills of Second Graders

09:00 Franziska Degé and Johanna Karoline Will

Rhythmic Development in 5- to 8-Year-Old Children and Adults: The Role of Motor Skills

09:20 Rebecca Evans, Bronya Dean and Maurice M W Cheng

Music Enables Development in Multiple Domains for Young Children in Aotearoa New Zealand

**08:00-09:40** Session 19D: Perception 3

LOCATION: A-301

08:00 Anja-Xiaoxing Cui, Frank Hentschel and Christoph Reuter

Music that is Described in Similar Ways by 19th-century Listeners Sounds Similar in 20th-/21st-century Recordings

08:20 Martin Tröndle Prof Dr, Christian Weining and Wolfgang Tschacher Prof Dr

Classical Concert Visitors: Attendance Motivation, Expectation and Experience

08:40 John McBride, Marcus Pearce and Tsvi Tlusty

**Information & Motor Constraints Limit Melodic Diversity across Cultures** 

09:00 Natalie Miller and Elizabeth Margulis

Music's Effects on Immersion in Short-Form Multimedia

**08:00-09:40** Session 19E: Performance 2

LOCATION: A-302

08:00 Huw Cheston, Ian Cross and Peter Harrison

**Coordination Strategies in Networked Jazz Performances** 

08:20 Pieter-Jan Maes, Bavo Van Kerrebroeck and Kristel Crombé

Joint Action Dynamics of Polyrhythmic Music Interactions in Extended Reality (XR)

08:40 Erica Bisesi and Isabelle Héroux

Relating Extramusical Elements to Performance Style: A MIR-Based Investigation

**08:00-09:40** Session 19F: Language and music 4

LOCATION: A-303

08:00 Andrew Goldman

Neuroscience in Music Studies: Critical Challenges and Contributions

08:20 M. Paula Roncaglia-Denissen, Peter Hendrix, Agata Mosińska and Maurice de Greef

The Role of Second Language Proficiency in Enhanced Music Rhythmic Perception

08:40 Talia Liu, Helen Gray-Bauer, Kelsey Davison and Jennifer Zuk

Examining Relationships between the Home Music Environment, Home Literacy Environment, and Parental Self-Efficacy in Families of Young Children

09:00 Ariadne Loutrari, Cunmei Jiang and Fang Liu

Immediate Repetition of Spoken and Sung Sentences in Individuals with Developmental Dyslexia

**10:00-11:40** Session 20A: Symposium 15

LOCATION: A-B101

10:00 Patrick Savage, Srishti Nayak, Jingxuan Liu, Christina Vanden Bosch der Nederlanden, Yuto Ozaki and Elizabeth Margulis

Music(ality) and Language

**10:00-11:40** Session 20B: Symposium 16

LOCATION: A-B202

10:00 Margarida Baltazar, Suvi Saarikallio, Tuomas Eerola, Gulnara Minkkinen and Anastasios Mavrolampados

Music Listening as Nuanced, Situated and Complex Affective Experiences

**10:00-11:40** Session 20C: Prediction

LOCATION: A-202

10:00 Kohei Miyata, Bronson Harry and Peter Keller

White Matter Microstructural Properties Correlate with Temporal Anticipation of Sensorimotor Synchronization

10:20 Elvira Brattico, Leonardo Bonetti, Francesco Carlomagno, Marina Kliuchko, Benjamin Gold, Satu Palva, Niels Trusbak Haumann, Mari

Tervaniemi, Minna Huotilainen and Peter Vuust

10:40 Leonardo Bonetti, Gemma Fernandez Rubio, Francesco Carlomagno, Dimitrios Pantazis, Peter Vuust and Morten L. Kringelbach

Predictive Coding in Music Recognition: Revealing the Spacetime Hierarchical Organisation of the Brain

11:00 Alexander Albury, Roberta Bianco, Benjamin Gold and Virginia Penhune

Whole-Brain Prediction of Cognitive vs. Acoustic Errors in Music

Comparison is the Thief of Joy: Musical Context Influences Listener Ratings of Liking and Predictability

**10:00-11:40** Session 20D: Timbre 3

LOCATION: A-301

10:00 Jordan Lenchitz

Spectral Fission Predicts the Perception of Ring in Barbershop Singing

10:20 Kazuhide Takeshita and Masanobu Miura

Relation between Arm Motion and Sound Pressure Level when Playing the Marimba with Burton Grip

10:40 Kaori Kuromiya, Yuya Kobayashi, Masato Hirano, Hayato Nishioka and Shinichi Furuya

**Touch Variation for Musical Expression in Piano Performance** 

11:00 Scott Bannister, Alinka Greasley, Trevor Cox, Michael Akeroyd, Jon Barker, Bruno Fazenda, Jennifer Firth, Simone Graetzer, Gerardo Roa Dabike, Rebecca Vos and William Whitmer

Muddy, Muddled, or Muffled? Understanding the Perception of Audio Quality in Music by Hearing Aid Users

**10:00-11:40** Session 20E: Evolution

LOCATION: A-302

10:00 Manuel Anglada-Tort, Peter M. C. Harrison, Harin Lee and Nori Jacoby

Large-Scale Iterated Singing Experiments Reveal Oral Transmission Mechanisms Underlying Music Evolution

10:20 Elizabeth Phillips, Jinkyung Kim and Steven Brown

Scale Discreteness and the Musilanguage Continuum

10:40 Harin Lee, Manuel Anglada-Tort, Marc Schönwiesner, Minsu Park and Nori Jacoby

Studying a Global Network of Cultural Diffusion through Large-Scale Music Discovery Behaviour

11:00 Piotr Podlipniak

The Role of Coevolutionary Loops in the Emergence of Syntax in Music and Grammar in Speech

**10:00-11:40** Session 20F: Perception 4

LOCATION: A-303

10:00 Siyao Cheng, Andrew Milne, Roger Dean, Jose Hanham and Jennifer MacRitchie

Exploring the Discriminability and Iconicity of Eight Different Musical Notation Systems

10:20 Jon Prince, Shourodip Chatterjee and Steffen Herff

The Effect of Background Colour on Directed Mental Imagery during Music Listening

**12:00-13:00** Session 21: Keynote 4

LOCATION: A-B101

12:00 Rie Matsunaga

**How Infants Bootstrap Acquiring Culture-Specific Tonal Schemas** 

13:00-13:30 Closing

LOCATION: A-B101