Session 1, Monday (morning), November 6

Time		Venue
	Exploring the correspondence of melodic contour with	
	gesture in raga alap singing	
	Shreyas M Nadkarni (Indian Institute of Technology Bombay);	
	Sujoy Roychowdhury (Indian Institute of Technology	
	Bombay); Preeti Rao (Indian Institute of Technology	
	Bombay)*; Martin Clayton (Durham University)	
	TriAD: Capturing harmonics with 3D Convolutions	
	Miguel Perez Fernandez (Universitat Pompeu Fabra;	
	Huawei)*; Holger Kirchhoff (Huawei); Xavier Serra	
	(Universitat Pompeu Fabra)	
	Data Collection in Music Generation Training Sets: A	
	Critical Analysis	
	Fabio Morreale (University of Auckland)*; Megha Sharma	
	(University of Tokyo); I-Chieh Wei (University of Auckland)	
	A Review of Validity and its Relationship to Music Information Research	
	Bob L. T. Sturm (KTH Royal Institute of Technology); Arthur	
	Flexer (Johannes Kepler University Linz)*	
	Segmentation and Analysis of Taniavartanam in Carnatic	
	Music Concerts	
	Gowriprasad R (IIT Madras)*; Srikrishnan Sridharan (Carnatic	
	Percussionist); R Aravind (Indian Institute of Technology	
	Madras); Hema A Murthy (IIT Madras)	
	SingStyle111: A Multilingual Singing Dataset With Style	
	Transfer	
	Shuqi Dai (Carnegie Mellon University)*; Siqi Chen (University	
	of South California); Yuxuan Wu (Carnegie Mellon University);	
	Roy Huang (Carnegie Mellon University); Roger B.	
	Dannenberg (School of Computer Science, Carnegie Mellon	
	University)	
	Collaborative Song Dataset (CoSoD): An annotated dataset	
	of multi-artist collaborations in popular music	
	Michèle Duguay (Harvard University)*; Kate Mancey (Harvard	
	University); Johanna Devaney (Brooklyn College)	
	Human-Al Music Creation: Understanding the Perceptions	
	and Experiences of Music Creators for Ethical and	
	Productive Collaboration	
	Michele Newman (University of Washington)*; Lidia J Morris	
	(University of Washington); Jin Ha Lee (University of	
	Washington)	
	Impact of time and note duration tokenizations on deep	
	learning symbolic music modeling	
	Nathan Fradet (LIP6 - Sorbonne University)*; Nicolas	İ

Gutowski (University of Angers); Fabien Chhel (Groupe ESEO);
Jean-Pierre Briot (CNRS)
Chromatic Chords in Theory and Practice
Mark R H Gotham (Durham)*
A Few-shot Neural Approach for Layout Analysis of Music
Score Images
Francisco J. Castellanos (University of Alicante)*; Antonio
Javier Gallego (Universidad de Alicante); Ichiro Fujinaga
(McGill University)
TapTamDrum: A Dataset for Dualized Drum Patterns
Behzad Haki (Universitat Pompeu Fabra)*; Błażej Kotowski
(MTG); Cheuk Lun Isaac Lee (Universitat Pompeu Fabra);
Sergi Jordà (Universitat Pompeu Fabra)
Real-time Percussive Technique Recognition and
Embedding Learning for the Acoustic Guitar
Andrea Martelloni (Queen Mary University of London)*;
Andrew McPherson (QMUL); Mathieu Barthet (Queen Mary
University of London)
IteraTTA: An interface for exploring both text prompts
and audio priors in generating music with text-to-audio
models
Hiromu Yakura (University of Tsukuba)*; Masataka Goto
(National Institute of Advanced Industrial Science and
Technology (AIST))
Similarity evaluation of violin directivity patterns for
musical instrument retrieval
Mirco Pezzoli (Politecnicno di Milano)*; Raffaele Malvermi
(Politecnico di Milano); Fabio Antonacci (Politecnico di
Milano); Augusto Sarti (Politecnico di Milano)
Polyrhythmic modelling of non-isochronous and
microtiming patterns
George Sioros (University of Plymouth)*

Session 2, Monday (afternoon), November 6

Time		Venue
	CLaMP: Contrastive Language-Music Pre-training for	
	Cross-Modal Symbolic Music Information Retrieval	
	Shangda Wu (Central Conservatory of Music); Dingyao Yu	
	(Peking University); Xu Tan (Microsoft Research Asia);	
	Maosong Sun (Tsinghua University)*	
	Symbolic Music Representations for Classification Tasks:	
	A Systematic Evaluation	
	Huan Zhang (Queen Mary University of London)*; Emmanouil	
	Karystinaios (Johannes Kepler University); Simon Dixon	
	(Queen Mary University of London); Gerhard Widmer	
	(Johannes Kepler University); Carlos Eduardo Cancino-Chacón	
	(Johannes Kepler University Linz)	

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A dataset and Baselines for Measuring and Predicting the
Music Piece Memorability
Li-Yang Tseng (National Yang Ming Chiao Tung University);
Tzu-Ling Lin (National Yang Ming Chiao Tung University);
Hong-Han Shuai (National Yang Ming Chiao Tung University)*;
JEN-WEI HUANG (NYCU); Wen-Whei Chang (National Yang
Ming Chiao Tung University)
Efficient Notation Assembly in Optical Music Recognition
Carlos Penarrubia (University of Alicante); Carlos Garrido-
Munoz (University of Alicante); Jose J. Valero-Mas (Universitat
Pompeu Fabra); Jorge Calvo-Zaragoza (University of
Alicante)*
White Box Search over Audio Synthesizer Parameters
Yuting Yang (Princeton University)*; Zeyu Jin (Adobe
Research); Adam Finkelstein (Princeton University); Connelly
Barnes (Adobe Research)
Decoding drums, instrumentals, vocals, and mixed
sources in music using human brain activity with fMRI
Vincent K.M. Cheung (Sony Computer Science Laboratories,
Inc.)*; Lana Okuma (RIKEN); Kazuhisa Shibata (RIKEN);
Kosetsu Tsukuda (National Institute of Advanced Industrial
Science and Technology (AIST)); Masataka Goto (National
Institute of Advanced Industrial Science and Technology
(AIST)); Shinichi Furuya (Sony Computer Science Laboratories
Inc.)
Dual Attention-based Multi-scale Feature Fusion
Approach for Dynamic Music Emotion Recognition
Liyue Zhang (Xi'an Jiaotong University)*; Xinyu Yang (Xi'an
Jiaotong University); Yichi Zhang (Xi'an Jiaotong University);
Jing Luo (Xi'an Jiaotong University)
Automatic Piano Transcription with Hierarchical
Frequency-Time Transformer
Keisuke Toyama (Sony Group Corporation)*; Taketo Akama
(Sony CSL); Yukara Ikemiya (Sony Research); Yuhta Takida
(Sony Group Corporation); WeiHsiang Liao (Sony Group
Corporation); Yuki Mitsufuji (Sony Group Corporation)
High-Resolution Violin Transcription using Weak Labels
Nazif Can Tamer (Universitat Pompeu Fabra)*; Yigitcan Özer
(International Audio Laboratories Erlangen); Meinard Müller
(International Audio Laboratories Erlangen); Xavier Serra
(Universitat Pompeu Fabra)
Polyffusion: A Diffusion Model for Polyphonic Score
Generation with Internal and External Controls
Lejun Min (Shanghai Jiao Tong University)*; Junyan Jiang
(New York University Shanghai); Gus Xia (New York
University Shanghai); Jingwei Zhao (National University of
Singapore)
The Coordinated Corpus of Popular Musics (CoCoPops): A
Meta-Dataset of Melodic and Harmonic Transcriptions
 From Sumbor of Frotonic und flat monic 11 anset (publis

Claire Arthur (Georgia Institute of Technology)*; Nathaniel
Condit-Schultz (Georgia Institute of Technology)
Towards computational music analysis for music therapy
Anja Volk (Utrecht University)*; Tinka Veldhuis (Utrecht
University); Katrien Foubert (LUCA School of Arts); Jos De
Backer (LUCA School of Arts)
Timbre Transfer using Image-to-Image Denoising
Diffusion Implicit Models
Luca Comanducci (Politecnico di Milano)*; Fabio Antonacci
(Politecnico di Milano); Augusto Sarti (Politecnico di Milano)
Correlation of EEG responses reflects structural similarity
of choruses in popular music
Neha Rajagopalan (Stanford University)*; Blair Kaneshiro
(Stanford University)
Musical Micro-Timing for Live Coding
Max Johnson (University of Cambridge); Mark R H Gotham
(Durham)*

Session 3, Tuesday (morning), November 7

Time		Venue
	BPS-Motif: A Dataset for Repeated Pattern Discovery of	
	Polyphonic Symbolic Music	
	YO-WEI HSIAO (Academia Sinica); TZU-YUN Hung (National	
	Taiwan Normal University); Tsung-Ping Chen (Academia	
	Sinica); Li Su (Academia Sinica)*	
	Weakly Supervised Multi-Pitch Estimation Using Cross-	
	Version Alignment	
	Michael Krause (International Audio Laboratories	
	Erlangen)*; Sebastian Strahl (International Audio	
	Laboratories Erlangen); Meinard Müller (International Audio	
	Laboratories Erlangen)	
	The Batik-plays-Mozart Corpus: Linking Performance to	
	Score to Musicological Annotations	
	Patricia Hu (Johannes Kepler University)*; Gerhard Widmer	
	(Johannes Kepler University)	
	Mono-to-stereo through parametric stereo generation	
	Joan Serra (Dolby Laboratories)*; Davide Scaini (Dolby	
	Laboratories); Santiago Pascual (Dolby Laboratories); Daniel	
	Arteaga (Dolby Laboratories); Jordi Pons (Dolby	
	Laboratories); Jeroen Breebaart (Dolby Laboratories); Giulio	
	Cengarle (Dolby Laboratories)	
	From West to East: Who can understand the music of the	
	others better?	
	Charilaos Papaioannou (School of ECE, National Technical	

	University of Athens)*; Emmanouil Benetos (Queen Mary
	University of London); Alexandros Potamianos (National
	Technical University of Athens)
	On the Performance of Optical Music Recognition in the
	Absence of Specific Training Data
	Juan Carlos Martinez-Sevilla (University of Alicante)*; Adrián
	Roselló (Universidad de Alicante); David Rizo (Universidad
	de Alicante); Jorge Calvo-Zaragoza (University of Alicante)
	Composer's Assistant: An Interactive Transformer for
	Multi-Track MIDI Infilling
	Martin E Malandro (Sam Houston State University)*
	The FAV Corpus: An audio dataset of favorite pieces and
	excerpts, with formal analyses and music theory
	descriptors
	Ethan Lustig (Ethan Lustig)*; David Temperley (Eastman
	School of Music)
	LyricWhiz: Robust Multilingual Lyrics Transcription by
	Whispering to ChatGPT
	Le Zhuo (Beihang University); Ruibin Yuan (CMU)*; Jiahao
	Pan (HKBU); Yinghao MA (Queen Mary University of
	London); Yizhi Li (The University of Sheffield); Ge Zhang
	(University of Michigan); Si Liu (Beihang University); Roger
	B. Dannenberg (School of Computer Science, Carnegie Mellon
	University); Jie Fu (BAAI); Chenghua Lin (University of
	Sheffield); Emmanouil Benetos (Queen Mary University of
	London); Wenhu Chen (University of Waterloo); Wei Xue
	(HKUST); Yike Guo (Hong Kong University of Science and
	Technology)
	Sounds out of place? Score independent detection of
	conspicouous mistake regions in MIDI piano
	performances
	Alia Morsi (Universitat Pompeu Fabra)*; Kana Tatsumi
	(Nagoya Institute of Technology); Akira Maezawa (Yamaha
	Corporation); Takuya Fujishima (Yamaha Corporation);
	Xavier Serra (Universitat Pompeu Fabra)
	VampNet: Music Generation via Masked Acoustic Token
	Modeling
	Hugo F Flores Garcia (Northwestern University)*; Prem
	Seetharaman (Northwestern University); Rithesh Kumar
	(Descript); Bryan Pardo (Northwestern University)
	Expert and Novice Evaluations of Piano Performances:
	Criteria for Computer-Aided Feedback
	Yucong Jiang (University of Richmond)*
	Contrastive Learning for Cross-modal Artist Retrieval
	Andres Ferraro (Pandora/SiriusXM)*; Jaehun Kim (Pandora
	/ SiriusXM); Andreas Ehmann (Pandora); Sergio Oramas
	(Pandora/SiriusXM); Fabien Gouyon (Pandora/SiriusXM)
	Repetition-Structure Inference with Formal Prototypes
	Christoph Finkensiep (EPFL)*; Matthieu Haeberle (EPFL);
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Eriodrich Eigenbrand (EDEL), Markus Nouveirth (Anton
Friedrich Eisenbrand (EPFL); Markus Neuwirth (Anton
Bruckner Privatuniversität Linz); Martin A Rohrmeier (Ecole
Polytechnique Fédérale de Lausanne)
Algorithmic Harmonization of Tonal Melodies using
Weighted Pitch Context Vectors
Peter Van Kranenburg (Utrecht University; Meertens
Institute)*; Eoin J Kearns (Meertens Instituut)
Text-to-lyrics generation with image-based semantics
and reduced risk of plagiarism
Kento Watanabe (National Institute of Advanced Industrial
Science and Technology (AIST))*; Masataka Goto (National
Institute of Advanced Industrial Science and Technology
(AIST))

Session 4, Tuesday (afternoon), November 7

Time		Venue
	LP-MusicCaps: LLM-Based Pseudo Music Captioning	
	Seungheon Doh (KAIST)*; Keunwoo Choi (Gaudio Lab,	
	Inc.); Jongpil Lee (Neutune); Juhan Nam (KAIST)	
	A Repetition-based Triplet Mining Approach for Music	
	Segmentation	
	Morgan Buisson (Telecom-Paris)*; Brian McFee (New York	
	University); Slim Essid (Telecom Paris - Institut	
	Polytechnique de Paris); Helene-Camille Crayencour	
	(CNRS)	
	Predicting Music Hierarchies with a Graph-Based	
	Neural Decoder	
	Francesco Foscarin (Johannes Kepler University Linz)*;	
	Daniel Harasim (École Polytechnique Fédérale de	
	Lausanne); Gerhard Widmer (Johannes Kepler University)	
	Stabilizing Training with Soft Dynamic Time Warping:	
	A Case Study for Pitch Class Estimation with Weakly	
	Aligned Targets	
	Johannes Zeitler (International Audio Laboratories	
	Erlangen)*; Simon Deniffel (International Audio	
	Laboratories Erlangen); Michael Krause (International	
	Audio Laboratories Erlangen); Meinard Müller	
	(International Audio Laboratories Erlangen)	
	Finding Tori: Self-supervised Learning for Analyzing	
	Korean Folk Song	
	Danbinaerin Han (Sogang Univ.); Rafael Caro Repetto	

(Vunctuniversität Craz), Dassem Joong (Segang	
(Kunstuniversität Graz); Dasaem Jeong (Sogang University)*	
Singer Identity Representation Learning using Self-	
Supervised Techniques	
Bernardo Torres (Telecom Paris, Institut polytechnique de	
Paris)*; Stefan Lattner (Sony CSL); Gaël Richard (Telecom	
Paris, Institut polytechnique de Paris)	
On the effectiveness of speech self-supervised learning	
for music	
Yinghao MA (Queen Mary University of London)*; Ruibin	
Yuan (CMU); Yizhi Li (The University of Sheffield); Ge	
Zhang (University of Michigan); Chenghua Lin (University	
of Sheffield); Xingran Chen (University of Michigan); Anton	
Ragni (University of Sheffield); Hanzhi Yin (Carnegie	
Mellon University); Emmanouil Benetos (Queen Mary	
University of London); Norbert Gyenge (Sheffield	
University); Ruibo Liu (Dartmouth College); Gus Xia (New	
York University Shanghai); Roger B. Dannenberg (School of	
Computer Science, Carnegie Mellon University); Yike Guo	
(Hong Kong University of Science and Technology); Jie Fu	
(BAAI)	
Transformer-based beat tracking with low-resolution	
encoder and high-resolution decoder	
Tian Cheng (National Institute of Advanced Industrial	
Science and Technology (AIST))*; Masataka Goto (National	
Institute of Advanced Industrial Science and Technology	
(AIST))	
Adding Descriptors to Melodies Improves Pattern	
Matching: A Study on Slovenian Folk Songs	
Vanessa Nina Borsan (Université de Lille)*; Mathieu Giraud	
(CNRS, Université de Lille); Richard Groult (Université de	
Rouen Normandie); Thierry Lecroq (Université de Rouen	
 Normandie)	
How Control and Transparency for Users Could	
Improve Artist Fairness in Music Recommender	
Systems	
Karlijn Dinnissen (Utrecht University)*; Christine Bauer	
(Paris Lodron University Salzburg)	
Towards a New Interface for Music Listening: A User	
Experience Study on YouTube	
Ahyeon Choi (Seoul National University)*; Eunsik Shin	
(Seoul National University); Haesun Joung (Seoul National	
University); Joongseek Lee (Seoul National University);	
Kyogu Lee (Seoul National University)	
FiloBass: A Dataset and Corpus Based Study of Jazz	
Basslines	
Xavier Riley (C4DM)*; Simon Dixon (Queen Mary	
University of London)	

Comparing Texture in Piano Scores	
Louis Couturier (MIS, Université de Picardie Jules Verne)*;	
Louis Bigo (Université de Lille); Florence Leve (Université	
de Picardie Jules Verne - Lab. MIS - Algomus)	
Introducing DiMCAT for processing and analyzing	
notated music on a very large scale	
Johannes Hentschel (École Polytechnique Fédérale de	
Lausanne)*; Andrew McLeod (Fraunhofer IDMT); Yannis	
Rammos (EPFL); Martin A Rohrmeier (Ecole Polytechnique	
Fédérale de Lausanne)	
Sequence-to-Sequence Network Training Methods for	
Automatic Guitar Transcription with Tokenized	
Outputs	
Sehun Kim (Nagoya University)*; Kazuya Takeda (Nagoya	
University); Tomoki Toda (Nagoya University)	

Session 5, Wednesday (morning), November 8

Time		Venue
	PESTO: Pitch Estimation with Self-supervised	
	Transposition-equivariant Objective	
	Alain Riou (Télécom Paris, IP Paris, Sony CSL)*; Stefan	
	Lattner (Sony CSL); Gaëtan Hadjeres (Sony CSL); Geoffroy	
	Peeters (LTCI - Télécom Paris, IP Paris)	
	The Games We Play: Exploring The Impact of ISMIR on	
	Musicology	
	Vanessa Nina Borsan (Université de Lille)*; Mathieu Giraud	
	(CNRS, Université de Lille); Richard Groult (Université de	
	Rouen Normandie)	
	Carnatic Singing Voice Separation Using Cold Diffusion	
	on Training Data with Bleeding	
	Genís Plaja-Roglans (Music Technology Group)*; Marius	
	Miron (Universitat Pompeu Fabra); Adithi Shankar	
	(Universitat Pompeu Fabra); Xavier Serra (Universitat	
	Pompeu Fabra)	
	Unveiling the Impact of Musical Factors in Judging a	
	Song on First Listen: Insights from a User Survey	
	Kosetsu Tsukuda (National Institute of Advanced Industrial	

Science and Technology (AIST))*; Tomoyasu Nakano	
(National Institute of Advanced Industrial Science and	
Technology (AIST)); Masahiro Hamasaki (National Institute	
of Advanced Industrial Science and Technology (AIST));	
Masataka Goto (National Institute of Advanced Industrial	
Science and Technology (AIST))	
Towards Building a Phylogeny of Gregorian Chant	
Melodies	
Jan Hajič, jr. (Charles University)*; Gustavo Ballen (dos Reis	
research group, School of Biological and Behavioural	
Sciences, Queen Mary University of London); Klára	
Mühlová (Institute of Musicology, Faculty of Arts, Masaryk	
University); Hana Vlhová-Wörner (Masaryk Institute and	
Archives, Czech Academy of Sciences)	
Audio Embeddings as Teachers for Music Classification	
Yiwei Ding (Georgia Institute of Technology)*; Alexander	
Lerch (Georgia Institute of Technology)	
ScorePerformer: Expressive Piano Performance	
Rendering with Fine-Grained Control	
Ilya Borovik (Skolkovo Institute of Science and	
Technology)*; Vladimir Viro (Peachnote)	
Roman Numeral Analysis with Graph Neural Networks:	
Onset-wise Predictions from Note-wise Features	
Emmanouil Karystinaios (Johannes Kepler University)*;	
Gerhard Widmer (Johannes Kepler University)	
Semi-Automated Music Catalog Curation Using Audio	
and Metadata	
Brian Regan (Spotify)*; Desislava Hristova (Spotify);	
Mariano Beguerisse-Díaz (Spotify)	
Crowd's Performance on Temporal Activity Detection	
of Musical Instruments in Polyphonic Music	
Ioannis Petros Samiotis (Delft University of Technology)*;	
Alessandro Bozzon (Delft University of Technology);	
Christoph Lofi (TU Delft)	
MoisesDB: A Dataset For Source Separation Beyond 4	
Stems	
Igor G. Pereira (Moises.AI)*; Felipe Araujo (Moises.AI); Filip	
Korzeniowski (Moises.AI); Richard Vogl (moises.ai)	
Music as flow: a formal representation of hierarchical	
processes in music	
Zeng Ren (EPFL)*; Wulfram Gerstner (EPFL); Martin A	
Rohrmeier (Ecole Polytechnique Fédérale de Lausanne)	
Online Symbolic Music Alignment with Offline	
Reinforcement Learning	
Silvan Peter (JKU)*	
InverSinthII: Sound matching via self-supervised	
synthesizer-proxy and inference-time finetuning	
Oren Barkan (Microsoft); Shlomi Shvartzamn (Tel Aviv	
University); Noy Uzrad (Tel Aviv University); Moshe	
Oniversity J, May oznau (Ter Aviv Oniversity J, Mosile	

Makarov (AI Center, NUST MISiS); Mikhail Kudinov (Huawei Noah's Ark Lab)
Lamanov (Huawei Noah's Ark Lab); Maksim Titov (Huawei Noah's Ark Lab); Ivan Vovk (Huawei Noah's Ark Lab); Ilya
Amantur Amatov (Higher School of Economics)*; Dmitry
Collection for Query-by-Humming Task
A Semi-Supervised Deep Learning Approach to Dataset
University); Noam Koenigstein (Tel Aviv University)*
Laufer (Tel Aviv University); Almog Elharar (Tel Aviv

Session 6, Wednesday (afternoon), November 8

Time		Venue
	Singing voice synthesis using differentiable LPC and	
	glottal-flow inspired wavetables	
	Chin-Yun Yu (Queen Mary University of London)*; George	
	Fazekas (QMUL)	
	Harmonic Analysis with Neural Semi-CRF	
	Qiaoyu Yang (University of Rochester)*; Frank Cwitkowitz	
	(University of Rochester); Zhiyao Duan (Unversity of	
	Rochester)	
	A Dataset and Baseline for Automated Assessment of	
	Timbre Quality in Trumpet Sound	

Ninad Puranik (McGill University); Alberto Acquilino (McGill	
University)*; Ichiro Fujinaga (McGill University); Gary	
Scavone (McGill University)	
Visual Overviews for Sheet Music Structure	
Frank Heyen (VISUS, University of Stuttgart)*; Quynh Quang	
Ngo (VISUS, University of Stuttgart); Michael Sedlmair (Uni	
Stuttgart)	
Passage Summarization with recurrent models for Audio	
- Sheet Music Retrieval	
Luis Carvalho (Johannes Kepler University)*; Gerhard	
Widmer (Johannes Kepler University)	
Predicting performance difficulty from piano sheet	
music images	
Pedro Ramoneda (Universitat Pompeu Fabra)*; Dasaem	
Jeong (Sogang University); Jose J. Valero-Mas (Universitat	
Pompeu Fabra); Xavier Serra (Universitat Pompeu Fabra)	
Self-Refining of Pseudo Labels for Music Source	
Separation with Noisy Labeled Data	
Junghyun Koo (Seoul National University); Yunkee Chae	
(Seoul National University)*; Chang-Bin Jeon (Seoul National	
University); Kyogu Lee (Seoul National University)	
Quantifying the Ease of Playing Song Chords on the	
Guitar	
Marcel A Vélez Vásquez (University of Amsterdam)*;	
Mariëlle Baelemans (University of Amsterdam); Jonathan	
Driedger (Chordify); Willem Zuidema (ILLC, UvA); John	
Ashley Burgoyne (University of Amsterdam)	
FlexDTW: Dynamic Time Warping With Flexible	
Boundary Conditions	
Irmak Bukey (Pomona College); Jason Zhang (University of	
Michigan); Timothy Tsai (Harvey Mudd College)*	
Modeling Bends in Popular Music Guitar Tablatures	
Alexandre D'Hooge (Université de Lille)*; Louis Bigo	
(Université de Lille); Ken Déguernel (CNRS)	
Self-Similarity-Based and Novelty-based loss for music	
structure analysis	
Geoffroy Peeters (LTCI - Télécom Paris, IP Paris)*	
Modeling Harmonic Similarity for Jazz Using Co-	
occurrence Vectors and the Membrane Area	
Carey Bunks (Queen Mary University of London)*; Simon	
Dixon (Queen Mary University of London); Tillman Weyde	
(City, University of London); Bruno Di Giorgi (Apple)	
Transfer Learning and Bias Correction with Pre-trained	
Audio Embeddings	
Changhong Wang (Telecom Paris, Institut polytechnique de	
Paris)*; Gaël Richard (Telecom Paris, Institut polytechnique	
de Paris); Brian McFee (New York University)	
A Computational Evaluation Framework for Singable	
Lyric Translation	

Haven Kim (KAIST), Kento Watanabe (National Institute of Advanced Industrial Science and Technology (AIST)),	
Masataka Goto (National Institute of Advanced Industrial	
Science and Technology (AIST)), Juhan Nam (KAIST) <	
juhan.nam@kaist.ac.kr>	
Chorus-Playlist: Exploring the Impact of Listening to	
Only Choruses in a Playlist	
Kosetsu Tsukuda (National Institute of Advanced Industrial	
Science and Technology (AIST))*; Masahiro Hamasaki	
(National Institute of Advanced Industrial Science and	
Technology (AIST)); Masataka Goto (National Institute of	
Advanced Industrial Science and Technology (AIST))	

Session 7, Thursday (morning), November 9

Time		Venue
	Supporting musicological investigations with information	
	retrieval tools: an iterative approach to data collection	
	David Lewis (University of Oxford eResearch Centre)*;	
	Elisabete Shibata (Beethoven-Haus Bonn); Andrew Hankinson	
	(RISM Digital); Johannes Kepper (Paderborn University);	
	Kevin R Page (University of Oxford); Lisa Rosendahl	
	(Paderborn University); Mark Saccomano (Paderborn	
	University); Christine Siegert (Beethoven-Haus Bonn)	
	Optimizing Feature Extraction for Symbolic Music	
	Federico Simonetta (Instituto Complutense de Ciencias	
	Musicales)*; Ana Llorens (Universidad Complutense de	
	Madrid); Martín Serrano (Instituto Complutense de Ciencias	
	Musicales); Eduardo García-Portugués (Universidad Carlos III	
	de Madrid); Álvaro Torrente (Instituto Complutense de	
	Ciencias Musicale - Universidad Complutense de Madrid)	
	Exploring Sampling Techniques for Generating Melodies	
	with a Transformer Language Model	
	Mathias Rose Bjare (Johannes Kepler University Linz)*; Stefan	
	Lattner (Sony CSL); Gerhard Widmer (Johannes Kepler	
	University)	
	Measuring the Eurovision Song Contest: A Living Dataset	
	for Real-World MIR	
	John Ashley Burgoyne (University of Amsterdam)*; Janne	
	Spijkervet (University of Amsterdam); David J Baker	
	(University of Amsterdam)	

Efficient Supervised Training of Audio Transformers for	
Music Representation Learning	
Pablo Alonso-Jiménez (Universitat Pompeu Fabra)*; Xavier	
Serra (Universitat Pompeu Fabra); Dmitry Bogdanov	
(Universitat Pompeu Fabra)	
A Cross-Version Approach to Audio Representation	
Learning for Orchestral Music	
Michael Krause (International Audio Laboratories Erlangen)*;	
Christof Weiß (University of Würzburg); Meinard Müller	
(International Audio Laboratories Erlangen)	
Music source separation with MLP mixing of time,	
frequency, and channel	
Tomoyasu Nakano (National Institute of Advanced Industrial	
Science and Technology (AIST))*; Masataka Goto (National	
Institute of Advanced Industrial Science and Technology	
(AIST))	
Gender-coded sound: Analysing the gendering of music in	
toy commercials via multi-task learning	
toy commercials via multi-task learning Luca Marinelli (Queen Mary University of London)*; George	
toy commercials via multi-task learning Luca Marinelli (Queen Mary University of London)*; George Fazekas (QMUL); Charalampos Saitis (Queen Mary University	
toy commercials via multi-task learning Luca Marinelli (Queen Mary University of London)*; George Fazekas (QMUL); Charalampos Saitis (Queen Mary University of London)	
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