#### Saturday, November 4

Time	Session	Venue
9 am – 5	<b>Workshop on Reading Music Systems</b>	Building 16B
pm	(WoRMS)	via Bonardi
		9, 20133
		Milano
		Room:
		16.B.01
1 pm – 5	Sound Demixing Workshop	Building 2
pm		piazza
		Leonardo da
		Vinci 32
		20133 Milano
		Room: 2.1.1

#### Sunday, November 5

Time	Session	Venue
8am – 9 am	Registration	16.B.01
9am –11 am	Morning Tutorials	T1.1, T1.2,
		T.13, (first floor)
	Analysing Physiological Data Collected	1100r)
	During Music Listening: An Introduction	
	Laura Bishop, University of Oslo	
	Geoffray Bonnin, Université de Lorraine	
	Jérémy Frey, Ullo	
	3 37	
	Introduction to Differentiable Audio	
	Synthesizer Programming	
	Ben Hayes, Jordie Shier, Chin-Yun Yu, David	
	Südholt, Rodrigo Diaz, Centre for Digital Music,	
	Queen Mary University of London	
	r.diazfernandez@qmul.ac.uk	
	Transformer-based Symbolic Music	
	Generation: Fundamentals to Advanced	
	Concepts, Stylistic Considerations,	
	Conditioning Mechanisms and Large	
	Language Models	
	Berker Banar, Pedro Sarmento, Queen Mary	
	University of London	
	Sara Adkins, INFINITE ALBUM	
11 am –	Break	Main Hall,
11:30 am		<b>Ground Floor</b>

11:30am –1	Morning Tutorials Part 2 (Reprise)	T1.1, T1.2,
pm	Reprise (Reprise)	T.13, (first
F		floor)
1 pm – 2:30	Lunch	Main Hall,
pm		Ground Floor
2:30  pm - 5	Afternoon Tutorials	T1.1, T1.2,
pm		T.13, (first
		floor)
	Computer-Assisted Music-Making Systems: Taxonomy, Review, and Coding	
	Christodoulos Benetatos, Zhiyao Duan, University of Rochester	
	Philippe Pasquier, Simon Fraser University	
	Learning with Music Signals: Technology Meets Education Meinard Müller, International Audio Laboratories Erlangen, Erlangen, Germany	
	<b>Kymatio: Deep Learning meets Wavelet</b>	
	Theory for Music Signal Processing	
	Cyrus Vahidi Christopher Mitcheltree, Centre	
	for Digital Music, Queen Mary University of	
	London, United Kingdom	
	Vincent Lostanlen, LS2N, CNRS, Nantes	
	Université, France	
5 pm – 5:30	Break	Main Hall,
pm = 3.30	DICAN	Ground Floor
5:30 pm –	Afternoon Tutorials Part 2 (Reprise)	T1.1, T1.2,
6:30 pm	( IF 33)	T.13, (first
		floor)

### **Address:** Building 1 Piazza Leonardo da Vinci 32, Milano

8 pm – 10 pm	Welcome Reception Concert	Rector building
	_	hall

#### Monday, November 6

Time	Session	Venue
8 am – 9 am	Registration	Registration hall, ground
		floor
9 am – 9:30 am	Opening	Lecture room,
7 1000	· · · · · · · · · · · · · · · · · · ·	second floor
9:30 am – 10:30	Keynote	Lecture room,
am	Help! - Bridging the Gap Between Music Technology and	second floor
	Diverse Stakeholder Needs	
	Christine Bauer	
	Paper Session 1	
	Chair: Cynthia Liem	
10:30 am – 11:40	Oral	Lecture room,
am		second floor
11:40 am - 12 pm	Break	Main hall,
		ground floor
12 pm - 1:15 pm	Poster	Poster hall,
		first floor
	Exploring the correspondence of melodic contour with gesture in raga alap singing	Poster Board #1
	Shreyas M Nadkarni (Indian Institute of Technology Bombay);	#1
	Sujoy Roychowdhury (Indian Institute of Technology Bombay);	
	Preeti Rao (Indian Institute of Technology Bombay)*; Martin	
	Clayton (Durham University)	
	TriAD: Capturing harmonics with 3D Convolutions	Poster Board
	Miguel Perez Fernandez (Universitat Pompeu Fabra; Huawei)*;	#2
	Holger Kirchhoff (Huawei); Xavier Serra (Universitat Pompeu	
	Fabra )  Data Collection in Music Generation Training Sets: A Critical	Poster Board
	Analysis	#3
	Fabio Morreale (University of Auckland)*; Megha Sharma	"5
	(University of Tokyo); I-Chieh Wei (University of Auckland)	
	A Review of Validity and its Relationship to Music	Poster Board
	Information Research	#4
	Bob L. T. Sturm (KTH Royal Institute of Technology); Arthur	
	Flexer (Johannes Kepler University Linz)*	

N	Segmentation and Analysis of Taniavartanam in Carnatic Music Concerts Gowriprasad R (IIT Madras)*; Srikrishnan Sridharan (Carnatic	Poster Board #5
	Percussionist); R Aravind (Indian Institute of Technology Madras); Hema A Murthy (IIT Madras)	
A C	Fransfer Learning and Bias Correction with Pre-trained Audio Embeddings Changhong Wang (Telecom Paris, Institut polytechnique de Paris)*; Gaël Richard (Telecom Paris, Institut polytechnique	Poster Board #6
	de Paris); Brian McFee (New York University)	
r N	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)	Poster Board #7
I a C	Human-AI 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)	Poster Board #8
	Impact of time and note duration tokenizations on deep learning symbolic music modeling Nathan Fradet (LIP6 - Sorbonne University)*; Nicolas Gutowski (University of Angers); Fabien Chhel (Groupe ESEO); Jean-Pierre Briot (CNRS)	Poster Board #9
N	Musical Micro-Timing for Live Coding Max Johnson (University of Cambridge); Mark R H Gotham (Durham)*	Poster Board #10
S F	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)	Poster Board #11
F	FapTamDrum: 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)	Poster Board #12
I I A N	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)	Poster Board #13
I	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	Poster Board #14

	(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	Poster Board #15
	(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)*	Poster Board #16
1:15 - 2:30 pm	Lunch	Main hall, ground floor

	Paper Session 2	
	Chair: Keunwoo Choi	
2:30 pm – 3:40 pm	Oral	Lecture room, second floor
3:40 pm – 5 pm	Poster	Poster hall, first floor
5 pm – 5:30 pm	Break	Main hall, ground floor
	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)*  Gender-coded sound: Analysing the gendering of music in toy commercials via multi-task learning Luca Marinelli (Queen Mary University of London)*; George Fazekas (QMUL); Charalampos Saitis (Queen Mary University of London)	Poster Board #1  Poster Board #2
	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	Poster Board #3

Tung University)*; JEN-WEI HUANG (NYCU); Wen-Whei	
Chang (National Yang Ming Chiao Tung University)	
Efficient Notation Assembly in Optical Music	Poster Board #4
Recognition	1 USICI DUALU #4
Carlos Penarrubia (University of Alicante); Carlos Garrido-	
` '	
Munoz (University of Alicante); Jose J. Valero-Mas	
(Universitat Pompeu Fabra); Jorge Calvo-Zaragoza	
(University of Alicante)*	D 4 D 1//5
White Box Search over Audio Synthesizer Parameters	Poster Board #5
Yuting Yang (Princeton University)*; Zeyu Jin (Adobe	
Research); Adam Finkelstein (Princeton University);	
Connelly Barnes (Adobe Research)	
Decoding drums, instrumentals, vocals, and mixed	Poster Board #6
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.)	
<b>Dual Attention-based Multi-scale Feature Fusion</b>	Poster Board #7
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	Poster Board #8
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	Poster Board #9
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	Poster Board #10
Generation with Internal and External Controls	1 USICI DUAIU #10
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 Cornus of Bonular Musics	Dogton Dograd #11
The Coordinated Corpus of Popular Musics	Poster Board #11
(CoCoPops): A Meta-Dataset of Melodic and Harmonic	

	Transcriptions	
	Claire Arthur (Georgia Institute of Technology)*; Nathaniel	
	Condit-Schultz (Georgia Institute of Technology)	
	Towards computational music analysis for music therapy	Poster Board #12
	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	Poster Board #13
	Diffusion Implicit Models	
	Luca Comanducci (Politecnico di Milano)*; Fabio	
	Antonacci (Politecnico di Milano); Augusto Sarti	
	(Politecnico di Milano)	
	Correlation of EEG responses reflects structural	Poster Board #14
	similarity of choruses in popular music	
	Neha Rajagopalan (Stanford University)*; Blair Kaneshiro	
	(Stanford University)	
	<b>Chromatic Chords in Theory and Practice</b>	Poster Board #15
	Mark R H Gotham (Durham)*	
5:30 pm - 6:30 pm	<b>Inclusion Session</b>	Lecture room,
		second floor
6:30 pm - 7:30 pm	Inclusion Meetup	Main hall, ground
		floor

#### Tuesday, November 7

Time	Session	Venue
8 am – 9 am	Registration	Registration hall,
		ground floor
9 am – 10am	Keynote	Lecture room,
		second floor
	Seeing the light through music, a blind man's journey of	
	discovery through audio and how to navigate making	
	music that speaks to the world in the age of the Screen Driven universe.	
	Joey Stuckey	
	Paper Session 3	
	Chair: TBD	
10 am – 11:10 am	Oral	Lecture room,
		second floor
11:10 am – 11:30	Break	Main hall, ground
am		floor
11:30 am - 1 pm	Poster	Poster hall, first
		floor
	<b>BPS-Motif: A Dataset for Repeated Pattern Discovery of</b>	Poster Board #1
	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-	Poster Board #2
	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	Poster Roard #3
	Score to Musicological Annotations	1 USICI DUALU #3
	Patricia Hu (Johannes Kepler University)*; Gerhard Widmer	
	(Johannes Kepler University)	
	Mono-to-stereo through parametric stereo generation	Poster Board #4
	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?	Poster Board #5
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	Poster Board #6
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	Poster Board #7
Multi-Track MIDI Infilling	
Martin E Malandro (Sam Houston State University)*	
The FAV Corpus: An audio dataset of favorite pieces and	Poster Board #8
excerpts, with formal analyses and music theory	
descriptors	
Ethan Lustig (Ethan Lustig)*; David Temperley (Eastman	
School of Music)	
LyricWhiz: Robust Multilingual Lyrics Transcription by	Poster Board #9
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	Poster Board
conspicouous mistake regions in MIDI piano	#10
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	Poster Board
Modeling	#11
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	Poster Board #12
	Yucong Jiang (University of Richmond)*	
	Contrastive Learning for Cross-modal Artist Retrieval	Poster Board
	Andres Ferraro (Pandora/SiriusXM)*; Jaehun Kim (Pandora	#13
	/ SiriusXM); Andreas Ehmann (Pandora); Sergio Oramas	
	(Pandora/SiriusXM); Fabien Gouyon (Pandora/SiriusXM)	
	Repetition-Structure Inference with Formal Prototypes	Poster Board
	Christoph Finkensiep (EPFL)*; Matthieu Haeberle (EPFL);	#14
	Friedrich Eisenbrand (EPFL); Markus Neuwirth (Anton	
	Bruckner Privatuniversität Linz); Martin A Rohrmeier (Ecole	
	Polytechnique Fédérale de Lausanne)	
	Algorithmic Harmonization of Tonal Melodies using	Poster Board
	Weighted Pitch Context Vectors	#15
	Peter Van Kranenburg (Utrecht University; Meertens	
	Institute)*; Eoin J Kearns (Meertens Instituut)	
	Text-to-lyrics generation with image-based semantics and	Poster Board
	reduced risk of plagiarism	#16
	Kento Watanabe (National Institute of Advanced Industrial	
	Science and Technology (AIST))*; Masataka Goto (National	
	Institute of Advanced Industrial Science and Technology	
	(AIST))	
1 - 2:30 pm	Lunch	Main hall, ground floor

	Paper Session 4 Chair: Sebastian Stober	
2:30 pm – 3:30 pm	Oral	Lecture room, second floor
3:30 pm – 5 pm	Poster	Poster hall, first floor
5 – 5:30 pm	Break	Main hall, ground floor
	LP-MusicCaps: LLM-Based Pseudo Music Captioning Seungheon Doh (KAIST)*; Keunwoo Choi (Gaudio Lab, Inc.); Jongpil Lee (Neutune); Juhan Nam (KAIST)	Poster Board #1
	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)	Poster Board #2
	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)	Poster Board #3
	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)	Poster Board #4
	Finding Tori: Self-supervised Learning for Analyzing Korean Folk Song Danbinaerin Han (Sogang Univ.); Rafael Caro Repetto (Kunstuniversität Graz); Dasaem Jeong (Sogang University)*	Poster Board #5
	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)	Poster Board #6
	On the effectiveness of speech self-supervised learning for music	Poster Board #7

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	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	Poster Board #8
	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	Poster Board #9
	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	Poster Board #10
	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	Poster Board #11
	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	Poster Board #12
	Basslines	
	Xavier Riley (C4DM)*; Simon Dixon (Queen Mary	
	University of London)	
	Comparing Texture in Piano Scores	Poster Board #13
	Louis Couturier (MIS, Université de Picardie Jules	
	Verne)*; Louis Bigo (Université de Lille); Florence Leve	
	(Université de Picardie Jules Verne - Lab. MIS -	
I	Algomus)	
	1 in Solition	

	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	Poster Board #14  Poster Board #15
5:30 – 6:30 pm	(Nagoya University); Tomoki Toda (Nagoya University)  Industry Panel	Lecture room, second floor
6:30 – 7:30 pm	Music Session	Lecture room, second floor
	M1 Title: Conversations with our Digital Selves: the development of an autonomous music improviser Matthew Yee-King (Goldsmiths, University of London) Mark d'Inverno (Goldsmiths, University of London)	
	M2 Title: confluyo yo, el ambiente me sigue Author: Hugo Flores Garcia (Northwestern University)	
	M3 Sliogán: a performance composed for the HITar Authors: Andrea Martelloni ( Queen Mary University of London ) Andrew McPherson ( QMUL ), Mathieu Barthet ( Queen Mary University of London )	
	M4 The Words I Tried to Say Angela Weihan Ng (University of Glasgow)	
	M5 Nor Hope Wenbin Lyu	
	M6 AI Pianist Performance: Collaboration with Soprano Sumi Jo Authors: Taegyun Kwon ( KAIST ), Joonhyung Bae ( KAIST ) Jiyun Park ( KAIST ) Jaeran Choi ( KAIST ) Hyeyoon Cho ( KAIST ) Yonghyun Kim ( KAIST ) Dasaem Jeong ( Sogang University ) Juhan Nam ( KAIST )	

# Wednesday, November 8

Time	Session	Venue
8 am – 9	Registration	Registration hall,
am		ground floor
9 am –	Keynote	Lecture room,
10am		second floor

	Building & Launching MIR systems at industry scale Rachel Bittner	
	Paper Session 5 Chair: Fabian-Robert Stöter	
10 am – 11:10 am	Oral	Lecture room, second floor
11:10 am - 11:30 am	Break	Main hall, ground floor
11:30 am - 1 pm	Poster	Poster hall, first floor
	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)	Poster Board #1
	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)	Poster Board #2
	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)	Poster Board #3
	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))	Poster Board #4
	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-	Poster Board #5

Wörner (Masaryk Institute and Archives, Czech	
Academy of Sciences)	D 4 D 1//6
Audio Embeddings as Teachers for Music	Poster Board #6
Classification Vivosi Ding (Connect Institute of Technology)*	
Yiwei Ding (Georgia Institute of Technology)*;	
Alexander Lerch (Georgia Institute of Technology)	Poster Board #7
ScorePerformer: Expressive Piano Performance	Poster Doaru #/
Rendering with Fine-Grained Control	
Ilya Borovik (Skolkovo Institute of Science and	
Technology)*; Vladimir Viro (Peachnote)	Poster Board #8
Roman Numeral Analysis with Graph Neural	Poster Board #8
Networks: Onset-wise Predictions from Note-wise	
Features	
Emmanouil Karystinaios (Johannes Kepler University)*;	
Gerhard Widmer (Johannes Kepler University)	D 4 D 1//0
Semi-Automated Music Catalog Curation Using	Poster Board #9
Audio and Metadata	
Brian Regan (Spotify)*; Desislava Hristova (Spotify);	
Mariano Beguerisse-Díaz (Spotify)	
Crowd's Performance on Temporal Activity Detection	Poster Board #10
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	Poster Board #11
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	Poster Board #12
processes in music	
Zeng Ren (EPFL)*; Wulfram Gerstner (EPFL); Martin A	
Rohrmeier (Ecole Polytechnique Fédérale de Lausanne)	
Online Symbolic Music Alignment with Offline	Poster Board #13
Reinforcement Learning	
 Silvan Peter (JKU)*	
InverSinthII: Sound matching via self-supervised	Poster Board #14
synthesizer-proxy and inference-time finetuning	
Oren Barkan (Microsoft); Shlomi Shvartzamn (Tel Aviv	
University); Noy Uzrad (Tel Aviv University); Moshe	
Laufer (Tel Aviv University); Almog Elharar (Tel Aviv	
 University); Noam Koenigstein (Tel Aviv University)*	
 A Semi-Supervised Deep Learning Approach to	Poster Board #15
Dataset Collection for Query-by-Humming Task	
Amantur Amatov (Higher School of Economics)*;	
Dmitry Lamanov (Huawei Noah's Ark Lab); Maksim	

	Titov (Huawei Noah's Ark Lab); Ivan Vovk (Huawei	
	Noah's Ark Lab); Ilya Makarov (AI Center, NUST	
	MISiS); Mikhail Kudinov (Huawei Noah's Ark Lab)	
	Towards Improving Harmonic Sensitivity and	Poster Board #16
	Prediction Stability for Singing Melody Extraction	
	Keren Shao (UCSD)*; Ke Chen (University of California	
	San Diego); Taylor Berg-Kirkpatrick (UCSD); Shlomo	
	Dubnov (UC San Diego)	
1 - 2:30	Lunch	Main hall, ground
pm		floor

	Paper Session 6 Chair: Anna Kruspe	
2:30 pm –	Oral	Lecture
3:30 pm		room,
		second floor
3:30  pm - 5	Poster	Poster hall,
pm		first floor
5 - 5:30  pm	Break	Main hall,
		ground
		floor
	Singing voice synthesis using differentiable LPC and glottal-	Poster
	flow inspired wavetables	Board #1

C1: V V (O M II: ', CI 1 )	
Chin-Yun Yu (Queen Mary University of London)*; George Fazekas (QMUL)	
Harmonic Analysis with Neural Semi-CRF	Poster
Qiaoyu Yang (University of Rochester)*; Frank Cwitkowitz	Board #2
(University of Rochester); Zhiyao Duan (Unversity of	Boar a #2
Rochester)	
A Dataset and Baseline for Automated Assessment of	Poster
Timbre Quality in Trumpet Sound	Board #3
Ninad Puranik (McGill University); Alberto Acquilino (McGill	
University)*; Ichiro Fujinaga (McGill University); Gary	
Scavone (McGill University)	
Visual Overviews for Sheet Music Structure	Poster
Frank Heyen (VISUS, University of Stuttgart)*; Quynh Quang	Board #4
Ngo (VISUS, University of Stuttgart); Michael Sedlmair (Uni	
Stuttgart)	
Passage Summarization with recurrent models for Audio –	Poster
Sheet Music Retrieval	Board #5
Luis Carvalho (Johannes Kepler University)*; Gerhard Widmer	
(Johannes Kepler University)	
Predicting performance difficulty from piano sheet music	Poster
images	Board #6
Pedro Ramoneda (Universitat Pompeu Fabra)*; Dasaem Jeong	
(Sogang University); Jose J. Valero-Mas (Universitat Pompeu	
Fabra); Xavier Serra (Universitat Pompeu Fabra)	D 4
Self-Refining of Pseudo Labels for Music Source Separation	Poster
with Noisy Labeled Data	Board #7
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	Poster
Marcel A Vélez Vásquez (University of Amsterdam)*; Mariëlle	Board #8
Baelemans (University of Amsterdam); Jonathan Driedger	Duaiu πο
(Chordify); Willem Zuidema (ILLC, UvA); John Ashley	
Burgoyne (University of Amsterdam)	
FlexDTW: Dynamic Time Warping With Flexible Boundary	Poster
Conditions	Board #9
Irmak Bukey (Pomona College); Jason Zhang (University of	
Michigan); Timothy Tsai (Harvey Mudd College)*	
Modeling Bends in Popular Music Guitar Tablatures	Poster
Alexandre D'Hooge (Université de Lille)*; Louis Bigo	Board #10
 (Université de Lille); Ken Déguernel (CNRS)	
 Self-Similarity-Based and Novelty-based loss for music	Poster
structure analysis	Board #11
Geoffroy Peeters (LTCI - Télécom Paris, IP Paris)*	
Modeling Harmonic Similarity for Jazz Using Co-	Poster
occurrence Vectors and the Membrane Area	Board #12

	T	1
	Carey Bunks (Queen Mary University of London)*; Simon	
	Dixon (Queen Mary University of London); Tillman Weyde	
	(City, University of London); Bruno Di Giorgi (Apple)	
	SingStyle111: A Multilingual Singing Dataset With Style	Poster
	Transfer	Board #13
	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)	
	A Computational Evaluation Framework for Singable Lyric	Poster
	Translation	Board #14
	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>	
	<b>Chorus-Playlist: Exploring the Impact of Listening to Only</b>	Poster
	Choruses in a Playlist	Board #15
	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))	
5:30 pm –	Panel Session	Lecture
6:30 pm		Room,
		Second
		Floor

## **Address:** Museo della Scienza e della Tecnica, (use the entrance located in via Olona 6 bis, 20123 Milano)

Time	Session	Venue
8 pm –	Banquet/ Jazz Concert	Sala Polene
9:30 pm		Sala Biancamano
9 pm– 11	Jam Session	Sala Polene
pm		Sala Biancamano

#### Thursday, November 9

Time	Session	Venue
8 am – 9	Registration	Registration
am		hall, ground
		floor
	Paper Session 7	
	Chair: Alexander Lerch	
9 am –	Oral	Lecture
10:10 am		room,
		second
		floor
10:10 am –	Poster	Poster hall,
11:10 am		first floor
11:10 am –	Break	Main hall,
11:30 am		ground
		floor
	Supporting musicological investigations with	Poster
	information retrieval tools: an iterative approach to	Board #1
	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)	Poster
	Optimizing Feature Extraction for Symbolic Music Federico Simonetta (Instituto Complutense de Ciencias	Board #2
	Musicales)*; Ana Llorens (Universidad Complutense de	Board #2
	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	Poster
	Melodies with a Transformer Language Model	Board #3
	Mathias Rose Bjare (Johannes Kepler University Linz)*;	
	Stefan Lattner (Sony CSL); Gerhard Widmer (Johannes	
	Kepler University)	
	Measuring the Eurovision Song Contest: A Living	Poster
	Dataset for Real-World MIR	Board #4
	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);	Poster Board #5 Poster Board #6
	Meinard Müller (International Audio Laboratories Erlangen)	
	Music source separation with MLP mixing of time,	Poster
	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))	Board #7
	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)	Poster Board #8
	The Music Meta Ontology: a flexible semantic model for the interoperability of music metadata Valentina Carriero (University of Bologna); Jacopo de Berardinis (King's College London); Albert Meroño-Peñuela (King's College London); Andrea Poltronieri (University of Bologna)*; Valentina Presutti (University of Bologna)	Poster Board #9
	Polar Manhattan Displacement: measuring tonal distances between chords based on intervallic content Jeffrey K Miller (Queen Mary University of London)*; Johan Pauwels (Queen Mary University of London); Mark B Sandler (Queen Mary University of London)	Poster Board #10
11:30 am - 1:30 pm	Society Meeting Awards Closing	Lecture room, second floor
1:30 pm - 3 pm	Lunch	Main hall, ground floor
3 - 4 pm	Late breaking demo part 1	Poster hall, first floor

4 - 5 pm	Late breaking demo part 2	Poster hall,
		first floor
5-5:30 pm	Break	Main hall,
		ground floor
		floor
5:30 - 7 pm	Unconference event	Main hall,
_		ground
		ground floor

#### Friday, November 10

**Address:** Building 1, piazza Leonardo da Vinci 32 20133 Milano

Time	Session	Venue
9 am - 1	<b>Workshop on Human-Centric Music</b>	historic
pm	Information Research (HCMIR23)	PoliMi
		auditorium.

Address: Via Conservatorio 12, 20122 Milano

Time	Session	Venue
9 am – 5	<b>International Conference on Digital Libraries</b>	Biblioteca del
pm	for Musicology (DLfM)	Conservatorio
		di Milano
		(Library of
		the
		Conservatory
		of Milan)

**Address:** Exact timing and meeting point communicated during ISMIR

Time	Session	Venue
	Visit to the Violin Museum (Cremona)	