

DAY 1: MONDAY, JULY 10TH

8:00-9:00	Onsite Registration	
9:00-9:20	Welcome Speech	
9:20-11:00	Talk session 1 <i>Synchrony</i>	<ol style="list-style-type: none"> 1. Anna Zamm - Social coordination in and out of synchrony: How do groups implement joint musical actions? 2. Sarah Boukarras - The emergence of physiological synchrony during joint action and its association with task-related motor parameters and dyadic personality traits 3. Ivana Konvalinka - The social, decoupled self 4. Ryssa Moffat - Observer's traits predict accuracy of synchrony estimation and enjoyment of dyadic mirror-game movements 5. Jamie Ward - How to quantify interpersonal synchrony in autism using wearable sensors
11:00-11:20	Coffee break	
11:20 -13:00	Talk session 2 <i>Joint Goals</i>	<ol style="list-style-type: none"> 1. Maximilian Marschner - Associative Learning of Joint Action Representations 2. Matilde Rocca - Visuo-motor interference is modulated by task interactivity: a kinematic study 3. Margherita Adelaide Musco - Utilitarian helping hands: self-serving support in small-scale interactions 4. Silvia Formica - Neural evidence for anticipatory representations during Joint Actions 5. Bianca Bonato - Two peas in a pot: Kinematical synchronicity during joint actions in plants
13:00-15:30	Poster session* (lunch and coffee included)	
15:30-17:10	Talk session 3 <i>Music</i>	<ol style="list-style-type: none"> 1. Thomas Wolf - How do work songs stabilize the tempo of rhythmic joint actions? 2. Francesca Ciardo - Impact of errors on temporal adaptation and anticipation mechanisms during musical joint action 3. Valentin Bégel - Short-term duet interventions affect subsequent synchronization and social interaction 4. Jan Stupacher - Empathy increases social bonding in interpersonal interactions that feature music and influences the pleasurable urge to move to music 5. Laura Bishop - Mental effort and expressive interaction in expert and student string quartet performance
17:10-17:20	Break	
17:20-18:20	Talk session 4 <i>Attention and Co-representation</i>	<ol style="list-style-type: none"> 1. Dominik Dötsch - Behavioral and EEG Evidence For Attentional Capture By A Partner's Target 2. Orit Nafcha - The Three Pillars of the Social Inhibition of Return Effect: The Task, the Partner, and the Context 3. Chifumi Sakata - Spontaneous Emergence of the Joint Memory Effect in Visual Search
18:30	Drinks at rooftop and posters on display	

*Presenters are encouraged to be at posters from around 13.30.

DAY 2: TUESDAY, JULY 11TH

9.00-11.00	Talk session 5 <i>Communication</i>	<ol style="list-style-type: none"> 1. James Trujillo - Investigating the Multimodal Compositionality and Comprehension of Intended Meanings Using Virtual Agents 2. James Strachan - Building demonstrations from scratch: Understanding pedagogical communication in teaching interactions 3. Mateusz Wozniak - Communication and action predictability: two complementary strategies for successful cooperation 4. Martin Dockendorff - Saying things with actions — or how instrumental actions can take on a communicative function 5. Marlou Rasenberg - Language use as joint action: people resolve interactional trouble in multimodal and co-efficient ways 6. Christophe Heintz - Smoothing coordination: the Ladyginian way and the Gricean way
11:00-11:30	Coffee break	
11:20-13:00	Talk session 6 <i>Agency and Commitment</i>	<ol style="list-style-type: none"> 1. Janeen Loehr - The sense of joint agency in joint music performance: A mixed-methods approach 2. Laura Cuijpers - Agency and social unity in joint action 3. John Michael - The Sense of Commitment in Joint Action: A Cross-Cultural Study 4. Francesca Bonalumi - The commitment loop 5. Elisabeth Pacherie - Commitments and the Sense of Joint Agency
13:00-14:00	Lunch	
14:00-16:00	Talk session 7 <i>Hyperscanning</i>	<ol style="list-style-type: none"> 1. Atesh Koul - Origins of interpersonal neural synchrony in spontaneous dyadic behavior 2. Juan Camilo Avendano Diaz - Brain oscillations in joint action: Insights from an MEG hyperscanning mirror-game paradigm 3. Qianliang Li - Exploring Interbrain Synchronization using Two-brain EEG Microstates 4. Kohei Miyata - Sharing action and prior intentions during imitative interaction: a hyperscanning fMRI study 5. Mini Sharma and Anat Dahan - Graph Theory Approach in Hyperscanning studies - A Review Article 6. Sara De Felice - Learning is better with others: evidence from online and face-to-face experiments
16:00-16:20	Coffee break	
16:20-18:00	Talk session 8 <i>Cooperation/Decision Making</i>	<ol style="list-style-type: none"> 1. Anne Böckler - When it's ok to look away: gaze behavior in conversations shapes social judgments and decisions - depending on context 2. Georgina Török - Co-actors integrate the costs of different types of actions in joint action planning 3. Shaheed Azaad - Mechanisms to efficiency in joint action 4. Luke McEllin - Actions in economic games that contain cues to social preferences influence partner choice 5. Gray Atherton - The Moving Mandala: A Mixed Reality Conceptual Replication of Kirschner and Tomasello
18.30	Dinner/Party	

DAY 3: WEDNESDAY, JULY 12TH

9:00-11:00	Talk session 9 <i>Human-Robot/AI-Interaction</i>	<ol style="list-style-type: none"> 1. Uma Navare - Joint Sense of Agency and Self-Other Integration in Joint Action: Why Intentionality Matters 2. Merryn Constable - The social-cognitive rules of robotics: Exploring how to enhance the usability of robots via principles of joint action 3. Ekaterina Ivanova - Haptic Turing test and learning with robotic and human partners 4. Cecilia De Vicariis - Artificial partners to understand joint coordination 5. Kyveli Kompatsiari - Real and perceived human agency affect interpersonal synchrony: A mental coordination task 6. Basil Wahn - Algorithmic appreciation under cognitive load: Humans are willing to offload parts of an attentionally demanding task to an algorithm
11.00-11:20	Coffee break	
11:20 -13:00	Talk session 10 <i>Language</i>	<ol style="list-style-type: none"> 1. Judith Holler - Multimodal addressee responses as tools for coordination and adaptation in conversational interaction 2. Marlijn ter Bekke - Do listeners use speakers' iconic hand gestures to predict upcoming words? 3. Giusy Cirillo - Effects of shared attention on joint language production across processing levels 4. Chiara Gambi - Joint language production and the representation of others' utterances: What next? 5. Anna K. Kuhlen - Partner-elicited semantic context effects: elusive and (potentially) insightful
13:00-15:30	Poster session* (lunch and coffee included)	
15.30-16.50	Talk session 11 <i>Neural Mechanisms</i>	<ol style="list-style-type: none"> 1. Corrado Sinigaglia - Acting jointly is not just acting side-by-side: An EEG hyper-scanning study 2. Dimitrios Kourtis - With or without you: An EEG study on interpersonal coordination 3. Quentin Moreau - Transcranial random-noise stimulation in human-machine social interactions 4. Vanessa Era - Role of the dopaminergic system in interpersonal performance monitoring: behavioral and EEG studies on Parkinson's Disease
16.50-17.00	Break	
17.00-18:00	Talk session 12 <i>Improvisation and Connection</i>	<ol style="list-style-type: none"> 1. Merle Fairhurst - Investigating the effect of expertise in creative coordination in groups using a novel zoom-based mirror game 2. Inbal Ravreby - People tend to click with others 3. Daniel Richardson - JAM (Joint Arousal Measure) Predicts the success of Ads, Auditions and Movies
18:30	Drinks at rooftop and posters on display	

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POSTER SESSION 1 – MONDAY, JULY 10TH

1	Ayeh	Alhasan	Exploring Intention Prediction: Qualitative Insights on the Interplay of Context and Kinematics
2	Liron	Amihai	Can facial mimicry predict decision making?
3	Shahar	Bar Yehuda	Differences in Joint Action Developmental Trajectories between ASD and TD
4	Argaman	Bell Meir	Better Together? Shared Experience Effect on Enjoyment and Facial Expressions During Joint Listening to Audio Clips
5	Justin	Christensen	Understanding collaborative music-making in couples living with dementia from a joint action perspective
6	Victor	Chung	The feeling of connectedness during shared emotional experiences predicts the desire of strangers to interact with each other in the future
7	Liam	Cross	Synchronizing in a virtual world. Can Virtual Reality paradigms solve some of the pragmatic problems with social synchrony research?
8	Cecilia	De Vicariis	Partner representation and decision-making in joint action
9	Sara	F Abalde	On the role of ancillary body movements in joint music making and interpersonal synchronization.
10	Felix	Götz	Follow My Lead! Followers' Reliability Modulates Leader's Goal Persistence in a Novel Joint Goal-Setting Paradigm
11	Camilla	Gregorini	Stable asynchrony? Associations between borderline personality traits and interpersonal asynchrony
12	Einat	Karin	Meet Me in the Middle - The Link Between Common Ground and Joint Action in ASD and Typical Development
13	Akifumi	Kijima	Rigorous action synchrony compromised in a virtual space without the risk of physical body collision
14	Alexis	Le Besnerais	Agency and social affordance shape visual perception
15	Jinyu	LI	Are you sure it's your voice? Exploring the relations between phonetic alignment and sense of agency
16	Rui	Liu	Modulation of broadband EEG on communication dynamics
17	Jordi	Manuello	Developing a new computational framework for quantitative analysis of motor styles

18	Camilla	Maronati	I move like you, I better read you: the role of 'motor distance' in action understanding
19	Francesca	Miti	EEG hyperscanning in a joint Simon task: a new approach to study joint action.
20	Lena	Nalbandian	The effects of an interpersonal social context on attention in a joint visual search paradigm
21	Julius	Rennert	none
22	Luke	Ring	Low-latency real-time sonification as a novel paradigm in joint action research
23	Nejra	Rizvanović	Does joint action coordination affect expectations of over-imitation in adults?
24	Laura	Schmitz	How sure are you? Kinematic readout of confidence in collective decision-making
25	Giulia	Scorza Azzarà	Can a Joint Action with a Robot Lead to Shared Body Representation?
26	Giulia	Siri	Motor inhibition in joint action tasks with humans and robots
27	Andrii	Smykovskyi	Impact of Emotion on Spontaneous and Intentional Interpersonal Synchronisation
28	Anna	Strasser	Human-machine interactions as joint actions and their moral consequences
29	Marcell	Székelly	Effort-Based Decision Making in Joint Action: Evidence of a Sense of Fairness
30	Hoang Anh	Tran	Experiences of united agency in joint action: Where, when, and why?
31	James	Trujillo	Differences in Partner Empathy are Associated with Interpersonal Kinetic and Prosodic Entrainment During Conversation
32	Enrico	Vescovo	Join the action: top-down and bottom-up information modulate different neurophysiological indexes
33	Liuba	Voronina	Joint history of play provides means for coordination
34	Basil	Wahn	Try to see it my way: Humans Take the Level-1 Visual Perspective of Humanoid Robot Avatars

POSTER SESSION 2 – WEDNESDAY, JULY 12TH

1	Dalila	Albergo	Intention reading from movement kinematics: a training protocol
2	Laura	Bandini	Predictive processes and action strategies in competitive and cooperative joint action
3	Dilan	Çabuk	Survival Processing Boosts Memory for Partner's Information in Shared Tasks
4	Miao	Cheng	Context Effect on Embodied Emotions: A Dual-Dimensional (Valence and Arousal) and Dual-Direction (Assimilation and Contrast) Analysis
5	Justin	Christensen	Musical technology for examining joint action in couples with dementia through duet playing
6	Giovanna	Cuomo	Interpersonal Motor Interactions Remap Visuo-Tactile Integration
7	Anat	Dahan	A Video-based tracking approach for joint action evaluation
8	Alper	Demircan	Language differences do not prevent Joint Memory Representations
9	Martin	Dockendorff	Linking communicative modulations to distal goals: motor-iconicity or arbitrary mappings?
10	Kassandra	Friebe	Co-representation of an imagined partner's task; the effect of imagined joint action and facial trustworthiness
11	Thomas	Ganzetti	Affective observation: generalization of negative emotional expressions targeting action performances
12	Felix	Götz	Follow Me - follow You? Interacting with a Human But Not a Computer Motivates Conflict Adaptation in Interindividual Response Conflict
13	Veerle	Hobbelink	Predictive action planning and agency during joint action in human-human and human-robot interaction
14	Alisa	Kanterman	Neural Correlates of Inclusion Motivation in Loneliness
15	Adrian	Kempf	Examining the association between synchronization and social cohesion through the lens of creativity. An empirical study
16	Vjieran	Kerić	Influence of expectations of co-efficiency on action prediction
17	Christian	Kliesch	Postnatal dependency and its contribution to joint action understanding

18	Natalie	Kohler	Representing Self and Other During Joint Piano Performance – fMRI Evidence
19	Susan M.	Li	Tempo Change and Leadership in Ensemble Synchronisation: A Case Study
20	Ieva	Lukošiūnaitė	The Importance of Action Observation in Perspective Taking
21	Sara	Mazzini	Investigating inter-brain synchrony during (un-)successful face-to-face communication
22	Lior	Noy	Creative Exploration and Secure Attachment
23	Oriana	Pansardi	The Vigor of Punishment
24	Ugo Giulio	Pesci	The influence of social interactions on visuotactile causal and perceptual inference
25	Arianna	Schiano Lomoriello	Reading Between the Heartbeats: Exploring Self and Other Interoceptive abilities in Inferring Others' Bodily Signals
26	Piotr	Slowinski	Mirror game as a diagnostic aid for psychosis: 5 years later
27	Peter	Thestrup Waade	Synchrony, synergy and sense of joint action in naturalistic social coordination: the case of Lindy Hop partner dancing
28	Alice	Tomassini	The 'microstructure' of interpersonal neurobehavioral coordination
29	Georgina	Török	Co-efficiency as a potential focal point in coordination problems
30	Miles	Tuftt	Towards a Mechanism of Semantic Interference Removal in the Joint Picture-Word Interference Paradigm
31	Pavel	Voinov	Do chimpanzees (Pan Troglodytes) form co-representations in a collective enumeration task?
32	Elisa	Wiedemann	Does interpersonal synchrony reduce self-other distinction?
33	Chen	Zheng	Coordinating Joint Action in a Novel Complex Real-world Task
34	Zijun	Zhou	Interbrain synchronization underlying people's sense of joint agency during musical joint action