

Friday 25th — Junday 27th May 2018 Aula Magna del Rettorato, Università degli Jtudi di Torino, via Verdi, 8 - Torino

# Scientific Program

# Friday 25th May

8.30 - 9.30	Onsite Registration				
9.30 - 9.40	Welcome √ peech				
9.40 - 10.30	Keynote Lecture I – Cristina Becchio: /eeing Mental states: an empirical approach				
10.30 - 11.00	Poster Pitch I	<ol> <li>Quentin Moreau - Prediction errors during interpersonal motor interactions reveal frontal and occipito-temporal theta.</li> <li>Lukasz Okruszek - Processing of communicative intentions from biological motion — an ERP study.</li> <li>Jairo Perez-Osorio - Action expectations modulate joint attention in naturalistic scenarios.</li> <li>Valentina Bruno - Inhibitory motor response with a phantom limb: an ERP study.</li> <li>Laura J. Cujipers - The effect of mechanical coupling on interpersonal coordination in crew rowing.</li> <li>Divya Bhatia - Pointing performed by others facilitate visuo-spatial memory, but how much should I be involved?</li> </ol>			
11.00 - 12.00	Poster session I + coffee break (sponsored by GPEM)				

12.00 - 13.20	/ymposium I - Annalisa Bosco (convener), Paola Binda, /ilvio P. Jabatini, Vittorio Janguineti: /haping the understanding of the world through action					
13.20 - 14.20	Lunch					
14.20 - 15.20		Antonella Maselli - Whole-body throwing kinematics cues provide information on ball trajectory and individual throwing style.				
	Talk session I	2. <b>James P. Trujillo</b> - Action expectation and social processing: Brain activation in response to communicatively exaggerated kinematics.				
	Moving bodies I	<ol> <li>Katrina L. McDonough - From Moving Bodies to Distorted Minds: Expectations of Action Bias √ocial Perception.</li> </ol>				
15.20 - 16.20		Claudia Gianelli - On grasping and being grasped: processing active and passive language in the motor system.				
	Moving bodies II	/tefania Moretti - Can nodding and shaking reveal attitudes? A preliminary study of embodied social cognition on head movements.				
		<ol> <li>Alessandro Grecucci - /hame on you! Morphometric and neuropsychological evidence of shame processing.</li> </ol>				
16.20 – 16.50	Coffee break (sponsored by GPEM)					
16.50 – 17.50	Talk session III  2.  Representation of / pace  3.	development of spatial updating across age.				
		<ol> <li>Michele Scandola - Moving in space in a wheelchair: the embodiment of one's own wheelchair and its effects on navigational space representation in people with spinal cord injury.</li> </ol>				
17.50 – 18.50	Talk session IV	Oscar de Brujin - Evidence for adaptive utility maximisation in the coordination of meaning in task-focussed conversations.  Paola Cesari V han sounds convey amotions, sound localization.				
	Movement and interaction	2. Paola Cesari - When sounds convey emotions: sound localization and action pre-planning.				
	inici delloli	<ol> <li>Gillian J. Forrester - Motor biases and social ability in typically developing children.</li> </ol>				

# ∫aturday 26th May

9.30 - 9.40	Introduction		
9.40 - 10.30	Keynote Lecture II (sponsored by IMOVEU) — Leonhard Schilbach:  Towards a second-person neuroscience & neuropsychiatry: Insights from behavioral and neuroimaging studies		
10.30 - 11.00	Poster Pitch II	<ol> <li>Jonia Betti – The role of gaze in social requests.</li> <li>Jonia Ponzo - It's not you, it's me: the impact of visual feedback on motor awareness, agency and body ownership in anosognosia for hemiplegia.</li> <li>Bruno Galantucci - /atisficing trumps optimizing in human communicative interaction.</li> <li>Jordi Manuello - A quantitative evaluation of the transdiagnostic meaning of social cognitive dysfunction.</li> <li>Birgit Rauchbauer - Neurophysiological mechanisms of conversation investigated with fMRI.</li> <li>Elena Aggius Vella - Auditory spatial representation around the body.</li> </ol>	
11.00 - 12.00	Poster session II + coffee break (sponsored by GPEM)		
12.00 - 13.00	/ymposium II - Frank Van Overwalle (convener), Giusy Olivito, Chiara Ferrari : The social cerebellum		
13.00 – 14.00	Lunch		
14.00 – 14.50	Keynote Lecture III (sponsored by <u>LMOVE.U</u> ) — <i>Matalie febanz:</i> /elf and other as a unit: The "We" in joint action planning and coordination		
14.50 – 15.50	Talk session V  Joint actions	<ol> <li>/haheed Azaad - /ocial modulation of affordances: Task sharing creates joint affordances in a bimanual affordance task.</li> <li>Lucia M. /acheli - Behavioural and Neurophysiological Evidence for a Dyadic Motor Plan in Joint Action.</li> <li>Cordula Vesper - Modulating action duration to establish non-conventional communication.</li> </ol>	
15.50 – 16.50	Talk session VI  Coordination	<ol> <li>Dimitrios Kourtis - Observation of communicative cues makes human interaction more meaningful: Evidence from EEG.</li> <li>Francesca Ciardo - Emergent coordination in cooperative and competitive joint action.</li> <li>Frank T. J. M. Zaal - Emergent Coordination in Joint Interception.</li> </ol>	
16.50 - 17.20	Coffee break (sponsored by GPEM)		

17.20 - 18.20		1.	Arianna Curioni - Joint goal representation in infants: a f/IIR/study.
	Talk session VII	2.	Michela Candini - When social and action space diverge: a study in children with Autism√pectrum Disorders.
	Neurodevelopment	3.	Anna Ciaunica - The Multisensory Base of Bodily Coupling in Face-to-Face Social Interactions: Contrasting the Case of Autism with the Mobius Syndrome.
18.20 – 19.20		1.	Agnieszka Wykowska - Uncovering mechanisms of social cognition with the use of experimental protocols involving a humanoid robot.
	Talk session VIII  New technologies for	2.	Jacopo Zenzeri - Knowledge transfer during dyadic physical interaction: learning and generalization.
	the study of interaction	3.	Victoria Brugada-Ramentol - I move, therefore I am (?): Active control increases sense of ownership over a virtual limb in a reaching-like task.
20.30	∫ocial Dinner		

# ∫unday 27th May

10.00 - 10.10	Introduction		
10.10 - 11.00	Keynote Lecture IV (sponsored by I.MOVE.U) – Luciano Fadiga: 'Action and interaction'		
11.00 - 12.00	Talk session IX  The space and the body	<ol> <li>Ivan Patanè – Object ownership reveals peripersonal space modulations during observed and executed actions.</li> <li>Irene Ronga - Me, my hand, and I: Repeated stimulation highlights a possible correlate of self-body recognition in visual ERPs.</li> <li>Valentina Pacella - The role of white matter disconnections in Anosognosia for Hemiplegia.</li> </ol>	
12.00 – 13.00	Talk session X  /ocial cognition	<ol> <li>Rami Gabriel — A Model of affect and social affordances in non-linguistic animals.</li> <li>Anika Fiebich - Pluralism in Jocial cognition.</li> <li>Anna-Katarina / trasser - Reciprocal exchanges of social cues in social interactions.</li> </ol>	
13.00 - 13.30	General discussion and closing remarks		

# Poster Jession I - 25th May

# Amadeo, Campus, Gori

Individuals with long blindness duration "visualize" space through time

# Ang, Jebanz, Knoblich

Planning time taken by pairs and individual for a task distribution is differently affected by ambiguity in the coordination cues and ambiguity in the task

# Bhatia, Spataro, Rossi-Arnaud

Pointing performed by others facilitate visuo-spatial memory, but how much should I be involved?\*\*\*

Bruno, Grollero, Ronga, Fossataro, Capozzi, Garbarini

Inhibitory motor response with a phantom limb: an ERP study\*\*\*

#### Czeszumski, Wahn, König

Does the social situation affect how we process feedback about our actions?

### Cuijpers, Zaal, Den Hartigh, de Poel

The effect of mechanical coupling on interpersonal coordination in crew rowing\*\*\*

### Elekes, ∫ebanz

The role of semantic processing in the joint memory effect

Emadi Andani, Rossettini, Dalla Aegra, Testa, Tinazzi, Fiorio

The direction of focus of attention modulates the placebo effect in motor performance

## Federici, Casartelli, Cesareo, Biffi, Valtorta, Molteni, Ronconi, Borgatti

fecond-order motor planning ability without the cerebellum

### Fossataro, Bonarrigo, Ronga, Bruno, Garbarini

Body awareness and multisensory integration: an ERP study

#### Gvirts, Dangoor, Brezis, Golland, Shamay-Tsoory

The role of the left inferior frontal gyrus in interpersonal synchrony: a tDC/ study

## Moreau, Era., Tieri., Candidi

Prediction errors during interpersonal motor interactions reveal frontal and occipito-temporal theta\*\*\*

# Okruszek, Rutkowska, Zarzycka

Processing of communicative intentions from biological motion – an ERP study\*\*\*

#### Parrotta., Moreau., Martelli, Candidi

Functional role of occipito-temporal Theta rhythm in Hand visual perception

# Pérez-Osorio, De Tommaso, Wykowska

Action expectations modulate joint attention in naturalistic scenarios\*\*\*

# Podda, Ansuini, Memeo, Becchio

The role of movement frequency on motor contagion

#### Quarona, Ansuini, Scaliti, Cavallo, Becchio

Perceiving objects through actions: real grasps prime the presence of an object

# Rocca, Zingarelli, Pretti, Cavallo

How you will move affects me: the co-representation of the other's upcoming movements

∫chmitz, Vesper, ∫ebanz, Knoblich

Co-actors represent the order of each other's actions

∫oriano, Cavallo, D'Ausilio, Becchio, Fadiga

The role of movement kinematics in neural chain selection during action observation

Török, Csibra, ∫ebanz

Rational joint action planning: People make decisions that maximize co-efficiency

Vecchiato, Del Vecchio, Ascari, Deon, Kubin, Ambeck-Madsen, Rizzolatti, Avanzini

Electroencephalographic time-frequency patterns of braking and acceleration movement preparation in car driving simulation

## Ward, Bach, Ganis

Knowing Others' Minds: Automatic Level-2 Visual Perspective Taking as a Perceptual Simulation

Wyer

Interpersonal Jynchrony and Person-Jpecific Theory of Mind

<sup>\*\*\*5</sup> minutes oral presentation before the poster session. See Poster Pitch I

# Poster Jession II - 26th May

Aggius-Vella, Campus, Gori

Auditory spatial representation around the body\*\*\*

Betti, Castiello, Granziol, Guerra, Zani, Sartori

The role of gaze in social requests\*\*\*

### Boukarras, Era, Candidi

focial status shapes affective evaluations and dyadic motor interactions in humans

Casartelli, Federici, Cesareo, Biffi, Fumagalli, Ronconi, Molteni, Sinigaglia

I see the way, but only when its expression is typical: motor representation of vitality forms in autism

Constable, Elekes, /ebanz, Knoblich

Does 'me' become 'we'? we-prioritisation in the cognitive system

Emadi Andani, Villa-/anchez, Menegaldo, Fiorio

Improving balance control with the placebo effect

#### Galantucci

fatisficing trumps optimizing in human communicative interaction\*\*\*

Grecucci, Piretti, Lunardelli, Pappaianni, Pesavento, Rumiati, Job

/hameless! Evidence of amygdala lesion in shame processing

#### Manuello, Costa, Nani, Tatu, Liloia, Vercelli, Duca, Cauda

A quantitative evaluation of the transdiagnostic meaning of social cognitive dysfunction\*\*\*

## McDonough, Bach, Costantini, Hudson

Getting to grips with action understanding: Affordance matching predictively shapes the perceptual representation of others' actions

# Mukherjee, Badino, Hilt, Tomassini, Inuggi, Fadiga, Aguyen, D'Ausilio

The neural oscillatory markers of phonetic convergence during verbal interaction

#### Müller, Eßmann, ∫chönau

The intervening relation of "top-down" and "bottom-up"-processes for the generation of human behavior

#### Mafcha, Jhamay-Tsoory, Gabay

Social Inhibition of Return from the Distance

# Neergaard, Turan, German

Lexical competition between words, the body, and in social interaction

### Neszmélyi

The influence of cooperative interaction on the processing of auditory action-effects

### Özkan, Pezzetta

Predicting the fate of basketball throws: a psychophysics and EEG study in healthy and paraplegics athletes

#### Ponzo, Kirsch, Besharati, Martinaud, Jenkinson, Fotopoulou

It's not you, it's me: the impact of visual feedback on motor awareness, agency and body ownership in anosognosia for hemiplegia\*\*\*

#### Prinsen, Alaerts

focial proficiency and its relationship to socially-adaptive mirror system functioning

#### Rauchbauer, Prévot, Ochs, Aguyen, Chaminade

Neurophysiological mechanisms of conversation investigated with fMRI\*\*\*

### Rosenstreich, Levi, Laslo-Roth

A matter of (inner) balance: the association between facets of mindfulness, attention deficit, and postural stability

#### ſabu, Curioni, ſebanz, Knoblich

Is Your Partner's Variability Helpful or Detrimental in Joint Motor Learning?

#### /caliti, Koul, Ansuini, Cavallo, Becchio

Intention is in the action: reach-to-grasp kinematics primes the intent towards an object

#### Tonelli, Campus, ∫erino, Gori

Improvement of audio-tactile multisensory interaction in a peripersonal task after auditory training

# Villa-/ánchez, Emadi Andani, Fiorio

The role of the dorsolateral prefrontal cortex in the expectation-induced enhancement of force: a tDC/ study

#### Volta, Ceccaldi, Volpe

Multimodal exergames: case studies in pediatric rehabilitation

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<sup>\*\*\*5</sup> minutes oral presentation before the poster session. See Poster Pitch II