	Mond	day Sept. 9	)	Tue	sday Sept	t. 10	Wedi	nesday S	ept. 11	Thurs	day Sept.	12	Friday Sept. 13	
09:00 - 09:20														
09:20 - 09:40	Re	gistration		Symposiur	m 2	Talks 2	Symposiu	m 3	Talks 6	Symposium	5	Talks 10		Talks 13
09:40 – 10:00				Cympodia		runto 2	Cympoola		ramo o	- Cympodiain		rainto 10	Symposium 6	14.10
10:00 – 10:20														
10:20 – 10:40				C	offee brea	ık	(	Coffee bre	eak	Cot	Coffee break		Coffee break	
10:40 – 11:00	<b>-</b>													
11:00 – 11:20	Tutorial	Regis	tration											
11:20 – 11:40 11:40 – 12:00				Symposiur (continue		Talks 3	Symposiu	m 4	Talks 7	Symposium (continued)		Talks 11	Symposium 7	Talks 14
12:00 – 12:20				(COI III IUC	u)					(continued)				
12:30 – 12:50														
12:50 – 13:10	Welco	ome sessio	n		Keynote 3 Key		Keynote	6	Keynote 9		Keynote 9		Keynote 11	
13:10 – 13:30					,			,	•		regnete o		,	
13:30 – 13:50														
13:50 - 14:10		Lunch		Lunch		Lunch		Lunch		Lunch				
14:10 - 14:30														
14:30 – 14:50														
14:50 – 15:10	Ke	eynote 1			Keynote 4		Keynote 7		7	Keynote 10				
15:10 – 15:30													Symposium 8	
15:30 – 15:50													2,	Talks 15
15:50 – 16:10	Symposium 1	Talks 1	Posters 1	Talks 4	Talks 5	Posters 2	Talks 8	Talks 9	Posters 3	Symposium 5	Talks 12	Posters 4		
16:10 – 16:30										(continued)				
16:30 – 16:50 16:50 – 17:10														
17:10 – 17:10	— Tea break				Tea break			Tea brea	nk	To	ea break		Thanks and clo	sing tea break
17:30 – 17:50														
17:50 – 17:50 17:50 – 18:10	:10 Keynote 2				Keynote 5			Keynote	8					
18:10 – 18:30								,						
2 232										20:00	Social Dini	ner		

KEYNOTES	
KEYNOTE 1	Faggin: Information and Meaning
KEYNOTE 2	Posner: Orienting of Attention and Spatial Cognition
KEYNOTE 3	Fabrikant: Towards neuroadaptive navigation assistance to reduce spatial de-skilling
KEYNOTE 4	Malsburg: How are Segmentation and Binding Computed and Represented in the Brain?
KEYNOTE 5	Luck: Visual Working Memory: From Random Arrays of Colored Squares to Complex, Spatially Structured Natural Scenes
KEYNOTE 6	lachini: Spatial memory and frames of reference: how deeply do we rely on the body and the environment?
KEYNOTE 7	Landau: Geometry and function in spatial terms: Core and more
KEYNOTE 8	Feldman: Al and the Mysteries of Visual Experience
KEYNOTE 9	Gao: Binding in Working Memory: Cognitive and Neural Mechanism
KEYNOTE 10	Matthen: Object Perception in a Multimodal Context
KEYNOTE 11	Wagemans: Segmentation and Binding in Perceptual Organization and Visual Aesthetics

SYMPOSIA	Title (convenors)	Submission ID
SYMPOSIUM 1	Near and far memories: Learning and memory within and beyond peripersonal space (Brozzoli)	33, 37, 46, 87
SYMPOSIUM 2	Spatial cognition, neuroscience, and architecture (Vecchiato & Bruno)	28, 56, 67, 68, 85, 102, 109, 138
SYMPOSIUM 3	Visual short-term memory binding in normal ageing and alzheimer's disease (Parra & Della Sala)	123, 125, 131, 132
SYMPOSIUM 4	Empowering lives: Navigating the future of assistive technology (Lancioni & Desideri)	13, 14, 136, 137
SYMPOSIUM 5	Factors that mediate between environment and spatial cognition (Palmer et al.)	9, 19, 25, 27, 32, 34, 40, 50, 60, 61, 73, 108
SYMPOSIUM 6	Two-dimensional spatial mappings of conceptual knowledge in human brain and behaviour (Zona & Viganó)	17, 21, 36
SYMPOSIUM 7	Mind over space: How mental training and psychopathological conditions alter the peripersonal space (Simione)	124, 126, 128, 129
SYMPOSIUM 8	Spatiotemporal binding of mental representations across different spatial scales (Smith, De Lillo, & Piccardi)	42, 44, 55, 57, 72, 86

TALKS	Title	Subr	nissi	on ID				
TALKS 1	Attention & perception 1	53	62	92	112			
TALKS 2	Learning & skills	2	6	77	90			
TALKS 3	Reasoning, problem-solving, & decision making	76	78	115	122			
TALKS 4	Orientation, exploration, & navigation 1	5	30	74	121			
TALKS 5	Attention & perception 2	91	94	111	113			
TALKS 6	Language & culture 1	1	24	120	130			
TALKS 7	Frames of reference	43	59	64	117			
TALKS 8	Neurocognitive impairments	35	89	114	118			
TALKS 9	Mental representation 1	20	63	65	103			
TALKS 10	Time processing	81	84	98	133			
TALKS 11	Development & aging	26	45	75	79			
TALKS 12	Orientation, exploration, & navigation 2	11	49	88	135			
TALKS 13	Language & culture 2	38	54	83	107			
TALKS 14	Mental representation 2	31	41	71	110			
TALKS 15	Orientation, exploration, & navigation 3	4	18	93	95	99	100	116

POSTERS	Title	Submission ID						
POSTERS 1	Mental representation & reasoning	10	15	39	51	66	80	96
POSTERS 2	Time & motion processing	29	82	97	101	104	119	
POSTERS 3	Orientation, exploration, & navigation	3	7	12	16	22	23	105
POSTERS 4	Attention & perception	8	47	48	69	70	106	

SUBMISSION ID	Authors	Title	Session
1	Wang & Yang	Language affect English and Mandarin Speakers' Space Perception Tendencies	TALKS 6
2	Crivelli & Balconi	Testing a neuroassessment task for spatial attention skills in combat sports	TALKS 2
3	Rovelli, Angioletti, & Balconi	Neuroarchitecture study: Academic Spaces' Impact on Neurophysiological processes	POSTERS 3
4	Or & Maidenbaum	Navigating virtual environments with sustained sensory clashes	TALKS 15
5	Vol & Maidenbaum	How do augmented obstacles influence humans' spatial behavior?	TALKS 4
6	Shakerian, Monjezi, Abdollahi Sarvi, & Mehravar	Enhancing Spatial Abilities through Playing Racket Sports	TALKS 2
7	Nuhn, Hamburger, & Timpf	Mapping and Modelling of Landmark Modalities	POSTERS 3
8	Meneghetti, Carbone, Innocenti, Musicanti, & Volpe	Environmental psychology and green behavior at work: the role of personal skills	POSTERS 4
9	Meakins	Geocentric languages and the perception of the earth's magnetic field	SYMPOSIUM 5
10	Acconito, Angioletti, Allegretta, & Balconi	Perceptual biases and individual differences during a visual decision-making task	POSTERS 1
11	Doerr, Muffato, Meneghetti, & Carretti	Sense of direction: What relationship does it have with injury-related behavior?	TALKS 12
12	Satyavarapu	Unraveling Charminar's Visual and Spatial Fabric: A Detailed Analysis	POSTERS 3
13	Scherer	Technology Complexity & Disabilities Technology Complexity & Disabilities	SYMPOSIUM 4
14	Stasolla, Passaro, Di Gioia, & Zullo	Technological Solutions for helping persons with neurological impairments.	SYMPOSIUM 4
15	Fernández Méndez, Cepero, Orenes, Rodán, & Prieto	Mental rotation, strategy induction and sex differences: An eye-tracking analysis	POSTERS 1
16	Wielgopolan & Imbir	Emotional ambiguity and the effectiveness of the Visual Search task	POSTERS 3
17	Park	Structural abstraction and behavioral flexibility	SYMPOSIUM 6
18	Dacey, Whitsed, & Gonzalez	Determining human navigation behaviours in the wilderness for spatial modelling	TALKS 15

19	Fernandez Velasco	Mental maps and environmental experience: an analysis of the wayfinding culture of Evenki reindeer herders and hunters	SYMPOSIUM 5
20	Pauly & Schwan	Event segmentation of dynamic maps: Expectations and saliency impact parsing of spatiotemporal data	TALKS 9
21	Zona, Janko, & Fischer	Behavioral signatures of the hexagonal mapping of conceptual spaces for number retrieval	SYMPOSIUM 6
22	Kapaj, Hilton, & Fabrikant	Long-term retention of landmark and route knowledge acquired during a real-world map-aided navigation task.	POSTERS 3
23	Hilton, Kapaj, & Fabrikant	Realistic landmark symbols on a map provide implicit, but not explicit, benefits during spatial navigation.	POSTERS 3
24	Catricala'	Holonyms and meronyms: an interlinguistic survey about the fashion lexical strategies of binding and segmenting	TALKS 6
25	Cerqueglini	Spatial Language, Cognition, and Environment across Negev Arabic Tribal Varieties	SYMPOSIUM 5
26	Kosmidis & Lambrinos	Elementary Students' Problem-Solving with Graphical Representations: The role of Spatial Reasoning and Perception	TALKS 11
27	O'Meara & Castillo Tapia	Generic landscape terms in Seri placenames and how well they correspond with the places being named	SYMPOSIUM 5
28	Djebbara	Shared rhythms between the brain and the environment	SYMPOSIUM 2
29	Kılıçlar	Manipulating Attention to Reveal Spatial Characteristics of Positivity Bias in Future Thinking	POSTERS 2
30	Evans, Tighe, Stefanucci, Creem- Regehr, & Chamberlain	Differences in Gaze Transition Frequencies Across Spatial Gist Boundaries	TALKS 4
31	Hishiya	Dichotomic Characteristics of Horizontal Spatial Representation on Acute Deterioration Risk	TALKS 14
32	Ennever	Pointing practices amongst Kukatja speakers and what they reveal about underlying preferences in spatial cognition.	SYMPOSIUM 5
33	Gervasi, Borghi, Mannella, & Tummolini	Spatial demonstratives and physical control (beyond the body)	SYMPOSIUM 1
34	Pharao Hansen	Semantic content and informational values of Nahuatl toponyms: A Possible Role in CulturalAdaptation to landscape?	SYMPOSIUM 5
35	Postma, Bulk, Janssen, & Oudman	Space, memory and the future: Studies in Korsakoff patients	TALKS 8

36	Viganò	Spontaneous eye movements reflect the representational geometries of conceptual spaces	SYMPOSIUM 6
37	Zafarana, Farnè, & Tamè	Visual perceptual learning is enhanced by training in the illusory far space	SYMPOSIUM 1
38	Lorette, Gorski, Engemann, & Soroli	Language learning and cognitive restructuring: bilinguals' motion event conceptualisation	TALKS 13
39	Hartmann & Brodwolf	Different spatial frames of references contribute to the looking-at-nothing effect: new insights from eye movements	POSTERS 1
40	Knudsen & Palmer	Environmental sensitivity and conceptual representations of geocentric spatial terms in Wik-Mungkan (Australia)	SYMPOSIUM 5
41	Simonet, Vater, Raubal, Hoelscher, & Krukar	Mental representation of space through 2D and 3D sketching: a scoping review protocol	TALKS 14
42	Smith & Salo	Feature integration in foraging: Exploring the visual guidance of large-scale search behaviour	SYMPOSIUM 8
43	Dordoy, Baxter, & Smith	Statistical learning in allocentric space: Examining the role of peripheral environmental cues	TALKS 7
44	Palmiero, Bocchi, Giancola, D'Amico, Nori, Guariglia, & Piccardi	Different mental representations in human spatial navigation	SYMPOSIUM 8
45	Salo, Roser, & Smith	Neurocognitive predictors of exploratory impairment in older adults	TALKS 11
46	Dutriaux, Xu, Sartorato, Lhuillier, & Bottini	Disentangling reference frames in the neural compass during memory retrieval	SYMPOSIUM 1
47	Radakulan, Rothkopf, & Frankenstein	Human sensitivity to the forced perspective illusion: A psychophysical study using virtual reality	POSTERS 4
48	Persichetti, Djurovic, & Dilks	Visual attention modulates perception of scenes more than faces: neural and behavioral evidence	POSTERS 4
49	Meneghetti, Muffato, Miola, & Pazzaglia	Linking Spatial Cognition and Environmental Psychology:Path Description Learning, Biophilic Landmarks and Emotions	TALKS 12
50	Palmer, Blythe, Ennever, Gaby, & Hill	New findings on the interaction of environment and spatial cognition.	SYMPOSIUM 5
51	Izadifar, Kalamkar, Motrescu, Kohls, & Grubert	Immersive Virtual Reality-Based Allocentric Spatial Cognitive Training on Improving ToM in Children with Autism	POSTERS 1

53	Schalbetter, Wissen Hayek, Chamberlain, & Grêt-Regamey	Using 3D Point Cloud-Based VR-Landscapes to study the role of landscape elements on perception and physiology	TALKS 1
54	Gudde & Coventry	Spatial Demonstratives and Perspective Taking in Japanese and English	TALKS 13
55	Ruotolo, Iachini, Sbordone, Rapuano, & Ruggiero	The influence of Emotions on Spatial Cognition: from route learning to egocentric and allocentric reference systems.	SYMPOSIUM 8
56	Committeri & Tosoni	The macro-affordance effect: characteristics, neural correlates and role in the built environment	SYMPOSIUM 2
57	Orun, Green, & De Lillo	Target switching behaviour in small/large scale foraging: complexity, speed and the hard currency of travelling distance	SYMPOSIUM 8
59	Esposito & Gori	Egocentric and allocentric abilities share a common process in the acoustic modality, but not in the visual modality	TALKS 7
60	Knudsen, Ennever, Lum, & Yacopetti	Re-framing Frames of Reference: 30 years of Man and Tree	SYMPOSIUM 5
61	Shapero	When Up is Down and Down is Up: Local Topography, Landmarks and Absolute Frames of Reference in Ancash Quechua	SYMPOSIUM 5
62	Pastwa, Stefańska, Stanek, & Imbir	Visual search for emotional targets in real-life, color-modified pictures: an exploration of visual attention properties	TALKS 1
63	Coen-Cagli	Understanding the time course and spatial biases of natural scene segmentation	TALKS 9
64	Taffou, Steinlein, & De Vignemont	Reducing action capacity of the dominant arm extends peripersonal space around the head	TALKS 7
65	Pagano, Gonzalez-Flores, Miller, Kolvoord, & Dorsey	Students' Understandings of Static and Dynamic Spatiotemporal Data Visualizations	TALKS 9
66	Pagano, Desing, Haden, & Uttal	Pointing in the right direction:How drawing arrows affects students' interpretations of spatial climate change data	POSTERS 1
67	Canepa, Putzolu, Poratelli, Djebbara, Güler, Andrighetto, Fassio, Condia, Jelić, Avanzino, & Scelsi	Exploring Emotional and Neurophysiological Responses to Architectural Atmospheres	SYMPOSIUM 2
68	Bower	From laboratory to real world: The impact of built environment scale in controlled and naturalistic settings	SYMPOSIUM 2

69	Chacón Candia	Individual differences in social attention: associations with sex, sex-role, social skills and academic background	POSTERS 4
70	Boussard, Heurley, Palluel-Germain, & Morgado	A Fresh Take on Tool-Use Effect on Perceived Distance: Reexamining the Role of Intention	POSTERS 4
71	Pasala & Mandava	Mental representation as an intuitive geometric construct through a fusion of various strategies of visual perception	TALKS 14
72	Kozhevnikov	Individual differences in spatiotemporal binding of mental representations	SYMPOSIUM 8
73	Obert & Burenhult	Between Brain and Terrain: Investigating Linguistic Representation ofEnvironments During Motion	SYMPOSIUM 5
74	Talbot, Kanngiesser, & Smith	Hide and Seek: Exploring the influence of other agents during search and concealment	TALKS 4
75	Oh & Mechery	Neural basis of visual statistical learning during n-back working memory in cognitively healthy young and older adults	TALKS 11
76	Oh	Top-down and bottom-up pathways of visual scene processing during categorical decisions	TALKS 3
77	Maquet, Duffy, Sorby, & Dunbar	The Impact of an Intervention for Improving Spatial Cognition Among Adolescents	TALKS 2
78	Duffy, Raju, & Sorby	The Link Between Spatial Cognitive Skills and Problem-Solving Among Engineering Students	TALKS 3
79	Bénard Linh Quang, Berney, Maurer, & Bétrancourt	Virtual Environments for Spatial learning in Primary Schools:A 3-Year Longitudinal Study on Spatial Cognition Development	TALKS 11
80	Zhang, Formuli, & Paolini	The occipital lobe as neural reference in an intercultural fMRI study	POSTERS 1
81	Lasaponara, Scozia, Lozito, & Doricchi	Space is a late heuristic of elapsing time: ERPs evidence from the STEARC effect.	TALKS 10
82	Bonventre, De Cesaris, Bertoli, Graziano, Tomassini, & Brunetti	Implicit biological motion processing: a link between spatial attention and social cognition in Multiple Sclerosis	POSTERS 2
83	Karlyukova, Malyshevskaya, Shtyrov, & Myachykov	Sensorimotor mapping of emotive semantics in bilinguals	TALKS 13
84	Malyshevskaya, Fischer, Shtyrov, & Myachykov	Age and physical activity modulate time perception	TALKS 10
85	Guerra, Bruno, & Vecchiato	The impact of architectural experience on interaction possibilities	SYMPOSIUM 2

86	Buckley, Myles, Easton, & McGregor	The spatial layout of doorways and environmental boundaries shape determine interference between object-location bindings	SYMPOSIUM 8
87	Brozzoli	Associative learning in peripersonal space: fear responses are acquired in hand-centered coordinates	SYMPOSIUM 1
88	Gregorians, Patai, Fernandez Velasco, Zisch, & Spiers	Moving through architectural spaces involves spatial and aesthetic processing	TALKS 12
89	Saccani, Contemori, Del Popolo Cristaldi, & Bonato	Increased attentional load leads to spatial processing asymmetries in brain damaged patients but not in healthy adults	TALKS 8
90	Saracini & Lucero	Exploring the correlation between visuospatial inhibitory control and cognitive flexibility performance	TALKS 2
91	Mori, Sushida, & Kondo	Anisotropy of the scintillating grid illusion in monocular vision	TALKS 5
92	Vecchiato	Architectural experience modulates EEG responses during the observation of body expressions in virtual reality	TALKS 1
93	van der Ham, Stöfsel, Haynes, & van Zandvoort	Assessment of navigation expertise and impairment: the Leiden Navigation Test and Wayfinding Questionnaire	TALKS 15
94	D'Angiò, Chiarella, Raffone, Simione, Esposito, Di Pace, Kolev, & Yordanova	The role of spatial attention in visual short-term memory and visual consciousness: an ERP change detection study.	TALKS 5
95	Dolins, Janmaat, Menzel, Call, Stewart, Wroblewski, Allritz, McEwen, & Schweller	Bonobo Spatial Exploration and Navigation in a Virtual Rainforest	TALKS 15
96	Edgar, Catherwood, Sallis, Baker, Hazebroek, Polikarpus, Figueras Masip, Blom Endersen, Arendtsen, Thoelen, Geertsema, Bøhm, Tonnaer, Taukar, & Kütt	Situation awareness and understanding: the effects of training and culture on perceiving and understanding the real world	POSTERS 1
97	Carey	A new approach detecting temporal regularities in time series of behavioral and electrophysiological data	POSTERS 2
98	Zhao	The temporal transition zone: a gradual approach to a subjective set-point within the three-second time window	TALKS 10
99	Fragueiro, Santacroce, Tosoni, Tullo, Sestieri, & Committeri	Functional conjunctions between self-based and map-based components of spatial navigation and declarative memory	TALKS 15

100	Merhav & Fisher-Gewirtzman	Pathways' design can aid wayfinding by facilitating route navigational strategies	TALKS 15
101	Cao & Bao	Aesthetic appreciation of basic piano sounds: effect of duration or pitch height?	POSTERS 2
102	Gepshtein	The built environment through the lens of psychophysics	SYMPOSIUM 2
103	Soyer	Bubbles Revisited: A Computational Model for Binding Features, Objects and Locations	TALKS 9
104	Wong & Bao	Attentional modulation on Sub-second and Supra-second Duration Perception in the visual field	POSTERS 2
105	Miola, Muffato, Meneghetti, & Pazzaglia	Strategic GPS Use: Investigating Relationship with Environment Knowledge and Pleasure in Exploring	POSTERS 3
106	Miola & Pazzaglia	The Relationship Between Restorativeness, Environment Quality Indicators, and Wellbeing: A Study in Northeast Italy	POSTERS 4
107	Ledneva, Shevtsov, Shtyrov, & Myachykov	Action verbs and demonstrative pronouns interactively affect volumetric affordance activation	TALKS 13
108	Bohnemeyer, Donelson, Benedicto, Eggleston, Capistrán Garza, Hernández Gómez, Hernández Green, Herrera Castro, Moore, O'Meara, Palancar, Pérez Báez, Polian, & Romero	Reference frames in Mesoamerica: Evidence of cultural evolution	SYMPOSIUM 5
109	Pasqualini	Multisensory environments and their implications for design	SYMPOSIUM 2
110	Andonova	Mental Rotation & Perspective Taking in 10-year Old Children	TALKS 14
111	Sayim & Hansmann-Roth	Redundancy masking in segmented parts: How grouping determines the units of information compression in the visual system	TALKS 5
112	Jazuk	Social density and stress in urban environment	TALKS 1
113	Ponce, Román-Caballero, Casagrande, Lupiáñez, & Marotta	Peripheral cue modulation over spatial interference: attentional mechanisms triggered by gaze and arrows	TALKS 5
114	Skilters, Zarina, Umbrasko, Bartusevica, Zelge, Pastare, & Pinna, Platkajis, Mednieks, Sevcenko, Zdanovskis, Silovs, & Naudins	Impacts of neurodegenerative impairments on perceptual organization	TALKS 8

115	Quinton, Gautheron, & Smeding	Manipulating decision trajectories by altering task topology: empirical mouse-tracking studies and dynamical system model	TALKS 3
116	Jazuk	Spatial characteristics and cognitive heuristics in local wayfinding decisions	TALKS 15
117	De Pastina, Chiarella, Simione, Raffone, & Pazzaglia	The remapping of peripersonal space after stroke, spinal cord injury and amputation: a systematic review	TALKS 7
118	Gigliotta, Chinzer, Ponticorvo, & Bartolomeo	VMR-BTT: a virtual- and mixed-reality platform to assess spatial neglect	TALKS 8
119	De Martino, Scuderi, Leemhuis, & Pazzaglia	The Beat Goes On: Exploring Interoception's Influence on Temporal Experience after Spinal Cord Injury	POSTERS 2
120	Ansah	Cultural conceptualisations and spatial cognition in Ghanaian English	TALKS 6
121	Schomaker & van der Ham	Individual differences in human spatial exploration	TALKS 4
122	Grant, Provost, & Bowling	Do Problem Gamblers see a Different Game? Segmentation, Binding, and the Illusion of Near-Wins.	TALKS 3
123	Parra	Visual Short-Term Memory Binding in Alzheimer's Disease (AD)	SYMPOSIUM 3
124	Ferroni, Ravera, Umiltà, Gallese, & Ardizzi	Early traumatic experiences alter peripersonal space in children	SYMPOSIUM 7
125	Della Sala	Temporary memory binding, normal and pathological: An overview	SYMPOSIUM 3
126	Ferroni, Gallese, Rastelli, & Ardizzi	Your space or mine: trait anxiety affects the peripersonal space plasticity in a social context.	SYMPOSIUM 7
128	Chiarella, De Pastina, Raffone, & Simione	Different effects of focused-attention and open-monitoring mindfulness meditation on peripersonal space	SYMPOSIUM 7
129	Pesci, Cuomo, Era, Fanghella, & Candidi	Multisensory processes are selectively modulated by different interactions with the environment	SYMPOSIUM 7
130	Zheng & Zheng	Cognitive Semantics and Spatial Metaphors of "Li": Tracing Longitudinal Shifts in Chinese Residential Onomastics	TALKS 6
131	Coco	Integrating object semantics into naturalistic contexts across healthy and pathological cognitive ageing	SYMPOSIUM 3
132	Bastin	Conjunctive and relational visual short-term memory binding in normal ageing	SYMPOSIUM 3
133	Guelton	Metric and temporal relationships in collaborative map drawings	TALKS 10

135	May, Del Gatto, Indraccolo, Brunetti, & Delogu	Gaze Patterns in Visual Search: Tracking Eye Movements in the Trail Making Test	TALKS 12
136	Riccio, D'Ippolito, Galiotta, Caracci, Quattrociocchi, Toppi, Pichiorri, Colamarino, Cincotti, & Mattia	Brain-Computer Interface as an Assistive Technology solution for people with severe motor disabilities and disorders of consciousness.	SYMPOSIUM 4
137	Di Fuccio	Tangible User Interfaces in educational settings: a multisensory approach embracing the digital and real world	SYMPOSIUM 4
138	Bertoni, Sanchez, Ramkumar, Giancarli, Custo, Bottiglieri, Catania, & Serino	Designing and evaluating architectural experiences	SYMPOSIUM 2