1. Schematic Conference Program

| | September 7 | | | September 8 | | | Sep 09 | | | September 10 | | | September 11 | | |
|---|---|---|---------|-------------|------------------|--|--------------------|--|--------------|-----------------|------------------|------------------|--------------|-----------------|--------------|
| | Aula 3 | Aula 4 | Aula 7 | | Aula 4 | Aula 7 | | Aula 4 | Aula 7 | Aula 3 | Aula 4 | Aula 7 | Aula 3 | Aula 4 | Aula 7 |
| 8:30-8:50 | | | | | | | | | | | | | | | |
| 8:50-9:10 | | | | | | | | | | | | | | | |
| 9:10-9:30 | | | | SYMPOSIUM 3 | SYMPOSIUM 4 | SYMPOSIUM 5 | SYMPOSIUM 10 | SYMPOSIUM 11 | SYMPOSIUM 12 | SYMPOSIUM 15 | SYMPOSIUM 16 | SYMPOSIUM 17 | SYMPOSIUM 22 | SYMPOSIUM 23 | TALKS 11 |
| 9:30-9:50 | | | | | | | | | | | | 0.1111 001011 11 | | 01111 001011 20 | |
| 9:50-10:10 | FR | OM 9:00 WELCOME DE | SK | | | | | | | | | | | | |
| 10:10-10:40 | | | | | COFFEE BREAK | | | COFFEE BREAK | | | COFFEE BREAK | 5 | | COFFEE BREAK | |
| 10:40-11:00 | | | | | | | | | | | | | | | |
| 11:00-11:20 | | | | 0.4.000.000 | 0.440000 | TALKOF | 0.4.000.000.004.00 | T41 KO 7 | TALKO | | 0.4450.01114.40 | TALKOA | 0.44000 | TALKO | TALKO |
| 11:20-11:40 | | | | SYMPOSIUM 6 | SYMPOSIUM 7 | TALKS 5 | SYMPOSIUM 13 | TALKS 7 | TALKS 8 | SYMPOSIUM 18 | SYMPOSIUM 19 | TALKS 9 | SYMPOSIUM 24 | TALKS 12 | TALKS 13 |
| 11:40-12:00 | | OPENING CEREMONY | | | | | | | | | | | | | |
| 12:00-12:20 | | | | | | | | | | | | | | | |
| 12:20-12:40 12:40-13:00 | | KEYNOTE 1 | | POSTERS 1 | POSTERS 2 | POSTERS 3 | | KEYNOTE 3 | | | KEYNOTE 5 | | POSTERS 4 | POSTERS 5 | POSTERS 6 |
| 13:00-13:20 | | | | | | | | | | | | | | | |
| 10.00-10.20 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| 13:20-15:00 | | INAUGURAL BUFFET | | | LUNCH BREAK | | | LUNCH BREAK | | | LUNCH BREAK | | | LUNCH BREAK | |
| | | | | | | | | | | | | | | | |
| 45.00 45 00 | | | | | | | | | | | | | | | |
| 15:00-15:20 15:20-15:40 | | | | | | | | | | | | | | | |
| 15:20-15:40 15:40-16:00 | TALKS 1 | TALKS 2 | TALKS 3 | | KEYNOTE 2 | | | KEYNOTE 4 | | | KEYNOTE 6 | | | KEYNOTE 7 | |
| 16:00-16:20 | | | | | | | | | | | | | | | |
| | | | | | | | TEA BREAK | | | | | | TEA BREAK | | |
| 16:20-16:50 | | TEA BREAK | | | TEA BREAK | | | IEA BREAK | | | TEA BREAK | | | I EA BREAK | |
| 16:50-17:10 | | | | | | | | | | | | | | | |
| 17:10-17:30 | | | | | | | SYMPOSIUM 14 | ECONA MEETING | FILM | | | TALKS 10 | | | |
| 17:30-17:50 17:50-18:10 | SYMPOSIUM 1 | SYMPOSIUM 2 | TALKS 4 | SYMPOSIUM 8 | SYMPOSIUM 9 | TALKS 6 | | | | SYMPOSIUM 20 | SYMPOSIUM 21 | | SYMPOSIUM 25 | SYMPOSIUM 26 | SYMPOSIUM 27 |
| 18:10-18:30 | | | | | | | | | | STWP OSIDIVI 20 | | | | | |
| 18:30-18:50 | | | | | | | | | | | | | | | |
| 18:50-19:10 | | | | | | | | | | | | | | | |
| | | | | | | - | 2 | 0:30 SOCIAL DINNE | ER | | | - | | | |
| KEYNOTE 3 KEYNOTE 4 KEYNOTE 5 KEYNOTE 5 SYMPOSIUM 2 SYMPOSIUM 2 SYMPOSIUM 2 SYMPOSIUM 4 SYMPOSIUM 4 SYMPOSIUM 5 SYMPOSIUM 5 SYMPOSIUM 1 SYMPOSIUM 1 SYMPOSIUM 12 SYMPOSIUM 11 SYMPOSIUM 12 SYMPOSIUM 11 SYMPOSIUM 12 SYMPOSIUM 12 SYMPOSIUM 12 SYMPOSIUM 12 SYMPOSIUM 12 SYMPOSIUM 13 SYMPOSIUM 14 SYMPOSIUM 14 SYMPOSIUM 15 SYMPOSIUM 15 SYMPOSIUM 15 SYMPOSIUM 12 SYMPOSIUM 21 SYMPOSIUM 21 SYMPOSIUM 21 SYMPOSIUM 21 SYMPOSIUM 21 SYMPOSIUM 21 SYMPOSIUM 21 SYMPOSIUM 21 SYMPOSIUM 21 | Lugli & Winter Simione & Gigliotta Papadopoulou et al. van der Ham et al Zlatev & Fagard Gentner Pazzaglia Vickers Forbus Reboul & Guelton Nikolaev & van Leeuwe lachini | Individual differences in wayfinding Fictive Motion" and Situated Cognition: How to Resolve the Tension? Spatial Language and Spatial Cognition "Architectural psychology and inhabited spaces: A multidisciplinary approach to improve quality of life" The Quiet Eye As an Objective Measure of Situated and/or Spatial Cognition Multimodal perspectives on spatial cognition Situated cognition in the arts wen Eye movement-related brain activity in visuospatial information processing Situated spatial cognition and social processing: body, emotions and interactions in space Should We Stay Or Should We Go? Evidence from Lab and Field Studies of Convergent Strategies in Numbers in the eye of the beholder: What eye movements reveal about numerical cognition | | | | actices ition and Computa atial representation tiple dimensions o ve quality of life" ace ent Strategies in S gnition | is. f space | TALKS 2 Navigation 1 TALKS 3 Emotion and Space TALKS 4 Spatial memory TALKS 5 Language and Space TALKS 6 Space concepts TALKS 7 Body and Space 1 TALKS 8 Spatial Frames and Perspectives 2 TALKS 10 Attention and Perception TALKS 11 Body and Space 2 TALKS 12 Affordances TALKS 13 Spatial skills and techniques POSTERS 1 Attention & Perception 1 POSTERS 2 Representation & Memory 1 POSTERS 3 Movement, Action, & Navigation 1 POSTERS 4 Attention & Perception 2 POSTERS 5 Representation & Memory 2 POSTERS 6 Movement, Action, & Navigation 2 | | | | | | | |
| SYMPOSIUM 24 SYMPOSIUM 25 SYMPOSIUM 26 SYMPOSIUM 27 | iorghi & Tummolini Language, action and space | | | | | | | | | | | | | | |

| AUTHORS | TITLE | SESSION |
|--|--|--|
| Ackermann Akyürek | Displaced, Detached, Disembodied: Perpetually connected yet [mostly] out of touch Temporal integration in the context of computational models of the attentional blink | SYMPOSIUM 11 SYMPOSIUM 10 |
| Akyurek Alacam et al. | Switching Reference-frame Preferences During Verbally Assisted Haptic-graph Comprehension | TALKS 8 |
| Arend | Number-space association in synaesthesia: An fmri investigation | SYMPOSIUM 24 |
| Arkin et al. | Using visual information for spatial advice giving in a primate-inspired autonomous robot | TALKS 2 |
| Ashkenazi | Domain-specific and domain-general effects on arithmetic: evidences from typical and atypical development | SYMPOSIUM 24 |
| Avraamides et al. | Sensorimotor interference in reasoning from imagined perspectives | TALKS 8 |
| Avram | Time sentience may vary according to perspective in moral judgments | SYMPOSIUM 5 |
| Azanon et al. | Title: Prototype effects on the retrieval of spatial location | TALKS 4 |
| Balconi & Crivelli | The "emotional" and "interpersonal" body in spatial cognition | SYMPOSIUM 20 |
| Balconi et al. Belardinelli & Butz (1) | Environment Impact based on Functional and Aesthetical Features. What is their influence on spatial features and rewarding mechanisms? Action in the eye of the beholder: goal-oriented gaze strategies | POSTERS 1 SYMPOSIUM 2 |
| Belardinelli & Butz (2) | Planning with the eyes: End state comfort effects in gaze behaviour | TALKS 12 |
| Bennett & Giudice | Developing Compensatory Augmentations for Aging and Navigation | POSTERS 3 |
| Bhatt | Architectural Design Cognition and Computation - 1 | SYMPOSIUM 4 |
| Blomberg & Zlatev | Non-actual motion: phenomenological analysis and linguistic evidence | SYMPOSIUM 13 |
| Bochynska & Laeng | Tracking down the path of memory. Eye scanpaths facilitate retrieval of visuospatial information | TALKS 4 |
| Bonaiuto & Fornara | Urban environment and well-being | SYMPOSIUM 15 |
| Borghi | Perspective and bodily space in language comprehension | SYMPOSIUM 25 |
| Borgo & Stufano Bortolotti et al. | Understanding architectural types Case study in rehabilitation with SAM method (Sense and Mind): A proposal and analysis | POSTERS 2 POSTERS 6 |
| Bourrelly et al. (1) | Perception of affordances during long-term exposure to weightlessness in the International Space Station | POSTERS 6 |
| Bourrelly et al. (2) | To explore or gravity influence the perception of affordances? | POSTERS 1 |
| Bowman | Attention Increases the Acuity of Conscious Perception: All-or none Percepts, Temporal Variance and the Simultaneous Type/ Serial Token Model | SYMPOSIUM 10 |
| Burgmanis et al. | The influence of travel behavior on cognition of urban environment | TALKS 9 |
| Burr et al. | Serial dependencies cause logarithmic-like compression of the numberline | SYMPOSIUM 22 |
| Cangelosi | Embodied Language Learning in Humanoid Robots | SYMPOSIUM 25 |
| Catricalà & Guidi | Onomatopoeias and ideophones: a new study about the interface between space, Image schemas and phoneme clusters | TALKS 5 |
| Causer et al. | Developing spatial cognition through the identification and training of visual attention in surgical skills | SYMPOSIUM 16 |
| Cavallina et al. | The Effects of Space and Time interactions on The Corsi Block Tapping Test: An investigation of the motor aspects of the task | POSTERS 2 |
| Cerles & Rousset | Recollecting words while processing space: an interference paradigm | TALKS 1 |
| Cerles et al. Cerqueglini | An implicit spatial memory alignment effect Spatial Frames of Reference in Traditional Negev Arabic: Language -to-Cognition Correlation. | POSTERS 2 TALKS 5 |
| Chakrabarti | The role of reward in simulative processes: Insights from and for autism | SYMPOSIUM 7 |
| Chen & McNamara | Individual Differences in Cue Combination during Navigation | SYMPOSIUM 6 |
| Churches et al. | Perceptual biases in the horizontal and vertical dimensions are driven by separate cognitive mechanisms | POSTERS 4 |
| Claessen et al. | The effect of instruction on the spatial and temporal aspects of route knowledge | TALKS 9 |
| Clancey | Projecting Ourselves into Space: The Embodied Experience of Exploring Mars through Robotic Laboratories | SYMPOSIUM 1 |
| Coello et al. | The motor encoding of peripersonal space and its role in social interactions | SYMPOSIUM 20 |
| Cogné et al. | Contextual auditory stimuli are helpful on virtual spatial navigation in patients with visual neglect | POSTERS 3 |
| Cohen & Tarr | Synchrony, Exercise and Social Bonding | SYMPOSIUM 27 |
| Cohn Conti et al | Learning about space, time and activities from a robot perspective A Cognitive Robotics approach for the study of Unilateral Spatial Neglect | SYMPOSIUM 17 POSTERS 1 |
| Conti et al. Cooperrider et al. | Spatial frames of reference in gesture: Evidence from bilingual Mexico | TALKS 8 |
| Cortesi et al. | Execution, observation and mental simulation of Upper Limb Gesture for transitive and intransitive action: a fNIRS study | POSTERS 6 |
| Corveleyn et al. | Effect of central vision deficit in reach and grasp task | POSTERS 3 |
| Coventry | Spatial demonstratives and perceptual space | SYMPOSIUM 25 |
| Creem-Regehr et al. | Effects of Spatial Abilities, Cue-Types, and Scale on Spatial Memory in Virtual Natural Landscapes | SYMPOSIUM 3 |
| Culatti | Bridges in the landscape: qualitative aspects | SYMPOSIUM 15 |
| Dal Pian | Measuring land in agriculture and calculating area in Euclidean Geometry: an encounter of liminal spaces | TALKS 6 |
| D'Ausilio et al. | Sensorimotor information flow in interacting partners | SYMPOSIUM 8 |
| De Lillo & Kirby | Monitoring of spatio-temporal patterns of resource availability by humans in a virtual reality foraging task | SYMPOSIUM 21 |
| Delogu & McMurray Di Luca & Schiltz | Do we forget where the sounds come from? Contextual vs. numeric visuo-spatial reorientation during cancellation tasks | TALKS 4 POSTERS 4 |
| Diessel | Linguistic relativity or semantic universals of space? A fresh look at spatial frames of reference | SYMPOSIUM 25 |
| Dolins et al. | Emparate relativity of scheme conversion of specer is mean rook explanaments of particular intervence. Chimpanzee goal-directed foraging and navigation in a virtual environment: spatial knowledge, distance, or sight of goal as prioritizing factor? | SYMPOSIUM 21 |
| Dudschig & Kaup | To fly or not to fly? The automatic influence of negation on language-space associations | POSTERS 6 |
| Dutriaux & Gyselinck | Posture and imagery in the memory of manipulable objects | POSTERS 2 |
| Ekstrom et al. | The expression of Non-Actual Motion in Swedish Sign Language | SYMPOSIUM 13 |
| Engemann et al. | How language impacts memory of motion events in English and French | TALKS 4 |
| Epstein et al. | Spatial Abstraction for Autonomous Robot Navigation | TALKS 2 |
| Escobar et al. | An operational method to integrate cognitive and actual distances in a GIS street network | TALKS 13 |
| Farnè Fini et al | Seeing to Feel: Anticipating contact in hand-objects interactions | SYMPOSIUM 2 |
| Fini et al. Fiori et al. | The "Near extrapersonal space" (NES): a subjective space affected by the individual's physical and personality characteristics The right TPJ plays an active role in maintaining an internal representation of verticality. An interferential continuous theta burst stimulation study | POSTERS 1 POSTERS 5 |
| Foerster & Schneider | Anticipatory eye movements in sensorimotor actions: On the role of guiding fixations during learning | SYMPOSIUM 2 |
| Forbus | Sketching our way to spatial learning | SYMPOSIUM 17 |
| Frankenstein | Imagined and actual movement through the environment and the reference frame orientation in survey knowledge recall | POSTERS 3 |
| Frassinetti et al. | The effect of perspective-taking and personal space regulation in autism. | SYMPOSIUM 20 |
| Freksa | Computational problem solving in spatial substrates | SYMPOSIUM 17 |
| Freundlieb et al. | Evidence for spontaneous visuospatial perspective-taking during social interactions | TALKS 1 |
| Fuchs | Spatial perception of artificial hands and phantom limbs Situating interaction in peripersonal and extrapersonal space: Phenomenology, social psychology and neuroscience | SYMPOSIUM 26 SYMPOSIUM 1 |
| Gallagher Ganczarek et al. | Situating interaction in peripersonal and extrapersonal space: Phenomenology, social psychology and neuroscience Intersection of Reality and Fiction in Art Perception | SYMPOSIUM 1 SYMPOSIUM 18 |
| Garber & Bicca-Marques | Experimental field study of social and spatial foraging strategies in wild tamarins | SYMPOSIUM 21 |
| Gattara & Gallese | The space around our workplace. The notion of embodiment within the everyday office environment | SYMPOSIUM 23 |
| Gentner et al. | Spatial Language and Spatial Comparison Combine to Support Children's Learning | SYMPOSIUM 14 |
| Georges et al. | The link between number-space associations and visuospatial abilities depends on cognitive style | POSTERS 2 |
| Gerard et al. | Architecture and Spatial Cognition to Enhance Learning | POSTERS 5 |
| Gigliotta et al. | Neuromodelling based on Evolutionary Robotics: on the importance of motor control for spatial attention | SYMPOSIUM 10 |
| Göbel | Up or down? Reading direction influences counting direction - a cross-cultural comparison | SYMPOSIUM 9 |
| Gonzales et al. | Quiet eye duration in expert and novice archers: a task complexity dichotomy Motion Metrics and Mental Maps | SYMPOSIUM 16 SYMPOSIUM 11 |
| Gonzales Rojas Grade, D'Ursel et al. | The influence of body posture and action observation priming on reachability judgment and distance estimation | TALKS 7 |
| | Neural correlates of mental rotations for different reference frame proclivities | TALKS 7 |
| Gramann | « Hupareel »: experiences & immersions in an Hybrid Reality Game between Paris – Shanghai – Montreal | SYMPOSIUM 18 |
| Gramann Guelton | | SYMPOSIUM 11 |
| | (e)Scapes (for) Bridging Visual-Making and Computing | 31101F 0310101 11 |
| Guelton | (e)Scapes (for) Bridging Visual-Making and Computing Spatial biases during mental arithmetic – Evidence from eye tracking | SYMPOSIUM 22 |
| Guelton Gün Hartmann & Fischer Hegarty et al. | Spatial biases during mental arithmetic – Evidence from eye tracking Individual Differences in Spatial Abilities across Different Scales of Space | SYMPOSIUM 22 SYMPOSIUM 3 |
| Guelton Gün Hartmann & Fischer Hegarty et al. Herbort & Butz | Spatial biases during mental arithmetic – Evidence from eye tracking Individual Differences in Spatial Abilities across Different Scales of Space Planning grasps for object interaction: the role of motor simulation | SYMPOSIUM 22 SYMPOSIUM 3 SYMPOSIUM 2 |
| Guelton Gün Hartmann & Fischer Hegarty et al. Herbort & Butz Himmelbach | Spatial biases during mental arithmetic – Evidence from eye tracking Individual Differences in Spatial Abilities across Different Scales of Space Planning grasps for object interaction: the role of motor simulation It takes two: knowing tools and understanding tools | SYMPOSIUM 22 SYMPOSIUM 3 SYMPOSIUM 2 SYMPOSIUM 2 |
| Guelton Gün Hartmann & Fischer Hegarty et al. Herbort & Butz Himmelbach Holischka | Spatial biases during mental arithmetic – Evidence from eye tracking Individual Differences in Spatial Abilities across Different Scales of Space Planning grasps for object interaction: the role of motor simulation It takes two: knowing tools and understanding tools Virtual places as real places. About the distinction between fiction and interactive virtuality | SYMPOSIUM 22 SYMPOSIUM 3 SYMPOSIUM 2 SYMPOSIUM 2 TALKS 6 |
| Guelton Gün Hartmann & Fischer Hegarty et al. Herbort & Butz Himmelbach Holischka Holischka | Spatial biases during mental arithmetic – Evidence from eye tracking Individual Differences in Spatial Abilities across Different Scales of Space Planning grasps for object interaction: the role of motor simulation It takes two: knowing tools and understanding tools Virtual places as real places. About the distinction between fiction and interactive virtuality Probability cueing in virtual environmental search | SYMPOSIUM 22 SYMPOSIUM 3 SYMPOSIUM 2 SYMPOSIUM 2 TALKS 6 TALKS 10 |
| Guelton Gün Hartmann & Fischer Hegarty et al. Herbort & Butz Himmelbach Holischka | Spatial biases during mental arithmetic – Evidence from eye tracking Individual Differences in Spatial Abilities across Different Scales of Space Planning grasps for object interaction: the role of motor simulation It takes two: knowing tools and understanding tools Virtual places as real places. About the distinction between fiction and interactive virtuality | SYMPOSIUM 22 SYMPOSIUM 3 SYMPOSIUM 2 SYMPOSIUM 2 TALKS 6 |

| Iachini, Pagliaro et al. | l do not have a good impression: moral information and spatial behavior in virtual interactions | SYMPOSIUM 20 |
|---|--|----------------------------------|
| Iachini, Ruggiero et al. | The influence of anxiety and personality factors on comfort and reachability space: A correlational study | POSTERS 4 |
| mbir | Duality of emotion approach in case of flanker task performance. An attempt to understand emotion - cognition interactions from new perspective | POSTERS 1 |
| Janyan et al. Jonietz & Timpf | Remember down, look down, read up: Does a word modulate eye trajectory away from remembered location? On The Relevance of Gibson's Affordance Concept for Geographical Information Science (GISc) | POSTERS 2 TALKS 6 |
| Kalay et al. | Simulating agents' spatial and social cognition by means of a distributed artificial intelligence mechanism | SYMPOSIUM 4 |
| Kasek | Visual expertise in immediate spatial localisation tasks | POSTERS 5 |
| Kirby & De Lillo (1) | Visual cues, predictive of food location, do not override the acquisition of spatial information in humans in a virtual reality foraging task | SYMPOSIUM 21 |
| Kirby & De Lillo (2) | Chunking by food type and spatial constraints in a virtual reality search task | POSTERS 6 |
| Klostermann et al. | The Quiet Eye and Information Processing: Facilitation of Stimulus Identification and Response Selection | SYMPOSIUM 16 |
| Kluss et al. Knoeferle | Representation of Impossible Worlds in the Cognitive Map Actions and spatially informative cues in spoken language comprehension: evidence from eye tracking | POSTERS 2 SYMPOSIUM 25 |
| Koester & Schack | Actions and spatially informative caes in spoken ranginge comprehension, evidence non-eye tracking Grasping interacts with word meaning: Neurophysiological evidence | SYMPOSIUM 2 |
| Kojima | Prior knowledge of character locational stereotypes and representations during text comprehension | POSTERS 5 |
| Kornkasem & Black | Formation of Spatial Thinking Skills Through Different Training Methods | TALKS 13 |
| Kostov & Janyan | Reversing the affordance effect: negative stimulus-response compatibility observed with images of graspable objects | TALKS 12 |
| Kumoğlu & Olguntürk | The effects of correlated colour temperature on wayfinding performance and emotional reactions: A study in a virtual airport environment | TALKS 3 |
| Lachmair et al. Le Bigot & Postollec | When words meet numbers: Spatially Grounded Associated Response Codes? Effect of nearby hand on visual processing in a 3D virtual environment | SYMPOSIUM 9 POSTERS 4 |
| Lemieux et al. | Gender Differences When Manipulating Confidence During A First-Person Virtual Maze Learning Task | POSTERS 3 |
| Lenggenhager | The bodily self in shared and social space – a neurological perspective | SYMPOSIUM 7 |
| Letesson et al. | Eye contact during action observation triggers allocentric action representation | SYMPOSIUM 8 |
| Levine et al. | Variations in Parents' Spatial Language Predict Children's Spatial Skill | SYMPOSIUM 14 |
| Li & Zhao | The Choice of Intrinsic Axis under Multi-cue Conditions | POSTERS 2 |
| Li et al. | Memory and visual search in immersive environments | POSTERS 5 TALKS 3 |
| Liang et al. Lilla & Delogu | Effects of emotional states on temporal order thresholds Where was it? Object location memory depends on sensory modality | POSTERS 2 |
| Lloyd & Koutsopoulou | Situational awareness and interprets on al spatial processing in martial artists | SYMPOSIUM 20 |
| Lopez et al. | Coupled filtering in visual and motor spaces for reaching and grasping | POSTERS 6 |
| Lourenco | Probing the mental number line: A between-task analysis of spatialnumerical associations | SYMPOSIUM 9 |
| Luce & Carter | Positive it is this way? The role of mood on global versus local landmark use within virtual environments | TALKS 3 |
| Lugli et al. | Moving through the space: how arithmetical calculations are involved | SYMPOSIUM 9 |
| Luini et al. Macagno et al. | Socio-Spatial Intelligence: Social Media and Spatial Cognition for Territorial Behavioral Analysis Using 3D Immersive Virtual Environments to Monitor Human Navigation in a Human Analog of the Morris Water Navigation Task: the VE-HuNT System | TALKS 13 TALKS 2 |
| Maier et al. | Cultural spatial biases: Number generation is influenced by reading direction | POSTERS 2 |
| Majid et al. | Spatial Relations in Closely Related Languages | SYMPOSIUM 14 |
| Malpas | Place and Placedness | SYMPOSIUM 1 |
| Manca & Fornara | Confirmatory Factor Analysis for Indicators of Perceived Environmental Quality of the Stadium (IPEQS) | POSTERS 1 |
| Marchette et al. | Navigation ability predicts the spatial organization of free recall | SYMPOSIUM 6 |
| Marichal et al. Marmolejo-Ramos, Correa et al. | Embodiment of peripersonal space perception: Does the level of phobia influence reachability judgments? The place of joy, surprise and sadness in vertical space | POSTERS 4 TALKS 3 |
| Marmolejo-Ramos, Montoro et al. | The paper of joy, surprise and sources in vertical space | POSTERS 5 |
| Maselli | Self-location and its relation to body ownership in full body illusions | SYMPOSIUM 26 |
| Mavros | A neuropsychological perspective of Spatial Experience | SYMPOSIUM 11 |
| Meilinger, Rebane et al. | The acquisition of survey knowledge through navigation | SYMPOSIUM 12 |
| Meilinger, Takahashi et al. | Spatial orientation as a social cue – the case of objects and avatars | SYMPOSIUM 3 |
| Meneghetti & Bonvento Miyake et al. | Learning through "orienteering": comparing the visuospatial abilities and environment representations of individuals with and without orienteering experient Co-creation of the present: effects of voluntary movements on simultaneity perception | SYMPOSIUM 12 |
| Morgado et al. | Concession of the present: enclose of volumers of similarities of procession of the present enclose of volumers of similarities of procession of the present enclose of volumers of similarities of procession of the present enclose of body positive on power and space perception | POSTERS 1 |
| Moritz et al. | Adapting map organization to task requirements: How epistemic action facilitates map use | TALKS 13 |
| Muffato et al. | Age-related differences in pointing accuracy in new and familiar environments | TALKS 11 |
| Mukawa et al. | The effect of repetition priming on spatial memory during backtracking in a novel environment | POSTERS 3 |
| Murcia-Lopez et al. | Preliminary findings on the effect of scale transformations on spatial memory in immersive and desktop virtual environments | TALKS 4 |
| Myachykov & Chapman Nagy | The interplay between remembered affordances and the perceived numbers: An eye-tracking study Differences between right and left brain-damaged patients in perception of body position | SYMPOSIUM 22 POSTERS 4 |
| Nakatani et al. | Dimensional and the second sec | SYMPOSIUM 19 |
| Nardi et al. | More on the Ability to Use Slope for Navigation: Evidence From Children | TALKS 9 |
| Nardini & Negen | Individual differences in the development of spatial frames of reference | SYMPOSIUM 12 |
| Negen & Nardini | When Do People Use Path Integration to Build Metric Maps of Space? | SYMPOSIUM 6 |
| Ngo et al. | The Relation between Navigation Strategy and Associative Memory: An Individual Differences Approach | POSTERS 6 |
| Nicholls & Lew Nikitatis et al. | Numerical spatial cognition and time: The association may be a product of response bias Sustained Attention in Smart Transformable Environments | TALKS 10 POSTERS 4 |
| Nikolaev & van Leeuwen | Sustained Attention in Smart Litransformable Environments Encoding of visuossatial information in free viewing Encoding of visuossatial information in free viewing | SYMPOSIUM 19 |
| Nitsche | Images of Situated Cognition: Involvement and Location | TALKS 6 |
| Ntzani | Enchanting spaces of time-past; Investigating the effects of reading metaphors on public engagement with archaeological remains | SYMPOSIUM 11 |
| O'Malley et al. (1) | Reducing spatial disorientation for older adults with memory difficulties: Towards dementia-friendly architecture | SYMPOSIUM 15 |
| O'Malley et al. (2) | Do you still know how to get there? Effects of cognitive ageing on route memory | SYMPOSIUM 12 |
| Ossandon et al. | Predictions of visual content across eye movements and their modulation by inferred Information Eliciting different perceptives upon fictive motion: avidence from Einsich | SYMPOSIUM 19 |
| Pajunen & Itkonen Palleschi et al. | Eliciting different perspectives upon fictive motion: evidence from Finnish The ability of visuospatial orientation: similarities and differences | SYMPOSIUM 13 POSTERS 5 |
| Palmiero et al. | Situated navigational working memory: the role of positive mood | POSTERS 3 |
| Pannasch | Eye movement-related brain activity in free visual exploration | SYMPOSIUM 19 |
| Papadopoulou | The Architect's Perspective on the Tour and Map Perspective | TALKS 1 |
| Pasqualini et al. | Bodies and Objects: Biofeedback response from architectonic experience | SYMPOSIUM 23 |
| Pazzaglia Padalo et al | New challenges for architectural psychology The impact of emotional climuli is biging attentional colortion during visual coards is natural scenar | SYMPOSIUM 15 |
| Pedale et al. Pezzulo | The impact of emotional stimuli in biasing attentional selection during visual search in natural scenes Shared Action Spaces: (how) does the brain merge the co-actors' spatial representations during social interactions? | POSTERS 1 SYMPOSIUM 7 |
| Pezzulo Portugali & Haken | Information adaptation in urban design | SYMPOSIUM 4 |
| Pouliquen-Lardy et al. | Virtual Collaboration: effect of spatial configuration on spatial statements production | TALKS 2 |
| Pustejovsky | Affordances and the functional characterization of space | SYMPOSIUM 17 |
| Quesque et al. | Perceiving social intention in motor actions at the second-person perspective | SYMPOSIUM 8 |
| Quetard et al. | Detecting a pedestrian in the fog: The role of target expectation and visual exploration in perceptual decision making under uncertainty | TALKS 10 |
| Quinton & Lengagne Quinton & Smeding | Abstract planning over control primitives for robotic manipulation When abstract concepts get bound together through time and space: a case study on implicit stereotypes | POSTERS 6 POSTERS 2 |
| Raffone | Modelling consolidation and selection for encoding in visual working memory | SYMPOSIUM 10 |
| Reader & Holmes | Keeping social interaction social: new kinematic methods and analyses for improving validity | SYMPOSIUM 8 |
| Reboul | Decoupling, situated cognition and immersion in art | SYMPOSIUM 18 |
| Redhead | Conditioned Inhibition within a real and virtual water maze task | POSTERS 3 |
| Redhead & Allison | Effects of Gender Stereotypic threat on a spatial orientation task in a real and virtual environment | POSTERS 6 |
| Reinert et al. | Strategies in unbounded number line estimation? - Evidence from eye-tracking | SYMPOSIUM 22 |
| Richardson Riemer & Wolbers | Behavioural Coordination First person perspective: A methodological constraint for path integration studies? | SYMPOSIUM 27 SYMPOSIUM 26 |
| Rinaldi | This person perspective: A methodological constraint of part integration studies: Situating numbers on an experienced space | SYMPOSIUM 24 |
| | Peripheral extension and central projection: Two forms of embodiment through the dorsal and ventral streams of vision | SYMPOSIUM 23 |
| Rooney et al. | | To a serie of a |
| Ruggiero, Ruotolo et al. | Switching frames of reference: Congenital blindness limits the allocentric to egocentric translation | POSTERS 5 |
| Rooney et al. Ruggiero, Ruotolo et al. Ruggiero, Senese et al. Ruiz Fernandez et al. | Switching frames of reference: Congenital blindness limits the allocentric to egocentric translation I feel like you when you come close to me: Motor simulation and inter-bodies distances Flex to the left, extend to the right: Disambiguating motor and spatial influences on valence judgements | POSTERS 5 TALKS 7 TALKS 11 |

| Ruotolo et al. | The way people represent spatial information depends on the characteristics of the task: effects of delay and stimuli manipulability | POSTERS 2 |
|--------------------------------|--|--------------|
| Saccone et al. | Abstract spatial coding and affordance influences on the object handle orientation effect | TALKS 12 |
| Sahai et al. | Space influences evocation of structural and functional object-related gestures | POSTERS 3 |
| Sameer & Bhushan | Route Memory in an Unfamiliar Homogenous Environment | POSTERS 6 |
| Sartori et al. | Complementary Actions: novel perspectives | SYMPOSIUM 8 |
| Saulton et al. | The interaction of social and spatial cognitive processes in naturalistic social interactions | SYMPOSIUM 20 |
| Schick et al. | Language cues in the formation of hierarchical representation of space | TALKS 5 |
| Schultz | Architectural Design Cognition and Computation - 2 | SYMPOSIUM 4 |
| Seamon | Human-Immersion-in-Place: Phenomenology, Body-Subject, and Environmental Embodiment | SYMPOSIUM 1 |
| Sebanz et al. | Spatial Perspective Taking in the Context of Joint Action | SYMPOSIUM 7 |
| Seepanomwan et al. | The role of intrinsic motivation in the development of tool use: A study in infant robots | POSTERS 3 |
| Shaki | Spatial biases in mental arithmetic without spatial responses? Operational Momentum revisited | SYMPOSIUM 9 |
| Shelton et al. | Spatial Learning Profiles: Using Virtual Environments to Dissociate Preference from Prowess | SYMPOSIUM 3 |
| Sikl & Svatonova | Long-term memory for aerial photographs and maps | POSTERS 5 |
| Simione & Nolfi | Selection-for-action emerges in neural networks trained to learn spatial associations between stimuli and actions | SYMPOSIUM 10 |
| Siviero | Footbridges as elements for Urban Rehabilitation and Renewal | SYMPOSIUM 15 |
| Smith et al. | Developmental trajectories of path integration: the influence of concurrent task | TALKS 9 |
| Sosson et al. | Does body motion influence arithmetic problem solving? | POSTERS 6 |
| Spataro et al. | Do pointing movements facilitate the recall of serial positions in visuospatial working memory? | POSTERS 3 |
| Spinelli et al. | Is Error monitoring a graded or an all-or-none process? An EEG study in Immersive Virtual Reality | POSTERS 6 |
| Stefanucci et al. | An Investigation of Mobility and Spatial Anxiety on Spatial Memory in a Virtual Environment | SYMPOSIUM 3 |
| Stevens & Leach | Distributed Cognition and Creativity: Effects of Collaboration and Familiarity on Improvising Contemporary Dance | SYMPOSIUM 27 |
| Stevens et al. | Thoughts in space: On quantifying the impact of environmental surround on cognitive processing | TALKS 11 |
| Stosic et al. | Does the road go up the mountain? Fictive motion between linguistic conventions and cognitive motivations | SYMPOSIUM 13 |
| Sugimoto et al. | The effect of understandability on wayfinding through survey- and route-based expressions | TALKS 1 |
| Szpak et al. | Too close for comfort: the effect of interpersonal proximity of spatial attention. | TALKS 11 |
| Tajadura-Jimenez | The Hearing Body: Influences of audition on body and space representations | SYMPOSIUM 20 |
| Teichroeb | The role of competition on individual routing decisions: Lessons from foraging experiments on wild vervet monkeys | SYMPOSIUM 21 |
| Thair & Newport | The effects of spatial discrepancy on peri-personal space in virtual environments | TALKS 7 |
| Thomas et al. | Looking up and down: Semantic meaning automatically directs vertical attention | POSTERS 1 |
| Torta & Trojan | Prismatic lenses and pain | SYMPOSIUM 26 |
| Trentini | Immersion as an embodied cognition shift: aesthetic experience and spatial situated cognition | SYMPOSIUM 18 |
| Trigg | A sense of (non-)place: A phenomenological analysis | SYMPOSIUM 1 |
| Trojan | Body and space: Theoretical concepts and controversies | SYMPOSIUM 26 |
| Tversky (1) | Thinking with Things in Design | SYMPOSIUM 4 |
| Tversky (2) | Thinking in and out of Place | SYMPOSIUM 1 |
| Uiga et al. | Mechanisms underlying reinvestment by older adults during walking | POSTERS 1 |
| van der Ham | Human navigation in real and virtual environments: the role of locomotion | SYMPOSIUM 26 |
| van der Ham & van Stralen | Left right confusion: effects of strategy | SYMPOSIUM 12 |
| Van 't Noordende, van Hoogmoe | Using eye tracking to measure number line estimation strategies in children with mathematical difficulties | SYMPOSIUM 22 |
| Van't Noordende, Kroesbergen e | t The relation between early match skill, memory and non-symbolic number-space mapping | SYMPOSIUM 24 |
| Vecchiato et al. | Neurophysiological correlates of embodiment and motivational factors during the perception of virtual architectural environments | SYMPOSIUM 23 |
| Vicary & Orgs | Aesthetic perception of movement synchrony in dance | SYMPOSIUM 27 |
| Vine et al. | Blink and you might miss it: Blinks may reflect an inward shift of attention, during the performance of a skill | SYMPOSIUM 16 |
| Vishton et al. | How Preparation to Touch or Grasp Alters Visual Size Perception | TALKS 12 |
| Volterra et al | Spatial agreement in Italian sign language | SYMPOSIUM 25 |
| von Stülpnagel | Configurational salience of landmarks - An analysis of sketch maps using Space Syntax | POSTERS 1 |
| von Zimmermann | Collective Speech and Coordinated Action | SYMPOSIUM 27 |
| Wang et al. | Subjective present: a window of temporal integration. | SYMPOSIUM 5 |
| Weisberg & Newcombe | It's not can but how: Navigation aptitude and strategy | SYMPOSIUM 6 |
| Wignall et al | Body Schema, Size and Gender: A Motor Imagery Study | TALKS 7 |
| Wilson et al. | "Use your illusion II": Influencing spatial cognition and action. | SYMPOSIUM 16 |
| Winter et al. | Gesture space corresponds to mental number space: Evidence from "tiny" and "low" numbers | SYMPOSIUM 9 |
| Yagi | Spatiality of Shared Intentionality and Language Universals: A Philosophical Reflection | TALKS 5 |
| Yang et al. | Spatial or initial round the forea: Exogenous and endogenous cueing effects | POSTERS 1 |
| Zaman & Litman-Cleper | Space First: A Spatial Inference Model for Multi-sensory Perception | TALKS 6 |
| Zaman et al. | Being the Body: A Computational Approach to Human Experience of Space | TALKS 6 |
| | Episodic memory a connection between the past and the present. | SYMPOSIUM 5 |
| Zaytseva et al. | | |