

[EUROPEAN CONFERENCE ON VISUAL PERCEPTION (ECVP)]

27-31 AUGUST, 2023

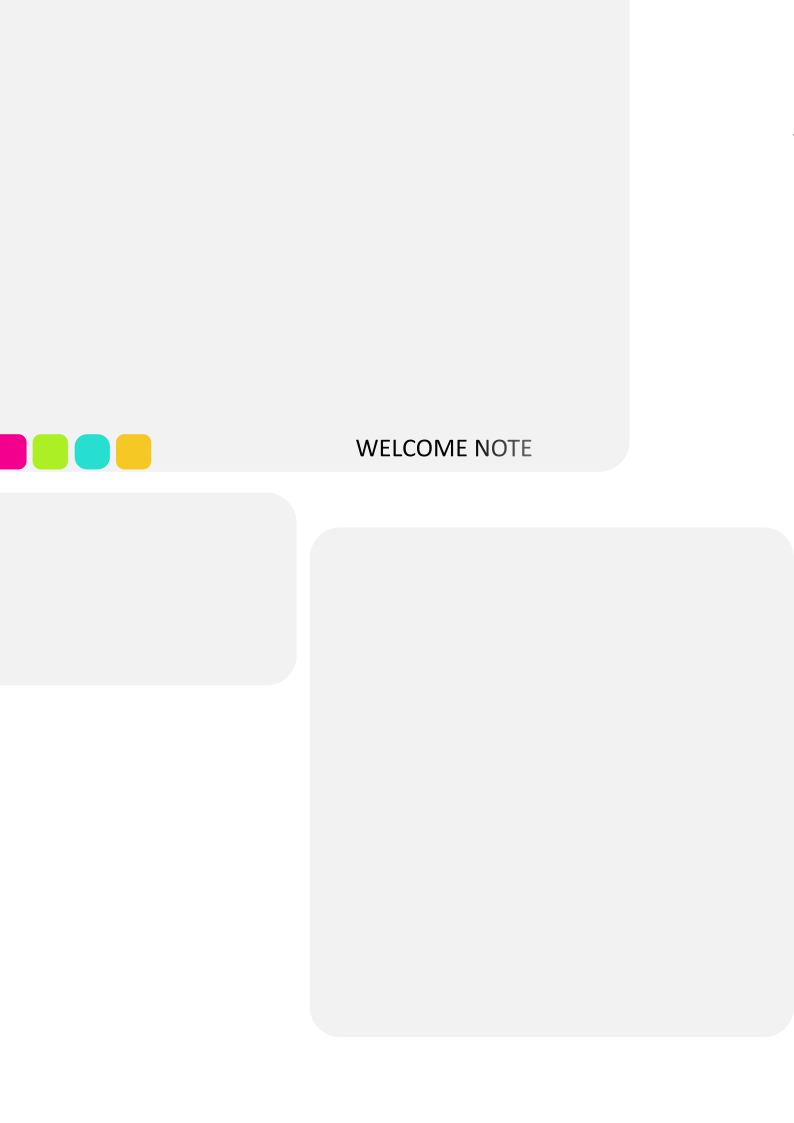
PAPHOS - CYPRUS



CONTENTS



•	Welcome Note	4
•	Local Organisers	. 6
•	Keynote Speakers	8
•	Conference Programme	10
•	Social Events	.46
•	About Paphos	47
•	The Venue	50



WELCOME NOTE



We are delighted to welcome you to the 45th European Conference on Visual Perception, happening for the first time on the beautiful island of Cyprus, in the city of Paphos. What you are going to experience during these five days is the result of a collective effort of a number of people including the local organising committee, keynote speakers, abstract reviewers, tutorial and symposia organisers, Illusion night contributors, sponsors, supporters, the staff of EasyConferences and of course speakers, poster presenters and attendees. Everybody worked towards making this conference a memorable event, by combining great science, happy moments and of course..good food and drinks!

ECVP 2023 sees approximately 600 scientists at any level in their career travelling to Cyprus from 45 different countries! Two keynote speakers will guide us through their world of pioneering research: Professor Manuela Piazza will give the Perception Lecture and Professor David Burr will give the Rank Prize Lecture. We also have 8 excellent, member-initiated symposia with diverse themes, one of them dedicated to the life and work of the late Oliver Braddick-my academic "grandfather"-who alongside his lifelong partner Janette Atkinson have contributed greatly to our knowledge on visual development. This year's ECVP also has 5 tutorials, 120 oral presentations, 356 poster presentations and 7 Illusion & Demo night contributions, including one from the Paradox Museum in Limassol which is dedicated to visual illusions and demonstrations. We have secured a small discount for ECVP attendees who would like to visit the Paradox Museum, so if you find the time do organise a day-trip to Limassol.

With Professor Marios Avraamides, the co-organiser of this year's ECVP, we are deeply grateful to our host institutions; the University of Limassol, the University of Cyprus and CYENS Research Centre of Excellence for supporting us in all ways possible to make ECVP 2023 a conference to remember. We are also grateful to our sponsors SAGE, PeerJ, Rank Prize Society, Reyedar, SR Research, Open Sesame & Pupil Labs for supporting ECVP 2023.

Organising ECVP has been a pleasure for us, although it undeniably involves some hard work along the way! Luckily we had EasyConferences lifting a big amount of the burden for us. We do hope that ECVP 2023 will be one to remember and that attendees will join us in all social events, including a conference dinner like no other! We also hope that you will enjoy our beautiful island and especially the beach-an early morning dive might be all you need in this life!

Best,

Dr. Kyriaki Mikellidou



LOCAL ORGANISERS

LOCAL ORGANISERS



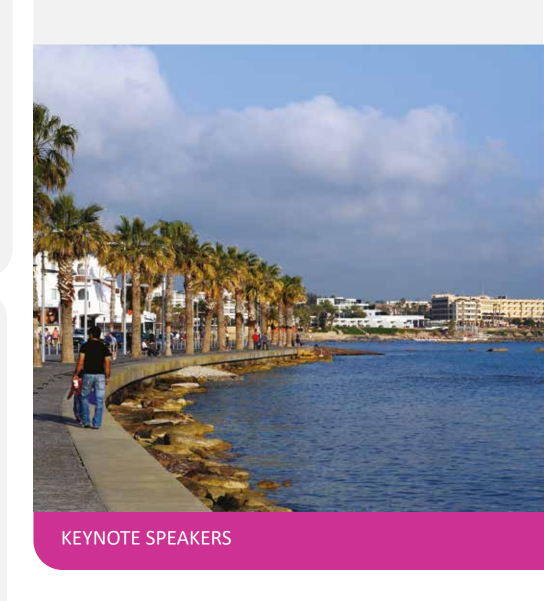
Local Organisers



Dr. Kyriaki Mikellidou



Prof. Marios Avraamides



KEYNOTE SPEAKERS





Prof. Manuela Piazza

Perception Lecture

Prof. Manuela Piazza University of Trento, Italy Talk title: Navigating semantic spaces: recycling the brain GPS for higher-level cognition.

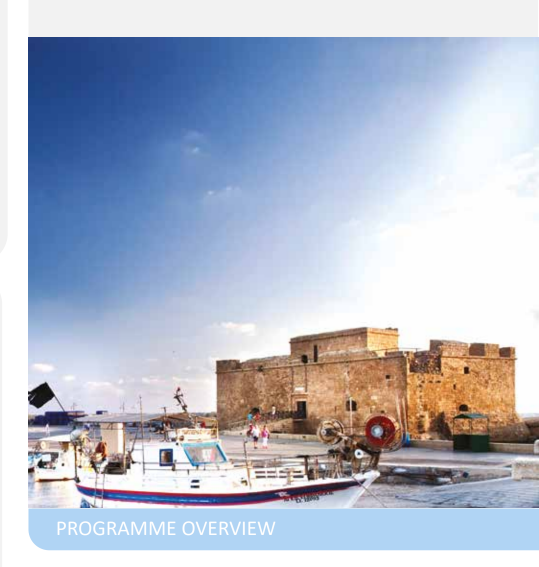
Rank Prize Lecture

Prof. David C. Burr

Università degli Studi di Firenze – UniFI Talk title: Predictive perception: serial dependence, optimality and neural oscillations



Prof. David C. Burr



PROGRAMME OVERVIEW



	Sun 27 Aug	Mon 28 Aug	Tue 29 Aug	Wed 30 Aug	Thu 31 Aug
8:00					
		Symposia	Symposia	Symposia	Symposia
9:00					
		08:30 - 10:00	08:30 - 10:00	08:30 - 10:00	08:30 - 10:00
10:00		Coffee Break & Posters	Coffee Break & Posters	Coffee Break & Posters	Coffee Break & Posters
	Tutorials	10:00 - 11:00	10:00 - 11:00	10:00 - 11:00	10:00 - 11:00
11:00		Attention & Clinical populations Talk session	Face Perception & Illusions Talk session	Multisensory; Oscilations & Cortical Processing session	Contrast, Lightness, Adaptation; Real- world settings & VR
12:00	10:30 - 12:30			56551011	VIX
		11:00 - 13:00	11:00 - 13:00	11:00 - 13:00	11:00 - 13:00
13:00		Lunch Break	Lunch Break	Lunch Break	Lunch Break
14:00	Tutorials	13:00 - 14:30	13:00 - 14:30	13:00 - 14:30	13:00 - 14:30
15:00		Eye movements; Perception & Action Talk session	Colour; Learning; Visual working memory	Time & Magnitude processing; Motion & Biological	Object perception; Emotion & Social Talk
	14:00 - 16:00		14:30 - 16:00	Motion; Serial Dependence 14:30 - 16:00	14:30 - 16:00
16:00		14:30 - 16:15	11.00 10.00	1.100 10.00	1.100 10100
		Coffee Break & Posters	Coffee Break & Posters	Coffee Break & Posters	Posters
17:00	Perception Lecture	16:15 - 17:15	16:15 - 17:15	16:15 - 17:15	16:15 - 17:15
17.00			Rank Prize Lecture	Tour & Conference Dinner	Business Meeting
18:00	47.00 40.00			Billiel	17:15 - 18:15
	17:00 - 18:30		17:15 - 18:45		
19:00	Welcome Reception		Demo & Illusion Night		
20:00					Farewell Party
	19:00 - 21:00				
21:00					
			19:00 - 22:00	17:30- 22:00	20:00- 22:00
22:00					



CONFERENCE PROGRAMME



Sunday, 27 August 2023

10:30 - 12:30	Tutorials
10:30	Spatial Cognition and Artificial Intelligence: Methods for In-The-Wild Behavioural Research in Visual Perception Mehul Bhatt, Vasiliki Kondyli Room: Adonis
10:30	Understanding Glare's transformation of scene luminance into the different pattern on the retinal receptors Alessandro Rizzi, John McCann Room: Zeus
14:00 - 16:00	Tutorials
14:00	Modelling the spatio-temporal properties of eye movements: methods, devices and applications Alessandro Grillini Room: Adonis
14:00	Visual psychophysics with OpenSesame Sebastian Mathôt Room: Zeus
14:00	Multiple Object Tracking in Virtual Reality with Eye-tracking and FNIRS for Cognitive Workload - Cancelled Aleksandar Dimov Room: Poseidon
17:00 - 18:30	Perception Lecture Prof. Manuela Piazza University of Trento, Italy Room: Aphrodite Hall Talk title: Navigating semantic spaces: recycling the brain GPS for higher-level cognition.
19:00 - 21:00	Welcome Reception Room: Aphrodite Gardens

8:30 - 10:00	Symposia		
Room: Aphrodite Hall	Symposium 1: Dynamic vision and its development: a symposium in honour of Oliver Braddick Chair: David Burr & Johannes Zanker	Symposium 2: Vision beyond cones: uncovering the role of rods and melanopsin in perception Chair: Pablo Barrionuevo	Room: Adonis
8:30	Dynamic vision and its development: a symposium in honour of Oliver Braddick. Janette Atkinson	Multi-primary high dynamic range displays for vision science: implementation, challenges, and psychophysics Allie Hexley	
8:50	Development and plasticity of motion circuitry in human infants Maria Concetta Morrone	Filling-in of the foveal rod scotoma under mesopic viewing conditions Hui Men	
9:10	Dynamic vision and its development: spatial coding and seeing in depth Marko Nardini	The contribution of rods and cones to brightness induction Pablo Barrionuevo	
9:30	Two motion systems in the primate brain. Anthony Movshon	How does melanopsin help us to see? Tom Woelders	
		Melanopsin in complex scenes: Brightness and color interactions Tanner DeLawyer	

10:00 - 11:00 Coffee Break

Poster Sessions 1: Eye movements and Pupillometry; Perception & Action

Eye Movements and Pupillometry Poster Session

Confirmation of required specifications for cognitive function tests based on eye-movement-measuring devices Mitsunobu Kunimi

Fixational Eye Movements As Bio-Markers For Visual Acuity

Michael Lellouch, Ohad Ben-Shahar

Eye Movement Patterns in Visual Expertise for Print

Evgenia Kouki, Evangelos Paraskevopoulos, George Spanoudis, Timothy C. Papadopoulos

Eye movements in facial expression recognition

Sofya Klumova, Galina Menshikova

Gaze characterization of ophthalmic lenses wearers with a new algorithm of pupil position estimation

Clara Benedi-Garcia, Pablo Concepcion-Grande, Marta Alvarez, Carmen Cano, Jose Miguel Cleva, Eva Chamorro

Fixation Stability in Reading and Non-reading Task

Evita Serpa, Gunta Krumina, Evita Kassaliete, Aiga Svede, Ilze Ceple, Liva Volberga, Rita Mikelsone, Asnate Berzina, Viktorija Goliskina, Sofija Vasiljeva, Marija Koleda, Madara Alecka, Elizabete Ozola, Daniela Toloka

Transsaccadic perception of changes in image regularity

Nino Sharvashidze, Matteo Valsecchi, Alexander C. Schütz

Feature-tuned properties and underlying neural mechanisms of short-latency stimulus-driven ocular position drift responses Tatiana Malevich, Fatemeh Khademi, Tong Zhang, Matthias P. Baumann, Antimo Buonocore, Ziad M. Hafed

Spatial and temporal image statistics of fixated vs non-fixated regions in viewing artworks

Branka Spehar, Vicente Estrada-Gonzalez, Michael Garbutt, Scott East



Monday, 28 August 2023

Coupling of eye movement to the visuospatial representations

Ziva Korda, Sonja Walcher, Christof Körner, Mathias Benedek

WALD-EM: Wald Accumulation for Locations and Durations of Eye Movements

Simon Kucharsky, Ingmar Visser, Maartje Raijmakers

Fixational eye movements form fine stereoacuity

Anna Ptukha

Effects of the nature of the context on contextual saccadic adaptation

Maxime Martel, Laurent Madelain

Exploring the Relationship Between Gaze and Movement Transitions During Natural Human Walking on Different Terrains Christiane Wiebel-Herboth, Martina Hasenjäger

Comparison of saccades in athletes and non-athletes

Angelina Ganebnaya, Jekaterina Berkova, Alona Purmale, Līga Puhova, Mariya Misri, Svetlana Semjonova, Alīna Kucika, Davids Davis Gailitis, Atis Kovaļovs, Aiga Švede

Developing an Indicator of Cognitive Load Using Pupillometry

Daniel Frazer, John Cass, Gabrielle Weidemann, Tamara Watson

Vision relaxation with a new device EyeRoll

Līga Puhova, Aiga Švede, Svetlana Semjonova, Alīna Kučika, Angelina Ganebnaya, Dmitry Gromov, Kulsum Baig Fatima

Dissociating temporal expectations in the perceptual and oculomotor domains

Neil Roach, Ahmad Syazwan Muhammad Kamal, Paul McGraw, Chris Scholes

Pupil Size Reveals Imagination: Pupillary Response in Visual Imagery

Sin Wan, Sharon Hon, Sing-Hang CHEUNG

Is Eye Movement Latency Variation as a Predictor of Cognitive Impairment?

Trevor Crawford, Megan Polden

Effect of eye movements and finger pointing on auditory spatial perception

Saranya Tarat, Chaipat Chunharas, Sedthapong Chunamchai

Predicting Multiple-Target Search Performance Using Eye Movements and Individual Differences

Kayley Birch-Hurst, Alice M Jones, Angela Ong, Kayleigh M Stoker, Melvyn L Smith, Wenhao Zhang, Kait Clark

Sight translation in L2: evidence from eye-tracking

Tatiana Petrova

Development of functional spatial span measure in reading

Natália Máximo, Victoria Menegon, Marcelo Fernandes Costa

The use of progressive lenses while going upstairs or downstairs: an eye-tracker study

Amelia Gonzalez, Clara Benedi-Garcia, Pablo Concepcion-Grande, Jose Miguel Cleva, Eva Chamorro

Robust storage for a large variety of stimulus features across saccades, but not across peripheral-to- foveal retinal shifts during fixation

Arne Stein, Lukasz Grzeczkowski, Martin Rolfs

Pupillary responses to perceived glossiness and attractiveness

Hideki Tamura, Shigeki Nakauchi, Tetsuto Minami

Verbal labels influence target identification process in visual search

Maxim Morozov

I spy with my little eye... an anchor object! How anchor objects modulate eye movements during visual search

Deliane Bechar, Aylin Kallmayer, Melissa Lê-Hoa Võ

Individual differences in gaze strategies when performing the same task: an example from stair climbing Andrea Ghiani, Daan Amelink, Eli Brenner, Ignace Hooge, Roy Hessels

Looking versus searching: Inhibition of return in an extended saccade sequencing paradigm Christof Körner, Margit Höfler, Florian F. Thaler, Iain D. Gilchrist

Does individual gaze lead to individual visual representations?

Petra Borovska, Benjamin de Haas

A pupillometry study of reward and uncertainty in exploratory decision making

Zoe He, Maëva L'Hôtellier, Alexander Paunov, Dalin Guo, Florent Meyniel, Angela Yu

Pupil responses reveal detection rates beyond reports in choice blindness

Pablo Grassi, Emre Baytimur, Lena Hoeppe, Andreas Bartels

Microsaccade size reflects spatial demands on internal selective attention in the oculomotor system

Baiwei Liu, Zampeta-Sofia Alexopoulou, Anne Zonneveld, Freek van Ede

Perception & Action Poster Session

Temporal dynamics of size constancy for perception and action with real objects at real distances

Simona Noviello, Saman Songhorabadi Kamari, Juan Chen, Chao Zheng, Angelo Pisani, Elena Franchin, Enrica Pierotti, Elena Tonolli, Simona Monaco, Louis Renoult, Irene Sperandio

Visual perception can learn from action. A study of cross-modal cue recruitment.

Lionel Louiset, Lionel Louiset

Lexical Access to Function Understanding is Influenced by the Objects Utilized for an Action

Lea Alexandra Müller Karoza, Sandro Luca Wiesmann, Melissa Lê-Hoa Vo

Adaptation of forearm orientation inhibited by visual information

Atsuki Higashiyama

Assessment of biophilic design and impact on visual perception in patient rooms

Maria Englezou, Kleanthis Neokleous

Obstacle Perception: A Heatmap-based Comparison of Human and Machine Alignment Focus Points

Aikaterini Karakasidi, Marios Thoma, Periklis Perikleous, Harris Partaourides, Zenonas Theodosiou, Loizos Michael, Andreas Lanitis

Effects of accuracy demands and light level on hand movements in a grasp-and-place task

Constanze Hesse, Martin Giesel

Exploratory hand movements affect perceived material attributes in a dimension-specific way

Fatma Kılıç, Dicle Dövencioğlu

Slightly perturbing the arm influences choices between multiple targets

Veronika Hadjipanayi, Eli Brenner, Emily M. Crowe

Effects of dynamic alterations of depth cues during continuous dynamic interaction

Francesca Peveri, Silvio Paolo Sabatini, Andrea Canessa

Variation in the location of the visual egocentre measured using a monocular and binocular sighting task

Yalige Ba, Paul McGraw, Timothy Ledgeway



11:00 - 13:00	Talk Sessions 1: Attention & Clinical populations			
Room: Aphrodite Hall	Attention session Chair: Rosanne Rademake		Room: Adonis	
11:00	Manipulating attentional priority creates a trade-off between memory and sensory representations in human visual cortex Rosanne Rademaker, John Serences	The four factors of visual hypersensitivity: definition and measurement Alice Price, Rebecca Oates, Petroc Sumner, Georgina Power	ell	
11:15	Self-initiation of attentional shift during visual search Dengzhe Hou, Sai Sun, Yoshiyuki Sato, Yasuhiro Hatori, Chia-huei Tseng, Satoshi Shioiri	Detecting and delineating visual field defects based on freviewing in glaucoma Henning Schulte, Birte Gestefeld, Jan-Bernard Marsman, Jeroen Goossens, Frans Cornelissen	e-	
11:30	Statistical Learning Alters the Latent Saliency of Attentional Priority Maps: As Revealed via Pinging and ERP's Dock Duncan, Dirk van Moorselaar, Jan Theeuwes	Is there a common factor underlying visual abilities in patient with AMD? Simona Garobbio, Ursula Hall, Philipp Anders, Hendrik Sch		
11:45	Object-based and salience-based attention development: evidence from free-viewing in infants and adults Ingmar Visser, Maartje Raijmakers	Visual flow and complexity as triggers and rehabilitation stimuli for dizziness Nathan Goodwin, Petroc Sumner, Fernando Loizides, Hand Derry-Sumner, Georgina Powell	nah	
12:00	Increasing saccadic vigor with reward: effects on main sequence, latency and presaccadic attention Lukasz Grzeczkowski, Oliver Steiner, Madeleine Gross, Martin Rolfs	Long-term adaptation to a visual field defect improves fur tional vision: evidence from a continuous visual tracking t Minke de Boer, Anne Vrijling, Remco Renken, Jan-Bernard Marsman, Alessandro Grillini, Carlo Enrico Petrillo, Joost Heutink, Nomdo Jansonius, Frans Cornelissen	task	
12:15	Effect of Target-Distractor Similarity on Attentional Modulation in the Human Visual Cortex Narges Doostani, Gholam-Ali Hossein-Zadeh, Radoslaw Martin Cichy, Maryam Vaziri-Pashkam	Status of symmetry perception following prolonged visua deprivation Priti Gupta, Meghna Rao, Dhun Verma, Manvi Jain, Cheta Ralekar, Suma Ganesh, Pawan Sinha	n	
12:30	Perceptual coupling, not binocular rivalry, requires attention. Alexander Pastukhov, Claus-Christian Carbon	Autistic and schizotypal traits shape neural markers of predictive inference Luca Tarasi, Maria Eugenia Martelli, Giuseppe di Pellegrin Vincenzo Romei	10,	
12:45	Dissociable roles of human frontal eye fields and early visual cortex in presaccadic attention – evidence from TMS Nina Hanning, Antonio Fernández, Marisa Carrasco	Prosopagnosia is highly comorbid with developmental connation disorder (DCD). Katherine Maw, Edwin Burns, Geoff Beattie	ordi-	

13:00 - 14:30 Lunch Break

14:30 - 16:15	Talk Sessions 2: Eye movements; Perception & Action				
Room: Aphrodite Hall	Eye movement session Chair: Sonja Walcher	Perception & Action session Chair: Paola Binda	Room: Adonis		
14:30	When and why does eye behavior decouple from visual input during internally directed cognition? Sonja Walcher, Ziva Korda, Christof Körner, Mathias Benedek	Grasping follows Weber's Law Kriti Bhatia, Christian Loewenkamp, Volker Franz			
14:45	Idiosyncratic eye-movement patterns affect behavioral and ERP correlates of face perception Nianzeng Zhong, Janet H. Hsiao, William G. Hayward	Active vision shapes ocular dominance Paola Binda, Cecilia Steinwurzel, Giulio Sandini, Maria C Morrone	oncetta		
15:00	Eye movements during 'everyday hallucinations': Scaffolded attention as a function of covert (rather than overt) attention <i>Joan Danielle K. Ongchoco, Brian Scholl</i>	Linking the space in visual and haptics Liga Zarina, Jurgis Skilters, Solvita Umbrasko, Egle Zilinsk kūniene	kaite-Sin-		
15:15	Tell me your point of view: Individual differences in gaze behavior predict individual differences in scene descriptions Diana Kollenda, Benjamin de Haas	Actions are characterised by 'canonical moments' in quence of movements Patricia Gough, Nuala Brady, David McGovern	a se-		
15:30		Causal Effects of Pupil Size on Visual Processing Sebastiaan Mathôt, Hermine Berberyan, Philipp Büchel, Ruuskanen, Ana Vilotijević, Wouter Kruijne	', Veera		
15:45		Stochastic resonance reflects decisional, not sensory, subopt in human vision Carlo Paris, Peter Neri	imalities		
16:00		Gaze responses to visual perturbations during reachi Dimitris Voudouris, David Franklin	ng		
16:15 - 17:15	Coffee Break				

Poster Sessions 2: /

Poster Sessions 2: Attention & Clinical Vision Poster Sessions

Attention Poster Session

A new object versus rejuvenated object in visual attentional selection Atsunori Ariga

Effects of Interstimulus Competition on Attentional Target Selection in Conjunction Search Rebecca Nako, Nick Berggren, Martin Eimer

Behavioural and neural correlates of shifting within and between attentional domains Daniela Gresch, Sage E. P. Boettcher, Freek van Ede, Anna C. Nobre

Inhibition of salient but irrelevant distractor depends on search mode

Nataša Mihajlović, Sunčica Zdravković

Non-image forming vision as measured through ipRGC-mediated pupil constriction is not modulated by covert visual attention

Ana Vilotijević, Sebastiaan Mathôt

Drivers compensate for environmental complexity by attentional prioritization of safety-critical events Vasiliki Kondyli, Daniel Levin, Mehul Bhatt

Cognitive Components of Small and Large-Scale Foraging Behaviour

Emre Orun, Carlo De Lillo, Robin Green

Examining Attention Patterns in Image Classification Tasks: A Comparison between Neural Networks and Humans

Anna Antipova



Monday, 28 August 2023

Attentional effects on the P300 component of the event-related potential during fast visual stimulation *Julia Haldina, Sven P. Heinrich*

Cross-modal synchrony aids multitarget search
Ivan Makarov, Runar Unnthorsson, Arni Kristjansson, Ian M. Thornton

Exploring Attentional Modulation Effects on the Perception of Complex Natural Stimuli: A Study on Human Faces Lisa-Marie Vortmann, Finn Radatz, Angela Yu

Changes in conflict-induced modulations of oblique effects in spatial attention

Kanyarat Benjasupawan, Nithit Singtokum, Naphapa Panyanirun, Anantaporn Sena, Panchalee Sookprao, Sirawaj Itthipuripat, Chaipat Chunharas

The influence of attention on visual asymmetries in the foveola

Samantha K. Jenks, Martina Poletti

The preparatory activation of attentional templates for the guidance of visual search and for the recognition of objects in non-search tasks

Gordon Dodwell, Martin Eimer

'Attentional transplants' cause recipients to like images similarly to donors: Evidence for inter-observer commonalities in how attention drives preferences

Hong B. Nguyen, Benjamin van Buren

A self-administered mobile assessment for Response Inhibition

Pornnapat Chernprateep, Anantaporn Sena, Gann Boonyaprapatsara, Thitisa Sudayuworn, Pattarathorn Jongjarearnsuntikul, Waragon Phoosuwan, Natrada Rattanapong, Chaipat Chunharas, Anthipa Chokesuwattanaskul

Geistesblitz: Repetition priming of indirect attentional sets

Malin Styrnal, Alexander Pastukhov, Claus-Christian Carbon, Arni Kristjansson

Size Modulation of Visual Attention Estimated by Steady State Visual Evoked Potential

Guangyu Chen, Satoshi Shioiri

Facilitation effects and anisotropy of the attentional blink for targets presented in a rapid serial visual presentation sequence in the upper and lower visual fields.

Ichikawa Makoto, Masataka Miyoshi

Attentional sustainability under different types of notifications

Anastasia Anufrieva, Elena Gorbunova

Neural activities preceding self-initiated attention

Satoshi Shioiri, Wei Wu, Kazuya Kobayashi, Dengzhe Hou, Shin Ono, Yoshiyuki Sato, Yasuhiro Hatori, Chia-Huei Tsenq

Temporal regularities can be used to dynamically prioritise attentional templates during visual search.

Gwenllian C. Williams, Sage E. P. Boettcher, Anna C. Nobre

Clinical Vision Poster Session

Similarities and differences in sensory hypersensitivity across 10 clinical conditions

Rebecca Oates, Georgina Powell, Petroc Sumner, Abhay Ghaiwal, Charlotte Griffin, Alice Price

Visual fatigue and power spectral analysis of accommodative response in asymptomatic and symptomatic individuals

Rémi COQ, Pascaline NEVEU, Richard LEGRAS

Objectively impaired developmental prosopagnosia cases are excluded when using liberal cognitive task-based diagnostic criteria

Edwin Burns

Age-effects on gaze and hand movement when intercepting moving targets

Leonard Gerharz, Dimitris Voudouris

Sensory responsiveness, core features of autism and alexithymia

Nuala Brady, Madeleine Diepman

Mechanisms underlying visual discomfort and implications for urban greening

Olivier Penacchio, Xavier Otazu, Arnold J. Wilkins, Sarah M. Haigh

Are people with anxiety traits more field dependent?

Li-Chuan Hsu, Pei-Yun Lai, Pin-Yun Lin, Xing-Rou Wong, Chia-Yao Lin, Yi-Min Tien

What is the neurological condition opposite to visual agnosia?

Charles Wu

Receptive fields modulations following optic neuritis

Ruth Abulafia, Pieter de Best, Adi Vaknin-Dembinsky, Panayiota Petrou, Atira Bick, Netta Levin

The effects of contrast modulation on peripheral visual acuity

Carlos R. Cassanello, Neil W. Roach, Paul V. McGraw

The phenomenology of face blindness: A case study of developmental prosopagnosia

Erling Nørkær, Tone Roald, Randi Starrfelt

Visual impairments in schizophrenia and schizoaffective disorder

Irina Shoshina, Alice Karlova, Alice Kosikova, Zumrud Huseynova, Anna Fedorova, Marianna Tumova, Michael Ivanov

Predictions of sensorimotor contingencies is altered in the broad autistic phenotype

Antonella Pomè, Eckart Zimmermann

Brain Indices of Visual Memory in Chronic Moderate-to-Severe TBI.

Eva Pettemeridou, Fofi Constantinidou

MRI Biomarkers of Posterior Cortical Atrophy: A Single-Case Study

Caterina Annalaura Pedersini, Aniol Santo-Angles, Omnia Hassanin, Luai Eldweik, Osama Abdullah, Bas Rokers

Investigating the Link between Language and Scene Knowledge: Insights from Eye Movements in Children with and without Developmental Language Disorder

Dilara Deniz Türk, Daniela Bahn, Christina Kauschke, Melissa Le-Hoa Võ

Visual differentiation in dyslexic children: An eye-tracking study

Nicol Dostálová

Eye tracking paradigm to identify saccade, pupil, and blink abnormalities in neurodegeneration

Maha Habibi, Brian C. Coe, Donald C. Brien, Heidi C. Riek, Annette Janzen, Wolfgang H. Oertel, Douglas P. Munoz

Investigating Gaze Behavior among Older Adults with and without Mild Cognitive Impairment in a Naturalistic Task Alexandra Wolf

Different top-down modulation of prestimulus alpha power and frequency in Developmental Dyslexia

Alessia Santoni, Giuseppe Di Dona, David Melcher, Laura Franchin, Luca Ronconi

What can eye movements tell us about the visual fields in children?

Anna Boethun

Face Recognition and Reading in Congenital Achromatopsia

Ayelet McKyton, Deena Elul, Netta Levin

Decentralized viewing behavior on facial photographs depicting Bell's palsy

Dana Gudrun Rottleb, Helene Gunhild Schaefermeyer, Gregor Uwe Hayn-Leichsenring

Eye movements and gaze dynamics toward familiar and unfamiliar faces in congenital prosopagnosia

Adi mizrachi, Galia Avidan, Orya Lancry, Yoni Pertzov

Loughborough University Concussion IDentification (LUCID): concussion diagnosis using smartphone-based eye tracking

Thomas Wilcockson



Tuesday, 29 August 2023

8:30 - 10:00	Symposia		
Room: Aphrodite Hall	Symposium 3: Crowding: beyond fixed mechanisms Chair: Guido Marco Cicchini		Room: Adonis
8:30	Unlocking crowding: the impact of global configurations and ensemble statistics David Pascucci	Geometry of the neural representation of color Bevil Conway	
8:45	Crowding: an optimizing phenomenon? Guido Marco Cicchini	Neurometric colour space decoded from EEG signal Jasna Martinovic	als.
9:00	Dissociating Representation from Access in Multilevel Crowding Mauro Manassi	Categorical Colour Geometry Lewis Griffin	
9:15	What drives the elevation of crowding in clinical disorders of vision? John Greenwood	Color geometry and neural geometry Qasim Zaidi, Robert J. Ennis	
9:30	An enhanced Bouma model fits fifty people's visual crowding Denis Pelli	The non-Riemannian nature of perceptual color sp Roxana Bujack	oace.

10:00 - 11:00 Coffee Break

Poster Sessions 3: Colour; Learning; Visual working memory

Colour Poster Session

Effects of light enhancement at 585nm wavelength on beauty reduction Megumi Nishikawa, Akiyoshi Kitaoka

Evaluation of classic colour constancy algorithms on spectrally rendered ground-truth Matteo Toscani, Giuseppe Claudio Guarnera

Colour can be decoded from MEG frequency power

Lemona Xinxuan Zhang, Jenny Bosten

Skin colour discrimination sensitivity is not predicted by haemoglobin oxygen saturation of skin Sophie Wuerger, Tushar Chauhan, Kaida Xiao

Does pupil dilation trigger a shift from rod-dominated vision to cone-dominated vision? $Veera\ Ruuskanen, Sebastiaan\ Mathôt$

From colour to position: how the visual system infers location from feature distributions.

Philippe Blondé, Sabrina Hansmann-Roth, David Pascucci, Árni Kristjánsson

An online color vision test.

João M.M Linhares, Paulo Jorge Alves, José A.R. Monteiro, Andreia Gomes, Sérgio M.C. Nascimento

 $\label{lem:computational} A \ computational \ model \ of \ accommodation \ control \ exploiting \ chromatic \ aberration$

Francisco M. López, Judith Massmann, Bertram E. Shi, Jochen Triesch

Development of a Simultaneous Selection Colour Vision Test

Leonardo Henriques, Givago Souza, Marcelo Fernandes Costa, Dora Ventura

Amodal completion of color

Dejan Todorovic, Dejan Todorovic

Tuesday, 29 August 2023

Learning Poster Session

Visual Perceptual Learning of Feature Conjunctions Leverages Non-linear Mixed Selectivity Behnam Karami, Caspar M. Schwiedrzik

Prolonged exposure to sub-threshold contrasts does not drive perceptual learning Adelina-Mihaela Halchin, Christoph Teufel, Aline Bompas

The Influence of a 2D versus 3D Environment on Driver Learning Outcomes during a Vehicle Overtaking Task Michael Batterley, Georg Meyer, Mark White

Investigating modifications to the brain's microstructure using Diffusion Kurtosis Imaging: An Examination of Visuomotor Training Fahad AL Harshan, Georg Meyer, Fiona Rowe, Sophie Wuerger, Abdulrahman Aloufi

Human saccadic exploration behavior in a 5-choice reversal learning task

Fred Hamker, Oliver Maith, Wolfgang Einhäuser, Javier Baladron

Dimensional reinforcement expectancy in a stepwise multidimensional visual discrimination task by pigeons Olga Vyazovska

Visual Aversive Learning Does Not Compromise Sensory Discrimination

Marco Roccato, Andrea Pavan, Gianluca Campana, Maurizio Codispoti

Interface's visual cues in dyslexic users' procedural learning

Frol Sapronov, Elena Gorbunova

Perceptual learning of a Form-from-Velocity Task

Elena von Perponcher, Carla Reinalter, Lena Bock, Edith Benkowitsch, Mark Greenlee, Tina Plank

Perceptual learning increases perceived stimulus size at trained locations and improves untrained foveal performance Chongyue He, Bao Nguyen, Yu Man Chan, Allison McKendrick

Contextual learning of multiple target locations in visual search: ERP evidence

Artyom Zinchenko, Thomas Geyer, Xuelian Zang, Zhuanghua Shi, Hermann Müller, Markus Conci

Reading speed and neural dynamics related to word form recognition are modulated by the combination of multi-session tACS and reading training in Developmental Dyslexia

Chiara Turri, Giuseppe Di Dona, Denisa Adina Zamfira, Francesco De Benedetto, Giada Alessi, Martina Battista, Daniela Perani, Luca Ronconi

Task-irrelevant phase but not contrast variability unlocks generalization in visual perceptual learning Beyza Akkoyunlu, Caspar Schwiedrzik

The COCO-Periph Dataset: Benchmarking and Training Deep Neural Networks Using Human Peripheral Vision Anne Harrington, Vasha DuTell, Ayush Tewari, Mark Hamilton, Simon Stent, William Freeman, Ruth Rosenholtz

Distractor suppression operates in retinotopic coordinates

Yayla Ilksoy, Dirk van Moorselaar, Benchi Wang, Jan Theeuwes

Generating candidate cognitive models for the Posner cueing task

Laura Bartlett, Angelo Pirrone, Noman Javed, Peter Lane, Fernand Gobet

Reading acceleration training combined with bilateral parietal tACS at beta frequency reduces regressive fixations and saccades in Developmental Dyslexia

Giuseppe Di Dona, Denisa Adina Zamfira, Chiara Turri, Martina Battista, Giada Alessi, Daniela Perani, Luca Ronconi



Tuesday, 29 August 2023

Visual Working Memory Poster Session

Challenging the spatial modality of a digital Corsi task by manipulating spatial updating and mental rotation Gregor Hardiess

The effect of phasic and tonic alerting on visual perception

Dawa Dupont, Signe Vangkilde, Anders Petersen

Do we use depth when selecting objects from visual working memory?

Babak Chawoush, Freek van Ede

Effect of group homogeneity on ensemble bias visual working memory of individual representation.

Nithit Singtokum, Sedthapong Chunamchai, Chaipat Chunharas

Beyond the magical number of seven: Subitizing does not reflect a pre-categorial process limited to 7 items but benefits from cardinal patterns way beyond this so-called magical frontier of iconic memory

Claus-Christian Carbon, Malin Styrnal, Alexander "Sasha" Pastukhov

Are microsaccades biased similarly during external and internal shifts of covert attention?

Zampeta-Sofia Alexopoulou, Baiwei Liu, Freek van Ede

Resting-state electroencephalographic change in response to combined tDCS and working memory training in healthy older adults

Sara Assecondi, Lisa Moreel, Veronica Mazza

Accuracy of spatial representations of static and dynamic scenes in working memory

Olga Saveleva, Galina Menshikova, Boris Velichkovsky, Grigory Bugriy

Does attention to internal visual content in working memory selectively affect distractor intrusions at memory-congruent locations? Sisi Wang, Freek van Ede

Investigating the temporal dynamics of top-down attention during single-versus dual-color search

Rebecca Rosa Schmid, Bence Szaszkó, Ulrich Pomper, Ulrich Ansorge

Attentional template precision during preparation for visual search

Mikel Jimenez, Dirk Kerzel, Martin Eimer, Anna Grubert

Visual Search and real-world object representations in aging

Alexandria Nicole Holcomb, Chiara Francesca Tagliabue, Massimo Vescovi, Veronica Mazza

Prolonged Oculomotor Inhibition for increased Working Memory Load during Maintenance and Retrieval Oren Kadosh, Yoram S Bonneh

Distracted on Campus? The Influence of Distractions on Outdoor Visual Search and Memory

Sarah Jasmin Nachtnebel, Alejandro Javier Cambronero-Delgadillo, Linda Helmers, Anja Ischebeck, Margit Höfler

Flipping the Switch in Attentional Control: Proactive Suppression and Capture Flexibly Guide Visual Attention Based on Search Goals

Marlene Forstinger, Ulrich Ansorge

Tuesday, 29 August 2023

11:00 - 13:00	Talk Sessions 3: Face Perception & Illusions				
Room: Aphrodite Hall	Face Perception session Chair: Bruno Rossion	Illusions session Chair: Paul Bays	Room: Adonis		
11:00	Maturation of face- and body-selective regions in fusiform cortex across childhood and adolescence Elisabeth von dem Hagen, OZGE GEZER, Erika Raven, Christoph Teufel, Isobel Ward	Evidence for Dissociable and Shared Mechanisms underlying motion-induced position shift illusions. Timothy Cottier, William turner, Alexander Holcombe, Hogendoorn			
11:15	The eyes detect fearful faces before gaining visual awareness Petra Vetter, Sara Chergia, Marina Montandon, Junchao Hu, Stephanie Badde	Is there a neural common factor for illusions? Ayberk Ozkirli, Maya A. Jastrzębowska, Aline Creteno Bogdan Draganski, Michael H. Herzog	ud,		
11:30	Intracerebral electrical stimulation of the right FFA transiently impairs face identity recognition Bruno Rossion, Angélique Volfart, Xiaoqian Yan, Louis Maillard, Sophie Colnat, Jacques Jonas	Inter-Individual Variability of Visual Illusions: Validi Potential of Online Experiments as a Tool for Visua Study Kohske Takahashi, Yuta Ujiie, Zerui Dai			
11:45	Backward masking coarse-to-fine processing of faces in the human visual system. Jolien P. Schuurmans, Matthew A. Bennett, Mrittika Dey, Valérie Goffaux	The size-weight illusion is explained by efficient co- based on correlated natural statistics Paul Bays	ding		
12:00	Effective connectivity of the right fusiform face area through concurrent intracerebral electrical stimulation and frequency-tagged visual presentation Luna Angelini, Bruno Rossion, Angélique Volfart, Corentin Jacques, Louis Maillard, Sophie Colnat-Coulbois, Jacques Jonas	Painting, Architecture, Space – Eye and body move VR disambiguate illusions. Johannes Zanker, Harriet O'Neill, Doga Gulhan	ements in		
12:15	A robust neural index of automatic generalization across variable natural views of familiar face identities Justine David, Laurent Koessler, Bruno Rossion	Measuring the "rocking line" illusion. Ian M. Thornton, Dejan Todorović			
12:30	Horizontal cues enable viewpoint tolerant recognition of human face identity Alexia Roux-Sibilon, Hélène Dumont, Vincent Bremhorst, Christianne Jacobs, Valérie Goffaux	Sound frequencies modulate afterimage saturation Tiziano Agostini, Giulia Parovel, Marco Prenassi, Serena Cattaruzza, Walter Coppola	n		
12:45	Individual face fixation biases generalize to inanimate objects Maximilian Broda, Benjamin de Haas	The honeycomb illusion: Peripheral vision of conto ke that of objects, is refractory to predictions, extra and memory effects. Marco Bertamini, Giulio Contemori, Luca Battaglini, C Maria Oletto	apolation		
13:00 - 14:30	Lunch Bre	eak			



Tuesday, 29 August 2023

14:30 - 16:00 Talk Sessions 4: Colour; Learning; Visual working memory					
Colour session Chair: Galina V. Paramei	Room: Aphrodite Hall	Learning Papers session Chair: Luca Ronconi	Room: Adonis	Visual Working memory Papers session Chair: John Cass	Room: Zeus
14:30 Deep reconciliation of categorical colour perception Arash Akbarinia		nization of brain connectivity the rapid mental-map training	nrough	Contributions of retrospective attentional control to visual work memory performance: insights for the developing cognitive system <i>Andria Shimi</i>	
stable are color category	borders?	reduces an implicit neural mark the face inversion effect	ker of	Delayed selection of motor but not visual information with higher worl memory load Rose Nasrawi, Mika Mautner-Roha Freek van Ede	king
survivors		pulvinar supports predictive stru learning Cecilia Steinwurzel, Ke Jia, Joseph	cture 1 <i>J. Zi-</i>	Predictive Role of Individual Visua Working Memory Capacity in the Aesthetic Appreciation of Chinese Ink Paintings Dingning Long, Kang Zhang, Rongrong Chen	
		Induced Changes in White Mat Integrity: The Case of Dancers Maria Ph. A. Photiou, Sophia Vin	ter <i>ci-Boo-</i>	Measuring effects of cognitive loavisual capacity in virtual and augned reality environments John Cass, Wing Hong Fu, Gabrielle Weidemann, Larissa Cahill	nent-
for emotion terms: The in chroma and hue Déborah Epicoco, Domicele	nportance of Sonauskaite,	in visuomotor learning correlate functional and microstructural b changes	es with orain	Top-down Attentional Capture by Affective Scenes Occurs Independ of Competing Visual Working Me Load Chris Brown	dent
		reading acceleration training caliorate self-paced reading, ocul control, working memory and adynamics of motion perception dyslexia Luca Ronconi, Denisa Zamfira, Cl. Turri, Giada Alessi, Martina Batta	an ame- omotor neural n in hiara ista,	Neural enhancement in vision Dario Gordillo, Janir Ramos da Cruz Ophélie Favrod, Phillip R Johnston, I cia Figueiredo, Michael H Herzog	,
	chair: Galina V. Paramei Deep reconciliation of cat colour perception Arash Akbarinia wiping colors in virtual re table are color category Avi M. Aizenman, Zoe R. Go Gegenfurtner Colour discrimination in C urvivors Galina V. Paramei, Yulia A. Colour memory strategies avana Jakovljev Adult and children colour or emotion terms: The in throma and hue Déborah Epicoco, Domicele	chair: Galina V. Paramei Aphrodite Hall Deep reconciliation of categorical colour perception Arash Akbarinia wiping colors in virtual reality: How table are color category borders? Avi M. Aizenman, Zoe R. Goll, Karl R. Gegenfurtner Colour discrimination in COVID-19 urvivors Galina V. Paramei, Yulia A. Griber Colour memory strategies in daltonism functica Zdravković, Neda Milić-Kerestes, Avana Jakovljev Adult and children colour selections or emotion terms: The importance of	Colour session Chair: Galina V. Paramei Chair: Luca Ronconi Chair: Luca Ronconi Transfer of learning and causal nization of brain connectivity the properties of the principle of	Colour session Chair: Galina V. Paramei Chair: Galina V. Paramei Chair: Galina V. Paramei Chair: Luca Ronconi Transfer of learning and causal reorganization of brain connectivity through rapid mental-map training in adulthood reduces an implicit neural marker of the face inversion effect Simen Hagen, Renaud Laguesse, Bruno Rossion Glutamatergic processing in human pulvinar supports predictive structure learning Cecilio Steinwurzel, Ke Jia, Joseph J. Ziminski, Yuan Gao, Emir Uzay, Zoe Kourtzi Colour memory strategies in daltonism unicica Zdravković, Neda Millić-Kerestes, vana Jakovijev Spatial Cognition and Intervention- Induced Changes in White Matter Integrity: The Case of Dancers Maria Ph. A. Photiou, Sophia Vinci-Booher, Alexia Galati, Franco Pestilli, Marios Avraamides Multi and children colour selections or emotion terms: The importance of throma and hue Deborah Epiccoo, Domicele Jonau	Learning Papers session Room: Chair: Galina V. Paramei Aphrodite Hall Chair: Luca Ronconi Room: Chair: Galina V. Paramei Aphrodite Hall Chair: Luca Ronconi Room: Chair: Galina V. Paramei Aphrodite Hall Transfer of learning and causal reorganization of prain connectivity through rapid mental-map training training through rapid mental-map training and mental-map training training through rapid mental-map training training through rapid mental-map training training through rapid mental-map training in adulthood reduces an implicit neural marker of the face inversion effect. Simen Hagen, Renaud Laguesse, Bruno Rossion Glutamatergic processing in human pulvinar supports predictive structure learning Cecilia Steinwurzel, Ke Jia, Joseph J. Ziminski, Yuan Gao, Emir Uzay, Zoe Kourtzi Colour memory strategies in daltonism undica Zdrovković, Neda Millić-Kerestes, rana Jakovljev Spatial Cognition and Intervention-Induced Changes in White Matter Integrity: The Case of Dancers Maria Ph. A. Photiou, Sophia Vinci-Booher, Alexia Galati, Franco Pestilli, Marios Adult and children colour selections or emotion terms: The importance of hroma and hue Deborah Epicoca, Domicele Jonauskaite, Adarie-Lou Mailler, Christine Mohr Behavioral performance improvement in visuomotor learning correlates with functional and microstructural brain changes Abdulrahman Aloufi, Fiona Rowe, Georg Meyer Combining multi-session tAcis with reading acceleration training can ameliorate self-paced reading, oculomotor control, working memory and neural dynamics of motion perception in dyslexia Luca Ronconi, Denisa Zamfira, Chiara Turri, Glada Alexsi, Martina Battisto,

Tuesdav. 29 August 2023

16:15 - 17:15 Coffee Break

Poster Sessions 4: Face Perception And Illusions

Illusions Poster Session

Resting-state neural correlates of visual Gestalt experience.

Marilena Wilding, Anja Ischebeck, Natalia Zaretskaya

The BTPI: A battery measuring susceptibility to visual illusions

Yarden Mazuz, Yoav Kessler, Tzvi Ganel

An Intuitive Physics Approach to the Water-Level Task using Augmented Reality

Romina Abadi, Laurie M Wilcox, Robert S Allison

The shortened line segments illusion

Saki Takao, Katsumi Watanabe, Patrick Cavanagh

The Helmholtz square is immune to changes in visual angle, aspect ratio, and pattern density

Christoph von Castell, Heiko Hecht

Perisaccadic perception of continuous flicker: spatial and temporal aspects

Rytis Stanikunas, Alvydas Soliunas, Remigijus Bliumas, Karolina Jocbalyte, Algirdas Novickovas

Does blurry vision affect the glare illusion?

Shiyuan Wu, Satoru Torii, Yuya Kinzuka, Fumiaki Sato, Yuto Nakanishi, Tetsuto Minami, Shigeki Nakauchi

The illusory effects of makeup on the perceived eye slant are asymmetric

Kazunori Morikawa, Hana Ogawa, Risa Sung

Revealing a hierarchy of prediction error signals using naturalistic video stimuli $\label{eq:control} % \begin{center} \begi$

Vincent Plikat, Pablo Grassi, Julius Frack, Andreas Bartels

Effect of room aspect ratio on verticality perception bias

Kanon Fujimoto, Hiroshi Ashida

Revised model for explaining apparent rotational motion of shape distortion illusions

Kenzo Sakurai

Object Rigidity: Competition and cooperation between motion-energy and feature-tracking mechanisms and shape-based priors

Akihito Maruya, Qasim Zaidi

Motion perception in illusory contexts

Anna Riga, Dejan Todorovic, Ian M. Thornton

Concentric arcs illusion

Kentaro Usui, Akiyoshi Kitaoka

Pitch-color associations under auditory illusion

Aurore Zelazny, Thomas Alrik Sørensen

The influence of visual illusions on time-to-contact perception

Giulia Meneghini, Giulio Contemori, Robin Baurès

Exploring the neurophysiological correlates of illusory self-motion (vection)

Polina Andrievskaia, Behrang Keshavarz, Julia Spaniol, Stefan Berti

Seeing double... in time: single light pulses are seen as two separate flashes

Michele Deodato, David Melcher



Tuesday, 29 August 2023

Face Perception Poster Session

Facial Expressions' Influence on Evaluation of Videoconference Recruitment Interviews

Susumu Shibui, Kazumasa Mori, Nanami Sawada, Tomoko Oe, Taka-Mitsu Hashimoto

$Human\ intracerebral\ recordings\ in\ the\ amygdala\ and\ fusiform\ gyrus\ during\ rapid\ periodic\ changes\ in\ facial\ expressions$

Stéphanie Caharel, Jacques Jonas, Milena Dzhelyova, Stéphanie Matt, Louis Maillard, Bruno Rossion

Incongruence in disguise between encoding and retrieval impairs face identification

Charles C.-F. Or, Kester Y.J. Ng, Yiik Chia, Jing Han Koh, Denise Y. Lim, Alan L.F. Lee

Do facial expressions affect the memory of facial color in an achromatic color adjustment task?

Yuya Hasegawa, Hideki Tamura, Shigeki Nakauchi, Tetsuto Minami

The neural basis of Face Identity Recognition in macaques with fMRI frequency-tagging

Marie-Alphée Laurent, Pauline Audurier, Jean-Baptiste Durand, Jacques Jonas, Bruno Rossion, Benoit R. Cottereau

Beauty in the Hijab - the influence of the religious garment and gaze direction on perceived facial attractiveness

Pik Ki Ho, Hajar Aman Key Yekani, Mercedes Sheen

Encoding of multiple images in unfamiliar face recognition

Niamh Hunnisett, Simone Favelle, Harold Hill

Breaking Through Ambiguity: Face-Likeness Reduces Breaking Time in Implicit Processing

Michael Makoto Martinsen, Kairi Yoshino, Yuya Kinzuka, Fumiaki Sato, Tetsuto Minami, Shigeki Nakauchi

Do body gestures bias the perception of facial expressions?

Nathali Lennon, Isabelle Mareschal, Steve M. J. Janssen, Ahamed Miflah Hussain Ismail

$Concurrent \ selective \ neural \ indices \ for \ multiple \ high-level \ categories \ within \ a \ rapid \ image \ stream$

Genevieve Quek, Adélaïde de Heering

A Computational Study of Differential Importance of Facial Sub-Regions in Emotion Identification

Finn Radatz, Angela Yu, Christine Lind

Concealed familiar face detection with EEG in rapid serial visual presentation

Ivory Chen, Sebastiaan Mathôt, Robbert van der Mijn, Aytac Karabay, Howard Bowman, Elkan Akyurek

Spatial and temporal complexity modulates pareidolia in dynamic fractal noise

Lindsay Peterson, Colin Clifford, Branka Spehar

Fixation patterns during and after face adaptation

Ronja Mueller, Stephen Langton, Tilo Strobach, Claus-Christian Carbon, Peter Hancock

Is lateralization of face processing to the right hemisphere dependent on lateralization of word processing to the left hemisphere?

Christian Gerlach

Facial colors modulate the recognition of anger in multiple faces

Eiji Kimura, Yoko Mizokami

Effects of emotional Intelligence and emotional creativity on the perception of composite faces

Anna Pichugina, Galina Menshikova

Refugee children's perception of facial emotional expression

Julia Michalek, Matteo Lisi, Rana Dajani, Kristin Hadfield, Isabelle Mareschal

Coarse-to-Fine Integration in Human Face Identity Recognition

Mrittika Dey, Jolien P. Schuurmans, Valérie Goffaux

Emotional faces break free faster than neutral faces and meaningless images of isoluminant visual stimuli

Cecilia Dapor, federica meconi, Irene Sperandio, daniela ruzzante, andrea bizzego

Spectral and color variations found in hyperspectral images of the skin of human faces.

Andreia Gomes, Sérgio Nascimento, João Linhares

Age-related perceptual changes for gaze direction and portrait rotation caused by the Mona Lisa effect.

Marie Morita, Shoji Itakura

Cues accounting for the horizontal tuning of human face identity recognition

Hélène Dumont, Alexia Roux-Sibilon, Vincent Bremhorst, Eunice Tshibambe, Valerie Goffaux

Contributions of low-level mechanisms to (non)face-specialized contextual mechanisms

Mehmet Umut Canoluk, Jolien P. Schuurmans, Matthew A. Bennett, Marius Grandjean, Pieter Moors, Valerie Goffaux

The psychophysics of facial age perception

Tzvi Ganel, Melvyn Goodale

A hooligan game for isotropic looking gentlemen – Anisotropy values of facial photographs are related to success in Rugby World Cups

Gregor Uwe Hayn-Leichsenring

Perception of symmetry of familiar and unfamiliar faces

Alexandra Kurenkova, Elizaveta Luniakova, Victor Doubrovski

Face experience may modulate preference for mother's faces in infants raised during the COVID-19 pandemic in Japan

Megumi Kobayashi, Machi Sugai, So Kanazawa, Masami K. Yamaguchi

Reading masked faces: updated narratives

Marina Pavlova

Face pareidolia: impact of gender and cultural background

Alexander N. Sokolov, Valentina Romagnano, Andreas J. Fallgatter, Marina A. Pavlova

17:15 - 18:45 Rank Prize Lecture

Aphrodite Hall

Room:

Prof. David C. Burr

Università degli Studi di Firenze - UniFI

Talk title: Predictive perception: serial dependence, optimality and neural oscillations

19:00 - 22:00 Demo & Illusion Night

Polaris & the Plough illusion

Kentaro Usui, Akiyoshi Kitaoka

Flicker-induced Gradation

Kohske Takahashi, Akiyoshi Kitaoka

Anti-Sensory Visual Illusion of Spinning Motion

Akihito Maruya, Qasim Zaidi

Smooth and gradual extension of stereoscopic spatiality recorded by two drones

Martin Dokoupil

The online Rocking Line Illusion

Ian M. Thornton, Dejan Todorovic

You Through Me

Kalliopi Ioumpa

Paradox Box Story (by Paradox Museum)

Paradox Museum



8:30 - 10:00	Symposia		
Room: Aphrodite Hall	Symposium 5: Time scales of visual processing: from neural dynamics to perception and cognition Chair: Arni Kristjansson & David Pascucci	Insights from	Reading Deficits Waria Sigurdardottir & Nuala Brady
8:35	Attentional guidance by learned associations Joy Geng	8:30	Opening Remarks, Heida Maria Sigurdardottir
8:50	A role for visual cortex in the priming of attentional selection Jacob Westerberg	8:35	Word, face, and object recognition in posterior stroke: Patterns of performance and underlying lesions Randi Starrfelt
9:05	The effect of ongoing phase activity on visual perception Shen-Mou Hsu	8:50	The role of visual shape processing in skilled reading Alan C. Wong
9:15	Identifying and managing multiple time scales in perception Pascal Mamassian	9:05	Dyslexia in Chinese word recognition - What do its (dis-) similarities with face-recognition tell us? Ricky Tso
9:20	How is probability represented over time? Arni Kristjansson	9:20	Disrupted neural mechanisms of high-level vision and their role in reading problems Heida Maria Sigurdardottir
		9:35	Panel discussion, Q&A where audience can ask all speakers & Brief ending remarks by Heida Maria Sigurdardottir
10.00 11.00	0 % 5 1		

10:00 - 11:00

Coffee Break

Poster Sessions 5: Time & Magnitude processing; Motion & Biological Motion; Consciousness

Time & Magnitude Processing Poster Session

Cognitive vs. visual responses to numeral representations of parity with EEG Talia Retter, Lucas Eraßmy, Christine Schiltz

Number selective sensorimotor channels derived from individual differences

Giovanni Anobile, Irene Petrizzo, Roberto Arrighi, Daisy Paiardini, David Burr, Guido Marco Cicchini

The pupil reflects perceived numerosity after adaptation

Camilla Caponi, Elisa Castaldi, David Burr, Paola Binda

$Computational \ and \ empirical \ for \ time's \ subjective \ expansion \ in \ temporal \ oddball \ paradigm \ using \ recurrent \ neural \ network$

Rakesh Sengupta, Surampudi Bapiraju, Anindya Pattanayak

 $\label{lem:condition} \mbox{Do deviants in irrelevant sound sequence disrupt visually presented arithmetic task?}$

Yu Nakajima, Hiroshi Ashida

Investigating the neural correlates of numerosity adaptation through EEG single-trial decoding

Giacomo Ranieri, David Burr, Roberto Arrighi, Paolo A Grasso

What is the minimum duration for grouping to occur? The example of crowding

Martina Morea, Mauro Manassi, Michael Herzog

Can optical size manipulations improve time-to-contact estimation of accelerating vehicles?

Elisabeth Maria Wögerbauer, Marlene Wessels, Heiko Hecht

30 AUG 2023

Wednesday, 30 August 2023

Pre- and post-sensory effects on velocity judgements

Tómas Kristjánsson, Hanna Rakel Th. Barker, Anna Rúnarsdóttir, Arni Kristjansson

Space & Time in Binocular Vision

Marzooq Yassin, Maria Lev, Uri Polat

The Effect of Time Pressure on Visual Search Strategies in Dual Search Tasks

Alejandro Javier Cambronero-Delgadillo, Sarah Jasmin Nachtnebel, Christof Körner, Iain D. Gilchrist, Margit Höfler

Time estimation during motor activity

Ottavia D'Agostino, Serena Castellotti, Maria Michela Del Viva

Trial-by-trial feedback fails to improve the consideration of acceleration in visual time-to-collision estimation

Marlene Wessels, Heiko Hecht, Thirsa Huisman, Daniel Oberfeld

The role of perceptual novelty in the temporal oddball effect

Akira Sarodo, Kentaro Yamamoto, Katsumi Watanabe

Perceptual processing speed depends on size, but not numerosity or objecthood

Carolin Hübner

The influence of scene violations and attention on timing

Ourania Tachmatzidou, Argiro Vatakis

The Role of Top-Down Attention in Shape from Shading

Joshua Matthews, Luke Earnshaw, Debra Mills, Ayelet Sapir

Motion & Biological Motion Perception Poster Session

Voluntary eyelid movements facilitate perceptual alternation of bistable apparent motion

Ryoya Sato, Eiji Kimura

Are you walking in my direction? Brain responses to different directions of motion – an fNIRS study with point-light walkers

Isabel C. Lisboa, Nelson Costa, Alfredo F. Pereira

The experience of attractiveness, health and youthfulness of the female body: Effects of femininity of body shape and gait

Slobodan Markovic, Tara Bulut Allred

Neurodynamical model of dynamic bodily action recognition

Prerana Kumar, Nick Taubert, Rajani Raman, Anna Bognár, Ghazal G. Nejad, Rufin Vogels, Martin A. Giese

Long-Duration Exposure to Microgravity Does Not Affect Perceived Travel Distance Ambika Bansal, Bjoern Joerges, Nils Bury, Meaghan McManus, Robert Allison, Michael Jenkin,

Laurence Harris

The role of perceived naturalness and animacy in the visual pleasantness of a bouncing event

Giulia Parovel, Marco Bertamini, Michele Vicovaro

${\bf Electrophysiological\ responses\ of\ the\ movement-related\ tactile\ gating\ in\ blindness}$

Maria Casado-Palacios, Alessia Tonelli, Claudio Campus, Monica Gori

A new approach to the aperture problem in motion

Alan Johnston



Wednesday, 30 August 2023

The effects of naturalistic backgrounds and movements on judgements of motion Hollie Carter, Julie Harris, Justin Ales

To what extent do attention and retinal location affect the optokinetic response? Kirsten Williams, Paul McGraw, Timothy Ledgeway, Denis Schluppeck

A hidden source of noise in techniques that yoke image motion to self-movement Tom Freeman, Joshua Haynes, Maria Gallagher, John Culling

Magnocellular and parvocellular aport contribution for selective and sustained attention Victoria Geraldi Menegon, Natália Máximo, Marcelo Costa

Perceived speed in the upper and lower visual fields Hiroshi Ashida, Kanon Fujimoto

Perception of dynamic stimuli: Toward a new methodology for scotoma patients Ahmet Burak Kurt, Alessia Tonelli, Nicola Domenici, Monica Gori

Bouncing ball tracking under different background settings can disentangle local and global motion processing Andrew Isaac Meso, Antonia Massmann, Sara B Esmeraldo

High-speed motion informs object correspondence in the quartet motion paradigm *Melis Ince, Carolin Hübner, Martin Rolfs*

The role of Frontal Eye Field pursuit generation in the perception of depth from motion parallax Mark Nawrot, Jeffrey Johnson

Neural representations of observed interpersonal and person-object motion synchrony in the social perception network Carl Bunce, Maria Tsantani, Daniel Yon, Richard Cook

Influence of visual patterns and optical flow on inverted pendulum balancing tasks $\it Kai Streiling, Loes van Dam$

Reading acceleration training combined with multi-session parietal tACS enhances working memory and magnocellular-dorsal stream functionality in dyslexia

Denisa Adina Zamfira, Chiara Turri, Giuseppe Di Dona, Martina Battista, Giada Alessi, Giulia Stefanelli,

Denisa Adina Zamfira, Chiara Turri, Giuseppe Di Dona, Martina Battista, Giada Alessi, Giulia Stefanelli Daniela Perani, Luca Ronconi

Consiousness Poster Session

Task/Paradigm influence on CFS performance

Weina Zhu, Haoxiang Liu, Jan Drewes

Metacognition of perceptual evidence accumulation in the first 50 milliseconds of viewing Sascha Meyen, Madeleine Soukup, Volker H. Franz

Signal detection measures can (!) distinguish perceptual biases from response biases Marianne Broeker, Paul Azzopardi

Transitions during binocular rivalry vary in appearance across stimulus types

Cemre Yilmaz, Laura Pabel, Elias Kerschenbauer, Anja Ischebeck, Alexandra Sipatchin, Andreas

Cemre Yilmaz, Laura Pabei, Elias Kerschenbauer, Anja ischebeck, Alexanara Sipatchin, Anarea Bartels, Natalia Zaretskaya

Disentangling the contribution of conscious and unconscious processes to breaking continuous flash suppression *Tommaso Ciorli, Lorenzo Pia, Timo Stein*

Masking by four dots revisited: The role of mask related attention Josephine Reuther, Uwe Mattler

Perception, Concept, Language - A new Approach to Connect Philosophy of Mind and Empirical Science Helene Gunhild Schaefermeyer, Dana Gudrun Rottleb, Gregor Uwe Hayn-Leichsenring

Successor representations of subliminal dots Jasper de Waard, Jan Theeuwes

Fair Masking Eliminates the Face Advantage in CFS Jan Drewes, Qunjie Huang, Weina Zhu

11:00 - 13:00	Talk Sessions 5: Multisensory; Oscillations & Cortical Processin	g	
Room: Aphrodite Hall	Multisensory Perception session Chair: Christopher Tyler	Oscillations & Cortical Processing Talk session Chair: Andrew Parker	Room: Adonis
11:00	Short-term Neural Changes during Learning of Visual-Manual Gestures: An fMRI and DTI Study Sahal Alotaibi, Sophie Wuerger, Georg Meyer	Alpha rhythms support coherent natural vision through feedback to early visual cortex Lixiang Chen, Radoslaw Martin Cichy, Daniel Kaiser	h
11:15	Alpha-band audiovisual entrainment improves audiovisual temporal acuity Gianluca Marsicano, Caterina Bertini, Luca Ronconi	Pre-stimulus alpha speed dictates the precision of visu perception Vincenzo Romei, Claudia Poch, Luca Tarasi	al
11:30	Context-dependency mechanisms in auditory distance estimation: the effect of blindness. Alessia Tonelli, Carlo Mazzola, Alessandra Sciutti, Monica Gori	The faster the better: alpha peak frequency is related to general visual performance Maëlan Q. Menétrey, Michael H. Herzog, David Pascucci	
11:45	Testing a Bayesian model of perceived visual and auditory speed during self-controlled head rotation Joshua Haynes, Maria Gallagher, John Culling, Tom Freeman	Predicting Binocular Rivalry Individual Differences from Resting MEG Aperiodic Alpha Janine Mendola, Eric Mokri, Jason Da Silva Castenheira	n
12:00	Examining the automaticity of sound–shape correspondences <i>Yi-Chuan Chen, Pi-Chun Huang</i>	Contextual modulation of laminar BOLD profiles in V1 Joseph Emerson, Karen Navarro, Cheryl Olman	
12:15	tCFS: A new 'CFS tracking' paradigm reveals uniform suppression depth regardless of target complexity or salience David Alais, Jacob Coorey, Randolph Blake, Matthew Davidson	Discrete classes of neural activations for binocular disp human visual cortex Andrew Parker, Ivan Alvarez, Alessandro Mancari, Betina Holly Bridge	
12:30	Modeling Depth Cue Combination Christopher Tyler	Perceptography: unveiling visual perceptual hallucinations by optogenetic stimulation of the inferior temporal cortex. Elia Shahbazi, Timothy Ma, Martin Pernus, Walter Scheire Arash Afraz	i
12:45		White matter tracts connecting ventral and dorsal visus streams have distinct microstructural profiles and developmental trajectories Zoha Arif, Sophia Vinci-Booher, Franco Pestilli	ıal
13:00 - 14:30		Lunch Break	



14:30 - 16:00 Talk Sessions 6: Time & Magnitude processing; Motion & Biological Motion; Serial Dependence

Room: Aphrodite Hall	Time & Magnitude processing session Chair: Roberto Arrighi	Motion & Biological Room: Motion session Adonis Chair: Eli Brenner	Serial Dependence Papers session Chair: David Whitney
14:30	Feature selective adaptation of numerosity perception Roberto Arrighi, Camilla Caponi, Paolo Grasso, Elisa Castaldi	Accelerating Visual Self-Motion is not Misperceived as Gravity when Judging Body Orientation on Earth or in Space Bjoern Joerges, Nils Bury, Meaghan McManus, Ambika Bansal, Robert Alli- son, Michael Jenkin, Laurence R. Harris	Pre-saccadic alpha power is predictive of serial dependence in orientation judgement. Chiara Terzo, Giacomo Ranieri, Xinyu Xie, maria concetta morrone, David Burr
14:45	The symmetry-induced numerosity underestimation is attention-de- pendent Paula A. Maldonado Moscoso, Giuseppe Maduli, Giovanni Anobile, Roberto Arrighi, Elisa Castaldi	Tracking the dynamics of emerging neural representations via movement trajectories Manuel Varlet, Genevieve Quek, Tijl Grootswagers, Roger Koenig-Robert	Serial dependencies for external and self-produced stimuli Sandra Tyralla, Clara Fritz, Eckart Zimmer- mann
15:00	Motor and visuomotor numerosity channels derived from individual differences Irene Petrizzo, Giovanni Anobile, Roberto Arrighi, Guido Marco Cicchini, Daisy Paiardini, David Burr	How unconscious retinotopic motion processing affects non-retinotopic motion perception Michael Herzog, Marc Lauffs, Oh- Hyeon Choung, Haluk Ogmen	Serial dependence in orientation perception in adults with autism spectrum disorder Masaki Tsujita, Naoko Inada, Ayako H. Saneyoshi, Tomoe Hayakawa, Shin-ichiro Kumagaya
15:15	A Bayesian model for the estimation of the number of hidden objects Alexander C. Schütz, Hui Men	Can you learn not to respond to irrelevant motion while making fast arm movements? Eli Brenner, Lara M de Jonge, Niels JJ Tiems, Jeroen BJ Smeets, Emily Crowe	Serial dependencies in visual stability during self-motion Manuel Bayer, Eckart Zimmermann
15:30	Temporal recalibration of sensori- motor contingencies of saccades can result from visual information alone Wiebke Nörenberg, Richard Schweitzer, Martin Rolfs	Spatiotemporal profile of flash mislocalization in the vicinity of motion Mohammad Shams, Peter Kohler, Patrick Cavanagh	Serial dependence in dermatological judgments David Whitney, Zhihang Ren, Mauro Manassi, Xinyu Li
15:45	Temporal dissociation of localization and categorization tasks in Conti- nuous Flash Suppression Florian Kobylka, Günter Meinhardt		Explicit and Implicit Ensemble Perception: Same or Different Shaul Hochstein, Noam Khayat, Marina Pavlovskaya

16:15 - 17:15 Coffee Break

Poster Sessions 6: Multisensory Perception; Oscillations & Cortical Processing

Multisensory Perception Poster Session

Psychological Effect of Color and Aroma of Olive Oil on Predicted Taste and Deliciousness Akihisa Takemura, Shino Okuda, Katsunori Okajima, Tsubasa Yamaquchi

Congruent sounds enhance the visual perception of actively masked biological stimuli Stefano Ioannucci, Petra Vetter

Visuo-haptic multisensory integration in actions toward oriented objects Francesco Ceccarini, Zoltan Derzsi, Robert Volcic

Cue Combination in Weight Perception with Familiar and Novel Cues Olaf Kristiansen, Meike Scheller, Marko Nardini

The eyes are captured by animate images without conscious visual perception Junchao Hu, Miriam Gfeller, Stephanie Badde, Petra Vetter

Image-to-audio generation as a tool for stress relief Florin Girbacia, Daniel Gheorghe Voinea

Tionin an bacia, Barner aricorgne vontea

The effect of wearing a face mask on lip-reading and audiovisual speech perception. *Yuta Ujiie, Kohske Takahashi*

Dimension-based distractor handling in visual search: evidence from behavioral and electrophysiological measures Shao-Yang Tsai, Jan Nasemann, Thomas Töllner, Hermann Müller, Zhuanghua Shi

Examining Auditory Modulations on Detecting and Integrating Visual Global Motion Pi-Chun Huang, Yi-Chuan Chen, Ang-Ke Ku

The role of visual and auditory information in the identification of the type of tennis serve: A pilot study Fabrizio Sors, Matteo Turci, Claudia Virginia Manara, Mauro Murgia, Tiziano Agostini

Internal and external triggers modulate ambient & focal processing of scenes and website pages Thomas Le Bras, Lou Farro, Lisa Formentini, Alexandre Milisavljevic, Benoit Allibe, Karine Doré-Mazars

Visual and haptic pleasantness of geometric patterns Myrthe Plaisier, Quinn van Rooy, Kynthia Chamilothori

Second-order spectral space : a common computational scheme underlying visual and auditory texture perception Isamu Motoyoshi, Hironori Maruyama, Kosuke Okada

Neutral grey judgements as a tool to reveal odour-colour correspondences Ryan Ward, Maliha Ashraf, Sophie Wuerger, Alan Marshall

Reduced contextual effects and sensory specialization in duration perception in autism Inbar Avni Ben Zvi, Bat Sheva Hadad, Hagit Hel Or

Pupillary measures of audio-visual binding can predict the varied severity of motion sickness Revital Zilka, Yoram Bonneh

Verbal or visual representation of side effects: Does this affect the judgement of driving behavior? Lea Laasner Vogt, Swen Jonas Kühne, Sabine Maja Bremermann-Reiser, Ester Reijnen

Bayesian multilevel modelling of simultaneity judgements discriminates between observer models and reveals how participants' strategy influences the window of subjective synchrony Kielan Yarrow, Joshua Solomon, Derek Arnold, Warrick Roseboom



Wednesday, 30 August 2023

Semantic interaction between music and artworks

Francesco De Benedetto, Alice Mado Proverbio

Semantic Content Effects On The Perception Of Movieclips

Anastasia Maria Kesoglou, Kyriaki Mikellidou

Spatial contextual cues can be used to guide interception

Emily M. Crowe, Jeroen B. J. Smeets, Eli Brenner

Interaction between color and orientation in the perception of visual variance

Sachiyo Ueda, Shuya HIrose, Reiko Yakushijin, Akira Ishiguchi

Oscillations & Cortical Processing Poster Session

Altered resting-state functional connectivity of the cortical central visual field representation in individuals with myopia Natalia Zaretskaya, Marilena Wilding, Laura Posch-Pertl, Martin Weger, Christian Enzinger, Anja Ischebeck

Motion-induced SSVEPs without motion processing: large-scale cortical dynamics can interact with moving stimuli to produce SSVEPs *Ilker Duymaz, Nihan Alp*

Cortical initiation of spontaneous reversals of visual perception

Murat Can Mutlu, Ehsan Kakaei, Jochen Braun

Entrainment of perceptually relevant brain oscillations in visual contour integration: Evidence from tACS and Audio-Visual Entrainment Giulio Contemori, Carolina Maria Oletto, Giuseppe Di Dona, Luca Ronconi, Luca Battaglini, Marco Bertamini

Predictive processing in the cortical network of biological motion perception

Murat Batu Tunca, Burcu A. Urgen

Statistical learning of view-invariance and order-of-appearance revealed by cortical representation of synthetic objects Ehsan Kakaei, Jochen Braun

Anatomy of complex perceptual decision making processes in humans

Adam Koblinger, József Arató, Jozsef Fiser

Neural activation in visual processing regions was related to improvement in the misestimation of body size

Yumi Hamamoto, Kentaro Honda, Ryo Ishibashi, Yi Ding, Rui Nouchi, Motoaki Sugiura

Imaginary scenes are represented in cortical alpha activity

Rico Stecher, Daniel Kaiser

Abnormal networks connections to early visual cortex in posterior cortical atrophy

Atira Bick, Ayelet McKyton, Haya Glick-Shames, Netaniel Rein, Netta Levin

${\bf Increased\ Gamma\ Oscillations\ are\ Associated\ with\ Visual\ Working\ Memory\ Load}$

Maria Lev, Oren Kadosh, Ziv Siman Tov, Uri Polat

Neural correlates of visual discomfort: insights from magnetoencephalography (MEG)

Georgie Powell, Petroc Sumner, Hannah Thomas, Alice Price, Lucie Reed, Gavin Perry, Krish Singh

Can we make the brain symmetry-blind?

Alexis Makin, Ned Buckley, Emma Austin

Dissociating the role of visual field maps within the occipital place area

Catriona Scrivener, Edward Silson

One in Four People Do Not Perceive Phosphenes During Transcranial Magnetic Stimulation on the Primary Visual Cortex

Phivos Phylactou, Nikos Konstantinou

Population receptive field size in human V1, V2 and V3 varies as a function of cortical depth Maya A. Jastrzębowska, Nicolás Gravel, Polina lamschchinina, Daniel Haenelt, Nikolaus Weiskopf, Radoslaw M. Cichy

The effect of reduced temporal signal-to-noise ratio and participant motion on a population receptive field analysis Elliot Howley, Susan Francis, Denis Schluppeck

Short-burst stimulation design enhances steady-state VEP responses Jun Li, Jing Chen, Matteo Valsecchi

Changes in Connective Field properties between primary and later visual areas during visual recognition Mayra Bittencourt, Marcus Daghlian, Marouska van Ommen, Remco Renken, Serge Dumoulin, Frans Cornelissen

Task-dependent switching of the tuning properties of F5 mirror neurons Lilei Peng, Alexander Lappe, Shengjun Wen, Martin Giese, Peter Thier

Alpha and theta rhythms support perceptual and attentional sampling in visual performance Caterina Bertini, Luca Ronconi, Gianluca Marsicano, Jessica Gallina

Is there an optimal stimulation rate for frequency-tagged visual word-selective responses? Marion Marchive, Bruno Rossion, Louis Maillard, Aliette Lochy

Ensemble perception: Disparities in processing across the visual processing hierarchy Chien-Chun Yang, Yi-Chuan Chen, Su-Ling Yeh

16:15 - 17:15 Coffee Break

17:30 - 22:00 Tour & Conference Dinner



8:30 - 10:00	Symposia	
Room: Aphrodite Hall	Symposium 7: The Interplay Between Vision and Action Chair: Joo-Hyun Song	Symposium 8: Emergent categories of visual objects and scenes in infancy and deep neural networks: Brain constraints, learning, training, and language Chair: Liuba Papeo & Jean-Remy Hochmann
8:30	Working memory load influences sensorimotor simulation during reading. Laura E. Thomas	Footprints of visual cortex organization in early object categorization Céline Spriet, Jean-Rémy Hochmann, Liuba Papeo
8:50	Integrating Mental And Sensorimotor Workspaces Joo-Hyun Song	Multivariate assessment of visual category representations in the infant brain from EEG Siying Xie, Radoslaw Cichy
9:10	Beyond labeling THINGS-IN-3D: Is one visual hierarchy enough? Maryam Vaziri-Pashkam	Using deep neural networks as a model for the development of human visual categories Hans Op de Beeck
9:30	Computational modelling of continuous reaching tasks reveals novel relationships between visual target selection and execution of reaching movements Dietmar Heinke	Categorizing scenes based on gist emerges by 18 months Maja Blesić, Agnes Kovacs
10:00 - 11:00	Coffee Break Poster Sessions 7: Object perception and Scene Perceptio	n; Emotion & Social Talk

Object and Scene Perception Poster Session

High-level visual information of local fragments affects object recognition Elsa Scialom, Udo Ernst, David Rotermund, Michael H. Herzog

The Temporal Dynamics of Size Constancy in Natural Scenes

Lu-Chun Yeh, Daniel Kaiser, Elisa Battistoni, Surya Gayet, Marius Peelen

Is peripheral object discrimination relying on visual imagery?

Carolina Maria Oletto, Giulio Contemori, Luca Battaglini, Marco Bertamini

The probabilistic nature of coding episodic memories

Jozsef Fiser, David Magas

Spontaneously emerging structural constraints and top-down expectations jointly determine representational efficiency in a predictive coding network

Stefan Brugger, Rosalyn Moran, Christoph Teufel

Feature synergy is based on regional saliency during figure-ground segregation

Cordula Hunt, Günter Meinhardt

Are visual processing tendencies associated with a difference in Body Image Concern?

Elena Buß, Alexander Pastukhov, Claus-Christian Carbon

Using the Natural Scenes Dataset to identify brain regions responsive to the colour statistics of objects in natural scenes Ian Pennock, Jenny Bosten, Anna Franklin

Task-independent allocentric representation of symmetry using polygons

Elena Karakashevska, Alexis Makin, Marco Bertamini

Individual Differences in Internal Models Determine Scene Perception

Gongting Wang, Matthew Foxwell, Radoslaw Cichy, David Pitcher, Daniel Kaiser

The effect of natural scene statistics in static and dynamic synthetic images on perceived restoration and shape discrimination Michelle Roberts, Carolyn Lee, Branka Spehar

Al versus CG, Al generated convincing materials in different shapes

Yuguang Zhao, Huib de Ridder, Jeroen Stumpel, Maarten Wijntjes

Influence of curvature and visual context on the perception of artificial human skin appearance

Soyogu Matsushita

Animal, plant or mineral: disentangling object concepts from visual features

Sophia Shatek, Thomas Carlson

Cardinal repulsion biases of real-world objects in three dimensions

Anantaporn Sena, Rosanne Rademaker, Chaipat Chunharas

Out of sight: The Impact of Hidden Objects on Visual Search in 3D Scenes.

Jonathan Niklas Mader, Erwan David, Melissa Lê-Hoa Vo

Do changes in the ability to perceive shape from shading index cognitive function? Evidence for sexspecific effects.

Beverley Pickard-Jones, Ayelet Sapir

Untangling the contributions of conceptual similarity and scene entropy in the success of meaning maps

Maarten Leemans, Claudia Damiano, Johan Wagemans

Semantic Contrast: Quantifying the Change in Semantic Content Across Images

Sophie Heer, Marek A. Pedziwiatr, Peter Bex, Antoine Coutrot, Isabelle Mareschal

Towards Fairly Evaluating Object Detection Performance in Humans and Machines

Vasha DuTell, Anne Harrington, Ayush Tewari, Mark Hamilton, Simon Stent, William T. Freeman, Ruth Rosenholtz

A flower in a vase and a plant in a pot: The visual representation of spatial relations

Sofie Vettori, Jean-Rémy Hochmann, Liuba Papeo

Spatial-frequency channels for object recognition by neural networks are twice as wide as those of humans. An explanation for shape bias?

Ajay Subramanian, Elena Sizikova, Najib J. Majaj, Denis G. Pelli

Symmetry Detection in Images of Natural Scenes by Humans and Machines

Lisa Koßmann, Gonzalo Muradás Odriozola, Christophe Bossens, Johan Wagemans

LangMark – object annotations for scenes with semantic inconsistencies to connect language models to vision science

Marek A. Pedziwiatr, Sophie Heer, Peter Bex, Antoine Coutrot, Melissa Le-Hoa Võ, Isabelle Mareschal

Emotion & Social Talk Poster Session

Investigating the Emotional Responses and Preferences of Individuals to Al-Generated visual stimuli

Simone Grassini, Mika Koivisto

To investigate the influence of body perception and body satisfaction on eating attitudes

Xing-Rou Wong, Pin-Yun Lin, Chia-Yao Lin, Li-Chuan Hsu, Yi-Min Tien

Online food choices: When does "recommended by" work?

Daniele Catarci, Lea Laasner Vogt, Swen Jonas Kühne, Lars Bläuer, Ester Reijnen

$Influence\ of\ context\ on\ facial\ expression\ perception\ in\ an\ at-risk\ sample\ of\ children\ with\ emotional\ difficulties$

Ozge Gezer, Christoph Teufel, Stephanie Van Goozen, Elisabeth Von Dem Hagen

PROGRAMME



Thursday, 31 August 2023

Impact of morality on the attentional blink

Risako Shirai, Hirokazu Ogawa

Seeing Trouble: Relationship between Sensitivity and Threat in response to Ambiguous Emotional Expressions

Deepshikha Prasad, Mary-Ellen McKendrick, Louise Delicato, Gnanathusharan Rajendran

A model of the interference caused by the presence of others: the role of others' intention.

Gabriele Pesimena, Alessandro Soranzo

A model of the interference caused by the presence others

Alessandro Soranzo, Gabriele Pesimena

Is imagination necessary for emotional engagement with verbal storytelling?

Noha Abdelrahman, Francesco Mantegna, Maria Pombo, David Melcher

Real or fake? The authenticity evaluation of photojournalistic images depends on the viewers' political beliefs.

Beata Pacula-Leśniak, Joanna Pilarczyk, Tomasz Kulczycki, Michał Kuniecki

Different leveraging of contextual visual information during the prediction of social and non-social perceptual events in typical and atypical neurodevelopment.

Alessandra Finisguerra, Sara Boscarol, Lucia Amoruso, Tiziana Zilli, Antonio Narzisi, Cosimo Urgesi

Are social interactions preferentially attended in real-world scenes? Evidence from eye-tracking

Mahsa Barzy, Eugene McSorley, Rachel Morgan, Richard Cook, Katie Gray

Art & Aesthetics Poster Session

Low aesthetic value ("ugliness") without semantics

C. Alejandro Parraga, Marcos Muñoz González

 $The\ effects\ of\ art\ expertise\ on\ the\ relationship\ between\ perceived\ object\ stability\ and\ aesthetic\ judgments$

Emika Okumura, Toshimasa Yamanaka

The effect of agency on the beauty of images

Anna Bruns, Denis Pelli

Exploring preference for symmetry using the method of production

Andreas Gartus, Helmut Leder

Effects of Spatial Ability on Complexity Preference in the Aesthetic Appreciation of Chinese Landscape Paintings

Kunlin Jin, Kang Zhang, Rongrong Chen

The automaticity of 'seeing-in': Pictorial depth cues influence judgments of surrounding spatial

relationships even when task-irrelevant

June Huang, Kexuan Zhang, Benjamin van Buren

Objective vs subjective order and complexity in relation to aesthetics tested with evolutionary algorithms

Elisabeth Van der Hulst, Alexander Pastukhov, Eline Van Geert, Claus-Christian Carbon, Johan WAGEMANS

Aesthetic experience in museum vs. laboratory: psychophysiological and behavioral evidence

Serena Castellotti, Ottavia D'Agostino, Maria Del Viva

11:00 - 13:00	Talk Sessions 7: Contrast, Lightness, Adaptation; Real-world settings & VR		
Room: Adonis	Lightness, Brightness, Contrast & Adaptation session Chair: Luca Battaglini	Real-world settings & VR Papers session Chair: Tamara Watson Room: Aphrodite Hall	
11:00	Contrast Modulation Effects for Different Flanker Contrasts, Separations, and Eccentricities Luca Battaglini, Giulio Contemori, Gianluca Campana, Charles Wani Victor Ladu, Giuditta Cossi, Marcello Maniglia	Navigating Virtual Worlds: A Graph Theoretical Analysis of Eye Tracking Data Recorded in Virtual Reality to Examine Spatial Navigation Jasmin L. Walter, Vincent Schmidt, Lucas Essmann, Sabine U. König, Peter König	
11:15	Achromatic Increment and Decrement Contrast Processing Differs Qualitatively Rhea Eskew, Yangyi Shi	Toward Automatic Detection of Gaze Events in Natural and Dynamic Viewing Ashkan Nejad, Gera de Haan, Joost Heutink, Frans Cornelissen	
11:30	Two kinds of top-down effects in an edge integration model of lightness Michael Rudd	Presence in VR predicts hedonic, but not practical user experience rating in an orthoptic psychomotor learning simulation. Georg Meyer, Jignasa Mehta, David Newsham, Ryan Ward, Simon Campion	
11:45	Seeing in the dark: face recognition, reading and visual crowding under scotopic conditions Deena Elul, Ayelet McKyton, Netta Levin	The effects of depth of field on attention in whilst exploring a virtual environment Szonya Durant, Doga Gulhan, Harsimran Suri, Joshua Haider-Smith, Kiah Vekaria	
12:00	Adaptation to invisible flicker induces spatial distance compression Ljubica Jovanovic, Paul McGraw, Neil Roach, Alan Johnston	Investigating obstacle avoidance for real and pictorial obstacles Martin Giesel, Daniela Ruseva, Constanze Hesse	
12:15	Transfer of motor and CD gain adaptation in the vicinity of the adaptation target Jana Masselink, Markus Lappe	Head movements influence visual stability across gaze shifts Eckart Zimmermann, Manuel Bayer	
12:30	Posture aftereffects – Does the visual system adapt to different representations of posture? Eva Tzschaschel, Kevin R. Brooks, Ian D. Stephen	Hemianopia, cycling and scanning behaviour in virtual and real environments Eva Postuma, Gera de Haan, Ashkan Nejad, Joost Heutink, Frans Cornelissen	
12:45	Sensorimotor Adaptation while Navigating in Uncertain Virtual Environments Benedikt Kretzmeyer, Meaghan McManus, Constantin Rothkopf, Katja Fiehler	Effect of saliency on gaze behaviour in VR Visual Search Tamara Watson, Niklas Stein, Markus Lappe, Szonya Durant	
13:00 - 14:30	Lunch Break		



14:30 - 16:00	Talk Sessions 8: Object perception; Emotion & Social	
Room: Aphrodite Hall	Object perception session Chair: Tijl Grootswagers	Emotion & Social Talk session Chair: Jelena Ristic
14:30	Using Al-generated synthetic images to drive object responses in the human brain Tijl Grootswagers, Genevieve Quek, Jessica Chin, Manuel Varlet	Neural mechanisms of costly helping in the general population and mirror-pain synesthetes Kalliopi loumpa, Selene Gallo, Christian Keysers, Valeria Gazzola
14:45	Human shape perception spontaneously discovers the biological origin of never-before-seen stimuli Guido Maiello, Kira Dehn, Frieder Hartmann, Yaniv Morgenstern, Sara Joy Hawkins, Thomas Offner, Joshua Walter, Thomas Hassenklöver, Ivan Manzini, Roland Fleming	The Influence of Hatha Yoga on Stress, Anxiety, and Suppression Bence Szaszkó, Rebecca Rosa Schmid, Ulrich Pomper, Mira Maiworm, Sophia Laiber, Hannah Tschenett, Urs Nater, Ulrich Ansorge
15:00	The representation of diverse visual material properties in the human brain Hua-Chun Sun, Filipp Schmidt, Jacob Cheeseman, Alexandra Schmid, Martin Hebart, Roland Fleming	Neural dynamics supporting context-based social perception in health and disease Lucia Amoruso, Shuang Geng, Nicola Molinaro, Santiago Gil-Robles, Garazi Bermudez, Iñigo Pomposo, Ileana Quiñones, Manuel Carreiras
15:15	Interactive images for visual material communication Maarten Wijntjes, Aaron Kaltenmaier	Social Perceptual Grouping is Sensitive to Group Size Jelena Ristic, Luowei Yan, Clara Colombatto
15:30	Behavioral detectability of optogenetic stimulation of inferior temporal cortex varies with the visibility and size of concurrently viewed objects. Rosa Lafer-Sousa, Karen Wang, Reza Azadi, Simon Bohn, Emily Lopez, Arash Afraz	Integrative processing in artificial and biological vision predicts the perceived beauty of natural images Sanjeev Nara, Daniel Kaiser

16:15 - 17:15 Poster Sessions 8: Contrast, Lightness, Adaptation; Real-world settings & VR

Contrast, Lightness, Adaptation Poster Session

Glare's calculated patterns of light on retinal receptors

Alessandro Rizzi, John McCann

Modelling age-related changes in spatio-chromatic contrast sensitivity across a large luminance range

Maliha Ashraf, Sophie Wuerger, Jasna Martinovic, Rafal Mantiuk

Adaptative binocular disparity behaviours in response to contrast changes in a reading-like task

Ruomeng Zhu, Richard Shillcock

Contour erasure reveals local mechanisms underlying perceptual filling-in

Mark Greenlee, Yih-Shiuan Lin, Chien-Chung Chen

Individual differences in crowding and their impact on feature and conjunction search

Ines Verissimo, Christian Olivers

Impact of crowding on visual appearance in Amblyopia

Ângela Gomes Tomaz, Sunwoo Kwon, Dennis M. Levi, Wolf M. Harmening, Bilge Sayim

Temporal modulation of redundancy masking

Mert Can, Bilge Sayim

Is visual angle equal to retinal angle?

Hans Strasburger, Michael J. Simpson

AIM+ (Angular Indication Measurement) Efficient Assessment of Multidimensional Functions

Peter Bex, Jan Skerswetat

Shape from shading consists of pre-attentive and attentive processes

Ayelet Sapir

Intra-object brightness contrast influences perceived time to collision

Christoph von Castell, Carolin Sweeney, Heiko Hecht

Visual function in non-overlapping visual field defects: dichoptic experiments in healthy subjects with simulated scotomas

Mehrdad Gazanchian, Frans W. Cornelissen, Nomdo M. Jansonius

Theoretical consequences of the maniatis variation of slc

Predrag Nedimović, Sunčica Zdravković

Exploring the contrast sensitivity function through noise equivalent contrast

Hannah E. Broadbent, Eric Liggins

Effects of Delay Adaptation on Multisensory and Motor Integration for Duration Reproduction

Lingyue Chen, Zhuanghua Shi

No pooling in crowding: Deterioration of orientation discrimination with increasing numbers of identical Gabors

Li L-Miao, Sabrina Hansmann-Roth, Wolf M. Harmening, Bilge Sayim

Confidence in the Rapid Assessment of Peripheral Crowding Strength

Dilce Tanriverdi, Frans W. Cornelissen

Crowding reduces reading speed and comfort

Maria Pombo, Minjung Kim, Denis G. Pelli



Redundancy masking in regular and irregular patterns

Bilge Sayim, Sabrina Hansmann-Roth

What is gloss?

Roland Fleming

Glare from LED illuminants of different colour temperature under simulated driving conditions at night

Beatriz M Matesanz, Eduardo G Vicente, Miguel Rodriguez-Rosa, Luis A Issolio, Isabel Arranz

Identifying the principles of causal perception through visual adaptation transfer

Jonathan F. Kominsky

Audiovisual spatial ventriloquism is reduced in musicians.

Matthew O'Donohue

Transfer of reafference signal adaptation across smooth pursuit speeds

Rozana Ovsepian, David Souto, Alexander C. Schütz

Effect of spatial context on perceived walking direction

Chang Chen, W. Paul Boyce, Colin J. Palmer, Colin W.G. Clifford

Second Order Chromatic Contrast Sensitivity

Marcelo Fernandes Costa, Otávio Correa Pinho, Leonardo Dutra Henriques

Feed-forward projections from V1 to EBA sustain body visual adaptation: a ccPAS study

Cosimo Urgesi, Giulia D'Argenio, Alessandra Finisguerra

Individual differences in change detection and the motion aftereffect

Kristina Zeljic, Joshua Solomon, Michael Morgan

Neurophysiological correlates of foveal crowding and tagging

Ziv Siman Tov, Maria Lev, Uri Polat

Unveiling the foveal rod scotoma through an afterimage

Lisa Widmayer, Hui Men, Alexander C. Schütz

Real-world Settings & VR Poster Session

Investigating the Impact of Audio-Visual Training in Virtual Reality on Learning Outcomes through Multisensory Integration: An Analysis of fMRI and DTI Data

Kholoud Alwashmi, Georg Meyer, Fiona Rowe

Systematic Bias in Object Location Memory Across Perspectives: Evidence from Immersive Virtual Reality

Vladislava Segen, Marios Avraamides, Thomas Wolbers, Jan Wiener

Facial expression recognition modulated by forward and backward steps in virtual reality

Yugo Kobayashi, Hideki Tamura, Shigeki Nakauchi, Tetsuto Minami

Recording fixation onset ERPs in virtual reality

Debora Nolte, Marc Vidal de Palol, Ashima Keshava, John Madrid, Anna L. Gert, Peter König

Depth Cues Reduction and Perception of Audiovisual Synchrony in Virtual Reality

Victoria Korshunova-Fucci, Hsiao Ming Fan, Jinqi Liu, Raymond H. Cuijpers

Teleporting impairs scene recognition in virtual environments.

Christodoula Gabriel, Adamantini Hatzipanagioti, Alexia Galati, Savvas Avraam, Marios Avraamides

Stride length decreases during overground walking while wearing a head mounted display Maximilian Stasica, Gregor Schwinn, André Seyfarth

Modulation of Postural Control and Somatosensory Processing via Predictability in a Virtual Moving Room Fabian D. Wachsmann, Dimitris Voudouris, Katja Fiehler

The type of interaction with virtual environment influences on presence effect *Yulia Rogoleva, Artem Kovalev*

Vertical vergence and screen alignment with see-through head-mounted displays

Agostino Gibaldi, Yinghua Liu, Christos Kaspiris-Rousellis, Madhumita Mahadevan, Björn N. S. Vlaskamp, Gerrit W. Maus

17:15 - 18:15 Business Meeting

20:00 - 22:00 Farewell Party - Pantheon Ballroom A

Over 11,000 Peer-Reviewed Publications and Counting...





- Pack your eye-tracking lab in a carry-on bag
- Quick and easy setup using laptop or desktop displays
- Record up to 2000 Hz binocular headstabilized and 1000 Hz head free-to-move
- Unsurpassed flexibility multiple mounts and configurations for ALL models









- Interchangeable configuration for ECoG, EEG, fMRI, fNIRs, MEG, rTMS, PET...
- Wide range of applications including infant, patient, and NHP tracking
- Specialized MRI mounts
- Unparalleled precision and flexibility in the behavioral lab or MRI

Fast, Accurate, Reliable Eye Tracking

EyeLink is a registered trademark of SR Research Ltd.

www.sr-research.com



SOCIAL EVENTS

•

Welcome Reception

Date: 27 August, 2023 Location: Venue Hotel Time: 19:00 - 21:00

The Welcome Reception is the first social gathering between all conference delegates and it will take place at the Venue Hotel. It will be a relaxing evening during which delegates will have the opportunity to talk to colleagues and peers, while enjoying local drinks and ample canapés.

The welcome reception is included in all registration fees. Additional tickets for accompanying persons can be purchased through the registration system or onsite.

Cost for extra Welcome Reception ticket: €35



Excursion and Conference Dinner

Date: 30 Aug, 2023 Location: Venue Hotel Departure Time: 17:15

Conference Dinner Location:

Aphrodite Hill's Village square restaurants at 20:30

We will depart from the venue hotel in air conditioned busses with licenced tour guides for an excursion to the historical sites of the west of Cyprus. We will end the day with the Conference Dinner, which will be at a local restaurant and will consist of an array of traditional dishes complimented with local drinks and desserts.

The Tour & Conference dinner is included in all full (incl. Conf. Dinner) registration fees. Tickets can be purchased through the registration system or onsite.

Cost for Tour & Conference Dinner ticket: €70



•

Farewell Party

Date: 31 Aug, 2023

Location: Pantheon Ballroom A

Time: 20:00 - 22:00

The farewell party is included in all registration fees. Additional tickets for accompanying persons can be purchased through the registration system or onsite.

Cost for Farewell Party ticket: €20

Illusion & Demo Night

Date: 29 Aug, 2023

Location: Venue Hotel

Time: 19:00 - 22:00

The ECVP will host the Illusion & Demo Night which will be an interactive evening open to the general public, where visitors can experience and participate in all kinds of perceptual demonstrations. A true celebration of vision science!

The welcome reception is included in all registration fees. Additional tickets for accompanying persons can be purchased through the registration system or onsite.

Cost for Demo & Illusion night ticket: €20





Medieval Paphos Castle



Aphrodite's Rock



Petra tou Romiou



Tombs of the Kings



Coral bay



Ancient Odeon



Akamas Peninsula



Harbour promenade

PAPHOS

•

Paphos

Paphos, a city rich in history and culture, is the gem of western Cyprus. Believed to be the birthplace of Aphrodite, the Greek goddess of love and beauty, Paphos proudly boasts the remains of palaces, theatres, fortresses and tombs that belong to Classical, Hellenistic and Roman periods. There is also archaeological evidence supporting the city's existence from the Neolithic period.

All these elements and facts give Paphos a remarkable architectural and historical value, and this is mostly why the town of Paphos with the Mosaics palaces and Tombs of the Kings, is included in the official UNESCO list of cultural and natural treasures of the world's heritage.

Paphos was valued as a major port and the capital of Cyprus during Roman times.



Today, this small harbour with a population of about 32,754, has slowly and steadily emerged as an attractive, popular tourist destination. Ktima is the main residential district while Kato Paphos, by the sea, is built around the medieval castle and contains most of the luxury hotels and the entertainment infrastructure of the city. Hundreds of shops, restaurants, bars and a newly built shopping mall complete the picture of this exceptional town.

In the district of Paphos and within a half an hour drive away, one can visit numerous picturesque villages with traditional tavernas, churches and archaeological sites. Polis, Akamas Peninsula, Aphrodite's Rock, Peyeia, Argaka, Lara Bay with the Caretta-Caretta turtles are just a few to name.

Paphos, along with Aarhus, Denmark, were the European Capitals of Culture in 2017.



EYE TRACKING RESEARCH **MADE EASY**

SONDA is a novel eye-tracking system developed by Reyedar in partnership with Pupil Labs. It is the ideal tool for clinical research, complex experimental conditions, testing children or elderlies, and any project where you need a true plug&play solution.

Powered by Pupil Labs





State-of-the-art eye-tracking

- · Calibration-free gaze estimation
- Lightweight, ergonomic frame
- Swappable corrective lenses (-6/+6)
- Double IR eye cameras @200Hz
- Wide-field (132°) world camera
- IMU sensors for head tracking

Powerful, modular platform

- "Virtual chinrest" with real-time screen detection and gaze-stimuli coregistration
- · 27" screen with photometric calibration
- Dedicated GPU NVIDIA GeForce RTX 2060
- < 5 ms gaze-stimuli time synchronization
- Remote-operability option

Comprehensive insights

- · Easy access to raw and postprocessed data
- · Streaming gaze coordinates in real
- Advanced oculomotor analysis through our Cloud platform

Highest level of regulatory compliance

- Class I Medical Device as per MDR745/2017*
- Developed in compliance with Medical Device Standards ISO13485 and IEC62304
- GDPR compliant
- · Extensive regulatory documentation to assist you in obtaining ethical clearance for your experiments

Reyedar BV www.reyedar.com

Alessandro Grillini, PhD, CEO a.grillini@reyedar.com +31 6 8215 1947

THE VENUE

•

Aliathon Holiday Village

The Aliathon Holiday Village in Paphos, Cyprus is an oasis of beauty and tranquillity oriented towards families and couples interested in high quality holidays. The Aliathon Holiday Village comprises of two themed villages, the Aegean and the Fishing Village, set in an estate of 14 hectares, as well as the Aliathon Plaza collection of restaurants and bars.

There are 329 elegant apartments consisting of studios, one-bedroom and two-bedroom independent apartments designed using traditional Greek island architecture offering a total capacity of about 1000 guests. They include amenities such as air conditioning, fully-equipped kitchens, private terraces and balconies, Wi-Fi internet connection and secure parking. The rooms are set among gardens planted with orange, lemon, olive and palm trees, as well as roses, bougainvilleas, lilies and other Cyprus plantings.





Accommodation

A contemporary and fresh styling accommodation is designed for home away from home comfort. The spacious rooms each come with their own balcony or terrace perfect for relaxing on warm summer nights.

 $190 \, \text{modern}$ accommodation units consisting of studios, one bedroom and two bedroom independent apartments and suites, designed using stylish yet comfortable facilities and offering a variety of room types with a maximum capacity up to 6 guests.





Aliathon Holiday Village



Food & Beverages

The Aliathon Holiday Village provides a full range of dining options. The Holiday Village include two restaurants—a main Pantheon Buffet Restaurant and The Karnayio Snack Bar—as well as four pool bars offering a variety of snacks, drinks and cocktails. Three night bars are also available.

The Aliathon Plaza located at the front of the Holiday Village and operates four of the best restaurants in Paphos, including the Aegeon Greek Restaurant, the Mezedogonia Cypriot Taverna, the Poco Loco

Mexican Cantina and the "Mare e Monti" Italian Restaurant. It also offers two pubs and two bar-clubs where the Aliathon Holiday Village guests and local residents are welcome.

General Facilities

Choose from an array of outdoor pools and an indoor pool all made with their own design and ambience in order to fulfil all of your senses. Each pool has been selectively chosen to match your booked holiday experience. Step into pure relaxation and cool down in one of the Aliathon Aegean Pools.





Contact us:

Tel: +357 26964400 | E-mail: info@aliathonresort.com

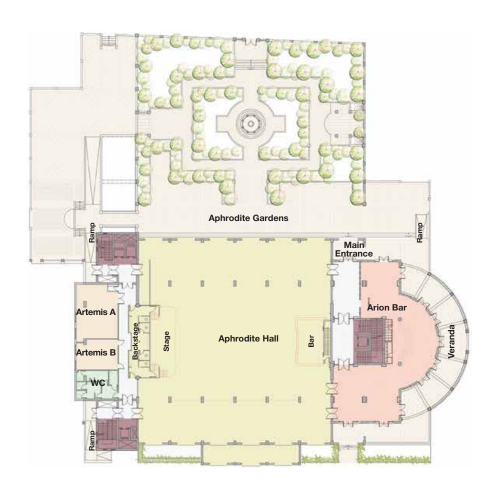
Basement



- Pantheon Restaurant
- Lift & Stairway
- WC
- Pantheon Ballroom
- Foyer



Ground floor



Aphrodite Hall

Lift & Stairway

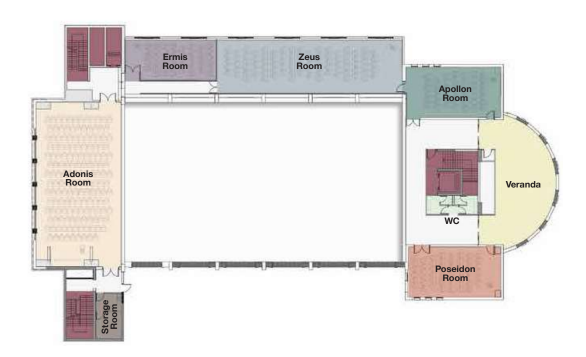
WC

Artemis (A & B)

Arion Bar

VENUE MAPS

1st floor



Poseidon Room

Apollon Room

Lift & Stairway

Ermis Room

WC

Zeus Room

Storage Room

Adonis Room

Veranda



NOTES



Easy Conferences Ltd has been in business since 1992 and has been specializing in the complete coordination and organization of conferences and all related activities. Through the development of its own online registration software, the company has expanded its operations outside Cyprus. We have extensive experience in organizing events ranging from 20 to 2000 participants for physical, hybrid or online participation. We consult, manage and assist in every step of the process of any event and we deliver top professional services throughout.

Our services extend from digital support, media promotion, conference website development and management, to the management of all conference related activities, complete interaction with suppliers and participants, online/onsite registration with secretariat, technical equipment and 24/7 phone help line. We are adaptable and extremely flexible as we are aware of the unique requirements and budget restrictions of each conference. Our services may be provided on an allinclusive or on an a-la-carte basis.

Easy Conferences can provide organizers with a complete paper submission evaluation system at www.easyacademia. org. We also have our own, custom-made one-stop-shop Conference Management System, www.easyconferences. org, which offers the ability to sign up and within minutes register for the conference and its extra activities, book accommodation, airport transfers, social activities for themselves and their accompanied persons and allows them to pay instantly online.

Our extensive experience and personal attention to every participant's needs, backed by our team members' unrivaled expertise in their field, as well as the selection of the right partners, has resulted in our impeccable track record that is our guarantee for perfectly organizing any conference or

Please visit our website, www.easyconferences.eu for more information on our services, a list of upcoming and past events, as well as referrals from our customers.







+357 22 591900







NOTES



NOTES