

INTERNATIONAL
**APPE-SEPEX
MEETING**

5 > 7 MAIO MAY 2022
15^o Encontro Nacional APPE
e 13^o CONGRESO SEPEX

sepex

sociedad española de
psicología experimental



ASSOCIAÇÃO BRASILEIRA
DE PSICOLOGIA EXPERIMENTAL

UAIG
UNIVERSIDADE DE ALGARVE

APPE-SEPEX Final Programme

(May 4th version)

-General Schedule-

	5/May Room 1		5/May Room 2		5/May Room 3
08:30 - 09:30	Reception Desk				
09:30 - 09:45	Welcome Session				
09:45 - 11:00	Session 1		Thematic Session 1		Session 2
11:00 - 11:30	Coffee Break		Coffee Break		Coffee Break
11:30 - 12:30	Invited Speaker: Giuliana Mazzoni				
	Lunch		Lunch		Lunch
14:00 - 15:15	Session 3		Thematic Session 2		Thematic Session 5
15:15 - 16:30	Session 4		Session 5		Session 6
16:30 - 17:00	Coffee Break		Coffee Break		Coffee Break
17:00 - 18:00	Invited Speaker: Oscar Gonçalves				
18:00 - 19:00	Poster Session (1)				
19:00 - 20:00	Welcome Drink				

	6/May Room 1		6/May Room 2		6/May Room 3
09:15 - 10:45	Session 7		Session 8		Session 9
10:45 - 11:15	Coffee Break		Coffee Break		Coffee Break
11:15 - 12:15	Conferência Frederico Marques (Prêmio APPE 2021): Natália Fernandes				
	Lunch		Lunch		Lunch
14:00 - 15:15	Session 10		Thematic Session 3		Session 11
15:15 - 16:30	Session 12		Thematic Session 4		Session 13
16:30 - 17:00	Coffee Break		Coffee Break		Coffee Break
17:00 - 18:00	Premio al Talento Emergente: Diana López Barroso Elisa Martín Arévalo				
18:00 - 19:00	Poster Session (2)				
19:00 - 20:00			APPE Meeting		SEPEX Meeting
20:00	Gala Dinner				

	7/May Room 1		7/May Room 2		7/May Room 3
09:00 - 10:30	Session 14		Session 15		Session 16
10:30 - 11:00	Coffee Break		Coffee Break		Coffee Break
11:00 - 12:00	Poster Session (3)				
12:00 - 13:00	Pío Tudela Conference: María Teresa Bajo				
13:00 - 13:15	Closing session				

Room 1 - Grande Auditório

Room 2 - Anfiteatro A

Room 3 - Anfiteatro B

-Oral Sessions-

THURSDAY, MAY 5TH

ROOM 1 - Grande Auditório

08:30-09:30	Reception Desk
09:30-09:45	Welcome session: Alexandra Reis (President of APPE, Local Organizing Committee) Ruth de Diego Balaguer (President of SEPEX) Paulo Águas (Dean of University of Algarve)
09:45-11:00	Oral Session 1 – Ana Chica
09:45-10:00	No evidence for a causal role of the left intraparietal sulcus in the temporal orienting of attention: A Transcranial Magnetic Stimulation study <i>Mariagrazia Capizzi, Ana B. Chica, Pom Charras</i>
10:00-10:15	The spotlight of attention: is its spatio-temporal dynamics modified by expectations? <i>María Melcón, Yolanda Sánchez-Carro, Sander van Bree, Simon Hanslmayr, Maria Wimber, Luca Kolibius, Enrique Stem, Lydia Arana, Laura Barreiro-Fernández, Elisabet Alzueta, Almudena Capilla</i>
10:15-10:30	Baseline EEG is related to infants' ability to disengage attention <i>Josué Rico-Picó, Sebastián Moyano, Ángela Conejero, Ángela Hoyo, Ballesteros-Duperón, Maria de los Ángeles, M. Rosario Rueda Cuerva</i>
10:30-10:45	Perceptual load as a function of distractor type: Distraction vs. Interference <i>Greta Manini, Fabiano Botta, Elisa Martín-Arévalo, Juan Lupiáñez</i>
10:45-11:00	Preparation history effects on selective attention in a two-target method <i>Ben Scodnick, Bruce Milliken, David Shore, Ellen MacLellan</i>
11:00-11:30	Coffee Break
11:30-12:30	Invited Speaker. Giuliana Mazzoni (University of Rome). "The malleability of autobiographical memory: research, applications and some puzzling results"
12:30-14:00	Lunch – Refeitório do Campus de Gambelas
14:00-15:15	Oral Session 3 – Ana Paula Soares
14:00-14:15	Is the motor system functionally involved in action language understanding? A <i>p</i> -curve analysis of neurostimulation studies <i>Pablo Solana, Julio Santiago</i>

14:15-14:30	Beyond the Conservative Hypothesis: A Meta-Analysis of Lexical-Semantic Processing in Williams Syndrome <i>Carlos Romero-Rivas, Sara Rodriguez-Cuadrado, Lucía Sabater, Pablo Rodríguez-Gómez, Irene Hidalgo de la Guía, Eva M. Moreno, Elena Garayzábal Heinze</i>
14:30-14:45	Relative clause production and relativizer frequency: A sentence recall study in Spanish <i>Esther Álvarez García, José Manuel Igoa González, Salvador Gutiérrez Ordóñez</i>
14:45-15:00	On elephants and tables: The role of animacy on grammatical gender processing <i>Ana Rita Sá-Leite, Juan Haro, Isabel Fraga, Montserrat Comesaña</i>
15:00-15:15	The role of familiarity and iconicity in the LSE lexicon <i>Brendan Costello, Paco Vera, Marcel Giezen</i>
15:15-16:30	Oral Session 4 – Sara Rodríguez-Cuadrado
15:15-15:35	Prospective Memory in bilinguals and monolinguals: ERP and behavioural correlates of prospective processing in bilinguals <i>Cristina López-Rojas, Eleonora Rossi, Alejandra Marful, M^a Teresa Bajo</i>
15:35-15:55	Examining cross-linguistic gender effects in European Portuguese-German bilinguals: The role of language balance and age of acquisition <i>Ana Rita Sá-Leite, Cristina Flores, Carina Eira, Juan Haro, Montserrat Comesaña</i>
15:55-16:15	How we solve a mistaken interpretation? Differences between monolingual and bilingual children and adults during text comprehension <i>Ana I. Pérez Muñoz, Juan M. Górriz Sáez, M^a Teresa Bajo Molina</i>
16:15-16:30	The How and the When of Semantic Illusions in Native and Non-native Languages <i>Ana Isabel Ribeiro Fernandes, Juan Haro, Cristina Flores, Juliana Novo, Montserrat Comesaña</i>
16:30-17:00	Coffee Break
17:00-18:00	Invited Speaker. Oscar Gonçalves (University of Coimbra). “The Experimental Study of Consciousness: Back to the Future”
18:00-19:00	Poster Session 1
19:00-20:00	Welcome drink

ROOM 2 - Anfiteatro A

09:45-11:00	<p>Thematic Session 1 - The role of predictions across neurocognitive processes. Symposium proposed by Carlos González-García</p> <p>1. Characterizing the neural signatures of prior-guided perception across the cortical hierarchy <i>Carlos González-García, Biyu J. He</i></p> <p>2. Decoding memory content from feedback signals in the early visual cortex <i>Javier Ortiz-Tudela, Isabell Ehrlich, Yee Lee Shing</i></p> <p>3. Attention Boosts Audio-motor Synchronization <i>Joan Orpella, M. Florencia Assaneo, Pablo Ripollés, Laura Noejovich, Diana López-Barroso, David Poeppel, Ruth de Diego-Balaguer</i></p> <p>4. Probability vs selection. Neural coding in expectation and selective attention during preparation <i>José M. G. Peñalver, David López-García, Blanca Aguado-López, Carlos González-García, María Ruz</i></p>
14:00-15:15	<p>Thematic Session 2 - Executive and Arousal Vigilance components: underlying mechanisms and modulations. Symposium proposed by Juan Lupiáñez and Elisa Martín-Arévalo</p> <p>1. Psychometric Curves analysis of the Executive Vigilance Decrement: A Three-Mechanism Account <i>Rafael Román-Caballero, Elisa Martín-Arévalo, Juan Lupiáñez</i></p> <p>2. Oscillatory rhythms underlying failures in executive and arousal vigilance <i>Fernando G. Luna, María Julieta Aguirre, Elisa Martín-Arévalo, Mariano Sigman, Agustín Ibáñez, Juan Lupiáñez, Pablo Barttfeld</i></p> <p>3. HD-tDCS over the right posterior parietal cortex modulates the executive vigilance decrement: effects on behaviour and neural oscillations <i>Klara Hemmerich, Juan Lupiáñez, Fernando G. Luna, Elisa Martín-Arévalo</i></p> <p>4. Dissociating the Effects of Task Demands and Non-Invasive Brain Stimulation on both Vigilance Decrement and Propensity to Mind Wandering in Sustained Attention Tasks <i>Victor Martínez-Pérez, Almudena Andreu, Alejandro Sandoval, Miriam Tortajada, Lucía B. Palmero, Guillermo Campoy, Luis J. Fuentes</i></p> <p>5. Modulations of sleep deprivation and motivation on Executive / Arousal vigilance and executive control: An on-line sleep deprivation study with the ANTI-Vea task <i>Juan Lupiáñez, Conchi Castellanos, Fernando G. Luna, Elisa Martín-Arévalo, Rafael Román-Caballero, Klara Hemmerich, Tao Coll-Martín, Andrea Marotta, Diana Martella, Fabiano Botta</i></p>
15:15-16:30	<p>Oral Session 5 – Julio Santiago</p>

15:15-15:30	Meta-analytic evidence for accuracy differences in the recognition of facial emotion expressions in ADHD <i>Ana María Soler Gutiérrez, Jacobo Albert, José Antonio Hinojosa, Alberto Sánchez, Julia Mayas</i>
15:30-15:45	What drives object preference? Visual and conceptual differences related to gaze behaviour <i>Erick Gustavo Chuquichambi, Tobiasz Trawinski, Letizia Palumbo, Enric Munar</i>
15:45-16:00	The contribution of features to recognize manipulable objects <i>Daniela Valério, Jorge Almeida</i>
16:00-16:15	Exploring how spatial distance affects object construal in the mind's eye of blind and deaf people <i>Celia Barnés Castaño, Omar Escámez, Pablo Solana, Ana Hernando, Julio Santiago</i>
16:15-16:30	Face name matching and memory complaints in Parkinson's disease <i>Pilar Andres, Antonia Siquier</i>

ROOM 3 - Anfiteatro B

09:45-11:00	Oral Session 2 – Tânia Fernandes
09:45-10:05	Subjective Age of Acquisition norms for 1,604 words by Spanish-English bilinguals and their relationship with lexico-semantic, affective, sociolinguistic and proficiency variables <i>Sara Rodriguez-Cuadrado, José Antonio Hinojosa, Marc Guasch, Carlos Romero-Rivas, Lucía Sabater, Paz Suárez-Coalla, Pilar Ferré</i>
10:05-10:25	Remembering potential mates in a second language <i>Magda Saraiva, Margarida Vaz Garrido, Josefa N. S. Pandeirada</i>
10:25-10:45	Bilinguals may not see it coming in a second language: Event-Related Potentials to fortunate outcomes for antisocial agents <i>Andrea Aldariz, Pablo Rodríguez-Gómez, Carlos Romero Rivas, Sara Rodríguez Cuadrado, Eva M. Moreno, Alice Foucart</i>
14:00-15:15	Thematic session 5 - Current research in psychology of thinking: reasoning and cognitive biases. Symposium proposed by Isabel Orenes
	1. Counterfactual thinking and Responsibility attribution by children with mechanical devices <i>Cristina Gordo, Jesica Gómez, Sergio Moreno-Ríos</i>
	2. The role of consistency in the belief dynamics of argumentative processes <i>Daniel Rivera Guajardo</i>
	3. Deductive reasoning: are we less intuitive or more rational in our foreign language? <i>Isabel Orenes, Iván Villanueva</i>

	4. Illusion of falseness for the repetition of non-contradictory information <i>David Beltrán</i>
15:15-16:30	Oral Session 6 – Gonzalo de la Casa
15:15-15:35	Temporal Control of Pigeons' Behavior in the Midsession Reversal Task <i>Catarina Soares, Carlos Pinto, Armando Machado</i>
15:35-15:55	Trading food for useless information <i>Marco Vasconcelos, Marília Carvalho, Armando Machado</i>
15:55-16:15	Serial reversal learning in Starlings: Temporal or situational control? <i>Armando Machado, Marco Vasconcelos, Marília P. de Carvalho</i>
16:15-16:30	A Context-Induced Anxiolytic Conditioned Response Reduces Flavor Neophobia <i>Luis Gonzalo De la Casa, Maria de los Angeles Cintado, Daniel Santos, Lucía Carcel</i>

FRIDAY, MAY 6TH

ROOM1 - Grande Auditório

09:15-10:45	Oral Session 7 – Daniel Sanabria
09:15-09:30	Lay theories about mind-body dualism and lay theories about science: The role of first-person subjective experience <i>Francisco Cruz, André Mata</i>
09:30-09:45	A socio-metacognitive model of pluralistic ignorance: The case of prejudice <i>Cristina Mendonça, André Mata</i>
09:45-10:00	Components of causal illusion as a mediator of pseudoscientific beliefs <i>Marta N. Torres, Itxaso Barberia, Javier Rodriguez-Ferreiro</i>
10:00-10:15	Are we ready to prescribe physical exercise to boost brain and cognitive functioning? <i>Daniel Sanabria, Luis F. Ciria, Rafael Román-Caballero, Darías Holgado, Miguel Á. Vadillo, Antonio Luque-Casado, Pandelis Perakakis</i>
10:15-10:30	Body weight distortions in an auditory-driven body illusion in subclinical and clinical eating disorders <i>Ana Tajadura-Jiménez, Laura Crucianelli, Rebecca Zheng, Chloe Cheng, Judith Ley-Flores, Mercedes Borda-Más, Nadia Bianchi-Berthouze, Aikaterini Fotopoulou</i>
10:45-11:15	Coffee Break
11:15-12:15	Conference Frederico Marques (APPE award 2021). Natália Fernandes (William James Center for Research). “Adaptive memory: The mnemonic value of contamination”
12:15-14:00	Lunch – Refeitório do Campus de Gambelas
14:00-15:15	Oral Session 10 – Pedro Albuquerque
14:00-14:20	Can we learn from errors? The benefits of retrieval on learning – In memory of Paula Carneiro <i>María J. Maraver, Ana Lapa, Leonel Garcia-Marques, Paula Carneiro, Ana Raposo</i>
14:20-14:40	Temporal contiguity determines competition or facilitation between events in Action-Outcome learning <i>José A. Alcalá, Jessica Bray, Richard D. Kirkden, José Prados, Gonzalo P. Urcelay</i>
14:40-15:00	Model-based vs model-free behaviour in the two-stage task with improved instructions <i>Raúl Luna, Miguel A. Vadillo, David Luque</i>

15:00-15:15	The Benefits of Musical Training Across the Lifespan: Meta-Analytic Evidence of Causality and Selection Bias <i>Rafael Román-Caballero, Miguel A. Vadillo, Mónica Triviño, Elisa Martín-Arévalo, Laurel Trainor, Juan Lupiáñez</i>
15:15-16:30	Oral Session 12 – Armando Machado
15:15-15:35	Neural signatures of feedback-guided learning under reduced arousal levels <i>Luis F. Ciria, Chiara Avancini, Ana Francisca Palenciano, Daniel Sanabria, Tristan Bekinschtein</i>
15:35-15:55	Using neuromodulation to dissociate overlapping networks <i>Lénia Amaral, Rita Donato, Daniela Valério, Egas Caparelli-Dáquer, Jorge Almeida, Fredrik Bergström</i>
15:55-16:15	Why there can ever be a statistical test that works as the “smoking gun” for scientific fraud or data fabrication <i>Leonel Garcia-Marques</i>
16:15-16:30	Performing masked priming experiments online <i>Bernhard Angele, Ana Baciero, Pablo Gomez, Manuel Perea</i>
16:30-17:00	Coffee Break
17:00-18:00	Emerging talent award Elisa Martín-Arévalo (University of Granada) Attention: From Space to Representation Diana López-Barroso (University of Malaga) Understanding the plasticity of the language system
18:00-19:00	Poster Session 2
19:00-20:00	
20:00	Gala Dinner – Refeitório do Campus de Gambelas

ROOM 2 - Anfiteatro A

09:15-10:45	Oral Session 8 – Pilar Ferré
09:15-09:35	The role of variable retrieval in effective learning <i>Maciej Hanczakowski, Ewa Butowska, Katarzyna Zawadzka</i>
09:35-09:55	The facilitatory role of cognates in second language syntax learning <i>Noèlia Sanahuja Cobacho, Kepa Erdozia Uriarte</i>
09:55-10:15	Rapid neural changes of L2 sign learning <i>Marc Gimeno-Martínez, Eva Gutiérrez-Sigut, Cristina Baus</i>

10:15-10:30	<p>Manipulating exposure length significantly impacts adult mono-and bilinguals' word order preferences of an artificial language</p> <p><i>Patricia Fuente, Rocio Urquijo, Judit Gervain, Irene de la Cruz-Pavía</i></p>
10:30-10:45	<p>The influences of iconic gestures on word recall and recognition</p> <p><i>Carlos J. Álvarez, Iván Sánchez Borges</i></p>
14:00-15:15	<p>Thematic Session 3 - The complexity of orthographic processing: An assessment from different perspectives. Symposium proposed by Miguel Lázaro</p>
	<p>1. Are goats chèvres, chèvres, chèvres, and chevres? Cracking the orthographic code of diacritical vowels</p> <p><i>Melanie Labusch, Stéphanie Massol, Ana Marcet, Manuel Perea</i></p>
	<p>2. Do low-level features modulate masked identity priming?</p> <p><i>María Fernández-López, Manuel Perea, Marta Vergara-Martínez</i></p>
	<p>3. A study of orthographic and morphological processing in a flanker task: the role of letter length in parafoveal processing</p> <p><i>Miguel Lázaro, Lorena García, Ana García, Víctor Illera, Joana Acha</i></p>
	<p>4. The role of alphabetic learning abilities on children's decoding and word identification: Evidence from an artificial orthography</p> <p><i>Joana Acha, Nuria Rodríguez, Manuel Perea</i></p>
	<p>5. Raeding with the fingers: Letter position coding in braille word recognition</p> <p><i>Ana Baciero, Pablo Gomez, Jon Andoni Duñabeitia, Manuel Perea</i></p>
15:15-16:30	<p>Thematic Session 4 - Unpacking the intersection between attention and memory: How and whether transient shifts in attention impact short- and long-term memory representations. Symposium proposed by Maïka Telga and Javier Ortiz-Tudela</p>
	<p>1. Prediction errors as triggers for enhanced attention and subsequent remembering</p> <p><i>Javier Ortiz-Tudela</i></p>
	<p>2. Processing disfluency, transient shifts of attention, and recognition memory</p> <p><i>Bruce Milliken, Hanae Davis, Tamara Rosner</i></p>
	<p>3. Does inconsistency enhance attention? Assessing memory effect of attentional biases in social and non-social settings</p> <p><i>Maïka Telga, José A. Alcalá, Anabela Cantina, Juan Lupiáñez</i></p>
	<p>4. Prior semantic relations, but not conflict, modulate color-word contingency learning in Stroop-like tasks</p> <p><i>David Gallego, Cástor Méndez, Luis Jiménez</i></p>

	5. Experts panel discussion. Unpacking the intersection between attention and memory: How and whether transient shifts in attention impact short- and long-term memory representations <i>Teresa Bajo, Luis Jiménez, Juan Lupiáñez, Bruce Milliken</i>
19:00-20:00	APPE meeting

ROOM 3 - Anfiteatro B

09:15-10:45	Oral Session 9 – Teresa Garcia Marques
09:15-09:35	Going with your gut or thinking it through? The role of context and individual differences on decision-making preferences. <i>Filipe Loureiro, Teresa Garcia-Marques, Duane T. Wegener</i>
09:35-09:55	The cognitive basis of cooperative decision-making: Experiments on uncertainty, frames, and time constraints <i>Daniela Cristina Ferreira da Costa, Joana Arantes, José Keating</i>
09:55-10:15	Whom to trust? Remembering facts in a social context <i>Aleksandra Krogulska, Kinga Izdebska, Maciej Hanczakowski, Katarzyna Zawadzka</i>
10:15-10:30	Sequence knowledge in ADL - the case of tea-making: an fMRI study <i>Giorgia Ricchetti, Bogna Drozdowska, Rosanna Laverick, Winnie Chua, Emilie Jean-Baptiste, Alan Wing, M^a Jesús Funes, Pia Rotshtein</i>
10:30-10:45	Fluent processing leads to positive evaluations even when base rates suggest negative evaluations <i>Rita R. Silva, Christian Unkelbach</i>
14:00-15:15	Oral Session 11 – Pedro M. Paz-Alonso
14:00-14:20	Parieto-occipital connectivity during correct and incorrect feature integration <i>Pablo Rodríguez-San Esteban, Ana B. Chica, Pedro M. Paz-Alonso</i>
14:20-14:40	A comparison of sound and vibration as stimulation sources for a sensory substitution glove <i>Carlos de Paz, David Travieso, David Jacobs, Jorge Ibáñez-Gijón</i>
14:40-15:00	Is there a time to recognize faces? Early ERP correlates of chronotype and time-of-day effects on face recognition <i>André Silva, Isabel M. Santos, Pedro Bem-Haja, Paulo Rodrigues, Fábio Monteiro, Pedro J. Rosa, Diâner F. L. Queiroz, Catarina Rosa, Carlos F. Silva</i>
15:00-15:15	Shapes contour affects visual preference in real paintings <i>Enric Munar, Erick G. Chuquichambi, Carlos Rey, Alejandro Dorado, Robert Pepperell</i>
15:15-16:30	Oral Session 13 – Isabel Fraga

15:15-15:30	Rapid acquisition of new emotional language: Behavioral and oculomotor evidence <i>Beatriz Bermúdez Margareto, Andriy Myachykov, Mikhail Pokhoday, Aliia Rahimckulova, Grigory Kopytin, Yury Shtyrov</i>
15:30-15:45	ERP evidence on how arousal accounts for the inconsistent effects of negative valence in word recognition <i>Lucía Vieitez, Juan Haro, Pilar Ferré, Isabel Padrón, Isabel Fraga</i>
15:45-16:00	An ERP study on cognitive flexibility and our ability to integrate new evidence in reading contexts <i>Pablo Rodríguez Gómez, Verónica Romero Ferreiro, Miguel Ángel Pozo, Eva María Moreno Montes</i>
16:00-16:15	Spelling Errors by Spanish Children When Writing in English as a Second Language <i>Carmen Hevia-Tuero, Susie Russak, Paz Suárez Coalla</i>
16:15-16:30	Modality effects in cross-language co-activation: Evidence from bimodal bilinguals <i>Brendan Costello, Saul Villameriel, Marcel Giezen, Manuel Carrieras</i>
19:00-20:00	SEPEX meeting

SATURDAY, MAY 7TH

ROOM1 - Grande Auditório

09:00-10:20	Oral Session 14 – Karl Magnus Petersson
09:00-09:20	Easy to process, hard to control: fluency driven challenges to cognitive control <i>Gonçalo A. Oliveira, Miguel Remondes, Teresa Garcia-Marques</i>
09:20-09:40	Can the psychology of eyewitness testimony do better? In search of a method to simulate eyewitness experiences using VR elements. <i>Kaja Głomb, Przemysław Piotrowski</i>
09:40-10:00	Electrophysiological Mechanisms of Grit <i>Nuria V. Aguerre, Carlos J. Gómez-Ariza, Antonio J. Ibáñez-Molina, M. Teresa Bajo</i>
10:00-10:20	Changes in arousal levels under physical exertion affect the neurodynamics of cognitive control <i>Chiara Avancini, Luis Ciria, Ana Francisca Palenciano, Clara Alameda, Tristan Bekinschtein, Daniel Sanabria</i>
10:30-11:00	Coffee Break
11:00-12:00	Poster Session 3
12:00-13:00	Pío Tudela Conference. María Teresa Bajo Molina (University of Granada). “Inhibitory Control Across Memory Domains”
13:00-13:15	Closing Session

ROOM 2 - Anfiteatro A

09:00-10:30	Oral Session 15 – Ana Raposo
09:00-09:20	Semantic distinctiveness facilitates visual search for words and pictures <i>Giorgia D’Innocenzo, Elina Shosina, Ana Raposo, Moreno I. Coco</i>
09:20-09:40	Social presence effects in cognitive shifting <i>Alexandre Fernandes, Teresa Garcia-Marques</i>
09:40-10:00	A meta-analytic review of Stroop performance in Social Facilitation contexts <i>Teresa Garcia-Marques, Alexandre Fernandes</i>
10:00-10:15	The Internal Attentional Focus: Studies on the Impact on Destination Memory <i>Raquel Pinto, Pedro B. Albuquerque</i>
10:15-10:30	How do we remember past interactions? The impact of a choice component on destination memory <i>Diogo Lima, Pedro B. Albuquerque, Maria Soledad Beato</i>

ROOM 3 - Anfiteatro B

09:00-10:20	Oral Session 16 – Maria São Luís Castro
09:00-09:20 -	The animacy effect in prospective memory: Evidence and contribution to the discussion of the proximate mechanisms <i>Sara B. Félix, Josefa N. S. Pandeirada</i>
09:20-09:40	Building up semantic interference in episodic memory for single objects: the effect of semantic similarity and set size <i>Emma Delhaye, Giorgia D'Innocenzo, Ana Raposo, Moreno I. Coco</i>
09:40-10:00	Exploring the relationship between confabulation and other types of memory distortions <i>Valentina La Corte, Sarah Butel, Clement Esclart, Marine Lunven</i>
10:00-10:20	The pervasive effects of subjective and objective word frequency on JOLs <i>Pedro S. Mendes, Monika Undorf</i>

-Poster Sessions-

POSTER SESSION 1

P1-1 The role of working memory in probabilistic cuing of visual search | Francisco Vicente Conesa, Tamara Gimenez-Fernández, David Luque, Miguel Ángel Vadillo

P1-2 The role of working memory in contextual cueing of visual attention | Francisco Vicente-Conesa, Tamara Giménez-Fernández, David Shanks, Miguel Ángel Vadillo Nistal

P1-3 Bidialectal Exposure Modulates Neural Signatures to Conflicting Grammatical Properties: Norway as a Natural Laboratory | Jorge González Alonso, Maki Kubota, Merete Anderssen, Isabel Nadine Jensen, Alicia Luque, Sergio Miguel Pereira Soares, Yanina Prystauka, Øystein A. Vangsnes, Jason Rothman

P1-4 Transition to motherhood: How becoming a mother relies on gradually shaping the self-concept during pregnancy | Josue Garcia Arch, Txell Andreu i Ginabreda, Marc Sabio Albert, Jessica Senra Lago, Francesc Fargas, Iñaki González-Foruria, Estela Càmara, Lluís Fuentemilla

P1-5 Self-referential processing of emotional words in implicit conditions: A preliminary analysis with a masked priming task | Diana R. Pereira, Francisco Gutiérrez-Domínguez, Helena M. Oliveira, Ana Paula Soares

P1-6 Modelling early visual processes of illiterates with Deep Neural Networks | Nicola Fottner, Luís Correia, Tânia Fernandes

P1-7 Are adult dyslexic readers lost in the forest? Processing of hierarchical stimuli by typical and dyslexic readers | Susana Araújo, Inês Bramão, Diana Dias, Tânia Fernandes

P1-8 Oscillation patterns for naming retrieval: Examining differences between known Objects, People, and Places | Cristiane Souza, Khaoula Ennahli, Joana C. Carmo, Sofia Frade, Margarida V. Garrido

P1-9 Word segmentation in homogeneous vs. heterogeneous speech streams: behavioural and neural evidence | Helena Mendes Oliveira, Dario Paiva, Rita Pereira, Natália Guerra, Francisco-Javier Gutiérrez-Domínguez, Ana Paula Soares

P1-10 A possible association between global processing of 3D objects and visual word recognition | Mariona Pascual, Julia Stolinska, Sofia Esteves, Inês Bramão, Susana Araújo, Tânia Fernandes

P1-11 Effect of individual ethical attitudes towards development of social robots and robot appearance on cognition, motivation, and volition towards working with a social robot | Jean-Christophe Giger, Ana Filipa Costa, Nuno Piçarra, Ana Susana Almeida

P1-12 Attitudinal reactions to social robots are associated with evolutionary disease avoidance needs | Jean-Christophe Giger, Ana Filipa Costa, Nuno Piçarra, Ana Susana Almeida

P1-13 Reduced caudate nucleus volume after mindfulness-based intervention | Laura Mas-Cuesta, Sabina Baltruschat, Antonio Cándido, Carmen Verdejo-Lucas, Elvira Catena-Verdejo, Andrés Catena

P1-14 Recognition of dynamic facial expressions of emotion: The interplay between chronotype and time-of-day | Pedro Bem-Haja, Isabel M. Santos, André Silva, Catarina Rosa, Miguel Fradinho Alves, Talles G. C. Barroso, Luíza Q. Cerri, Diâner F. L. Queiroz, Carlos F. Silva

P1-15 Chronotype and time-of-day effects on a famous face recognition task with dynamic stimuli | Isabel M. Santos, André Silva, Pedro Bem-Haja, Catarina Rosa, Miguel Fradinho Alves, Talles G. C. Barroso, Luíza Q. Cerri, Diâner F. L. Queiroz, Carlos F. Silva

P1-16 Studying Congruency Sequence Effects between social and non-social stimuli | Cristina Narganes Pineda, Klara Hemmerich, Andrea Marotta, Elisa Martín-Arévalo, Luis Jiménez, Juan Lupiáñez

P1-17 How emotional priming affects emotional response and the ability to discriminate sad faces | Maya Pereira, Catarina Mendonça

P1-18 Structuring Inferential Learning Through Temporal Sequences | Francesca Gaiotti, Josue Garcia Arch, Luis Fuentesmilla

P1-19 A VMAC online replication and multiverse reliability analysis | Garre-Frutos, F, Irene Hinojosa-Aguayo, Felisa González, Miguel A. Vadillo, Juan Lupiáñez

P1-20 Exposure to the training context facilitates the emergence of latent inhibition | Luis M. Traverso Arcos, Luis Gonzalo De la Casa

P1-21 Increasing the CS-US interval does not induce an overshadowing to potentiation shift with distal presentation of olfactory stimuli | Luis M. Traverso Arcos, Gabriel Ruiz Ortiz, Luis Gonzalo De la Casa

P1-22 Space-on-time interference, but not the time-on-space one, is magnified in an emotional context | M.C. Castellanos, Kévin Vidaud-Laperrière, Arielle Syssau-Vaccarella, Juan Lupiáñez, Pom Charras

P1-23 Visual search in developmental dyslexia using words and faces as stimuli | P. Tejero, L. Royo, M. Pi-Ruano, P. Piris, J. Roca

P1-24 Exploring the effects of font size and letter spacing on judgments of learning (JOLs) | Sara Cadavid, Gabriela Aldana, Daniela Bermúdez, Inés Botía, Daniel Bueno, Anamaría Calderón, Emily Conde, María Fernanda Gutiérrez, María Alejandra León, Valentina Rodríguez, Karlos Luna

P1-25 Environmental context variability and incidental word learning – A Virtual Reality approach | Francisco Rocabado, Jose Luis Tapia, Jon Andoni Duñabeitia

P1-26 Cognitive estimation. A reliable predictor of driving safety | Jose Luis Tapia, Francisco Rocabado, Jon Andoni Duñabeitia

P1-27 Social psychology in the afterlife: The dead as agents of social influence | Paulo Moreira, Francisco Cruz, André Mata

P1-28 Effects of motion signal strength and body orientation on Representational Gravity: Which way is 'down' in spatial localization tasks? | Ana Loureiro, Nuno de Sá Teixeira

P1-29 Representational Momentum and Gravity with Isoluminant Stimuli: Evidence for a push-pull mechanism? | André Carvalho Costa, Nuno de Sá Teixeira

P1-30 The effect of the menstrual cycle on women's time perception | Nuno Fernandes, Joana Arantes

P1-31 Kappa and Tau Effects: A Theoretical Account Based Upon a Perceptual Spatiotemporal Frame of Reference | Nuno de Sá Teixeira

P1-32 The interplay among face trait inferences before and during Covid-19 | Mariana Madeira, Natália Lisandra Fernandes, Josefa N. S. Pandeirada

P1-33 Psychophysiological markers during the observation of affective touch at different speeds | Ana Rita Pereira, Adriana Sampaio, Diego Pinal, Alberto Gonzalez Villar

P1-34 The effect of mask wearing on speech intelligibility: an audiovisual effect | Filipa Ponte, Filipa Melo, Inês Duarte, Catarina Mendonça

P1-35 Facial emotion recognition deficits in Parkinson's disease: the role of executive and affective domains | Antonia Siquier, Pilar Andrés

P1-36 Exploring cognitive control and bilingualism through behavioral and electrophysiological methods. | Melodie Bellegarda, Pedro Macizo

P1-37 Exploring the inhibition processes of the material with an intrinsic survival value using the directed forgetting process. | Andrés Eduardo Zerpa Pérez, María Ángeles Alonso Rodríguez

P1-38 Reversed spatial congruency effects for upright and inverted faces | Andrea Marotta

P1-39 To Be Attentive, Do Not React: Linking Dispositional Mindfulness to Attentional Networks and Vigilance Performance | Cásedas, Luis, Cebolla, Ausiàs, Lupiáñez, Juan

P1-40 Direct your gaze toward the planet: An eye tracking study on the influence of goal priming in promoting green behavior | Marta Madeira, Pedro J. Rosa, Patrícia Arriaga

P1-41 Authority brings responsibility: Experts' opinions promote unwarranted optimism about health-related pseudoscience | Josue Garcia Arch, Itxaso Barberia, Javier Rodriguez-Ferreiro, Lluís Fuentemilla

P1-42 Perceptual learning in a target identification task: Could same and different trials engage different cognitive processes? | Rocio Angulo, Germán Cipriani, Gabriela Carboni, Dominique Kessel.

POSTER SESSION 2

P2-1 Exposure to bodies of water can improve working memory performance | F. Javier González-Espinar, Juan J. Ortells, Silvia Hernansanz, Pedro R. Montoro

P2-2 Primary school children comparison of different length numbers: A developmental test of the decomposed parallel processing of multidigits | Ismael Gutierrez-Cordero, Juan Antonio Álvarez-Montesinos, Javier García-O

P2-3 Polarity subjunctives in Spanish: A self-paced reading study | Josep Demestre

P2-4 Formal language hierarchy as a hierarchy of cognitive complexity | Renia Morfakidou, Susana Silva, Filomena Inácio, Karl Magnus Petersson, Vasiliki Folia

P2-5 Learning from Errors Regardless of Difficulty Level of the Study Material | Yeray Mera, Eugenia Marin-Garcia

P2-6 Emoji-SP, a Spanish emoji database including visual complexity, familiarity, frequency of use, clarity, emotional valence and arousal norms for 1,031 emojis | Juan Haro, Pilar Ferré, Miguel Ángel Pérez Sánchez, Irene Moreno, José Antonio Hinojosa

P2-7 Emotional prototypicality facilitates word recognition: a lexical decision study | Juan Haro, Rocío Calvillo-Torres, Claudia Poch, José Antonio Hinojosa, Pilar Ferré

P2-8 The processing of inflectional morphology in children and adults | Alberto Dominguez, Anthea Santos, Fu Yang

P2-9 Brain dynamics of the transition from serial to whole-word reading strategies: electrophysiological evidence | Beatriz Bermúdez Margaretto, Federico Gallo, Cristina Martínez García, Paz Suárez Coalla, Alberto Dominguez, Fernando Cuetos

P2-10 B-Minds: A Protocol to Study the Effects of the Exposure to English as a Second Language in a Nursery Environment | Ana Paula Soares, Natália Guerra, Diana R. Pereira, Helena M. Oliveira

P2-11 White-matter connections between ventral occipito-temporal cortex and inferior frontal gyrus | Garikoitz Lerma-Usabiaga, Rodrigo Vianna de Almeida, Manuel Carreiras, Pedro M. Paz-Alonso

P2-12 Extending the contamination effect to recognition memory | Sónia M. P. Santos, Natália Lisandra Fernandes, Josefa N. S. Pandeirada

P2-13 Older or wiser? Exploring the role of lexicon size on word recognition | Inês Salomé Morais, Filomena Inácio, Melissa Crepaldi, Raquel Gregório, Alexandra Reis, Luís Faísca

P2-14 Do I seem trustworthy? Can source trustworthiness moderate the effects of repetition and contradiction on truth judgements? | Rita R. Silva, Margarida V. Garrido, Beatriz Gusmão

P2-15 The role of executive control in rumination and academic procrastination | Mariana Ferreira, Catarina Rosa, Pedro Bem-Haja, Isabel M. Santos, Mónica Marques

P2-16 Linking rumination and proactive control in reducing implicit racial bias | Maria I. Ferreira, Catarina Rosa, Pedro Bem-Haja, Isabel M. Santos, Inês Fonseca

P2-17 Identifying specific age-related cognitive changes with the Three-Conflicts Cognitive Control Task | Giorgia Ricchetti, Alba Navarro-Egido, María Rodríguez-Bailón, Daniel Salazar Frías, José Antonio Merchán-Baeza, M^a Jesús Funes

P2-18 SpaVerb-LD: A Mega-Study of word recognition Times for 4,565 Spanish Verbs: Effects of Psycholinguistic and Motor Component Variables | Romina San Miguel Abella, María González Nosti, Javier Marín Serrano, Elena Herrera Gómez, Miguel Ángel Pérez Sánchez

P2-19 How do we communicate stereotypes? The Linguistic Expectancy Bias in a first and a second language | Magda Saraiva, Margarida Vaz Garrido, Gün R. Semin

P2-20 Machine learning paradigms predict age-related changes in neural networks underlying emotional regulation | Elena Solesio-Jofre, Ángel Fernández-Pascual, María Hernández-Lorca, Elisabet Alzueta

P2-21 Breaking boundaries: how to exploit congruency cues conveyed by the previous trial | Luis Jiménez, David Gallego, Cástor Méndez

P2-22 Role of internal values and social norms in fairness preferences | Paloma Diaz-Gutierrez, Harshil Vyas, Christophe Boone, Carolyn Declerck

P2-23 Proactive selective activation of stimulus categories in high and low competition contexts | Blanca Aguado-López, José M. G. Peñalver, David López-García, Christopher I. Williamson, Luis F. Ciria, María Ruz

P2-24 Does Arabic number coding involve quantity activation? Exploring the effect of processing load | Ana Calviño-López, Juan Antonio Álvarez-Montesinos, Ismael Gutierrez-Cordero

P2-25 High-Frequency Transcranial Random Noise Stimulation Enhances Unfamiliar Face Matching of High Resolution and Pixelated Faces | Alejandro J. Estudillo, Ye Ji Lee, Juan Antonio Álvarez-Montesinos, Javier García-Orza

P2-26 The influence of expectations on the illusion of control effect | Carlos M. Vera, Cristina Orgaz, Pedro R. Montoro, María José Contreras

P2-27 Cognitive impairment in long-term covid-19: a neuropsychological examination | María del Carmen Pérez-Sánchez, María González Nosti, Álvaro Javier Cruz Gómez, Elena Herrera Gómez

P2-28 Effects of Social Influence on Moral Judgement | André Amaral, Mário Ferreira

- P2-29 Iconic gestures facilitate word processing: a cross-modal priming study with auditory and visual word recognition. | Iván Sánchez Borges, Carlos Javier Álvarez González
- P2-30 Saccadic abnormalities and eating disorders: protocol of an experimental study in young-adult women with subclinical symptomatology | Sergio Navas-León, Luis Morales Márquez, Ana Tajadura-Jiménez, Milagrosa Sánchez-Martín, Mercedes Borda-Más
- P2-31 Analyzing the relationship between artistic creativity and cognition | M. S. Beato, M. Suarez, O. Rivero, J. Eseverri
- P2-32 Spatial cognition: The role of mental rotation, spatial visualization, and working memory | M. S. Beato, M. Suarez, J. Eseverri, O. Rivero
- P2-33 Predictors of flashbulb and event memories of the 2016 Euro Cup final | Andreia Ribeiro, Margarida Marques, Magda Roberto, Ana Raposo
- P2-34 Selecting Learning Environments: The role of Error | André Gonçalves, Leonel Garcia-Marques
- P2-35 Testing the robustness of the testing effect | Marta Barros, André Guerra, Joana Almeida, Ana Lapa, María J. Maraver, Ana Raposo
- P2-36 Do source monitoring abilities impact memory error correction in adolescents? | Joana Almeida, André Guerra, Marta Barros, Ana Lapa, Ana Raposo, María J. Maraver
- P2-37 Influence of bilingualism on stereotype expression: the role of executive control and motivation to respond without prejudice | Sofía Castro, Marcin Bukowski, Juan Lupiáñez, Zofia Wodniecka
- P2-38 Are brand names special words? Visual-letter similarity on brand names versus common names | Ana Marcet, Ana Baciero, Melanie Labusch, María Fernández-López, Manuel Perea
- P2-39 Can you draw the logo of your car? A study of how Spanish adults recall and recognize car logos | Julia Mayas Arellano, Pedro R. Montoro Martínez, Antonio Prieto Lara
- P2-40 Creative cognition: common and independent contributions of executive functioning, associative processes and age | M. Teresa Lechuga García, Rocío Linares Martínez, J. Luis Peláez Alfonso, Santiago Pelegrina López
- P2-41 Paying attention to the distractors. The modulation of the flanker compatibility effect by selective focusing of attention | Pedro R. Montoro, Julia Mayas, Antonio Prieto
- P2-42 Endogenous attentional effects over conscious detection and discrimination | Martín-Signes, Mar, Becerra-Losada, Marta, Cano-Melle, Cristina, Chica, Ana B.
- P2-43 Differences in gaze and arrows processing: the effect of "joint distraction" | Belén Aranda-Martín, María Ángeles Ballesteros-Duperón, Juan Lupiáñez
- P2-44 Self-bias effects on perceptual matching with neuromodulation of the VMPFC and DLPFC: a high-definition transcranial direct current stimulation (HD-tDCS) study | Víctor Martínez-Pérez, Lucía B. Palmero, Guillermo Campoy, Luis J. Fuentes

P2-45 Does context bias preference for probabilistic sources of food? | Marília Carvalho, Luíza Cerri, Armando Machado, Marco Vasconcelos

POSTER SESSION 3

P3-1 The effect of temporal and spatial proximity on the sequential grouping of similar items in visual working memory | Antonio Prieto, Vanesa Peinado, Julia Mayas

P3-2 Deficits in information retrieval in working memory in the elderly | Rocío Linares, Marina Torres-Aguayo, Santiago Pelegrina

P3-3 Measuring the Automaticity of the N170 Component: The Role of Attentional Focus | Ana Belén García-Gámez, Alexandra Reis, Luís Faisca

P3-4 Letters in the looking glass: Developmental trajectory of mirrored letter processing within words | Tânia Fernandes, Sofia Velasco

P3-5 Conversational turn-taking in autism spectrum disorder | Joana C. Carmo, Lilla Magyari, Carlos N. Filipe

P3-6 A Multidimensional Representational Space of Affective and Neutral Words | Angel A. Betancourt Diaz, Pilar Ferré, Marc Guasch

P3-7 The peculiarities of grammatical gender representation and processing in bilinguals: A meta-analysis on the cross-linguistic gender congruency effect | Ana Rita Sá Leite, Karlos Luna, Isabel Fraga, Montserrat Comesaña

P3-8 Word Prevalence for 40.777 Catalan words | Marc Guasch, Roger Boada, Jon Adoni Duñabeitia, Pilar Ferré

P3-9 Assessing the cognitive plausibility of LSA cosines using the semantic priming paradigm | Marc Guasch, Guillermo Jorge-Botana, Ricardo Olmos

P3-10 Embodied language processing can affect our morals: A preliminary study | Pablo Solana, Omar Escámez, Ángel Ayala, Julio Santiago

P3-11 What do we actually know about the neural basis of flow state? | Clara Alameda, Daniel Sanabria, Luis F. Ciria

P3-12 Addressing the format of novel task representations using a behavioral paradigm: validation and preliminary results | Ana F. Palenciano, Carlos González-García, Alexandra Woolgar, María Ruz

P3-13 Exploring the link between Geometry performance, Visuospatial and Motor abilities in primary schoolers | Laura M. Fernández-Méndez, Chiara Meneghetti, Agustín Martínez-Molina, Irene Mammarella, María José Contreras

P3-14 Love me in L1, but hate me in L2: How native speakers and bilinguals rate the affectivity of words when feeling or thinking about them | Pilar Ferré, Marc Guasch, Hans Stadthagen-Gonzalez, Montserrat Comesaña

P3-15 Relationships between time, value and space are hard to find in the brain | Omar Escámez, Carlos González-García, Alex Kranjec, Tilbe Göksun, Carmen Callizo-Romero, Pablo Solana y Julio Santiago.

P3-16 Giving and receiving reminders: Prospective memory in young and older adults | Carmen Gil Robles, Alaitz Aizpurua Sanz, Malen Migueles Seco

P3-17 Visual words live on the edge: the impact of vertices in lexical access | Ana Lourenço, Miriam Aguilar, Tânia Fernandes

P3-18 Evidence on motivational processes toward non-consensual sexual intercourse: The effects of gender and type of violence in eye-screen distance | Pedro J. Rosa, Joana Carvalho, Ana C. Ribeiro, Patrícia Marta, Lucas Domingos, Celina Simon

P3-19 Exploring the potential role of the right temporoparietal junction on reading aloud in Spanish: a TDSCS study | Nicolás Gutiérrez Palma, Casandra Isabel Montoro Aguilar

P3-20 Proneness to causal illusions is associated with poorer discrimination of legitimate versus fake news | Joan Saltor, Itxaso Barberia, Javier Rodríguez-Ferreiro

P3-21 If you respond “no” you may forget the question | Anqi Zang, David Beltrán, Manuel de Vega

P3-22 Chinese-English readers: the role of L2 proficiency for Orthographic learning in a second orthographic system: behavioral and EEG evidence | Yang Fu, Beatriz Bermudez-Margaretto, Huili Wang, David Beltrán, Alberto Dominguez

P3-23 A Race to Remember: The effect of Prospective Memory Task Difficulty in Incidental Learning | Beatriz Mello, Patrícia Matos, Angela Bartolo, Pedro B. Albuquerque

P3-24 The suppression of the mirror-generalization mechanism for mirror-letter discrimination enhances a right asymmetry bias on object recognition | Ana Paula Soares, Maria Araújo, Ana Duarte Campos, Helena M. Oliveira

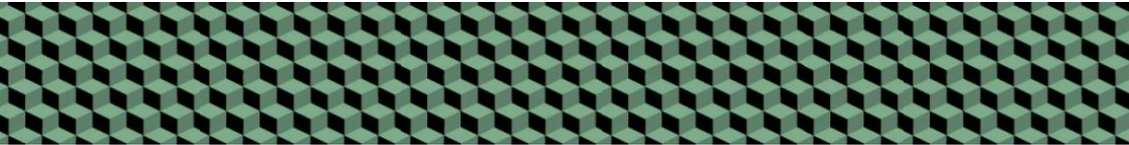
P3-25 Exploring the effect of Moral Elevation on the causal attributions of others' actions | Ion Yarritu

P3-26 Exploring the conceptual structure of Spanish Experimental Psychology | Javier Ortiz-Tudela, Carlos González-García

P3-27 Can explicit instructions compensate for implicit statistical learning deficits in children with Developmental Language Disorder? Insights from ERPs | Ana Paula Soares, Francisco-Javier Gutiérrez-Domínguez, Alexandrina Lages, Helena M. Oliveira, Marisa Lousada

P3-28 False memories and pandemic. Aging effects on prospective memory and positivity bias | Malen Migueles, Alaitz Aizpurua, Izarne Lizaso, Ainara Aranberri

- P3-29 Effects of distinctive encoding on the DRM illusion when list items are rated for pleasantness. | Alicia Álvarez-Martínez, María José Sampedro-Vizcaya, José Fernández-Rey
- P3-30 Emotional prototypicality rating for 636 Chinese words: a database of Chinese words denoting emotions | Zheng Ruiyao, Guo Taomei, Zhang Meng, Marc Guasch, Pilar Ferré
- P3-31 Memory Reporting Strategies in Conversational Pragmatics | Beatriz Martín-Luengo, Karlos Luna, Alina Leminen, Yury Shtyrov
- P3-32 Endorsement of pseudoscientific beliefs and the tendency to jump to conclusions | Javier Rodriguez-Ferreiro, Itxaso Barberia,
- P3-33 Influence of a Rhythmic Context Over the Foreperiod Effect: Implications about the maintenance and transfer of rhythmic entrainment | Rafael Román-Caballero, Elisa Martín-Arévalo, Juan Lupiáñez
- P3-34 Bolder is no better: Boldface generates metamemory illusions | Karlos Luna, Sara Cadavid
- P3-35 A new measure of epistemically unwarranted beliefs for Spanish population | Daniel Huete-Pérez, Fàbia Morales-Vives, José M. Gavilán, Roger Boada, Juan Haro
- P3-36 Does virtual reality increase the sense of embodiment in the rubber hand illusion? | Antonio Javier Sutil Jiménez, Guzmán Alba Laso, Andrés Molina López, Manuel Francisco Fajardo Rodríguez, Miguel Ángel Muñoz García
- P3-37 Looking forward to the future: the COVID-19 pandemic reinforced future focus, secularity, and tendency to place the future in front in young adults from several cultures | Carmen Callizo-Romero, Slavica Tutnjevi, Marc Ouellet, Alexander Kranjec, Yan Gu, Tilbe Göksun, Sobh Chahboun, Daniel Casasanto, Julio Santiago
- P3-38 Differential outcomes procedure: exploring eye movements when applying differential outcomes | Victoria Plaza, Kyran Tannion, Peter C. Gerhardtstein, Lorena A.M. Arnal, Ángeles F. Estévez, Luis J. Fuentes
- P3-39 Modulation of irrelevant distraction within a complex attentional task: the ANTI-Vea-D | Tao Coll Martín, Hugo Carretero Dios, Juan Lupiáñez Castillo
- P3-40 Is it safe to look? The time course of attentional bias for social stimuli in behavioral inhibited children | Catarina Cova Fernandes, Ana Teresa Martins, Luís Faísca
- P3-41 Eye-gaze vs arrows as spatial cues: a meta-analytical response | Jeanette Alicia Chacón-Candia, Rafael Román-Caballero, Belén Aranda-Martín, Juan Lupiáñez, Maria Casagrande, Andrea Marotta
- P3-42 The role of alerting in feature integration | María I. Cobos, Irune Ramírez, Ana B. Chica
- P3-43 Dogs barking and babies crying: The effect of background noise on physiological state, reaction times, memory and mathematical processing | Ana Arruda, Carolina Mesquita, Rodrigo Couto, Vanessa Sousa, Catarina Mendonça



INTERNATIONAL
APPE - SEPEX
MEETING
5 • 7 MAIO MAY 2022
15^o Encuentro Nacional APPE
e 13^o CONGRESO SEPEX

