

	Monday, March 21			Tuesday, March 22			Wednesday, March 23		
Room	8.30am – 10am	10.30am – 12pm	4pm – 5.30pm	8.30am – 10am	10.30am – 12pm	4pm – 5.30pm	8.30am – 10am	10.30am – 12pm	4pm – 5.30pm
Violet Theater	S Recent advances in binding and retrieval in action control I: Action plans, responses and outcomes <i>Möller & Arunkumar</i> 8.30 – Philipp 8.45 – Schmalbrock 9.00 – Mocke 9.15 – Foerster 9.30 – Selimi 9.45 – Parmar	S Recent advances in binding and retrieval in action control II: Context, learning, and binding by observation <i>Philipp & Parmar</i> 10.30 – Qiu 10.45 – Benini 11.00 – Schiltenswolf 11.15 – Arunkumar 11.30 – Giesen	T Action binding 4.00 – Moeller 4.15 – Schöpfer 4.30 – Gutzeit	T Dual tasking 8.30 – Naefgen 8.45 – Langsdorf 9.00 – Darnstaedt 9.15 – Fernandes 9.30 – Sommer 9.45 – Mahesan	S Multimodal multitasking: The influence of modality compatibility in the context of task-switching and dual-tasking <i>Stephan & Friedgen</i> 10.30 – Wirth 10.45 – Stephan 11.00 – Friedgen 11.15 – Mückstein 11.30 – Schacherer 11.45 – Huestegge	T Action and cognitive control 4.00 – Löschner 4.15 – Mögling 4.30 – Pfeuffer 4.45 – Poth 5.00 – Tonn 5.15 – Falk	S Beyond the switch: Using (voluntary) task switching to investigate psychological questions other than task switching per se <i>Fröber & Katzir</i> 8.30 – Fröber 8.45 – Dignath 9.00 – Vermeylen 9.15 – Bijleveld 9.30 – Muhmenthaler 9.45 – Katzir	T Task switching 10.30 – Mendl 10.45 – Monno 11.00 – Maydych 11.15 – Hirsch 11.30 – Moretti 11.45 – Roembke	T Inhibition and interference 4.00 – Gade 4.15 – Baess 4.30 – Haciahmet 4.45 – Möller 5.00 – Mittelstädt 5.15 – Blech
Amber Auditorium	T Implicit cognition and metacognition 8.30 – Schnepf 8.45 – Straub 9.00 – Altenburg 9.15 – Bell 9.30 – Lehmann	T Embodied cognition 10.30 – Hoffmann 10.45 – Nett 11.00 – Ellinghaus 11.15 – Rieger 11.30 – Roheger 11.45 – Friedrich	S The role of modal and amodal representations in cognitive functions <i>Bausenhardt & Simi</i> 4.00 – Rahman 4.15 – Simi 4.30 – Koch 4.45 – LeVinh 5.00 – Bhatia	S Perception and action in sports <i>Güldenpenning & Polzien</i> 8.30 – Müller 8.45 – Meyer 9.00 – Wühr 9.15 – Krause (speaker: Weigelt) 9.30 – Böer	S From coordinating bodies to coordinating minds – Decision making processes in joint action <i>McEllin & Curioni</i> 10.30 – Curioni 10.45 – McEllin 11.00 – Voinov 11.15 – Székely 11.30 – Török 11.45 – Strachan	S Basal and early cognition – Thinking with no or little brain <i>Freiberg & Keil</i> 4.00 – Kaembach 4.15 – Goßmann 4.30 – Keil 4.45 – Freiberg 5.00 – Azozz	S Indirect assessment of beliefs and attitudes: Conceptual elaboration and incremental validity of the Propositional Evaluation Paradigm (PEP) <i>Wirth & P. de Paula Couto</i> 8.30 – Cummins 8.45 – Jusepeitis 9.00 – Huang 9.15 – P. de Paula Couto 9.30 – Wirth	S Perspectives on error processing and error awareness <i>Niessen</i> 10.30 – Niessen 10.45 – Porth 11.00 – Overhoff 11.15 – Steinhauser 11.30 – Mattes 11.45 – Balzus	S Experimental validation of cognitive modeling <i>Russwinkel, Rieger, & Ragni</i> 4.00 – Heimisch 4.15 – Borst 4.30 – Földes 4.45 – Held 5.00 – Ragni 5.15 – Trommler
Sapphire Court	T Attention I 8.30 – Hanning 8.45 – Balke 9.00 – Pacharra (speaker: Zimmer) 9.15 – Baldauf 9.30 – Jüllig 9.45 – Laubrock	T Attention II 10.30 – Laubrock 10.45 – Kühnel 11.00 – Zinchenko 11.15 – Dietze 11.30 – Martin 11.45 – Soballa	S Advances in TVA-based visual attention research: Progress toward new stimuli, tasks, and data <i>Tünnermann & Scharlau</i> 4.00 – Banh 4.15 – Scheller 4.30 – Kreyenmeier 4.45 – Kristjánsson 5.00 – Tünnermann 5.15 – Blurton	S Conducting chronometric research online: Examples, tools, and best practices from language and eye tracking research <i>Kuhlen & Stark</i> 8.30 – Tufft 8.45 – Hauber 9.00 – Stark 9.15 – Sauter 9.30 – Töpel	T Instrumentation 10.30 – Spitzer 10.45 – Miccoli 11.00 – Westfal 11.15 – Crusius 11.30 – Reiber 11.45 – Aeschbach	T Theory and methodology 4.00 – Musslick 4.15 – Stanciu 4.30 – Zenker 4.45 – Blask (now: Müller)	T Neuroscientific research and methods 8.30 – Kaiser 8.45 – Yu 9.00 – Eymann 9.15 – Kummer	T Applied psychology 10.30 – Schorn 10.45 – Schulte 11.00 – Ende 11.15 – Schilling 11.30 – Fekete 11.45 – Schäfer	S Fundamental processes and applied aspects of effort <i>Framorando</i> 4.00 – Richter 4.15 – Lasauskaite 4.30 – Framorando 4.45 – Gendolla 5.00 – Mlynski 5.15 – van Steenberg
Sunshine Saloon	S Face perception from laboratory to naturalistic contexts <i>Reutter & Gamer</i> 8.30 – Kaufmann 8.45 – Reutter 9.00 – Rubo 9.15 – Antolin 9.30 – Holleman	T Face and emotional perception 10.30 – Kocsor 10.45 – Kreysa 11.00 – Wirth 11.15 – Gurbuz 11.30 – Huber	T Emotions and affect 4.00 – Folyi 4.15 – Franikowski 4.30 – Reizenzein 4.45 – Wirth 5.00 – Mitschke	T Time and spatial perception 8.30 – Zhang 8.45 – Wang 9.00 – Fan 9.15 – Luo 9.30 – Krug	T Spatial cognition 10.30 – Lange-Küttner 10.45 – David 11.00 – Hesselmann 11.15 – Hillton 11.30 – Strauch 11.45 – Sperlich	T Multisensory perception 4.00 – Schütz 4.15 – Nussbaum 4.30 – Zimmermann 4.45 – Voudouris 5.00 – Pfabigan	T Visual perception 8.30 – Merz 8.45 – Krause 9.00 – Ohl 9.15 – Tena Garcia 9.30 – Goettker 9.45 – Bayer	T Working memory II 10.30 – Wirth 10.45 – Hekele 11.00 – Constant 11.15 – Busch	S “Denkpsychologie” today <i>Danek</i> 4.00 – Danek 4.15 – Stuyck 4.30 – Muth 4.45 – Haugen 5.00 – Becker 5.15 – Wiley
Mauve Atrium	S Metamemory <i>Kuhlmann & Undorf</i> 8.30 – Yüksel (speaker: Besken) 8.45 – Hanczakowski 9.00 – Simão Mendes 9.15 – Undorf 9.30 – Schaper 9.45 – Zimdahl	T Metamemory and long-term memory 10.30 – Bröder 10.45 – Krasnoff 11.00 – Bryce 11.15 – Hackländer 11.30 – Li 11.45 – Marhenke	T Verbal long-term memory 4.00 – Röer 4.15 – Jejelati 4.30 – Leist 4.45 – Piatkowski 5.00 – Komar	S Source memory <i>Symeonidou & Tanyas</i> 8.30 – Tanyas 8.45 – Kuhlmann 9.00 – Kroneisen 9.15 – Symeonidou 9.30 – Schellhaas 9.45 – Niedzialkowska	T Working memory I 10.30 – Heuer 10.45 – Li 11.00 – Rodriguez 11.15 – Dutli 11.30 – Musfeld 11.45 – Oberauer	S Test-potentiated learning: Recent research in the memory laboratory and applied educational settings <i>Pastötter</i> 4.00 – Weissgerber 4.15 – Glaser 4.30 – Kliegl 4.45 – Kubik 5.00 – Abel 5.15 – Pastötter	S Modelling cognition I: Model development, comparison, validation and application <i>Meyer-Grant & Voormann</i> 8.30 – Voss 8.45 – Elsemüller 9.00 – Voormann 9.15 – Rebholz 9.30 – Quevedo Pütter	S Modelling cognition II: Understanding memory via modelling <i>Voormann & Meyer-Grant</i> 10.30 – Kowaliewski 10.45 – Schreiner 11.00 – Streitberger 11.15 – Meyer-Grant 11.30 – Jakob 11.45 – Navarro Báez	S Bayesian advances in cognitive modeling <i>Haaf & Aust</i> 4.00 – Haaf 4.15 – Schnuerch 4.30 – Malejka 4.45 – Aust 5.00 – Sarafoglou 5.15 – Donzallaz
Chestnut Chamber	S Interplay between prior knowledge with new learning and memory <i>Schommartz & Shing</i> 8.30 – Klein 8.45 – Schommartz 9.00 – Ehrlich 9.15 – Risse 9.30 – Jainta 9.45 – Maier	T Learning 10.30 – Bading 10.45 – Ingendahl 11.00 – Becker 11.15 – Richter 11.30 – Schlichting 11.45 – Zhao	T Educational psychology 4.00 – Scherer 4.15 – Harders 4.30 – Koppenborg 4.45 – Bastian 5.00 – Nishen 5.15 – Fiedler	S Cognition in the context of language and culture I: Processing and representing linguistic information <i>Rothe-Wulf</i> 8.30 – Gerwien 8.45 – Beck 9.00 – Marberg 9.15 – Schletter (speaker: Penke) 9.30 – Feldmeth 9.45 – Herb	S Cognition in the context of language and culture II: Diversity across domains and human development <i>Rothe-Wulf</i> 10.30 – Kuhlen 10.45 – Jurkat 11.00 – Dolscheid 11.15 – Heer 11.30 – Dudojć 11.45 – Mendoza Straffon	T Language and reading 4.00 – Lukas 4.15 – Belke 4.30 – Capuano 4.45 – Frick 5.00 – Schwalm 5.15 – Friede	S Mechanisms of learning and memory: Novel insights from EEG research <i>Kamp</i> 8.30 – Herweg 8.45 – Köster 9.00 – Huschens 9.15 – Wiemer 9.30 – Meßmer 9.45 – Kamp	S Acceptance of artificial intelligence producing natural language <i>Sassenberg</i> 10.30 – Gunser 10.45 – Klein 11.00 – Lermann Henestrosa 11.15 – Gaiser (speaker: Utz) 11.30 – Gieselmann	
Pear Odeum	S Experimental engineering psychology and human factors <i>Brandenburg & Baumann</i> 8.30 – Guo 8.45 – Krüger 9.00 – Rosner 9.15 – Schrills 9.30 – Babel 9.45 – Kremer	T Human factors 10.30 – Frame 10.45 – Huegeli 11.00 – Buser 11.15 – Horstmann 11.30 – Su 11.45 – Asthana	S Interaction with artificial intelligence – An interdisciplinary perspective <i>Said & Potinteu</i> 4.00 – Said 4.15 – Potinteu 4.30 – Becker 4.45 – Schlicht 5.00 – Newen	S An interdisciplinary view on trust processes in human-technology interaction <i>Kraus & Scholz</i> 8.30 – Kraus 8.45 – Scholz 9.00 – Schlicker 9.15 – Langer 9.30 – Sondern 9.45 – Heinrich	S Scalable interactions <i>Huckauf, Sauter, & Grundgeiger</i> 10.30 – Sauter 10.45 – Hohm 11.00 – Hoppe 11.15 – Kurzweg 11.30 – Uhde	T Virtual reality and human-machine interaction 4.00 – Vö 4.15 – Wähnert 4.30 – Jubran 4.45 – Mohanathanas	S Dynamic perception and action in virtual environments <i>McManus & Schütz</i> 8.30 – Bremer (speaker: Stein) 8.45 – Nolte 9.00 – Kopsiske 9.15 – Bury 9.30 – Schütz 9.45 – McManus	S Virtualizing sensory-motor interactions in normal and clinical settings <i>Hesselmann & Zimmermann</i> 10.30 – Lenggenhager 10.45 – Belger 11.00 – Gramann 11.15 – Wiesing 11.30 – Kiepe 11.45 – Keshava	T Clinical and health psychology 4.00 – Hoffmann 4.15 – Englert 4.30 – Wittenborn 4.45 – Sader 5.00 – Neukirchen 5.15 – Zahedi
Azure Lounge	S The active information sampler – Information sampling approaches to judgement and decision making <i>McCaughy</i> 8.30 – Niese 8.45 – Prager 9.00 – McCaughy 9.15 – Alves 9.30 – Biella 9.45 – Bott	T Decision making under risk and uncertainty 10.30 – Tiede 10.45 – Bolenz 11.00 – Fulawka 11.15 – Pachur 11.30 – Haux 11.45 – Hussain	T Judgment and decision making 4.00 – Rosner 4.15 – Loureiro 4.30 – Rollwage 4.45 – Haase 5.00 – Sebben 5.15 – Gaube	S Same, but different: Overlap and distinctions of process tracing methods <i>Rahal</i> 8.30 – Fiedler 8.45 – Schulte-Mecklenbeck 9.00 – Wulff 9.15 – Rahal 9.30 – Frame	T Methods of decision-making research 10.30 – Horn 10.45 – Papenmeier 11.00 – Hellmann 11.15 – Rausch 11.30 – Zey 11.45 – Johnson	T Decisions from experience 4.00 – Zilker 4.15 – Lin 4.30 – Schlegelmilch 4.45 – Thoma 5.00 – Ebert	T Social and group decision making 8.30 – von Sydow 8.45 – Kämmer 9.00 – Mayer 9.15 – Ciranka 9.30 – Hecht 9.45 – Welsch	T Moral decision making and accountability 10.30 – Mieth 10.45 – Klümper 11.00 – Ludwig 11.15 – Baum 11.30 – Heineck 11.45 – tho Pesch	T Heuristics and cognitive biases 4.00 – Kreis 4.15 – Groß 4.30 – Salmen (speaker: Ermark) 4.45 – Ruggeri (speaker: Stock) 5.00 – Röseler
Lavender Room	S Facets and determinants of pro- and antisocial behavior <i>Dorough & Mischkowski</i> 8.30 – Mischkowski 8.45 – Gross 9.00 – van Doesum 9.15 – Dorough 9.30 – Windmann 9.45 – Ugurlar	T Attitudes and stereotypes 10.30 – Kurdi 10.45 – Zorn 11.00 – Urban 11.15 – Roth 11.30 – Moran 11.45 – Wingen		S More than “truth by repetition” – Novel insights on the effects of repeating information <i>Speckmann & Weitzel</i> 8.30 – Garcia-Marques 8.45 – Unkelbach 9.00 – Weitzel 9.15 – Silva 9.30 – Speckmann 9.45 – Richter	T Social cognition and behavior 10.30 – Heck 10.45 – Stump 11.00 – Krishna 11.15 – Klümper 11.30 – Flade 11.45 – Hug (speaker: Fischer)			Presentations of poster award nominees and discussion with poster jury	
Pine Hall	S Experimental aesthetics I: Following Fechner’s conceptions <i>Jacobsen</i> 8.30 – Christensen 8.45 – Merrill 9.00 – Raab (speaker: Carbon) 9.15 – Briemann 9.30 – Specker 9.45 – Van Geert (speaker: Wagemans)	S Experimental aesthetics II: Following Fechner’s conceptions <i>Jacobsen</i> 10.30 – Damiano (speaker: Wagemans) 10.45 – Hübner 11.00 – Brattico 11.15 – Lange 11.30 – Müller 11.45 – Yin	S Experimental aesthetics III: Following Fechner’s conceptions <i>Jacobsen</i> 4.00 – Gartus 4.15 – Wassiliwizky 4.30 – Wagemans 4.45 – Marschallek 5.00 – Weigand 5.15 – Weiler (speaker: Jacobsen)	S Akzeptanz automatisierter Fahrzeuge <i>Vollrath</i> 8.30 – Vogel 8.45 – Stange 9.00 – Surges 9.15 – Lau 9.30 – Kühn 9.45 – Brandenburg	S Sichere und komfortable Interaktion von Verkehrsteilnehmenden mit hochautomatisierten Fahrzeugen im Straßenverkehr <i>Sutter & Oehl</i> 10.30 – Miller 10.45 – Eisele 11.00 – Wilbrink 11.15 – Hübner (speaker: Bengler) 11.30 – Joisten 11.45 – Beggiato	T Traffic psychology 4.00 – Shi 4.15 – Bölling 4.30 – Tschach 4.45 – Günther 5.00 – Haar 5.15 – Berghoefter	Full program (including posters and abstracts): teap2022.uni-koeln.de/program Virtual venue: bit.ly/teap2022 Contact: teap-2022@uni-koeln.de T = thematic session S = symposium Gray = symposium organizer(s)		