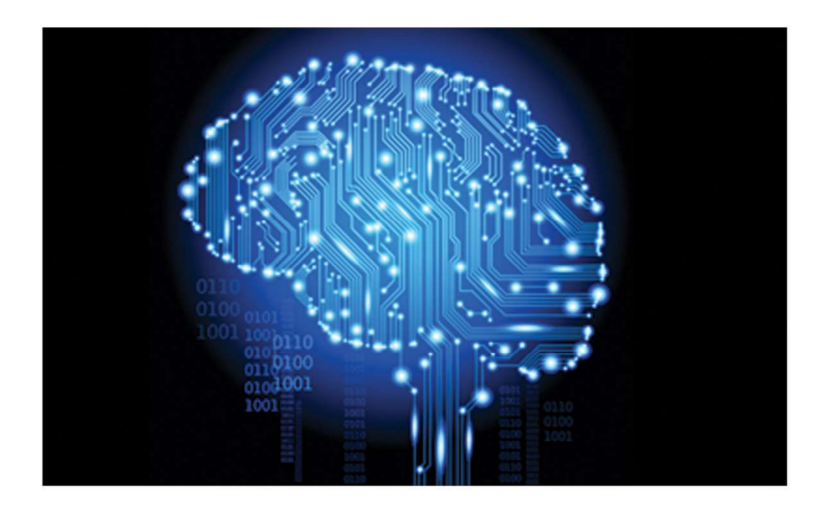
Poster Displays

POSTE	R DISP	LAY SESSION 1 - THURSDAY 5TH APRIL 2018	
Poster Spot	Paper no.	Title	
1	172	Small samples and messy data: Time for a new approach?	Mr Andrew Johnson
2	179	Developmental tuning of the contrast-sensitivity function in larval zebrafish	Dr Patrick Goodbourn
3	200	Individual differences in fixation and response times during enumeration and arithmetic reflect the ability to combine dissimilar numbers.	Dr Jason Forte
4	3	Efficient coding in visual working memory accounts for stimulus-specific variations in orientation recall	Dr Robert Taylor
5	13	Enhancing extinction learning: Occasionally reinforced extinction eliminates spontaneous recovery, but not necessarily reacquisition, of extinguished responding	Ms Alina Thompson
6	141	Visual Attention Interferes With Visual Working Memory Regardless Of Eye-Movements	Mr Zachary Hamblin- Frohman
7	160	Beyond "reward": Dopaminergic control of neutral-valence learning	Dr Stephanie Roughley
8	182	Consolidation and attentional refreshing: Separable or substitutable processes?	Dr Donna Bayliss
9	220	Effects of Item Relatedness on Output Interference in Recognition Memory: A Bayesian Hierarchical Analysis	Ms Jennifer F. Sloane
10	134	No influence of naïve intelligence beliefs on judgments of learning	Ms Laura Brumby
11	135	Metacognition for well-learned information: I know this now but will I remember it later?	Ms Talira Kucina
12	162	Show me more versions of you and I'll remember what you really look like: Effects of within-person variability in face learning	Dr Christel Devue
13	184	Face and object expertise in developmental prosopagnosia	Ms Sumaya Lamb
14	214	Dynamic similitude of cooperative strategies from different perspectives: Uncovering the task-dynamics for the "shepherding" task	Dr Patrick Nalepka
15	92	Neurophysiological bases of sensorimotor entrainment to auditory and visual rhythmic stimuli	Dr Manuel Varlet
16	207	Vision-Impaired People Communicate Better With Gesture Than Vocalisation When Prohibited From Using Language	Ms Naomi De Kleine
17	5	The contribution of depth cues in Emmert's law	Ms Amy Siobhan Millard
18	32	A meta-analysis of the size-weight illusion: quantifying the contribution of visual and haptic/somatosensory information	Dr Elizabeth Saccone
19	33	Fractal statistics in multisensory aesthetics	Ms Catherine Viengkham
20	195	Orthographic overlap within a set determines treatment generalisation in acquired dysgraphia?	Dr Polly Barr
21	52	Assimilative serial dependency on aesthetic ratings of artworks	Ms Sujin Kim
22	66	Look at me! Exploring scan paths and general distraction in gaze-linking.	Dr Nathan Leggett
23	67	Scene recognition across variations in illumination caused by time of day	Dr Damien Mannion
24	70	No support found for the action-specific account of perception in a golf field setting	Ms Georgina Amos
25	88	Motion switches the leading visual response from off to on	Dr Alan Freeman
26	161	Oscillations in su bjective timing: the intentional binding effect modulates over time	Ms Huihui Zhang
27	166	Modeling the speed-accuracy tradeoff in probabilistic categorization	Dr David Sewel
28	181	Depth Distortions as a Function of Viewing Distance	Mr Fletcher Hammond
29	185	Size contrast versus size assimilation in the Ebbinghaus illusion.	Ms Saki Takao
30	12	Knowing when you haven't been shown enough; The development of children's sensitivity to the clarity of causal demonstrations	Ms Kate Ridgway
31	82	Evidence for response-boundary adaptation in two-choice decision tasks	Dr Patrick Simen
32	147	The role of choice in probability estimation	Mr Aba Szollosi
33	158	Evidence against a linear rule bias in multiple cue judgment using alternative and directional cues.	Mr Arthur Kary
34	221	Probiotic+Prebiotic Supplementation Effects on Cognition and Mood	Ms Reneshree Govender
34	221		

Poster	Paper	Title	
Spot	no.	Title	
40	48	The effects of concurrent action on imagined walking duration: A dual-process theory of mental locomotion.	Ms Jennifer Van Pelt
41	69	To pass or not to pass: how ethnicity influences interpersonal distance.	Mrs Rebekah Manning
42	91	Effects of Age on Mimicry and Prosocial Behaviour.	Dr Phoebe Bailey
43	103	Early development of a model of corporate influence on science and the use of science in policymaking – a critical interpretation.	Ms Tess Legg
44	168	Disentangling the grasp and functional use mechanisms in the visuomotor associations of manipulable objects .	Ms Christine Mutindi Kithu
45	84	Towards equivalent inhibitory tasks across neuroimaging contexts.	Dr Janette Smith
46	100	Power To The Prior: Developing Logical Priors For Model Selection.	Ms Caroline Louise Kuhne
47	101	A novel method for the measurement of vergence eye movement speeds in stereoscopic displays.	Mr Logan McIntosh
48	21	The contribution of covert and overt spatial attention to perceptual decision making.	Ms Samantha Parker
49	36	The semantic Stroop effect is controlled by endogenous attention.	Mr Luke Mills
50	51	Bias of non-spatial attention: Effects of dominance and prestige based social status.	Mr Ashton Roberts
51	187	Psychometric Properties of the Emotion-Induced Blindness.	Mr Sandersar Onie
52	193	Exploring lower- and higher-order cognitive capacities in premature children using the attentional blink.	Dr Nic Badco
53	205	Probing the why of the attentional when.	Dr Polly Barr
54	7	Potential links in a causal relationship between poor reading and anxiety.	Ms Deanna Francis
55	126	Language dynamics when disclosing a concealable stigmatized identity.	Ms Hannah Douglas
56	153	The Effect of Auditory and Visual Salience on Cross-Situational Word Learning.	Ms Jessica Bazouni
57	170	Effects of L2 proficiency on speech production in noise.	Dr Saya Kawase
58	190	Pitch and syntactic disambiguation in English and German: investigating cross-linguistic differences using eye-tracking.	Ms Jenny Yu
59	46	Investigating predictive and counter-predictive cueing effects in a spatial orienting paradigm with eye tracking	Ms Caitlyn Osborne,
60	210	The Effect of Population Structure on the Formation of Language Conventions.	Dr Jason Sate Mr Robbie
61	222	Language Distance Drives Adaptive Effects in the Anterior Cingulate Cortex.	Knox Ms Keerthi
62	102	Music, language, and gesture: Neural oscillations and hierarchical relations.	Ramanujan Mr Courtney
63	192	Perceptions of In- and Out-of-Tuneness Before and After Exposure to Different	Hilton Dr Philippe
		Tuning Systems.	Lacherez
64	201	More than words: Instrumental music earworms interfere with phonological working memory.	Ms Callula Killingly
65	146	Thin and Plus-Size Models Differentially Modulate Pseudoneglect.	Ms Ellie Aniul
66	194	The Role of Gender in Fat and Muscle Aftereffects: Implications for Body Image Disturbance.	A/Prof Kevin Brooks
67	63	Changes to eye-hand coordination during online control with healthy ageing.	Ms Jessica O'rielly
68	98	Evidence for the continued development of endogenous orienting in later childhood.	Dr Oriane Landry
69	189	ERP Cornelates of Behavioural Inhibition during a Flanker Go/Nogo Task in Chronic Cannabis and MDMA-Cannabis Poly-drug Users.	Mr Caleb Stor
70	223	Comparing approach biases towards high- and low-calorie foods when their caloric content is accurately judged.	Ms Dielle Horne
71	28	Do emotional images change how we direct our attention?	Dr Nicole Thomas
72	112	The Effect of Alcohol Intoxication on Emotion Perception and Perceptions of Ability.	Ms Sarah Skromanis
73	219	Looking for Silver Linings, not Wallowing in Misery—Retractions of Negative Misinformation are Effective in Dysphoric Rumination.	Ms Ee Pin Chang
74	130	Multiple measures show a negative relationship between schizotypy and creativity.	Ms Sophie Hedley
75	218	Analysis of muscle activation reveals covert responses during selective and non-selective stopping tasks.	Ms Tess Nikitenko
76	188	Exploring the basis of confidence in recognition – a psychophysical approach	Ms Amelia Ko



EPC

2018 Experimental Psychology Conference

Program

45TH ANNUAL CONFERENCE OF THE AUSTRALASIAN SOCIETY FOR EXPERIMENTAL PSYCHOLOGY

Wednesday 4th April – Saturday 7th April Hobart, Tasmania

Wednesday 4th April

Workshops - University of Tasmania

Morning Session 1: 9.00am - 12.00pm	Afternoon Session 1: 1:00pm - 5:00pm	Afternoon Session 2: 1:00pm - 5:00pm
Title: Experience Sampling: A How To	Title: Emerging research in cognition, emotion, and motivation	Title: Learning emerging best practices
Host: Professor Simon Dennis (Director, Complex Human Data Hub, Melbourne School of Psychological Sciences).	Host: Professor Eva Kemps (School of Psychology, Flinders University) & Dr Steven Most (ARC Future Fellow and Senior Lecturer, University of New South Wales)	Host: Professor Alex Holcombe (School of Psychology, The University of Sydney).
Location: University of Tasmania, Harvard Lecture Theatre 2 Centenary Building, Sandy Bay Campus	Location: University of Tasmania, Harvard Lecture Theatre 2 Centenary Building, Sandy Bay Campus	Location: University of Tasmania, Law 132 Seminar Room Faculty of Law Building, Sandy Bay Campus

17:30 - 18:00 Registration - Hobart Conference & Function Centre

18.00pm - 19.00 Welcome Reception - Hobart Conference & Function Centre

		Stream A - Gretel Room			Stream B - Marina Room			Stream C - Sovereign Room	
Time:	Session 1 - W	orking Memory Pa	aper No.	Session 1 - M	emory & Learning 1	Paper No.	Session 1 - Co	gnitive Modelling	Paper N
8:50- 9:10	Dr Poppy Watson	Capture and control: Working memory modulates attentional capture by reward- related stimuli	105	Dr Amee Baird	Music and photo evoked autobiographical memories in people with Alzheimer's Dementia: Frequency, specificity and the reminiscence bump	177	Mr Luke Strickland	Modelling Prospective Memory in Simulated Maritime Surveillance: Cognitive Control and Competition for Capacity	55
9:10- 9:30	Ms Katie Knapp	Tackling the elusive relationship between task switching and working memory capacity	23	A/Prof Shamsul Haque	Self-defining memory and narrative/identity account of the reminiscence bump	38	Mr Julian Fox	Modelling condition order effects: Interference, learning, and decision strategies	, 16
9:30- 9:50	Mr William Ngiam	Training recognition familiarity does not improve visual working memory performance	133	A/Prof Shayne Loft	Preparing to access event-based prospective memories	73	Mr Paul Garrett	A predictive model for When in human memory	18
9:50- 10:10	Dr Garry Kong	Visual search within working memory	58	Ms Belinda Xie	Adding types, but not tokens, affects the breadth of property induction	198	Ms Laura Wall	Maybe they're born with it, maybe it's the task	6
10:10- 10:30	Dr Robert Taylor	Efficient coding in visual working memory accounts for stimulus-specific variations in orientation recall	3	Dr Nicolas Fay	Population Size and Cumulative Cultural Evolution: Fewer Heads Can be Better than Many	202	Dr Adam Osth	Using RT distributions and race models to characterize primacy and recency in free recall initiation	2
10:30	10:50 MOF	RNING BREAK							
	Session 2 - La	anguage 1		Session 2 - Vi	sual Perception 1		Session 2 - Att	ention 1	
10:50- 11:10	Prof Anne Castles	Nap effects on preschool children's learning of letter-sound correspondences	150	Prof Barton L Anderson	Irrational Contours: A Bayesian Challenge	191	Dr Jay Shin	Media multitasking, dual task ability and inhibitory control	,
11:10- 11:30	Prof Rebecca Treiman	Adults' sensitivity to graphotactic differences within the English vocabulary	8	Mr Jeremy Ngo	Examination of processes underlying biases in simple decision tasks	137	Mr Asheek Shimul	Please Keep Your Cell Phone Silent, I am Doing Mathematics	1
11:30- 11:50	A/Prof Nenagh Kemp	who needs qstn mrks :) Young people's responses to the spelling, punctuation, and emoji of digital messages	11	Ms Louisa Talipski	Assessing the cost-free account of ensemble processing with spatial cueing	54	Alysha Nguyen	Vergence eye movements direct others' attention in 3D space	4
11:50- 12:10	Mr Daniel Hochstrasser	Are some participants more top-down processors than others? Hearing and seeing words that aren't there.	216	A/Prof Murray Maybery	Visuospatial Cognition and Dimensions of Autistic Traits: Reduced Lateralization of Attention and Superior Search Relate Specifically to Social Difficulties	89	Ms April Ching	Suppression of audiovisual integration during the attentional blink	1
12:10- 12:30	Prof Sally Andrews	Wrapping up Sentence Comprehension: The Role of Task Demands and Individual Differences	45	Dr Hinze Hogendoorn	Latency of imminent eye movements predicts the perceived position of their targets	35	Dr William Harrison	The influence of voluntary attention on illusory contour formation	
12:30	·13:40 LUN	CH AND POSTER SESSION 1 - See	Abstrac	t Booklet for d	letails				
	Session 3 - La	anguage 2		Session 3 - Inc	dividual Differences		Session 3 - Co	gnitive Biases	
13:40- 14:00	Prof Marcus Taft	The importance of subsyllabic structure in visual word recognition	80	A/Prof Amy Perfors	What drives individual differences in statistical learning? The role of perceptual fluency	151	Ms Joanna Alexi	Serial dependencies in body size judgements	
14:00- 14:20	Ms Sonya Karisma	Recognition of Japanese-accented English by older native English listeners: Adaptation and maintenance	113	Dr Damian Birney	Individual differences in dynamic complex problem solving: Too soon to give up on intellect!?	125	A/Prof Ami Eidels	Male nurses and female builders: uncovering the cognitive basis of gender stereotypes	
14:20- 14:40	Ms Julie Beadle	Recognizing speech in noise: Effects of listener age, seeing two talkers and knowing where to look	72	Mr Keith Ransom	Representational and sampling assumptions drive individual differences in single category generalisation	155	Ms Julie Yew Li Chow	Illusory causation: Effects of causal framing and outcome representation	d :
14:40- 15:00	A/Prof Sachiko Kinoshita	Identity priming effects are orthographic, not phonological: Evidence from English and Japanese	16	Ms Tiarn Burtenshaw	Individual Differences Predict Social Learning Behaviour: Why Some People Copy More Than Others	208	Dr Evan Livesey	Finding the base-rate: Effects of trial sequencing on the strength of illusory causation	1 2
15:00- 15:20	Prof Anne Cutler	Asymmetric talker adaptation effects in first and second language	111	Prof Peter Keller	Individual differences in temporal anticipation and adaptation during rhythmic interpersonal coordination	49	Prof Eva Kemps	Cognitive bias modification for reducing energy drink consumption	· ·
15:20	15:40 AFTE	ERNOON BREAK							
	Session 4 - Fa	aces & Emotion 1		Session 4 - Vi	sual & Auditory Perception		Session 4 - Em	otion 1	
15:40- 16:00	Ms Sophie Cronin	Emotional Expressions Reduce the Own-Age Bias	74	Mr Sol Libesman	Visual cues to sound source distance do not necessarily increase loudness constancy in a simulated reverberant environment	29	Ms Rachel Patterson	The Influence of Positive Affect Differing in Motivational Intensity on Reinstatement in Evaluative Conditioning	
16:00- 16:20	Ms Enrique Mergelsberg	Does Attentional Engagement and Disengagement Bias to Angry Faces Change after Attention Bias Modification Training?	34	Mr Mick Zeljko	Crossmodal Correspondences (CMCs): Context dependent modulation of early sensory processing	97	Ms Vera Newman	Reappraisal messes with stresses from cold presses	
16:20-	Dr Ottmar Lipp	Surprise? Surprise! A categorization advantage for pleasantly surprised faces	93	Ms Tanya Wayne	Testing unfamiliar voice discrimination ability over time	120	Dr Justine Gatt	The relationship between wellbeing, depression and anxiety symptoms, and cognitive-emotion processing using behavioural tasks in a twin sample	
16:40		Can you keep a secret or fight red dragons?	57	Prof David	A common mechanism processes auditory and	157	Scott Brown	Quality versus quantity in end of life choices of	Т

Friday 6th April

Stream A - Gretel Room

Stream B - Marina Room

Stream C - Sovereign Room

	Stream A - Gretel Room				Stream B - Marina Room			Stream C - Sovereign Room			
Time:	Session 1 - M	ethods & Analysis Pa	aper No.	Session 1 - Vi	Session 1 - Visual Perception 2 Paper No.			Session 1 - Emotion 2 Paper No.			
8:50- 9:10	Mr Jonathon Love	jamovi: a Rich, Open Statistical Spreadsheet (and Sexy Alternative to SPSS)	217	Dr Dominic Tran	Interactions between implicit learning and explicit knowledge in visual search	156	Dr Steven Most	Altered Perceptual Processing in Violent Video Game Players?: Evidence From Emotion- Induced Blindness	117		
9:10- 9:30	Mr Alexander Thorpe	Measuring workload capacity with a continuous task: a novel experimental design	86	Prof Alex Holcombe	The remarkable independence of visual features Delimited	37	Ms Jenna Zhao	Proactive control through temporal expectancy does not influence emotion-induced blindness	19		
9:30- 9:50	A/Prof Chris Donkin	Don't underestimate estimation: Why most of the time you should not do hypothesis testing	174	Ms Lindsay Peterson	Surface curvature from kinetic depth can affect lightness	6	Ms Amy Walsh	Forewarning upcoming distractors paradoxically increases emotional distraction	75		
9:50- 10:10	Dr Guy Hawkins	Experimental design can induce apparent cross-species differences in decision-making strategy	47	Dr Kiley Seymour	Levels of cortical inhibition in human primary visual cortex predict interindividual diversity in illusory perception.	122	Ms Sofie Lindeberg	Social leaming vs. outgroup bias: Minimal group effects in emotion categorization	165		
10:10- 10:30	Prof Brett Hayes	The dimensionality of reasoning: Re-examining the evidence for dual-process models using state-trace analysis	110	Dr Naohide Yamamoto	Age-related difference in large-scale spatial learning	20	Dr Nicole Nelson	Integrating facial, postural, and vocal cues to emotion	186		
10:30-	10:50 MOF	RNING BREAK									
	Session 2 - M	etacognition		Session 2 - Fa	ices		Session 2 - Per	ception			
10:50- 11:10	Dr Yiyun Shou	Judgments in Moral Dilemmas: The Role of Uncertainty	176	Dr O. Scott Gwinn	Contrast adaptation in face perception revealed through EEG and behaviour	123	Ms Jolene Cox	Experience in action: The moderating role of culture in near-hand space	22		
11:10- 11:30	Ms Sarah Walker	Do Judgements of Learning Affect Memory? A Meta-analysis and Systematic Review	167	Ms Anne Overell	The N170 Visually Evoked Potential, Violated Expectations and Prediction Error	197	Ms Shui'er Han	What does Temporal Frequency tell us about Continuous Flash Suppression?	85		
11:30- 11:50	Mr Kit Double	Do Confidence Ratings Unintentionally Prime Confidence?	76	Mr Daniel Carragher	Why are faces more attractive in a group? Multi- ple mechanisms underlie the cheerleader effect	41	Prof David Badcock	Is shape coding elementary?	132		
11:50- 12:10	Mr Marcellin Martinie	Using crowd meta-knowledge to identify expertise in the single-question domain	118	Dr Belinda Craig	Social Categorisation but not Individuation Motivation is related to the Own-Age Bias	44	Ms Ashleigh Harrold	Measuring the Vergence Horopter	163		
12:10- 12:30	Dr Matthew Palmer	Effects of acute physical exercise on metacognition	136	Dr Francesco Foroni	The role of facial mimicry in fast evaluative processes	124	Prof Branka Spehar	Visual preference for dynamic spatiotemporal variations	212		
12:30-	13:40 LUN	CH AND POSTER SESSION 2 - See	Abstract	Booklet for d	details						
	Session 3 - M	usic Psychology		Session 3 - He	ealth		Session 3 - Me	mory & Learning 2			
13:40- 14:00	Mr Ian Colley	Temporally relevant visual cues improve timing accuracy and coherence of ancillary movements in musical synchronisation	71	Dr Mei Peng	Eating with eyes – comparing eye movements and food choices between overweight and lean individuals in a real-life buffet setting	40	Ms Bethany Growns	Visual statistical learning of diagnostic features in match-making decisions	30		
14:00- 14:20	Mr Gareth Hearne	Goodness-of-fit and stability ratings in common and exotic scales	78	Dr Janette Smith	Can inhibitory training produce reductions in drinking? Evaluating the validity of previously reported training effects	83	Dr Jessica Lee	The effect of diversity on generalization of associative learning	108		
14:20- 14:40	Ms Cécile Bouvet	Emergence of spontaneous auditory-motor synchronisation to complex frequency ratios	106	Mr Justin Mahlberg	General transfer in young drinkers: do alcohol cues and craving promote food-seeking?	140	Mr Simon De Deyne	Learning word meaning with little means: An investigation into the inferential capacity of paradigmatic information	59		
14:40- 15:00	Ms Aimy Slade	Investigating differences in state and trait empathy between fans and non-fans of violent music	196	A/Prof Ben Colagiuri	Choice over treatment initiation enhances the placebo effect: an experimental model	199	Dr Hyungwook Yim	Using Experience Sampling Data to Examine the Independence of Scales in Episodic Memory	27		
15:00- 15:20	Mr Tomas Lenc	Neural tracking of the musical beat is enhanced by low-frequency sounds	99	Dr Kirsten Barnes	Placebo analgesia: the role of symptom variability and choice on treatment selection.	215	Mr Luke Green	The effect of relational information on backward evaluative conditioning	87		
15:20- 15:40	Dr Sylvie Nozaradan	Neural bases of rhythmic entrainment in humans: critical transformation between cortical and lower-level representations of auditory rhythm	18	A/Prof Rachel Kallen	Complexity matching during the disclosure of a concealable stigmatized identity	77	Dr Camilla Luck	Generalisation learning responds to instructed acquisition and instructed extinction in a picture-picture evaluative conditioning paradigm	90		
15:40-	16:00 AFTE	RNOON BREAK									
16:00-	17:00 KEYN	NOTE - Prof Stephan Lewandowsky,	Univers	ity of Bristol.	UK and University of Western Austr	alia					

Time: Session 1 - Decision Making

Saturday 7th April

Stream A - Gretel Room

Stream B - Marina Room

Paper No.

Session 1 - Faces & Emotion 2 & Attribute Amnesia

Stream C - Sovereign Room

Paper No.

Session 1 - A mixed bag of sciencey goodness

8:50- 9:10	Mr Adrian Walker	Protection from uncertainty in the Exploration/ Exploitation Trade-off	15	Ms Qing Zhao	A cross-cultural comparison of empathy for facial expressions of happiness, sadness, and anger	2	Mr Ruben Laukkonen	The Phenomenology of Truth: The Aha! experience predicts accurate decisions in contexts of uncertainty.	183
9:10- 9:30	Mr Jason Zhou	Decision-making in source memory: reevaluating threshold models of source memory retrieval	164	Ms Simone Simonetti	Older adults' perception and production of facial emotion: a tantalising link	139	A/Prof Dani Navarro	What do the experts know? Calibration, precision and the wisdom of crowds among forensic document examiners	154
9:30- 9:50	Mr Zachary Howard	Is multitasking just a difficulty increase?	62	Dr Megan Willis	Facial mimicry is related to facial expression recognition ability in children	148	Ms Gianni Ribeiro	Evidence-based evidence: Communicating forensic decisions and expertise	178
9:50- 10:10	Mr Campbell Pryor	Even Arbitrary Norms Influence Moral Decision-Making	68	Dr Kate Crookes	Higher levels of autistic traits are linked to poorer face recognition performance in 6-8 year-old children	149	Mr James Brown	Differential Effects of Task Type on the Localisation of Manual Tactile Stimuli in Dual-Task Scenarios	81
10:10- 10:30	Dr Mark Hurlstone	Threshold uncertainty, early-warning signals, and the prevention of dangerous climate change	145	A/Prof Piers Howe	Attribute amnesia is greatly reduced (and possibly eliminated) with novel stimuli	39	Prof David Burr	Spontaneous perception of numerosity in children and adults	4
10:30-	10:50 MOR	NING BREAK							
	Session 2 - Ey	re movement & Language		Session 2 - Attention 2			Session 2 - ERPs & Motor Control		
10:50- 11:10	Ms Signy Wegener	Are orthographic skeletons formed with and without semantics? Evidence from eye movements	9	Ms Rebecca Lawrence	Investigating attentional scaling and selective spatial enhancement	17	Ms Sarah Williams	Deception detection using a task switching paradigm: An ERP study	143
11:10- 11:30	Ms Kim Ransley	A capacity limit on processing words, revealed by visual field effects	55	Dr Stephanie Goodhew	Individual Differences in Preferred Attentional Breadth Predict Attentional Resizing Efficiency	60	A/Prof Conrad Perry	Working memory load affects early affective responses to concrete and abstract words differently: Evidence from ERPs	104
11:30- 11:50	Mr Jack Leggett	Can elaboration explain why guessing improves verbal learning?	116	Mr Reilly Innes	Biting off more than you can process: Group differences in cognitive workload	79	Dr Elisabeth Beyersmann	Morphological processing without semantics: An ERP study with spoken words	25
								Generative Models of Human Multiagent	
11:50- 12:10	Ms Casey Lister	Why Do We Speak When Gesture is Better? Testing the Utility of Vocalisation When Communication Complexity Increases	203	Dr Vanessa Bowden	How long are you distracted? An investigation of residual impairments in simulated driving	127	Prof Michael Richardson	Perceptual-Motor Coordination for Human- Machine Systems Applications.	61
		Testing the Utility of Vocalisation When	50			127		Perceptual-Motor Coordination for Human-	17: