

JOIN US TO CELEBRATE OUTSTANDING RESEARCH BY GRADUATE AND POSTDOCTORAL SCIENTISTS AT THE ANNUAL OBJECT PERCEPTION, ATTENTION, AND MEMORY CONFERENCE!

SCHEDULE AT A GLANCE

ALL TIMES ARE PACIFIC STANDARD TIME

7:15 - 8:15 AM	REGISTRATION
7:45 - 8:00 AM	OPENING REMARKS
8:00 - 9:00 AM	TALK SESSION 1
9:00 - 9:15 AM	BREAK
9:15 - 10:15 AM	TALK SESSION 2
10:15 - 10:30 AM	BREAK
10:30 - 11:30 AM	POSTER SESSION 1
11:30 - 12:15 PM	LUNCH
12:15 - 1:15 PM	POSTER SESSION 2
1:15 - 1:30 PM	BREAK
1:30 - 2:30 PM	TALK SESSION 3

2:30 - 2:45 PM	BREAK
2:45 - 3:45 PM	TALK SESSION 4
3:45 - 4:00 PM	BREAK
4:00 - 4:55 PM	KEYNOTE ADDRESS: DR. JAMES BROCKMOLE
4:55 - 5:00 PM	CLOSING REMARKS





OPENING REMARKS

7:45 - 8:00 AM

TALK SESSION 1

8:00 - 9:00 AM

8:00 AM Perception- and Decision-driven Biases Exhibit Differential Response Trajectories in a Working Memory Task Kuo-Wei Chen & Gi-Yeul Bae 8:15 AM **Capacity Limits for Perception of Face Gender and Inversion** Samantha C. Lee & Lars Strother 8:30 AM Perceptual Representations of Uncertainty Are Complex but Not Fully Probabilistic Andrew J. Lee, Daniel Turek, & Ömer D. Tanrıkulu 8:45 AM Forging a Head: How External Visual Elements influence the Perception of a Shape's Facing Direction

TALK SESSION 2

9:15 - 10:15 AM

9:15 AM Slow and Steady: Conscientious Individuals May Prioritize Accuracy Over Speed in Visual Attention Tasks Justin N. Grady, Patrick H. Cox, Samoni Nag, Emma M. Siritzky, & Stephen R. Mitroff

Agency-based Attentional Selection Histories Guide Visual Search 9:30 AM

Jiangxue Valentina Ning & Benjamin van Buren

Adam C. Vilanova-Goldstein & James R. Brockmole

9:45 AM **Encounters With Semantic Violations Do Not Interfere With Immediately Subsequent Scene-viewing Behavior**

Alan Z. Lu & John M. Henderson

10:00 AM When Detecting a Salient Target Makes Search More Effortful David S. Lee, Andrew Clement, & Brian A. Anderson

TALK SESSION 3

1:30 - 2:30 PM

1:30 PM Saccade Target Status Influences the Reference Frame of Object-Location Binding

Tzu-Yao Chiu & Julie D. Golomb Mixing and Mingling: Inter-item Competition in Visual Working Memory is Both Feature-general and Feature-specific

1:45 PM Janna W. Wennberg & John T. Serences

2:00 PM EEG Activity Reveals a Common Content-independent Pointer System for Auditory and Visual Working Memory Darius Suplica, Gisella Diaz, Henry Jones, William Thyer, John Veillette, Howard Nusbaum, & Edward Awh

Temporal Grouping in Visual Working Memory Allows Better Access but at a Cost of Confusability

2:15 PM Joyce Tam & Brad Wyble

TALK SESSION 4

2:45 - 3:45 PM

2:45 PM The Role of Sensory Activation in the Guidance of Attention by Visual Working Memory Zexuan Niu & Andrew Hollingworth

Interactions Between Visual Working Memory and Face Perception 3:00 PM

Sanika Paranjape, Sarah Shomstein, & Dwight J. Kravitz

3:15 PM What Can 9 Million Trials Tell Us About Memorability and Rejectability of Items in an Online Game?

Dyllan Simpson, Jeremy Wolfe, & Anna Kosovicheva

3:30 PM Drawings Reveal Changes in Object, but Not Spatial, Memory Across Time

Emma Megla, Samuel R. Rosenthal, & Wilma A. Bainbridge



POSTER SESSION 1 10:30 - 11:30 AM

01	Testing Individual Differences in the Preparation Effect
VΙ	Roy Shoval, Koby Lindzen, & Tal Makovski

- **Covert Attention Modulates Visual Speech Perception Independent of Eye Position** Kelly E. McEvoy, Kira Wegner-Clemens, Lynne E. Bernstein, & Sarah Shomstein
- What Counts as "Travel Time" in a Foraging Task?
 Injae Hong, Ava Mitra, Nathan Trinkl, Grace Yan, & Jeremy Wolfe
- RefCOCO-Gaze: A Large-Scale Gaze Dataset for an Object Referral Task Seoyoung Ahn, Ritik Raine, & Gregory Zelinsky
- **Effort-Driven Attentional Capture**Molly R. McKinney, David S. Lee, & Brian A. Anderson
- Spatial Frame of Reference for Inhibition of Return in Three-Dimensional Space Noah Britt & Hong-jin Sun
- 17 It's All About Me! Attentional Prioritization of Self-Rewarding Information Rebecca N. Warren, Andrew Clement, & Brian A. Anderson
- Meaningful or Familiar? The Role of High-level Features in Inattentional Blindness Yifan Ding, Daniel J. Simons, Connor Hults, Rishi Raja, & Alexis Lee
- Occlusion, Stimuli Type, and Target-to-Distractor Layer Effects in Visual Search for Real-World Objects Rachel T.T. Nguyen & Matthew S. Peterson
- The Influence of Display Complexity on Target Prevalence and Decision Making During Visual Search Brandon Eich & Melissa R. Beck
- Controlling for Spatial Envelope Does Not Affect Emotion-induced Blindness With Textual Stimuli Lindsay A. Santacroce & Benjamin J. Tamber-Rosenau
- Risk Preferences in Attention and Decision-Making
 Nusrat Jahan, Laurent Gregoire, Edgar Bailon, James C. Spencer, & Bran A. Anderson
- Affective Priming of Attentional Scope: Feelings, Forests, Trees Rebeka C. Almasi & Myeong-Ho Sohn
- How Do Expert Musicians Deal With Local Complexity in a Sight-reading Task?

 Joris Perra, Bénédicte Poulin-Charronnat, Thierry Baccino, Patrick Bard, Philippe Pfister, Philippe Lalitte, Mélissa Zerbib, & Véronique Drai-Zerbib
- An Exploration of Perceptual Training Methods for Improving Medical Image Perception Part 1: Training Sessions Emily Stutesman, Janelle Hernandez, Rebecca Penn, Megan Papesh, & Michael C. Hout
- An Exploration of Perceptual Training Methods for Improving Medical Image Perception Part 2: Retention and Transfer Janelle Hernandez, Michael C. Hout, Megan Papesh, Emily E. Stutesman, & Rebecca Penn
- Cross-Task Congruency Sequence Effect between Gaze- and Location-Based Simon Tasks Chaewon Lee & Yang Seok Cho



18	Effect of Notification Type on Sustained Attention Performance
10	Kathryn V. Nason & Ionathan Wilhiks

Natiliyii v. Masuli & Jullatilali Wilbins

- Effects of Learned Spatial Probability Are Suspended, but Not Eliminated, During Parallel Search Ryan S. Williams, Jay Pratt, & Susanne Ferber
- Easy Listening or Driving Distraction? The Relationship between Audiobook Difficulty Level and Driving Performance on Simple Routes Jessica M. Kespe, Erika Ziraldo, & Lana Trick
- High-level Conceptual Associations Between Objects Beyond Visual Co-occurrence Statistics Matter for Gaze Guidance in Scenes Alexandra Theodorou & John M. Henderson
- Mechanisms of Cognitive Control and Distractor Suppression in Heavy Drinkers Sojung Youn & Brian A. Anderson
- Learned Distractor Rejection: Robust, Rapid, and Hard to Measure Isaac Savelson, Christopher Hauck, Mei-Ching Lien, Andrew B. Leber, & Eric Ruthruff
- A Compendium of Considerations in Motion-Induced Blindness Research 24 Vishnu Soni, John Sparrow, & Joseph Planchet
- Individual Differences in Patch Leaving Strategy are Guided by a Drive Toward Optimization Mackenzie J. Siesel, Walden Y. Li, & Andrew B. Leber
- **Examining the Impact of Acetaminophen on Early Attentional Processing of Emotional Images** 26 Felicity R. Woodson, Ming-Ray Liao, & Brian A. Anderson
- Learned Attentional Flexibility and Spontaneous Fluctuations in Sustained Attention Modulate Pupil Size Austin L. Torain & Anthony W. Sali
- **Identifying Task Components Contributing to Attentional Control Strategy Choice** Tianyu Zhang & Andrew B. Leber
- "Attentional Transplants" Cause Recipients to Like Images More Similarly to Donors: Evidence for Inter-observer Commonalities in **How Attention Drives Preferences** Hong B. Nguyen & Benjamin van Buren
- **Contextual Modulation of Perceptual Fluency and Cognitive Control** Emma Wiedenmann, Rebeka C. Almasi, Sarah Malykke, Sowon Hahn, & Myeong-Ho Sohn
- Do Eye Movements Account for Latent Attentional Capture by Abrupt Onsets? Rachel A. Eng, Samantha Joubran, & Naseem Al-Aidroos
- Allocation of Spatial Attention in Human Visual Cortex as a Function of Endogenous Cue Validity William Narhi-Martinez, Yong-Min Choi, Blaire Dube, & Julie D. Golomb
- How Malleable Are Your Judgments? The Effect of Subliminal Priming on Similarity Judgments Anna K. Lawrance, James W. Tanaka, Amy E. vanWell
- Increased Cognitive Effort Leads to More Positive Moods: The Successful Performance & Task Difficulty Hypotheses Lily Reck, Rebeka Almasi, Sarah Malykke, & Myeong-Ho Sohn
- **Characterizing Exposure History Effects on Visual Search Performance Using Big Data** Chloe Callahan-Flintoft, Patrick H. Cox, Dwight J. Kravitz, Emma M. Siritzky, Stephen R. Mitroff, & Kelvin S. Oie



POSTER SESSION 2 12:15 - 1:15 PM

- Number Perception in Humans Versus Machines: Investigating the Origins of the Approximate Number System Miranda N. Long & Darko Odic
- Working Memory Modulates the Time-course of the Parafoveal Processing in Skilled Reading Anastasia A. Stoops & Kiel Christianson
- A Balancing Act: Do Balance Abilities Contribute to the Body-Tilt Illusion? Sophia R. Baia & Michael K. McBeath
- Tracking Through Rotation is Deficient: A Prediction of the Composite Object Representation Hypothesis Qihan Wu & Jonathan Flombaum
- Travel Time Estimation Depends on Distance, Mode of Travel, Temporal Discounting Tendency Meiyu (Melrose) Pan & Eve Isham
- Investigating the Effects of Valence and Arousal on the Boundary Extension/constriction Phenomenon Ava E. Axelrod & Lindsay A. Houck
- **Examining Individual Differences in Perceptual Versus Conceptual Representations Using PsiZ** Eric Y. Mah & James W. Tanaka
- Cortical Magnification, Not Summary Statistics, Explains Information Loss in Peripheral Vision Rachel F. Heaton, John E. Hummel, Alejandro Lleras, & Simona Buetti
- Insights From Eye Blinks Into the Cognitive Processes Involved in Visual Word Recognition Ronen Hershman, David Share, Elisabeth Weiss, Avishai Henik, Adi Shechter
- The Rocksim Database: Multidimensional Scaling Analyses of Similarity Ratings for 30 Categories of Rocks Bryan L. White, Eben Daggett, & Michael C. Hout
- 46 A Change Localization Benefit for Mixed Arrays Compared to Uniform Arrays Temilade Adekoya, Chong Zhao, Edward Awh, & Edward Vogel
- Workload Processing Efficiency for Identification of Distractors Within Words Sarah Sinclair-Amend, Joseph Houpt, & Valerie Shalin
- Information Presentation Congruence: Physiological and Subjective Comparisons of Social Media Content's Effect on Recall. Zoe Loh, Helia Hosseinpour, Lace Padilla, & Spencer C. Castro
- Independent Effects of Valence and Memorability on Visual Statistical Learning Meital Friredman-Oskar, Tomer Sahar, Tal Makovski, & Hadas Okon
- Subjective Frequency Estimates Are Unrelated to How Easy It is to Hold a Representation in Memory, but Tell You How Distracting a Lure Object is Chong Zhao, Keisuke Fukuda, & Geoffrey Woodman
- Visual Working Memory Capacity Affects the Effectiveness of Order Retro-cues Ting Guo, Qi Li, Jiajia Yang, Satoshi Takahashi, Ejima Yoshimichi, & Jinglong Wu
- Investigating the Influence of Affective States on Memory Retrieval: a Potential Link to Depression Yutong Zhu



[]	Tracking the Effect of Associative Learning on Visual Working Memory With Multivariate Decoding
J	William X. Ngiam. William Thyer. Will S. Epstein. Henry M. Jones. & Edward Awh

- Visual Working Memory Representations Show an Oblique Effect Even Under Modulation of Parietal Cortex With Anodal Transcranial Direct Current Stimulation Harun Yörük & Benjamin J. Tamber-Rosenau
- Feature or Memory: Influences on Visual Search In Varying Levels of Clutter David A. Tomshe, Melissa R. Beck, & Amanda van Lamsweerde
- Discovery of Optimal Strategies in Visual Working Memory Yin-ting Lin & Andrew B. Leber
- Working Memory Interference Does Not Impair Moral Decision-making Jiaxuan Teng, Shuo Yang, Athena Montgomery, & Eve Isham
- **Extrinsic Motivation's Influence on Memory Performance in Online VS In-person Recall Tasks** Xavier Canas, Zoe Loh, & Spencer Castro
- An Exploration of the Relationship Between Reward and Working Memory Encoding Niya Yan & Brian A. Anderson
- Volitional Multitasking: When Do We Pause the Video?
 Alejandra Zuniga, Laila Al Jaburi, Tracy Dillon, Amanda Quan-Kramer, Sid Valenciano, & Alexandra B. Morrison
- The Mood-Congruency Effect of Complex Emotions: Investigating the Role of Patriotism HongSheng Lin & Matia Okubo
- Investigating the Limits of Visual Working Memory Flexibility
 Greer Gillies, Motonori Yamaguchi, Heinrich Liesefeld, Jonathan S. Cant, & Keisuke Fukuda
- Swap Errors Drive Individual Differences in Visual Working Memory Capacity Estimates Olga Kozlova, Kirsten C. Adam, & Keisuke Fukuda
- Children Show Adult-like Memory Patterns to Scene Images by the Age of Four Xiaohan (Hannah) Guo & Wilma A. Bainbridge
- 65 Cue Context and Working Memory Load Affect Within-Run Slowing in a Multiple Probes AX-CPT Paradigm Theresa G. Mowad & Catherine M. Arrington
- Memory for Arbitrary Sentence Details is Worse for Abstract Than Concrete Concepts Charles P. Davis & Eiling Yee
- The Strength of Visual Working Memory Degrades With Age Shira Tkacz-Domb, Sarah Shomstein, & Dwight Kravitz
- How Does Spatial Updating in VWM Impact Feature Processing? Eva Lout, William Narhi-Martinez, Blaire Dube, & Julie D. Golomb
- Improved Memory or Decreased Forgetting? Magnitude of Generation Effect Increases With Short Delay in Verbal Recall Test Michaela Ritchie & Jonathan Wilbiks



KEYNOTE ADDRESS

4:00 - 4:55 PM

Dr. James Brockmole Professor of Psychology, University of Notre Dame



4:55 - 5:00 PM

AWARDS ANNOUNCEMENTS

OPAM Professional Development Award Winners Visual Cognition Best Talk and Best Poster Award Winners Raffle Winners for Gorilla Subscription Package



OPAM31 SPONSORS































