

Curriculum Vitae

Chad Dubé
Department of Psychology, PCD4118G
University of South Florida
4202 East Fowler Ave
Tampa, FL 33620-7200
Email: chaddube@usf.edu
Phone: (813) 974-5912

Education

Ph.D., Cognitive Psychology, University of Massachusetts, Amherst (2011)
Dissertation: Binary ROCs and their implications for the measurement of memory
Advisor: Caren Rotello
M.S., Cognitive Psychology, University of Massachusetts, Amherst (2009)
Thesis: Dual-process theory and syllogistic reasoning: A signal detection analysis
Advisor: Caren Rotello
B.S., Psychology, Eastern Michigan University (2006)
Advisor: Dennis Delprato

Positions

Assistant Professor, University of South Florida. August 2013 – Present

Post-Doctoral Research Fellow, Volen Center for Complex Systems, Brandeis University
Sponsor: Robert Sekuler. July 2011 - August 2013

Adjunct Professor, Babson College. September 2012 - May 2013

Research Areas and Interests

- Recognition memory
- Alpha oscillations in attention and memory
- Signal Detection Theory and ROC analysis
- Visual short-term memory and visual perception
- Deductive reasoning and decision-making

Publications

Annotation:

^{FS}Accepted on first submission

^{GA}Graduate student author

^{UA}Undergraduate student author

- Dubé, C.** (in press). Central tendency representation and exemplar matching in visual short-term memory. *Memory and Cognition Special Issue to Commemorate the 50th Anniversary of Atkinson and Shiffrin*.
- ^{GA}Tong, K., **Dubé, C.**, & Sekuler, R. (in press). What makes a prototype a prototype? Averaging visual features in a sequence. *Attention, Perception, and Psychophysics*.
- Dubé, C.**, ^{GA}Tong, K., ^{GA}Westfall, H., & ^{UA}Bauer, E. (in press). Ensemble coding of memory strength in recognition tests. *Memory and Cognition*.
- ^{GA}Martin, J., **Dubé, C.**, & Covert, M. (2018). Evaluation of the effectiveness of signal detection theory parameters for measuring cyber-security behaviors. *Human Factors: The Journal of the Human Factors and Ergonomics Society*, 60(8), 1179-1191.
- Trippas, D., Kellen, D., Singmann, H., Pennycook, G., Koehler, D.J., Fugelsang, J.A., & **Dubé, C.** (2018). Characterizing belief bias in syllogistic reasoning: A hierarchical-Bayesian meta-analysis of ROC data. *Psychonomic Bulletin and Review*. Advanced Online Publication.
- Starns, J.J., **Dubé, C.**, & Frelinger, M. (2018). The speed of memory errors shows the influence of misleading information: Testing the diffusion and two-high-threshold models. *Cognitive Psychology*, 102, 21-40.
- ^{GA}Annis, J., **Dubé, C.**, & Malmberg, K.J. (2016). A Bayesian approach to discriminating between biased responding and sequential dependencies in binary choice data. *Decision*, Advanced Online Publication.
- ^{FS}Kellen, D., Erdfelder, E., Malmberg, K.J., **Dubé, C.**, & Criss, A.H. (2016). The ignored alternative: An application of Luce's low-threshold model to recognition memory. *Journal of Mathematical Psychology*, 75, 86-95.
- Dubé, C.**, & Sekuler, R. (2015). Obligatory and adaptive averaging in visual short-term memory. *Journal of Vision*, 15, 1-13.
- Rotello, C.M., Heit, E., & **Dubé, C.** (2015). When more data steer us wrong: Replications with the wrong dependent measure perpetuate erroneous conclusions. *Psychonomic Bulletin and Review*, 22, 944-954.
- Cassidy, B.S., **Dubé, C.**, & Gutchess, A.H. (2015). Social influences on adaptive criterion learning. *Memory and Cognition*, 43, 695-708.
- ^{GA}Kiselica, A.M., Rojas, E., Bornovalova, M.A., & **Dubé, C.** (2015). Nomological network and predictive utility of distress tolerance. *Assessment*, 1-15.
- Dubé, C.**, Zhou, F., Kahana, M.J., & Sekuler, R. (2014). Similarity-based distortion of visual short-term memory is due to perceptual averaging. *Vision Research*, 96, 8-16.
- Dubé, C.**, Payne, L., Sekuler, R., & Rotello, C.M. (2013). Paying attention to attention in recognition memory: Insights from models and electrophysiology. *Psychological Science*, 24, 2398-2408.

^{FS}**Dubé, C.**, Rotello, C.M., & Pazzaglia, A. (2013). The statistical accuracy and theoretical status of discrete-state MPT models: Reply to Batchelder and Alexander (2013). *Psychological Bulletin*, 139, 1213-1220.

Pazzaglia, A., **Dubé, C.**, & Rotello, C.M. (2013). A critical comparison of discrete-state and continuous models of recognition memory: Implications for recognition and beyond. *Psychological Bulletin*, 139, 1173-1203.

Zanto, T., Sekuler, R., **Dubé, C.**, & Gazzaley, A. (2013). Age-related changes in expectation based modulation of motion detectability. *PLoS One*, 8: e69766.

Dubé, C., Starns, J.J., Rotello, C.M., & Ratcliff, R. (2012). Beyond ROC curvature: Strength effects and response time data support continuous-evidence models of recognition memory. *Journal of Memory and Language*, 67, 389-406.

Dubé, C., & Rotello, C.M. (2012). Binary ROCs in perception and recognition memory are curved. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 38(1), 130-151.

Dubé, C., Rotello, C.M., & Heit, E. (2011). The belief bias effect is aptly named: A reply to Klauer and Kellen (in press). *Psychological Review*, 118(1), 115-163.

Clifton, C., Jr., & **Dubé, C.** (2010). Embedded implicatures observed: A comment on Geurts and Pouscoulous (2009). *Semantics and Pragmatics*, 3, Article 7:1-13.

Dubé, C., Rotello, C. M., & Heit, E. (2010). Assessing the belief bias effect with ROCs: It's a response bias effect. *Psychological Review*, 117(3), 831-863.

Manuscripts in Preparation:

^{GA}Tong, K., & **Dubé, C.** (in prep). Measuring ensemble representations: A model comparison in a sequential single-item reproduction task.

^{GA}Tong, K., & **Dubé, C.** (in prep). Implicit ensemble bias in feature recall.

^{GA}Tong, K., & **Dubé, C.** (in prep). Item integration in explicit averaging tasks.

^{GA}Tong, K., Xiaoqian, Y., **Dubé, C.**, & Donchin, E. (in prep). Inter-subject and intra-subject latency variability correction in event-related potentials.

Melcher, D., Aldegheri, G., & **Dubé, C.** (in prep). The sampling rate of face processing as measured by the face distortion illusion.

^{GA}Zobel, B., **Dubé, C.**, Sanders, L., & Rotello, C.M. (in prep). A neurobehavioral test of discrete-state and continuous recognition memory models.

^{GA}Annis, J., ^{GA}Westfall, H., **Dubé, C.**, Malmberg, K.J., & ^{UA}Micciche, A. (in prep). Hierarchical Bayesian analysis of sequential dependencies in ratings tasks.

Dubé, C. (in prep). A normalized Poisson model for recognition memory.

^{GA}Nandur, V., **Dubé, C.**, & Potts, G.F. (in prep). Oscillatory correlates of belief bias in deductive reasoning.

Grant Activity

As PI:

“Understanding and controlling the prevalence effect in visual search: New insights from mathematical models and eyetracking.” NIH R21. (**PI**; Resubmission; ~270K, pending). Submitted 7/31/2018.

“Ensemble representation and exemplar matching in memory and categorization.” NSF. (**PI**; \$482,985; not funded). Submitted 7/26/2018.

“Understanding and controlling the prevalence effect in visual search: New insights from mathematical models and eyetracking.” NIH R21. (**PI**; ~270K, not funded). Scores: Impact 46, percentile (% *above* this) 39%. Submitted 9/26/2017.

“The role of summary statistical representation in memory retrieval.” NSF. (**PI**; not funded). Scores: *Very Good, Fair, Fair*. Submitted 7/29/2016.

“A collapse of complexity: Modeling the mind’s computations using the brain’s statistics.” James S. McDonnell Foundation 2016 Complex Systems Scholar Award. (**PI**; not funded). Scores not provided. Submitted 3/18/2016.

“The role of temporal perceptual averaging in memory retrieval.” NSF. (**PI**; revision; not funded). Scores: *Good, Good, Very Good*. Submitted 2/01/2016.

“The role of temporal perceptual averaging in memory retrieval.” NSF. (**PI**; ~438K, not funded). Scores: *Good/Fair, Good, Good*.

“What can brain potentials teach us about memory? Insights from computational models and electroencephalography.” USF New Researcher Grant. (**PI**; 10K; funded 4/13/15).

“Understanding sequential dependencies in perception and memory via computational models of neural and behavioral data.” NSF. (Revision; **PI**; ~645K, not funded). Scores: *Fair, Fair, Fair*.

“Understanding sequential dependencies in perception and memory via computational models of neural and behavioral data.” NSF. (**PI**; ~645K, not funded). Scores: *Fair, Good, Fair, Good*.

“Oscillatory dynamics in recognition memory and implications for memory models.” NIH, Individual NRSA F32 MH100740-01. (**PI**; ~162K, not funded).

As Collaborator:

“Randomized controlled trial of prenatal co-parenting intervention for African American fragile families.” NIH. (Statistical Consultant; PI: James McHale, 2.9M, funded 2015-2020).

“Neurocognitive architecture with attention automatization and temporal memory.” NSF/SHF, CAREER. (Co-PI; PI: Sanjukta Bhanja, Electrical Engineering; \$499,994; pending). Submitted 11/15/2018.

“Models of autobiographical memory.” NSF. (Co-I; PI: Ken Malmberg; \$732,662; pending). Submitted 07/31/2018.

Neuropsychological assessment of right mesial temporal lobe function. NINDS. (Co-I; PI: Selim Benbadis, TGH Epilepsy Unit; ~220K; not funded). Scores unavailable. Submitted 2016.

APA Summer Undergraduate Psychology Research Experience Grant. (Co-PI; PI: Elizabeth Schotter; not funded). Scores not provided. Submitted 2/1/2017.

“Formal models of autobiographical memory.” NSF. (Co-I; PI: Ken Malmberg; 1M; not funded). Scores: *Very Good, Good, Good, Very Good, Very Good*. Submitted July 2017.

“NCS-FO: An integrative model of autobiographical memory.” NSF. (Co-I; PI: Ken Malmberg; not funded). Scores: *Fair, Fair*. Submitted 2016.

“A source of inefficiencies in human memory and perception.” NSF. (Co-PI; PI: Ken Malmberg; not funded). Scores: *Poor, Fair, Fair*. Submitted 2015.

“Technology to monitor cognitive states and improve human learning and cognition.” NSF, PIC:BIC. (Co-PI; PI: Ken Malmberg; not funded). Scores: *Fair, Fair, Poor, Fair*. Submitted 1/27/2014.

“Acquisition of a dual acquisition station dense sensory array EEG/ERP system.” NSF, MRI. (Co-PI; PI: Geoffrey Potts; ~149K, funded 8/8/14).

Other:

Trainee in Applied and Basic Cognition and Development, NIH, T32 MH16745. (funded 9/08-9/09).

Teaching Experience

Assistant Professor, University of South Florida

Psychological Statistics (Undergraduate; Fall 2013 – pres.)

Cognitive Psychology (Undergraduate; Spring 2014, Fall 2015)

Neurocognitive Modeling (Fall 2014)

Cognitive Psychology (Graduate; Spring 2015, 2016, 2017, 2018)

Cognitive Modeling (Fall 2016)

Adjunct Professor, Babson College

Introduction to Psychology (Fall 2012)

History and Systems of Psychology (Spring 2013)

Guest Lecturer, Merrimack College
Cognitive Psychology (Spring 2012)
Supervisor: Michael Stroud

Discussion Leader, University of Massachusetts
Statistical Inference in Psychology I-II (graduate statistics; Fall 2009-Spring 2011).
Supervisor: Caren M. Rotello

Lab Instructor, University of Massachusetts
Statistics in Psychology (undergraduate statistics; Fall 2006).
Supervisor: Andrew L. Cohen

Lab Instructor, Eastern Michigan University
General Psychology. (Spring 2006).
Supervisor: Dennis Delprato

Student Mentoring and Advising

Undergraduate Honors Thesis Committees:

Emily Bauer (**Chair**; 2015 – 2016).
Keri Erb (Member; Chair: Ken Malmberg; 2014 – 2015).

Master's Thesis Committees:

Jaclyn Martin (**Co-Chair**; Major Prof: Michael Covert; 2015 – 2017)
Stephanie Andel (Member; Major Prof: Paul Spector; 2013 – 2015)
Ena Begovich (Member; Major Prof: Jon Rottenberg; 2014 – 2016)
Maryana Arvan (Member; Major Prof: Paul Spector; 2014 – 2015)
Steven Schultz (Member; Major Prof: Tom Sanocki; 2014 – 2016)
Tanya DeDios (Member; Major Prof: Geoffrey Potts; 2015 – 2016)
Sophy Yu (Member; Major Prof: Emanuel Donchin; 2015 – 2016)
Savannah Dalrymple (Member; Major Prof: David Diamond; 2016)
Kim Johnson (Member; Major Prof: Mike Covert; 2017).
Daniel Faraci (Member; Major Prof: Mark Goldman; pres.)

Comprehensive Examination Committees:

Holly Westfall (Member; Major Prof: Ken Malmberg; 2014)
Heather Soder (Member; Major Prof: Geoffrey Potts; 2015 – 2017)
Alaina Talboy (Member; Major Prof: Sandra Schneider; 2016)
Mark Lowry (Member; Major Prof: Judy Bryant; 2016)
Tanya DeDios (Member; Major Prof: Geoffrey Potts; 2017 – pres.)
Ke Tong (**Major Prof**; 2017-pres.)
Sophy Yu (Member; Major Prof: Emanuel Donchin; 2018-pres.)

Dissertation Committees:

Jeffrey Annis (Member; Major Prof: Ken Malmberg; 2014)
Adam Ducey (Member; Major Prof: Mike Covert; 2014 – 2016)
Holly Westfall (Member; Major Prof: Ken Malmberg; 2015)
Patricia Johnson (Member; Major Prof: Cindy Cimino; 2015 – 2017)
Ahmad Manasrah (Member; Major Prof: Kyle Reed, Mech. Eng.; 2015 – 2016)
Yongqiang Huang (Member; Major Prof: Yu Sun, Comp. Sci. & Eng.; 2015 – pres.)

Mark Grichanik (Member; Major Prof: Mike Coover; 2016-2017)
Tiffany Lee (Member; Major Prof: Mike Coover; 2016)
Patrick Logan (Member; Major Prof: Mark Goldman; Fall 2016-Fall 2017)
Heather Soder (Member; Major Prof: Geoff Potts; Fall 2016-Fall 2017)
Hansapani Rodrigo (Dept. of Mathematics and Statistics; **Outside Chair**; Major Prof: Christopher Tsokos; Summer 2017)
Carlos Perez (Dept. of Physics; Major Prof: Ghanim Ullah; Fall 2017-pres.)
Sujala Maharjan (Brandeis University; Member; Major Prof: Robert Sekuler; Spring 2017-Fall 2017).
Tanya DeDios (Member; Major Prof: Geoffrey Potts; 2017 – pres.)
Mark Lowry (**Co-Major Prof; Chair**; Fall 2017-pres.)
Matthew Arborgast (Member; Major Prof: Mike Coover; 2018)
Alaina Talboy (Member; Major Prof: Sandra Schneider; 2018)
Ena Begovich (Member; Major Prof: Jon Rottenberg; 2018)
Sophy Yu (Member; Major Prof: Emanuel Donchin; 2018)
Christina Verzijl (Member; Major Prof: Diana Rancourt; 2019)
P. Scott Ramsay (Member; Major Prof: Walter Borman; 2018 – pres.)
Jaclyn Martin (**Co-Chair**; Major Prof: Mike Coover; 2018 – pres.)

Graduate and Undergraduate Student Advising and Collaboration:

Ke Tong (Psychology; Graduate; Primary Advisor)
Mark Lowry (Psychology; Graduate; Co-Advisor)
Vivek Nandur (Information Sciences; Graduate; Mentor/Collaborator)
Sophy Yu (Psychology; Graduate; Mentor/Collaborator)
Benjamin Zobel (Psychology; Umass Amherst Graduate; Collaborator)
Salwa Mansour (Psychology; Undergraduate; Mentor/Collaborator)
Andrew Micciche (Biology; Undergraduate; Mentor/Collaborator)
Laurence Michaels (Psychology, USF St. Pete Undergraduate; Independent Research Mentor)

Departmental and University Service

Psi Chi Faculty Advisor (Fall 2014 – Spring 2017)

Committees:

USF Library Committee, Chair (Fall 2014 – Fall 2015)
USF Library Committee, Member (Spring 2016)
Cognitive Psychology Search Committee, Member (Fall 2015)
Assessment Committee (Fall 2016 – pres)
Statistics FLC (Fall 2016)

Editorial Service

Ad Hoc Journal Reviewing:

Psychological Review
Psychological Science
Journal of Memory and Language
Journal of Experimental Psychology: Learning, Memory, and Cognition
Journal of Experimental Psychology: Human Perception and Performance
Psychonomic Bulletin and Review

Frontiers in Psychology.
Quarterly Journal of Experimental Psychology
Memory
PLoS Computational Biology
Thinking and Reasoning
Attention, Perception, and Psychophysics
Journal of Vision
Canadian Journal of Experimental Psychology
Comparative Cognition and Behavior Reviews
Journal of Experimental Psychology: Applied
Cognitive Psychology
Memory and Cognition
Acta Psychologica
Behavior Research Methods

Ad Hoc Grant Reviewing:

NSF Perception, Action, and Cognition (2015).
NSF Decision, Risk, and Management Sciences (2015).

Ad Hoc Conference Reviewing:

33rd, 34th, and 35th Annual Conference of the Cognitive Science Society.

Professional Affiliations

USF Interdisciplinary Data Sciences Consortium (Member; 2014 – pres.)
Psychonomic Society (Member; 2013 – pres.)
Association for Psychological Science (Member; 2013 – 2016)
Vision Sciences Society (Member; 2015 – pres.)
Cognitive Neuroscience Society (Member; 2015 – 2016)

Undergraduate Symposia and Presentations:

^{UA}Mansour, S., ^{GA}Westfall, H., & Dubé, C. (2015, May). ROC curves in recognition memory: An empirical investigation of the relationships between response bias, sequential dependencies, and changes in zROC slopes. Poster presented by Salwa Mansour at the *Stanford Undergraduate Psychology Conference*, Stanford, CA.

^{UA}Mansour, S., ^{GA}Westfall, H., & Dubé, C. (2015, April). ROC curves in recognition memory: An empirical investigation of the relationships between response bias, sequential dependencies, and changes in zROC slopes. Paper presented by Salwa Mansour at the *2015 USF Undergraduate Research and Arts Colloquium*.

*This presentation by Salwa was rated in the Top 5% for 14/16 merit criteria and the remaining 2 criteria were rated in the Top 25%.

Professional Presentations:

^{GA}Tong, K., & **Dubé, C.** (2018, November). Item integration in simultaneous and sequential averaging tasks. Poster presentation at the *59th Annual Meeting of the Psychonomic Society*. New Orleans, LA.

Melcher, D., Aldegheri, G., & **Dubé, C.** (2018, August). The sampling rate of face processing as measured by the face distortion illusion. Spoken presentation by David Melcher at the *41st European Conference on Visual Perception*.

^{GA}Tong, K., & **Dubé, C.** (2018, May). Implicit ensemble bias in feature recall. Poster presentation at the *2018 Annual Meeting of the Vision Sciences Society*, St. Pete Beach, FL.

^{GA}Tong, K., ^{GA}Yu, X., **Dubé, C.**, & Donchin, E. (2018, June). Evaluating different latency variability correction methods using P300 in oddball paradigms. Poster presentation at the *Annual Meeting of the Organization for Human Brain Mapping*. Singapore.

^{GA}Martin, J., **Dubé, C.**, & Covert, M.D. (2018, May). Something looks phishy here: Applications of signal detection theory to cyber-security behaviors in the workplace. Poster presentation at the *30th Annual Meeting of the Association for Psychological Science*. San Francisco, CA.

^{GA}Tong, K. & **Dubé, C.** (2017, November). Prototype estimation as a weighted average: Critiques and development of weight estimation methods for statistical representation of sequentially-presented stimuli. Poster presented at the *58th Annual Meeting of the Psychonomic Society*. Vancouver, BC, CAN.

Starns, J.J., **Dubé, C.**, & Frelinger, M. (2017, November). The speed of memory errors shows the influence of misleading information. Paper presented at the *58th Annual Meeting of the Psychonomic Society*. Vancouver, BC, CAN.

Dubé, C. (2017, April). A normalized Poisson model for recognition memory. Presentation at the *USF Interdisciplinary Data Sciences Consortium*.

Dubé, C., Westfall, H., & Bauer, E. (2016, November). Summary statistical representation in long-term recognition memory. Paper presented at the *57th Annual Meeting of the Psychonomic Society*. Boston, MA.

^{GA}Tong, K., **Dubé, C.**, & Sekuler, R. (2016, May). How many trials contribute to statistical representation over time? Poster presentation at the *2016 Annual Meeting of the Vision Sciences Society*. St. Pete Beach, FL.

^{GA}Yu, X., **Dubé, C.**, ^{UA}Roque, J., & Donchin, E. (2016, April). The impact of latency jitter on the use of P300 in the assessment of cognitive function. Poster presentation at the *2016 Annual Meeting of the Cognitive Neuroscience Society*. New York, NY.

^{GA}Nandur, V., **Dubé, C.**, & Potts, G.F. (2015, April). Oscillatory correlates of belief bias in deductive reasoning. Poster presentation at the *2016 Annual Meeting of the Cognitive Neuroscience Society*. New York, NY.

Kellen, D., Erdfelder, E., Malmberg, K.J., **Dubé, C.**, & Criss, A.H. (2015, November). The ignored alternative: An application of Luce's low-threshold model to recognition memory. Paper presented at the symposium *Computational Approaches to Cognition* (Host: *Society for*

Mathematical Psychology), in conjunction with the 56th Annual Meeting of the Psychonomic Society. Chicago, IL.

Malmberg, K.J., ^{GA}Annis, J., **Dubé, C.**, & ^{UA}Erb, K. (2015, November). Reductions in sequential dependencies in recognition memory testing. Poster presented at the 56th Annual Meeting of the Psychonomic Society. Chicago, IL.

^{GA}Annis, J., **Dubé, C.**, & Malmberg, K.J. (2015, November). A Bayesian approach to discriminating between biased responding and sequential dependencies in binary choice data. Poster presented at the 56th Annual Meeting of the Psychonomic Society. Chicago, IL.

Rotello, C.M., Heit, E., & **Dubé, C.** (2015, November). Replications with the wrong dependent measure perpetuate erroneous conclusions. Paper presented at the 56th Annual Meeting of the Psychonomic Society. Chicago, IL.

^{GA}Zobel, B.H., **Dubé, C.**, Sanders, L.D., & Rotello, C.M. (2014, November). A neurobehavioral test of discrete-state and continuous recognition memory models. Poster presented at the 55th Annual Meeting of the Psychonomic Society. Long Beach, CA.

Dube, C., Payne, L., Sekuler, R., & Rotello, C.M. (2013, November). Continuous recollection without unitization or familiarity. Poster presented at the 54th Annual Meeting of the Psychonomic Society. Toronto.

Payne, L., **Dube, C.**, & Sekuler, R. (2013, November). Attention-modulated alpha-band oscillations protect against memory encoding of irrelevant visual and auditory stimuli. Poster presented at the annual meeting of the *Society for Neuroscience*. San Diego, CA.

Zanto, T., Sekuler, R., **Dube, C.**, & Gazzaley, A. (2012, June) Age-related changes in expectation-based modulation of motion detectability. Poster presented at the annual meeting of the *Organization for Human Brain Mapping*, Beijing.

Dube, C., & Sekuler, R. (2012, May). On the nature of prototype effects in visual working memory for motion. Poster presented at the annual meeting of the *Vision Sciences Society*, Naples FL.

Dube, C., Starns, J.J., Rotello, C.M., & Ratcliff, R. (2011, November). Binary ROCs in recognition memory: Signal detection, multinomial processing tree, and diffusion models. Poster presented at the 52nd Annual Meeting of the Psychonomic Society. Seattle, WA.

Dube, C., & Rotello, C. M. (2010, November). Binary and rating ROCs in perception, reasoning, and memory are curved. Paper presented at the 51st Annual Meeting of the Psychonomic Society. St. Louis, MO.

Dube, C., Rotello, C. M., & Heit, E. (2009, November). Assessing the belief bias effect with ROCs: It's a response bias effect. Paper presented at the 50th Annual Meeting of the Psychonomic Society. Boston, MA.

Invited Talks

USF Interdisciplinary Data Sciences Consortium, April 7, 2017.

University of Massachusetts, Amherst, Feb., 2008; Oct. 28, 2009; Sept. 22, 2010.
University of California, Merced, April, 2009.
Volen Center for Complex Systems, Brandeis University, Sept. 26, 2011.
Merrimack College, Nov. 14, 2011.
University of South Florida, Jan. 18th, 2013.