



IAM

the International Association for Metacognition

*9th Bi-Annual Meeting
Thursday, November 17, 2016
Sheraton Boston Hotel, **Hampton**
Boston, Massachusetts*

11:30 Registration opens (no fee)

12:00 Introduction

12:05 Bridgid Finn, Educational Testing Service

What can metacognitive evaluations reveal about science inquiry processes?

12:25 Scott Fraundorf, University of Pittsburgh

Predicting the memory performance of others.

12:45 Jonathan Tullis, University of Arizona

The influence of others' study choices on metacognitive monitoring and control.

1:05 Toshiya Miyatsu¹, Carlee M. DeYoung^{2,3}, & Mark McDaniel¹, Washington University in St. Louis¹, Texas Tech University² and Lindenwood University³,

The effects of picture size manipulation on natural category learning and metacognition.

1:25 Lisa Geraci & Robert Tirso, Texas A & M University

Comparing self and informant metacognitive judgments.

1:45 Beatrice G. Kuhlmann, University of Mannheim

I will remember this but not who said this: Can people distinguish source from item memory in metamemory monitoring?

2:05 Break

2:15 Qin Zhao & Aaron Wichman, Western Kentucky University

Incremental beliefs about ability ameliorate self-doubt effects.

2:35 Mark Steyvers, Stephen Bennett, & Percy Mistry, University of California, Irvine

A Bayesian model for metacognitive control over question selection.

2:55 Nate Kornell¹, Jessica Cantlon², Stephen Ferrigno², Hannah Hausman³, Williams College¹, University of Rochester², Colorado State University³

What monkeys and humans tell us about the role of beliefs and heuristics in metacognitive judgments.

3:15 Keynote Address: John Wixted, University of California, San Diego,

Psychology's wrongful conviction of eyewitness memory.