



Psychology Research Experience Program

Department of Psychology

University of Wisconsin-Madison

This material is based upon work supported by the National Science Foundation under Grant No. 1004961.

Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.



Research mentors

Patrick Forscher (Brittany)
Jackie Fulvio (Monica)
Lisa Krusemark (Eliott)
Regina Lapate (Morgan)
Hilary Miller (Clint)
Chris Potter (Lana)
Adam Raimond (Maria)
Magda Rychlowska & Adrienne
Wood (Crystal)
Yoi Tibbetts (Shaina)

PREP Administration

Brad Postle
PI, Program Director
Tina Winston
Academic Director
Emily Forscher
Program Coordinator



THE GRADUATE SCHOOL

Psychology Research Experience Program Symposium

- 2:30 Welcome Brad Postle, Director
Introductory remarks Patricia Devine, Department Chair
- 2:35 **Morgan Shields** (Davidson Lab) Kent State University
*Processing positive emotional stimuli consciously and non-
consciously: a study of behavior and peripheral physiology*
- 2:50 **Brittany Mihalec-Adkins** (Devine Lab) Purdue U.
*Exploring the motivation to express prejudice: a scale
validation*
- 3:05 **Maria Almoite** (Gernsbacher Lab) MN State U. Mankato
Democratizing small group discussion
- 3:20 **Shaina Riciputi** (Harackiewicz Lab) Colorado College
Using text analysis to evaluate utility value
- 3:35 **Eliott Nardi** (Newman Lab) UW-Madison
*Examining attention-related responses to motivationally
relevant stimuli in psychopathy*
- 3:50 **Crystal Hanson** (Niedenthal Lab) UW-Madison
*Viewing emotional facial expressions influences sensory
judgments*
- 4:05 **Monica Rosen** (Rokers Lab) U. of Central Florida
*Asymmetries in stereoscopic motion sensitivity across simple
3D environments*
- 4:20 **Lana Mahgoub** (Saffran Lab) Grinnell College
*Foreign language discrimination by 3- to 6-year-old
monolingual children*
- 4:35 **Clint Jensen** (Simmering Lab) University of Kansas
Abilities in updating intrinsic reference frames in 4-year-olds