mGluRs 2014 Schedule

Saturday, September 20, 2014

Time	Activity	Location
8:30-9:00 am	Registration & Continental Breakfast	Hays Lobby
9:00 am	Welcome by Dean Scott Feller Brief overview of the day's schedule	Hays 104
9:30-10:15 am	Student Presentations Hays 104 VISUAL SEARCH REVEALS POORER PERFORMANCE OF NON-CARDINAL COLORS AT VARYING STIMULUS SIZES Colin Downey Psychology Department, Wabash College	
	MORPHOLOGICAL ALTERATIONS IN MICROGLIA ARE DELAYED COMPARED TO THE INDUCTION OF GLIAL CYTOKINE EXPRESSION AND SICKNESS BEHAVIOR AFTER AN ACUTE IMMUNE CHALLENGE Paige Trojanowski Neuroscience Department, Institute for Behavioral Medicine Research, The Ohio State University PREPULSE INHIBITION: ARE WE INHIBITING OUR RESULTS, TOO? Rachel A. Zacharias	
10:15-10:30	Department of Psychology & Neuroscience Baldwin Wallace University NuRhoPsi, Neuroscience Honors Society	Program,
10.15-10.50	Zoe Hesp, The Ohio State University	
10:30-11:00 am	Coffee break	Hays Lobby
11:00-12:00 pm	Breakout Session I	
	Graduate & Medical School Panel Kim Seroogy & Mark Baccei Neuroscience Graduate Program, University Stephen Burns School of Optometry, Indiana University David Braitman, W'09 4 th Year Medical Student, Indiana University	ty

Time	Activity	Location
	Faculty Discussion Immersion Learning Neil Schmitzer-Torbert, Wabash College Bob Rosenberg, Earlham College	Hays 319
12:00-1:00 pm	Buffet Lunch	Knowling
1:00-1:45 pm 1:45-2:30 pm	Odd posters present Even posters present	Knowling Knowling
2:30-2:45 pm	Coffee break	Salter Lobby
2:45-3:45 pm	Keynote Address Dr. Eric Nauman Professor of Biomedical Engineering, Mechanical Engineering, & Basic Medical Sciences Director, College of Engineering Honors Program, Purdue University Neurophysiological Consequences of Repetitive Sub-Concussive Trauma Keynote Co-sponsored by the Wabash Chapter of PsiChi	
3:45-4:45 pm	Alternative Careers in Science Jill Rogers, genetic counselor Kathleen Novak, pharmacist Shannon Hudson, middle school science tea Jim Leuck, W'09, neurophysiology technology	
	Faculty Discussion Hays 319 What components should be in a neuroscience major or minor? Karen Gunther, Wabash College	
4:45-5:00 pm	Closing Remarks Welcome to next year by Charlie Campbell,	Hays 104 OSU host.

We hope to see you again at The Ohio State University (Mershon Auditorium) on Saturday, Oct. 3, 2015!