Henle Conference on Experimental and Theoretical Knowledge March 26-27, 2010 Saint Louis University Xavier Grand Ballroom at Saint Francis Xavier College Church



Étienne-Louis Boullée, Cénotaphe a Newton (1784)

SCHEDULE

Friday, March 26	
1:00 pm	Welcoming Remarks
1:15 pm	William Harper (University of Western Ontario)
	"Newton's Scientific Method"
	Comments: Kent Staley (Saint Louis University)
2:55 pm	Coffee
3:15 pm	Wade Memorial Lecture
•	Deborah Mayo, (Virginia Tech)
	"Learning From Error: The Theoretical Significance of Experimental Knowledge"
5:00 pm	Reception
6:00 pm	Dinner
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Saturday, March 27 Kyle Stanford (University of California at Irvine) 9:00 am "Projective Evidence and the Heterogeneity of Scientific Confirmation: The Case of Organic Fossil Origins" Comments: Derek Turner (Connecticut College) 10:40 am Coffee Michael Weisberg (University of Pennsylvania) 11:00 am "Three-sex Mating (and Other Biological Models without Targets)" Comments: Isabelle Peschard (San Francisco State University) 12:40 pm Lunch 2:40 pm Wendy Parker (Ohio University) "Models, Adequacy & Scientific Knowledge" Comments: Anna Alexandrova (University of Missouri at St. Louis) 4:20 pm Coffee 4:40 pm Malcolm Forster (University of Wisconsin) "The Objectivity of Knowledge and the Subjectivity of Science: William Whewell's Epistemology of Science"

6:15 pm Dinner

The Henle Conference is free and open to the public. No registration is required. *Alan Musgrave was originally scheduled to present his paper in person. Although regretfully he will be unable to attend the conference, he has graciously agreed to record a reading of his paper on video for us to view and discuss.