



**Joe November**

University of South Carolina

*"Reading the Computer: What Two Machines Can Tell Us About the Many Histories of Computing"*

**Larry Owens**

University of Massachusetts – Amherst

*"The Tale of the Humble Interrupt: The PC Revolution from a Different Angle"*

## **Saturday, May 16**

**9:30 - 12:00**

**"The Mathematical Realm of Nature"**

**Chair: Anthony Grafton**

Princeton University

**James Byrne**

Princeton University

*"George of Trebizond, the Almagest, and Fifteenth-Century Astronomy"*

**Giovanna Cifoletti**

Centre Alexandre Koyré

*"The Paths Towards the Royal Road: Algebra and its Stakes from the Renaissance to the Seventeenth Century"*

**Chikara Sasaki**

University of Tokyo

*"The 1607 Chinese Translation of Clavius's Latin Version of Euclid's Elements by Matteo Ricci and Xu Guangqi: An Encounter of Western and Eastern Mathematical Thought"*

**Renee Raphael**

Princeton University

*"Galileo as a Commentator on Aristotle?: A New Interpretation of Day One of the Two New Sciences"*

**12:00-1:30**

**Lunch**

**1:30-3:30**

**"Engineering Plus"**

**Chair: Angela Creager**

Princeton University

**Eric Ash**

Wayne State University

*"The Unrecovered Country: The Non-Drainage of the Cambridge Fens, 1619-1620"*

**Ann Johnson**

University of South Carolina

*"To Calculate is to Predict: Mathematical Models and Computational Tools in 19th and 20th Century Engineering"*

**Matthew Wisnioski**

Virginia Tech: Virginia Polytechnic Institute and State University

*"Reading Imaginary Machines: Student Designs for Surviving a Nuclear Holocaust"*

**3:30-5:30**

**Reception**