Bucharest Colloquium in Early Modern Science

IRH-ICUB, 1 Dimitrie Brandza street

Tuesday, March 13 th		
9:30 – 10:00	Coffee and Opening Remarks	
Morning session (Chair: Dana Jalobeanu)		
10:00 – 11:00	Arianna Borrelli (Technical University Berlin): Recipes and quantification in Della Porta's pneumatics: the birth of an epistemic genre	
11:00 - 11:15	Coffee break	
11:15 – 12:15	Kirsten Walsh (University of Nottingham): Quick wit and good understanding: Newtonian certainty	
12:15 – 12:30	Coffee break	
12:30 – 13:30	Martin Korenjak (University of Innsbruck): At the Origins of Demography: An Estimate of the World Population by Giovanni Battista Riccioli	
13:30 – 15:00	Lunch break	
Afternoon session (Chair: Mihnea Dobre)		
15:00 – 16:00	Mark Young (University of Bergen): Mathematical Magic and Mechanical Marvels: Technology and Deception in Early Modern England	
16:00 – 16:15	Coffee break	
16.15 – 17.15	Friedrich Steinle (Technical University Berlin): Reflexions on Experiment in the Early Modern Period	

Wednesday, March 14 th		
9:30 – 10:00	Coffee	
Morning session (Chair: Arianna Borrelli)		
10:00 – 11:00	David Marshall Miller (Iowa State University): Mathematization and the Quaestio De Certitudine Mathematicarum	
11:00 – 11:15	Coffee break	
11:15 – 12:15	Iovan Drehe (IRH-ICUB): Petrus Ramus and the Mathematical Physics of Aristotle	
12:15 – 12:30	Coffee break	
12:30 – 13:30	Jip van Besouw (Vrije Universiteit Brussel): The history of the camera obscura, or the mathematization of optical projection	
13:30 – 15:00	Lunch break	
Afternoon session (Chair: Oana Matei)		
15:00 – 16:00	Carla Bromberg (CESIMA Brazil) & Fumikazu Saito (CESIMA Brazil): Mixed mathematics and sound: measuring and the identity of the object of	
16:00 – 16:15	quantification Coffee break	
16.15 – 17.15	Petr Pavlas (Czech Academy of Sciences): "The Best of All Possible Languages". Marin Mersenne as a Probable Source of Jan Amos Comenius's Combinatorial Approach to Language Planning	

Thursday, March 15 th		
9:30 – 10:00	Coffee	
Morning session (Chair: Grigore Vida)		
10:00 – 11:00	Hasok Chang (University of Cambridge): Quantification: the case of temperature	
11:00 – 11:15	Coffee break	
11:15 – 12:15	Dana Jalobeanu (IRH-ICUB) & Oana Matei (UVVG Arad): A chemical history of vegetation	
12:15 – 14:00	Lunch break	
Afternoon session (Chair: Laura Georgescu)		
14:00 – 15:00	Iulia Mihai (Ghent University): Between natural philosophy and mathematics: Leonhard Euler on the vibrational process	
15:00 – 15:10	Coffee break	
15:10 – 16:10	Alessandro Nannini (IRH-ICUB): Beyond Extension. The Mathematics of Intensive Quantities at the Crossroads of Disciplines in Late Seventeenth and Early Eighteenth- Century Germany	