Monday (Sept. 16th)	Tuesday (Sept. 17th)	Wednesday (Sept. 18th)
09.30–09:40: Welcome / Opening		
09:40–10:30: Chris Smeenk (Western University) "The Nature and Limits of Eliminative Reasoning"	09:40–10:30: Elena Castellani (University of Florence) and Emilia Margoni (University of Geneva) "Knowledge Transfer in Theory Building/Appraisal"	09:40–10:30: Mike D. Schneider (University of Missouri) "The Creativity of Contemporary Fundamental Physics Research"
10:30–11:00: Coffee break	10:30–11:00: Coffee break	10:30–11:10 Coffee break
11:00–11:35: Sarwar Ahmed "Inference to the Source: The Case of Observing a Binary Black Hole Merger"	11:00–11:35: Lucas Gautheron "Social Dilemmas in High-Energy Physics"	11:00–11:35: Helen Meskhidze "A Discussion of Some Solution-Generating Techniques in General Relativity"
11:40–12:30: Lydia Patton (Virginia Tech) "Why You Can't Test a Scientific Theory"	11:40–12:15: Patrick M. Duerr and Enno Fischer* "The Virtues of Scientific Promise. The Virtue-Economic Account of Pursuit-Worthiness"	11:40–12:15: Mauro Dorato "On Cosmic Time and the Cosmological Principle (CP)"
	12:15–14:00 Lunch	12:15–14:00 Lunch
12:30–14:30: Lunch 14:30–15:20: Richard Dawid (University of Stockholm) "Meta-Empirical Theory Assessment: What Trusting Special Relativity and Trusting String Theory Have in Common."	14:00–14:50: Helge Kragh (University of Copenhagen) "Epistemic Shifts and Criteria of Science: A Historical Perspective" 14:55–15:30: Robert van Leeuwen "String Theory and Physical	14:00–15:00: Final discussion
15:25–16:00: Guy Hetzroni "The Projectability of Meta-Inductive Arguments: The Case of Invariance Considerations"	Reality in the 1980s" 15:35–16:10: Patrick M. Duerr* and Finnur Dellsén "Scientific Progress and Cosmology: What Lessons Can the History of Cosmology Teach Philosophers About Scientific Progress?"	
16:00–16:30 Coffee break	16:10–16:40 Coffee break	
16:30–17:05: Erik Curiel "Problems with the Invocation of 'Consilience' in Semi-Classical Gravity"	16:40–17:15: Antonis Antoniou "Why did the Dark Matter Hypothesis Supersede Modified Gravity in the 1980s?"	
17:10–17:45: Radin Dardashti*, Richard Dawid and Elena Castellani "Unification and Surprise: On the Confirmatory Reach of Unification"	17:20–17:55 Anastasiia Lazutkina "Transformation of Testing Methods in Cosmology: From the 1990s to Now"	
	19:00: Conference Dinner	