

Workshop “The role of theory confirmation in science”

Schedule

Thursday, May 5, 2022

9.30-9.45: Opening

9.45-10.45: Adrian Currie – “Robot Dinosaur Tails, Capacity Hypotheses and Testing the Deep-Past”

10.45-11.00: Coffee break

11.00-12.00: Casey McCoy – “Confirmation in Historical Linguistics”

12.00-13.45: Lunch [Stora skogen]

13.45-14.45: Hiranya Peiris – “Empirical Tests of Cosmological Inflation”

14.45-15.45: Genco Guralp – “The acceptance of the expanding universe hypothesis and meta-empirical confirmation”

15.45-16.15: Coffee break

16.15-17.15: Chris Smeenk – Elimination Reasoning

17.15-18.15: Siska De Baerdemaeker – “MOND and MEA”

Friday, May 6, 2022

9.30-10.30: Sam Schindler – “The two-stage view of theory assessment, reassessed”

10.30-10.45: Coffee break

10.45-11.45: Johanna Sarisoy – “Are replications a tool for theory confirmation?”

11.45-13.45: Lunch [Botanical gardens]

13.45-14.45: Johannes Nystrom – “A fourth meta-empirical observation for scientific theory confirmation”

14.45-15.45: Beñat Monfort Urkizu – “Non-empirical physics and the holographic principle”

15.45-16.15: Coffee break

16.15-17.15: James Wells – “Experimental confirmation discovery as a radical culling of the theory canon”

20.00: Conference dinner [Ciao Ciao Due]

Saturday, May 7, 2022

9.30-10.30: Conor Mayo-Wilson – “Scientific evidence and the duty to disclose”

10.30-11.30: Karen Kovaka – “Relative frequency controversies and the growth of biological knowledge”

11.30-11.45: Coffee break

11.45-12.45: Concluding discussion