PROOF IN NATURAL PHILOSOPHY BETWEEN ANTIQUITY AND THE EARLY MODERN PERIOD

VILLA LANNA. PRAGUE / 19-21 MAY 2022

THURSDAY 19

9:00-13:00 chair Matyáš Havrda

DAVID BRONSTEIN The Structure of Aristotelian Demonstration

JIM HANKINSON Mathematics and Physics in Aristotle's Theory of the Ether

DIANA QUARANTOTTO Physical Arguments for the Non-Physical Principle
of Nature in Aristotle's Physics VIII

15:00-17:30 chair Robert Roreitner

JACQUELINE FEKE Ptolemy's Principles

ORNA HARARI Arguments from the Essence of Things in Natural Philosophy: Alexander's Quaestio III.12

FRIDAY 20

9:10-13:00 chair István Bodnár

MARCO SGARBI Demonstration, Explanation and Conjecture in Early Modern Philosophy: Interpreting Aristotle's Meteorologica I.7 344 a 5-8

FABRIZIO BIGOTTI Demonstratio Quia.

Early Modern Medical Induction and its Justification

DANA JALOBEANU Bacon's Induction and the Construction of 'Science'

Saturday 21

9:10-13:00 chair Pavel Gregorić

MATJAŽ VESEL Galileo Galilei's 'Necessary Demonstrations'

JAN PALKOSKA Scientific Proof in Descartes' Natural Philosophy

LADISLAV KVASZ Proof and Other Sources of Certainty in Descartes' Physics

15:00-16:30 chair Karel Thein

PETER ANSTEY Three Types of Proof in the Seventeenth-Century Natural Philosophy