The Oxford Calculators and Their Milieu on Ethics

Online International Conference 10–11 March 2022 Medical University of Łódz | Łódz, Poland

virtus = $-\frac{h^2}{2m} \left(\frac{\partial^2 V}{\partial x^2} + \frac{\partial^2 V}{\partial y^2} + \frac{\partial^2 V}{\partial z} \right) + V_V$

voluntas prudentia liberalitas vitium

VARTUS = - Im Jaxe

10 March 2022 (Thursday)

proportio supererogatio avaritia invidia

Q&A Session 1 (Live)

12:15-12.45 (CET)

Irene Binini Thinking and Believing the Impossible: Medieval Reflections on *Opinabiles* and *Inopinabiles* Impossibilities

Simo Knuuttila Roger Roseth on the Logic of Divine Command Ethics

Break 12.45-13.00 (CET)

Q&A Session 2 (Live)

13.00-13.45 (CET)

Valeria Buffon How Many Actions Does One Need to Have a Moral Virtue?

From the First Lecturae on the Nicomachean Ethics to Buridan's Questiones

Marek Gensler Walter Burley on Moral Change

Monika Michałowska How to Be Virtuous: Richard Kilvington on Virtues and Vices

Break 13.45-14.00 (CET)

Q&A Session 3 (Live)

14.00-14.45 (CET)

Michael W. Dunne "Loving, Loving More, Not Loving at All": Richard FitzRalph on Virtues, Measure Languages, and Proportional Change

Measure Languages, and Proportional Change

Severin V. Kitanov Adam Wodeham as a Witness to Early Fourteenth-Century English Debates on the Acquisition and Quantification of Merit

Roberto Limonta The Akratic Gap: Remarks on Book VII of the *Nicomachean Ethics* in Walter Burley's Commentary

 $virtus = -\frac{\hbar^2}{2m} \left(\frac{\partial^2 V}{\partial x^2} + \frac{\partial^2 V}{\partial y^2} + \frac{\partial^2 V}{\partial z} \right) + V_{\psi}$

11 March 2022 (Friday)

proportio supererogatio avaritia invidia

Q&A Session 4 (Live)

9.00-9.45 (CET)

Pascale Bermon Is Robert Holcot's Theory of Faith Transmission Prefiguring Solomon Asch's Conformity Experiment?

Simon Kemp The Measurement of Psychological Quality in the Fourteenth Century and Today

Katarzyna de Lazari-Radek What Kind of Calculator Do Utilitarians Need?

Break 9.45–10.00 (CET)

Q&A Session 5 (Live)

10.00-10.45 (CET)

virtus = $-\frac{\hbar^2}{2m} \left(\frac{\partial^2 V}{\partial x^2} + \frac{\partial^2 V}{\partial y^2} + \frac{\partial^2 V}{\partial z^2} \right) + V_V$ Edit Anna Lukács Martyrs Who Do Not Die: Robert Halifax on Supererogation

Andrea Nannini Calculationes and a Desire for Metaphysics: John Ripa and the Problem of the Capacity of the Human Soul

Marco Toste Can Moral Agency Be Quantified? The Discussion in Thomas Buckingham, Roger Roseth, Monachus Niger, and Alexander Langeley

Scientific committee

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 $virtus = -\frac{\pi^2}{2m}$