

Galileo and Spinoza

Responsables scientifiques : Chantal Jaquet et Filip Buyse

Colloque organisé par le CHSPM

December 12&19, 2009, Sorbonne, Paris

Salle Cavallès, Escalier C, 1er étage

17 rue de la Sorbonne, 75005 Paris

Saturday December 12, 8h45-18h

Stephen Gaukroger,

University of Sydney and University of Aberdeen

Filip Buyse, Université Paris 1 Panthéon - Sorbonne

Tamar Rudavsky, Ohio State University

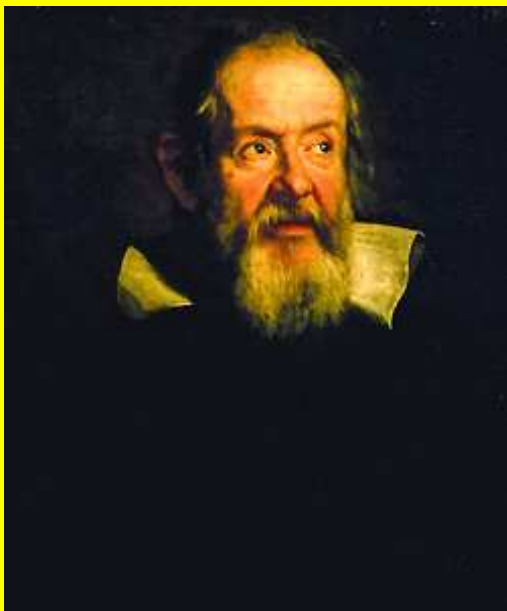
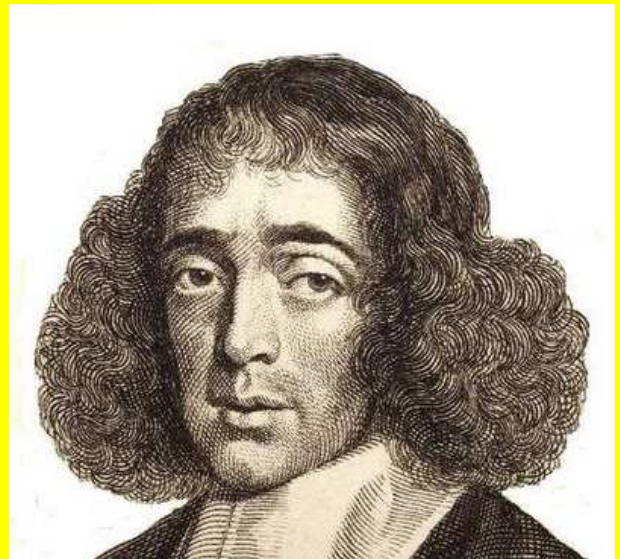
Henri Krop, University of Rotterdam

Pietro Redondi, Università di Milano-Bicocca

Herman De Dijn, Harvard University,

Prof. Em. of the KU Leuven

Theo Verbeek, The Utrecht University



Saturday December 19, 9h30-17h

Franco Biasutti, Università di Padova

Jacob Adler, University of Arkansas

Epaminondas Vampoulis, University of Patras

Fabien Chareix, Université Paris IV- Sorbonne

Rienk Vermij, University of Oklahoma

Entrance : Free

Contact : filip.buyse1@telenet.be



Centre d'Histoire
des Systèmes
de Pensée Moderne



Galileo and Spinoza

Université Paris 1 Panthéon - Sorbonne, 17, Rue de la Sorbonne, 75231 Paris cedex 05
December 12 & 19, 2009
Salle Cavallès, Escalier C, 1er étage

Saturday December 12

8:45 – 9:15 : Introduction (Chantal Jaquet & Filip Buyse, Université Paris 1 Panthéon - Sorbonne)

9:15 – 10:30 : Mechanics versus mechanism: Galileo, Spinoza, and Newton.
(Stephen Gaukroger, University of Sydney and University of Aberdeen)

10:30 – 11:30 : Boyle, Spinoza and Galileo: Is Spinoza a strict Mechanical Philosopher ?
(Filip Buyse, Université Paris 1 Panthéon - Sorbonne)

11:30 – 12:30 : Science, Demonstration and the Art of Hermeneutics in Spinoza and Galileo.
(Tamar Rudavsky, Ohio State University)

Break

14: 30 - 15:30 : Spinoza's Library: its Mathematical and Scientific Books.
(Henri Krop, University of Rotterdam)

15:30 – 16:30 : Spinoza critique de Galilée.
(Pietro Redondi, Università di Milano-Bicocca)

16:30 – 17:30: *Natura naturans* and *Natura naturata* in Spinoza.
(Herman De Dijn, Harvard University + Prof. Em. of the KU Leuven)

17:30 – 18:00: Questions and discussion.

Saturday December 19

9:30 - 10:00 : Introduction (Chantal Jaquet & Filip Buyse, Université Paris 1 Panthéon - Sorbonne)

10:00 - 11:00 : Galileo and Spinoza : Historical and Theoretical Perspectives .
(Franco Biasutti, Università di Padova)

11:00 – 12:00 : Joseph Solomon Delmedigo: Student of Galileo and Teacher of Spinoza.
(Jacob Adler, University of Arkansas)

Break

13:30 – 14:30: L'infini chez Spinoza et Galilée.
(Epaminondas Vampoulis, University of Patras)

14:30 – 15:30: Spinoza, l'unité individuelle et le principe du mouvement relatif.
(Fabien Chareix , Université Paris IV- Sorbonne)

15:30 – 16:30: From Italy to The Hague: Optics and Optical Instruments.
(Rienk Vermij, University of Oklahoma).

16:30 – 17:00: Discussion and questions.
(Theo Verbeek, The Utrecht University)

Contact: Filip Buyse, Université de Paris 1- Sorbonne (filip.buyse1@telenet.be)

Pour consulter le programme avec les résumés : <http://chspm.univ-paris1.fr/> (rubrique séminaires et colloques)