

## March 26th (Thursday)

- 09:30 Registration and Opening
- 10:00 **Keynote: *Yes, it does matter who funds science* (Naomi Oreskes)**
- 11:00 *Commercial interests and the epistemic trustworthiness of nutrition science* (Saana Jukola)
- 11:30 Coffee Break
- 12:00 *Consequences of private funding for science and society* (Kim Vanessa Naumann)
- 12:30 *Organizational shifts in knowledge production in late 18th century chemistry* (Thomas Sukopp)
- 13:00 Lunch
- 14:30 **Keynote: *Controlling the means of production and distribution of science* (Sergio Sismondo)**
- 15:30 *Corporate Funding of Public Research: A Feyerabendian Perspective* (Karim Bschr)
- 16:00 Coffee Break
- 16:30 *Deflating the business case for a nanobubble* (Raphaël Lévy & Yasemin J. Erden)
- 17:00 *Reflections from Science Novels on the Idea(l) of an Epistemically and Institutionally Autonomous Science* (Fabian Hempel)
- 17:30 Break
- 19:00 **Conference Dinner**

## March 27th (Friday)

- 09:30 Coffee
- 10:00 **Keynote: *What, me worry?: Research policy scholars and the open embrace of industry-academia relations* (Bennett Holman)**
- 11:00 *A Review of South Korean Industry-Academia Collaboration in Medical Epistemology* (Jihyun Lee, Eunje Kim, Duoc Thanh Nguyen, Joonseo Chang)
- 11:30 Coffee Break
- 12:00 *Innovation in biomedical research. The case of biobank research* (Flavio D'Abramo)
- 12:30 *Public Distrust in Medicine: The Case for Curtailing Industry Influence to Rebuild Trust and Improve Medical Effectiveness* (Gordon Katic)
- 13:00 Lunch
- 14:30 **Keynote: *Open Science for private interests? On how the logic of open science contributes to the commercialization of research* (Manuela Fernández Pinto)**
- 15:30 *The trustworthiness of commercialized scientific research* (Jon Leefmann)
- 16:00 Coffee Break
- 16:30 *Ignorance and Testability in industry-funded Science* (Miguel Ohnesorge)
- 17:00 *Autonomy claims and financial requirements – two opposing forces in the field of experimental physics?* (Melike Janssen)
- 17:30 Break
- 19:00 **Public Lecture (in German): *Wenn Zweifel die Wissenschaft nicht besser macht. Wissenschaftsskeptizismus als Problem* (Alexander Reutlinger)**