VIRTUAL ENTITIES IN SCIENCE: A VIRTUAL WORKSHOP

March 5, 12, 19 and 26, 2021 2pm - 6pm CET

The concept of the "virtual" has a long tradition in science, dating back to long before the dawn of the digital age. This workshop addresses the historical formation and philosophical interpretation of concepts of virtual entities and aims to bring to the fore similarities and differences in the meanings and functions of these concepts.

Invited speakers include:

- Arianna Borrelli
- Leuphana University Lüneburg
- JoAnne Hewett Stanford University
- Tarja Knuuttila Universität Wien

Organized by the project

The formation and development of the concept of virtual particles (A1) of the DFG Research Unit The Epistemology of the Large Hadron Collider

Friedrich Steinle Adrian Wüthrich Technische Universität Berlin

Robert Harlander Jean-Philippe Martinez RWTH Aachen University

Online registration before 28/02/2021 and further information at: <u>https://indico.cern.ch/event/951512/</u>

Contact: adrian.wuethrich@tu-berlin.de



Practical matters

- Main platform: zoom
 - Recommendation: camera on (most of the time), microphone off (when not speaking)
 - Use raise/lower hand button
- Additional platform: wonder.me
 - Link, see info emails and zoom chat
 - Persons "near" each other can talk to each other
 - Mute microphone on zoom when on wonder.me and vice-versa
 - Use "quiet areas" when unavailable
- List of email addresses has been distributed
- Speakers can offer additional zoom meetings
- See also: Email re "Virtual Entities Workshop: Information" (1 March)



