

Theoretical Philosophy Forum

May 2012

2 May (Wednesday) 5:00 PM Room 226

Márton Gömöri

Institute of Philosophy, Eötvös University, Budapest

Ontological incompleteness of classical electrodynamics

9 May (Wednesday) 5:00 PM Room 226

Gábor Hofer-Szabó

Institute for Communication and Cultural Studies, King Sigismund College, Budapest

Bell inequality in algebraic quantum field theory

16 May (Wednesday) 5:00 PM Room 226

János Tanács

Department of Philosophy and the History of Science, Budapest University of Technology and Economics

A Bolyaiak *absurdum*-vezérelt helyettesítési kísérletei a Párhuzamosok Problémájának megoldására (*The absurdum-guided methodology of the two Bolyais in the attacking of the Euclidean Parallel Postulate*)

23 May (Wednesday) 5:00 PM Room 226

Peter Rowlands

Science Communication Unit, University of Liverpool

How Schrödinger's cat escaped the box

30 May (Wednesday) 5:00 PM Room 226

Karim Bschir

Institute of Philosophy, Leibniz University, Hannover, on leave from Department of Humanities, Social and Political Sciences, ETH Zurich

The Implications of Szabó's Physicalist Account of Mathematical Truth for Scientific Realism

Abstracts are available from the web site of the Forum: <http://phil.elte.hu/tpf>

The Forum is open to everyone, including students, visitors, and faculty members from all departments and institutes!

Format: 60 minute lecture, coffee break, 60 minute discussion. Organizer: László E. Szabó (leszabo@phil.elte.hu)