



PHILOS-L@LISTSERV.LIV.AC.UK

View:

Message: [First](#) [Previous](#) [Next](#) [Last](#)

By Topic: [First](#) [Previous](#) [Next](#) [Last](#)

By Author: [First](#) [Previous](#) [Next](#) [Last](#)

Font: [Proportional Font](#)

[LISTSERV Home Page](#)

[PHILOS-L Home](#)

[PHILOS-L July 2020](#)

Subject: [Workshop: A New Perspective on the Paradoxes of Modern Physics](#)

From: Corti Alberto <[\[log in to unmask\]](#)>

Reply-To: Corti Alberto <[\[log in to unmask\]](#)>

Date: Wed, 1 Jul 2020 11:02:06 +0200

Content-Type: multipart/alternative

Parts/Attachments: [text/plain](#) (92 lines) , [text/html](#) (67 lines)

The University of Urbino is glad to announce the workshop:

A New Perspective on the Paradoxes of Modern Physics

July the 2nd, 15.00 Rome time zone (CEST/GMT+2) on Google Meet.

Program:

15.00-16.30 Alexander Afriat (Université de Bretagne Occidentale) - *Kottler's qualitative electromagnetism*

16.30-16.45 Break

16.45-18.15 Erik Curiel (Munich Center for Mathematical Philosophy, Black Hole Initiative) - *Semi-Classical Gravity as Effective Field Theory and the Information-Loss Paradox*

18.15-18.30 Break

18.30-20.00 Enrico Cinti (University of Urbino, University of Geneva) & Marco Sanchioni (University of Urbino) - *Complementarity Lost and Regained: ER=EPR vs Firewalls*

Alexander Afriat - *Kottler's qualitative electromagnetism*

Abstract: The hole argument, symmetries, gauge freedom, gauge fixing, surplus structure, topology, determinism & Cauchy-well-posedness, general covariance are central themes of modern philosophy of physics. It would be wrong to say they can all be *traced back* to the obscure Kottler; but they're all there, in some form or other—if one's prepared to look hard enough. Kottler views field theories (like electromagnetism) as fundamentally qualitative, in other words 'deformable.' The deformability and underdetermination are overcome by the electromagnetic constitutive relations, which give metric rigidity to otherwise shapeless fields, thus allowing them to propagate deterministically.

Erik Curiel - *Semi-Classical Gravity as Effective Field Theory and the Information-Loss Paradox*

Abstract:

I analyze the structure and content of the Information-Loss Paradox, explaining what exactly the apparently problematic proposition is at its heart and what assumptions are required for deriving it. I then discuss what bearing a resolution of the paradox could have on attempts to formulate a theory of quantum gravity, in light of the fact that the framework of semi-classical gravity, in which the paradox is derived, is merely an effective field theory. I discuss two different ways one might treat semi-classical gravity as an effective field theory, and analyze the different possible consequences for each on the paradox. I conclude that the paradox is not necessarily problematic, though for reasons quite different from those of physicists such as Unruh and Wald and philosophers such as Maudlin, who come to a similar conclusion.

[Top of Message](#) | [Previous Page](#) | [Permalink](#)

Search Archives

Advanced Options

Search

Options

[Log In](#)

[Get Password](#)

[Search Archives](#)

[Subscribe or Unsubscribe](#)

Archives

[July 2020](#)

[June 2020](#)

[May 2020](#)

[April 2020](#)

[March 2020](#)

[February 2020](#)

[January 2020](#)

[December 2019](#)

[November 2019](#)

[October 2019](#)

[September 2019](#)

[August 2019](#)

[July 2019](#)

[June 2019](#)

[May 2019](#)

[April 2019](#)

[March 2019](#)

[February 2019](#)

[January 2019](#)

[December 2018](#)

[November 2018](#)

[October 2018](#)

[September 2018](#)

[August 2018](#)

[July 2018](#)

[June 2018](#)

[May 2018](#)

[April 2018](#)

[March 2018](#)