Mathematical Interdisciplinary Research @ Warwick

The Dynamics of Money
February 4, 2019
WMI Zeeman Building

Organizers: Sam Forbes, Stefan Grosskinsky (Maths), Alexander Karalis Isaac (Economics)

Details and registration: https://warwick.ac.uk/fac/sci/maths/research/events/2018-19/dm/

Programme:

11:00 - 11:50 Alexander Karalis Isaac (Warwick) - Introduction to the current monetary system
11:50 - 12:30 Marcus Miller (Warwick) - Why did the Fed act as global lender of last resort? Systemic bank runs in shadow banking

12:30 - 13:20 LUNCH

13:20 - 14:00 Marco Bardoscia (Bank of England) - Contagion in financial networks
14:00 - 14:40 Giacomo Livan (UCL) - Statistical mechanics of complex economies
14:40 - 15:20 Dimitrios Tsomocos (Oxford) - Liquidity and default in monetary models

15:20 - 16:00 COFFEE

16:00 - 16:40 Rob Macquarie (Positive Money) - Making money and banking work for society
16:40 - 17:20 Ann Pettifor (Council Member, Progressive Economy Forum) - Citizens have power over the finance sector: how to leverage it?

17:20 - 18:00 Discussion

from 18:00 DRINKS AND NIBBLES in the Maths Common Room