



Day 1

26 March 2026

2:00 PM GMT Welcome

2:05 PM GMT - 4:45 PM GMT
An Introduction to Ergodicity Economics



2:05 PM GMT
Individuals
(Chapter 5-7)



Ole Peters
London Mathematical Laboratory



Arne Vanhoyweghen
Vrije Universiteit Brussel

3:00 PM GMT
Inequality and markets
(Chapter 8 and 10)



Alexander Adamou
Veson Nautical



Emilie Rosenlund Soysal
London Mathematical Laboratory

4:00 PM GMT
Cooperation
(Chapter 9)



Colm Connaughton
London Mathematical Laboratory



James King
Science Practice

5:00 PM GMT - 6:00 PM GMT

Ergodicity and society

Chair: Angus Armstrong



5:00 PM GMT
Jakob Kapeller
University of Duisburg-Essen

Bridging socioeconomics and ergodicity economics: Power laws, multiplicative processes, and persistent stratification



5:10 PM GMT
Julia Gross
University of Hamburg

Defining the window of vitality: Optimising financial strategies for non-ergodic circular economies



5:20 PM GMT
Jonas Eichhorst

Applied EE: Lessons from 20 years in startups and building Vietnam's first digital bank

5:30 PM GMT: Panel discussion



Day 2

27 March 2026

2:00 PM GMT - 3:00 PM GMT **Financial markets and pensions** Chair: Ole Peters



2:00 PM GMT
Mike Green
Simplify Asset Management

The greatest story ever sold



2:10 PM GMT
Hendrik Bessembinder
Arizona State University

Ergodicity principles and financial market outcomes



2:20 PM GMT
Dario Villamaina
Capital Fund Management

Self-inflated funds

2:30 PM GMT: Panel discussion

3:20 PM GMT - 4:20 PM GMT **Crypto and society** Chair: Colm Connaughton



3:20 PM GMT
Steph Macurdy
Wolfram Research

Crypto protocols



3:30 PM GMT
Jutta Steiner

Momentary Monetary Awareness (MMA) - A fundamental shift in perspective for MMT



3:40 PM GMT
Julian Sommer
Harmoniq

TBC

3:50 PM GMT: Panel discussion

4:40 PM GMT - 5:40 PM GMT **Social organization** Chair: Emilie Rosenlund Soysal



4:40 PM GMT
Ceyhun Elgin
Bogazici University

Informality as buffer and trap: A time-average view of risk, work, and finance



4:50 PM GMT
Carlos O. Hunter

Collective persistence and infinite expectations: A non-ergodic view of GameStop (2021–2025)



5:00 PM GMT
Geda Gelana
George Mason University

Demographic decline and inflation: An agent-based modeling approach

5:10 PM GMT Panel discussion

5:40 PM GMT Closing remarks