

Dutch NetSci, IAS and DIEP Symposium 2024

Location

15:00–18:00, 30 January 2024
Aula Congress Centre, TU Delft
Mekelweg 5, 2628 CC Delft

Free Registration



<https://forms.gle/WwJV8fe12TsUVELE8>

Program

15:00–17:00 Keynote Talks (Senaatzaal)

Experimental proof of the theory of interdependent networks: Novel superconducting phase transitions

Prof. Shlomo Havlin

Control of co-evolutionary opinion and action dynamics in cyber-physical-human networks

Prof. Ming Cao

Cascading transitions in psycho-social systems

Prof. Han van der Maas

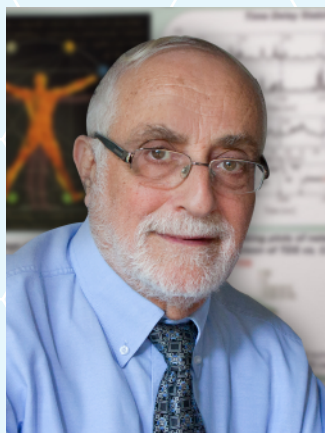
17:00–18:00 Borrel (Frans van Hasseltzaal)

Event Website



<https://www.netsci.nl/dutch-netsci-ias-and-diep-symposium-2024/>

Keynote Speakers



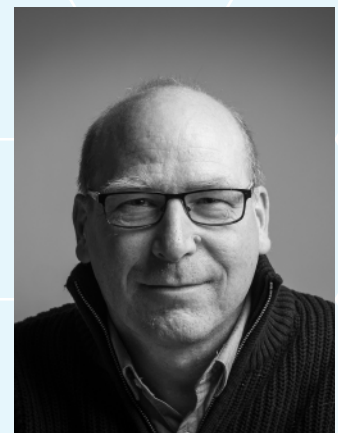
Prof. Shlomo Havlin
Bar-Ilan University, Israel

*Winner of the KNAW Bakhuis
Roozeboom Medal 2023*



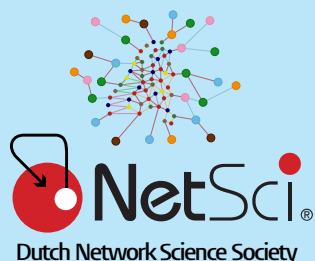
Prof. Ming Cao
University of Groningen, Netherlands

*Winner of ERC consolidator
and VICI grants*



Prof. Han van der Maas
University of Amsterdam, Netherlands

Winner of ERC advanced grant



Organized by Huijuan Wang, Maksim Kitsak, Rick Quax and Piet Van Mieghem on behalf of Dutch Network Science Society (NetSci), Institute for Advanced Studies (IAS) and Dutch Institute for Emergent Phenomena (DIEP)