Critical Transitions in Complex Systems



Virtual hosted by Indian Institute of Technology, Madras

Michael had the opportunity to give a seminar to an international (and very illustrious) audience hosted by Indian Institute of Technology, Madras Critical Transitions in Complex Systems. A full recording is available online <u>https://lnkd.in/gzxxQ3PH</u> and in the AIP Publishing Chaos paper <u>http</u> <u>s://lnkd.in/gtknUWaJ</u>. The topic was identifying critical time scales in nonlinear systems (for embedding lags) using ideas from topology. Despite the rather late hour (for me) there was a great extended question session afterwards. The University of Western Australia Transforming Maintenance through Data Science; an ARC Training Centre UWA Data Institute





Prof Michael Small

Theme Lead

Theme 2 2023-05-29