

CoE-Mass weekly seminar series

THE DSI-NRF CENTRE OF EXCELLENCE IN MATHEMATICAL AND STATISTICAL SCIENCES (CoE-MaSS) PRESENTS A SEMINAR BY

Dr Manjunath Gandhi

(Department of Mathematics and Applied Mathematics, University of Pretoria)

"The dynamics of 'forgetting' and 'notforgetting' in evolving systems"

Friday, 20 September 2019 10h30-11h30 CoE-MaSS Seminar Room, 1st floor, MSB, Wits.

Memory loss in an exogenously driven dynamical system refers to the system asymptotically forgetting its own initial conditions. When this occurs the trajectories of the system seem to merge so that effectively a single trajectory emerges to be a representative of the drive. Memory loss has been exploited for information processing when a design parameter of the dynamical system is close to the threshold that defines a dichotomy between memory loss and no-memory loss.



Identifying this threshold has been an unsolved problem since it depends on the exogenous drive as well. The talk concerns finding sufficient and necessary conditions for memory loss thereby identifying the threshold. Applications such as the design of an (echo-state) recurrent neural network and simulation of a brain surgery in an epileptic patient are pointed out.

Email: manjunath.gandhi@up.ac.za



You can connect to all CoE-MaSS weekly seminar series remotely using Vidyo.

- 1. Click on this link to connect to the <u>CoE-MaSS</u> <u>Boardroom</u>
- 2. Type in your display name (e.g. UKZN-NameSurname)
- 3. Click Go.

If you have trouble connecting, please phone the Technical Support Officer on duty in-venue between 10h00-10h25 on +27(0)11 717 6079. *This phone will not be answered once the seminar has started.*

Important videoconferencing netiquette:

Please *mute your microphone* so that there is no feedback from your side into the virtual room. During the Q&A slot you can then unmute your microphone if you have a question to ask the speaker. Thank you.

