



ICTS Colloquium

Title : Extreme events on networks and spatially extended regions

Speaker : Ravindra E. Amritkar, Institute of Infrastructure, Technology, Research

and Management, Ahmedabad

Date: Monday, March 6, 2017

Time : 3:00 PM

Venue : Emmy Noether Seminar Room, ICTS Campus, Bangalore

Abstract : Extreme events are very common in nature and many times they are

associated with some calamities such as typhoons, earthquakes, floods

etc. We study extreme events on complex networks using the random

walk model where the extreme events are defined as surpassing of the

flux above a prescribed threshold. We find that the nodes with smaller

number of links are more prone to extreme events than the ones with

larger number of links. We also use the model of a brownian particle

in a potential and show that the probability of extreme events depends

on the local potential. We find that except for very small and very large

sizes of the local region, the probability of extreme events near a

maximum of potential is larger than that near a minimum.

Email: academicoffice@icts.res.in Website: www.icts.res.in