4TH DRESDEN-LEIPZIG DYNAMICS DAY

FRIDAY, 3RD NOVEMBER 2017, MPI MIS LEIPZIG

Leibniz Conference Center 1st floor, Inselstraße 22, 04103 Leipzig

Organizers: Center for Dynamics, Dresden

Max Planck Institute for Mathematics in the Sciences, Leipzig

PROGRAM

10:15 – 11:00	Shu-Chen Li TU Dresden, Faculty of Psychology	Stochastic resonance as a window into interactive dynamics of aging neuronal gain control: In search of formal models
11:00 – 11:30	Coffee Break	
11:30 – 12:15	Rotislav Matveev MPI-MIS, Leipzig	On the regular representation of measures
12:15 – 13:00	Lunch Break	
13:00 – 13:30	Philipp Meyer MPI-PKS, Dresden	Time average diffusivities for different scale invariant systems
13:30 – 13:45	Galina Filipuk University of Warsaw / TU Dresden, Faculty of Mathematics	Orthogonal polynomials on non-uniform lattices
13:45 – 14:05	Coffee and Discussion	
14:05 – 14:50	Fatihcan Atay Bilkent University, Ankara	(To be confirmed)

Contact: cfd@tu-dresden.de, olbrich@mis.mpg.de