

STATISZTIKUS FIZIKAI SZEMINÁRIUMOK

Ünnepi Statisztikus Fizika Szeminárium

Festive Seminar in Statistical Physics

Idő/Date: 2018. december 28. (péntek/Friday), 9:50

Hely/Place: ELTE Lágymányos, A épület/building, 2.54-es szoba/room

- 10:00** Eisler Viktor (TU Graz)
Geometric quench and generalized hydrodynamics
- 10:15** Szécsényi István (City University, London)
Entanglement Content of Quasiparticle Excitations
- 10:30** Asbóth János (MTA Wigner FK SzFI)
Quantum computer: how topology protects against decoherence
- 10:45** Anna Tossenberger (ORTEC, Zoetermeer)
Optimizing business processes using mathematical modelling
- 11:00** Meszéna Balázs (Optiver Europe, Amsterdam)
Order book dinamika vizsgálata rekurrens neurális hálókkal
- 11:15** Break, coffee, cake
- 11:45** Drótos Gábor (U. of the Balearic Islands & CSIC)
Coarse-grained finite-time quantifiers of chaos in open flows
- 12:00** Kaszás Bálint (ELTE)
The Snowball Earth in a climate model with drifting parameters
- 12:15** Ghahraman Arash (ELTE - Chabahar Maritime University)
Three tickets to Budapest: My story to study abroad
- 12:30** Ódor Gergely (Ecole Polytechnique Federale de Lausanne)
Source Localization in Random Graphs
- 12:45** Rácz Miklós (Princeton University)
Finding cliques in random graphs using few probes
- 13:30** Lunch and discussion, Ship A38.