



ACADEMIC YEAR 2016/2017

FALL SEMESTER

12. December Tibor Krisztin (University of Szeged Bolyai Institute)
"About N-body problem"
5. December Ágnes Bodó (Eötvös Loránd University)
"Analytic study of a dynamical model for epidemic propagation on adaptive networks"
21. November András Frigyik (University of Pécs)
"Quantum Markov semigroups and their dilations"
14. November Gabriel Dimitriu (Gr. T. Popa University, Iasi, Romania)
"Reduced order modelling in biological models. Computational issues"
7. November Balázs Kovács (University Tübingen, Germany)
"Parabolic problems on solution dependent evolving surfaces"
24. October Tamás Titkos (Hungarian Academy of Sciences Rényi Institute)
"Distance preserving maps (continued)"
17. October Zoltán Sebestyén (Eötvös Loránd University)
"Hilbert space operators"
10. October Tamás Titkos (Hungarian Academy of Sciences Rényi Institute)
"Distance preserving maps"
3. October József Németh (University of Szeged Bolyai Institute)
"On the border of elementary and higher mathematics"
26. September Imre Fekete (KAUST, KSA)
"Positivity for convective semi-discretizations and optimal SSPERK pairs"
19. September Attila Mészáros (Charles University, Czech Republic)
"Gamma-ray bursts"



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SPRING SEMESTER

8. May Mihály Csirik (Eötvös Loránd University)
 "Relative entropy of general Gaussian states"
24. April Mihály Csirik (Eötvös Loránd University)
 "Bounded mountain pass and alternative theorems on Banach Spaces"
10. April Attila Dénes (University of Szeged Bolyai Institute)
 "Epidemic models"
3. April Ferenc Schipp (Eötvös Loránd University)
 "The physics of a falling spring"
27. March Zoltán Sebestyén (Eötvös Loránd University)
 "About Hilbert space operators"
20. March Ferenc Izsák (Eötvös Loránd University)
 "Fractional diffusion problems: what could be the good model?"
13. March Péter Simon (Eötvös Loránd University)
 "Lower and upper estimates for differential equations of network processes"
6. March Zoltán Sebestyén (Eötvös Loránd University)
 "About Hilbert space operators"
27. February Vilmos Komornik (University of Strasbourg, France)
 "Topological and fractal properties of non-integer bases"
20. February Zsigmond Tarcsay (Eötvös Loránd University)
 "Symmetric, positive and self-adjoint operators"