

Wochenplan vom 19. - 23. Januar 2009

Montag, 19.1.2009, 16.15 Uhr (FUB)¹⁰

Prof. H. Gajewski, Prof. J. Sprekels

Th. Hagstrom, Southern Methodist University Dallas:

Plane wave expansions, optimal local radiation boundary conditions, and propagation algorithms

Dienstag, 20.1.2009, 15.15 Uhr (ESH)¹

FG Dr. U. Bandelow

J. Hell, FU Berlin:

Conley index at infinity

Mittwoch, 21.1.2009, 10.00 Uhr (ESH)¹

FG Prof. V. Spokoiny

J. Dony, FU Brüssel:

An empirical process approach to uniform in bandwidth consistency of kernel-type estimators

Mittwoch, 21.1.2009, 10.30 Uhr (Raum 406)²

FG Prof. A. Mielke

PD Dr. M. Wagner, BTU Cottbus:

Generalized convexity notions in optimal control problems from image processing

Mittwoch, 21.1.2009, 15.15 Uhr (ESH)¹

FG Prof. A. Mielke

Prof. Dr. L. Paoli, Université de Saint-Etienne, France:

A velocity-based time-stepping scheme for vibro-impact problems

Mittwoch, 21.1.2009, FG 5 (HU)¹¹

17.15 Uhr G. Grimmett, Cambridge:

Percolation of words within words

18.15 Uhr P. Mörters, University of Bath:

Intersection of random walks in supercritical dimensions

¹(ESH): WIAS, 10117 Berlin, Mohrenstr. 39, Erhard-Schmidt-Hörsaal im Erdgeschoss

²(Raum 406): WIAS, 10117 Berlin, Mohrenstr. 39, Weierstraß-Hörsaal in der 4. Etage

¹⁰(FUB): FU, 14195 Berlin, Arnimallee 2-6, Raum 032

¹¹(HU): HU, 12489 Berlin, Rudower Chaussee 25, Raum 1.115, Johann-von-Neumann Haus