

Vorträge

Dienstag, 2. November 2010, von 11:15 Uhr bis 12:45 Uhr, Seminarr. S1, Althanstraße 12-14, 1090 Wien

Complex Analysis Seminar

Dr. Giuseppe Della Sala: "A Borel-type result for smooth CR functions"

Link: <http://plone.mat.univie.ac.at/research/groups/scv/abstracts10F/11-02-10/>

Dienstag, 2. November 2010, ab 16:00 Uhr, ESI Boltzmann Lecture Hall, Boltzmannngasse 9

ESI Seminar

Yuqing Zhang: "Multiparameter dynamics and multiplicative Diophantine approximation"

organized by K. Schmidt

Donnerstag, 4. November, von 12:00 Uhr bis 13:00 Uhr, Seminarraum D 103

Algebra Kolloquium

Dozent Dr. Michael Schlosser: „Frenkel and Turaev’s elliptic hypergeometric 10V9 summation formula”

Link: <http://plone.mat.univie.ac.at/vortrage/ak>

Freitag, 5. November 2010, ab 10:00 Uhr, WPI Seminarraum C 714, UZA 4

Nikolaos Sfakianakis: „A finite element method for lamellipodium simulations”

organized by WPI

http://www.wpi.ac.at/talks_view.php