

The programme

Monday, 11.02.2008

09.10

The opening

09.30-10.30	Universal series	Nestoridis
10.45-11.45	From polynomial approximation to universal Taylor series and back again	Müller
14.00-15.00	Densities connected with overconvergence	Luh
15.45-16.45	Lacunary summability and analytic continuation of power series	Gharibyan
17.00-18.00	Universal Faber series	Vlachou

Tuesday, 12.02.2008

09.30-10.30	Hypercyclic operators failing the Hypercyclicity Criterion	Bayart
10.45-11.45	A new method for non-supercyclicity	Leon-Saavedra
14.00-15.00	Which maps preserve universal functions?	Costakis
15.45-16.45	Universal functions on $H^\infty(B^n)$	Aron
17.00-18.00	Universal functions for composition operators	Mortini

Wednesday, 13.02.2008

9.30-11.30

Problem session

afternoon excursion

Thursday, 14.02.2008

09.30-10.30	Close universal approximants of the Riemann zeta-function	Niess
10.45-11.45	Construction versus Baire category in universality	Grosse-Erdmann
14.00-15.00	An improvement of the universality of the geometric series	Nestoridis
15.45-16.45	Universal Series and Fundamental Solutions of the Laplace Equation	Tamptse
17.00-18.00	A universal solution for a quasi-linear parabolic equation occurring in aerodynamics	Gauthier

Friday, 15.02.2008

09.30-10.30	To be announced	NN
10.45-11.45	Asymptotic maximum principles for subharmonic functions	Gardiner
14.00-15.00	Uniform approximation by interpolating Blaschke products	Mortini
15.45-16.45	Approximating inner functions	Hjelle