

Thursday, 11 June 2009
Morning

10:00–10:30 Coffee Break

Room	BZ 01	BZ 02	BZ 04	BZ 05	BZ 08
Time \ Chair	Aliyev Azeroğlu	Ransford	Qian	Joshi	Sommen
10:30–10:55	Sidi	Stephenson	Bogatyrev	Sivasubramanian	Schneider
11:00–11:25	López García	G. B. Williams	Blasi Babot	Kavitha	Bounit
11:30–11:55	Brauchart	Kähler	Israfilov	More	Rønning
12:00–12:25	Dragnev	Guseinov	Dang	Khairnar	

- A. Sidi Convergence study of a least-squares vector-valued rational interpolation procedure
- A. López García Greedy Riesz energy points on the circle and generalizations
- J. S. Brauchart Asymptotics for the Euclidean and geodesic energy of the N th roots of unity
- P. Dragnev Axis-supported external fields on the sphere
- K. Stephenson Circle packings as smooth varieties
- G. B. Williams Stability of packable Riemann surfaces
- U. Kähler Discrete function theory in several dimensions based on skew Weyl relations
- G. S. Guseinov Functions of a complex variable in time scales
- A. Bogatyrev Effective variational formula for the Kleinian prime form in the Schottky model
- D. Blasi Babot Interpolating sequences on analytic Besov type spaces
- D. M. Israfilov Approximation in Morrey-Smirnov classes
- P. Dang Hardy-Sobolev space decomposition in signal analysis
- S. Sivasubramanian Argument estimates without using Nunokawa's lemma
- S. Kavitha Certain sufficiency conditions involving Gaussian hypergeometric functions
- M. More A certain subclass of analytic functions involving the Al-Oboudi differential operator
- S. Khairnar Properties of a class of analytic and univalent functions associated with convolution structure of complex order
- B. Schneider Some problems in multidimensional theory of potentials
- H. Bounit A direct approach to the Weiss conjecture for analytic semigroups
- F. Rønning Islamic patterns and symmetry groups

Thursday, 11 June 2009
Afternoon

15:00–15:30 Coffee Break

Room	BZ 01	BZ 02	BZ 04	BZ 05	BZ 08
Time \ Chair	Bergweiler	Pritsker	Sugawa	Rahman	Goryainov
15:30–15:55	Fletcher	Baratchart	Srinivasan	Rakha	Murid
16:00–16:25	Heittokangas	Kovacheva	Selvaraj	Karp	Kondratyuk
16:30–16:55	Ng	Wang	Rosy	Barnard	Çelebi
17:00–17:25	Nicks	Yattselev	Orhan	Blatt	Yılmaz Özgür
17:30–17:55	Maergoiz	Lukashov	Magesh		Tsang

- A. Fletcher q -differences and target functions
 J. Heittokangas Some attempts to describe the role of interpolating Blaschke products in oscillation theory
 T. W. Ng Solving non-linear complex differential equations
 D. A. Nicks Real meromorphic functions
 L. S. Maergoiz Analogue of Carlson theorem for quasi-polynomials and its applications
- L. Baratchart A Szegő-type theory for orthogonal rational functions on the unit circle
 R. K. Kovacheva Zero distribution and growth behavior of rational approximants
 Y. Wang Adaptive decomposition of functions by using Walsh-like systems
 M. Yattselev Asymptotic uniqueness of L^2 -best rational approximants to Cauchy integrals
 A. L. Lukashov Full description of the solution for some extremal problems in the best rational approximation
- K. Srinivasan Certain classes of analytic functions of complex order
 C. Selvaraj Univalence of a general integral operator associated with the generalized hypergeometric function
 T. Rosy Subclasses of analytic functions associated with Fox-Wright generalized hypergeometric functions
 H. Orhan Some criteria for univalence related to the Ruscheweyh derivative
 N. Magesh A certain family of analytic and univalent functions
- M. A. Rakha A study of generalizations of classical summation theorems for the series ${}_2F_1$ and ${}_3F_2$ with applications
 D. Karp Log-convexity and log-concavity of hypergeometric-like functions
 R. W. Barnard A Turán type inequality for the Kummer function arising in economics
 H.-P. Blatt One-sided Erdős-Turán theorems
- A. H. M. Murid Boundary integral equations with the generalized Neumann kernel for Laplace's equation in multiply connected regions
 A. A. Kondratyuk Green's functions for Laplace's equation in ball layers
 A. O. Çelebi Boundary value problems for higher-order linear complex PDE's
 N. Yılmaz Özgür Some geometric properties of Möbius transformations
 C. Y. Tsang Density estimates on composite polynomials