Session 4, Banach Spaces of Analytic Functions

Wednesday 18,	Room 208
15:30–16:00	Harmonic measure on Swiss cheeses with uniformly spaced
	holes Kristian Seip
16:00-16:30	Recent results related to the Bloch and Landau covering con-
	stants Albert Baernstein II
16:30-17:00	Uniformly discrete sets and Bergman spaces
	Peter Duren
17:30–18:00	On $Q_p(R)$ for Riemann surfaces Rauno Aulaskari
18:00-18:30	Equivalence of summatory conditions along sequences for
	bounded holomorphic functions
	Pascal Thomas
18:30–19:00	Hausdorff matrices acting on spaces of analytic functions Aristomenis Siskakis
19:00-19:30	A unified approach to Farrell and Mergelyan sets
	Fernando Pérez-González
19:30-20:00	Differential operators, the Laguerre-Pólya class and the Riemann ξ -function
	George Csordas
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Thursday 19, F	Room 208
18:30-19:00	Schwarz-Christoffel mapping of multiply connected domains
19:00-19:30	John Pfaltzgraff Complemented invariant subspaces in Bergman spaces
	Kehe Zhu
19:30-20:00	Lucking's condition for zeros of Bloch functions
	Maria Nowak

Friday 20, Room 208

10:30-11:00	Interpolation in the Nevanlinna class and harmonic majorants
	Artur Nicolau Nos
11:00-11:30	Weak compactnes in *-invariant subspaces
	Dmitry Khavinson
11:30-12:00	Holomorphic functions and quasiconformal mappings with
	smooth moduli
	Konstantin Dyakonov
12:00-12:30	Interpolation and approximation by rational functions with
	prescribed poles outside the unit circle
	Pablo González Vera
12:30-13:00	On the modulus of mean oscillation
	Óscar Blasco de la Cruz
13:00-13:30	Some thoughts on Toeplitz operators on the Hardy space
	Dragan Vukotic Jovsic

Saturday 21, Room 208

08:30-09:00	Finite type subnormals, vector Toeplitz and separating real
	algebraic curves
	Dmitry Yakubovich
09:00-09:30	On removable singularities for analytic functions in the little
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Zygmund space Juan Jesús Donaire Benito