Schedule of the Conference

Modern Trends in Complex Analysis

Friday, May 29	10:00	AIMO HINKKANEN: Some methods of Painlevé analysis
Filday, May 29		• •
	11:00	WALTER BERGWEILER: Zeros of entire solutions of second order linear
		differential equations
	12:00	Lunch
	14:00	SHAHAR NEVO: Exceptional functions/values wandering on the sphere
		and normal families
	14:30	MYRTO MANOLAKI: A convergence theorem for harmonic measures
		with applications to Taylor series
	15:00	NORBERT STEINMETZ: Normal families and algebraic differential
		equations
	15:45	Coffee break
	16:15	DAVID MINDA: A geometric view of Zalcman's rescaling lemma
	17:00	ANDREAS JUNG: Universality of composition operators with applicati- ons to complex dynamics
	17:30	SEBASTIAN SCHLEISSINGER: Multiple SLE and the complex Burgers equation
Saturday, May 30	9:30	HENRIK LAURBERG PEDERSEN: Complex ideas and special functions
	10:30	WALTER HAYMAN: Limiting behaviour of functions of locally bounded
		characteristic
	11:15	Coffee break
	11:45	KARL-JOACHIM WIRTHS: Yamashita's conjecture and telescoping esti-
		mates for series
	12:15	TOBIAS KAISER: Holomorphic extension of log-exp-analytic functions
	12:45	ANDREI BOGATYREV: Evaluation and inversion of abelian integrals