## Wednesday, July 14

## Plenary Lecture MA 001

9:00	W. Arendt	
	From forms to semigroups	
	MA 004 Semiplenary Le	ectures MA 005
10:00	M.A. Kaashoek Krein systems on a finite interval: accelerants and continuous potentials	A. Markus Self-adjoint analytic operator functions: Inner linearization and factorization of the restriction to a spectral subspace
10:45	Coffee break	
11:15	H.S.V. de Snoo	I. Spitkovsky
	Square-integrable solutions and Weyl functions for singular canonical systems	Factorizations, Riemann-Hilbert problems and the corona theorem
12:00	D. Alpay	H. Zwart
	Linear stochastic systems: a white noise space approach	Port-Hamiltonian systems and boundary triplets
12:45	R. Curto	M. Marletta
	Truncated moment problems, positive linear functionals, and finite algebraic	Basisness results for some singular pencils of differential operators arising in
	varieties arising from cubic column relations	hydrodynamics

## 13:30 Lunch break

14:45	Excursion	
	Boat trip through the center of Berlin along the Spree. The excursion starts 14:45 in front of the Mathematical Department Building	
18:00	18:00   Conference Banquet	
	Restaurant Die Auster, John-Foster-Dulles-Allee 10, 10557 Berlin	