

	Monday	Tuesday	Wednesday	Thursday	Friday
9:30-9:45					
9:45-10:00	registration and coffee			registration and coffee	
10:00-10:15					Kohonen: Planar additive bases: Taking additive combinatorics to a new dimension
10:15-10:30					break
10:30-10:45					Ernvall-Hytönen: On periodic Dirichlet series in the extended Selberg class
10:45-11:00					break
11:00-11:15					
11:15-11:30	break	break		break	
11:30-11:45					Merikoski: Kalle Väisälä - number theorist and reformer of mathematics education
11:45-12:00	Pengo: Mahler measures and special values of L-functions	Ouvry: The algebraic area of lattice random walks	Smajlovic: Spectral construction of non-holomorphic Eisenstein-type series and applications	Mattila: Singularity of LCM matrices on GCD closed sets with 9 elements	
12:00-12:15					
12:15-13:45			Lunch		
13:45-14:00					
14:00-14:15					
14:15-14:30	Saksman: Statistical behaviour of the Riemann zeta function on the critical line revisited	Schütt: Smooth rational curves on K3 surfaces		Haukkanen: On the Dirichlet series of arithmetic derivative	Salmensuu: A density version of Waring's problem
14:30-14:45					
14:45-15:00				break	break
15:00-15:15					
15:15-15:30					Jääsaari: Exponential sums involving Fourier coefficients of higher rank automorphic forms
15:30-15:45					
15:45-16:00					
16:00-16:15	Seppälä: On Padé approximations and Siegel's lemma	Akhtari: Representation of integers by binary forms			