

**Monday:**

09:30-10:00 registration and coffee  
10:00-11:00 Keijo Väänänen: On some q-series  
11:00-11:30 Tristan Freiberg: On the average exponent of elliptic curves modulo p  
11:30-13:00 lunch  
13:00-13:30 Anne-Maria Ernvall-Hytönen: tba  
13:30-14:00 Tapani Matala-aho: On Baker type lower bounds for linear forms  
14:00-14:30 coffee  
14:30-15:00 Jyrki Lahtonen: On the smallest determinants of matrix lattices  
15:00-15:30 Toni Ernvall: Construction of MIMO MAC codes achieving the pigeon hole bound  
15:30-16:00 Julio Andrade: Average theorems of the class number in function fields  
18:00-- dinner

**Tuesday:**

09:30-10:00 Johan Andersson: Universality for multiple zeta functions in several complex variables  
10:00-10:30 coffee  
10:30-11:30 Kaisa Matomäki: Sums of positive density subsets of the primes  
11:30-12:00 Jukka Pihko: Supremum of representation functions: a construction  
12:00-13:30 lunch  
13:30-14:30 Alexander Stolin: Fine structure of class groups of cyclotomic fields  
14:30-15:00 coffee  
15:00-15:30 Eeva Suvitie: On the binary additive divisor problem and its analogs in mean  
15:30-16:00 Ondrej Kolouch: A criterion for linear independence of infinite products  
16:00-16:30 Mika Mattila: On positive definiteness of meet and join matrices

**Wednesday:**

09:30-10:00 Matti Jutila: Periodicity phenomena in the zeta-function theory  
10:00-10:30 coffee  
10:30-11:30 Pankaj Vishe: Dynamical methods for rapid computations of L-functions  
11:30-12:00 Pentti Haukkanen: Ramanujan's sum with respect to regular integers (mod r)  
12:00-13:30 lunch  
13:30-14:00 Lukáš Novotný: Productly linearly independent sequences  
14:00-- excursion