



Lietuvos
mokslo
taryba



ŠIAULIŲ
UNIVERSITETAS

PROGRAM

Tuesday, September 10

Morning session (Chairman Artūras Dubickas)

10:00 – 10:45	Andrzej Schinzel “On sums of three and four squares numbers”
10:50 – 11:10	Ella Kovalevskaya “Simultaneous Diophantine approximation in the field $R^*C^*Q_{p_1}^*Q_{p_2}^*$ ”
11:15 – 11:35	Neringa Klovienė “Non-stationary Poiseuille type solutions for the second grade fluid flow problem in cylindrical domains”
Coffee break	
11:55 – 12:35	Joern Steuding “Does a random walker meet universality?”
12:40 – 13:00	Sondra Černigova “The mean square of the periodic zeta-function”

Lunch break

Afternoon session (Chairman Andrzej Schinzel)

14:30 – 15:10	Giedrius Alkauskas “Minkowski $\zeta(x)$ function and Salem’s problem”
15:15 – 15:45	Takashi Nakamura “A modified Riemann zeta distribution in the critical strip”
15:50 – 16:10	Karolina Piaseckienė “Structural distributions of words in Lithuanian texts”
Coffee break	
16:30 – 17:15	Masatoshi Suzuki “On canonical systems associated with the Riemann zeta function”
17:20 – 17:40	Teerapat Srichan “Sampling the Lindeloef hypothesis for Dirichlet L-functions by a Cauchy random walk”

18:00 **Walking tour in the Šiauliai city**