Programme ACSD 2023

9:00 Miloš Kopa

(Charles University)
Welcome by the head of department

9:05 Jana Jurečková

(Charles University)
Score functions
rediscovered

9:20 Noël Veraverbeke

(Hasselt University)
Conditional residual
quantiles

9:45 Daniela Jarušková

(Czech Technical University in Prague) Changepoint analysis of Klementinum temperature series

10:10 Pascal Sarda

(University of Toulouse)
Some incursions into
nonparametric statistics
and functional data
analysis

10:35 Gejza Wimmer

(Slovak Academy of Sciences) Straight-line error-in-variables calibration model

11:00 Coffee break

Lecture rooms K1 and K2

11:30 Marie Hušková

(Charles University)
Change point —
asymptotic and
computational issues

11:45 Francesco Mola

(University of Cagliari)
Randomized response
technique for estimating
the population total

12:10 Michal Černý

(Prague University of Economics and Business) EIV and Chebyshev norm

12:35 Viktor Witkovský

(Slovak Academy of Sciences) Numerical inversion of characteristic functions for exact probability distribution

13:00 Michal Pešta

(Charles University)
Gradual change points