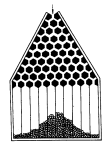


# AMISTAT 2024

## BARDĚJOV

### 9 – 11 September



# ANALYTICAL METHODS IN STATISTICS

The workshop follows the successful AMISTAT's 2011, 2015 and 2019 and it is an opportunity to meet, exchange ideas, and to discuss the solved and unsolved problems of mathematical statistics. The workshop will concentrate, among others, on:

- Fisher information
- Parameter and function estimation
- Distances, norms and optimality in statistics and econometrics
- Shape problems and shape restrictions
- Generalized linear models
- Signal plus noise models
- Stochastic inequalities
- Asymptotics versus non-asymptotics
- and other related subjects of your current interest

#### Organizing committee

- Jana Jurecková, Chair (Charles University and ÚTIA AV ČR)
- Jan Picek (Technical University of Liberec)
- Jaromír Antoch (Charles University)
- Matúš Maciak (Charles University)
- Michal Pešta (Charles University)
- Martin Schindler (Technical University of Liberec)

#### More information

- The workshop is organized by: **Technical University Liberec** and **Charles university in Prague**, and co-organized by **ÚTIA AV ČR** and **ČMS JČMF**
- E-mail: [amistat2024@tul.cz](mailto:amistat2024@tul.cz)
- For more details see **TUL** and **UK**