

Optimum est optimum workshop

The Corvinus Centre for Operation Research (CCOR), the Corvinus Institute of Advanced Studies (CIAS) and the Institute of Operations and Decision Sciences invites you to the

CCOR Workshop titled Optimum est optimum.

Venue: Corvinus University of Budapest, Building E, Faculty Club

Date: February 7, 2024 (Wednesday), 13:00 - 17:00

Programme:

13:00 - 13:05: Opening

13:05 - 13:25: Petra Renáta Rigó: Scientific activity of Yurii Nesterov

13:30 - 14:30: **Yurii Nesterov:** Optimization, the philosophical background of Artificial Intelligence

14:30 - 15:00: Coffee break

15:00 - 15:30: **Marianna E.-Nagy**: Should we worry about the handicap of the matrix?

15:30 - 16:00: **Goran Lešaja**: Simplified analysis of Kernel- based Interior-Point Methods for $\mathcal{P}_*(\kappa)$ - LCPs

16:00 - 16:30: **Tamás Solymosi**: On computing the disruption nucleolus in balanced games

16:30 - 17:00: Informal discussion

For more details see one of the following webpages:

Webpage of CCOR or Webpage of CUB Research Week

The abstracts of the talks can be found on the CCOR webpage, and the Teams-link will be available at the webpage of CUB Research Week.