



# 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.