Summer School in Mathematics
June 17–21, 2024
Eötvös Loránd University, Budapest, Hungary
in cooperation with
Alfréd Rényi Institute of Mathematics, Budapest, Hungary

OPTIMAL TRANSPORT:
DISCRETE AND CONTINUOUS

Minicourses:

Kristóf Béczi (ELTE, Budapest): Network flows and applications
Tamás Király (ELTE, Budapest): Matching games with transferable and non-transferable utility
Lorenzo Portinale (Hausdorff Center, Bonn): Optimal transport and applications to gradient flows
Tamás Titkos (Rényi Institute, Budapest): An introduction to classical optimal transport
Dániel Virosztek (Rényi Institute, Budapest): Selected topics in quantum optimal transport

For graduate and senior undergraduate students

summerschool@math.elte.hu
https://www.math.elte.hu/summerschool

Registration deadline: June 7, 2024