







## Optimal Transport Theory and Hydrodynamics (from Euler to Monge and vice versa)

## Banach Center - Oberwolfach Graduate Seminar





Organizers: Yann Brenier, Paris

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Date (ID): 1 - 7 November 2020 (2045b)

Deadline: 1 August 2020

Optimal transport theory is a very successful field of mathematics connecting calculus of variations, probability theory, differential geometry, partial differential equations, functional analysis, statistics and computer sciences. Going back to Monge around 1780, this theory has deep connections with the earlier work of Euler on Hydrodynamics around 1750. This connection has recently known a strong revival on many different sides, leading to various non trivial generalizations of the concept of optimal transport. Three examples will be covered in the seminar:

- (1) Continuous multimarginal optimal transport problems (Euler equations, models of congestion, sprays...) and their close relationship with the mean-field game theory introduced by Lasry and Lions about 10 years ago;
- (2) Entropic regularization of the mass transport problem (started by Schrödinger in the late 30s) and its recent generalization to Hydrodynamics;
- (3) Kinetic formulation of the Euler equations as a model of optimal incompressible transport.

During the week, tutorials on optimal transport, Euler equations and fluid dynamics will be held, starting from a crash course on the very first day. The seminar takes place at the Mathematical Research and Conference Center of the Institute of Mathematics of the Polish Academy of Sciences in Będlewo. Please see the website of the center where you can find basic information (location, travel etc.): <a href="https://www.impan.pl/en/activities/bedlewo-conference-center/about-center">www.impan.pl/en/activities/bedlewo-conference-center/about-center</a>. In general, travel expenses can not be reimbursed. The number of participants is restricted to about 30 persons.

## **Applications including**

- full name and address, incl. e-mail address
- short CV and publication list
- present position, university
- name of supervisor of Ph.D. thesis
- a short summary of previous work and interest
- title, ID and date of the intended seminar

should be sent preferably by e-mail (with attachments in pdf format) via **seminars@mfo.de** until 1 August 2020 to:

Mathematisches Forschungsinstitut Oberwolfach Vice Director Schwarzwaldstr. 9 – 11 77709 Oberwolfach Germany

Practical questions (visa etc.) of approved applicants can be checked with the Banach Center via office@impan.pl.