









Vienna PDE Afternoon

17.04.2024 from 14:00 to 15:45

University of Vienna, Faculty of Mathematics

Oskar-Morgenstern-Platz 1, Vienna

HS 2 (ground floor) and Zoom

From 14:00 to 14:45:

Chiara Rigoni (University of Vienna)

Stochastic McKean-Vlasov control problems: a description based on optimal transport

Abstract: https://sfb65.univie.ac.at/s/ny/

From 15:00 to 15:45:

Giovanni Brigati (IST Austria)

Refined properties of the heat flow: entropy dissipation and geometry of the solutions

Abstract: https://sfb65.univie.ac.at/s/nz/

The seminars take place in hybrid form (in person and also on Zoom). The Zoom link is sent per email through the SFB Newsletter (normally sent either on Friday or during the weekend). You can subscribe to this newsletter at https://sfb65.univie.ac.at/#!/public/news/newsletter/subscribe/

Alternatively, if you are interested only in a given seminar, you could request a Zoom link by writing an email to matteo.tommasini@univie.ac.at (please write your request from an institutional email address, so that we can minimize the risk of Zoombombing).