











Der Wissenschaftsfonds.

## Vienna PDE Afternoon

11.05.2022 from 14:00 to 15:30

University of Vienna, Faculty of Mathematics, Oskar-Morgenstern-Platz 1, HS 2 (ground floor)

## and online on Zoom

From 14:00 to 14:45:

Andrea Moiola (Università di Pavia, Italy)

Stable approximation of Helmholtz solutions by evanescent plane waves

Abstract: https://sfb65.univie.ac.at/#!/public/events/details/?type=1&id=660

From 15:00 to 15:30:

Manuel Seitz (University of Vienna)

Variational evolution of peridynamical elastic energy

Abstract: https://sfb65.univie.ac.at/#!/public/events/details/?type=1&id=661

The seminars take place in hybrid form (in person and also on Zoom). The Zoom link is sent per email through the DK/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 <a href="matteo.tommasini@univie.ac.at">matteo.tommasini@univie.ac.at</a> (please write your request from an institutional email address, so that we can minimize the risk of Zoombombing).