

Mathematisches Forschungsinstitut Oberwolfach



Oberwolfach Seminars 2025

Stochastic Partial Differential Equations in Critical Spaces

Organizers: Antonio Agresti, Delft Mark Veraar, Delft Date (ID): 8 Jun – 13 Jun 2025 (2524a) Deadline: 1 March 2025

Modern Developments in Matroid Theory

Organizers: Graham Denham, London ON Jacob Matherne, Raleigh Gerhard Röhrle, Bochum Uli Walther, West Lafayette Date (ID): 8 Jun – 13 Jun 2025 (2524b) Deadline: 1 March 2025

Tensor Triangular Geometry and InteractionsOrganizers:Natàlia Castellana, Bellaterra
Henning Krause, Bielefeld
Greg Stevenson, AarhusDate (ID):19 – 24 October 2025 (2543a)Deadline:15 July 2025

Phase Transitions and Turbulence including Fluids

Organizers: Mi-Ho Giga, Tokyo Yoshikazu Giga, Tokyo Chun Liu, Chicago Anja Schlömerkemper, Würzburg Tsuyoshi Yoneda, Tokyo Date (ID): 19 – 24 October 2025 (2543b) Deadline: 15 July 2025

Moduli Spaces of Canonical Metrics: Metric Riemannian Geometry and Topology

Organizers: Fei Han, Singapore Qiongling Li, Nankai



About

The Oberwolfach Seminars are organized by leading experts in the field, and address to promising Ph.D. students and excellent postdocs (with Ph.D. in the past 10 years) from all over the world. The aim is to introduce the participants to a particular interesting development. The seminars take place at the Mathematisches Forschungsinstitut Oberwolfach. The Institute covers board and lodging. By the support of the Carl Friedrich von Siemens Foundation, travel expenses can be reimbursed up to 150 EUR in average per person (against copies of travel receipts). The number of participants is restricted to 24.

Applications including title, ID and date of the intended seminar, together with **one pdf-file attached** containing

Wilderich Tuschmann, Karlsruhe Ruobing Zhang, Madison/Princeton Date (ID): 23 – 28 November 2025 (2548a) Deadline: 15 September 2025

Time Parallel Time Integration

Organizers: Stephanie Friedhoff, Wuppertal Martin J. Gander, Genève Laurence Halpern, Paris Julien Salomon, Paris Shu-Lin Wu, Zigong Date (ID): 23 – 28 November 2025 (2548b) Deadline: 15 September 2025

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- full name, email, and university/institute address
- short CV and publication list
- present position, university
- name of supervisor of Ph.D. thesis
- a short summary of previous work and interest

should be **sent by e-mail** via **seminars@mfo.de** to:

Prof. Dr. Matthias Hieber Mathematisches Forschungsinstitut Oberwolfach Schwarzwaldstr. 9 – 11 77709 Oberwolfach Germany

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