

CONVERIA · Kaufstraße 2-4 · 99423 Weimar · Germany

Taras Shevchenko National University of Kyiv physics faculty Prof. Oleg Olikh Dr. Hab. 64/13, Volodymyrska Street 01601 Kyiv UKRAINE

Freiberg, 19 June 2024

BOOKING CONFIRMATION



Organizer:



VAT: DE 141136178

Körperschaft des öffentlichen Rechts

URL: https://tu-freiberg.de/

Ticketing partner: Converia GmbH Kaufstraße 2-4 99423 Weimar Germany

Event: GADEST 2024 (Gettering and Defect Engineering in Semiconductor Technology)

Date: 8 Sept. 2024 - 13 Sept. 2024 Participant: Prof. Oleg Olikh

Dear Professor Olikh

Thank you very much for your registration for GADEST 2024 (Gettering and Defect Engineering in Semiconductor Technology). We thank you for booking the following package:

Conference Participation (Conference Participant)

If there are any problems with the booking confirmation, please contact the local organizing committee:

GADEST 2024 (Gettering and Defect Engineering in Semiconductor Technology)
Aline Schneider
Leipziger Str. 23
D-09599 Freiberg
gadest2024@tu-freiberg.de

Please see also the terms and conditions on the conference website at https://express.converia.de/frontend/index.php?folder_id=7360.

Accomodation: The GADEST-20 steering committee has reserved a limited number of rooms at the conference venue "Hotel Elbresidenz an der Therme Bad Schandau" (see http://www.elbresidenz-bad-schandau.net/) from September 08 (check-in) to September 13 (check-out), 2024. In order to book a room, please follow the link:

https://onepagebooking.com/schandau/allotments und use the promotion code GADEST-20.

