



https://blogs.hrz.tu-freiberg.de/gadest2024

Conference on Gettering and Defect Engineering in Semiconductor Technology

TU Bergakademie Freiberg · D-09596 Freiberg · Germany

Taras Shevchenko National University of Kyiv Department of General Physics Prof. Oleg Olikh av.Chervonoyi Kalini 32 02222 Kyiv Ukraine contact: Sophia Schneider TU Bergakademie Freiberg Institute of Applied Physics Leipziger Str. 23 D-09599 Freiberg Germany

phone: +49 3731/39-4002 e-mail: gadest2024@tu-freiberg.de

Invitation Letter Prof. Dr. Oleg Olikh

Freiberg, 18 June 2024

Dear Prof. Dr. Oleg Olikh,

on behalf of the organizing committee, it is our great pleasure to invite you to present your contributions

Reference ID:

107576

Presenting author:

Oleg Olikh

Title:

The peculiarities of the ultrasound influence on the FeB pair association in

silicon structures

Reference ID:

105868

Presenting author:

Olea Olikh

Title:

Influence of illumination spectrum on dissociation kinetic of iron-boron

pairs in silicon

Reference ID:

105808

Presenting author:

Olea Olikh

Title:

Defect content characterization in solar cells with the assistance of ma-

chine learning

which have been accepted for poster presentations at the GADEST 2024 conference taking place from 8 September to 13 September 2024 in Bad Schandau, Germany.

Currently, your poster presentations are scheduled for the sessions on Monday September 9 and Tuesday September 10, respectively, starting at 19:00. But please note that the final program will be published after all presenters registered, at the latest in mid-August. You can find the full tentative program on our website: https://blogs.hrz.tu-freiberg.de/gadest2024/program/

We are happy to support you with a full waiver of the conference fee.

Looking forward to welcoming you in Germany.

Sincerely yours,

TU Bergakademie Freiberg Fakultät Chemie und Physik Institut für Angewandte Physik Leipziger Str. 23 D-09596 Freiberg/Sa

Germanv

Johannes Heitmann, Franziska Beyer, and Daniel Hiller

conference Chairs)





