

Szeged, 13th June 2024

Invitation

The public defence of the Ph.D. thesis submitted by

MADAS SAIBABU

"Ultrafast electron emission and associated electron dynamics from low dimensional nanostructures"

is announced by the Doctoral Council of the Faculty of Science and Informatics

for 28 June 2024, 3:15 pm CET

The public defence will be held at

ELI-ALPS Research Institute, Seminar Room (C-204)

(3 Wolfgang Sandner Street, Szeged 6728)

Please write to the candidate (<u>Saibabu.Madas@eli-alps.hu</u>) to ask for a visitor card to ELI and prepare your ID card when you arrive at the reception of the institute.

Doctoral School of Physics, University of Szeged

<u>Supervisors:</u> Dr. Mousumi Upadhyay Kahaly Group Leader, Senior Research Fellow and Dr. Subhendu Kahaly Division Head (ELI-ALPS Research Institute)

The committee is:

XII-3242/67-57/2024

Chair: Prof. Dr. Mihály Benedict Professzor Emeritus, Department of Theoretical Physics, Faculty of Science and Informatics, University of Szeged
Opponents: Dr. Levente Rózsa Senior Research Fellow, Wigner Research Centre for Physics, Institute for Solid State Physics and Optics
Dr. Gábor Paragi Assistant Professor, Department of Theoretical Physics, Faculty of

Science and Informatics, University of Szeged and Department of Theoretical Physics, Faculty of Faculty of Science, University of Pécs

- Member: Dr. Mátyás Pápai Senior Research Fellow, Wigner Research Centre for Physics, Institute for Particle- and Nuclear Physics
- Secretary: Dr. Ferenc Bogár Senior Research Fellow, HUN-REN-SZTE Biomimetic System Research Group

The dissertation can be accessed from SZTE Repository of Dissertations:

https://doktori.bibl.u-szeged.hu/id/eprint/11962

Participants can attend the public defence and also send written comments in advance.



You are kindly invited to the defence.

Prof. Dr. Papp Tamás Vice Dean of the Faculty of Science and Informatics



6720 Szeged, Aradi vértanúk tere 1. Tel: (06 62) 546-392 www.sci.u-szeged.hu e-mail: kolonics.krisztina@sci.u-szeged.hu