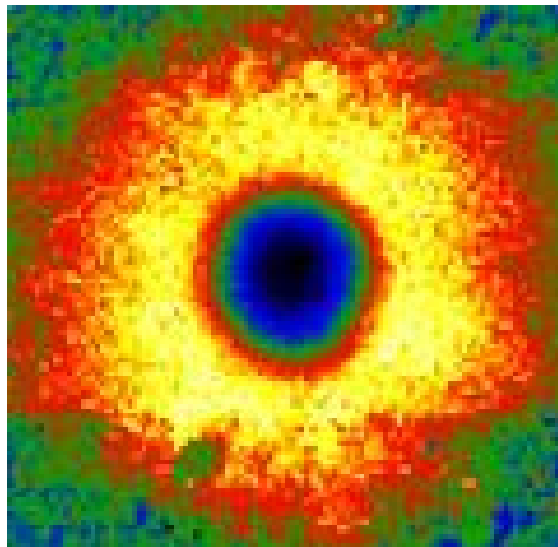


21st IUVSTA Summer School on Physics at Nanoscale

Monday, 3 June 2024 - Friday, 7 June 2024

Skalský Dvůr



Book of Abstracts

Contents

Photovoltaics: Its role in the future energy system and its main challenges	1
Semiconductors for modern electronic devices	1
Advanced Solar Cells	1
Nanophotonics	1
Functional optoelectronic thin films	1
Principal reliability at automotive industry	1
Photovoltaic production in Europe	1
Metal oxide surfaces	2
Light element analysis in energy materials by ion beams	2
Bionanosciences	2
Physics at the frontiers of information technology	2
Photovoltaics: Its role in the future energy system and its main challenges 2	2
Semiconductors for modern electronic devices 2	2
Advanced Solar Cells 2	2
Nanophotonics 2	3
Functional optoelectronic thin films 2	3
Principal reliability at automotive industry 2	3
Photovoltaic production in Europe 1	3
Metal oxide surfaces 2	3
KeV beams in materials science - some fundamentals and novel applications 2	3
Bionanosciences 2	3
Physics at the frontiers of information technology 2	4
Spintronics	4

Spintronics 2 4

Lectures / 1

Photovoltaics: Its role in the future energy system and its main challenges

Lectures / 2

Semiconductors for modern electronic devices

Corresponding Author: petr.kostelnik@onsemi.com

Lectures / 3

Advanced Solar Cells

Corresponding Author: radovan.kopecek@isc-konstanz.de

Lectures / 4

Nanophotonics

Corresponding Author: olivier.martin@epfl.ch

Lectures / 6

Functional optoelectronic thin films

Corresponding Author: m.moralesmasis@utwente.nl

Lectures / 7

Principal reliability at automotive industry

Corresponding Author: michael.nelhiebel@infineon.com

Lectures / 8

Photovoltaic production in Europe

Corresponding Author: gizem.nogay@meyerburger.com

Lectures / 9

Metal oxide surfaces

Corresponding Author: parkinson@iap.tuwien.ac.at

Lectures / 10

Light element analysis in energy materials by ion beams

Corresponding Author: daniel.primetzhofer@physics.uu.se

Lectures / 11

Bionanosciences

Corresponding Author: erik.reimhult@boku.ac.at

Lectures / 12

Physics at the frontiers of information technology

Corresponding Author: hei@zurich.ibm.com

Lectures / 13

Photovoltaics: Its role in the future energy system and its main challenges 2

Lectures / 14

Semiconductors for modern electronic devices 2

Corresponding Author: petr.kostelnik@onsemi.com

Lectures / 15

Advanced Solar Cells 2

Corresponding Author: radovan.kopecek@isc-konstanz.de

Lectures / 16

Nanophotonics 2

Corresponding Author: olivier.martin@epfl.ch

Lectures / 17

Functional optoelectronic thin films 2

Corresponding Author: m.moralesmasis@utwente.nl

Lectures / 18

Principal reliability at automotive industry 2

Corresponding Author: michael.nelhiebel@infineon.com

Lectures / 19

Photovoltaic production in Europe 1

Corresponding Author: gizem.nogay@meyerburger.com

Lectures / 21

Metal oxide surfaces 2

Corresponding Author: parkinson@iap.tuwien.ac.at

Lectures / 22

KeV beams in materials science - some fundamentals and novel applications 2

Corresponding Author: daniel.primetzhofner@physics.uu.se

Lectures / 23

Bionanosciences 2

Corresponding Author: erik.reimhult@boku.ac.at

Lectures / 24

Physics at the frontiers of information technology 2

Corresponding Author: hei@zurich.ibm.com

Lectures / 25

Spintronics

Lectures / 27

Spintronics 2