

CONFERENCE PROGRAMME



16th - 19th September



2024 Fall Meeting

Conference and exhibition held at the Main Campus of the
Warsaw University of Technology
Plac Politechniki 1 - Warsaw, Poland



European Materials
Research Society



Warsaw University
of Technology



Polish Materials
Science Society



Institute of Physics
Polish Academy of Sciences

CONFERENCE PROGRAMME

16 - 19 September



2024 FALL MEETING

Jin Hyeok KIM

Chonnam National University
South Korea



Małgorzata LEWANDOWSKA

Warsaw University of Technology
Faculty of Materials Science & Engineering
Poland

Valentin CRACIUN

National Institute for Laser, Plasma and Radiation Physics,
Magurele, Romania and Extreme Light Infrastructure for
Nuclear Physics
Romania



TONY KENYON
President
Department of Electronic & Electrical Engineering
UCL



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Vice President

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Italy



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Vice President

Institut des Sciences Chimiques de Rennes
France



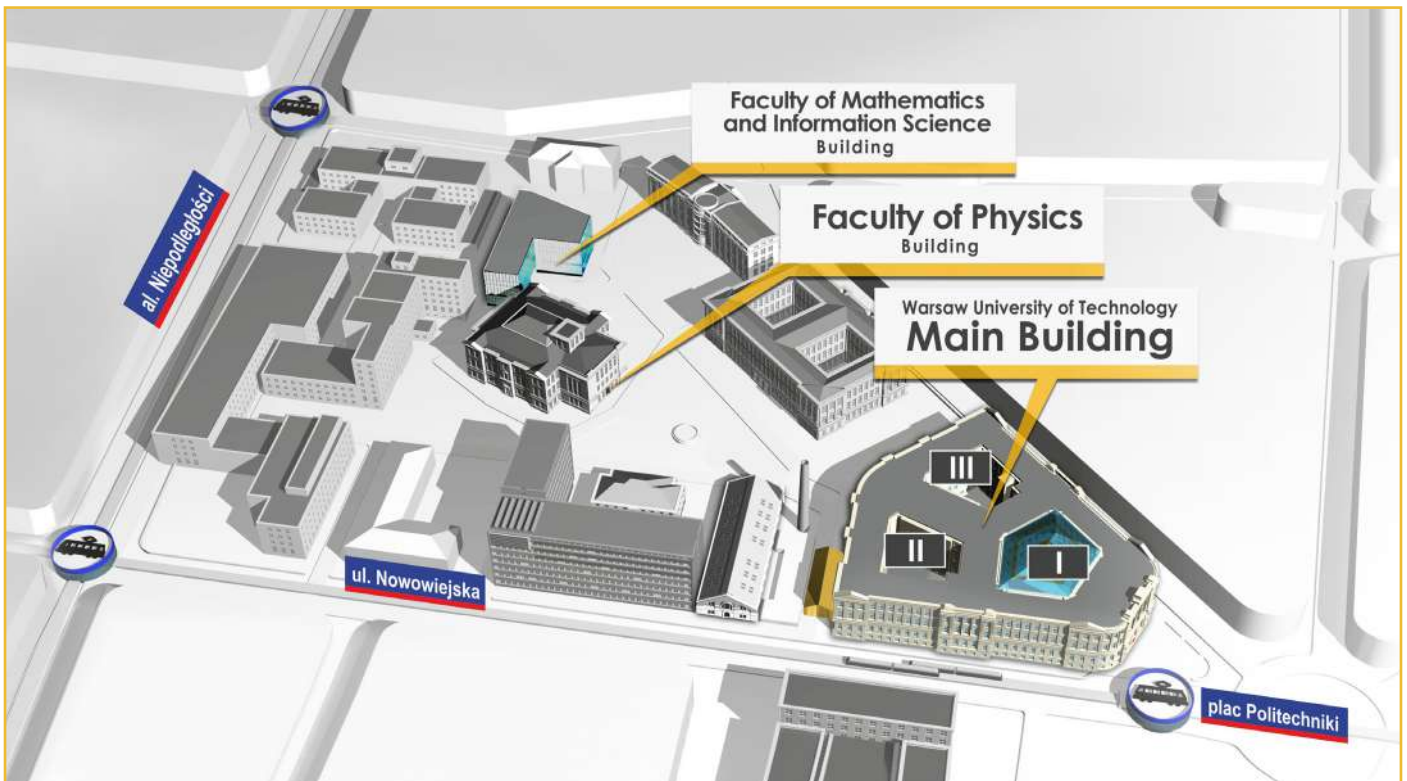
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Past President (1983-1988)

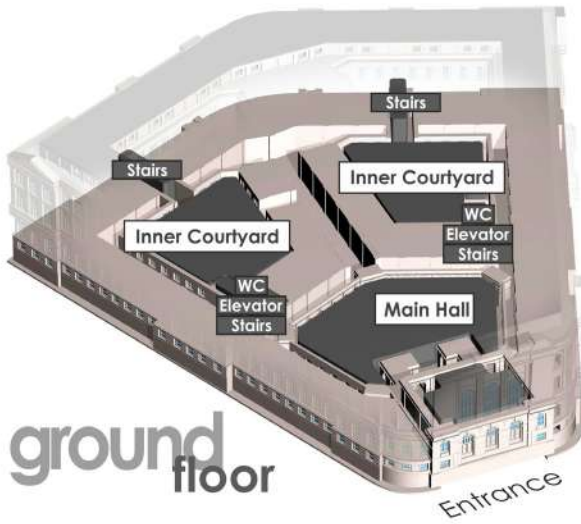
E-MRS Headquarters
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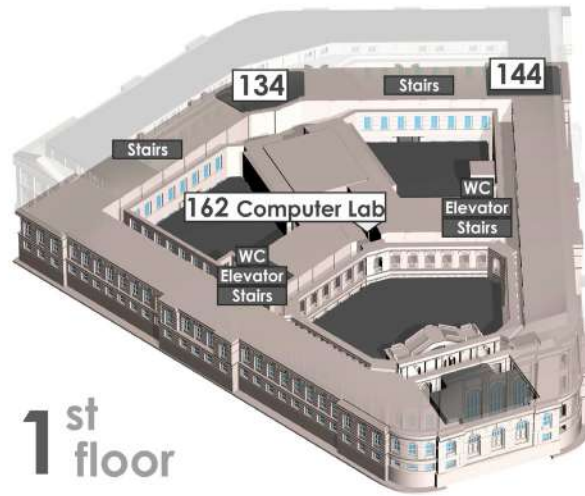


CONFERENCE VENUE

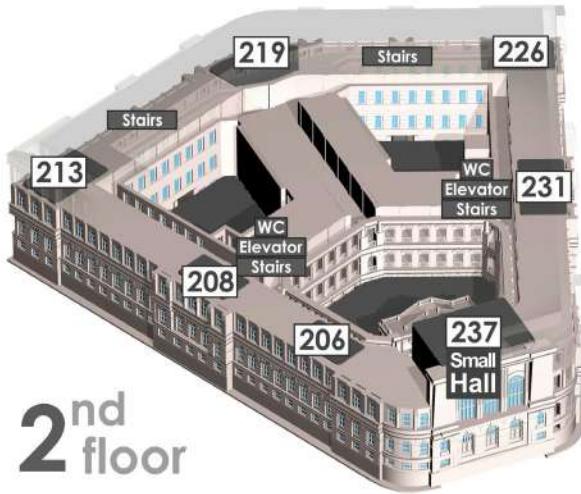




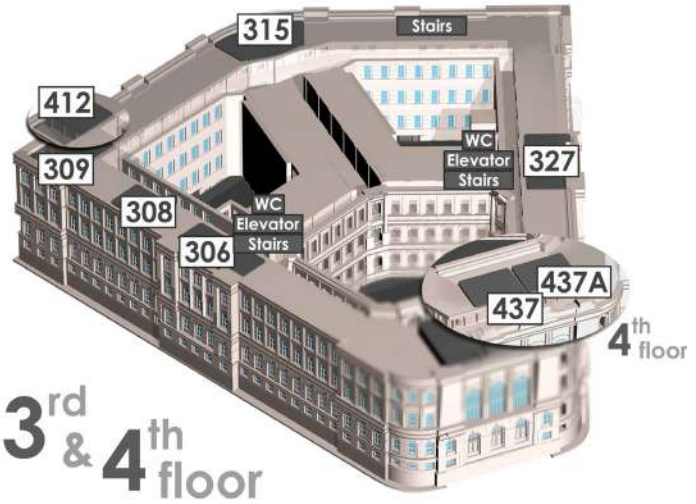
ground floor



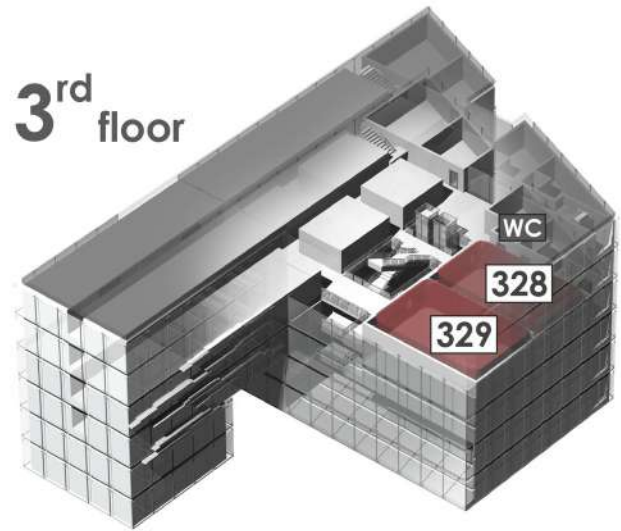
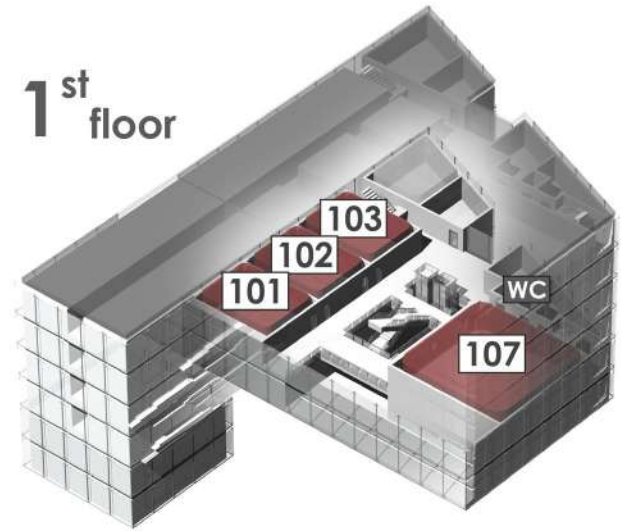
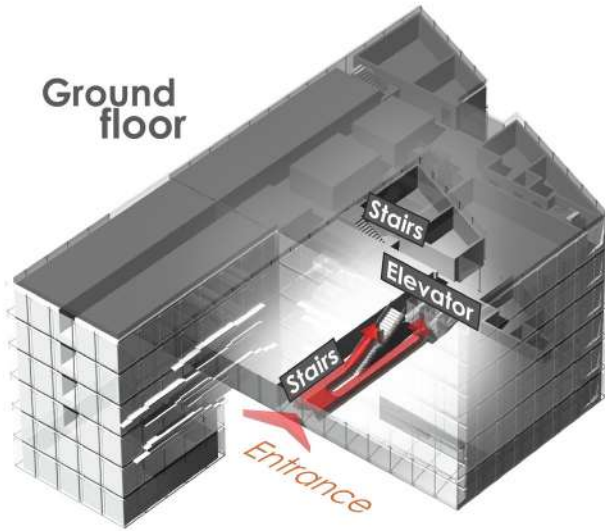
1st floor



2nd floor



3rd & 4th floor



Wednesday, 18 September 2024 - Main Hall

- 9:15 Introduction - Conference Organizers
- 9:25 Welcome address by the Rector of the Warsaw University of Technology
- 9:30 Welcome Address by E-MRS President A.J. Kenyon
- 9:35 Laudation and Presentation of the Jan Czocharlski Award to Prof. Daniel Loss

9:50 **Czocharlski Award laureate - Prof. Daniel Loss,**
University of Basel, Switzerland

Spin Qubits in Semiconductors for Scalable Quantum Computers



10:35 **Prof. Władysław Wieczorek**
Warsaw University of Technology, Warsaw, Poland

Electrolytes. Forgotten part of the battery. Desing and formulation of new systems



11:20 **Erich Wimmer**
Materials Design Inc., San Diego, USA

Multiscale Materials Modeling in the Age of Machine Learning



- A** Thin Film Chalcogenide Photovoltaic Materials - 2024
- B** Biogenic and bio-derived materials for sustainable energy systems
- C** Sustainable materials for chemical and electrochemical energy storage II
- D** Advanced Catalytic Materials for (photo)electrochemical energy conversion V
- E** Advanced ceramics for energy and environmental applications
- F** Photocharging materials, light driven ionics and their applications in energy conversion & storage
- G** Exploring emerging photo and electrochemical systems for CO₂ conversion to fuels and chemicals

ELECTRONICS, PHOTONICS AND SPINTRONICS

- H** Integration of advanced materials on silicon: from classical to neuromorphic and quantum applications
- I** III-nitrides and their use in electronics and optoelectronics
- J** Smart materials for advancing electronics & photonics
- K** Ultra-doped semiconductors made by non-equilibrium processing for electronic, photonic and spintronic applications II
- L** Ultra-Wide-Bandgap Semiconductors challenges: from materials to devices

NANOMATERIALS AND FUNCTIONAL MATERIALS

- M** Innovative organic materials for probing and stimulating biological systems
- N** Progress in structural, optical, dielectric and magnetic properties investigations of ferroics and multiferroics
- O** MXenes and related materials
- P** Boron Nitride: from advanced growth approaches to advanced applications
- Q** Defect-induced effects in low-dimensional and novel materials
- R** Synthesis and characterization of functional nanocomposite materials

MODELLING

- S** Advanced modeling and characterization for sustainable energy and health solutions
- T** Advanced computational methods for materials design

Symposium symbol	Symposium location		Monday September 16 th	Tuesday September 17 th	Wednesday September 18 th	Thursday September 19 st
Symposium A	Main Building	231	09:00-17:30 (2)	09:00-17:30 (2)	14:00-17:15	09:00-17:30
Symposium B	Main Building	206		(2)	14:00-18:00	09:00-12:30
Symposium C	Main Building	134	09:30-17:30 (2)	09:00-17:30 (2)	14:00-17:30	09:00-16:00
Symposium D	Main Building	144	09:00-17:30 (2)	09:00-17:05 (2)	14:00-17:30	09:00-17:30
Symposium E	Main Building	226	09:00-17:30 (2)	09:00-17:30 (2)	14:00-17:30	09:00-11:00
Symposium F	Main Building	213	09:00-17:30 (2)	09:00-16:30		
Symposium G	Main Building	208	09:00-17:30 (2)	09:00-17:30 (2)	14:00-17:30	
Symposium H	Main Building	309	09:00-17:30 (2)	09:00-17:30	14:00-17:30	
Symposium I	Main Building	306	09:00-17:30 (2)	09:00-17:30	14:00-17:30	09:00-17:30
Symposium J	Main building	219	08:30-18:00	08:30-18:15	16:00-18:00	08:00-18:15
Symposium K	Main Building	327	14:00-17:30 (2)	09:00-17:30 (2)	14:00-16:30	
Symposium L	Main Building	315	09:00-17:30 (2)	09:00-16:00 (2)	14:00-17:30	09:00-16:00
Symposium M	MINI Building	102		09:00-18:00		
Symposium N	MINI Building	328	09:00-17:30 (1)	09:00-17:30	14:00-17:45	09:00-14:00
Symposium O	MINI Building	103		09:00-17:00 (1)	14:00-17:30	
Symposium P	MINI Building	101	09:00-17:45	09:00-17:30	14:00-17:30	
Symposium Q	MINI Building	329	09:00-17:30 (1)	09:00-17:30	14:00-17:30	
Symposium R	MINI Building	107	09:00-17:30 (1)	09:00-17:30 (1)	14:00-17:30	09:00-14:00
Symposium S	Main Building	437	09:00-17:30	09:00-17:30 (1)	14:00-16:00	
Symposium T	MINI Building	437a	14:00-17:30 (1)	09:00-17:30 (1)	14:00-17:30	
Poster Session <small>Poster Session 17:30-19:00 but may vary depending on symposium timing</small>	Main Building - 237 (Small Hall)		(1) 17:30-19:00	(1) 17:30-19:00		
	Physics Building - Aula		(2) 17:30-19:00	(2) 17:30-19:00		
Plenary Session	Main Building - Main Hall				09:00-12:30	
Thesis Competition	Main Building	213	17:00-19:00			
Conference reception, Young Researcher & Thesis Competition Awards	Main Building Main Hall				18:00-21:00	
Computer Lab - Main Building 162						
LUNCH - Main Building ground floor - I and area II, III						



Exhibition

16-18 September 2024, 09:00-17:15

Location: Main Hall | Main Building



ACCESSR's mission is to create a reliable, simple and efficient gateway to provide European companies and research laboratories with the best tools for research and development in the fields of energy storage and materials :

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INNOVA is a startup incubator and accelerator which specialises in IP management (everything concerning patents, utility models and trademarks, how and when to get them, and how to use them), technology transfer (how to start the industrialisation phase of a prototype, demonstrate your market fit and get your first customers to try your solution), and commercialisation (how to get to your first sale). We work A LOT on attracting finance, mostly in the form of European and national grants and investment, but also from private investors. We are at E-MRS 2024 Fall Meeting representing HYSOLCHEM, a H2020 project on artificial photosynthesis.



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2024 Fall Meeting

16th - 19th September - Warsaw University of Technology - Poland

Symposium Sponsors

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SITA Stable
Inorganic
Tandem
solar cells



Symposium A

Sessions: Room 231 | Main Building
Poster Sessions: Aula | Physics Building

ENERGY MATERIALS

THIN FILM CHALCOGENIDE PHOTOVOLTAIC MATERIALS - 2024

Symposium organizers:

Bart VERMANG

- University of Hasselt

Oana COJOCARU-MIRE DIN

- University of Freiburg

Romain CARRON
(Main Organizer)

- EMPA

Monday, 16 September 2024
ANTIMONY CHALCOGENIDES I A01

9:00	Progress in unleashing the potential of Sb ₂ Se ₃ for a new era in thin-film solar technology Giulia SPAGGIARI	1197
9:30	Advancements in Solar Cell Absorber Materials: Tailoring Properties for Enhanced Performance Jitendra KUMAR	799
9:45	Towards all-inorganic antimony sulphide semi-transparent solar cells Merike KRIISA	585
10:00	Analysis of SnO ₂ buffer layer for Sb ₂ Se ₃ thin film solar cells Alessandro ROMEO	704
10:15	Close-spaced sublimation of (Sb,Bi) ₂ S ₃ thin films for photovoltaics applications: an in-depth study of chemical, structural and microstructural properties Mykhailo KOLTSOV	841
10:30	Coffee break	

CIGS ALTERNATIVE DEPOSITION METHODS A02

11:00	Over 14% Efficient, Ambient Air-Processed, Molecular Ink-Based, Submicron CuIn(S,Se) ₂ Solar Cells Sunil SURESH	58
11:15	Improving the grain size and charge carrier concentration of amine-thiol solution-based CIGS solar cells Nada BENHADDOU	598
11:30	Growth of Cu(In,Ga)Se ₂ micro solar cells on pre-structured substrates with Na barrier Marina ALVES	611
11:45	Cu(In,Ga)Se ₂ micro solar cells: Analysis of deposition methods and growth conditions Maria GONZALEZ-JUAREZ	786
12:00	Comparison of polycrystalline and epitaxial Cu(In,Ga)Se ₂ solar cells with high Ga contents Jiro NISHINAGA	905

12:15	Ag-Alloying of CIGS Absorber Layers: Impact of the Composition, Deposition Temperature and Bandgap Variations Thomas TOM	1161
12:30	Lunch	

KESTERITE SOLAR CELLS A03

14:00	High-Efficiency Kesterite Solar Cells with Solution-Processed Cation Substitution and Wide-Range Bandgap Tuning Yuancai GONG	1236
14:30	Rational design of Cu ₂ ZnSn(S,Se) ₄ thin film photovoltaics for adopting RF-sputtered Zn(O,S) as an environmental-benign buffer layer Rachmat Adhi WIBOWO	667
14:45	An effective strategy of lithium treatment for CZTSSe based solar cells O.K. SIMYA	862
15:00	Insights into the limitations of Cu ₂ ZnSn(S _x Se _{1-x}) ₄ solar cells fabricated through aqueous spray coating Ikram ANEFNAF	758
15:15	Manganese-containing quaternary chalcogenides: new earth-abundant semiconductors for solar energy conversion Susan SCHORR	678
15:30	Coffee break	

NEW CHALCOGENIDE MATERIALS A04

16:00	Symposium Opening Ceremony	
16:15	Sulfurization of Binary Sulfides of Ba and their Impact in the Formation of BaZrS ₃ Perovskite Thin Films Corrado COMPAROTTO	319
16:30	Phase stability of chalcogenide perovskite BaZrS ₃ Lucy WHALLEY	720
16:45	Effect of annealing temperature on structural, optical, and morphological properties of CdZnTe thin films produced by a simple two-electrode electrodeposition system for solar cells Application Ibrahim BEKER	1480
17:00	Study of Ultra-Thin Cadmium Telluride Solar Cells Mariyam MUKHTAR	739

17:15 Formation of SbSeI thin films by vacuum deposition methods
Rokas KONDROTAS

562

		POSTER SESSION I	AP01
17:30	Photo-stimulated interaction of free and defect carriers in photojunction Bronislaw ORLOWSKI		01_1034
17:30	Unveiling Transport Mechanisms in Thin Film Solar Cells: Towards an Automated System Based on Machine Learning Methods Pawel ZABIEROWSKI		02_1053
17:30	The formation of a thin cadmium-free buffer layer for chalcogenide solar cells Asta BRONUSIENE		03_1081
17:30	Photon transport through low index medium anti-reflective coating for improved efficiency in halide perovskite solar cells Gede ADHYAKSA		04_1189
17:30	SnO ₂ :F transparent conducting oxide thin film properties for CZTSSe solar cell Abdesselam BOULOUFA		05_12
17:30	Efficient CZTS solar cells using gold nanoparticles and back grooves: FDTD-SCAPS numerical simulations Faycal DJEFFAL		06_1536
17:30	Pulsed laser deposition and characterization of 2D MoS ₂ heterostructures with wide bandgap semiconductors Marianna ŠPANKOVÁ		07_167
17:30	Characterization of Cu ₂ SnS ₃ single crystal grown by direct melting technique for thin film solar cells Rania MAHDADI		08_246
17:30	Large area and high-performance broadband photodetector based on PtS ₂ /MoS ₂ heterostructure Gaurav BASSI		09_258
17:30	Degenerate top transparent electrode for soft thin film-based Photovoltaics Ananta PAUL		10_904
17:30	Revealing the Essential Impact of Counter Anions on Performance Uniformity of Solution-Processed CZTSSe Solar Cells Romain CARRON		11_982

Tuesday, 17 September 2024
ANTIMONY CHALCOGENIDES II A05

9:00	Precursor and interface engineering to enable efficient and stable, spin-coated Sb ₂ S ₃ solar cells Thomas STERGIOPOULOS	1363
9:30	Sb ₂ S ₃ solar cells with TiO ₂ electron transporting layers synthesized by ALD and USP methods Tatjana DEDOVA	956
9:45	Defect tolerance of grain boundaries in antimony triselenide Anchal ANCHAL	879
10:00	Electronic Band Structure and Defects' Characterisation in Bi- and Sb- Chalcogenides Using Energy-Resolved Electrochemical Impedance Spectroscopy Daria MILIAIEVA	1218
10:15	Photovoltaic Efficiency Enhancement through Highly Crystalline Antimony Selenide Interface Engineering Udari WIJESINGHE	1287
10:30	Coffee break	

CHARACTERIZATION I A06

11:00	Microscopic origins of radiative performance losses in thin-film solar cells and the correct assessment of the Urbach energy Daniel ABOU-RAS	520
11:30	Urbach tails as Carrier Trap States in Cu(In,Ga)Se ₂ Solar Cells Evaluated by Transient Photocapacitance and Photocurrent Spectroscopy Cheuk Kai Gary KWOK	261
11:45	The effect of a band gap gradient on the radiative loss in the open circuit voltage of CIGSe solar cells Sevan GHARABEIKI	421
12:00	Analysis of Recombination Kinetics in CIGS Solar Cells Secil GÜLER	1079
12:15	Alkali post deposition treatments of CIGS absorber: impact of Na and absorber inhomogeneities Jessica DE WILD	452

12:30 Lunch

SPECIAL SESSION: [HI-BITS] PASSIVATED BACK CONTACTS
A07

13:45	Optimizing ACIGS solar cells on ITO rear contacts and rear passivation boost Marika EDOFF	757
14:15	Understanding is the Key; Tools are Diverse and Versatile Gizem BIRANT	477
14:30	Hi-BITS: High efficiency bifacial thin film chalcogenide solar cells Sascha SADEWASSER	924
14:45	Mitigating backside recombination: CGSe/Sputtered InOx hole selective layer for Backside Passivation in Submicron CIGSe Solar Cells Saeed BAYAT	876
15:00	Ultrathin CIGSe Solar Cells: Enhanced Absorption by Nanotextured Functional Back Contacts Merve DEMIR	669
15:15	Fill factor effects of a novel passivating back contact: the role of Na and Cu annealing Francesco LODOLA	551
15:30	Coffee break	

SPECIAL SESSION: [SITA] TRANSPARENT BACK CONTACTS AND WIDE-GAP CHALCOGENIDES
A08

16:00	Bifacial semi-transparent ultra-thin Cu(In,Ga)Se ₂ solar cells Martina SCHMID	1370
16:30	Aluminum Incorporation Effects and Photovoltaic Efficiency Enhancement of Wide-Gap Chalcopyrite CuGaSe ₂ Thin-Film Solar Cells Shogo ISHIZUKA	243
16:45	Enhancing Photocurrent Collection in Wide-Gap CIGS Solar Cells Matthias DIETHELM	130
17:00	Semitransparent wide-gap CIGS ₂ solar cells for tandem architecture Kulwinder KAUR	270

17:15 Transparent wide bandgap Cu(In,Ga)S₂ solar cells for tandem and bifacial applications

355

Fabien PINEAU

POSTER SESSION II

AP02

17:30 Characterization of widegap CIGS/ZTO heterojunction solar cells

01_100

Takeshi NISHIDA

17:30 Enhancing the external quantum efficiency response under rear illumination in Bifacial CIGS Solar Cells

02_1084

Matteo DE MARZI

17:30 Passivating Rear Contacts for Enhanced Efficiency in Ultra-Thin CIGSe Solar Cells

03_1119

Aleksandra BOJAR

17:30 Treatment of amine-thiol solution-processed thin film CIGS by alkali chloride thermal evaporation

04_1295

Jacques KENYON

17:30 Comparative study of Cd-free Cu(In,Ga)Se₂ solar cells with In₂O₃:H and ZnO:Al as front contact layer

05_137

Diego Alejandro GARZON CASTELLANOS

17:30 Effect of Silver on the electronic parameters of high and low gallium CIGSe solar cells by comparing their digital twins

06_184

Chang-Yun SONG

17:30 Simulations of the grain boundary defects impact on the parameters of CIGS solar cells

07_525

Eryk LICHOCKI

17:30 Semi-Transparent Cu(In,Ga)Se₂ solar cells for window applications

08_662

Nuno RODRIGUES

17:30 The path to the integration of transparent back contacts in an industrial Cu(In,Ga)Se₂ deposition process

09_690

Dimitrios HARISKOS

17:30 Understanding the Cu(In,Ga)Se₂ formation during the selenization process through in-situ Raman and X-ray diffraction

10_858

José FONSECA

17:30 Semi-transparent Wide-Bandgap ACIGS Solar Cells by Low Temperature Processes

11_872

Ceren MITMIT

17:30	Proton irradiation and annealing recovery strategies on Cu(In,Ga)Se ₂ -based solar cells for space applications Bruno Pocas FALCAO	12_890
17:30	Optimisation of reflective back contacts for ultrathin CIGS solar cells Loukiana KOZLOV	13_969
17:30	Modelling and Optimization of Light Management Architectures in Ultrathin and Bifacial CIGS-based Solar Cells António J. N. OLIVEIRA	14_996

Wednesday, 18 September 2024

9:00 **PLENARY SESSION**

12:30 Lunch

COMPUTATIONAL APPROACHES

A09

14:00	Computational Discovery and Optimization of High-Performance Materials for Intermediate-Band Solar Cells Matteo CAGNONI	537
14:15	Bulk photovoltaic effect in antimony chalcogenides: ab-initio simulations Giuseppe CUONO	738
14:30	Off-stoichiometry and ordered defect compounds in Cu(In,Ga)Se ₂ Kostiantyn SOPIHA	1540
14:45	Exploring thermodynamics and kinetics in (Ag,Cu)(In,Ga)Se ₂ solar cell absorbers with cluster expansion and machine learning methods Delwin PERERA	447
15:00	Visualizing chemical bonds in Cu(In,Ga)Se ₂ Riccardo FRECCERO	1369
15:15	Broadband Optical Solution for Bifacial Ultrathin ACIGS Solar Cells André VIOLAS	1040
15:30	Coffee break	

BEYOND PHOTOVOLTAICS

A10

16:00	From solar cells to solar fuels: Can we use Cu(In,Ga)(S,Se) ₂ materials as photo-electrode for CO ₂ reduction? Negar NAGHAVI	664
16:30	Chalcogenides in Direct Z-scheme junctions Nithin Thomas JACOB	487
16:45	Rethinking chalcogenides solar cells architecture for solar fuel production Leo CHOUBRAC	1006
17:00	Structural and Optoelectronic Properties of a Bismuth-based Chalcogenide Thin Film for Photo Electrochemistry Daniely REIS SANTOS	1217
18:00	YOUNG RESEARCHER AWARDS CEREMONY	
18:30	SOCIAL EVENT	

Thursday, 19 September 2024

CHARACTERIZATION II

A11

9:00	Grain boundary passivation model could explain the beneficial effect of alkali element doping of CIGS solar cells Aniela CZUDEK	449
9:15	Thermal Admittance Spectroscopy for the Investigation of Composition-Dependent Behaviours in Wide-Gap (Ag,Cu)(In,Ga)Se ₂ Patrick PEARSON	14
9:30	The grain boundary model for the interpretation of capacitance-based methods in CIGS solar cells Aleksander URBANIAK	563
9:45	Reducing recombination losses at the p/n-junction of chalcopyrite thin film solar cells: A surface science perspective Amala ELIZABETH	385
10:00	Conductive atomic force microscopy tomography on Cu(In,Ga)Se ₂ solar cell absorbers Sascha SADEWASSER	923

10:15	Ultrafast terahertz spectroscopy of epitaxially grown Cu(In,Ga)Se ₂ thin films to investigate mobility Aline VANDERHAEGEN	779
10:30	Coffee break	

TANDEM PHOTOVOLTAICS A12

11:00	Modeling recombination junctions for tandem solar cells Johan LAUWAERT	1600
11:30	Development of monolithic two-terminal ACIGSe/Si tandem solar cells Julia HORSTMANN	693
11:45	Towards two-terminal bonded CIGS/Si tandem solar cell Thomas BIDAUD	985
12:00	Optimization of CuGaSe ₂ thin films solar cells for application in silicon tandem photovoltaics. Giulia SPAGGIARI	1229
12:15	Enhancement of conversion efficiency of light-weight flexible Cu(In,Ga)Se ₂ solar cells with narrow bandgap fabricated on polyimide substrates Yukiko KAMIKAWA	761
12:30	Symposium closing ceremony	
12:45	Lunch	

BUFFER LAYERS A13

14:00	Latest developments for CIGS thin film applications Hossam ELANZEERY	1599
14:30	Thin film oxide semiconductors as buffer layer in CIGS photovoltaics Sarallah HAMAETI	19
14:45	Impact of absorber composition on performance of Cu(In,Ga)Se ₂ solar cells with sputtered In ₂ S ₃ :Na buffers Dimitrios HARISKOS	689
15:00	Formation of ZnS and ZnOS buffer layers in CIGS based solar cells by ionic bath layer-by-layer deposition (IBLLD) Alexei NAZAROV	813

15:15 Waste-Free Inkjet Printed Cadmium Sulfide Buffer Layes for Cu(In,Ga)(S,Se)₂ Thin-Film Solar Cells 1198
Paul PHIPPS

15:30 Coffee break

CHARACTERIZATION III A14

16:00 The chemical composition and energy level alignment of ZTO/ACGSe interfaces 122
Angelika DEMLING

16:30 Role of light and heavy alkalis in Cu(In,Ga)Se₂ absorbers 754
Oana COJOCARU-MIRE DIN

16:45 Revealing the driving factors for bond length changes and tetragonal distortion in (Ag,Cu)(In,Ga)Se₂ and other chalcopyrites 764
Claudia SCHNOHR

17:00 Three-dimensional structure models of real Cu(In,Ga)Se₂ solar cells give insight into the silver effect 183
Chang-Yun SONG

17:15 Ag fluctuations, solubility and redistribution inside Cu(In,Ga)Se₂ thin-film solar cells 701
Ava KARAMI



EMRS

2024 Fall Meeting

16th - 19th September - Warsaw University of Technology - Poland

Symposium Sponsors



Symposium B

Sessions: Room 206 | Main Building
Poster Sessions: Aula | Physics Building

ENERGY MATERIALS

BIOGENIC AND BIO-DERIVED MATERIALS FOR SUSTAINABLE ENERGY SYSTEMS

Symposium organizers:

Claudia **BAROLO**

- University of Torino

Pedro **BRANA COTO**

- Spanish National Research Council

Ruben D. **COSTA**
(Main Organizer)

- University of Munich

Tuesday, 17 September 2024
POSTER SESSION I BP01

17:30	Energy harvesting via high-performance chemically functionalized triboelectric nanogenerators Gulnur KALIMULDINA	01_1176
17:30	Electrodeposited polyaniline modified graphite felt (PANI/GF) electrode enhances acetate production from CO ₂ in microbial electrosynthesis cell Jung Rae KIM	02_1342
17:30	Housing of electrosynthetic biofilms using a roll-up carbon veil electrode increases microbial electrosynthesis of CO ₂ Jung Rae KIM	03_1343
17:30	Composite salt in biomass derived highly porous carbon matrix for sustainable atmospheric water harvesting Raveesh G	04_1474
17:30	Multifunctional opportunities of the paper filled with luminescent oxide and carbon nanotubes Olga YASHCHENKO	05_1514
17:30	Novel-type diazole derivatives based Solar cells incorporated with nitrogen and selenium groups: A DFT study Pulapa Venkata Kanaka RAO	06_1555
17:30	Optimizing light harvesting efficiency with innovative novel linear carbon chain-based dyes: A computational investigation Giuseppe FORTE	07_586
17:30	Metal complex polymers as hole conductors for perovskite solar cells Iacopo BENESPERI	08_592
17:30	Ion channel inspired osmotic energy conversion device by using graphene oxide membranes Heonseung CHAE	09_638
17:30	Controlling the charge transport properties of halide perovskites and derivatives Roc MATHEU	10_795

Wednesday, 18 September 2024

9:00 PLENARY SESSION

12:30 Lunch

BIOPOLYMERS AND PHOTOVOLTAICS B01

- | | | |
|-------|---|------|
| 14:30 | Design principles for the use of sustainable sources of proteins for making protein-based polymers toward functional materials
Nadav AMDURSKY | 1329 |
| 15:00 | Self-assembled, sustainable Sugarcane Bagasse derived Carbon and MoS ₂ nanocomposite electrodes for solid-state supercapacitors
Shivam TYAGI | 1312 |
| 15:15 | Bio-based polymers towards multifaceted enhancement on performance and stability of rechargeable zinc-ion batteries
Rongrong CHEACHAROEN | 1512 |
| 15:30 | Coffee break | |

BIOPOLYMERS AND PHOTOVOLTAICS B02

- | | | |
|-------|---|------|
| 16:00 | Cellulose-based Optical Fibers
Cordt ZOLLFRANK | 1415 |
| 16:30 | Sustainable Luminescent Solar Concentrators
Andrea PUCCI | 52 |
| 17:00 | Photonics and Luminescence: Materials Driving Digital Innovation
Rute FERREIRA | 1596 |
| 17:30 | Cryo-EM imaging of oriented photosystem I on single layer graphene underlies the significantly improved photocatalytic performance of the biophotovoltaic nanodeviceses
Miriam IZZO | 454 |

- 17:45 Surface Optimisation of Regenerated Cellulose Membranes for development of a sustainable and efficient low-grade waste heat harvester 356
Anjali ASHOKAN
- 18:00 **YOUNG RESEARCHER AWARDS CEREMONY**
- 18:30 **SOCIAL EVENT**

Thursday, 19 September 2024

LIGHTING AND BIOPROCESSES B03

- 9:00 Protein Design meets Phosphors for Light-Emitting Diodes 473
Horst LECHNER
- 9:30 Understanding Isomerization Reactions - Insights from Hybrid QM/MM Simulations 1597
Igor SCHAPIRO
- 10:00 Turning Biomass into Ultrabright Carbon Nano Onion through Microwave-Driven Pyrolysis in Seconds 920
Yunzi XIN
- 10:15 Biomolecules for Sustainable Optoelectronics 1389
Piotr HANCZYC
- 10:30 Coffee break

LIGHTING AND BIOPROCESSES B04

- 11:00 Generation of Biomolecules by Fed-batch Fermentation in a pre-industrial process, scalable to industrial 262
Giulio GHERSI
- 11:30 Steam explosion of larch (*Larix decidua* Mill.) bark as a way to sustainable ethanol production 1030
Aleksandra JEZO

11:45	Development of protein hybrid materials for energy related applications Niclas SOLIN	1463
12:00	Nano-structured protein fibrils: dye film for efficient down-conversion of UV light Shah Ekramul ALOM	1464
12:15	Cellulose derived Carbon Dots for White Light Generation Souvik LAYEK	1344



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MRS

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Symposium Sponsors

Symposium C

Sessions: Room 134 | Main Building
Poster Sessions: Aula | Physics Building

ENERGY MATERIALS

SUSTAINABLE MATERIALS FOR CHEMICAL AND ELECTROCHEMICAL ENERGY STORAGE II

Symposium organizers:

Arndt **REMHOF**

Erika Michela **DEMATTEIS**

Michael **HEERE**

Paul **JERABEK**
(Main Organizer)

- EMPA
- University of Turin
- Technische Universität Braunschweig
- Institute of Hydrogen Technology

Monday, 16 September 2024

8:50 Opening - Welcome INT1
 Paul JERABEK

ANODES I **C01**

9:00 Potential and challenges of layered transition-metal-dichalcogenides as sodium-ion battery anodes 945
 Denis KRAMER

9:30 Low-dimensional SnSe – Ti3C2 MXene Composite as Binder-free Anode for Energy Storage Applications 31
 Kavin ARUNASALAM

9:45 Inkjet-printed well-synthesized tin nanoparticles as anodes for next-generation binder-free lithium-ion batteries 317
 Jawad RESLAN

10:00 S-doped Hard Carbon as high electrochemical performance anode material for Sodium-ion batteries 112
 Sanchita MANNA

10:15 CVD-coated carbon xerogels with various nodule size for high performance Na-ion battery negative electrode 726
 Berke KARAMAN

10:30 Coffee break

ANODES II **C02**

11:00 Wetting engineering of alkali metals towards high-performance anode-less batteries 755
 Gustav GRAEBER

11:45 Enveloping Physicochemical and Electrochemical Properties of Pure Si NW Electrodes as High-Performance LiB Anodes 600
 Rafael TOMEY

12:00 Thermochemical Investigation of SnS2 Anodes 572
 Mahmoud REDA

12:30 Lunch

STRUCTURE & SOLID ELECTROLYTES
C03

14:00	What a mess! Order-disorder transitions in intercalation type batteries Dorthe Bomholdt RAVNSB_K	1073
14:30	Influence of the local structure of solid electrolyte for all-solid-state battery on the ionic conductivity Yohan BIECHER	929
14:45	Terbium tungstate engineering 2D molybdenum disulfide-based battery-free self-charging power system integrated by wearable flexible piezoelectric nanogenerator and asymmetric supercapacitor for portable electronics Sasikumar RAGU	433
15:00	Synthesis and electrochemical characterization of organic materials for solid-state batteries Anne GUINET	1264
15:15	Fueling from the Electrochemistry of Halide Solid Catholytes - Impact of the composition Branimir STAMENKOVIC	1466
15:30	Coffee break	

BATTERY DEVELOPMENT
C04

16:00	Combining physics-based modeling and artificial intelligence to optimize battery manufacturing processes Alejandro A. FRANCO	696
16:30	Semisolid Electrodes for Higher Specific Capacity and Lower Cost Al-ion Batteries David MUNOZ-TORRERO	1129
16:45	Silicon-dominant anodes: how the TRL level can influence the production process Elisa RAVESIO	785
17:00	Driving a Circular Battery Economy: Innovations in Lithium Battery Recycling and Redox Flow Battery Refurbishing Julio J. LADO	1239
17:15	Multiscale computational characterization of polyelectrolyte systems for applications in safe and efficient batteries Niels VAN DER LEM	1089

POSTER SESSION I CP01

17:30	Investigation of the Eco-friendly Cathode Fabrication with Fluorine-free Binder Je-Nam LEE	01_1064
17:30	SnS deposited Silicon Nanowire Arrays as Promising Photocatalyst for Dye Degradation and Solar Hydrogen Generation Pravesh NEGI	02_1066
17:30	Investigation of the effect on the cutting process on the fabrication of dry process cathode electrode Je-Nam LEE	03_1075
17:30	Effect of Ru and Sn Doping on the Structural Stability of $\text{Li}_{1.2}[\text{Ni}_{0.1625}\text{Co}_{0.1625}\text{Mn}_{0.675}]_{0.8-x}\text{Me}_x\text{O}_2$ Cathode Materials Jeom-Soo KIM	04_1102
17:30	Environmentally Friendly Liquid-Phase Exfoliated Graphene Films for Li-ion Battery Anodes Joao CUNHA	06_1120
17:30	Electrochemical Formation of Quaternary Graphite Intercalation Compounds via Diglyme-Induced Co-intercalation Youhyun SON	07_1144
17:30	Development of Non-Fluorinated Water-Repellent Fabrics for Global Regulatory Compliance Jooran KIM	08_115
17:30	Stabilization of $\text{Na}_2\text{Fe}[\text{Fe}(\text{CN})_6]$ cathode by Mg doping for sodium-ion batteries Ashwani TYAGI	09_1154
17:30	Effect of Precursor Surface Modification on the Performance of $\text{LiNi}_{\dots}\text{Co}_{\dots}\text{Mn}_{\dots}\text{O}_{\dots}$ Jeom-Soo KIM	10_1157
17:30	Stabilization of $\text{Na}_2\text{Fe}[\text{Fe}(\text{CN})_6]$ cathode by Mg doping for sodium-ion batteries Ashwani TYAGI	11_1165
17:30	Cyanofluoroborate Anions: Organic Salts and Low-Melting Ionic Liquids for Supercapacitors Merlin BOHN	12_1174

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|-------|---|---------|
| 17:30 | Investigating the electrochemical behavior of silicon anodes for Li-ion batteries through single particle and electrode-level measurements
Gautam SREEDEVI JACOB | 13_1201 |
| 17:30 | Sustainable Production of Graphene and MXenes for Spray-Coated Flexible Microsupercapacitors
Rodrigo ABREU | 14_1211 |
| 17:30 | Study on the Co-precipitation Process Synthesizing Precursors for O3- NaNi___Fe___Mn___O_ Cathode Material
Jeom-Soo KIM | 15_1213 |
| 17:30 | Electrochemical Characteristics of TiO_ ₂ -Coated LiNi_ _{0.8} Co_ _{0.1} Mn_ _{0.1} O ₂ for High Energy Cathode Material
Jeom-Soo KIM | 16_1230 |
| 17:30 | Synthesis of NCM Precursors with Bi-modal Size Distribution via Co-precipitation Method
Jeom-Soo KIM | 17_1241 |
| 17:30 | Preparation and phase relations of some oxides in La-(Fe,Mn)-O system for hydrogen electrode materials
Benedetta BERTOLLOTTI | 18_1273 |
| 17:30 | Emerging Bismuth-based Materials: From Fundamentals to Energy Applications
Ayat EL-SHAZLY | 19_1361 |
| 17:30 | Two-dimensional manganese carbide for high energy-density asymmetric supercapacitor
Debabrata NANDI | 20_1382 |
| 17:30 | Core-shell MOF-derived nanocomposite electrospun carbon nanofibers as freestanding cathode catalysts for advanced scalable Li-CO ₂ Mars batteries
Ankit Kumar CHOURASIA | 21_1403 |
| 17:30 | Thermo-responsive Hydrogel composites based on Biocompatible Cellulose and Application of Removing microplastics system driven by diurnal temperature variation
Jihye KIM | 22_1419 |
| 17:30 | The influence of deposition parameters on the morphology of sputtered Mg ₈₄ Al ₈ Ti ₈ thin films and their potential for hydrogen storage
Stefan EDINGER | 23_1421 |
| 17:30 | Enhancing solid polymer electrolyte performance for Li-ion batteries through ternary composite systems with active and passive fillers
Vera MACEDO | 24_1423 |

17:30	Hydrogen interactions with minerals: calcite, dolomite and quartz as case studies Erika Michela DEMATTEIS	25_1427
17:30	1,3,5-Triethynylbenzene-based Conjugated Microporous Polymers: Green Mechanochemical Synthesis and Energy Storage Applications. Srinivasa Rao RAVULAKOLLU	26_1451
17:30	Li ₂ S/C/SnS ₂ Composite-Based Cathode Material for Lithium-Sulfur Batteries Irshad MOHAMMAD	27_1454
17:30	High-voltage aqueous dual-ion batteries based on water-in-salt electrolytes Jirí CERVENKA	28_1505
17:30	Carbon Nanowalls Grown Directly on Carbon Paper as Microporous Layers for Proton Exchange Membrane Fuel Cells Adriana-Elena BALAN	29_1521
17:30	Paraffin-multilayer graphene compounds for thermal energy storage Adriana-Elena BALAN	30_1525
17:30	Preparation and electrochemical activation of Co-Ni-Mn catalyst for efficient oxygen evolution reaction Ana Luisa SILVA	31_1546
17:30	Multiscale Modelling of Silicon-Doped TiFe for Solid State Hydrogen Storage Lekshmi DINANCHANDRAN	32_1586
17:30	Implementing Machine Learning in Nanocluster Global Optimisation Elouan HAY-FOURMOND	33_1587
17:30	Maleic Anhydride Copolymer Aerogel with Photoluminescence Characteristics and Its Application in Phase Change Energy Storage Yue RU	34_181
17:30	Novel bio-based proton exchange membranes for PEMFCs Alba GONDA LAZKANO	35_205
17:30	Unlocking Pathways for Selective Separation of Light Rare Earth Elements: Integrated Oxidative Precipitation and Solvent Extraction Techniques Hossein SALEHI	36_282

17:30	Dual Crosslinked Interpenetrating Polymer Network-based Porous Hydrogel Membrane for Solid-State Supercapacitor Applications Aparajita PAL	37_566
17:30	Kubas interactions between H ₂ molecules and Ca-functionalized biphenylene monolayer: The effect of “d”-“s” level exchange Vikram MAHAMIYA	38_630
17:30	Sustainable Synthesis Strategy & Environmental Impact Assessments of Activated Carbon from Waste Biomass Using Organic Salt for Energy Storage Applications Muhammad ASHRAF	39_709
17:30	Zero-Gap Alkaline Electrolyzers for Sustainable Hydrogen Production Jakub PAWLOWSKI	40_783
17:30	Tailoring Electrode Materials for Alkaline Electrolysers Aleksandra MAKARUK	42_885
17:30	Pseudo capacitors using polymer electrolyte-added γ -MnO ₂ Nanoflower electrodes for energy storage applications Shrishti SHARMA	43_931
17:30	Ketene Derivatives for Carbon Materials Design Elif Begum YILMAZ	44_978

Tuesday, 17 September 2024

		CATHODES	C05
9:00	Doping of NMC811 cathode material for Li-ion batteries Mauro Francesco SGROI		622
9:15	A unique approach to control nitrogen doping in microporous carbon at ambient conditions for a stable reversible room-temperature sodium-sulfur battery Sungjemmenla .		725
9:30	Novel Na _{0.7} MnO ₂ cathode material with a sustainable water-based processing for sodium-ion batteries Sergio RAMOS LOZANO		728
9:45	Vanadium-free glasses : potential positive electrode material for Li-ion and Na-ion batteries Alexis DELANOE		480

10:00	Eco-Friendly Synthesis of LiFePO ₄ Cathodes Using Biomass-Derived Carbon Coating and Water-Based Electrodes Maria CASTELLVÍ BARNÉS	834
10:15	Interesting ion intercalation mechanisms of Prussian blue analogues as the cathode materials of post lithium batteries Yang XU	38
10:30	Coffee break	

INSIGHTS FROM THEORY I **C06**

11:00	Design rules for the development of materials with high hydrogen-to-metal ratio Vitalie STAVILA	792
11:30	Multi-Physics Modeling Metal-Hydride Hydrogenation Processes: The FeTi-H Case Study Ebert ALVARES	777
11:45	Structural and electrical properties of Si-doped LiTa ₂ PO ₈ ceramics Konrad KWATEK	1146
12:00	Computational Analysis on the Mechanism for Suppression of Deterioration in Mg-doped Silicon Oxide as Negative Electrode Materials Wataru SEKINE Lunch	428

INSIGHTS FROM THEORY II **C07**

14:00	Tuning of the electrode/hydridoboride solid state electrolyte interface Zbigniew LODZIANA	221
14:30	Computational Analysis of a Promising Earth Abundant, Stable, Lithium Solid Electrolyte Benjamin WILLIAMSON	1376
14:45	Theoretical study on high entropy oxyfluoride cathodes for sodium-ion batteries Khorsed ALAM	871

15:00	Density functional calculation for designing novel Oxide based transition metal superhalogen anions Pd_nO_m ($n=1-2$, $m=1-5/9$) electrolyte for Lithium-ion battery Vijay SINGH	1533
15:15	Atomistic Simulation of Protic Ionic Liquids as an electrolyte for mid-temperature fuel cells. Federico PARISI	1438
15:30	Coffee break	

ADVANCED BATTERY MATERIALS

C08

16:00	Multi-scale modelling of transport and degradation phenomena in battery materials Paolo DE ANGELIS	345
16:30	Additives for rechargeable high-energy bivalent metal-organic batteries Maciej MARCZEWSKI	450
16:45	Boosting the electrochemical performance of hexagonal MoO_3 / $AlCl_3$ -Urea / Al batteries through Ni doping Paloma ALMODÓVAR	590
17:00	Exploring the impact of graphene-based surface texture in electrochemical energy storage applications Alazmi ALAZMI	88

POSTER SESSION II

CP02

17:30	Surface stabilization of $LiNi_{0.80}Co_{0.10}Mn_{0.10}O_2$ cathode with $LiTaO_3$ Jeom-Soo KIM	01_1044
17:30	Improving Interfacial Stability of $LiNi_{x}Co_{y}Mn_{z}O_2$ by Nb oxide coating for Sulfide-Based All-Solid-State Batteries Jeom-Soo KIM	02_1048

17:30	The Impact of Metal Oxide Band Gap Energy on the High-rate Performance of LiNi _x Co _y Mn _z O ₂ Cathode Materials Jeom-Soo KIM	03_1051
17:30	Understanding the storage mechanism of Hard Carbon in Ether and Ester-based electrolytes for Sodium-ion batteries Sanchita MANNA	04_110
17:30	Phosphorus-Doped Nickel Oxide Micro-Supercapacitor: Unleashing the Power of Energy Storage for Miniaturized Electronic Devices Shumile AHMED SIDDIQUI	05_147
17:30	Sustainable Halide-Based Solid-State Electrolyte by Coprecipitation Strategy and Atmospheric-Dependent In-Situ Analysis Mu-Huai FANG	06_151
17:30	Enhanced potential window and high-performance supercapacitor based on Ti ₃ C ₂ T _x MXene Aleyna AKILLI	07_154
17:30	Anthraquinone-polydiacetylene and anthracene electrodes for high energy organic asymmetric supercapacitors Sudipta BISWAS	08_192
17:30	Redox mediated oxygen evolution mechanism in atomically dispersed Pt supported NiO: Defying the hydroxylated mechanism of NiO Jatin NAMA	09_204
17:30	Rotational Polyanion Correlated Li Ion Dynamics in Superionic Conductors Juncao BIAN	10_209
17:30	Aluminum Alloy Development to Improve Plating/Stripping in Aluminum Base-Batteries Ghadir RAZAZ	11_223
17:30	Vanadium-based cathodes for sustainable aqueous Na-ion batteries Julie LAM CHEN	14_265
17:30	Wetting interactions between porous carbon hosts and liquid alkali metals: Investigating forced wetting vs. spontaneous wetting with X-ray CT Johannes BALLER	15_301
17:30	Different Manganese Dioxide Polymorphs for Aqueous Rechargeable Zinc-ion Batteries Yauhen ANISKEVICH	16_318

17:30	Quasi-solid-state electrolytes based on polyimide paper and ionic liquid Zhenni HE	17_327
17:30	Graphene-Intercalated P4Se3@CNF Hybrid Electrode for Sustainable Energy Storage Solution: Enabling High Energy Density and Ultra-long Cyclic Stability Daya RANI	18_348
17:30	Battery research at ESRF ID26 Sami VASALA	19_350
17:30	Sustainable ion conducting oxides : an anisotropy study Mathilde ARNAUD	20_391
17:30	The effect on performance 75Li2S_25P2S5 solid-state electrolyte system through doping Li2O Chen MI	21_4
17:30	A Promising Anode Candidate For Rechargeable Nickel Metal Hydride Power Battery An Mg _{0.5} Al _{0.25} Ni _{0.25} Fe _{0.25} A _{0.25} (A=Cr,V) Alloys Gülhan ÇAKMAK	22_41
17:30	Form-stable phase change materials from the composite of PEG and degradable polymeric materials Yejin HONG	23_426
17:30	N-allylthiourea as an electrolyte additive to modulate surface dendrite growth on Zn metal anodes Sukeun YOON	24_430
17:30	Discarded Laboratory Tissue Derived Porous Carbon/UiO-66 Composite Electrode Material for Asymmetrical Supercapacitor Application Prashant DUBEY	26_460
17:30	Unraveling the Spatial Asynchronous Activation Mechanism of Oxygen Redox-involved Cathode for High-voltage Solid-state Batteries Shu Chih HAW	27_49
17:30	Understanding the diffusion behavior of Mg ion in Chevrel phase, Mo6S8 for rechargeable Mg batteries Gazal GUPTA	28_504
17:30	Web-Like Silver Nanowire Networked Film for Highly Transparent Supercapacitor Electrodes Sinil KIM	29_547
17:30	Effects of the electrolyte composition on the charge storage reversibility of organic sodium-ion battery materials Ivan SALMERON SANCHEZ	30_548

17:30	Enabling an Inorganic_Rich Interface via Cationic Surfactant for High_Performance Lithium Metal Batteries Zejun SUN	31_553
17:30	Reversible electrochemical charge accumulation in polypyrrole thin films Natallia KAREVA	32_588
17:30	Study on acetamide-based additives to improve Zn-ion battery performance Sukeun YOON	33_636
17:30	Shedding Light on the Origin of Sodium Dendrite Growth to Build Better Sodium Metal Batteries Chhail Bihari SONI	34_642
17:30	Study of charge storage behaviour in a compost-based symmetric multi-functional device: effect of different composts, electrodes and electrolytes Poonam YADAV	35_682
17:30	Fundamentals of alkali-metal wetting and phase change phenomena towards high-performance alkali-metal batteries Naiyu QI	36_735
17:30	Hierarchical transition metal selenide nanostructures as a potential electrode for supercapacitors and thermo-electrochemical cells Rupa Ranjani PALANISAMY	37_747
17:30	Constructing a High-Performance Quasi-Solid-State Lithium ions Battery Using Dynamic Crosslinking Polyrotaxane-Based Ionogel and Competitive Coordination Principles Shanshan YAN	38_753
17:30	PCBM Functionalized WS ₂ -MWCNT Hybrid Nanostructures: Towards Binder-Free Li-Ion Battery Anodes Shahab AHMAD	39_76
17:30	Influence of Electrolyte on the Electrochemical Performance of the Biomass-derived Hard Carbon for Potassium Ion Batteries Ramaprabhu SUNDARA	40_781
17:30	Investigation of Cyanofluoroborate-based Ionic Liquids as High Voltage Electrolytes for Supercapacitors David MUELLER	41_782
17:30	Cyanofluoroborate Anions: Organic Salts and Low-Melting Ionic Liquids for Supercapacitors Merlin BOHN	43_812

17:30	Phase Diagram, Chemical Stability and Sintering Study of Proton Conductors BaZrxCe0.8-xY0.1Yb0.1O3-δ (0 ≤ x ≤ 0.8)	44_85
	Lozane HAMZE	
17:30	Real-time light-modulation of capacity and impedance in lithium-ion battery anode	45_853
	Hong YIN	
17:30	Waste-Derived Zn Coating for Improved Performance of Lithium-Sulfur Batteries: A Sustainable Approach to Battery Material Management	46_87
	Mohsen HAJIAN FOROUSHANI	
17:30	Biodegradable-polymer-pectin based porous membrane and carbon electrodes for Na-ion hybrid capacitors and supercapacitors	47_895
	Niyaz AHMAD	
17:30	High performance polymer blend based quasi solid state electrolyte system for sodium metal battery	48_909
	Vineeth SASIKUMAR KALA	
17:30	Effect of moderately concentrated electrolyte on sodium ion battery performance	49_934
	Dhrubajyoti DAS	
17:30	Laser induced graphene with Sn-Sb NPs as novel anode for sodium and lithium-ion batteries	50_980
	Vincenzo VEZZONI	
17:30	Interphase-Designable Additive-Enabled Ethylene Carbonate-Free Electrolyte for Wide-Temperature, Long-Cycling, High-Voltage Lithium Metal Batteries	51_989
	Jianmin MA	
17:30	Reversible Intercalation of Mg ion in Chevrel phase, Mo6S8 for rechargeable Mg batteries	52_993
	Gazal GUPTA	
17:30	Novel electrolyte additives for lithium-ion batteries with metallic anodes – electrochemical characterization and cycle life enhancement	53_1615
	Natalia IZDEBSKA	

Wednesday, 18 September 2024

9:00 **PLENARY SESSION**

12:30 Lunch

METAL HYDRIDES
C09

14:00	Computational modelling of clean and safe production and storage of hydrogen Anna GARDEN	939
14:30	A model-based study on metal hydride compressor systems and applications for hydrogen refueling stations Torben STRUVE	1096
14:45	Analyzing the kinetic behavior of hydrides applying the Markov Chain Monte Carlo (MCMC) method Julian PUSZKIEL	96
15:00	La-Ni-H metal hydride system aging effects identification Yuanyuan SHANG	844
15:15	Direct reduction of New Zealand sands to hydrogen storage material Alexander HAACK	124
15:30	Coffee break	

SUSTAINABLE ENERGY MATERIALS
C10

16:00	Solid-state hydrogen storage for a decarbonized society Claudio PISTIDDA	658
16:30	ReMade@ARI: a hub for materials research for the circular economy Marta LIPINSKA/CHWALEK	331
16:45	Andersson-Wadsley oxides as quantum materials for electrical energy storage Brigitte LERIDON	417
17:00	Synthesis of TiFe alloy for hydrogen storage applications by direct calciothermic reduction of ilmenite sand Mohammad Zarar RASHEED	35
17:15	Extraction of lithium from highly saline media by hierarchical mineral exchangers Ma_I FERRAND	168

- | | | |
|-------|---|------|
| 17:30 | Electrode-Electrolyte Reactivity trends at the Positive Electrodes in Li-ion Batteries
Livia GIORDANO | 1294 |
| 18:00 | YOUNG RESEARCHER AWARDS CEREMONY | |
| 18:30 | SOCIAL EVENT | |

Thursday, 19 September 2024

CHEMICAL AND ELECTROCHEMICAL STORAGE C11

- | | | |
|-------|---|------|
| 9:00 | Simulating interfacial mass and charge transport in solid-state energy storage materials
Brandon WOOD | 1391 |
| 9:30 | Bio-sourced electrode materials for all-carbon supercapacitors
Elsun AZIZOV | 898 |
| 9:45 | Biochar from agrifood waste: a dual mechanism approach to hydrogen storage
Alessia RINALDI | 1259 |
| 10:00 | Coupled visual and acoustic water distribution investigation in PEM fuel cells for verification of sound-based flooding mitigation
Arne GRAF VON SCHWEINITZ | 492 |
| 10:15 | Pt-based PEMFC Nanocatalyst Layers by Sputtering onto Liquid Polyethylene Glycol
Björn LÖNN | 490 |
| 10:30 | Coffee break | |

ENERGY EFFICIENT MATERIALS C12

- | | | |
|-------|--|------|
| 11:00 | Battery2030+ initiative can be the driver of the European research on batteries? Post Lithium ion technologies and disruptive technologies for future storage systems.
Silvia BODOARDO | 740 |
| 11:30 | XPS, XAFS, XRD, and FTIR Operando Studies of a Vanadium-based (H ₂ V ₃ O ₈) Lithium-ion Battery
Ignacio José VILLAR GARCÍA | 1497 |

11:45	Designing a passive hydrogen recirculation subsystem in a PEMFC system by applying CFD and Modelica simulation Guang YANG	866
12:00	Fabrication of Zn-based energy storage system by inkjet printing technique for wearable electronics application Sagnik SARMA CHOUDHURY	55
12:15	Oxidation kinetics of aluminium as an energy carrier for seasonal energy storage Nigel Willy VAN DE VELDE	546
12:30	Lunch	

BATTERIES FOR STATIONARY STORAGE

C13

14:00	Design and Optimization of a Zn//Lignosulfonate Redox Flow Battery Rebeca MARCILLA	524
14:15	Low-cost Catholyte Design of Environmentally Friendly Zinc-Iron Redox Flow Battery to Enhance Battery Performance and Stability Rongrong CHEACHAROEN	1039
14:30	Ultrahigh-Rate Zn Stripping and Plating by Capacitive Interfacial Process Boosting High-rate Zn-ion Storage Yurong ZHOU	576
14:45	Converting Industrial Polymer into Organic Cathode for Sustainable and Practical Aqueous Zinc-ion Batteries Jesus SANTOS-PENA	819
15:00	Sustainable chemistry for highly efficient room-temperature Na-S batteries Tim HORNER	367
15:30	Coffee break	



2024 Fall Meeting

16th - 19th September - Warsaw University of Technology - Poland

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Poster Sessions: Aula | Physics Building

ENERGY MATERIALS

ADVANCED CATALYTIC MATERIALS FOR (PHOTO)ELECTROCHEMICAL ENERGY CONVERSION V

Symposium organizers:

Byungha SHIN

– Korea Advanced Institute of Science and Technology (KAIST)

Joachim JOHN
(Main Organizer)

– Interuniversity MicroElectronic Centre (IMEC)

Joanna KARGUL

– Centrum Nowych Technologii
Uniwersytetu Warszawskiego

Lifeng LIU

– Songshan Lake Materials Laboratory (SLAB)/
International Iberian Nanotechnology Laboratory

Monday, 16 September 2024
ELECTROCATALYSIS D01

9:00	Electrochemical and chemical cycle for membraneless water electrolysis in NaBr electrolyte Avner ROTHSCHILD	1331
9:30	Orbital Occupancy Triggering the Oxygen Evolution Reaction at LaNiO ₃ Nanostructures David FERMIN	506
9:50	Nitinol: A Promising PGM-free Catalyst for Hydrogen Evolution Reaction in Anion Exchange Membrane Water Electrolysis Mengmeng LAO	78
10:05	Ex situ and in operando characterization of Pt and Pt ₃ Co catalyst degradation for proton-exchange membrane fuel cells Marco BOGAR	353
10:20	Metal Organic Chemical Vapour Deposition of cobalt oxide films and their application in electrochemical hydrogen production Matteo BOMBACI	1035
10:30	Coffee break	

PHOTOELECTROCATALYSIS D02

11:00	Understanding Catalyst Nanoparticles for Energy Conversion by Advanced Electron Microscopy Paulo FERREIRA	1604
11:30	Rational Design of Photoelectrochemical Perovskite-BiVO ₄ Tandem Devices for Stable Fuel Production Virgil ANDREI	159
11:50	Photoelectrochemical tandem cell based on tungsten selenide and tungsten oxide for solar water splitting Maxime CONTRERAS	1250
12:05	Photoelectrochemical properties of anodic tungsten oxide-based materials Karolina SYREK	174

12:20 Comparison of Photoelectrochemical Water-splitting Performance of modified BiVO₄ based Photoanodes 152
Devulapalli AMARANATHA REDDY

12:30 Lunch

PHOTOELECTROCATALYSIS D03

14:00 Can We Drive Photoelectrochemical CO₂ Reduction on Bare Semiconductor surface ? The curious case of CuInGaS₂-Electrolyte Interface 1188

Sudhanshu SHUKLA

14:20 Strategies for enhancing the photovoltage and stability of 3C-SiC photoanodes for solar water splitting 1595

Jianwu SUN

14:40 Elucidating the Synergistic Effects of Ti-Sn Co-Doping on the Photoelectrochemical Water Splitting Performance of Hematite Nanowires 1535

Francisco Javier FERNÁNDEZ-ALONSO

14:55 Assessment of Ni-Mo-Fe based Catalysts for Solar Hydrogen Production 299

Si-Thanh DONG

15:10 Investigation of Strontium-Doped WO₃ Photoanodes for Improved Photoelectrochemical Water Splitting Efficiency 1036

Rana Basit ALI

15:30 Coffee break

ELECTROCATALYSIS D04

16:00 Preparation of electrodes for alkaline water electrolyzers by dip-coating of ceramic precursors 1070

Katarzyna OSTROWSKA

16:15 Self-powered hydrogen production from asymmetric seawater electrolysis 284

Zhipeng YU

16:30 Low overpotential NiFe-Layered-Double Hydroxide on Ni foam for OER catalyst and anode in anion exchange membrane electrolyzer 681

Rachmat Adhi WIBOWO

16:45	The spin effect on the oxygen evolution reaction at Fe-doped NiOOH Piotr KOWALSKI	1184
17:00	Enhanced Stability of HEA in Acidic Electrolytes for Hydrogen Evolution Reaction Using Zr and Cr Metals Sitaramanjaneya THALLURI	238
17:15	Inverse Design of Promising Alloys for Electrocatalytic CO ₂ Reduction via Generative Graph Neural Networks Combined with Optimization Algorithm Song ZHILONG	9

POSTER SESSION I DP01

17:30	Persistent Photoconductivity and Photo(electro)catalysis from Engineered Transition Metal Dichalcogenide Atomic Layers Ravi Kumar BIROJU	01_1099
17:30	Copper sulfide electrocatalyst for HER and CO ₂ reduction Roser FERNANDEZ CLIMENT	04_1135
17:30	Synthesis and Applications of Bismuth-based MOFs for Water Splitting and Environmental Purification” Antonella CASTRO	05_1148
17:30	Carbon Nitride Thin Films for Energy Conversion Paolo GIUSTO	06_1208
17:30	Corrosion-resistant and Electrically Conductive Ti-Nb-O-Based Coatings for Metal Bipolar Plates in PEM Electrolyzers David KOLENATY	07_1222
17:30	Development and Scale-Up of Hematite/PEM/CuO Tandem Cells for Enhanced Photovoltaic Performance and Water Splitting Efficiency Maxime CONTRERAS	08_1244
17:30	Plasmon-Enhanced TiO ₂ Hybrids by Laser Ablation/Irradiation for Photocatalytic and Photoelectrochemical Applications Pooja RAVEENDRAN NAIR	09_1252
17:30	Manufacturing Process of Raney-Ni Electrode via a Simple and Large-area Dip-Coating Method for Alkaline Water Electrolysis Hae In LEE	10_1358

17:30	Two-dimensional Ni ₃ TeO ₆ semiconductor as an efficient electrocatalyst for oxygen evolution reaction and Urea oxidation reaction in alkaline medium Manisha SHARMA	11_1367
17:30	Methane conversion into platform molecules over CIGS solar cells under ambient conditions Andrei KHODAKOV	12_1445
17:30	Gold nanoparticles deposited on semi-conducting materials for the production of H ₂ by photoreforming of carbohydrates Gwladys POURCEAU	22_1274
17:30	Iron Oxide Thin Film Deposited by mf-CVD Technique for Electrocatalytic Dinitrogen Fixation Naina GOYAL	13_1488
17:30	Structural and electrochemical properties of CuO/MoO ₃ based nanocomposites for dyes degradation and hydrogen production from water splitting Hussein ALROBEI	14_1492
17:30	Harnessing the Power of PM6:Y6 Photoanodes: Tandem OPEC/OPV Structures for Enhanced Solar Conversion with > 7 mA/cm ² at 0 VRHE Carles ROS	15_263
17:30	Utilizing the undesirable oxidation of Lead-free perovskite for photocatalytic C(sp ³) ₂ H activation: Unraveling the serendipity Bhawna RAWAT	16_540
17:30	Enhance energy and economic efficiency by coupling glycerol oxidation to carbon dioxide reduction reaction Thi Hong Hanh LE	17_573
17:30	Synergistic Effect of Ni-Co-Fe on Electrocatalytic Activity of Transition Metal Based Thin Films for Anion Exchange Membrane Fuel Cell Alireza SHARIFIRAD	18_810
17:30	RIANA: Research Infrastructure Access in Nanoscience & Nanotechnology Marta LIPINSKA/CHWALEK	19_811
17:30	Methanol assisted water electrooxidation on noble metal free perovskite: RRDE insight into the catalyst's behaviour Shikha DHAKAR	20_921
17:30	Advancing energy innovation through Structurally Engineered Perovskite Metal Oxides in The Electrochemical Oxidation Processes Kritika SOOD	21_99

Tuesday, 17 September 2024

ELECTROCATALYSIS

D05

9:00	Chemical Storage for the energy System of the Future - needs for scale Maximilian FLEISCHER	1605
9:30	The status of materials development for Gigawatt scale production of low carbon hydrogen using (photo) electrochemical energy conversion. Sonya CALNAN	1393
9:50	Unearthing low overpotential of Platinum electro-grafted Ni-Co-S as efficient Hydrogen evolution electrocatalyst Arushi ARORA	236
10:05	Z-Scheme Formation Between Potassium Intercalated g-C ₃ N ₄ and FePS ₂ Leading to Increased Hydrogen Evolution Philipp BOOTZ	542
10:20	Magnetic Effects in Electrocatalysis: Insights from EIS Studies on the Oxygen Reactions at CoFe ₂ O ₄ Electrodes Alfredo GINER REQUENA	1202
10:30	Coffee break	

PHOTOELECTROCATALYSIS

D06

11:00	Paired photoelectrochemical conversion of CO ₂ /H ₂ O and glycerol at high rate Csaba JANAKY	1603
11:30	Kesterite Cu ₂ ZnSnS ₄ -based photoelectrochemical water reduction with high photocurrent density employing all-environmental benign materials Rachmat Adhi WIBOWO	679
11:45	High-throughput parallel testing of ten photoelectrochemical cells for water splitting: case study on the effects of temperature in hematite photoanodes Roberto VALENZA	613
12:00	Facile decoration of semitransparent titanium dioxide nanotubes using Successive Ionic Layer Adsorption and Reaction for photoelectrochemical applications Katarzyna SIUZDAK	554

- 12:15 Adsorption-derived visible light photocatalytic degradation of dyes using phenyl-modified graphitic carbon nitride/
Strontium titanate composite 668
Saswati BAGCHI
- 12:30 Lunch

SOLAR FUELS
D07

- 14:00 EIC Solar-to-X public funding strategy: From Scientific Curiosity to Technological Innovation 1594
Carina FABER
- 14:20 Biomolecular photocatalysis for solar chemical generation 1601
Joanna KARGUL
- 14:40 Evaluating the Photoelectrochemical CO₂ Reduction on Cu(In,Ga)Se₂ (CIGS) Based Photocathodes 746
Julian GUERRERO
- 14:55 Copper oxide-based photocathodes for solar fuels production 584
Javier LLORENTE-LÓPEZ
- 15:10 Photosystem I as a natural light-sensitive material in biohybrid systems 1267
Sebastian SZEWCZYK
- 15:30 Coffee break

PHOTOELECTROCATALYSIS
D08

- 16:00 Halide perovskite and organic bulk heterojunction photoelectrodes protected with catalytic sheets of different carbon allotropes 466
Salvador ESLAVA
- 16:20 Comparison of electron transfer inside and around Photosystem I in solution and immobilized on FTO conducting glass electrode 1106
Krzysztof GIBASIEWICZ
- 16:55 Development of Efficient Photocatalysts: Enhancing Hydrogen Production and CO₂ Reduction with PCN-ZnO Nanocomposites 1049
Narayan SOM

17:10 A consistent model to interpret Optoelectronic measurements of semiconductor photoanodes: steady-state and small-perturbation response 1425
Paola RAGONESE

POSTER SESSION II DP02

17:30 Excellent performance parameters of Janus MXenes, new Infra-red active photocatalysts for water splitting 21_395
Subhradip GHOSH

17:30 Electronically Defective Tellurium-Doped TiO₂ Catalysts for Enhanced Photoelectrochemical Water Splitting 20_53
Samar FAWZY

17:30 In situ Proton Filter Covalent Organic Framework: A Paradigm Shift Catalyst for Efficient Aqueous Electrochemical Ammonia Production 01_729
Ranjeesh KAYARAMKODATH CHANDRAN

17:30 Novel NiMn-Based Anode for Hybrid Photoelectrochemical Systems: Simultaneous Electro-oxidation of Pollutants and CO₂ Reduction 02_1221
Keyvan MIREHBAR

17:30 Tin-doped hematite photoanodes for water splitting: new perspectives from local atomic order 03_1246
Chiara MAURIZIO

17:30 Graphene Quantum Dots as Hole Extraction and Transfer Layer Empowering Solar Water Splitting of Catalyst-coupled Zinc Ferrite Nanorods 04_133
Soham SAHA

17:30 Microwave-Assisted Rapid Synthesis of Ag-Decorated CuO Nanoflakes for Enhanced Solar-Driven Photocatalytic Activity 05_1456
Rajesh MANDAL

17:30 NiSe₂ Nanooctahedron on Nickel Foam: An Efficient Bifunctional Electrocatalyst for Overall Water Splitting 06_201
Amit Kumar NAYAK

17:30 O₂ dimerization and Lattice Instability in Perovskite Electrocatalysts 07_203
Andrew AKBASHEV

17:30 Role of Solvent Varied Synthesized Bi₂MoO₆ Electrocatalyst in Maximizing the Ammonia Yield and Faradaic Efficiency Through Nitrogen Reduction Reaction 08_206
Sthitapragyan PATNAIK

17:30	Manufacturing Cu/ZnO/Al ₂ O ₃ catalysts via electroless plating Yamato MORIOKA	09_255
17:30	Fabrication of Au-Pt alloy catalysts via electroplating Eidai MORI	10_256
17:30	Cu-Pt alloy preparation via Cu dendrite metamorphosis: A microparticle formation method Tsubasa KEMMIZAKI	11_260
17:30	Exploring hydrogen evolution by unique synthesis approach of metal-carbon nanocomposites for enhanced activity by atomically unit dispersion of platinum Ajay MOHAN	12_268
17:30	Efficient and stable electrocatalytic chlorine evolution reaction with atomically dispersed dinuclear iridium active sites Zhipeng YU	13_285
17:30	Photoelectrochemical Sensor for Nitrite Determination based on the Etching of ZnCdS/BiOCl Zaofen WANG	14_424
17:30	Demonstration of Highly Efficient Molybdenum-based Electrocatalysts for Electrocatalytic Hydrogen Production via Ru-mediation Ki Chang KWON	15_425
17:30	Visible Light Photodegradation of Azo Dyes Using Free Standing and spin coated Cu-Based Nanoparticles: Application in Solar Batteries Edison Patricio PAREDES CARRANZA	16_579
17:30	Sintering of Fe ₂ O ₃ thin films from natural micaceous hematite powders as photoanodes for photoelectrochemical water reduction Rachmat Adhi WIBOWO	17_683
17:30	2D SnS ₂ /g-C ₃ N ₄ as type _ heterojunction photoanode for efficient oxygen evolution reaction Sarita .	18_713
17:30	H ₂ generation in CuO/Cu ₂ O thin films via plasmonic catalysis Ashish Kumar RANJAN	19_870

Wednesday, 18 September 2024

 9:00 **PLENARY SESSION**

12:30 Lunch

NANOMATERIALS
D09

- | | | |
|-------|--|------|
| 14:00 | Solar Hydrogen Production with Antimony Selenide Thin Film Photoelectrodes
David TILLEY | 602 |
| 14:30 | Tuning shell lattice strain in trimetallic core-shell nanoparticles for the oxygen reduction reaction
Just Pé JONASSE | 538 |
| 14:45 | Using Atomic Layer Deposition to Develop Nano Scaled Cobalt Thin Films as Electrocatalytic Layer for Anion Exchange Membrane Fuel Cells
Alireza SHARIFIRAD | 804 |
| 15:00 | Nanoscale engineering of transition metal-based bifunctional electrocatalysts
Vishal JOSE | 1247 |
| 15:15 | AuPt Nanostructures with High Hydrogen Evolution Reaction Activity through a Halide-Mediated Microwave Assisted Route
Pablo GUARDIA | 843 |
| 15:30 | Coffee break | |

ADVANCED CHARACTERIZATION
D10

- | | | |
|-------|--|------|
| 16:00 | Properties of Platinum, Palladium Gold and Copper Clusters on 2DMoS2
Tamas OLLAR | 1549 |
| 16:20 | Double perovskite oxides with reduced cobalt content as catalysts for alkaline water electrolysis
Athanasios CHATZITAKIS | 1612 |
| 16:40 | Synthesis and Advanced Characterization of Hybrid Systems Based on Conjugated Porous Polymers for Photoelectrochemical Solar Energy Conversion
Mariam BARAWI MORAN | 1416 |

16:55	Unlocking the hidden gems of carbon nitride in photocatalytic energy conversion Sonia ZOLTOWSKA	706
17:10	Exploring the Activity-Stability Landscape of Ni _{1-x} Fe _x -LDH ($x = 0-0.33$) for the Oxygen Evolution Reaction at Industrially Relevant Alkaline Electrolysis Conditions Sarmad IQBAL	1020
18:00	YOUNG RESEARCHER AWARDS CEREMONY	
18:30	SOCIAL EVENT	

Thursday, 19 September 2024

		NOVEL MATERIALS	D11
9:00	Living materials for photoconversion from functional molecules and photosynthetic microorganisms Gianluca FARINOLA		1611
9:30	Material challenges in integrated CO ₂ capture and electrochemical reduction using amine-based electrolytes Nina PLANKENSTEINER		1593
9:50	Material Screening for Electrochemical Systems with Graded Catalyst Layers by Roll-to-Roll Slot Die Coating George PÄTZOLD		101
10:05	Tailoring 2D Nanostructures: A Strategy for Enhanced Electrocatalytic Hydrogen Production Nisha T PADMANABHAN		616
10:20	3D Electrode Surface Engineering by Atomic Layer Deposition of Nickel Oxide for Improved Water Oxidation Performance Sina HAGHVERDI KHAMENE		437
10:30	Coffee break		

		PHOTOCATALYSIS	D12
11:00	Metal-free Photocatalytic Materials for Sustainable Solar Energy Conversion Demetra ACHILLEOS		1228

11:20	Molecular engineering of the abiotic/biotic interface for efficient solar-converting biophotovoltaics Margot JACQUET	1025
11:35	Employing CSD routes towards tailored oxide photocathodes by meticulous synthetic control Bjorn JOOS	1140
11:50	Functionalization of Organic Molecules by Carbon Nitride Photocatalysts via Multiple Modes of Action Oleksandr SAVATIEIEV	483
12:05	Direct Photocatalytic Synthesis of Organic Acids from Methane over Titania-Heteropolyacid Nanocomposites Andrei KHODAKOV	1395
12:30	Lunch	

BIOHYBRID AND AMMONIA D13

14:00	Semiartificial photosynthesis and biohybrids: an outlook Massimo TROTTA	1602
14:20	Hacking microbial metabolisms for living electronics Ardemis A. BOGHOSSIAN	1613
14:40	Electrocatalytic NH ₃ Production using a Vacancy-Rich SnO ₂ Quantum Dot Stabilized by Polyoxomolybdate in Water Laxmikanta MALLICK	752
15:10	Hydroxide Ion Conduction through Viologen-based Covalent Organic Frameworks (vCOFs): an Approach towards the Advancement Pampa JHARIAT	1449
15:30	Coffee break	

ELECTROCATALYSIS D14

16:00	Cost-Effective Production of 1T-MoS ₂ for Enhanced Hydrogen Evolution Reaction Performance via Mechanochemical Process Zahra SHAYEGAN	422
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16:15	Engineering Sub-Nanometer Hafnia-Based Ferroelectrics to Break the Scaling Relation for High-Efficiency Piezocatalytic Water Splitting Ying PAN	6
16:30	Transition metal hydroxide co-catalyst loading on hematite photoanodes Amin YOURDKHANI	1162
16:45	Role of oxophilicity in the performance of transition metal sulfide electrocatalysts for the hydrogen evolution reaction Freddy E. OROPEZA	1065
17:00	Engineering the Electronic Effect in Catalytic Materials towards Electrocatalysis Chun-Hong KUO	165
17:15	Conductive Cu:Ni Based Metal-Organic Frameworks (MOFs) for Electrocatalytic Applications Manjeet GODARA	1266



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2024 Fall Meeting

16th - 19th September - Warsaw University of Technology - Poland

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Symposium E

Sessions: Room 226 | Main Building
Poster Session: Aula | Physics Building

ENERGY MATERIALS

ADVANCED CERAMICS FOR ENERGY AND ENVIRONMENTAL APPLICATIONS

Symposium organizers:

Alberto VOMIERO

Elisa MORETTI
(Main Organizer)

Juan Carlos
COLMENARES QUINTERO

- Luleå University of Technology
- Ca' Foscari University of Venice
- Institute of Physical Chemistry
Polish Academy of Sciences

Monday, 16 September 2024

		SESSION I	E01
9:00	Challenges for efficient hydrogen production in a sustainable economy driven by renewable energies. Joan Ramón MORANTE		157
9:25	Cu and Fe surface species onto ceramic supports: a platform for developing unconventional catalysts and electrocatalysts for sustainable energy applications Massimiliano D'ARIENZO		1138
9:50	Novel chalcogenide and phosphide electrocatalyst for Water Splitting Daniel CHUA		802
10:15	A photo-electrochemical cell with Cu ₂ O-modified electrodes and aqueous KMnO ₄ electrolyte for charge production Sadaf Alibhai JETHVA		214
10:30	Coffee break		

		SESSION II	E02
11:00	Green Solvent Perovskites- One Step Closer To Commercialization Of Lead Halide Perovskite Solar Cells Sanjay MATHUR		323
11:25	Optically functionalized nanoporous materials for environmental remediation and sensing Francesco ENRICH		998
11:50	Low-Cost Material Engineering Approaches for Fabricating All-Ambient Perovskite Solar Cells with Good Efficiency and Long-Term Stability Rongrong CHEACHAROEN		1513
12:05	Development of non-wetting MXene by defect engineering to be used as ETL of perovskite solar cell Sriparna CHATTERJEE		384
12:30	Lunch		

SESSION III

E03

14:00	Ceramic to metal joining for high temperature oxygen separation applications Stefano DE LA PIERRE	160
14:25	ZnO decorated with Au-Cu nanoclusters: a model system for investigating the CO ₂ conversion to methanol Pietro MARIANI	1092
14:40	Insights into CO ₂ hydrogenation to Methane over zirconia-based 3D structured foams activated by Ni/Ce-Mg catalyst Neha CHOUDHARY	940
14:55	Enhancement in Performance of Nanogenerator via Synergetic Triboelectric/Piezoelectric effects in MWCNT Embedded Composite Membrane Shailendra KUMAR	212
15:10	Catalytic oxidation for methane removal Yuyin WANG	5
15:30	Coffee break	

SESSION IV

E04

16:00	Antiviral/antimicrobial composite coatings deposited on air filters via co-sputtering technique Cristina BALAGNA	368
16:25	Luminescent K ₂ EuPWO ₄ -(KM ₂ O, mB ₂ O ₃ , nP ₂ O ₅) glasses and glass-ceramics Serhii G. NEDILKO	1429
16:40	Synthesis of Al ₂ O ₃ 2D-particles with abundant Al ₂ O ₃ Haruto KAMIYA	1227
16:55	Zr/Ti-doped SrFeO ₃ -based Electrode for High-Performance Symmetrical Solid Oxide Fuel Cells Sunil KUMAR	742
17:10	Synthesis of Chitosan-Lignin Catalysts for Sonophotocatalytic Reactions: The Role of Sonication and Isotropic Solvents Behdokht HASHEMI HOSSEINI	142

		POSTER SESSION I	EP01
17:30	NaNbO ₃ nanoparticles with high photocatalytic activity Eduardo MOREIRA		01_105
17:30	CaMoO ₄ mesocrystals: a new sonocatalyst for environmental remediation Eduardo MOREIRA		02_106
17:30	Synthesis of Pt/facet-controlled hydroxyapatite composite particles towards catalytic hydrolysis of ammonia borane Haruto KAMIYA		03_1232
17:30	Efficient Utilization of Solar Energy: Synthesis and Photoelectrochemical Properties of Transparent Titanium Oxides Jarosław JUDEK		04_1500
17:30	Comparing ceramic and ceria supported CaO catalysts for sustainable biodiesel production from waste fried cooking oil Falguni SHUKLA		05_431
17:30	Catalytic CO ₂ Methanation over Ru-Supported Nano-porous Geopolymer Derived from Natural Kaolin Mukesh KUMAR		06_772
17:30	Cu oxides as catalysts for the electrochemical reduction of CO ₂ Falak SHAFIQ		07_780
17:30	Nanostructured ZnO synthesized by polyol technique: structure, morphology, grain growth kinetics Oleksandr DOBROZHAN		09_91
17:30	Metal microfilter generation with solution purification effect via electrochemical method Ryoma OKADA		10_952
17:30	Revisiting the electrochemical properties of Zr _{0.9} Sc _{0.6} Y _{0.4} O _{1.95} single crystal António A.I. LABRINCHA		11_973
17:30	Defect chemistry of cerium oxide doped with gadolinium: non-equilibrium situations Eduarda GOMES		12_976
17:30	Fabrication and Study of the Transport Properties of YBa ₂ Cu ₃ O _{7-x} Step-Edge Josephson Junction on SrTiO ₃ (100) Substrates Rajni KANDARI		13_999
15:15	Nano Engineered Solid State Ionic Metal Oxides for Near-Room Temperature Oxygen Conductivity Baby DHANALAKSHMI R		57

Tuesday, 17 September 2024
SESSION V E05

- | | | |
|-------|--|-----|
| 9:00 | Rational design of colloidal quantum dots for optoelectronic applications
Zhiming WANG | 902 |
| 9:25 | Taming metal(loid) complexes and their excited states for thin-film optoelectronics
Matteo MAURO | 660 |
| 9:50 | From cadmium-based to antimony-based thin film ceramic materials for solar energy production.
Alessandro ROMEO | 581 |
| 10:30 | Coffee break | |

SESSION VI E06

- | | | |
|-------|--|------|
| 11:00 | p-Cu ₂ O/n-ZnO junctions for photoconversion: area-selective deposition and integration of metal nanoparticles
David HORWAT | 414 |
| 11:25 | Innovative Thin Film Photocatalysts for the Removal of Emerging Contaminants
Amir MIRZAEI | 222 |
| 11:50 | Integrated photocatalytic-sorbent materials for environmental application
Barbara DI CREDICO | 163 |
| 12:15 | Enhancing Visible Light Photocatalysis through Synergistic Plasmonic Effects and Electron Trapping on Au-loaded Se-doped Ta ₂ O ₅ Heterostructures
Francisco Javier FERNÁNDEZ-ALONSO | 1518 |
| 12:30 | Lunch | |

SESSION VII E07

- | | | |
|-------|---|------|
| 14:15 | Defect and Morphology Engineering in Colored TiO ₂ Hollow Spheres Toward Efficient Photocatalysis
Letizia LICCARDO | 1582 |
|-------|---|------|

14:30	Multi-functional HxMoO3-y-MoO2/carbon catalyst for near-infrared-driven water remediation Kunihiko KATO	901
14:45	4H-SiC porous flakes for innovative photocatalytic applications in the energy and environmental fields Vanessa SPANO	603
15:00	Innovative Electro Chemical Etching Fabrication of 4H-SiC Nanoparticles: Photocatalysts for Water Remediation with Enhanced Stability and Efficiency Matteo BARCELLONA	601
15:15	Enhancing the Selectivity of Graphitic Carbon Nitride in the Photocatalytic Oxidation of Aromatic Alcohol with Single Copper Atoms: An Atomistic Understanding Hanggara SUDRAJAT	401
15:30	Coffee break	

SESSION VIII

E08

16:00	Solvothermal synthesis of MoO2 nanocrystals and their water remediation properties Mauro EPIFANI	830
17:05	Detection of heavy metal contamination in water by selective fluorometric BODIPY-Fe(III) sensor and synchrotron radiation-induced total reflection X-ray fluorescence spectroscopy Suttipong WANNAPAIBOON	1171
17:20	2D MOF coated Carbon Nanofiber Composite Membrane for Efficient Removal of Microplastics Karishma JAIN	11

Wednesday, 18 September 2024

9:00 PLENARY SESSION

12:30 Lunch

SESSION IX

E09

14:00	Advanced materials for energy conversion devices Graziella MALANDRINO	1225
14:25	Novel Materials Chemistry for Applications in Energy Storage and Conversion Nicola PINNA	126
14:50	Nanostructured materials for sustainable and circular energy Marta Maria NATILE	493
15:30	Coffee break	

SESSION X

E10

15:50	Nanoceramics and energy: past, present and future Victor CASTANO	568
16:15	Exploring the chemical parameters space: rational and sustainable low-temperature design of inorganic materials for environmental and catalytic applications Silvia GROSS	1591
16:40	EcoNano: Revolutionizing Energy and Environmental Solutions with Sustainable Nanomaterials Rafik NACCACHE	897
17:05	Nanoscale thermal management of advanced ceramics: near-field thermal conductivity and nanodilatometry Giovanni FANCHINI	513
17:30	Facile Post-Assembly Fabrication of Non-Close-Packed Nanocrystal Superlattices Marek PIOTROWSKI	362
18:00	YOUNG RESEARCHER AWARDS CEREMONY	
18:30	SOCIAL EVENT	

Thursday, 19 September 2024

		SESSION XI	E11
8:35	Easily Transferable Polydopamine Films: Functional Hybrid Heterojunctions on Demand Emerson COY		1592
9:00	Investigating Non-Cyclability and Time-Dependent Current Degradation in Hydroelectric Cells MANJEET		927
9:15	Resolving Transformative Reactions in Zeolites Under Hydrothermal Conditions Neethu THOMAS		653
9:30	Selective and Continuous Ion Recovery Using Flow Electrode Capacitive Deionization with a Polymer Multilayer Deposited Ion Exchange Membrane Minh Khoi TRAN		366
9:45	Utilizing Highly Efficient Redox-Active Materials for Enhancing Desalination Performance of Flow Electrode Capacitive Deionization TRAN NGUYEN ANH THU		365
10:00	Study of Transport characteristics of YBCO step edge Josephson Junction by varying step angle Sandeep KUMAR		131
10:30	Coffee break		



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16th - 19th September - Warsaw University of Technology - Poland

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Organic Materials

Symposium F

Sessions: Room 213 | Main Building
Poster Sessions: Aula | Physics Building

ENERGY MATERIALS

PHOTOCHARGING MATERIALS, LIGHT DRIVEN IONICS AND THEIR APPLICATIONS IN ENERGY CONVERSION & STORAGE

Symposium organizers:

Alina SCHIMPF

Filip PODJASKI
(Main Organizer)

Katherine VILLA

Oleksandr SAVATEEV

- UC San Diego
- Department of Chemistry, Imperial College London
- Institute of Chemical Research of Catalonia (ICIQ)
- The Chinese University of Hong Kong

Monday, 16 September 2024

		OPTOIONICS I	F01
9:00	Optoionics - More Than a Fashionable Slogan Joachim MAIER		1482
9:30	Optoionics – A New Opportunity for Ionic Conduction-Based Radiation Detection Thomas DEFFERRIERE		859
10:00	Modulating Light-Induced Ionic Conductivity in Protein-Based Nanocomposites via Structural Alterations Anna ZIELENIEWSKA		1503
10:15	Spiropyran in light-driven energy devices, and renewable energy technologies Zakir ULLAH		966
10:30	Coffee break		

		OPTOIONICS II	F02
11:00	Effect of mobile ions on perovskite solar cells Wolfgang TRESS		650
11:30	Controlling Exciton Polarization in Plasmonic Semiconductor Nanocrystals Pavle RADOVANOVIC		647
12:00	Separation of Second Harmonic Generation and Multiphoton Excited Photo-Luminescence contribution in nanopowders Chawki AWADA		1286
12:30	Lunch		

		PHOTOCHARGING I (OXIDES)	F03
14:00	Efficient charge separation in nano crystalline anatase TiO ₂ for self-rechargeable battery electrode Frédéric SAUVAGE		1523

14:30	Light-accelerated fast charging batteries Buddha DEKA BORUAH	846
15:00	Free-standing WO ₃ electrode for efficient photo-rechargeable Li-ion batteries Muhammad SAJJAD	1538
15:15	Polyaniline and water pre-intercalated V ₂ O ₅ cathodes for high-performance planar zinc-ion micro-batteries Yijia ZHU	296
15:30	Coffee break	

PHOTOCHARGING 2 (CATALYSIS & ORGANIC)

F04

16:00	Photo(electro)catalysis with polymeric carbon nitrides: examples and challenges Radim BERANEK	502
16:30	Photoaccumulation of Long-lived Reactive Electrons in a Metal-organic Framework for Dark Photocatalysis Shilin YAO	358
16:45	Nitride-based Photoelectrodes for Designing Solar-Rechargeable Redox Flow Battery Debora RUIZ-MARTINEZ	360
17:00	Metal-Organic Framework-Based Colloidal Systems for Decoupled Visible-Light Charging and Dark Catalysis. Shufan WU	614

POSTER SESSION I

FP01

17:30	Photogenerated Carrier Dynamics at the Perovskite Interface with HTL and ITO Ernestas KASPARAVICIUS	01_1050
17:30	Investigation of energy alignment for fabrication of phthalocyanine - based solar cells Aleksandra TOMASZOWSKA	02_1094
17:30	Insights into the terahertz dielectric properties of traditional and photocharging Carbon Nitrides Reehab JAHANGIR	03_1147

17:30	Environmentally Friendly Photocatalytic Oxidation for Lignin-Based model compound through MBi2O4-TiO2 heterojunction. Influence of different metal species (M= Cu, Ni, Co) under visible-light	04_123
	Ahmed Malek DJABALLAH	
17:30	Improving photovoltaic performance of Si/CuO heterojunction by incorporating Ta2O5 passivation layer and MXene as Transparent Electrode	05_148
	Shumile AHMED SIDDIQUI	
17:30	Investigation of the Tribo-Photovoltaic Effect in a Metal/n-type GaAs Triboelectric Nanogenerator for Energy harvesting Applications	06_213
	Shailendra KUMAR	
17:30	Investigation of the Effects of Post-Growth Annealing on n-ZnO/p-NiO Heterostructures Fabricated via the Spray Pyrolysis Method	07_230
	Maksym YERMAKOV	
17:30	Porous Carbon Coated on Cadmium Sulfide-Decorated Zinc Oxide Nanorod Photocathodes for Photo-accelerated Zinc Ion Capacitors	08_321
	Xiaopeng LIU	
17:30	Growth and thermal annealing effect of Zn2SnO4 nanoparticles and films prepared by nanoink printing	09_84
	Oleksii KLYMOV	
17:30	Organic photo-supercapacitor based on a photoacid generator as electrolyte	10_864
	Shubhra Kanti BHAUMIK	

Tuesday, 17 September 2024

		PHOTOBATTERIES I	F05
9:00	Integrated light energy harvesting and storage; what is limiting photo-charge current?		629
	Byung-Man KIM		
9:30	Capacitive charging of doped metal oxide nanocrystal electrodes for photon energy storage		543
	Andrea RUBINO		
10:00	Light fostered capacitive enhancement in efficient bismuth ferrite perovskite oxide electrode material for solar supercapacitor		1406
	Samtham MANOPRIYA		
10:15	Innovative Strategies for Enhancing Energy Storage in Electric Vehicles through Solar-charged Integration: CIGS solar cells and Si/ LiFePO4 lithium batteries		438
	Tseng HSUAN KAI		

10:30 Coffee break

PHOTOBATTERIES II F06

- 11:00 Printed photorechargeable batteries for wearable electronics 1220
Cecilia MATTEVI
- 11:30 Revolutionizing Indoor Energy Harvesting: From Advanced Materials to AI Integration 1158
Marina FREITAG
- 12:00 Ruddlesden-Popper perovskite-MoS2 hybrid heterojunctions photocathode for Stable and Efficient Photo-Rechargeable Batteries 82
Rashid M. ANSARI
- 12:30 Lunch

PHOTOCHARGING III (CATALYSIS & OTHER) F07

- 14:00 Photocharging of Carbon Nitride Thin Films for Controllable Manipulation of Droplet Force Gradient Sensors 789
Lukas ZEININGER
- 14:30 The Dependency of Photocharging TiO2 Aerogels on Surface Area and Charging Conditions 293
Anja HOFMANN
- 15:00 Synergistic Photocatalysis by γ -MoO₃ Nanostructures and SWCNT Nanocomposites for Efficient Crosslinking and Oxidative Degradation of Polystyrene Nanoplastics 556
Shivam SINGH
- 15:15 Temperature-dependent ultrasonic-induced luminescence properties of LiTaO₃:Pr at kHz and MHz range 1029
Syed Shabhi HAIDER
- 15:30 Coffee break

PHOTOCHARGING IV F08

- 16:00 Persistent photocurrent studies to unveil charge storage and transport mechanisms in ITO nanocrystals. 1168
Anjana PANANGATTIL MURALEEDHARAN

16:15 Photoexcitation-induced point defects in BaTiO₃ and TiO₂ nano- and microstructures
Guillem VIVES OLLÉ

1215

Wednesday, 18 September 2024

9:00 **PLENARY SESSION**

12:30 Lunch



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Global Challenges

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Symposium G

Sessions: Room 208 | Main Building
Poster Sessions: Aula | Physics Building

ENERGY MATERIALS

EXPLORING EMERGING PHOTO AND ELECTROCHEMICAL SYSTEMS FOR CO₂ CONVERSION TO FUELS AND CHEMICALS

Symposium organizers:

Chrystelle **SALAMEH**

- University of Montpellier

Esther **SANTOS**
(Main Organizer)

- University of Cantabria and APRIA Systems SL

Giancarlo **CICERO**

- Politecnico di Torino

Monday, 16 September 2024
SESSION I G01

9:00	Electrochemical CO ₂ capture and valorization for the production of e-fuels and e-chemicals Peter STRASSER	501
9:30	Novel catalysts design for gas phase electrocatalytic CO ₂ reduction Athanasios CHATZITAKIS	621
9:45	Operando/In-situ Soft X-Ray Spectro-electrochemistry at the Diamond Light Source's B07 Beamline Santosh KUMAR	26
10:00	Mechanism of CO ₂ electrochemical reduction to form hydrocarbons and alcohols, C ₁ and C ₂ products Hannes JÓNSSON	1103
10:30	Coffee break	

SESSION II G02

11:00	Operando Investigations of the Cu Solid-Liquid Interface under Stationary and Pulsed CO ₂ RR Conditions Arno BERGMANN	1205
11:30	Advanced X-ray spectroscopy in situ/operando characterization of catalysts Pieter GLATZEL	1453
11:45	Operando characterization techniques as advanced tools to investigate catalysts for CO ₂ RR Angelica CHIODONI	1087
12:00	En operando Optical emission spectroscopy of discharge mechanism in varying hydroxide concentration Wing Kiu YEUNG	187
12:15	In-situ Phase Control of Indium-Oxide Clusters Under Potential-Driven Conditions for Regulating the C ₁ Product Selectivity in Electrochemical CO ₂ Reduction: An in-situ X-ray Absorption Study Amisha BENIWAL	406
12:30	Lunch	

SESSION III G03

14:30	Inhibiting salt precipitation on the Gas Diffusion Electrode surface using an acidic medium in the electroreduction of CO ₂ to formate in the gas phase. Guillermo DÍAZ-SAINZ	48
14:45	Reducing the Energy Consumption via the Co-electrolysis of CO ₂ and Ethylene Glycol Using Ni-Fe Layered Double Hydroxide Anodes Jiefeng LIU	266
15:00	Unveiling the Dynamic Evolution of Catalysts' Surfaces During Carbon Dioxide Electroreduction Juqin ZENG	173
15:15	Tailoring the gas diffusion layer and catalyst structure for ethylene electrosynthesis in CO ₂ alkaline flow cells Marco ETZI	233
15:30	Coffee break	

SESSION IV G04

16:00	Advancing water and CO ₂ electrolysis by environment manipulation F. Pelayo GARCIA DE ARQUER	1071
16:30	Development of new generation of HT-PEM fuel cells utilizing the Ion-Pair™ Technology Christos CHOCHOS	1442
16:45	Rethinking chalcopyrite solar cells architecture for solar fuel production Leo CHOUBRAC	1067
17:00	Scientific Publishing in Energy and Sustainability at Wiley Mara STAFFILANI	1618

POSTER SESSION I GP01

17:30	Diels-Alder Polyphenylene Membranes Tethered with Different Cation Groups for CO ₂ Electrolysis Carmelo PARATA	01_108
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17:30	Operando x-ray analysis of bimetallic electrocatalyst Alessia BARDAZZI	02_1204
17:30	Multi-shell Copper Catalysts for Selective Electroreduction of CO ₂ to Multicarbon Chemicals Yukun XIAO	03_279
17:30	Microwave-assisted synthesis of CuSn bimetallic catalyst for highly efficient formate generation from CO ₂ electroreduction Lan HUANG	04_419
17:30	Development of Ni-Co foam-based anodes for enhanced electrochemical CO ₂ reduction coupled with glycerol oxidation Guillermo DÍAZ-SAINZ	05_56
17:30	Functionalization of Zeolite 13X with Pyrazine Derivatives: Synthesis, Characterization, and CO ₂ Uptake Application Brahim AISSA	06_7
17:30	Atomic Layer Deposition of Copper-Zinc Catalysts on Gas Diffusion Layers for the Electrochemical Reduction of CO ₂ Lovelle Rhoy MANPATILAN	07_707
17:30	Multiple Adsorption of CO Molecules on Single Atom Substituents in Copper Surfaces Magnus CHRISTIANSEN	08_762

Tuesday, 17 September 2024
SESSION V
G05

9:00	Supported bismuth nanoparticles as highly selective and upscalable electrocatalyst for the conversion of CO ₂ into formate Paolo PESCARMONA	1260
9:30	Advances in the application of Bi, Sn, and Sb based electrocatalysts for CO ₂ electroreduction to formate: from fundamental studies to practical devices José SOLLA-GULLÓN	1248
9:45	Electrochemical CO ₂ Reduction on Bi-Sn Eutectic Mixture Electrodes: Transitioning from Formate to Formic Acid Production Avni GURUJI	1007
10:00	The evolution of Bi-based electrocatalysts during CO ₂ RR: Post-mortem and Operando investigations Wenbo JU	519

10:30 Coffee break

SESSION VI

G06

11:00	CO ₂ and CO electroreduction: structural sensitivity and electrolyte effects Federico CALLE-VALLEJO	797
11:30	Reactive Carbon Capture: Optimizing Bicarbonate Electrolyzers for an Energy-Efficient Carbon Value Chain Alessio MEZZA	1024
11:45	Correcting gas-phase errors in models of the electroreduction of carbon oxides Ricardo URREGO-ORTIZ	963
12:00	Automated Workflow for Surface Coverage Analysis under Electrochemical Conditions Alejandro ARCHE	393
12:15	Efficient mapping of CO adsorption on Cu _{1-x} M _x bimetallic alloys via machine learning Mattia SALOMONE	455
12:30	Lunch	

SESSION VII

G07

14:00	Advancing Semiconductor-Based Photoelectrodes for Solar-Driven Fuel and Chemical Production in Photoelectrochemical Cells Francesca Maria TOMA	1509
14:30	Growth-controlled gold nanoparticles on photoactive covalent organic frameworks: A hybrid material for CO ₂ photoreduction Roberto GONZALEZ GOMEZ	182
14:45	Disentangling the Role of Ag-Based Nanocorals as Efficient Cocatalyst over CuBi ₂ O ₄ Photocathodes Toward Hydrogen Evolution Reaction Miguel GARCÍA-TECEDOR	475
15:00	Tailoring ligand-functionalized ZnSe quantum dots for enhanced light-driven CO ₂ reduction Max GARCIA MELCHOR	1619

- 15:15 Coalescing solar-to-chemical and carbon circular economy: mediated by metal-free porous organic polymer under natural sunlight 98
Kamalakaran KAILASAM
- 15:30 Coffee break

SESSION VIII

G08

- 16:00 Interface engineering for CO₂ electroconversion in a MEA cell 1386
Damien VOIRY
- 16:30 Probabilistic techno-economic assessment of a medium-scale photo-electrochemical CO₂ conversion plant 623
Hannah JOHNSON
- 16:45 Ethanol formation via CO₂ electroreduction at low overvoltage over exposed (111) plane of CuO thin film 917
Shikha DHAKAR
- 17:00 High-Efficiency CO₂ Electroreduction to Ethylene in Continuous Flow Systems with Cu₂O-CeO₂ based catalyst 983
Andreina ALARCÓN AVELLÁN
- 17:15 Electrocatalytic reduction of CO₂ using CTAB modified Copper Molybdate nanomaterial 235
Guruprasad BHATTACHARYA

POSTER SESSION II

GP02

- 17:30 Predicting the selectivity and activity of dilute bimetallic Cu/M(100) catalyst surfaces for CO dimerization via constant potential modelling 01_539
Wei WANG
- 17:30 Technoeconomic assessment of a Three-compartment Electrolyzer for CO₂ Electroreduction to Formic Acid 02_624
Camilo PERALTA
- 17:30 Enhancing CO₂ reduction reaction towards multi-carbon products with a bimetallic Cu-W tandem electrocatalyst. 03_666
Fatemeh SHAHBAZI FARAHANI
- 17:30 BiVO₄-based photoanodes fabricated by electrodeposition for solar-driven CO₂ photoelectroreduction to formate in gas-phase 04_817
Guillermo DÍAZ-SAINZ

17:30	Towards the complexity of CO ₂ electroreduction via Machine Learning potential-based molecular dynamics Michele Giovanni BIANCHI	05_826
17:30	Computational design of ZnSe-quantum dots functionalized for CO ₂ reduction Anna CIOTTI	06_840
17:30	Development of Bismuth-Matrimid based Electrocatalyst for Efficient CO ₂ Reduction Sonal RAJPUT	07_943

Wednesday, 18 September 2024

9:00 **PLENARY SESSION**

12:30 Lunch

SESSION IX
G09

14:00	Increasing the Scale of Electrolyzers for Carbon Dioxide Conversion: Solving Problems and Optimizing Parameters Adriano SACCO	291
14:30	Surface Engineering of Bimetallic Cu-based Catalysts for the Electrochemical CO ₂ Reduction into Selective C ₂ Products Chrysanthi GKILI	329
14:45	Enhancing Cell Performance and Inhibiting Salt Precipitation through High-Pressure CO ₂ Electroreduction in Zero-Gap Electrolyzer Xiongwei TIAN	280
15:00	Effect of reaction temperature, CO ₂ :H ₂ molar ratio and Gas-hourly space velocity on CO ₂ conversion for the supported Ni, Ni-Fe, Rh and Ru catalysts in Sabatier Reaction Rahul KUMAR	217
15:15	Two-dimensional n-type pyrite with tuned hydrogen interstitials as a highly selective CO ₂ reduction catalyst Samar FAWZY	54
15:30	Coffee break	

SESSION X

G10

- | | | |
|-------|--|------|
| 16:00 | Pure-water-fed electrocatalytic CO ₂ reduction to valuable chemicals
Shu Ping LAU | 1398 |
| 16:45 | Synthesis of electro-fertilizers by CO ₂ and nitrate reduction coupling: a (U)REALity Check
Michele FERRI | 387 |
| 17:00 | Development of an Aqueous Zn-CO ₂ Flow System for Efficient CO ₂ Utilization and H ₂ Production
Pyo SEWON | 518 |
| 17:15 | WILEY POSTER AWARDS CEREMONY | |
| 18:00 | YOUNG RESEARCHER AWARDS CEREMONY | |
| 18:30 | SOCIAL EVENT | |



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Symposium H

Sessions: Room 309 | Main Building
Poster Session: Aula | Physics Building

ELECTRONICS, PHOTONICS AND SPINTRONICS

INTEGRATION OF **ADVANCED MATERIALS ON SILICON:** FROM **CLASSICAL TO NEUROMORPHIC AND QUANTUM APPLICATIONS**

Symposium organizers:

Andrea **DE IACOVO**

Jacopo **FRIGERIO**

Karoline **STOLZE**

Katarzyna **HNIDA-GUT**
(Main Organizer)

- Roma Tre University
- Physics Department of Politecnico di Milano
- Leibniz-Institut für Kristallzüchtung
- IHP GmbH Innovations for High Performance Microelectronics Leibniz-Institut für innovative Mikroelektronik

Monday, 16 September 2024
QUANTUM DOTS H01

9:00	Infrared Colloidal Quantum Dot Optoelectronics: Optical Sources and Detectors compatible with silicon integration Gerasimos KONSTANTATOS	1460
9:30	Quantum Dots: Towards Inexpensive Devices for On-site Explosive Detection Federica MITRI	354
9:45	Influence of composition and capping layers on the photoluminescence of SiGe and Ge quantum dots on Si Nanotips Diana RYZHAK	778
10:00	Fabrication of Quadruple Quantum Dot Architectures on Strained GeSn Quantum Wells with TiN Gates Sinan BUGU	1472
10:15	Germanium on Silicon dual-detector for solvent recognition Afonso DE CERDEIRA OLIVEIRA	1131
10:30	Coffee break	

COMPOUND SEMICONDUCTORS ON SI H02

11:00	Towards a III-V on Si platform for integrated quantum photonics Elizaveta SEMENOVA	1145
11:30	Towards III/V-on-Si Co-Integration – growth, integration, application Oliver SKIBITZKI	856
11:45	Optical characterization of InGaAs/Ge metamorphic buffer layers for high-efficiency multijunction photovoltaic cells Jacopo PEDRINI	997
12:00	Ferromagnetic hybrid superconducting materials based on InAs-Al-EuS nanowires Yu LIU	1257

12:15 Fabrication and Characterization of Flake-Based MoS₂ Back-Gated FET Devices 1457
Sinan BUGU

12:30 Lunch

MATERIALS & TECHNOLOGIES FOR NEXT-GEN DEVICES I H03

14:30 Progress and prospects in acoustoplasmonic metamaterials: Control and characterization with Brillouin light scattering 1005

Thomas VASILEIADIS

14:45 Large-scale fabrication of near-field-coupled plasmonic titanium nitride nanotriangle arrays in a CMOS-compatible process 842

Jon SCHLIPF

15:00 A comparative study of low band gap SiGe and pure Si channels in advanced Schottky-barrier-tunneling FETs with high-k dielectric 1183

Christoph BEYER

15:15 Study of epitaxial regrowth on heavily-doped Ge-on-Si layers obtained by in-situ doping and pulsed laser melting 837

Davide IMPELLUSO

15:30 Coffee break

GeSn H04

16:00 All around the thermo-opto-mechanical properties of GeSn optoelectronic devices 605
Costanza Lucia MANGANELLI

16:30 An assessment of the GeH₄ + SnCl₄ chemistry for the epitaxy of thin and thick GeSn layers 486
Jean-Michel HARTMANN

16:45 Epitaxial Growth using GeCl₄ in an APCVD Batch Reactor 136
Ella Susann SUPIK

17:00 Toward Large Scale Production of III-VI 2D Materials and heterostructures by Pulsed MOCVD 620
Rémy BERNARDIN

17:15 Selective Ge – GeSn etching for high fidelity suspended nanowire structures

1023

Sheshank BIRADAR

POSTER SESSION

HP01

17:30 Investigation of structural, optical properties of crystalline silicon thin film deposited by low pressure thermal CVD

01_1077

Monika DHIMAN

17:30 Scaling capability analysis of Fe-JLGAA MOSFET including the effects of ferroelectric and high-k materials

03_1529

Faycal DJEFFAL

17:30 Single photon detection with atomically flat materials

04_1552

Alessandro PALERMO

17:30 Implementation of Insulator Thickness-Dependent Negative Differential Transconductance Device and Photomemory Device based on Organic semiconductor-Insulator-Organic semiconductor-Insulator Sandwiched Structures

05_232

Dong Hyun LEE

17:30 Implementation of Logic Circuits in a Single Active Channel Using Split-Gate Architecture

06_244

Raksan KO

17:30 Direct Implantation For formation S/D of CFETs with Vertically Stacked p-SiGe/n-Si Channels Using SiGe/Ge/Si Multilayer Epitaxy and Ge Selective Etching

07_267

Fu-Hsiang CHEN

17:30 Zero-Power-Consumption CdO/Si Photodetectors: Europium Doping and Thermal Processing Effects

08_274

Igor PERLIKOWSKI

17:30 Revisiting the Small Biological Molecule Detection Techniques of Silicon Nanowire Field-Effect Transistors through an Ex-Situ Single-Molecule SPM

09_289

Ming-Pei LU

17:30 Coplanar Asymmetric Nanogap Patterns Obtained by Adhesion Lithography and their Applications to Versatile Materials-based Gate-Tunable Schottky Diodes

10_338

Minseo KIM

17:30 Near-field optical microscopy for unravelling light trapping mechanism in light funnel arrays decorated with deep subwavelength features

11_509

Ankit KUMAR

17:30	Planar Ionotronic OECTs: Memtransistor Performance and Energy-Efficient Neuromorphic Functionality Muhammed SAHAD E	12_516
17:30	Analysis of the physical properties of the ZnO/ZnCdO and ZnCdO/ZnO layers on Si (111) substrates before and after annealing Mieczyslaw PIETRZYK	13_674
17:30	Novel applications from properties of quantum grade Silicon-28 David UEBEL	14_887

Tuesday, 17 September 2024

QUANTUM STRUCTURES FOR MODERN APPLICATION

H05

9:00	Integration of telecom C-band In(Ga)As quantum dots on silicon photonics platform Michael JETTER	499
9:30	The effect of dislocation filtering layers on optical properties of InAs/InGaAlAs quantum dots grown on silicon substrates Wojciech RUDNO-RUDZINSKI	476
9:45	High fidelity processing modes for Ge-based quantum devices Nikolay PETKOV	881
10:00	Material challenges in isotopically enriched Ge quantum well heterostructures on strain-relaxed SiGe buffers Maximilian OEZKENT	1405
10:15	Single-Ion Counting with an Ultra-Thin- Membrane Silicon Carbide Sensor for Quantum Applications Enrico SANGREGORIO	1091
10:30	Coffee break	

SI-GE GROWTH & CHARACTERIZATION

H06

11:00	Ge-on-Si avalanche diodes; Geiger and linear mode devices for quantum and imaging applications Ross MILLAR	593
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11:30	Germanium/Silicon Core Shell Nanowires for Spin/Hole Qubits Fabricated by Chemical Vapour Deposition Nicolas FORRER	29
11:45	Growth and characterization of Ge/SiGe planar heterostructures for spin qubit applications Arianna NIGRO	30
12:00	Value chain of quantum grade Silicon-28: From enrichment to quantum application Owen C. ERNST	882
12:15	Influence of an epitaxial intermediate layer on doping diffusion and CMOS RF switch performances Antonin CHOLLET	522
12:30	Near-infrared light trapping and avalanche multiplication in silicon epitaxial microcrystals Virginia FALCONE	1108
12:30	Lunch	

PHOTONIC & ELECTRONIC DEVICES

H07

14:00	Active photonic integrated circuits using transfer print technology Brian CORBETT	215
14:30	Compact NAND Logic Gate based on Nanogap-Split-Gate Transistors by means of Adhesion Lithography Minseo KIM	228
14:45	EHD-Jet printed Lead Sulfide Quantum Dots X-ray detectors Marco RUGGIERI	119
15:00	Wafer scale probing of low disorder and high mobility Si/SiGe heterostructures fabricated in 200 mm BiCMOS pilotline Alberto MISTRONI	769
15:15	Controlling the Properties of Hybrid Organic-Inorganic Negative Transconductance Field Effect Transistors for Advanced Electronics Applications Juhyung SEO	166
15:30	Coffee break	

FROM SIMULATION TO DEVICE H08

16:00	Impact of structural defects on the electrical and optical properties in Indium Phosphide (InP) devices Vihar GEORGIEV	28
16:30	Enhanced Performance of Protonic Electrolyte-Gated Transistors via Anisotropic Hydrogen Plasma Treatment for Synaptic Electronics Ling Li LIU	51
16:45	Tunable spin transfer in low-loss graphene interconnects on semiconductor Carlo ZUCCHETTI	1118
17:00	Vertically Stacked Hybrid Complementary Inverter with Organic and Inorganic Thin-Film Transistors Minseo KIM	339
17:15	Device Engineering and Nanofabrication of Junctionless, Silicon Nanowire-based Wrapped-around Gate Transistors Ramesh GHOSH	375
17:30	Dual-Gate Zinc-Tin Oxide Thin-Film Transistors: Solution Process-based Patterned Synthesis, Charge Simulation, and Configurable Logic Operations Juhyung SEO	227

Wednesday, 18 September 2024

9:00 **PLENARY SESSION**

12:30 Lunch

COMPOUND SEMICONDUCTOR THIN FILM INTEGRATION H09

14:00	Integration of deposited LiNbO ₃ thin films with silicon technology Ausrine BARTASYTE	1285
14:30	From optical response to effective thermal properties of Xenos Eleonora BONAVENTURA	322

14:45	Improved pulsed laser crystallisation of sputtered MoS ₂ by controlling deposited film thickness Alessandro TONON	481
15:00	Dealing with delamination issues and the effect of back-gating on CVD-grown MoS ₂ Field Effect Transistors (FETs), with the variation of SiO ₂ thickness Aashi GUPTA	555
15:15	Development of Physical Unclonable Functions with a Quinary Security Key Based on Monolayer Graphene Patterned with Irregular Microparticles Dong Hyun LEE	1340
15:30	Optical and Electrical Properties of p-type WS ₂ Monolayer Modified by Ion Implantation and Flash Lamp Annealing Yi LI	937
15:30	Coffee break	

MATERIALS & TECHNOLOGIES FOR NEXT-GEN DEVICES II

H10

16:00	Tuning Room-Temperature Single-Photon Emission with Strained CdSe/CdS Colloidal Nanocrystals Iwan MOREELS	530
16:30	Ion beam technology for germanium alloys infrared photodetectors Shuyu WEN	1060
16:45	A Mechanism of Resistance Switching in CNT Based Memory Devices Alexander SHLUGER	443
17:00	TEM nanostructural characterization of both filament and matrix in NbO _x -based resistive switching devices. Katarzyna BEJTKA	1282
17:15	2D MXene- and TMD-based Electrochemical Random-access memories (ECRAM) for neuromorphic computers Mahiar Max HAMEDI	1440
18:00	YOUNG RESEARCHER AWARDS CEREMONY	
18:30	SOCIAL EVENT	



EMRS

2024 Fall Meeting

16th - 19th September - Warsaw University of Technology - Poland

Symposium Sponsors

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Symposium I

Sessions: Room 306 | Main Building
Poster Session: Aula | Physics Building

ELECTRONICS, PHOTONICS AND SPINTRONICS

III-NITRIDES AND THEIR USE IN ELECTRONICS AND OPTOELECTRONICS

Symposium organizers:

Anna KAFAR
(Main Organizer)

Eva MONROY

Matteo MENEGHINI

Takuya MAEDA

- Institute of High Pressure Physics PAS

- CEA Grenoble (INAC/SP2M)

- University of Padova

- University of Tokyo

Monday, 16 September 2024

VERTICAL GAN TECHNOLOGY I01

9:00	Recent progress on vertical GaN power transistors on foreign substrates Max REIMER	1251
9:30	Vertical GaN MOS transistor grown on SiC substrates Kei May LAU	1164
10:00	Trapping and reliability properties of Al ₂ O ₃ gate dielectrics obtained with stacked ALD deposition Matteo BUFFOLO	1446
10:15	Impact of Substrate Quality on Vertical GaN-on-GaN Schottky and PiN Devices Maroun DAGHER	770
10:30	Coffee break	

LASER DIODES I02

11:00	Surface-emitting lasers in the deep-ultraviolet Asa HAGLUND	1506
11:30	Polarization-doped III-N laser diode operating at cryogenic temperature Muhammed AKTAS	1125
12:00	Electrochemical etching as an avenue for innovations in nitride laser diodes Marta SAWICKA	824
12:15	Optical Gain and Spontaneous Emission Modelling in Wide Band Gap Aluminium Gallium Nitride Quantum Wells Friedhard ROEMER	975
12:30	Lunch	

NEW NITRIDE ALLOYS

I03

14:00	Sputter Epitaxy of Transition Metal Nitrides on Nitride Semiconductors Kobayashi ATSUSHI	634
14:30	Comparative evaluation of the structural and piezo-acoustic properties of ternary metal nitrides for applications in bulk acoustic wave devices Oliver AMBACHER	71
15:15	Flexible III-Nitride MEMS Resonators Fabrication through Selective Area Van der Waals Epitaxy Ali KASSEM	302
15:30	Coffee break	

UV LEDs

I04

16:00	Metalorganic vapor phase epitaxy of AlGaIn-based UVC LEDs Tim WERNICKE	1560
16:30	MBE growth of ultra-thin GaN/AlN quantum wells for cathodoluminescent UV lamps Ettore COCCATO	731
16:45	Photonic Atom Probe analysis of AlGaIn multilayer structures for UV lighting Samba NDIAYE	1284
17:00	Modeling the optical degradation kinetics of UV-C LEDs Nicola ROCCATO	736

POSTER SESSION I

IP01

17:30	Investigation of Defect States in InAlGaIn/GaN HEMT Structures Matej MATUS	01_1268
17:30	Submicron embedded air/GaN diffraction gratings for distributed feedback lasers Oliwia GOLYGA	02_1293

17:30	Relationship between the kink phenomenon and crystal defects in AlGaIn/GaN HEMTs under high bias conditions Sano SOICHI	03_254
17:30	Characteristics of crystal defects in AlGaIn in AlGaIn/GaN HEMTs regarding electric field effects Junya TAKEDA	04_259
17:30	Nanostructuring of GaN: A Promising Route to Quantum Single-Photon Sources Antouman SALLLAH	05_531
17:30	Varying of gallium nitride dislocation concentration due to non-thermal microwave treatment for HEMTs and sensors applications Roman REDKO	06_716

Tuesday, 17 September 2024

MICRO-LEDs

I05

9:00	Development of InGaIn red micro-LEDs and toward their laser diodes Kazuhiro OHKAWA	161
9:30	GaN-on-Si nanowire technology paves the way to high efficiency micro-LEDs for display applications Thomas SANNICOLO	1276
10:00	InGaIn-based multicolor micro-LED arrays via epitaxial integration Yoshinobu MATSUDA	80
10:30	Coffee break	

INGAN ALLOYS

I06

11:00	Full InGaIn-based red light-emitting diodes grown on ScAlMgO ₄ substrate Mohammed NAJMI	423
11:15	InGaIn/GaN Nanowires as Photoactivated Biosensors with Dual Readout Martin EICKHOFF	1281

11:30	InGaN active regions grown on micropatterns Adam BREJNAK	1143
11:45	Impact of the design of InGaN/GaN quantum wells on carrier lifetime and diffusion length Simon LITSCHGI	1214
12:00	Correlative microscopic study of compositional, morphological and optical properties of photovoltaic devices based on InGaN quantum wells Florant EXERTIER	625
12:15	Impact of deposition temperature on InN/Si(100) solar cell device efficiency Fernando NARANJO	1309
12:30	Lunch	

GAN RF DEVICES I07

14:00	IAF GaN-technology towards 200 GHz operation Peter BRÜCKNER	390
14:30	AlGaIn/GaN RF Power HEMTs: The Workhorse Technology for 5G and 6G Base-Station Transmitters Jose Carlos PEDRO	153
15:00	Investigation on the Effect of Iron/Carbon-Doped Buffer Layer in AlGaIn/GaN HEMT Po-Hsuan CHANG	1368
15:15	Application of low temperature MOCVD regrown ohmic contacts to RF InAlGaIn HEMTs Sébastien AROULANDA	42
15:30	Coffee break	

MICRO AND NANOSTRUCTURES I08

16:00	Epitaxy of Three-Dimensional GaN Microstructures: Challenges and Prospects Irene MANGLANO CLAVERO	1249
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16:30	Top-down fabrication of high-aspect-ratio tapered and cylindrical GaN nanowires Elcin AKAR	791
16:45	Two step growth procedure for homogeneous GaN NW arrays on graphene Dyhia TAMSAOUT	836
17:00	Oxide shells protecting GaN nanowires against photoadsorption, strain, and luminescence quenching Radoslaw SZYMON	609
17:15	Anisotropy of emission diagrams in AlGaIn alloys, quantum wells and quantum dots Alexandra IBANEZ	835

Wednesday, 18 September 2024

9:00 **PLENARY SESSION**

12:30 Lunch

ADVANCED III-N MATERIALS AND CHARACTERIZATION 109

14:00	Ultrawide bandgap POLFETs on bulk AlN using distributed polarization doping Debdeep JENA	64
14:30	Analysis of Capacitance-Frequency Characteristics of Si-doped AlN Schottky Junction Takuya MAEDA	1351
14:45	Polarity-dependent structural and electronic properties of MBE grown NbN/GaN structures Anand Kumar ITHEPALLI	914
15:00	Characterization of the interface states in Al ₂ O ₃ /AlGaIn/GaN based MIS structures by means of photo assisted CV Gabriele SEGUINI	796
15:15	Room Temperature Deposited Highly Conductive HfN _x Films for High-Performance HfN/Si Junction Diodes Amir Sohail KHAN	398

15:30 Coffee break

MICROSTRUCTURE, PROPERTIES AND MODELING OF GaN ELECTRONIC DEVICES

I10

- | | | |
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| 16:00 | Microstructural Failure Analysis of GaN devices for power applications
Patrick DIEHLE | 1043 |
| 16:30 | Modification of electrical properties of GaN by ion implantation and UHPA
Kacper SIERAKOWSKI | 464 |
| 16:45 | Advanced characterization of ion-implantation on GaN on GaN Schottky and p-n diodes for edge termination
Zakariae M'QADDEM | 607 |
| 17:00 | Modelling of trapping effects in GaN power transistors
Giovanni VERZELLESI | 121 |
| 18:00 | YOUNG RESEARCHER AWARDS CEREMONY | |
| 18:30 | SOCIAL EVENT | |

Thursday, 19 September 2024

DEFECTS AND CARRIER LOCALIZATION

I11

- | | | |
|-------|--|------|
| 9:00 | Analyzing vacancy defects in GaN and AlN
Filip TUOMISTO | 569 |
| 9:30 | A New Insight into the Growth Kinetics of Mg-doped GaN Using Plasma-Assisted Molecular Beam Epitaxy
Elcin AKAR | 269 |
| 10:00 | Understanding the origin of carrier localisation in boron containing III-nitrides
Cara-Lena NIES | 218 |
| 10:15 | The application of Photonic Atom Probe to the study of a III-N tunnel junction
Lorenzo RIGUTTI | 1292 |

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GAN ELECTRONICS: MATERIAL AND DEVICE PROPERTIES

I12

11:00	Demonstration of AlGa _N -on-AIN p-n Diodes with Dopant-free Distributed Polarization Doping Takeru KUMABE	411
11:30	GaN-based optically triggered thyristor with doping replaced by polarization-engineering Greg MUZIOL	1558
11:45	High-frequency surface acoustic waves in (Sc,Al)N thin film grown on free-standing polycrystalline diamond by molecular beam epitaxy Mingyun YUAN	1470
12:00	700V Breakdown Voltage with Optimized Device Processing on Pseudo-Vertical GaN-on-Si p-n Diode Grown by Localized Epitaxy David Alejandro PLAZA ARGUELLO	132
12:15	Electrical characterization of pGa _N /AlGa _N /Ga _N heterojunction by sheet resistance hall measurements Anita PATELLI	1526
12:30	Lunch	

BULK NITRIDES

I13

14:00	Status of Bulk Ga _N Substrates from the Perspective of Bragg Diffraction Imaging Analysis Lutz KIRSTE	526
14:30	Exploring Gallium Nitride Bulk Crystal Growth Tomasz SOCHACKI	626
14:45	Phase diagram of Ga _N towards closing the gap? Jacek PIECHOTA	597
15:00	Elucidating the Mechanism of Aluminium Nitride High-Temperature Annealing by Ion Implantation Christoph MARGENFELD	1242

15:15 Characterization of III-nitride thin films by Plasma Enhanced Atomic Layer Deposition deposited at low temperature 815
Yves FLEMING

15:30 Coffee break

NITRIDE AND TERAHERTZ EMITTERS 114

16:00 Heterointegration-Ready III-Nitride Devices Enabled by Electrochemical Etching 1178
Henryk TURSKI

16:15 Harnessing III-Nitride built-in field in Multi-Quantum Well LEDs 1059
Mikolaj CHLIPALA

16:30 Low and high frequency noise in LEDs 822
Vita IVANOVA

16:45 GaN-based Grating-Gate Plasmonic Crystals as Active Terahertz Devices 805
Maksym DUB



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16th - 19th September - Warsaw University of Technology - Poland

Symposium J

Sessions: Room 219 | Main Building
Poster Session: Aula | Physics Building

ELECTRONICS, PHOTONICS AND SPINTRONICS

SMART MATERIALS FOR ADVANCING ELECTRONICS & PHOTONICS

Symposium organizers:

Amrita **JAIN**

Rosaria **PUGLISI**

Vilko **MANDIC**

Yogendra Kumar **MISHRA**
(Main Organizer)

- Division of Advanced Composite Materials (PZMK)
- CNR - IMM
- University of Zagreb
- Mads Clausen Institute, University of Southern Denmark

Monday, 16 September 2024
NANOELECTRONICS
J01

8:30	Molecular Building Blocks for Artificial Intelligence Sreetosh GOSWAMI	606
9:00	Local electrical properties of grain and phase boundaries Hanna BISHARA	1524
9:15	Wearable Electronics for Healthcare Applications: Recent Advancements and Future Ajay BENIWAL	1047
9:30	Resistive switching mechanism of CuO thin films grown hydrothermally Monika OZGA	1471
9:45	In situ TEM study of breakdown and thermal annealing effects on silver nanowire for memristive applications Katarzyna BEJTKA	1289
10:00	Bimodal Memristor Seok Daniel NAMGUNG	143
10:15	Tunable memristive performance in PVDF/LSMO junctions Tongxin CHEN	883
10:30	Coffee break	

PHOTOCATALYSIS
J02

11:00	Strain-Driven Photocatalytic Processes in Hybrid Structures Emerson COY	1566
11:45	Anisotropic transport and Photothermoelectrics of a Ni-TiO ₂ hybrid material. Harikrishnan GOPALAKRISHNAN	1357

12:00 Atomic-scale investigation of Covalent Carbon Nitride materials on Ag(111) 1271
Nesrine SHAIK

12:30 Lunch

ENERGY MATERIALS J03

14:00 Uncovering the Potential of Candle Soot Nanocarbon for Energy Storage Applications 1387
Chandra Shekhar SHARMA

14:30 A fresh perspective to synthesizing and designing carbon/sulfur composite cathodes using supercritical CO₂ technology for advanced Li-S battery cathodes 1598
Lakshmi SHIVA SHANKAR

14:45 Delafossite-Based Electrode Materials for Energy Storage Applications 1569
Tanya DAGAR

15:00 Advanced α -Phase Transition Metal Hydroxide Nanostructures and their Composites for Energy Storage Electrode Materials 1568
Rajkamal ARYA

15:15 Converting ionic liquids into films for energy storage application 1561
Amrita JAIN

15:30 Coffee break

PEROVSKITE MATERIALS J04

16:45 Structural and Optoelectronic Investigations of Low-dimensional Ruddlesden-Popper and Dion-Jacobson Metal Halide Perovskite Phases 74
Abhishek YADAV

17:00 Electron Tunnelling through a Single Perovskite Quantum Dot: Energetics in Weak and Strong Interaction Regimes 103
Abhishek MAITI

17:15 Interface Engineering using Self-Assembled Monolayers for efficient Perovskite and Organic Light-Emitting Diodes 178
Gkeka DESPOINA

17:30	Improving the Stability of Lead-Free CsSnBr ₃ Halide Perovskite by DDAB-Assisted Post-passivation Surface Engineering Anjana YADAV	919
17:45	Mn ²⁺ Doping and Postpassivation Effects on Halide Perovskite Nanocrystals Charu DUBEY	818

POSTER SESSION JP01

17:30	Investigating the effect of gamma radiation on vanadium dioxide: A study of structural and electrical transformations Sonika SINGH	01_1003
17:30	Resistive switching of Lanthanum Titanium Oxide for Cross-Point Array Applications with Memristive Devices Jeongwoo LEE	02_1010
17:30	Deposition of amorphous molybdenum silicide MoSi superconducting thin films via magnetron co-sputtering Luize DIPANE	03_1056
17:30	Electrostatic influence on the formation and stability of One-dimensional (1-D) conductive microparticle chains Gunjan TIWARI	04_1104
17:30	Recycled Newspaper cellulose for eco-designed energy harvesting and pressure sensor technologies Guilherme MENDES FERREIRA	05_1136
17:30	Impact of Zr Doping on Subthreshold Conduction in Polycrystalline ZnTe with Threshold Switching Wansun KIM	06_1142
17:30	Colloidal Assemblies of Chiral Plasmonic Nanoparticles Pablo MARIANI	07_1212
17:30	Implementation of a reservoir computing system using volatile Au/Ti/monolayer-MoS ₂ /Au memristors Asmita THOOL	08_1237
17:30	CN-based molecules as a flexible toolbox for synthesis of low-dimensional carbon nitrides structures Nataliya KALASHNYK	09_1291
17:30	Electron Trapping Group Induced Enhancement in Photoresponses of Organic Field-Effect Transistors Sk SHAHARUKH	10_1407

17:30	Funnel devices constructed using asymmetrically strained transition metal dichalcogenides Kyung-Hwa YOO	11_1410
17:30	PVDF/N-rGO nanofibers based Triboelectric Nanogenerator for self-powered IoT applications Shilpa RANA	12_1494
17:30	Surface-Enhanced Raman Scattering of a Randomly Distributed Single-Walled Carbon Nanotube Network decorated with Gold Nanoparticles Ali ADNAN	14_39
14:45	Microscopic study of local thermal, electrical and structural properties of ZnMgO thin films on different substrates Anna KAZMIERCZAK-BALATA	200
17:30	Viologen-based smart material for water detoxification Marcin KULINSKI	16_612
17:30	Compositional and Structural Influences on the Plasmonic Properties of Mo-based Janus Nano-Flakes Marwan ALAM	17_617
17:30	Soft and conductive polyacrylamide hydrogel-based flexible wearable sensors for electrocardiogram (ECG) monitoring Saurabh SONI	18_618
17:30	Photoresponse properties of green-assisted Fe ₃ O ₄ nanoparticles supported activated carbon. David IDISI	19_69
17:30	Optimizing growth and topotactic transitions in vanadium oxide thin films for microbolometer application Ujjwal CHITNIS	20_698
17:30	Distinguishable Optical Signature in Bilayer AA and AB Stacked ReS ₂ : A Comprehensive Investigation Prahalad Kanti BARMAN	21_705
17:30	Energy and exciton transfer in heterostructures with mixed dimensionality Anna WROBLEWSKA	22_708
17:30	Magnetic field effect on resonant properties of surface plasmon-polariton photodetectors Sergii MAMYKIN	23_727

17:30	Broadband absorption and omnidirectional anti-reflection in Polysilicon thin films decorated with light trapping arrays for solar applications. Nipun VASHISTHA	24_874
17:30	Innovative Gold-Decorated Domed Pillars for Enhanced Infrared Detection of Allylamine Alejandro FERNÁNDEZ	25_888
17:30	Energy transfer and exciton effects in CNT thin film-WSe ₂ heterostructures investigated by resonance Raman spectroscopy. Anna WROBLEWSKA	26_970
17:30	Investigation of phase transitions in amorphous vanadium oxide thin films Rodica PLUGARU	27_971
17:30	Studies on Interrelationship between Annealing Duration of ZnO Films and Dark Current of Near Infrared Organic Photodetectors Ji Yeon SON	28_981
17:30	Electrical strength of composite varistor coatings containing carbon nano dots Krzysztof KOGUT	1617

Tuesday, 17 September 2024

ADVANCED COMPOSITES

J05

8:30	Advanced Nanocomposites for Electromagnetic Interference Shielding and Microwave Absorption Raghendra Singh YADAV	737
9:00	Reprocessable, Self-Adhering High-Performance Carbon Fiber Reinforced Vitrimer Composites with Reversible Fatigue Resistance Harsh SHARMA	1567
9:15	Significance of carbon nanotube network configuration on reinforcing and conductive performance in polymer-based nanocomposites Alen OSELI	1517
9:30	3D Printing of electrically conductive liquid composites Niclas HAUTZ	1206
9:45	Multi-functionality of flexible graphene foam/single wall carbon nanotube/polydimethylsiloxane composites Shuting GUO	654

10:00	3D printing of electroactive shape memory nanocomposites for liquid sensors Xue WAN	332
10:15	Ultrasensitive Breast Cancer Diagnosis via Aptamer-Enabled Electroanalytical Detection of HER-2 with ZnO Tetrapod-K4PTC Nanocomposite Reema RAWAT	459
10:30	Coffee break	

HEALTHCARE MATERIALS
J06

11:00	Microelectronic morphogenesis: From modular micro-origami robots to microelectronic life Oliver G. SCHMIDT	1562
11:30	Atomic Structure Studies of MOCVD Graphene Rajveer Singh RAJURA	1483
11:45	Piezoelectric peptide nanotube substrate sensors activated through sound wave energy. Allan J. FINLAY	1203
12:00	Soft and conductive polyacrylamide hydrogel-based flexible wearable sensors for electrocardiogram (ECG) monitoring Saurabh SONI	756
12:30	Lunch	

SMART NANOSTRUCTURING
J07

14:00	Laser-Processed Anodic Semitransparent Oxide Nanotubes Formed From a Ti-Au Co-Sputtered Alloy Katarzyna SIUZDAK	1373
14:45	Automated dry synthesis and deposition of nanomaterials Vincent MAZZOLA	171
15:00	Spin Selective Charge Transfer-SERS based Label-Free Enantioselective Discrimination of Chiral Molecules on Ag Nanoparticles Decorated Ni Nanorods Array Lakshay BHARDWAJ	397

15:15 Tetrapods based Smart Materials for Advanced Technologies 451
Yogendra Kumar MISHRA

15:30 Coffee break

NANOSENSORS J08

16:00 Smart Nanomaterials for Chemical Sensors – Enabler for Consumer Electronic Applications 1607
Anton KÖCK

16:45 Strong Circularly Polarized Light Active Chiral 2D-Hybrid Transition Metal Perovskites 741
Anuja DATTA

17:15 Various techniques for Accurate Measurement of Noise current and Specific Detectivity for PbS Infrared Photodetectors 1115
Bhupesh BHARDWAJ

17:30 Reconfigurable Optoelectronic Logic Gates based on Bipolar Photo-responsive Dual-heterojunction Photodetectors 250
Taehyun PARK

17:45 Interface characterization of pure boron on silicon/germanium for broadband photodiodes 1207
Vinayak Vishwanath HASSAN

18:00 Development of fluorescent materials for the detection of phthalate vapors 197
Pablo LABRA-VÁZQUEZ

Wednesday, 18 September 2024

9:00 **PLENARY SESSION**

12:30 Lunch

PLASMONICS J09

13:00 Biowaste-Derived Gold Nanoparticles Coated Reduced Graphene Oxide Nanoplatfoms: An Electrochemical Immunosensor for The Detection of Dengue NS1 1409
Dr. Arpita Pandey TIWARI

13:30	Chiral Plasmonic Superlattices Based for Biosensing Tsz Him CHOW	297
13:45	Plasmonic resonances in cylindrical and tapered silicon nanowires Rizwan RAFIQUE	489
14:00	Controlling the helicity of light by electrical magnetization switching Pambiang Abel DAINONE	687
14:15	Near-field optical microscopy for unravelling light trapping mechanism in light funnel arrays decorated with deep subwavelength features Ankit KUMAR	1499
14:30	Silicon-based diffractive optics for structured light in nonparaxial terahertz imaging systems Sergej ORLOV	847
14:45	Colloidal Assemblies of Chiral Plasmonic Nanoparticles Pablo MARIANI	1105
15:00	Design and fabrication of microcavities exhibiting localised surface plasmons on stretchable transparent substrates Miguel MANSO SILVÁN	849
15:30	Coffee break	

PHOTONICS J10

16:00	Boosting SWIR photosensing of group IV-based nanocrystals by alloying and embedding matrix-induced effects Ana-Maria LEPADATU	1584
16:30	On-chip Strain Tuning Module for Photonic Link of Diamond Spin Qubits Tetsuro ISHIGURO	671
16:45	Bottom-up evolution of nonstoichiometric metal/metal oxide systems Vilko MANDIĆ	1565
17:00	Tunable ESIPT molecules applied to novel temperature responsive systems and efficient downconversion thin films Guillermo MARTÍNEZ-DENEGRI	839

17:15	Vapor Phase Polymerization of Thieno[3,4-b] thiophene-Tosylate and its Application for Dynamic Structural Coloration Mohammad Shaad ANSARI	446
17:30	Wavelength-dependent Multi-state Optoelectronic Logic-in-memory Operation based on Absorption Variation in Organic Semiconductors Taehyun PARK	139
18:00	YOUNG RESEARCHER AWARDS CEREMONY	
18:30	SOCIAL EVENT	

Thursday, 19 September 2024

ACTIVE MATERIALS		J11
8:00	Surface charge density optimization in nanostructured thin films synthesised by oblique angle deposition as a high electron affinity material for triboelectric nanogenerators Michael MCKINLAY	1564
8:30	AI-driven Self-charging TENG Sensor Insole Prototype for Fast Screening of Flat-Foot Moldir ISSABEK	1057
8:45	Charge-to-spin conversion by topological surface states of amorphous Gd-alloyed Bi ₂ Se _{1-x} Yuan LU	829
9:00	Growth of BaTaO _N Crystals by an NH ₃ -Assisted BaCl ₂ Flux Method Ginji HARADA	190
9:15	Synthesis and comparative analysis of VO ₂ thin films: thermochromic properties and air stability investigations Jeremie GONCALVES	773
9:30	Berry Curvature Dipole Induced Giant Mid-infrared Second-harmonic Generation in 2D Weyl Semiconductor Qundong FU	745
9:45	Synthesis and Characterization of Boron Nitride-doped Graphene Sergi CAMPOS JARA	1004
10:00	Understanding and control of the formation of metallic nanoscale silicide contacts on vertical nanostructured channel for advanced 3D nanoelectronics devices: from Si to high mobility materials Jonas MÜLLER	1128

10:15	Magnetron-Sputtered W-V-N alloy coatings: Unveiling Self-Lubricating Potential Akula UMAMAHESWARA RAO	1570
10:30	Crystallization Mechanism of Soluble Acene in Polymer Blends under Residual Solvent Evaporation Wi Hyoung LEE	932
10:30	Coffee break	

2D MATERIALS
J12

11:00	Polymer-2D materials based Triboelectric and Hybridized Systems for enabling next generation IoT applications Bharti SINGH	1498
11:15	Tuneable physical properties of MoS ₂ for optoelectronic devices induced by strain via heat treatment Emanuele SANGIORGI	1394
11:30	Enhancing the optical properties of 1L-MoS ₂ through thermal treatments Antonino MADONIA	1231
11:45	Exploring Nanostructured Graphenes Elaborated via On-Surface Reactions Nataliya KALASHNYK	892
12:00	MoxWx-1S2 nanotubes for field emission application Bojana VIŠIĆ	45
12:15	Ruddlesden-Popper Perovskite-MoS ₂ Hybrid Heterojunctions for Stable and Efficient Self-powered Photodetectors Rashid M. ANSARI	81
12:30	Lunch	

NANOMATERIALS
J13

14:00	Josephson Transport across T-shaped and Series-Configured Double Quantum Dots System at Infinite-U Limit Bhupendra KUMAR	1390
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14:15	Transfer of supramolecular arrangements from solution to surface: towards applications in device manufacturing through self-assembly Melina VAVALI	577
14:30	Versatile cutting-edge materials engineered to meet the demanding requirements of modern electronics Aleksandra MOTYKA	1028
15:00	Comparison of optical and luminescence properties of as prepared and annealed ZnO nanoparticles prepared using sol-gel method Francis DEJENE	1477
15:15	Ultra-level detection of heavy metals using SERS substates developed by direct laser writing lithography Anjika KUMARI	176
15:30	Coffee break	

FUNCTIONAL MATERIALS

J14

16:00	Functional Organic Materials For Energy Maria MONTRONE	1001
16:15	Engineered exciton diffusion length enhances device efficiency in highly efficient small molecules photovoltaics Muhammad SAJJAD	1550
16:45	Fabrication of semiconductor thin films by laser-assisted zone casting Michal WYSKIEL	880
17:00	Pioneering Screen-Printed RF Electronics: Transparent and Flexible Antennas and Metamaterial Absorbers Sungjoon LIM	340
17:15	Implementation of a Physically Unclonable Functions Capable of Generating Multiple Keys Using Small Molecules-based Heterostructure Raksan KO	225
17:30	Phase behaviour and dynamics of organic cations in Formamidinium Lead Iodide (FAPbI ₃) using machine-learned potentials Sangita DUTTA	868
17:45	Room-Temperature Laser Induced Water Release in a Spin-Crossover Metal-Organic Framework: a Structure-Properties Investigation Sara GULLACE	935



2024 Fall Meeting

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Symposium K

Sessions: Room 327 | Main Building
Poster Session: Aula | Physics Building

ELECTRONICS, PHOTONICS AND SPINTRONICS

ULTRA-DOPED SEMICONDUCTORS MADE BY NON-EQUILIBRIUM PROCESSING FOR ELECTRONIC, PHOTONIC AND SPINTRONIC APPLICATIONS II

Symposium organizers:

Francesca **CHIODI**

- C2N, Université Paris-Saclay

Guo-En **CHANG**

- National Chung Cheng University

Sébastien **KERDILES**

- Université Grenoble Alpes, CEALTEI

Slawomir **PRUCNAL**
(Main Organizer)

- Institute of Ion Beam Physics and Materials Research

Monday, 16 September 2024
DOPING OF GROUP-IV MATERIALS I
K01

14:00	Doping in Hexagonal-Diamond Type Crystals Michele AMATO	298
14:30	Exploring strain relaxation limits on Ge:Sb and Ge:Sn heavy doping by pulsed laser melting Francesco SGARBOSSA	286
14:45	Low-Temperature Microwave Annealing for Ultra-doped GeSn on Silicon Yue-Tong JHENG	610
15:00	Hyperdoped group IV semiconductors for superconducting quantum information technology Patrick STROHBEEEN	827
15:30	Coffee break	

DOPING OF GROUP-IV MATERIALS II
K02

16:00	Sulfur-hyperdoped silicon by ultrashort laser processing Sören SCHÄFER	1088
16:30	Preamorphization and electrical transport mechanisms in Te-hyperdoped germanium Daniel CAUDEVILLA GUTIÉRREZ	1095
16:45	Hyperdoping of Ge:P/Si and SiGe:P/Si by nanosecond pulsed laser melting Giulia Maria SPATARO	1173
17:00	Foundations and Future Directions of Atomically Precise Arsenic Doping in Silicon and Germanium Steven SCHOFIELD	1495
17:30	How to get published in Nature and its sister journals Jiajun ZHU	891

POSTER SESSION I KP01

17:30	Solid-Phase Recrystallization of Phosphorus-Implanted Silicon by Nanosecond Laser Annealing Sebastien Kerdiles	01_1359
17:30	Ultra-doped GeSn Photodetector Arrays on Silicon for Short-Wave Infrared Image Sensors Po-Rei Huang	02_1365
17:30	Tuning Silicon superconductivity with nanosecond laser doping Francesca Chiodi	03_1413
17:30	Ultra-doped Silicon: effective mass, carriers and magnetoresistance Francesca Chiodi	04_1547
17:30	Ultradoped GeSn:Sb plasmonic antennas for plasmon-enhanced infrared photodetectors Guillermo Godoy Perez	05_194
17:30	Si _{1-x-y} Ge _y Sn _x alloy formation by Sn ion implantation and flash lamp annealing Slawomir Prucnal	06_277
17:30	Superconductivity in Ga-Doped Si _{0.99} Ge _{0.01} via Ion Implantation and flash lamp annealing Yu Cheng	07_724

Tuesday, 17 September 2024

GROUP IV NANOSTRUCTURES K03

9:00	Vertical Gate-All-Around High Mobility GeSn Nanowire FETs Qing-Tai Zhao	488
9:30	Electrochemical Capacitance Voltage measurement in Boron Ultra Doped Silicon Giacomo Priante	1475
9:45	Effect of device dimensions on the performance metrics of Si:Te PIN planar photodiodes for telecom bands detection at room temperature Mohd Saif Shaiikh	1013

10:00	Wafer-Scale Deep UV Si Photodiodes Based on Ultra-Shallow Junction Yaping DAN	1302
10:30	Coffee break	

HYPERDOPING OF GROUP IV K04

11:00	Breakthroughs and Future Horizons in Hyperdoped Si and Ge Photodetectors Eric GARCÍA-HEMME	498
11:30	Germanium alloys-based infrared photodetectors realized by ion beam technology Shuyu WEN	328
11:45	Fabrication of supersaturated GeSn alloys on Ge and Ge-on-Si by nanosecond pulsed laser melting Daris FONTANA	768
12:00	Ex-situ incorporation of Al in Ge by sputter deposition and pulsed laser melting: a new approach to fabricate hyperdoped Ge:Al alloys Enrico DI RUSSO	1234
12:15	Hyperdoping germanium with titanium via femtosecond laser processing Xiaolong LIU	1356
12:30	Lunch	

2D MATERIALS AND BEYOND K05

14:00	Anisotropic physical properties of the layered magnetic crystals. Magdalena BIROWSKA	1392
14:30	Phosphorous Doping in WS ₂ Monolayer by Ion Implantation and Flash Lamp Annealing Yi LI	1116
14:45	Studies on Seebeck coefficient on highly doped p-type transparent off-stoichiometric Cu based delafossite thin films Petru LUNCA-POPA	193

15:00	Ruthenium for Future BEOL interconnections for CMOS: Electrical properties enhancement and Failure modes using Microsecond UV Laser Annealing Richard DAUBRIAC	468
15:15	A laser annealing method for manufacturing CoSi ₂ source/drain with improved superconductivity Paul DUMAS	651
15:30	Coffee break	

2D MATERIALS AND BEYOND K06

16:00	Phase Identification in (Doped) Metal Oxide Films Grown by Magnetron (Co-)Sputtering: An X-Ray Absorption Study Raul GAGO	565
16:30	Tellurium/Indium Gallium Zinc Oxide Heterostructures based Transistor Exhibiting a Negative, Zero, and Positive Transconductances Dong Hyun LEE	231
16:45	Charge transport and charge trapping in polycrystalline highly-doped ZnO thin films Alexei NAZAROV	794
17:00	α -Ga ₂ O ₃ doped with Yb in the implantation process: studies on defects and optical properties Mahwish SARWAR	1314
17:15	A comparative study of GaAs hyperdoped with Chromium processed by ArF ⁺ excimer and Nd-YAG pulsed laser melting Sari ALGAIDY	1255

POSTER SESSION II KP02

17:30	Al-delta-doped ZnO films for low emissivity coating Guoxiu ZHANG	01_1027
17:30	Mid-infrared plasmonics in heavily doped GaAs Shengqiang ZHOU	02_1068
17:30	Advancing Mid-Infrared Silicon Photonics with Si-Based Graded GeSn Waveguide Photodetectors Radhika BANSAL	03_1306

- | | | |
|-------|---|---------|
| 17:30 | The enhanced structural studies of α -Ga ₂ O ₃ implanted with Yb
Joanna MATULEWICZ | 04_1396 |
| 17:30 | Doping of GaAs/AlGaAs core-shell nanowires by ion implantation
Yuxuan SUN | 05_699 |

Wednesday, 18 September 2024

9:00 **PLENARY SESSION**

12:30 Lunch

2D MATERIALS AND BEYOND

K07

- | | | |
|-------|---|------|
| 14:00 | Positron annihilation spectroscopy as a probe of defect microstructure in heavily doped semiconductors
Maciej Oskar LIEDKE | 352 |
| 14:30 | Effect of soft annealing on the optoelectronic performance of Ti hyperdoped silicon photodiodes.
Rafael BENÍTEZ FERNÁNDEZ | 1097 |
| 14:45 | Spatial dispersion in doped semi-conductors: plasmons and beyond
Antoine MOREAU | 1412 |
| 15:15 | Influence of the nanocrystal size on the localized surface plasmon resonance in highly doped Si nanocrystals obtained in Si-rich SiO ₂ /SiO ₂ multilayers
Hervé RINNERT | 1112 |
| 15:30 | Coffee break | |
| 18:00 | YOUNG RESEARCHER AWARDS CEREMONY | |
| 18:30 | SOCIAL EVENT | |



2024 Fall Meeting

16th - 19th September - Warsaw University of Technology - Poland

Symposium Sponsors



TAIYO NIPPON SANSO

Symposium L

Sessions: Room 315 | Main Building
Poster Session: Aula | Physics Building

ELECTRONICS, PHOTONICS AND SPINTRONICS

ULTRA-WIDE-BANDGAP SEMICONDUCTORS CHALLENGES: FROM MATERIALS TO DEVICES

Symposium organizers:

Ekaterine **CHIKOIDZE**

- Univeristé Paris Saclay, CNRS

Elke **MEISSNER**

- Fraunhofer Institute for Integrated Systems and Device Technology

Francis **CHI-CHUNG LING**

- The University of Hong Kong

Henryk **TEISSEYRE**
(Main Organizer)

- Institute of Physics, Polish Academy of Sciences

Monday, 16 September 2024
SESSION I
L01

- | | | |
|-------|--|------|
| 9:00 | The Emerging Ultra Wide Bandgap Semiconductor (Mg)NiO and Potential Applications
David ROGERS | 1444 |
| 9:30 | NiO equips Ga ₂ O ₃ with bipolar conduction and avalanche capability
Jiandong YE | 208 |
| 10:00 | Improved electrical properties of $\text{-Ga}_2\text{O}_3/\text{Al}_2\text{O}_3/\text{Pt}$ capacitors with modified Ga_2O_3 surface
Nabatame TOSHIHIDE | 224 |
| 10:15 | Doping Effect and Thermal Stability of Electron Irradiation Induced Defects in β -Ga ₂ O ₃ and GaN Crystals
Marcin KONCZYKOWSKI | 561 |
| 10:30 | Coffee break | |

SESSION II
L02

- | | | |
|-------|--|------|
| 11:00 | Superior radiation tolerance of Ga ₂ O ₃
Andrej KUZNETSOV | 1467 |
| 11:30 | Solution processable ultra-wide bandgap semiconductors-based DUV photodetectors and their emerging applications
Taehyun PARK | 249 |
| 11:45 | Application of AlHfGaO film in ultraviolet-C photodetectors using vapor cooling condensation system
Ching-Ting LEE | 253 |
| 12:00 | Trapped holes and defect generation in crystalline and amorphous Ga_2O_3
Alexander SHLUGER | 445 |
| 12:15 | Incorporating Ba as compensating acceptor into $\text{-Ga}_2\text{O}_3$ by molecular beam epitaxy
Andrea ARDENGHI | 589 |
| 12:30 | Lunch | |

SESSION III
L03

14:00	Key Research Topics in Ga ₂ O ₃ Power Devices Man Hoi WONG	1504
14:30	Effects of the Deposition Temperature in Atomic Layer Deposition of Ga ₂ O ₃ thin films on Silicon and Sapphire Using a TEGa/O ₂ Chemistry Andy SEURET	465
14:45	Deep level traps in (010) Ga ₂ O ₃ epilayers grown by MOCVD on native Sn-doped substrates Christopher DAWE	703
15:00	NiO/(Al and Ga) Ga ₂ O ₃ p/n heterojunctions: Material growth and diode design Abderrahim MOUMEN	855
15:15	Structural and optical studies of Yb-implanted Ga ₂ O ₃ Mahwish SARWAR	949
15:30	Coffee break	

SESSION IV
L04

16:00	High-speed growth of thick high-purity Ga ₂ O ₃ layers by low-pressure hot-wall metalorganic vapor phase epitaxy Junya YOSHINAGA	953
16:30	Point defects in Ga ₂ O ₃ as efficient UV-Vis light emission centers Elzbieta GUZIEWICZ	1199
16:45	Relationship between doping and intrinsic defects in UWBG semiconductors The case of Zn doping in beta-Ga ₂ O ₃ grown by MOCVD Georges BREMOND	1346
17:00	Exploring tetravalent doping in Ga ₂ O ₃ thin films grown by Pulsed Electron Deposition technique Francesco STANCARI	1384

POSTER SESSION I LP01

17:30	The influence of anisotropy in wide-bandgap 4H-SiC on the thyristor breakdown voltage and its junction termination extension design Kamil KOTRA	01_1083
17:30	Photo-Gain Effect in Gallium Oxide UV-C Photoresistors Induced by Trapping of Photogenerated Holes Giovanni VERZELLESI	02_146
17:30	Gallium oxide thin films deposited by spray pyrolysis with low contact resistance towards indium-tin oxide and their implementation in heterojunctions with nickel oxide Stefan EDINGER	03_1489
17:30	Color Spectroscopy for Failure Analysis of Silicon Carbide Single Crystals using Energy Level Analysis Hyoungeuk CHOI	04_20
17:30	α -Ga ₂ O ₃ films on (B)GaAs as novel intermediate bandgap solar cells: from material to device design Tarak HIDOURI	05_216
17:30	Fabrication of transparent conductive zinc oxide films by chemical bath deposition with a rotating flow reactor Hajime WAGATA	06_309
17:30	Stimulation Technology of Growing Ultra-Wide Bandgap Ga ₂ O ₃ Semiconductor for Power Electronics. Zurab KUSHITASHVILI	07_312
17:30	Electron Irradiation of PLD-Grown α -Ga ₂ O ₃ Thin Films Jun LIN	08_718
17:30	Fabrication of vertical and planar NiO/Ga ₂ O ₃ diodes for optoelectronics applications Abderrahim MOUMEN	09_861
17:30	Anisotropic UV Photoluminescence from Bulk α -Ga ₂ O ₃ Crystals Krzysztof KORONA	10_962

Tuesday, 17 September 2024

ALUMINIUM NITRIDE I L05

9:00	The preparation and application of high quality single-crystalline AlN template Yuan YE	141
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9:30	Influence of alloy disorder effects on the anisotropy of emission diagrams in AlGa _N alloys, quantum wells and quantum dots Alexandra IBANEZ	820
10:00	Evaluation of Self-Heating Effects in AlGa _N Channel Heterostructure field-effect Transistors grown on bulk AlN substrate Jash MEHTA	828
10:15	Phase-selective growth of $\text{Al}_x\text{Ga}_{1-x}\text{O}_2$ and $(\text{In}_x\text{Ga}_{1-x})_2\text{O}_3$ by In-mediated metal exchange catalysis in plasma-assisted molecular beam epitaxy Andrea ARDENGHI	968
10:30	Coffee break	

ALUMINIUM NITRIDE II

L06

11:00	AlN based devices on AlN native substrates Oliver HILT	1606
11:30	Halide Vapor Phase Epitaxy of AlGa _N : Perspectives for the development of novel nitride substrates Arianna JAROSZYNSKA	307
11:45	New strategies for obtaining efficient red emission from Eu ³⁺ ions in ZnMgO based quantum structures Juby Alphonsa MATHEW	1031
12:15	Ultra-thin GaN channel in AlGa _N /Ga _N /AlN double heterostructure HEMTs on AlN substrates by hot-wall MOCVD Minho KIM	1350
12:30	Lunch	

ALUMINIUM NITRIDE III

L07

14:00	How to improve epitaxially grown aluminum nitride layers on sapphire substrates Sylvia HAGEDORN	1441
14:30	Optical and electrical characteristics of the FeGa defect in dilute Al _x Ga _{1-x} N alloys Lijie SUN	695

14:45	Probing n-ZnMgO/p-Si nanowire junctions: composition, strain, and defects revealed by Raman spectroscopy and electrical measurements	788
	Eunika ZIELONY	
15:00	Curvature Engineering of AlGaIn Drift Layers for Vertical Power Devices	1420
	Byeongchan SO	
15:15	Study on Al _x Ga(1-x)2O ₃ with different aluminum contents by metal-organic chemical vapor deposition	1557
	Chih-Yang HUANG	
15:30	Coffee break	

POSTER SESSION II LP02

17:30	Transparent conductive fluorine and titanium co-doped zinc oxide films via aerosol assisted chemical vapour deposition	01_104
	Iqra RAMZAN	
17:30	Impact of chloride additive on the suppression of 2H/4H intermediate phase formation in wide-bandgap perovskite solar cells	02_1069
	Saurabh SRIVASTAVA	
17:30	Achieving Remarkable Enhancement in the Mobility of Organic Field Effect Transistors by Molecular Doping in Ambient Conditions	03_189
	Ifra BIBI	
17:30	Investigation on Energy Resolution of CsPbBr ₃ Single-Crystal Devices	04_472
	Xin ZHANG	
17:30	Investigation of exciton lifetime of 4H-SiC(0001) modified by thermal annealing at 400 °C in high pressure O ₂	05_484
	Gianmarco LAURELLA	
17:30	Investigation of Anode contact on Charge Collection Efficiency Stability and Energy Resolution in Perovskite Radiation Detector	06_680
	Yingying HAO	
17:30	Microstructure evolution of CdZnTe crystal irradiated by heavy ions	07_760
	Lu LIANG	

Wednesday, 18 September 2024

9:00 PLENARY SESSION

12:30 Lunch

SESSION IX

L09

- | | | |
|-------|--|------|
| 14:00 | Metal_Organic Chemical Vapor Deposition of Aluminum Yttrium Nitride and Aluminum Scandium Nitride for sustainable electronics
Isabel STREICHER | 399 |
| 14:30 | Performance Improvement of ZnGa ₂ O ₄ based Phototransistor utilizing Neutral Ion Beam Etching Technology
Siddharth RANA | 351 |
| 14:45 | Persistent luminescence in Bi-doped LiYGeO ₄ : new insights towards understanding the UV emission
Joana RODRIGUES | 1269 |
| 15:00 | Photonic Atom Probe Analysis of Quantum Well Heterostructures: Evaluating Laser-Induced Thermal Effects at Nanoscale
Subodh K. GAUTAM | 1290 |
| 15:30 | Coffee break | |

SESSION X

L10

- | | | |
|-------|---|------|
| 16:00 | ScAlN barrier HEMTs grown by ammonia source molecular beam epitaxy
Yvon CORDIER | 372 |
| 16:45 | Microstructural characterization of diamond epitaxial layers with variable boron doping, by X-ray Rocking Curve diffraction Imaging
Rébecca DOWEK | 1383 |
| 17:00 | Temperature dependent photoluminescence excitation spectroscopy on single crystal r-GeO ₂
Luca Sung-Min CHOI | 1426 |

18:00 YOUNG RESEARCHER AWARDS CEREMONY

18:30 SOCIAL EVENT

Thursday, 19 September 2024

		h_BN I	L11
9:00	Quantum sensing with h-BN Jesus ZUNIGA PEREZ		210
9:30	Efficient light-matter interaction in hexagonal boron nitride Guillaume CASSABOIS		821
10:00	Optoelectronic Logic, Hazard Monitoring, and Security: Novel Applications of Ultraviolet Wide Bandgap Photodetectors Hocheon YOO		164
10:15	The Electron-Phonon Coupling Strength in hBN UV Color Centers Nils BERNHARDT		410
10:30	Coffee break		

		h_BN II	L12
11:00	Photo-induced doping of hBN for UVC LEDs Jean Paul SALVESTRINI		357
11:30	Bulk growth of hexagonal BN via a lithium-based flux method Siddha PIMPUTKAR		886
12:00	Cubic BN optical gap and intragap optically active defects Alberto ZOBELLI		1180
12:15	Exploring Gate Metal Options for AlGaIn/GaN HEMTs Technology Muhammad ASAD		1275

12:30 Lunch

		H_BN III	L13
14:00	Exfoliated and MOCVD h-BN as an excellent substrate for the epitaxy of 2D materials Wojciech PACUSKI		1608
14:30	Influence of boron precursor flow rate on structural properties of sp ² boron nitride grown by two stage MOVPE on sapphire substrates Mateusz TOKARCZYK		1061
14:45	Optical Properties of MoSe ₂ in Heterostructures with MgSe/ZnSe Grown by Molecular Beam Epitaxy Adam SZCZERBA		1404
15:00	4.1 eV defect luminescence as a tool to identify the polytype of sp ² -BN Jakub IWANSKI		1110
15:15	Impact of annealing in nitrogen atmosphere on defect-related photoluminescence in MOVPE-grown layered boron nitride Aleksandra DABROWSKA		1272
15:30	Coffee break		



2024 Fall Meeting

16th - 19th September - Warsaw University of Technology - Poland

Symposium M

Sessions: Room 102 | Faculty of Mathematics

Poster Session: 237 (Small Hall) | Main Building

NANOMATERIALS AND FUNCTIONAL MATERIALS

INNOVATIVE ORGANIC MATERIALS FOR PROBING AND STIMULATING BIOLOGICAL SYSTEMS

Symposium organizers:

Donata **IANDOLO**

Fabio **CICOIRA**

Francesco **DECATALDO**
(Main Organizer)

Ilaria **ABDEL-AZIZ**

- Université Jean Monnet - SAINBIOSE U1059, INSERM
- Polytechnique Montréal
- University of Bologna
- University of the Basque country (EHU/UPV)

Tuesday, 17 September 2024

		SESSION I	M01
9:00	New strategies for electrochemical transistor materials and patterning Anna HERLAND		1377
9:30	Reduced Graphene Oxide-Based Electrolyte-Gated Organic Transistors for Real-Time Signal Processing and Neuromorphic Application Maryam ABOUALI		495
9:45	Fabrication and characterization of CD-Fe MOF for the detection and destruction of cancer cell Sayani MAITI		474
10:00	Protein-based polymers with ionic and mixed ionic-electronic conduction as functional materials for biodegradable electronics Nadav AMDURSKY		1330
10:30	Coffee break		

		SESSION II	M02
10:30	Engineering Flexible and Conductive Polymer Composites for Advanced Drug Delivery and Biosensor Interfaces Željko JANICIJEVIC		851
11:00	Textile electronics for wearable electronics in biomedical field Vito VURRO		507
11:30	Aerosol jet printing of electrochemical microactuators Ji ZHANG		1554
11:45	Thiophene-Fused BODIPYs: Efficient Heavy-Atom-Free Photosensitizers for Enhanced Photodynamic Therapy through Mitochondria Targeting and ROS Generation Songyi LEE		641
12:00	Merkel Cell-inspired Self-power Artificial Mechanoreceptor : A Composite of PVC Gel Polymer and PVDF-TrFE Copolymer Dokyun KIM		637
12:30	Lunch		

SESSION III M03

14:00	Intelligent conducting polymer materials for cutting-edge bio-integrated electronics Miryam CRIADO-GONZALEZ	295
14:30	Electrical Access to Bacteria by Redox Polymer-based Artificial Molecular Conduits Gabor MEHES	649
14:45	Optoelectronic enhancement of photocurrent by cyanobacteria on sustainable AP-VPP-fabricated PEDOT electrodes Pulmu ELORANTA	676
15:00	Towards Wearable Chemosensor for Metal Cations via Semiconducting Conjugated Polymer Yun LIU	715
15:30	Coffee break	

SESSION IV M04

16:00	Theranostic Chemistry Johannes BINTINGER	1283
16:30	Light-Based 3D Printing PEDOT:PSS for Bioelectronics Antonio DOMINGUEZ-ALFARO	500
17:00	Surface-grafted conjugated polymer brushes as robust conductive nanocoatings Szczepan ZAPOTOCZNY	878
17:15	Biodegradable Piezoelectric Nerve Conduit for Enhanced Neural Differentiation: Synergistic Effects of Ultrasound-Driven Electrical Stimulation and Drug Release Vignesh KRISHNAMOORTHY KALIANNAGOUNDER	1465
17:30	Implantable Nanosensors: Detecting, Communicating, and Ensuring Implant Success Thomas WEBSTER	180

POSTER SESSION II MP01

17:30	Synthesis of electrospinnable Poly (Glycerol-co-Sebacate) Acrylate (PGSA) for membrane fabrication Kamal ASADIPAKDEL	01_1226
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17:30	Smart Contact Lens for Visualizing Glucose Levels in Body Fluids Using Colorimetric Technology Jumi KANG	641
17:30	Hydrophilic Imidazolium-Based Photosensitizers: Enhancing Fluorescence and ROS Generation for Advanced Photodynamic Therapy and Bioimaging Songyi LEE	03_145
17:30	Synthesis and Characterization of Fluorophore-Decorated Sequence-Defined Oligomers Anuj SHARMA	04_370
17:30	The target rulings the oxidation and degradation ability of the ZIF-67/PtPd : A seesaw-like two-channel colorimetric platform for organophosphorus detection Yunzhu TAN	05_436
17:30	Vibration tactile sensor inspired by Pacinian corpuscle mechanoreceptor Jin-Yup KIM	06_635
17:30	Fabrication and Characteristics Analysis of Composite Materials of Filter Paper and PDMS that can be used in various biochips Yo Han CHOI	07_710
17:30	Bicyclic Mechanophores in Polymers for Strain-Induced Unlocking of Stored Properties Alexander Perez ROXAS	08_990

Wednesday, 18 September 2024

9:00 **PLENARY SESSION**

12:30 Lunch



EMRS

2024 Fall Meeting

16th - 19th September - Warsaw University of Technology - Poland

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UNIVERSITY OF SILESIA
IN KATOWICE

Symposium N

Sessions: Room 328 | Faculty of Mathematics
Poster Session: 237 (Small Hall) | Main Building

NANOMATERIALS AND FUNCTIONAL MATERIALS

PROGRESS IN STRUCTURAL, OPTICAL, DIELECTRIC AND MAGNETIC PROPERTIES
INVESTIGATIONS OF FERROICS AND MULTIFERROICS

Symposium organizers:

Anthony Michael **GLAZER**
(Main Organizer)

Krystian **ROLEDER**

Philippe **GHOSEZ**

Rostyslav **VLOKH**

- University of Oxford

- Institute of Physics | University of Silesia

- University of Liège - Theoretical Materials Physics

- Vlokh Institute of Physical Optics

Monday, 16 September 2024
DOMAINS I N01

9:00	Twisted Charged Interfaces in Ferroelectrics Marty GREGG	369
9:30	Time-resolved photostriction and bulk photovoltaic effect in ferroelectrics Gustau CATALAN	1385
10:00	Assessing the nature of nanoscale ferroelectric domain walls in lead titanate multilayers Marios HADJIMICHAEL	315
10:30	Coffee break	

DOMAINS II N02

11:00	Exploring the asymmetric nanotribology and interactions with surface water of ferroelectric materials Patrycja PARUCH	991
11:30	Exploring ferroelectrics and their response to external stimuli at the local scales by scanning transmission electron microscopy Oana-Andreea CONDURACHE	276
12:00	Polar textures in ferroelectric superlattices Pavlo ZUBKO	1127
12:30	Lunch	

DOMAINS III N03

14:00	Dynamic elastic studies of inhomogeneous nanostructures at ferroic phase transitions Wilfried SCHRANZ	79
14:30	Applications of second harmonic generation microscopy on Ferroics Hiroko YOKOTA	552

15:00	Domain rotation and domain wall mobility in piezoelectric single crystals Nan ZHANG	373
15:30	Coffee break	

ABO3 PEROVSKITES N04

16:00	Atomic force microscopy-based nano-machining studies of sub-surface ferroelectric domain configurations in ultrathin films Sabir HUSSAIN	470
16:15	Lattice-distortion couplings in antiferroelectric perovskite oxides: A comparative study between AgNbO ₃ and PbZrO ₃ Huazhang ZHANG	413
16:30	First order polarization process and anisotropic in-plane ferroelectricity in CaTiO ₃ thin films Lukas KOROSEC	494
16:45	Vortices and Antivortices in Antiferroelectric PbZrO ₃ Konstantin SHAPOVALOV	774
17:00	Local Ferroic Properties of Ferroelastic Domain Walls in CaMnO ₃ From First Principles Ida Cathrine SKOGVOLL	1263
17:15	Polar superorders in BiFeO ₃ -based superlattices Francesco DELODOVICI	383

POSTER SESSION I NP01

17:30	Electric Field Dependent Thermal Transport in Functional Oxide Dominik M. KOCH	01_1000
17:30	Perovskite material domain analysis towards enhanced functionality Ioan-Mihail GHITIU	02_1015
17:30	Synthesis of boracites and many other borate phases... Charlotte COCHARD	03_1022

17:30	Defect-induced electrocaloric effect in disordered lead-free heterovalent and isovalent ion substituted BaTiO ₃ -based system Yammala ELIYA	04_1045
17:30	Hidden Topology of Translational Boundaries in up-up-down-down-type Ferroic Systems Konstantin SHAPOVALOV	05_1179
17:30	Ferroelectric nonlinear polycrystalline metal-oxide synthesized via chemical solution deposition Virginia FALCONE	06_1240
17:30	Investigating Ferroelectricity in Freestanding PbTiO ₃ Heterostructures Sophia LINSSEN-PITSAROS	07_1310
17:30	Mechanical properties of antiferroelectric lead hafnate Julita PIECHA	08_1476
17:30	Role of Chelating Agents on the Synthesis of Bismuth Ferrite Nanoparticles for Photocatalytic Degradation of Organic Pollutants Kokkiligadda JHANSI	09_1502
17:30	Performance assessment of nanoscale ferroelectric-JLGAA MOSFET using strained binary alloy channel material Faycal DJEFFAL	10_1531
17:30	Optimized Memristive and Synaptic Functionality via Oxygen-deficient ZrO _{2-x} insertion Turgun BOYNAZAROV	11_170
17:30	Jahn-Teller effect and features of divalent copper ion behavior in multicomponent borate crystals Andrey PROKHOROV	12_21
17:30	Thermal conductivity of bulk BiFeO ₃ (single domain) and thin BiFeO ₃ films (multi-domain) determined by Raman thermometry Cameliu HIMCINSCHI	13_25
17:30	Magnetoelectric coupling in novel BaTiO ₃ -CaMnO ₃ solid solution for multifunctional Dielectric Resonator Antenna application. Maneesha PUTHIYOTH	14_344
17:30	Mechanical stress-induced phase in PbHfO ₃ Iwona LAZAR	15_389

17:30	Pressure Tuning Properties of Spin Crossover Materials, Spin Transition as a Direction in Modern Electronics and Spintronics Gerogiy LEVCHENKO	16_448
17:30	Novel Approaches in Magnetic Sensing: Utilizing Laser Ablated Iron Oxide Nanoparticles in Advanced Fluxgate Magnetometers Regina Maria CHIECHIO	17_469
17:30	Synthesis and characterisation of TMCM-MnCl ₃ Chithra KANDAPPANTHODI	18_549
17:30	A contribution to understanding the nature of the intermediate IM phase in PbHf _{0.7} Sn _{0.3} O ₃ single crystal Irena JANKOWSKA-SUMARA	19_627
17:30	Formation and Analysis of L21-ordered Full-Heusler Co ₂ TiSn Thin Films for Spintronic Applications Artem SHAMARDIN	20_776
17:30	Frequency and temperature dependent electrical conductivity and impedance studies of Sn doped BST ceramics Anil KUMAR	21_860
17:30	Magnetolectric coupling in novel BaTiO ₃ -CaMnO ₃ solid solution for multifunctional Dielectric Resonator Antenna application Maneesha PUTHIYOTH	22_918

Tuesday, 17 September 2024

SCYRMIONS AND MULTIFERROICS I

N05

9:00	Update on nonmagnetic antiskyrmions in barium titanate Jirí HLINKA	1122
9:30	Analysis of pattern formation in topological phases in polar heterostructure Javier JUNQUERA	1270
10:00	Brownian electric bubble quasiparticles Hugo ARAMBERRI	281
10:30	Coffee break	

SCYRMIONS AND MULTIFERROICS II
N06

11:00	Screwing Ferroelectricity and Novel Electric Dzyaloshinskii-Moriya Interaction Peng CHEN	514
11:30	(Re)investigating multiferroics from first principles Nicholas BRISTOWE	392
12:30	Lunch	

SCYRMIONS AND MULTIFERROICS III
N07

14:00	A frustrated antipolar phase analogous to classical spin liquids Stanislav KAMBA	371
14:30	Relaxors for neuromorphic computing Brahim DKHIL	912
15:00	Investigations of van der Waals epitaxial growth of Aurivillius phase ferroelectrics and multiferroics Anurag PRITAM	702
15:15	Temperature-, pressure-, and time-dependent magnetism in perovskite nanoparticles Nikita LIEDIENOV	440
15:30	Coffee break	

SCYRMIONS AND MULTIFERROICS IV
N08

16:00	Phase evolution in Hf _{0.5} Zr _{0.5} O ₂ thin films deposited by off-axis magnetron sputtering Yaqi LI	1397
16:15	Characterization of hafnium oxide based multiferroic heterostructures for magnetoelectric spin-orbit devices Maximilian LEDERER	1224

16:30 Multiferroic metal with Huge polar distortion driven by spin ordering: monolayer Fe₃GeTe₂ 1187
Jisoo NAM

16:45 High-quality λ -BaFe₂O₄ thin films via pulsed electron deposition: a gateway to multiferroic applications 1311
Michele CASAPPA

Wednesday, 18 September 2024

9:00 **PLENARY SESSION**

12:30 Lunch

SrTiO₃ N09

14:00 The incredible diversity of structural and magnetic instabilities: from paramagnetic to spin glass, spin liquid and finally antiferromagnetic order 386
Annette BUSSMANN-HOLDER

14:30 Oxidised Oxygen and quantum polarons in SrTiO₃ 1462
Mario MAGLIONE

15:00 Anomalous Photoelectric Effects SrTiO₃ Single Crystals and Heterostructures 94
Marin ALEXE

15:30 Coffee break

BiFeO₃ N10

16:00 Phase transitions and domain dynamics in PbTiO₃/SrTiO₃ superlattices 33
Fernando GÓMEZ-ORTIZ

16:30 Advanced Methods for Minimizing Substrate Contributions in Raman Spectroscopy of Thin Films: Example of BiFeO₃ grown on SrTiO₃. 325
Thomas PERRAULT

16:45	BiFeO ₃ nanoparticles using atomistic simulations Mauro António PEREIRA GONCALVES	1078
17:00	Strong and Unexpected Piezocatalytic Behavior Wafa AMDOUNI	648
17:15	Anti-magnetoelectricity, a hidden order probed by Dynamical Magnetic Charges Maxime BRAUN	1072
17:30	Synthesis of polycrystalline LiNbO ₃ Thin Films Using a Novel Lithium–Niobium Heterobimetallic Precursor via solution approaches Francesca LO PRESTI	960
18:00	YOUNG RESEARCHER AWARDS CEREMONY	
18:30	SOCIAL EVENT	

Thursday, 19 September 2024

HYBRID COMPOUNDS I N11

9:30	Density-functional theory characterization of ferroelectric oxides at the nanoscale Oswaldo DIEGUEZ	1032
10:00	Anharmonicity and Soft Mode Dynamics in Cs ₂ AgBiBr ₆ , a Lead-Free Double Perovskite Peter GEHRING	304
10:30	Coffee break	

HYBRID COMPOUNDS II N12

11:00	The role of non-covalent interactions in stabilization of polar phases in organic-inorganic ferroelectrics Anna GAGOR	1156
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11:30	The impact of the halogen exchange on the crystal structure and physical properties of organic-inorganic Sb(III)-based hybrids	714
	Anna PIECHA-BISIOREK	
17:00	The impact of measuring conditions on the electrocaloric effect in PZT ceramics	692
	Magdalena KRUPSKA-KLIMCZAK	
12:15	Anomalous mechanical polarization switching in negative piezoelectric CuInP2S6	2
	Dawei ZHANG	
12:30	Lunch	

MISCELENOUS I N13

14:00	Investigating structure and electronic properties in ultrathin BaTiO3 films through advanced spectroscopy techniques	1510
	Sara GONZALEZ	
14:15	Exploring Antiferroelectric Alternatives: First-Order Polarization in Perovskite Structures	179
	Louis BASTOGNE	
14:30	Annealing induced transformation of thin layers of ferromagnetic MnAs to antiferromagnetic MnTe	1430
	Janusz SADOWSKI	
14:45	Self-Powered Pyro-Magneto-Electric Device: A Synergistic Approach to Energy Harvesting from Waste Thermal and Magnetic Energies	1335
	Dalip SAINI	
15:00	Unveiling Surface Properties of LaNiO3 Thin Films: A Plasmonic-Assisted Raman Spectroscopy Approach	1299
	Mads C. WEBER	
15:15	Investigation of the active role of organic compounds in stabilization of ferroelectric polarization switching, and enhancement of switching dynamics in BaTiO3 thin films	1233
	Nona MIRZAMOHAMMADI	
15:30	Coffee break	

MISCELENOUS II

N14

16:00	On-the-fly Machine-learned Potentials for MD Simulations of Ferroelectric Phase Transitions Kristoffer EGGESTAD	1167
16:15	Rare-Earth Ion Modulation of Magnon and Phonon Behavior in Orthoferrites Sreelakshmi KUDILINGAL GOPI	1139
16:30	Improper phase transition of boracites Charlotte COCHARD	1009
16:45	Sliding ferroelectricity in misfit layer compound (PbS) _{1.11} VS ₂ Tim VERHAGEN	1186



€-MRS

2024 Fall Meeting

16th - 19th September - Warsaw University of Technology - Poland

Symposium Sponsors

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MATERIALS LETTERS

Symposium O

Sessions: Room 103 | Faculty of Mathematics
Poster Session: 237 (Small Hall) | Main Building

NANOMATERIALS AND FUNCTIONAL MATERIALS

MXENES AND RELATED MATERIALS

Symposium organizers:

Agnieszka Maria **JASTRZEBSKA** – Warsaw University of Technology
(Main Organizer)

Andreas **ROSENKRANZ** – University of Chile

Babak **ANASORI** – Purdue University

Michael **NAGUIB** – Tulane University

Tuesday, 17 September 2024

SESSION I O01

9:00	What MXenes Can Do for Storage of Electrical Energy Yury GOGOTSI	1571
9:30	Synthesis of two-dimensional goldene from Au-based MAX phases Johanna ROSEN	1579
10:00	MXene Chemistry and Applications Vadym N. MOCHALIN	1572
10:30	Coffee break	

SESSION II O02

11:00	Hydrogen storage in MXenes evaluated with the secondary ion mass spectrometry technique Pawel MICHALOWSKI	557
11:30	2D MXenes for Multispectral Electromagnetic Shielding Chong Min KOO	1011
12:00	Tunable Mechanical and Tribological Properties - Underlying Mechanisms and Kinetics Andreas ROSENKRANZ	1578
12:15	Strain-induced effects in electronic properties of thin layers of ScB Magdalena BIROWSKA	1288
12:30	Lunch	

SESSION III O03

14:00	Diverse Strategies for Pseudocapacitance in 2D Materials and beyond Maria LUKATSKAYA	790
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14:30	Chemical scissor-mediated structural editing of layered transition metal carbides and Beyond Qing HUANG	1574
14:45	MXene-TMDs based hybrids for Supercapacitor applications Chandra Sekhar ROUT	129
15:00	Scalable Synthesis of 2D Transition Metal Carbo-Chalcogenides: Properties and Applications Michael NAGUIB	1577
15:15	Exploring MBenes: Unraveling Structure, Etching, and Optical Properties Madhurya CHANDEL	615
15:30	Coffee break	

SESSION IV O04

16:00	MXene chemistry and topochemical reactions Zdenek SOFER	199
16:30	Functional 2D Materials: From Smart Diapers to Cardiovascular Health Monitoring Artur CIESIELSKI	1609
17:00	Excitonic Effects in MXenes Frantisek KARLICKY	1522
17:15	Terahertz response of structural architectures of MXenes Manas Ranjan PARIDA	149

POSTER SESSION II OP01

17:30	Mxene/1T-2H MoS ₂ /Mxene self assembled sandwich like film with ultra high gravimetric capacitance for solid state supercapacitors Srishti AGARWAL	02_1113
17:30	Role of Ultrathin Ti ₃ C ₂ T _x MXene layer for Developing Solution-Processed High-Performance Low Voltage Metal Oxide Transistor Ankita RAWAT	03_120

17:30	Topochemical Conversion of MoAIB into Mo ₂ AIB ₂ Single Crystals: Structure and Properties Aditya SHARMA	04_127
17:30	Laser scattering of gold nanoparticles-decorated Ti ₃ C ₂ MXene for enhanced optical biosensing Zaheer BABAR	05_1333
17:30	Molten salt solid-state synthesis of MAX phase with purity >99% in ambient condition Ekta CHOUDHARY	06_1422
17:30	Towards sustainable fabrication of MXenes - electrochemically assisted etching performed in a natural deep eutectic solvents Dujearic-Stephane KOUAO	07_1447
17:30	Laser treatment of MXene towards its incorporation in titania nanotubes for improved light conversion Dujearic-Stephane KOUAO	08_316
17:30	Pursuing an environmentally friendly route to MXenes Marta POSADZY	09_541
17:30	Strategic intercalation of BaTiO ₃ nanoparticles in multilayers of Ti ₃ C ₂ T _x MXene for enhanced supercapacitor performance Jitesh PANI	10_639
17:30	MXene as a negative electrode material for all-solid-state batteries Kosuke KAWAI	11_655
17:30	Development of a Highly Efficient and Versatile MXene Hydrogel Composite for Enhanced Urea Adsorption Zhihao YEN	12_89
17:30	Role of surface passivation on the magnetic properties of iMXene (Cr _{2/3} M _{1/3}) ₂ C Himangshu SEKHAR SARMAH	13_916

Wednesday, 18 September 2024

9:00 **PLENARY SESSION**

12:30 Lunch

- | | | |
|-------|---|------|
| 14:00 | Chemical Imaging of single Ti ₃ C ₂ T _x MXenes flakes by X-ray Spectromicroscopy
Tristan PETIT | 1573 |
| 14:30 | Photo-activity of Two-Dimensional MXenes: Opportunities for Advanced Photo-Driven Applications
Agnieszka JASTRZEBSKA | |
| 14:45 | Magnetic MXene Composites for Efficient Removal of Emerging Contaminants from Water
Haya ALYASI | 1610 |
| 15:30 | Coffee break | |
| 18:00 | YOUNG RESEARCHER AWARDS CEREMONY | |
| 18:30 | SOCIAL EVENT | |



2024 Fall Meeting

16th - 19th September - Warsaw University of Technology - Poland

Symposium P

Sessions: Room 101 | Faculty of Mathematics

Poster Session: 237 (Small Hall) | Main Building

NANOMATERIALS AND FUNCTIONAL MATERIALS

BORON NITRIDE:

FROM ADVANCED GROWTH APPROACHES TO ADVANCED APPLICATIONS

Symposium organizers:

Agata **KAMINSKA**
(Main Organizer)

Bernard **GIL**

Izabella **GRZEGORY**

James **HOWARD EDGAR**

- Cardinal Stefan Wyszyński University

- Centre National de la Recherche Scientifique

- Institute of High Pressure Physics PAS

- Kansas State University

Monday, 16 September 2024

		DEFECTS I	P01
9:00	Theory of defect emitters in hexagonal boron nitride Adam GALI		582
9:30	Manipulation of carbon color centers in hexagonal boron nitride for efficient deep ultraviolet light emission Young Duck KIM		1
10:00	Interaction of oxygen and quantum emitters in hexagonal boron nitride Rohit BABAR		1192
10:15	Carbon chain tetramer as the blue quantum emitter (435 nm) in hexagonal boron nitride Marek MACIASZEK		1551
10:30	Coffee break		

		GROWTH I (BULK)	P02
11:00	Solution growth of BN crystals and their residual impurity and isotope control Takashi TANIGUCHI		1182
11:30	BN crystal growth from ammonothermal solutions Siddha PIMPUTKAR		884
12:00	Application of the traveling-solvent floating-zone technique to bulk h-BN growth Eli ZOGHLIN		287
12:30	Comparative evaluation of h-BN crystals properties grown under high N ₂ pressure with pure Ni and Ni-Cr solvents via thermal gradient technique Bohdan SADOVYI		928
12:30	Lunch		

PHYSICAL PROPERTIES I

P03

14:00	Exploring the optical properties of boron nitride polytypes through high-energy spectroscopies: combining EELS, Nano-CL, RIXS, and XEOL Alberto ZOBELLI	1175
14:30	Influence of additional layers on properties of point defects in hexagonal boron nitride - a theoretical study Tatiana KORONA	479
15:00	Thermal conductivity of amorphous boron nitride Marianna SLEDZINSKA	68
15:15	A novel Luminescent and Photothermal Boron Nitride Quantum Dots Shows Anti-Oxidants and Anti-Inflammatory Protective Effects. Salvatore PETRALIA	60
15:30	Coffee break	

PHYSICAL PROPERTIES II

P04

16:00	Acoustic Phonons in Ag, Cu, Au, Fe-intercalated 2D Hexagonal Boron Nitride from Brillouin Spectroscopy Kristie KOSKI	913
16:30	Flexoelectricity in two-dimensional materials from first principles Miquel ROYO VALLS	533
17:00	Spectral manipulation of quantum emitters in hexagonal Boron Nitride Nicola MELCHIONI	965
17:30	Information of the Editor of Physica Status Solidi - Boron Nitride in physica status solidi (b): A cutting-edge Special Issue publication	

Tuesday, 17 September 2024
OPTICAL PROPERTIES I
P05

9:00	Polytypism in hexagonal boron nitride: an optical study Guillaume CASSABOIS	823
9:30	Cathodoluminescence studies of hexagonal BN polytypes and monolayer BN Shigefusa CHICHIBU	503
10:00	Influence of Stacking Order on UV luminescence of epitaxial BN Krzysztof KORONA	505
10:30	Coffee break	

GROWTH II (CVD EPITAXY)
P06

11:00	Current status and challenges in hBN growth by chemical vapor deposition Hyeon Suk SHIN	1339
11:30	Growth of hexagonal boron nitrides by MOCVD and their applications Jong Kyu KIM	1417
12:00	MOVPE growth of hexagonal boron nitride - scaling up and applications. Suresh SUNDARAM	308
12:30	Homoepitaxy of boron nitride on exfoliated hexagonal boron nitride flakes Johannes BINDER	1245
12:45	Lunch	

DEFECTS II
P07

14:00	Current state of BN research using positron annihilation spectroscopy Filip TUOMISTO	571
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14:30	Structure characterization of hBN defects Elisabeth MANSFIELD	1327
14:45	Isotope substitution and polytype control for point defects identification: the case of the ultraviolet color center in hexagonal boron nitride Juliette PLO	595
15:00	Carbon-related spin ensemble in boron nitride obtained by MOCVD Jakub IWANSKI	1126
15:15	Carbon-contaminated topological defects in hexagonal boron nitride for quantum photonics Rohit BABAR	497
15:30	Coffee break	

GROWTH III (NEW APPROACHES)

P08

16:00	Status of h-BN quasi-bulk crystals Jingyu LIN	1349
16:30	Controlled Growth of Single-crystal Boron Nitride Based on Symmetry Li WANG	587
17:00	Mechanochemical synthesis of alkali metal-containing B- and N-based precursors towards various boron nitride polytypes Samuel BERNARD	1585

Wednesday, 18 September 2024

9:00 **PLENARY SESSION**

12:30 Lunch

OPTICAL PROPERTIES

P09

14:00	Doping and quantum defects in hexagonal and cubic BN Chris VAN DE WALLE	429
14:30	Excitons in linear and nonlinear optical responses of two-dimensional hBN Steven G. LOUIE	628
15:00	Exciton-phonon coupling in boron nitride systems: insights from theoretical spectroscopy Fulvio PALEARI	1317
15:30	Coffee break	

GROWTH IV (MBE) & APPLICATIONS

P10

16:00	Ion-beam-assisted MBE growth of cubic boron nitride Kazuyuki HIRAMA	1364
16:30	Scanning Probe Microscopy of hBN Grown by High-Temperature Molecular Beam Epitaxy Jonathan BRADFORD	906
17:00	5000 PPI vertical stack R/G/B micro-LED pixel architectures fabricated by advanced epitaxy on ultrathin 2d materials Young Joon HONG	1352
17:30	Photo-curable Functionalized Boron Nitride Nanosheets Composites for Thermal Management Yixuan JIANG	1341
18:00	YOUNG RESEARCHER AWARDS CEREMONY	
18:30	SOCIAL EVENT	



EMRS

2024 Fall Meeting

16th - 19th September - Warsaw University of Technology - Poland

Symposium Q

Sessions: Room 329 | Faculty of Mathematics

Poster Session: 237 (Small Hall) | Main Building

NANOMATERIALS AND FUNCTIONAL MATERIALS

DEFECT-INDUCED EFFECTS IN LOW-DIMENSIONAL AND NOVEL MATERIALS

Symposium organizers:

Agata LISINSKA-CZEKAJ
(Main Organizer)

Mikhail BRIK

Nikolai A. SOBOLEV

Shengqiang ZHOU

- Gdańsk University of Technology

- University of Tartu

- Universidade de Aveiro

- Helmholtz-Zentrum Dresden-Rossendorf

Monday, 16 September 2024
SESSION Q-Mo1
Q01

9:00	Optical signatures of defects at ferroelectric domain walls in bismuth ferrite Sabine KÖRBEL	734
9:30	Single ion implanter for quantum technology Steven CLOWES	32
10:00	Atomic Scale Bunching of Electrons in a Nano Electro Mechanical Resonator Abhishek MAITI	95
10:15	Polarized emission from extended defects in Ge heterostructures Jacopo PEDRINI	1002
10:30	Coffee break	

SESSION Q-Mo2
Q02

11:00	Ion driven beta- to gamma-Ga ₂ O ₃ phase transition and resulting defect microstructure Maciej Oskar LIEDKE	1378
11:15	Defect induced magnetic phase transition in CrSBr. Fangchao LONG	550
11:30	Analytical impact excitation of Er/O/B co-doped Si light emitting diodes Yaping DAN	1303
11:45	Defect-induced nano-engineering of polymorph heterostructures Andrej KUZNETSOV	1473
12:30	Lunch	

SESSION Q-Mo3

Q03

14:00	Emergence of Piezoelectric and Pyroelectric Effects in Centrosymmetric Oxides by Controlling Ionic Defects Daesung PARK	86
14:30	Tailoring dielectric permittivity of epitaxial Gd-doped CeO _{2-x} films by ionic defects Alessandro PALLIOTTO	1280
14:45	Electronic and Thermal Transport Properties of Nanostructured Thermoelectric Materials Sintered from Chemically Synthesized Tin Sulfide Nanoparticles and Effects of Ag and Se Doping Mari TAKAHASHI	306
15:30	Coffee break	

SESSION Q-Mo4

Q04

16:00	Electronic properties and pairing of iso-electronic dopants in III/V materials studied at the single defect level by STM Paul KOENRAAD	158
16:30	Highly sensitive spectroscopy tools for studying defects and charge transfer processes in novel semiconductors Igal LEVINE	72
16:45	Submicron Visualization and Quantification of Grain Boundary Thermal Resistance in Ceramics via Scanning Thermal Wave Microscopy Alexander TSELEV	394
17:00	Characterization of Anisotropic Thermal Diffusivity using Micro Four-Point Probe Neetu LAMBA	1307
17:15	First evidence of fluorine doping in barium stannate for transparent conducting applications Sushobhita CHAWLA	1338

POSTER SESSION I

QP01

17:30	Mechanical Response of High Entropy FeNiCrCoAl Alloys: Bulk and Nanoparticle Sergio Javier MEJÍA-ROSALES	18_1614
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17:30	Damage and Degradation by Swift Heavy Ions in SiC JBS Diodes Liu JIE	01_1014
17:30	Fabrication and characterization of titanium-rich titanium oxide thin films for RRAM devices Disha YADAV	02_1177
17:30	Integrating Laser and Ultraviolet-O3 Techniques to Optimize MoTe2 Memristors for Neural Applications Xin YAN	03_125
17:30	Analytical impact excitation theory of defects in Si light emitting diodes Yaping DAN	04_1304
17:30	Analytical photoresponses of Schottky contact MoS2 phototransistors Yaping DAN	05_1305
17:30	Hopping Transfer Optimizes Avalanche Multiplication in Molybdenum Disulfide Feng CHEN	06_1355
17:30	Resistive switching with ZnO tetrapods Nikolai SOBOLEV	07_1583
17:30	Improved magnetocaloric properties of hydrothermal-grown ErCrO3 nanocrystals Joao CARVALHO	08_1590
17:30	Perovskite surface passivation with carbazole derivatives possessing various functional groups and the study of their interaction with the perovskite Matas STEPONAITIS	09_314
17:30	DFT study of the positioning of helium in a vacancy in metals - toward understanding the helium bubble formation Wen-Tong GENG	10_34
17:30	First principles calculations of the advanced phosphor materials Leonid RUSEVICH	11_420
17:30	Investigating Quasi 2D Lead Free Halide Perovskite Nanosheets for Non-Linear Optical Applications Fency SUNNY	12_432

17:30	A spin rate alteration as a tool for application-driven subtle tuning of sol-gel prepared alumina thin layer properties. Aleksandra PRZYBYLA	13_461
17:30	Origin of persisting photoresponse of one-year aged two-dimensional lead halide perovskites stored in air under dark conditions Mahesh ELEDATH CHANGARATH	14_511
17:30	Defect engineering in LiTaO3 for efficient ion slicing Limin WAN	15_559
17:30	The n-ZnO/ZnCdO layers degradation after annealing - in-depth analysis of deep-level traps by DLTS technique. Radoslaw SZYMON	16_608
17:30	Defect engineering in LiTaO3 for efficient ion slicing Limin WAN	17_657

Tuesday, 17 September 2024

SESSION Q-TUE1

Q05

9:00	The Band Gap Engineering of Perovskite Nanoparticles for Photostimulated Hydrogen Production Jevgenijs KOTOMINS	66
9:45	Metal Halide Perovskite Nanoparticles: Synthesis, Compositional Optimizations and Insight into Defects Mohammed ASLAM	1353
10:00	Disorder Induced Covalent organic Framework for the Efficient Removal of Toxic Oxo-anions from Water Mebin VARGHESE	1461
10:15	Disorder-Induced Hierarchical 4,4'-bipyridine based Macro/meso Porous Ionic Covalent Organic Framework for The Efficient Removal of Toxic Pollutants from Water Arjun WARRIER	1452
10:30	Coffee break	

SESSION Q-TUE2

Q06

11:00	An Interplay between Electronic and Ionic Processes in Oxide Resistive Switching Devices Alexander SHLUGER	444
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11:30	Switching phenomena in CdIn ₂ S ₄ related to defects induced by spinel inversion Jakub ZDZIEBLOWSKI	349
11:45	Circuit emulating neural response based on Ga ₂ O ₃ photomemristor Marina SPARVOLI	899
12:00	Accurate prediction of O-vacancy migration in PrMnO ₃ and CaMnO ₃ Amrita BHATTACHARYA	938
12:30	Lunch	

SESSION Q-TUE3 Q07

14:00	Fabrication of Devices Based on Nanocrystalline Multilayer Graphene and Graphene/Oxide Multilayer Structures Peter K. PETROV	1589
14:30	Synthesis and characterization of lanthanides nickelates thin films Alex MISIAK	1086
14:45	Energy level alignment consideration on the ZnO / CoPcF16 interface as a potential _hybrid _structure for optoelectronic devices Sakineh AKBARI NIA	496
15:00	Precursor engineering and Liquid Inclusions in Solution-Grown CsPbBr ₃ Bulk Crystal for radiation Detection Ruichen BAI	324
15:30	Coffee break	

SESSION Q-TUE4 Q08

16:00	Spin defects in SiC: Creation and Sensing Application Takeshi OHSHIMA	933
16:30	SHI irradiation effects on polymers and their applications in fabrication of novel nanostructures Jinglai DUAN	659

17:00 Defect-engineered two-dimensional graphene-on-silicon-carbide platform for high-temperature magnetic diagnostics in modern fusion reactors 402
Tymoteusz CIUK

Wednesday, 18 September 2024

9:00 **PLENARY SESSION**

12:30 Lunch

SESSION Q-WE3 Q09

14:00 Radiation defects and their thermal annealing in functional ceramics for nuclear applications 1588
Anatoli I. POPOV

14:30 Tuning single-photon emission via controlling the H-induced defect complex in dilute III-V Nitride nanowires 977
Akant Sagar SHARMA

14:45 Effect of strain and surface proximity on acceptor and donor states in N-doped ZnO films 1195
Elzbieta GUZIEWICZ

15:00 Photoluminescence in SrTiO₃ through Strain Engineering 574
Eric BRAND

15:30 Coffee break

SESSION Q-WE4 Q10

16:00 Ion beam induced defects in 2D materials for optoelectronic applications 27
Feng CHEN

16:30 InAs@ZnSe core@shell/MoS₂ heterostructure for broad band photodetection. 1196
Sidharth KURIYIL

16:45	Augmented Haloperoxidase Functionality in Defect-Modified Bi ₂ Te ₃ Nanosheets for Combatting Biofouling Sagar KULKARNI	326
17:00	Reaching amorphous limit of thermal conductivity in defective 2D materials Marianna SLEDZINSKA	63
18:00	YOUNG RESEARCHER AWARDS CEREMONY	
18:30	SOCIAL EVENT	



EMRS

2024 Fall Meeting

16th - 19th September - Warsaw University of Technology - Poland

Symposium R

Sessions: Room 107 | Faculty of Mathematics

Poster Sessions: 237 (Small Hall) | Main Building

NANOMATERIALS AND FUNCTIONAL MATERIALS

SYNTHESIS AND CHARACTERIZATION OF FUNCTIONAL NANOCOMPOSITE MATERIALS

Symposium organizers:

Lola GONZALEZ-GARCIA

- Saarland University

Raghendra Singh YADAV
(Main Organizer)

- Tomas Bata University in Zlin

Raquel VERDEJO

- The Institute of Polymer Science and Technology (ICTP)

Szczepan ZAPOTOCZNY

- Jagiellonian University

Yang XU

- University College London

Monday, 16 September 2024
SYNTHESIS OF NOVEL NANOCOMPOSITE I R01

9:00	Design and Applications of Diamond Composites Nianjun YANG	333
9:30	Interfacial engineering of Z scheme based 2D transition metal dichalcogenide based heterostructures for hydrogen evolution reaction Himani SHARMA	1411
9:45	Synthesis of Two-dimensional Transitional Metal Ditelluride Ya DENG	656
10:00	Aqua Barrier: Nanocomposite Polypropylene-Modified Ni-SiC Superhydrophobic Nanostructure Coating for Enhancing Anti-Corrosion Efficiency of Copper Himanshu Prasad MAMGAIN	364
10:15	Controlling the surface morphology and localized surface plasmon resonance of Au, Ag, and Pt, via solid state thermal dewetting process Zekri ATEF	40
10:30	Coffee break	

SYNTHESIS OF NOVEL NANOCOMPOSITE II R02

11:00	Phase Engineering of Nanomaterials (PEN) Hua ZHANG	343
11:30	Non-vacuum patterning of conductive, mechanochemically stable, flexible Ni-Cu alloy electrodes with customizable composition ratios via laser reductive sintering Daeho LEE	237
11:45	Harnessing Biobased Molecules and Natural Extracts for Next-Generation Functional Nanomaterials Development Ricardo PINTO	1315
12:00	Magnetron Sputtering as a Versatile Tool for Precise Synthesis of Hybrid Iron Oxide-Graphite Nanomaterial for Electrochemical Applications Fee KÄUFER	347

12:15 Study the Impact of Processing Parameters on TiO₂ Film Formation on Aluminium Balls Using Planetary Ball Milling 341
Haneen OMAR

12:30 Lunch

NANOCOMPOSITE FOR SENSOR I R03

14:00 Nanocomposites with responsive and active functionalities 310
Pooi See LEE

14:30 Smart-Phone-Assisted Optical Biosensors Based on Silk-Fibroin-Decorated Reduced Graphene Oxide Core-shell Quantum Dots for Fluorescent sensing of Anti-Parkinson's Drug, L-dopa 594
Neelotpal SEN SARMA

14:45 Plasmonic fluorescence enhancement induced by metal - coated piezoelectric Poly(vinylidene fluoride-co-hexafluoropropylene) thin film 1076
Eni KUME

15:00 Biodegradable fluorescent seeds as environmental sensors 229
Albenc NEXHA

15:15 Silver decorated Titania nanoparticles: tailoring the surface functionalization of inorganic nanomaterials for gas sensing application 1362
Martina MERCURIO

15:30 Coffee break

NANOCOMPOSITE FOR SENSOR II R04

16:00 Hydrothermally synthesized Ga₂O₃ nanorod sensing membranes for high-sensitive NO₂ gas sensors 252
Hsin-Ying LEE

16:30 Magnetron-Gas-Aggregation-Nanoparticle Thin Films for Enhanced Hydrogen Gas Sensing: Synthesis, Modeling, and Characterization 527
Stanislav HAVIAR

16:45 In situ labeling of Extracellular Vesicles content by Gold Nanoclusters loaded fusogenic liposomes 529
Ester BUTERA

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| 17:00 | Polyaniline/Graphene Nanocomposite fibers as Small Gas Sensor Device
Aliaa SALEM | 631 |
| 17:15 | Temperature-modulated Solution-based Synthesis of Copper Oxide Nanostructures for Glucose Sensing
Yujiang ZHU | 114 |

POSTER SESSION I RP01

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| 17:30 | Investigating Antimicrobial Behavior of Thymol/Zn Encapsulated Hierarchically Structured Zeolite and Thymol Release Kinetics
Melda ISLER BINAY | 01_1017 |
| 17:30 | Phosphorus-Doped Graphitic Carbon Nitride/Graphene Aerogel: A Floating Photocatalyst for Efficient Degradation of Tetracycline
Tajamul SHAFI | 02_1018 |
| 17:30 | Characteristics of high entropy alloy thin films grown by pulsed laser deposition
Valentin CRACIUN | 03_1037 |
| 17:30 | Viologen-based smart material for water detoxification
Marcin KULINSKI | 04_1042 |
| 17:30 | Ferroelectric materials affect Polar Proteins in Tumor Treating Fields
Juhyeong CHO | 05_1055 |
| 17:30 | Emerging to emerged pollutants: Molecularly imprinted polymers to detect estrogens in wastewater
Muhammad Faran TAHIR | 06_1063 |
| 17:30 | Obtention of platinum nanoparticles deposited by surface layer plasma
Marina SPARVOLI | 07_1082 |
| 17:30 | Phase-resolved 3D imaging of graphene based heterostructures
Artur DOBROWOLSKI | 08_1098 |
| 17:30 | Bio-Inspired Soft Actuators Mimicking Sunflower's Light Tracking Behavior
Anas SAIFI | 09_113 |
| 17:30 | Amino-Termination of Silicon Carbide Nanoparticles
Szabolcs CZENE | 10_1132 |

17:30	Mechanically induced solid solution alloy: microstructural and thermal properties of SnTe alloy Abbas HAKEEM	11_1137
17:30	Electronic structure and properties of ZnO thin films, doped with Ga and Al Volodymyr KARBIVSKYY	12_1152
17:30	Amino-termination of nanodiamonds and investigation their properties upon annealing Szabolcs CZENE	13_1153
17:30	Correlation between structural and optical properties of Eu ³⁺ -doped 13X luminescent zeolites Anna SAFONOVA	14_1155
17:30	Dual drug delivery system based on porous fibers grafted with MOFs Jiwon BYUN	15_117
17:30	Composites based on ZnO and calcium apatite Volodymyr KARBIVSKYY	16_1190
17:30	Synthesis and Characterization of Barium Titanate Coated Carbon Nanotube Core-shell Powders for Radar Absorption Application Chung-Kwei LIN	18_1216
17:30	High-throughput mechanically exfoliated van der Waals materials: a characterization by X-ray photoelectron spectroscopy Nuria JIMENEZ-AREVALO	19_1261
17:30	Transfer of 2D material flakes by blister-based laser-induced forward transfer on LIPSS-covered substrates Yoann LEVY	20_1277
17:30	Synthesis of B, P, and S -doped quantum carbon dots with high photoluminescence properties and its application in perovskite solar cells Cisem KIRBIYIK KURUKAVAK	21_128
17:30	Single-Walled Carbon Nanotubes as an Immune Material to the Radiation Applications Marina SPARVOLI	22_1300
17:30	Development of the cellulose microcrystalline as a potential carrier of biologics delivery Chaiya PRASITTICHAJ	23_1313

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| 17:30 | Exploring manganese phthalocyanine-graphene based nanocomposite for the electrochemical synthesis of green ammonias
Md Ashadul ADALDER | 24_1318 |
| 17:30 | Aggregation induced emission of surface ligand controlled gold nanoclusters employing imidazolium surface active ionic liquid and pH sensitivity
Nanigopal BERA | 25_1334 |
| 17:30 | Allosteric peptide catalyst for β -lactam antibiotics degradation and filtration.
Sisira MAMBRAM KUNNATH | 26_1337 |
| 17:30 | Nanostructured poly-Si and poly-SiGe layers for enhanced energy harvesting applications
Joumana EL-RIFAI | 27_1371 |
| 17:30 | 3D printable MXene/core-shell particles/photo-curable PDMS composite for thermal management of wireless communication devices
Hyunwoo BARK | 28_1375 |
| 17:30 | Synthesis of InP-based quantum dots with enhanced photoluminescence quantum yield and development of InP QD roll-to-roll films with improved thermal properties
Han CHANGJOO | 29_140 |
| 17:30 | Morphology, optical, dielectric, and piezoelectric properties of the cellulose - (Ba/Sr)TiO ₂ composite materials
Vitalii CHORNII | 30_1418 |
| 17:30 | Investigation of Novel Mineral Trioxide Aggregates with Nano-sized Ta ₂ O ₅ and Rapid Solidification Solutions
Pei-Jung CHANG | 31_1450 |
| 17:30 | Synthesis and Endodontic Application of Sol-gelled Nanocrystalline Barium Titanate Powder
May-Show CHEN | 32_1459 |
| 17:30 | Mechanochemical Synthesis and Raman Analysis of a 2D Superionic Conductor KAg ₃ Se ₂
Yidan WANG | 33_1468 |
| 17:30 | Ceria-supported chemical vapor deposition grown carbon nano forest for the removal of aqueous Methylene blue (MB) and Lead (II) ions from water
Anmol PANDEY | 34_1478 |
| 17:30 | Investigation of functionalized nanocomposite membranes based on polybetaines for nanofiltration
Munziya ABUTALIP | 35_1501 |
| 17:30 | Electrostatic Self-assembly of GO-CNT Nano-hybrid Structures
Lokesh SONI | 36_1556 |

17:30	High-Entropy Alloy Coatings with Antimicrobial Functionalization for Mitigation of Microbiologically Influenced Corrosion Bogdan POSTOLNYI	37_1563
17:30	Unveiling electronic structures using a wavelength-dispersive spectrometer for X-ray emission spectroscopy and resonant inelastic x-ray scattering Ina HOLFELDER	38_1581
17:30	Influence of Sm composite on thermoelectric performance of Bi-Sb-Te system Ashok RAO	39_16
17:30	Column purified dye-based carbon nanomaterial for composite security ink formulation Dhanya SUNIL	40_17
17:30	Polycation clustering creates localized electrostatic attraction for swift removal of airborne bacteria Yuanyuan ZHAO	41_185
17:30	Dendritic mesoporous silica nanoparticles as an efficient substrate for loading of Rosmarinic acid _DMSN-RA_ Nadia ISMAIL	42_271
17:30	Quantitative Nanoscale MRI for Early Detection of Sepsis Yuanyuan CHAI	43_273
17:30	Functionalisation of InP Quantum Dot Surfaces Ashleigh CARTLIDGE	44_294
17:30	Electrochemical Investigation of the Transitions Between Different Redox States of a Neuromorphic-like Nanostructured Tantalum Oxide-Polyaniline System Chrysanthi GKILI	45_346
17:30	MAPbBr ₃ -microcrystalline films on GaAs substrate made of interconnected micron-sized crystals: a new hybrid heterostructure for future optoelectronics Tarak HIDOURI	46_36
17:30	Carbon Dots for Multiuse Platform: Intracellular pH Sensing and Complementary Intensified T1_T2 Dual Imaging Contrast Nanoprobes Trisita GHOSH	47_376
17:30	Synthesis of gallic acid-grafted epoxidized natural rubber and its role in self-healable flexible temperature sensors Aparna GUCHAIT	48_378

17:30	Obtaining of tungsten carbide nanopowders from ionic melts Tatyana STETSYUK	49_381
17:30	Biobased Fluorescent active and REDOX-responsive Functional Microgels for the Anticancer Drug Delivery Moumita SHEE	50_382
17:30	Charge transfer in sandwich-like structures based on porous silicon and reduced graphene oxide film Igor OLENYCH	51_418
17:30	Carbonization of hollow mesoporous organosilica for lithium-sulfur batteries Ulrique VOUNCKX	52_523
17:30	Fabrication of plasmonic dye sensitized solar cells built-in self-organizing gold nanostructures Korin NAKANO	53_558
17:30	Density Functional Theory Study on Thiolated and Functionalized Graphene Oxide for Heavy Metal Recovery from Electronic Waste Giuseppe FORTE	54_583
17:30	Redox-sensitive biodegradable nanocarriers for biomedical applications Suresh AJMEERA	55_619
17:30	Heat dissipation evaluation of epoxy-boron nitride-based non-conductive films with high thermal conductivity for fine-pitch solder bump interconnection Jin-Hyuk OH	56_644
17:30	Photoresponse and figures of merit of ZnO nanorod-polymer based hybrid UV photodiodes Keshav NAGPAL	57_652
17:30	Development of Epoxy-Based Solder Paste and Simultaneous Transfer and Bonding Process for Flexible Full-Color Mini/Micro-LED Displays Chan-Mi LEE	58_670
17:30	Structural and optical investigation of colloidal CH ₃ NH ₂ PbBr ₃ perovskite nanoplates synthesised using a non-template wet-chemical route Suhaas GUPTA	59_672
17:30	Silver nanoparticles immobilized on porous candle soot for the efficient reduction of aqueous nitroarenes Sourav HALDER	60_673

17:30	Copper catalyzed carbon nanoforest grown on activated carbon microfibres for the efficient sequestration of aqueous Congo Red Sourav HALDER	61_677
17:30	Influent of magnetic field pre-treatment of ZnO NPs on absorption of nanocomposite Ag/ZnO Roman REDKO	62_719
17:30	Large-area transfer-free fabrication of MoS ₂ /WSe ₂ heterostructures by Atomic Layer Deposition and Wet chemistry approaches Marco Antonio GONZALEZ-ANGULO	63_743
17:30	Electrochemical response in aqueous electrolytes of SnO ₂ nanomaterials grown with different synthesis durations Reynald PONTE	64_798
17:30	Pioneering Carbon Capture: Synthesis, Characterization, and Sorption Studies of Modified UiO-66 MOFs Brahim AISSA	65_8
17:30	Commercial Graphitic Ink Based Flexible Composites as Viable Conductive Base Layers in Disposable Electronic Devices Vishal ASHOK	66_807
17:30	Nanostructure control of anodized aluminum oxide for nanocomposite fabrication. Yuliy YUFEROV	67_83
17:30	Electrical Conduction Mechanisms in Rare Earth-doped WO ₃ Ceramics: Experimental and Theoretical Approaches Pooja NEHRA	68_833
17:30	CuO with AuNPs obtained by thermal oxidation of Cu\Au thin film precursor for H ₂ production Tomasz REREK	69_875
17:30	Fluorescent Silica Nanoparticles as Optical Probes for Leakages Detection Bruno Pocas FALCAO	70_896
17:30	Super-Stretchable, Self-Healing 2D MXene- based elastomeric Composites for Thermal Management and Electromagnetic Shielding Applications Palash DAS	71_915
17:30	Synthesis of Indium Arsenide Quantum Dots for Near Infrared emission. Satyaprakash PANDA	72_936
17:30	Visible light assisted photocatalytic degradation of sulfamethoxazole using 2D quasicrystals Zahoor MANZOOR	73_941

17:30	Bioactivity and Antibacterial Performance of Porous Titanium with Zinc-doped Bioactive Glass Coating Chi-Han CHENG	74_946
17:30	Durable strain sensor with negative Poisson's ratio using temperature-responsive cellulose Hyeju PARK	75_954
17:30	Three dimensional self-supporting carbon nitride aerogel for visible light-driven photocatalytic degradation of psychoactive drug in aqueous phase. Debanjali DEY	76_957
17:30	Wavelength selective transmission properties of polymer films having various polycyclic aromatic backbone Nanami HANO	77_984
17:30	Modular Surface Engineering of Functional Nanocomposites (sEV-X) for Advanced Biomedical Applications Juhee JANG	78_987
17:30	Investigation of carbonate ion substitution in calcium and lead apatites: structural nuances and the effect on the electronic structure Ihor SUKHENKO	79_995

Tuesday, 17 September 2024

NANOCOMPOSITE FOR BIOMEDICAL APPLICATION

R05

9:00	Synergistic interplay of carbon dots and porphyrins for enhanced photodynamic therapy Gil GONCALVES	303
9:45	Exploring the interactions between liquid metal-based nanodroplets and biological systems for biomedical applications Chengchen ZHANG	336
10:00	Direct Assembly of Metal_Phenolic Network Nanoparticles for Biomedical Applications Wanjun XU	37
10:15	PDMS Nanoparticles mediated siRNA delivery for breast cancer therapy Sneha SINGH	300
11:00	Piezoelectric Nanocomposites of Poly(vinylidene fluoride) and Molybdenum Sulphide and Their Potential Applications Arup R. BHATTACHARYYA	80_1616

10:30 Coffee break

NANOCOMPOSITES FOR ENERGY APPLICATION

R06

- | | | |
|-------|---|------|
| 11:00 | Nanocomposites for Solid-State Batteries
Lin XU | 640 |
| 11:30 | Synthesis and Characterization of a Novel Bimetallic Bismuth-Iron MOF for Supercapacitor Applications
Luca PULVIRENTI | 1166 |
| 11:45 | Growth of Highly Conducting Flake-like CuS Nanostructured Counter Electrode for Electrochemical Solar Energy Conversion
Nitumoni DEKA | 1491 |
| 12:00 | Synthesis and Characterization of Nickel Manganese Oxide/Thermally Exfoliated Graphite Oxide Nanocomposites as an Electrode Material for Lithium-ion Batteries
Blqees RAOUF | 135 |
| 12:15 | 2D BTO-Driven Polymeric Nanocomposite in Flexible Negative-Capacitance Electronics
Se Yeon PARK | 643 |
| 12:30 | Lunch | |

FUNCTIONAL NANOCOMPOSITES I

R07

- | | | |
|-------|---|-----|
| 14:00 | Towards reversible interfaces for circular composites
Tobias KRAUS | 111 |
| 14:30 | Plasma Etching Resistance of Nanocomposite Ceramics in Semiconductor Manufacturing Process
Ma HO JIN | 73 |
| 14:45 | Engineering nanoceria-based multifunctional coatings for advanced surface protection
Erica GALVAGNO | 400 |
| 15:00 | Augmenting the Activity and Stability of Single Atoms: Nurturing the Local Synergy with Oxygen Vacancies for Electrocatalysis and CO ₂ Conversion
Dinesh BHALOTHIA | 407 |

- 15:15 A Superhydrophilic Biomimicked Ceramic-Reinforced-Polymer Nanocomposite for Enhanced Slip Resistance and Adhesion 1052
Vipin RICHHARIYA
- 15:30 Coffee break

FUNCTIONAL NANOCOMPOSITES II R08

- 16:00 Colloidal nanoparticles with polycyclic aromatic polymer backbone and their functions 893
Makoto TAKAFUJI
- 16:30 Sustainable Epoxy-Functionalized Vanillic Acid-Siloxane Nanocomposite Adhesive for Fine-Pitch Solder Bump Interconnection 684
Gwang-Mun CHOI
- 16:45 Development of rGO-AgNP Based Chemiresistive Sensor For ppb Level Pb(II) Detection 766
Madhurima DEB
- 17:00 Development of bio-vitrimer/rGO framework for Anti-corrosion applications 908
Sravendra RANA
- 17:15 Designing functional GO-modified nanosheets for water remediation applications 1130
Tainah Dorina MARFORIO

POSTER SESSION II RP02

- 17:30 Nanoparticles of selected wide band gap oxides synthesized via microwave-assisted hydrothermal method for embryotoxicity and organogenesis impact studies. 01_1012
Julita ROSOWSKA
- 17:30 Enhancing hemocompatibility of TiO₂ nanotubes through property Modulation 02_1021
Subhashree MISHRA
- 17:30 Exploiting Glass and Plastic Waste Streams as Sustainable Precursors for Surface Modification of Low-alloy High Carbon Steels 03_1026
Sanjith UDAYAKUMAR
- 17:30 Catalysis in the Circular Economy: Fe-doped CeO₂ As a Heterogeneous Catalyst for the Chemical Recycling of Low Density Polyethylene (LDPE) 04_1033
Rachel BREEN

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|-------|--|---------|
| 17:30 | Porosity-Based Silicon Nanowires for Optoelectronic Modulation
Tania ASSAF | 06_1054 |
| 17:30 | Visible light-sensitive sustainable quantum dot crystals Co-doped hydroxyapatite nanoparticles with antimicrobial activity
Hossein MALEKI-GHALEH | 07_1062 |
| 17:30 | Innovative Nanocomposite Polymer Films for Advanced Solar Heat Management in Architectural Glazing
Ryan VAN ZANDVOORT | 08_1085 |
| 17:30 | Tailoring Epitaxial VO ₂ Thin Films with Tunable Properties for Enhanced Energy Applications via Spray Pyrolysis
Ardak AINABAYEV | 09_1093 |
| 17:30 | Ultrafast Laser Synthesis of Silicalite-1 and Ti-Silicalite-1
Mehdi HAGVERDIYEV | 10_1123 |
| 17:30 | Starch and silicate nanoparticles modified with cinnamyl units: suitable precursors for the design of light-triggered composites
Sara Fernanda ORSINI | 11_1141 |
| 17:30 | Enhancing Titanium Implants with Combined Graphene Oxide and Metal Organic Framework Coatings for Improved Biocompatibility and Antibacterial Properties
Vincenzo PARATORE | 12_1159 |
| 17:30 | Nanoporous Zeolite A Synthesis via Femtosecond Laser Method
Meryem Merve DOGAN | 13_1170 |
| 17:30 | Functionalized Carbon Nanotube/Phenyl doped g-C ₃ N ₄ system for efficient visible photocatalytic applications
Sahar AGHAPOUR GHOURICHAY | 14_1194 |
| 17:30 | Layered Molybdenum disulfide and Barium hexaferrite Nanocomposites for Electromagnetic Interference Shielding Application.
Nithiya Hanna WILSON | 15_1235 |
| 17:30 | Potassium diffusion, intercalation and deintercalation in few-layer graphene studied by ultra-high vacuum Raman spectroscopy
Nuria JIMENEZ-AREVALO | 16_1253 |
| 17:30 | Photocatalytic activity of TiO ₂ /LaFeO ₃ composites in the degradation of benzoic acid under UV-visible light irradiation.
Benedetta BERTOLOTTI | 17_1278 |

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| 17:30 | Influence of heat surface treatment of NiTi on corrosion behavior and electrodeposition hydroxyapatite/PEG-PCL hybrid layer as effective substrate for drug delivery system
Robert MROCZKA | 18_1297 |
| 17:30 | Synergistic Enhancement of Visible Light Photocatalytic HER Using Exfoliated Phenyl-Modified CN/WS ₂ Hybrids
Moulika HAZRA | 19_1298 |
| 17:30 | Formation of nano-eutectic structure in a rapidly solidified Fe-based alloy
Kiyotaka MATSUURA | 20_13 |
| 17:30 | Evaluation of Novel nanohybrids as Mimics of Biological Synapse
Chitra GURNANI | 21_1321 |
| 17:30 | Tailored chelating polysaccharide nanoparticles for enhanced antitumoral activity
Roberta PANEBIANCO | 23_1326 |
| 17:30 | Allosteric peptide catalyst for β -lactam antibiotics degradation and filtration.
Sisira MAMBRAM KUNNATH | 24_1336 |
| 17:30 | Light-driven micro/nanomotors for environmental remediation and cargo transportation
Katherine VILLA | 25_1366 |
| 17:30 | Functional graphenic materials as osteoinductive materials for bone regeneration
Stefanie SYDLIK | 26_1372 |
| 17:30 | Self-healable and stretchable perovskite-elastomer gas-solid triboelectric nanogenerator for multifunctional sensing
Feng JIANG | 27_1374 |
| 17:30 | Evolution of Preferred Orientation of Pulsed Bias Cathodic Arc Deposited Ti _{1-x} Al _x N Coatings
Nataliia PINCHUK | 28_1399 |
| 17:30 | Supercritical hydrothermal reactions -Basics and Applications-
Tadafumi ADSCHIRI | 29_1400 |
| 17:30 | Aerosol-jet printed molecularly imprinted polymer-based sensors for monitoring of metabolites in sweat
Thiyagarajan NATARAJAN | 30_1424 |

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|-------|---|---------|
| 17:30 | Bio-synthesized Graphitic Carbon Nitride Doped with ZnO as Nano-photocatalyst and Their Prospective Environmental Applications
Priyanka PANCHAL | 31_1436 |
| 17:30 | Crosslinked Biopolymeric Nanocarriers for Transporter Targeted Colon Drug Delivery
Nidhi MISHRA | 32_1437 |
| 17:30 | Immobilization of Nitrogen Doped TiO ₂ on Cylindrical Surface for Continuous Photocatalytic Degradation of Pharmaceuticals
Rahul BINJHADE | 33_1443 |
| 17:30 | Innovative Multifunctional Implants with Enhanced Biomechanical Stiffness, Osteoconductivity, and Antibacterial Properties
Eder Socrates Najar LOPES | 34_1455 |
| 17:30 | Adherence of cubical MOF-5 on polypropylene for oil sorption application: A comparative study
Charu DWIVEDI | 37_1508 |
| 17:30 | Anti-cancer Potential of Cerium Nanoparticles Synthesized with Seaweed-Associated Bacteria: A Comparative Study of Coating Strategies
Farzana MOHAMED | 38_1539 |
| 17:30 | Demonstration of deposition control in plasma-assisted vapour thermal deposition to produce distributed Bragg reflectors
Jaroslav KOUSAL | 39_1542 |
| 17:30 | Novel compositionally complex alloys for wear resistant applications
Deepak SHARMA | 40_202 |
| 17:30 | Exploring hydrogen evolution by unique synthesis approach of metal-carbon nanocomposites for enhanced activity by atomically unit dispersion of platinum
Ajay MOHAN | 41_220 |
| 17:30 | Enhanced CO ₂ adsorption efficiency through aminoethylethanolamine functionalized porous Z-8 nanoparticles: Experimental investigations, Isotherm and RSM modeling
Puspendu SARDAR | 42_234 |
| 17:30 | Improving performance of NO ₂ gas sensors using In ₂ O ₃ :Zn sensing membrane
Mu-Ju WU | 43_251 |
| 17:30 | High resolution insights into structure and corrosion properties of Mg-Al-Ca composites
Marta LIPINSKA/CHWALEK | 44_330 |

17:30	Electro-mechano responsive fusible alloy composites with unprecedented electromechanical properties Shiyang TANG	45_337
17:30	Designing Robust Oil/Water-Selective Dissolvable Metal Coatings on Aluminum Balls via Mechanical Coating Technique Edreese ALSHARAEH	46_342
17:30	Unlocking Titania's Nanomagnetism: Oxygen Vacancies Lead the Way Vinod PAIDI	47_359
17:30	Disclosing Nanozymes complexity and potential Giulia MIRRA	48_361
17:30	Enhanced piezo-catalytic performance of BaTiO ₃ /MoS ₂ Nanocomposite utilizing ultrasonic energy for degradation of Organic dyes Chandra Shekhar Pati TRIPATHI	49_396
17:30	Tailoring Negative Dielectric Characteristics in La ₂ NiO ₄ through Composition Adjustment: Advancements in Microwave Shielding and Inductive Material Engineering" Tarun KATHERIYA	50_403
17:30	Achieving Cost-Effective Microwave Shielding with LANiO ₃ /SnO ₂ MetaComposites: Composition-Driven Permittivity Analysis Tarun KATHERIYA	51_404
17:30	Development of Hyaluronan-based Blend Polymersomes for Ocular Drug Delivery Alp YETISGIN	52_409
17:30	Environmentally Friendly Synthesis and Comprehensive Characterization of Cu-Co Ferrite Nanoparticles Muhammad Danish ALI	53_412
17:30	Graphene-based drug delivery system for treating MRSA infections Jian ZHANG	54_43
17:30	Covalent functionalization and cross-linking of 2H MoS ₂ and MXene Shuwei WU	55_457
17:30	Insights of Phosphate Functionalization, Kinetics, and Mechanistic Aspects of Phosphorylated Sporopollenin as Sustainable Catalyst for Selective 5-Hydroxymethylfurfural Formation in water Raina SHARMA	56_467

17:30	Multiple Roles of HMTA Molecules in the Chemical Bath Deposition of ZnO Nanowires Vincent CONSONNI	57_478
17:30	Designing novel elastomer-based pyro and piezo-electric devices Thulasinath RAMAN VENKATESAN	58_482
17:30	Doping Dynamics: How Electron and Hole Doping Shape Graphene's Magnetism? Vinod PAIDI	59_508
17:30	Hydrogen Storage and Diffusion in Polymer-Encapsulated Framework Materials and Porous Liquids Grace REDWINE	60_510
17:30	Operando Investigation of WS ₂ Gas Sensors: Simultaneous APXPS and Electrical Characterization in Unveiling Sensing Mechanisms during Toxic Gas Exposure Mattia SCARDAMAGLIA	61_536
17:30	Development of Piezoelectric Composite of Poly(vinylidene fluoride) and Li-salt of Adipic Acid Ananya AISHWARYA	62_544
17:30	Simple, scalable, and sustainable nanocomposite anti-reflective coating for photovoltaic modules Jefferson LAM	63_59
17:30	Silicon nanowire aqueous dispersions for processing into macroscopic network materials David TILVE MARTINEZ	64_596
17:30	Synthesis and Characterization of Ti ₃ AlC ₂ MAX phase for Microwave Absorption Application Durgabatee ROUT	65_604
17:30	Engineering Metal-Phenolic Materials via Supramolecular Assembly Zhixing LIN	66_67
17:30	High thermal conductivity phase-change composites for thermal management Daniela PRICOP	67_675
17:30	Are rare polytypes of silver present in nanoparticles created in the BANG method? Jan Maurycy USZKO	69_694

17:30	Dexter Energy Transfer from Quantum Dots to Closely-Bound Dye Molecules Mariam KURASHVILI	70_711
17:30	Tunable Intrusion-Extrusion Behavior of Water in ZIF-7-8: From Molecular Springs to Shock Absorbers Davide CAPORALE	71_733
17:30	Optical Gain Studies on Weakly Confined Spherical Halide Perovskite Quantum Dots Anja BARFÜSSER	72_759
17:30	Z-scheme Heterojunction for efficient Photocatalytic-driven Discharged waste Treatment Sanjeev Kumar SHARMA	73_765
17:30	Circular polarized Lasing of High Dissymmetric Factor Amplified by Randomly Distributed Silica Nanoparticles in Nanocellulose Sunghwan JO	75_787
17:30	OleoPlast: Bridging Functionality and Sustainability in Biodegradable Materials Leonardo LAMANNA	76_809
17:30	Adaptive Systems at the Air-Water Interface: Various Approaches to Stimuli-Responsive Langmuir Films Rafal ZBONIKOWSKI	77_814
17:30	Tailored SERS Substrate: Ag-WS ₂ Nanoflakes Grown by PLD for Highly Sensitive Chemical Sensing Applications Arvind KAUSHIK	78_831
17:30	Synthesis of Ceramic Functional Coating on Metallic Substrates through Plasma Oxidation of Metal in Molten Salts Konstantin BORODIANSKIY	79_848
17:30	Exploration of Cellular Uptake and Endocytosis Mechanisms for Doxorubicin-Loaded Poly (amino acid) Nanocarriers Zaheer AHMAD	80_865
17:30	Biodegradable calcium phosphate based nanocomposite structures for osteochondral regeneration Aneela ANWAR	81_867
17:30	Transparent liquid-repellent coatings from fluorine-free building blocks Priya MANDAL	82_907

17:30	Dual cross-linked cellulose-based functional hydrogels Neethu THOMAS	83_911
17:30	Tea Ware Does Change the Flavor of Tea: Glaze-Induced Catalytic Degradation of Catechins Yunzi XIN	84_922
17:30	Iron-Doped Porous Carbon Beads for the Removal of Methylene Blue Dye Molecules and Lead (II) Ions from Water Anmol PANDEY	85_93
17:30	Diatom biosilica modified with Ce-Tb mixed oxide twinning nanoparticles and with polyphases quasi-crystalline Tb oxide nanoparticles Weronika BRZOZOWSKA	86_947
17:30	Nanomaterial-coated glass to keep your window transmissive, super hydrophobic and completely germ-free Deepika SINGH	87_951
17:30	Nickel ferrite nanoparticles embedded with conducting filler in TPU matrix for EMI shielding applications Anju DESWAL	88_961
17:30	Joint Electropulsing and Low-Frequency Noise Measurements for Characterization of Transferred 2D Materials and Multilayer Stacks Renan VILLARREAL	89_972
17:30	Preparation of polymer microspheres with dimpled surface and capturing of nano objects Nanami HANO	90_979

Wednesday, 18 September 2024

9:00 **PLENARY SESSION**

12:30 Lunch

ADVANCED NANOCOMPOSITES FOR ELECTRONICS I

R09

14:00	Alloyed Arsenic_Phosphorus Nanoribbons with Small Band Gaps and High Hole Conductivities Adam CLANCY	292
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14:30	Improving the optoelectronic properties of HgTe colloidal quantum dots using plasmonic nanoantennas. Augustin CAILLAS	1519
15:00	Large scale preparation of thermochromic solar control coatings for energy-efficient smart windows comprising VO ₂ nanoparticles Cindy Po Keh YEUNG	463
15:15	Agglomeration and randomness of conductive filler networks in conductive metal-elastomeric composites Dominik PERIUS	730
15:30	Coffee break	

ADVANCED NANOCOMPOSITES FOR ELECTRONICS II R10

16:15	Innovative Nanocomposites for Microwave Absorption and Electromagnetic Interference Shielding Raghendra Singh YADAV	335
16:30	Thermally conductive hexagonal boron nitride/polymer composites for efficient heat transfer Chengning YAO	335
16:45	Edge-Activated WS ₂ on Fe ₂ O ₃ nanoflakes: A dynamic duo for augmented photoelectrochemical water splitting Govinda Chandra BEHERA	17_1209
17:30	3D-printed multilayer ionogels for wideband microwave absorption Paul AL MALAK	68_686
17:15	Incorporation of CoFe ₂ O ₄ Nanoparticles and Graphite Flakes in Cement Matrix and its Influence on Microwave Absorption Properties Vanamoorthy MARIAPPAN	832
18:00	YOUNG RESEARCHER AWARDS CEREMONY	
18:30	SOCIAL EVENT	

Thursday, 19 September 2024

OPTICAL PROPERTIES OF NANOCOMPOSITES R11

9:00	Tetrapods based Smart Composite Materials for Advanced Technologies Yogendra Kumar MISHRA	534
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9:30	Optimizing ZnO Nanostructures for Transparent Photodetectors in Hybrid Liquid Crystal Systems Jean-Francois BLACH	580
9:45	Photoresponse and figures of merit of ZnO nanorod-polymer based hybrid UV photodiodes Keshav NAGPAL	567
10:00	Polymeric matrix coatings based on multimetallic nanoparticles Abeer FAHES	62
10:15	ZnO nanopillars and liquid crystals for hybrid solar cells Bator KHOL	535
10:30	Coffee break	

ELECTRICAL PROPERTIES OF NANOCOMPOSITESTES

R12

11:00	Sulfide Nanomaterials and Nanocomposites for Micro Energy Harvesting Anuja DATTA	825
11:30	Exploring Dispersity in Carbon Nanotube Nanocomposites through Polarity Tuning of Conjugated Block Copolymers for Thermoelectric Thin Film Applications Wu WEI-NI	109
11:45	Influence of the filler surface modification on the electrical and mechanical networks of conductive suspensions Sergio LAGO-GARRIDO	1181
12:00	Mechanistic Insight into the Effect of Cu Doping on Thermoelectric Properties of Sintered Wet-Chemically Synthesised SnSe ₂ Nanosheets Simon David MOORE	288
12:15	I-III-VI Quantum Dots: Increasing the Photoluminescence Quantum Yield of Free Carriers by Surface Passivation Sushant GHIMIRE	1191
12:30	Lunch	



2024 Fall Meeting

16th - 19th September - Warsaw University of Technology - Poland

Symposium S

Sessions: Room 437 | Main Building

Poster Sessions: 237 (Small Hall) | Main Building

MODELLING

ADVANCED MODELING AND CHARACTERIZATION FOR SUSTAINABLE ENERGY AND HEALTH SOLUTIONS

Symposium organizers:

Biplab SANYAL

- Uppsala University

Graziella MALANDRINO

- Università degli Studi di Catania

Jost ADAM
(Main Organizer)

- University of Kassel

Piotr M. KOWALSKI

- Institute of Energy and Climate Research

Monday, 16 September 2024

2D MATERIALS

S01

- | | | |
|-------|---|------|
| 9:00 | Role of four-phonon scattering or accurate estimation of thermoelectric performance : a case study of monolayer MoS ₂ system
Gour P. DAS | 722 |
| 9:30 | Excellent performance parameters of Janus MXenes, new Infra-red active photocatalysts for water splitting
Subhradip GHOSH | 1428 |
| 10:00 | Germanium-based Janus monolayers for thermo-electric applications: An ab initio study
Shivani SAINI | 1258 |
| 10:15 | Impact of Phonon Scattering Time and Group Velocity on the Thermal Conductivity of Strained Monolayer Silicene and Germanene
Neelesh GUPTA | 1265 |
| 10:30 | Coffee break | |

MAGNETISM AND SPINTRONICS

S02

- | | | |
|-------|---|------|
| 11:00 | Emergent Phases in Two Dimensional Ferromagnets
Indra DASGUPTA | 763 |
| 11:30 | Staggered Dzyaloshinskii-Moriya vectors from rotational symmetries
Carmine AUTIERI | 1537 |
| 12:15 | Ab-Initio modeling of As-hBN van der Waals heterostructures for spintronics
Atul SRIVASTAVA | 1262 |
| 12:30 | Lunch | |

MATERIAL DESIGN AND SYNTHESIS

S03

14:00	Unraveling the Rashba-Dresselhaus effect and spin switching in ferroelectric AIO ₃ (A=K, Rb, Cs, Tl) perovskites Amrita BHATTACHARYA	944
14:30	Innovative green Synthesis of CsPbX _n Perovskites: a facile synthetic route to obtain CsPbBr _n Microcrystals Lorenzo SIRNA	1111
14:45	Green Synthesis of Yttrium and Europium-Doped Metal-Organic Frameworks for Advanced Technological Applications Francesca LO PRESTI	959
15:00	Predicting metal morphology from density functional theory for application-targeted design of advanced materials Cara-Lena NIES	219
15:30	Coffee break	

ENERGY MATERIALS AND CRITICAL MATERIALS

S04

16:00	Synthesis, Characterization, and DFT Modeling of Novel Bismuth-Based Layered MOFs as Versatile Materials for Environmental Control and Energy Production Guglielmo Guido CONDORELLI	1328
16:30	Reducing criticality through advanced materials Fernando COELHO	1151
16:45	Sb Doping of ZnO Nanowires for Enhancing the Piezoelectric Response of Flexible Dynamic Strain Sensors Vincent CONSONNI	485
17:00	Fabrication of 4H-SiC Porous Flakes and Nanoparticles by Electrochemical Etching as Novel Materials for Advanced Oxidation Processes Matteo BARCELLONA	1484

Tuesday, 17 September 2024

SOLAR ENERGY MATERIALS

S05

- | | | |
|-------|--|------|
| 9:00 | Tuning the Optoelectronic Properties of Inorganic and Carbon-Based Quantum Dots for Highly Efficient Luminescent Solar Concentrators
Alberto VOMIERO | 1332 |
| 9:30 | Numerical simulation of MoO ₃ electron transport layers for silicon heterojunction solar cells
Ramakrishna MADAKA | 845 |
| 9:45 | Characterization of CuS Nanostructured-based Counter Electrodes for Electrochemical Solar Energy Conversion: A Solution for Sustainable Energy Goals
Nitumoni DEKA | 1490 |
| 10:00 | Innovative Photocatalytic Applications of 4H-SiC Porous Flakes for Energy and Environmental Purposes
Vanessa SPANO | 1545 |
| 10:30 | Coffee break | |

CATALYSIS, WATER SPLITTING, AND CO₂ REDUCTION

S06

- | | | |
|-------|--|------|
| 11:00 | Transition metal oxides and emerging 2D Materials towards CO ₂ Capture and Conversion: DFT Computations
Abhishek Kumar MISHRA | 1434 |
| 11:30 | How to accelerate and control reactions of like-charged compounds in water by orders of magnitude?
Grzegorz BUBAK | 1553 |
| 11:45 | Production, characterization and simulations of copper nanoparticles for plasmonic and sustainable hydrogen production
Cristiano LO PO | 852 |
| 12:00 | Synthesis and Characterization of NiO-Fe Nanocatalysts Using Different Water Sources for Enhanced Electrolysis in Hydrogen Production
Soumia EL BOUMLASY | 994 |
| 12:15 | MOCVD of nanostructured spinel ferrite films: fabrication, characterization and application for water splitting
Matteo BOMBACI | 1038 |

12:30 Lunch

ELECTROCHEMICAL AND BATTERY MATERIALS

S07

- | | | |
|-------|---|------|
| 14:00 | High-Throughput Screening of Electrocatalysts
Serhiy CHEREVKO | 1432 |
| 14:30 | Modeling gas bubble cycles from nucleation to transport in electrochemical systems
Shinyoung KANG | 186 |
| 14:45 | Evaluation of the Polarization Resistance of Fuel Cells with Gaussian Processes
Baptiste PY | 188 |
| 15:00 | Accurate and flexible neural-network interatomic potential for understanding the electrochemical double layer at the water-zirconia interface
Abhishek Kumar ADAK | 1448 |
| 15:30 | Coffee break | |

ADVANCED SENSING MATERIALS

S08

- | | | |
|-------|---|-----|
| 16:00 | Design of novel graphene-based gas sensors by non-covalent functionalization: from first-principles modelling to proof-of-concept experiments
Daniele PERILLI | 23 |
| 16:15 | Predicting the morphology of metals on 2D materials for applications in catalysis, sensors and electronics
Michael SWEETMAN | 198 |
| 16:30 | One-step solvothermal synthesis of MoS ₂ -based composite nanostructures for nitrites detection
Federica FLORIO | 806 |
| 16:45 | Development of Optical DNA-Sensor based on emissive Gold-Nanoclusters on ITO-PET Substrates
Regina Maria CHIECHIO | 471 |

POSTER SESSION II SP01

17:30	Modeling of fluorine-terminated yttrium carbides Talha KALSOOM	01_1008
17:30	Multifaceted Non-Invasive Electrochemical Biosensor for Simultaneous Glucose and Lactate Monitoring in Sweat Dr. Arpita Pandey TIWARI	02_1100
17:30	Biomimetic sea squirt-inspired filter system in Washing Machines for Enhanced Microplastics Capture Jaewoo SIM	03_116
17:30	Stability of the perovskite-apatite interface Nataliia KURGAN	04_1172
17:30	An innovative Washing machine filter system equipped with a cyclone module to reduce microplastics Jaewoo SIM	05_118
17:30	Tuning local structure and electronic properties of photoferroic BaSnO ₃ /BaTiO ₃ /MAPI interfaces Neculai PLUGARU	06_1200
17:30	Performance assessment of nanoscale fe-JLGAA MOSFET using strained binary alloy channel material: analytical modeling and DFT calculations Faycal DJEFFAL	08_1534
17:30	DFT modelling of ZnO clusters on TiO ₂ surface to improve its properties Elina NEILANDE	09_275
17:30	Perspective protective layers for perovskite solar cells based on apatites Volodymyr KARBIVSKYY	10_564
17:30	Multi-ion Transport Analysis of Reverse Electrodialysis through Ion Exchange Membrane Hyewon CHO	11_645
17:30	Mechanical properties of refractory high-entropy alloys Te-Hua FANG	12_663
17:30	A simple approach to fluoride functional materials from novel multimetallic precursors Claudia BARBAGALLO	13_974

Wednesday, 18 September 2024

9:00 PLENARY SESSION

12:30 Lunch

ADVANCED CHARACTERIZATION S09

- | | | |
|-------|---|------|
| 14:00 | Cutting-edge characterization techniques for morphological, structural, and compositional properties of fuel cells and electrolyzers
Jasna JANKOVIC | 1559 |
| 14:30 | In-situ Scanning Electron Microscopy analysis for Microstructural Evolution of Li-ion Batteries
Jiung CHO | 816 |
| 15:00 | Experimentally Informed Model Parameterization and Electrode Characterization for Multiscale Modelling of Li-ion Batteries at Low Temperatures
Joao CUNHA | 889 |
| 15:15 | Recycled copper nanocatalysts – graphene oxide composite for sustainable water splitting: fabrication and characterization
Cristiano LO PO | 850 |
| 15:30 | Coffee break | |

BIOMEDICAL MATERIALS AND APPLICATIONS S10

- | | | |
|-------|--|------|
| 16:00 | AI-Driven Techniques for Advanced Medical Imaging: Enhancing Diagnostic Accuracy and Efficiency
Daya SHANKAR | 453 |
| 16:15 | PEG and Fructose Modified Bismuth MOF for Smart Drug Delivery and Anticancer Therapy
Vincenzo PARATORE | 1360 |
| 16:30 | Crosslinked Biopolymeric Nanocarriers for Transporter Targeted Colon Drug Delivery
Nidhi MISHRA | 1435 |

16:45 Magnetic nanoparticles synthesized through a rapid microwave plasma hydrogenation process for biomedical applications 1507

Francisco Javier FERNÁNDEZ-ALONSO

18:00 **YOUNG RESEARCHER AWARDS CEREMONY**

18:30 **SOCIAL EVENT**



EMRS

2024 Fall Meeting

16th - 19th September - Warsaw University of Technology - Poland

Symposium T

Sessions: Room 437a | Main Building

Poster Sessions: 237 (Small Hall) | Main Building

MODELLING

ADVANCED COMPUTATIONAL METHODS FOR MATERIALS DESIGN

Symposium organizers:

Carlo MASSOBRIO

- ICube/ MATISEN Team - AdynMat Consortium

Guido ORI

- Institut de Physique et Chimie des Matériaux de
Strasbourg

Michał HERMANOWICZ
(Main Organizer)

- University of Warsaw

Yannick J. DAPPE

- Service de Physique de l'Etat Condensé (SPEC - CNRS
- CEA Saclay)

Monday, 16 September 2024

		EXCITED STATES	T01
14:00	Excited electronic states calculated by converging on saddle points on the energy surface generated by a self-interaction corrected density functional Hannes JÓNSSON		1296
14:30	Modelling charge-transfer states in phycobilisomes Mamaru ALEM		334
14:45	Novel type Biphenyl ring-based liquid crystalline series (nXB) incorporated with donor and acceptor group: A DFT study Vijay SINGH		1530
15:00	Grand Canonical Monte-Carlo Method for Modelling Discharging Reaction of Ramsdellite MnO ₂ Cathode in a Lithium-Ion Battery Woongkyu JEE		1322
15:15	Controlling Propagation of Dendrites using Temperature Gradients Asgar ARYANFAR		1345
15:30	Coffee break		

		METHODS	T02
16:00	DFT Calculations combined with Machine Learning methods to Design Core Materials for Electrochemical Energy Storage and Conversion Reactions Byungchan HAN		305
16:30	Delocalization Error and Custom Hybrid Activation Function for Band Gap Predictions of Double Perovskite Proton Conductors: A First Principles and Machine Learning Approach Vignesh D		155
16:45	Unravelling the Potential of AI/ML in Photocatalysis: Towards Efficient Solar Energy Conversion Beauty PANDEY		441
17:00	A New Representation of Crystal Systems and Space Groups based on the Variance of Atomic Positions (VAP): Case of 2D materials Romain BOTELLA		1354
17:15	Doped GeSe glasses for improved OTS devices performances Francesco TAVANTI		439

POSTER SESSION I TP01

17:30	NAMD simulations of photoinduced adsorption processes Inta ISAKOVICA	01_1121
17:30	Ab initio simulations of CdS/CIGS-based interfaces for photovoltaic applications Sergei PISKUNOV	02_1185
17:30	Boron-based molecular magnets studied by first-principles calculations Saira PERVEEN	03_1348
17:30	NAMD simulations for photocatalytically driven adsorption processes Inta ISAKOVICA	04_1528
17:30	Performance assessment of nanoscale ferroelectric-JLGAA MOSFET using strained binary alloy channel material: analytical modeling and DFT calculations Faycal DJEFFAL	05_1532
17:30	The trapping effect of transitional metals on oxygen in Mo from first-principles calculations Jinli CAO	06_442

Tuesday, 17 September 2024

THERMAL CONDUCTIVITY T03

9:00	Thermal conduction by approach-to-equilibrium molecular dynamics Evelyne MARTIN	388
9:30	Thermal conductivity of amorphous Silicon Nitride by approach to equilibrium molecular dynamics Achille LAMBRECHT	290
9:45	The effects of multi-doping on transport in Ga/Sc-doped Li _{1-x} La _x ZrO ₃ : atomistic and data-mining analysis Henry Andres CORTES PAEZ	283
10:00	A modelling strategy to investigate the internal dynamics of supramolecular polymers: the case study of ureido-pyrimidinone (UPy)-based polymers. Annalisa CARDELLINI	1149

10:15 Modelling of pure elongation behavior of electrorheological fluid: deep insights on wall-slip dynamics 150
Ishu CHAUDHARY

10:30 Coffee break

2D MATERIALS T04

11:00 Impact of Substrate-induced Strains and Interlayer Interaction on Phonon Anharmonicity in MoS₂- and WS₂-based Heterostructures: a DFT Study 1041
Konrad WILCZYNSKI

11:30 Optical and Excitonic Properties in 2D Materials Using Many-Body Methods 1058
Frantisek KARLICKY

11:45 Assessing the Accuracy of G0W0@PBE in Predicting Band Gaps of Chromium MXenes 967
Frantisek KARLICKY

12:00 Robust wear performance of graphene-reinforced high entropy alloy composites 363
Wenting YE

12:15 Systematic DFT investigation of 2D transition metal dichalcogenide heterostructures for tunnel field-Effect transistor applications 311
Qihua LIANG

12:30 Lunch

MATERIALS T05

14:00 A Real BandAid: Incorporating Artificial Intelligence (RI) into Biomaterials 578
Thomas WEBSTER

14:30 Designing nano-sized theranostic platforms for cancer treatment by in silico approaches 1117
Tainah Dorina MARFORIO

14:45 New materials for batteries through graph neural networks 1408
Marco CATILLO

15:00	Modelling Gallium Phosphide Using Different Methods Aurora GHERSON	1458
15:15	Programming Self-Assembly of Colloidal Gyroids for Advanced Materials Dwaipayan CHAKRABARTI	1256
15:30	Coffee break	

MATERIALS T06

16:00	Screeener and Enumerator with Force-Field Optimization (SEFFO): algorithm for searching adsorption sites and configurations on 2D materials Leran LU	964
16:30	Emergence of localized Majorana states in exotic magnet-superconductor hybrid system Arnob MUKHERJEE	1481
16:45	Elastic-plastic buckling of gold thin films into straight-sided blisters and bubbles Kimheng MENG	24
17:00	Two-variable nucleation theory on investigating the liquid-liquid phase transition Yijian WU	665
17:15	First principles molecular dynamics study of polymer matrix filled with carbon nanotubes Icare MORROT-WOISARD	958

POSTER SESSION II TP02

17:30	Self-Healing Behaviour at W ₁₁₀ /W ₁₁₂ Grain Boundaries in the Presence of Coexisting Point Defects Using a Specialized Machine Learning Interatomic Potential Jorge SUÁREZ-RECIO	1019
17:30	Computational Materials Modelling of Energy Materials: Out of the Box Approach Federico PARISI	1439
17:30	ARES: Real-space Methods & Software for Realistic System Material Simulation Zheng XIANGYU	156

17:30	Quantum-Chemical Calculation and Analysis on Heavy-Element NMR Chemical Shifts of Pt, W, and Hg in Metal Complexes Masahiko HADA	405
17:30	Benchmarking Gaussian Basis Sets in Quantum-Chemical Calculations of Photoabsorption Spectra of Light Atomic Clusters Vikram MAHAMIYA	632
17:30	Developing a Machine Learning Framework to Predict Material Properties of Chitosan using Molecular Dynamics Simulations Chaitanya JOSHI	986

Wednesday, 18 September 2024

9:00 **PLENARY SESSION**

12:30 Lunch

DEFECTS & ALLOYS
T07

14:00	polyBERT: a Large Language Model to Make Ultrafast Predictions of Polymers Christopher KÜNNETH	313
14:30	DefChem – Defect chemistry toolbox for defect chemistry analysis Joao ABRANTES	512
14:45	A multiscale approach for damage evolution in Plasma Facing Materials Giorgio LO PRESTI	900
15:00	Investigation of half-metallic dichalcogenide alloy for highly selective gas adsorption Ahmad AYESH	377
15:15	Theoretical Investigations on Point Defects in Energy Materials Using a Mott-Littleton Method Zhe XU	1219
15:30	Coffee break	