


ICPAM-11 AWARDS

Sponsor's Prize (300 EUR, Al Fateh@Sons): Yasmine SASSA, from Uppsala University, Sweden & Paul Scherrer Institute, Switzerland, for the invited presentation with the title: "ARPES evidence of charge density order in ortho-II YBa₂Cu₃O_{6.5} thin films".

11th International Conference on Physics of Advanced Materials, September 8-14, 2016, Cluj-Napoca

ICPAM-11
www.icpam.ro




Sponsor's Prize

for the most original contribution presented by a young scientist

Yasmine SASSA

for the paper entitled
ARPES evidence of charge density order in ortho-II YBa₂Cu₃O_{6.5} thin-films

Sponsored by:  **AL FATEH & SONS** *Producers*

Organizing Committee
Prof. Aurel POP, PhD
Dean of the Faculty of Physics
Babes-Bolyai University, Cluj-Napoca, Romania

ICPAM-11, PAMS-2 Chair,
Prof. Felicia IACOMI, PhD

11th International Conference on Physics of Advanced Materials, September 8-14, 2016, Cluj-Napoca

ICPAM-11
www.icpam.ro



Ilie D. Bursuc Prize

for the most original poster presentation by a young scientist

Oana-Tereza Ciubotariu

for the paper entitled
Structural and magnetic properties of thin Yttrium Iron garnet films deposited by pulsed laser deposition

Sponsored by: Cristina David



Organizing Committee
Prof. Aurel POP, PhD
Dean of the Faculty of Physics
Babes-Bolyai University of Cluj, Romania

ICPAM-11, PAMS-2 Chair,
Prof. Felicia IACOMI, PhD

Ilie D. Bursuc Prize (200 EUR, sponsored by Cristina David): Oana-Tereza CIUBOTARIU, from Institute of Physics, University of Augsburg, Germany for the poster presentation with the title: "Structural and magnetic properties of thin Yttrium Iron garnet films deposited by pulsed laser deposition".

Nicolae Sulitanu Prize (200 EUR, sponsored by Alina Sulitanu): Yulia NAZARKINA, from Materials for Functional Electronics, National Research University of Electronic Technology (MIET), Moscow, Russia, for the poster presentation with the title: "Properties and perspective applications of porous Al₂O₃ formed in selenic acid solution".

11th International Conference on Physics of Advanced Materials, September 8-14, 2016, Cluj-Napoca

ICPAM-11
www.icpam.ro



Nicolae Sulitanu Prize

for the original poster contribution presented by a young scientist is awarded to

Yulia NAZARKINA

for the paper entitled
Properties and perspective applications of porous Al₂O₃ formed in selenic acid solution

sponsor: Alina SULITANU




Organizing Committee
Prof. Aurel POP, PhD
Dean of the Faculty of Physics
Babes-Bolyai University of Cluj, Romania

ICPAM-11, PAMS-2 Chair,
Prof. Felicia IACOMI, PhD

11th International Conference on Physics of Advanced Materials, September 8-14, 2016, Cluj-Napoca

ICPAM-11
www.icpam.ro



Organizing Committee Prize

for the most original contribution presented by a young scientist

Stefan-Andrei IRIMICIUC

for the paper entitled
Space-and time-resolved Langmuir probe investigations of nanosecond laser ablation plasma plumes

Organizing Committee
Prof. Aurel POP, PhD
Dean of the Faculty of Physics
Babes-Bolyai University, Cluj-Napoca, Romania

ICPAM-10, PAMS-1 Chair,
Prof. Felicia IACOMI, PhD

Organizing Committee Prize (100 EUR): Stefan-Andrei IRIMICIUC, from Faculty of Physics, Alexandru Ioan Cuza University of Iasi, Romania, for the oral presentation with the title "Space-and time-resolved Langmuir probe investigations of nanosecond laser ablation plasma plumes".

Augustin Maier Prize (100 EUR): Maria TOMA, from Faculty of Physics, Babes-Bolyai University, Cluj-Napoca, Romania for the poster presentation with the title: “Characterization of multifunctional thin films of ZnO co-doped with Al, Ga and rare earth elements”.



Ioan Ursu Prize (100 EUR): Lidia MAGERUSAN, from Isotopic Physics and Technology, National Institute for Research and Development of Isotopic and Molecular Technologies, Cluj-Napoca, Romania, for the poster presentation with the title “Gold electrodes modified with N-doped graphene/chitosan nanocomposite for selective Pb (II) detection”.



Romanian Physics Society Prize (500 RON): Roxana Diana PASCA, from Research Centre of Excellency in Physical Chemistry, Babes-Bolyai University, Cluj-Napoca, Romania, for the poster presentation with the title “The interaction between collagen, hydroxyapatite and APTES Langmuir-Blodgett and AFM study”.

ICPAM-11 AWARDS

Sponsor’s Prize (200 EUR, Al Fateh@Sons): Egor LEBEDEV, MIET, Materials of Functional Electronics, Zelenograd, Russia, for the poster presentation with the title: “Development of fabrication technology of all solid-state planar supercapacitor with electrodes based on CNT-Nickel Oxide composite”.

Organizing Committee Prize (100 EUR): Mihaela CHIȘ, from Faculty of Physics, Babes-Bolyai University, Cluj-Napoca, Romania, for the oral presentation with the title “Vibrational characterization of capecitabine and its active moiety 5-fluorouracil by SERS and DFT”.

PAMS-2
www.icpam.ro

Sponsor's Prize

for the most original contribution presented by a young scientist

Egor LEBEDEV

for the paper entitled

Development of fabrication technology of all solid-state planar supercapacitor with electrodes based on CNT-nickel oxide composite

Sponsored by:



Organizing Committee

Prof. Aurel POP, PhD
Dean of the Faculty of Physics
Babes-Bolyai University, Cluj-Napoca, Romania

ICPAM-11, PAMS-2 Chair,

Prof. Felicia IACOMI, PhD

PAMS-2
www.icpam.ro

Organizing Committee Prize

for the most original contribution presented by a young scientist

Mihaela CHIȘ

for the paper entitled

Vibrational characterization of capecitabine and its active moiety 5-fluorouracil by SERS and DFT

Organizing Committee

Prof. Aurel Pop, PhD
Dean of the Faculty of Physics
Babes-Bolyai University, Cluj-Napoca, Romania

ICPAM-10, PAMS-1 Chair,

Prof. Felicia IACOMI, PhD

Romanian Physics Society Prize (400 RON): Daniela DOGARU, from National Institute of Materials Physics, Magurele, Romania, for the poster presentation with the title “Hybrid halide perovskite based solar cells”.

Romanian Physics Society Prize (300 RON): Emilia MUNTEAN, from Physical of Physics, Babes-Bolyai University, Cluj-Napoca, Romania, for the poster presentation with the title “The degradation effect of a plasma micro-jet discharge at the interaction with organic dyes”.

	Societatea Română de Fizică acordă această
DIPLOMA	
D-nei/D-lui	Daniela DOGARU
de la	National Institute of Materials Physics, Măgurele, Romania
pentru	Hybrid halide perovskite based solar cells
	Președinte SRF,
Data 14.09.2016	Acad. N. V. Zamfir

	Societatea Română de Fizică acordă această
DIPLOMA	
D-nei/D-lui	Emilia MUNTEAN
de la	Faculty of Physics, Babes-Bolyai University, Cluj-Napoca, Romania
pentru	The degradation effect of a plasma micro-jet discharge at the interaction with organic dyes
	Președinte SRF,
Data 14.09.2016	Acad. N. V. Zamfir