

ICPAM-9 AWARDS

To honor and encourage young scientists and students, the Organizing Committee awarded a number of prizes, financially supported by the ICPAM-9 sponsors and the Romanian Physical Society.

Three Awards were offered for the most original contributions of young scientists

D. Bursuc Prize, was offered by Cristina David (200 EUR) to:

Florin Comanescu for the presentation: *Optically transparent n-channel thin film transistor based on wide band gap oxide semiconductors*

N. Sulitanu Prize, was offered by Alina Sulitanu (200 EUR) to:

James Bailey for the presentation: *Thin film polymer photonics: Spin cast distributed Bragg reflectors*

ICPAM-9 Sponsor's Prize, was offered by American Elements (200 EUR) to:

Luiza Buimaga-Iarinca for the presentation: *Electronic structure of cysteine dimmers adsorbed on gold: a DFT study*

Two Awards for students (under the age of 30) were offered by the Romanian Physical Society:

Prize for the best poster contribution (200 Lei) to:

Kostiantyn Lykhnytskyi for the presentation: *Development and optimization of composite non-noble catalysts for oxygen reduction*

Prize for the best oral contribution (200 Lei) to:

Leontin Padurariu for the presentation: *Tailoring dc-tunability properties by local field engineering in ferroelectric structures*

Two Awards for young scientists were offered by the ICPAM 9 Organizing Committee:

Prize for the best poster contribution (Poster Session 1) (200 Lei) to:

Roxana Jijie for the presentation: *Application of spectroscopic techniques for studying the effects of non-thermal plasma on biomacromolecules*

Prize for the best poster contribution (Poster Session 2) (200 Lei) to:

Cristina Pachi for the presentation: *Defect layers in one dimensional phononic material*