

Editorial - Proceedings of the 3rd Conference of the Romanian Electron Microscopy Society - C.R.E.M.S. 2019 (Poiana Braşov, Romania, October 23-25, 2019)

Corneliu Ghica ¹ , Catalina Mihalcea ¹, Valentin Adrian Maraloiu ¹ , Bogdan Stefan Vasile ^{2,*} 

¹ National Institute of Materials Physics, cghica@infim.ro; catalina.mihalcea@infim.ro;

² University POLITEHNICA of Bucharest, National Research Center for Micro and Nanomaterials, bogdan.vasile@upb.ro;

* Correspondence: bogdan.vasile@upb.ro; Scopus ID: 23478563600

This issue of Proceedings gathers papers presented at the Conference of the Romanian Electron Microscopy Society - C.R.E.M.S. (Poiana Braşov, Romania, October 23-25, 2019), a biannual Symposium on Electron Microscopy, now in its 3rd edition. The main goal of the symposium is to bring together researchers working on electron microscopy in life sciences and materials science who are presenting original scientific results. The conference is a blending of three different sub-topics, Electron microscopy in Life Sciences, Electron microscopy in Materials Science and Equipment and technology for electron microscopy, being intended to facilitate knowledge transfer and new collaborations between microscopists in Romania and worldwide specialists from abroad.

Keywords: microscopy; life sciences; materials science

Funding

The Romanian Electron Microscopy Society thanks the sponsors Thermo Fisher Scientific, Jeol, Nanosystems MC, Hypo Tech & Consulting, Ronexprim, Zeiss, Nanoteam, Protochip, Edax Ametek and Schaefer for their support in organizing the 3rd edition of CREMS.

Acknowledgments

The Romanian Electron Microscopy Society highly acknowledges National Institute of Materials Physics and University POLITEHNICA of Bucharest, National Research Center for Micro and Nanomaterials for their support in organizing the 3rd edition of CREMS.

Conflicts of Interest

The authors declare no conflict of interest.

© 2019 by the authors. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (<http://creativecommons.org/licenses/by/4.0/>).

C. Ghica, C. Mihalcea, V.A. Maraloiu, B.S. Vasile



Organizing committee

Corneliu Ghica^{ID}, PhD

National Institute of Materials Physics

Bogdan Ștefan Vasile^{ID}, PhD

*University POLITEHNICA of Bucharest, National
Research Center for Micro and Nanomaterials*

Valentin Adrian Maraloiu^{ID}, PhD

National Institute of Materials Physics

Valentin Șerban Teodorescu^{ID}, PhD

National Institute of Materials Physics

Eugeniu Vasile^{ID}, PhD

University POLITEHNICA of Bucharest

Mihaela Gherghiceanu^{ID}, PhD

*National Institute of Research – Development in the
Pathology Domain and Biomedical Sciences “Victor Babeș”*

Victor Fruth^{ID}, PhD

“Ilie Murgulescu” Institute of Physical Chemistry

Ionel Mercioniu^{ID}, PhD

National Institute of Materials Physics

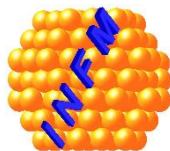
Adrian Nicoară^{ID}, PhD

University POLITEHNICA of Bucharest

MSc. Cătălina Mihalcea

National Institute of Materials Physics

Event organized with the support from



National Institute of Materials Physics
Măgurele, Romania



University POLITEHNICA of Bucharest
National Research Center for Micro and
Nanomaterials, Romania



Sponsors

ThermoFisher
SCIENTIFIC



NanoSystems MC
Microscopy • Thin films • Cleanrooms



RONEXPRIM
WE DELIVER PERFORMANCE



NANOTEAM



EDAX | **AMETEK**
Smart Insight | MATERIALS ANALYSIS DIVISION

