## 8th International Workshop on Nanoscale Pattern Formation at Surfaces Kraków, July 12-16, 2015

## Organized by the Institute of Physics, Jagiellonian University

Address: ul. Lojasiewicza 11, 30-348 Kraków, Poland Tel.: (+48 12) 664 46 32 E-mail: franciszek.krok@uj.edu.pl http://www.nanopatterning2015.nanosam.pl

Kraków, 06-11-2014

## Dear Sirs,

On behalf of the International Steering Committee we would like to invite you cordially to the international exhibition accompanying the 8<sup>th</sup> International Workshop on Nanoscale Pattern Formation at Surfaces to be held in Kraków, July 12 - 16, 2015, at the Jagiellonian University Conference Centre Auditorium Maximum. As in the previous meetings (the last three: 2009 Rathen, Germany; 2011 El Escorial, Spain and 2013 Copenhagen, Denmark) the main goal of the Workshop is to bring together scientists, from Europe, North America, and Asia working in the field of self-organized nanopattern formation at surfaces induced either by grown or erosion techniques. This includes basic processes of ion beam irradiation, thin film growth, assembling of molecular or biological entities followed with a wide range of techniques for surface characterisation by means of the scanning probe techniques and other related methods operating either in ultra high vacuum, ambient, or liquid environments.

Since the exhibit will include research instruments, vacuum equipment, nanomaterials, as well as any other technologies and products relevant to the Conference topics, to best of our knowledge, the profile of your Company fits very well to the scope of the meeting. We believe that a close relationship between the producers and distributors of scientific equipment and the community of Workshop participants is of great importance for further development of nanotechnology and nanoscience. Therefore, your participation in the Exhibit/Workshop would be highly appreciated.

Companies interested in participating in the Workshop can choose from the following forms of participation:

- exhibition of scientific equipment in standard 6 m<sup>2</sup> booth, and/or display of brochures, books and other scientific papers, including distribution of marketing materials (participation fee of 1000 Euro);
- 15 minute oral presentation during a special technical session (participation fee of 300 Euro);
- distribution of marketing materials (attached to the conference materials distributed among the participants) for companies not attending the Workshop (fee of 150 Euro applies).

We would appreciate very much your kind consideration of our proposal and we are looking forward to hearing from you at your earliest convenience.

Yours sincerely,

Prof. Franciszek Krok, Ph.D.

Frencial Mod.

Workshop Co-Chairman

Prof. Marek Szymoński,

Workshop Co-Chairman

alleh In mil.

