

## Committee:

**Maria Losurdo**  
CNR-IMIP Bari



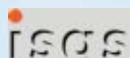
**Antonello de Martino**  
CNRS Palaiseau



**Kurt Hingerl**  
JKU Linz



**Norbert Esser**  
ISAS Berlin



**Josef Humlíček**  
MU Brno



**Radoš Gajić**  
IF Belgrade



**Denis Cattelan**  
HJY Paris



**Ottilia Saxl**  
IoN Edinburgh



## Local Organizing Committee:

**Nikola Hajdin**, SANU  
**Petar Miljanić**, SANU  
**Zoran V. Popović**, IF, SANU  
**Radoš Gajić**, IF  
**Zorana Dohčević-Mitrović**, IF

**Gordana Kodžo**, IF  
**Milka Mirić**, IF  
**Novica Paunović**, IF  
**Marko Radović**, IF  
**Borislav Vasić**, IF  
**Tomislav Radić**, IF



Serbian Academy of  
Sciences and Arts

## Patronages:



Ministry of Science and  
Technological Development

## Venue:

Serbian Academy of Sciences and Arts  
Belgrade, Serbia  
[www.sanu.ac.rs/English](http://www.sanu.ac.rs/English)

## Registration:

2<sup>nd</sup> European School on Ellipsometry requires **NO registration fee** - the school is sponsored by the European Project, NanoCharM. NanoCharM will also sponsor a limited number of students. To apply please send a short CV + half page explaining your interest in Ellipsometry.

Participants who wish to present posters should submit an abstract (in Word or TeX). Online registration at [www.nanoelli09.phy.bg.ac.rs](http://www.nanoelli09.phy.bg.ac.rs)

**Registration deadline: June 15 2009.**

## Lodging and Boarding:

Full Board and lodging is available in nearby hotels described on the School web site.

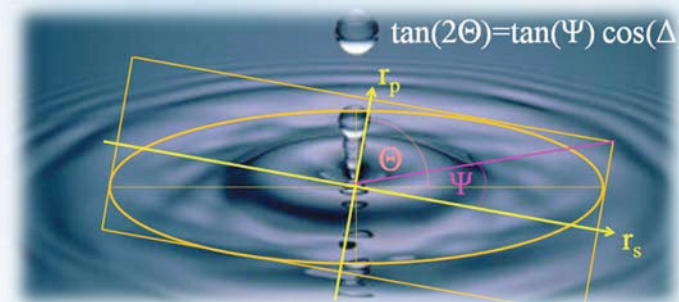


For more details, see:



## NANOELLI09 2<sup>nd</sup> NanoCharM European School on Ellipsometry

*Fundamentals and Applications in  
Nanoscience and Nanotechnology*



**August 31<sup>st</sup> - September 3<sup>rd</sup> 2009  
Belgrade, Serbia**

## NanoCharM

“Multifunctional **Nanomaterials Characterization Exploiting EllipsoMetry and Polarimetry**” (NanoCharM) is a European project under the Seventh Framework Programme (FP7)

### Objectives of NanoCharM

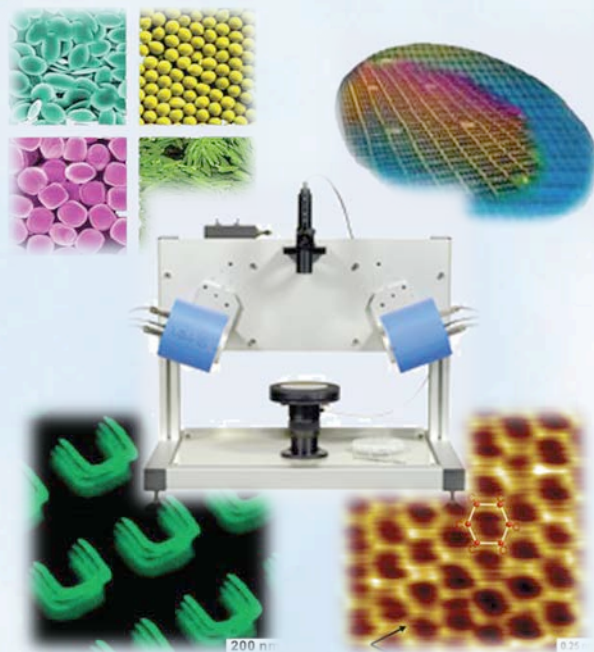
- To characterize the nanoworld, using ellipsometry & polarimetry
- To provide a platform for nanomaterials & nano applications exploiting ellipsometry
- To develop and refine the nano measurement tools of the future
- To promote education, communication, dissemination of knowledge, networking, research and innovation in characterization of nanomaterials



## School Objectives

The 2<sup>nd</sup> European School on Ellipsometry will provide information about characterization of nanosize sctructures and materials by ellipsometry and polarimetry and their different applications in industry and nanotechnology. The emphasis will be on spreading of knowledge and education of ellipsometry.

The school is intended to students, researchers and SME engineers interested in how to apply ellipsometric and polarimetric techniques for investigations of nanomaterials and nanosystems.



## Programme

A preliminary list of lecturers:

- **Eugene Irene**, *UNC Chapel Hill*
- **Anatoly Zayats**, *QUB Belfast*
- **Dmitri Khveshchenko**, *UNC Chapel Hill*
- **Stergios Logothetidis**, *AUTH Thessaloniki*
- **Mariuca Gartner**, *ICF Bucharest*
- **Maria Losurdo**, *CNR-IMIP Bari*
- **Kurt Hingerl**, *JKU Linz*
- **Josef Humlíček**, *MU Brno*
- **Otilia Saxl**, *IoN Edinburgh*
- **Antonello de Martino**, *CNRS-LPICM*
- **Norbert Esser**, *ISAS Berlin*
- **Christoph Cobet**, *ISAS Berlin*
- **Denis Cattelan**, *HJY Paris*
- **Radoš Gajić**, *IF Belgrade*

### Poster Session

A certain number of presented works will be published in Acta Physica Polonica A.

### Practice Sessions

Measurements and data analysis will be performed at Institute of Physics and in Serbian Academy of Sciences and Arts.

Attendants are encouraged to bring their own samples! Correlation measurements will be performed in laboratories for Infrared and micro-Raman spectroscopy and laboratory for nanoscopy at Institute of Physics in Belgrade.

### Contact:

Radoš Gajić  
Center for Solid State Physics and New Materials,  
Institute of Physics  
Pregrevica 118, 11080 Belgrade, Serbia  
e-mail: [rgajic@phy.bg.ac.rs](mailto:rgajic@phy.bg.ac.rs) or  
[nanoelli09@phy.bg.ac.rs](mailto:nanoelli09@phy.bg.ac.rs)  
Tel: +381113713190 Fax: +381113160531  
[www.nanoelli09.phy.bg.ac.rs](http://www.nanoelli09.phy.bg.ac.rs)