



### Annaba, technological pole

Besides its rich history (Numidian, Punic, Roman and Muslim civilizations) his privileged location, coastline hydrological capacity, infrastructures, public facilities, university and technological pole, vocational training network ... , Wilaya of Annaba can be considered as a pole of development and training of the entire national economy.

Given its economic potential, especially with its huge steel complex and steel industry, petrochemical complex, prosperous agriculture ...etc , with the contribution of university and the various existing research laboratories, City of Annaba has the potential to become a regional center of nanotechnology development focusing on the steel industry, metallurgy, engineering, petrochemical, pharmaceutical, environmental industries etc ... The initiative of organizing this conference by LEREC laboratory of Baji Mokhtar University-Annaba, plays an important role in emergence and development of nanoscience and nanotechnology in the region.



Honor Chairman: Pr A. KADI  
Chairman: Pr M. GUERIOUNE  
Scientific committee: Pr H. AOURAG  
Organizing Committee: Pr A.DRICI

#### Correspondance

**Pr M. GUERIOUNE**  
(Nano-M&T 2013)

LEREC Laboratory, Faculty of Science, Department of  
Physics, Badji Mokhtar-Annaba University, Algeria

**Tel. 21338872886**

**Mobile. 213792745691 or 06 62 63 64 85**

**Fax. + 21338875399**

**Email: [nanomt13@gmail.com](mailto:nanomt13@gmail.com)**

#### Fees

**Participants:** 250 Euros (include accommodation)  
80 Euros (without accommodation)  
**Students:** 150 Euros (include accommodation)  
50 Euros (without accommodation)

**Accompanying persons:** 100 Euro

Fees shall be paid at the registration desk during the conference.

#### Important dates

**Abstract submission: ~~1<sup>st</sup> Mai 2013~~ 30 Mai 2013**

**Acceptance of abstracts: 15 July 2013**

**Welcome and registration: 17-19 November 2013**

## First Announcement

# International Conference on Nano-Materials & Nanotechnology, Algeria 2013 Nano-M&T 2013

**17-19 November 2013**

**Annaba, Algeria**

**Organized by**

**LEREC Laboratory  
Badji Mokhtar-Annaba  
University**



**<http://www.nanomt.org>**

**Nano - M & T  
2013**

## Scientific Committee

Chairman: **H. AOURAG** University of Tlemcen, Algeria  
Co-Chairman: **N. BADI** University of Houston, USA  
**M. GUERIOUNE** University of Badji M Annaba, Algeria  
**A. JAZAIRI** WIPO Geneve, Switzerland  
**P. M. Ajayan**, Rice University, USA  
**R. Vajtai**, Rice University, USA  
**A. KADRI** University of Es-senia Oran, Algeria  
**E. DASILVA Jr**, UFP Recife, Brazil  
**A. IGNATIEV** University of Houston, USA  
**A. FREUNDLICH** University of Houston, USA  
**K. MARTIROSYAN** University of Texas-Brownsville, USA  
**D. BEGIN** Ecpm, Strasbourg, France  
**I. JANOWSKA** Ecpm, Strasbourg, France  
**T. GHARBI** University of Franche Comté , France  
**S. FARHAT** University of Paris 13, France  
**M. CHERIF** University of Paris 13, France  
**Z. MEKHALIF** University of Namur, Belgium  
**J. DELHALLE** University of Namur, Belgium  
**M. BACCOUCHE** University of Badji M Annaba, Algeria  
**A. DRICI** University of Badji M Annaba, Algeria  
**A. AMARA** University of Badji M Annaba, Algeria  
**S. BOUHELLAL** University of Setif, Algeria  
**N. TAYBI** University of Stanford, USA  
**A. BENFEDILA** University of Tizi-ouzou, Algeria  
**K. ZEMMOUR** University of Badji M Annaba, Algeria  
**M. BOUOUDINA** University of Bahrain

## Organizing Committee

Chairman: **A. DRICI**      Co-chairman : **A. AMARA**  
**A. DOGHMANE**      **A. CHIBANI**  
**M. GUERIOUNE**      **D.E. MEKKI**  
**M. GHERS**      **B. BOUZABATA**  
**S. TOUMI**      **F. GHELDANE**  
**S. ABDERRAHMANE**      **A. GASMI**  
**M. BACCOUCHE**      **M. ZAHZOUH**  
**A. HARAT**      **M. BOULOUDENINE**  
**O. GUELATI**      **S. BOUKHZAR**

## Preliminary list of Invited Speakers

**N. BADI** (USA)      **E. DASILVA Jr** (Brazil)  
**A. IGNATIEV** (USA)      **S. AOUADI** (USA)  
**A. FREUNDLICH** (USA)      **T. KARABACAK** (USA)  
**K. MARTIROSYAN** (USA)      **P. M. AJAYAN** (USA)  
**D. BÉGIN** (France)      **R. VAJTAI** (USA)  
**I. JANOWSKA** (France)      **G. MÜLLER** (Germany)  
**F. ANTONI** (France)      **S.V. Manorama** (India)  
**T. GHARBI** (France)  
**S. FARHAT** (France)  
**M. CHERIF** (France)  
**Z. MEKHALIF** (Belgium)  
**A. JAZAIRI** (Switzerland)

## Abstracts

Abstracts should be written using MS Word or Pdf and should not exceed one page (A4 size, 210 x 297 mm).

Abstracts as well as registration form should be sent to the following email address: [nanomt13@gmail.com](mailto:nanomt13@gmail.com)

The Authors should indicate whether they prefer to present their contributions as oral communications or poster presentations. The acceptance decision will be made by the scientific committee and will be communicated to the authors before **15 to 30 July 2013**.



## Nano-M&T 2013 Topics

Nano-M&T 2013 conference focuses on experimental and theoretical topics related to nanostructure materials synthesis and Characterization as well as their applications in different fields.

1. Materials synthesis, Characterization and Device fabrication
2. Advanced Nanomaterials
3. Nanosciences and Nanotechnology
4. Nano-Materials and Nanostructures
5. Nanoelectronics and Nanophotonics
6. Nanotechnology in Environment and Energy
7. Biomedical applications
8. Modeling and Simulation



**Nano - M & T**  
**2013**

