

# 7th IBERIAN vacuum & MEETING

22–25 of June, 2008

at Caparica Campus

Universidade Nova de Lisboa

Portugal

## 5th European Topical Conference on Hard Coatings



### Invited Speakers

**J.L. de Segovia**, Instituto de Ciencia de Materiales de Madrid (former IUVSTA President), Spain  
"History of Vacuum"

**Ron Naaman**, The Weizmann Institute of Science, Israel  
"Cooperative Molecular Field Effect—A Source for New Electronic Properties at Interfaces"

**Marcel Rost**, Kamerlingh Onnes Laboratory, Leiden University, The Netherlands  
"In-situ, Real-time Observation of Thin Film Deposition: Roughening, Zeno, Grain Boundary Crossing Barrier, and Steering"

**Geoff Thornton**, London Centre for Nanotechnology, University College London, UK  
"Nanoscale science on metal oxide surfaces"

**Akhlesh Lakhtakia**, Pennsylvania State University, University Park, USA  
"Elastodynamics of Inorganic and Polymeric Sculptured Thin Films"

**Guglielmo Fortunato**, Flexidis and IMM-CNR, Italy  
"Low temperature polysilicon TFTs on polyimide substrates for flexible electronics"

**Luis Rebouta**, Department of Physics, Universidade do Minho, Portugal  
"Superhard nanostructured coatings: structure and properties relations"

**Philippe Steyer**, Laboratoire de Physico-Chimie Industrielle, INSA de Lyon, France  
"How to design nanostructured PVD nitrides based coatings for increasing the durability of steel?"

**Nuno Peres**, Department of Physics, Universidade do Minho, Portugal  
"The electronic properties of graphene"

**Jose A. Martín Gago**, Instituto de Ciencia de Materiales de Madrid, Spain  
"Structure and self-organization of organic and bio molecules on single crystal Surfaces"

**Fabien Bénédic**, LGPPTS, Université P. et M. Curie, ENSCP, 75005 Paris, France  
Talk on Hard Coatings

**Ramón Escobar Galindo**, Autonoma University of Madrid, Spain  
"Advanced characterisation of nanometer multilayers: depth profiling comparison of RBS, SIMS, XPS and GDOES"

**Tomas Polcar**, University of Coimbra, Portugal

"Transition metal dichalcogenides alloyed with carbon: a new class of self-lubricating coating"

**Rui Silva**, CICECO, Ceramics & Glass Eng. Dept. University of Aveiro, Portugal  
"Semi-Orthogonal Cutting of Hardmetal with CVD Diamond at Different Rake Angle"

**Wolfgang Jitschin**, University of Applied Sciences Giessen-Friedberg, Germany  
"Precise flow measurement of arbitrary gas species over a wide range"

**João Pedro Conde**, Department of Chemical and Biological Engineering, Instituto Superior Técnico, Lisbon, Portugal  
"Thin-film silicon MEMS"

**Pierre Jamoton**, Facility Department, Low Temperatures Laboratory, Centre Spatial de Liège, Université de Liège, Belgium  
"Planck Cryogenic Testing in CSL Premises, Helium Partial Pressure Management"

**Olinda Conde**, Department of Physics, Universidade de Lisboa, Portugal  
"Oxide-based thin films for spintronics"

**Lluís Miralles**, CELLS Engineering Division, Barcelona, Spain  
"ALBA Spanish Synchrotron Light Source-Vacuum System Status"

**Johan Böhlmark**, CEO Chemfilt Ionspattering AB Linköping, Sweden

"High Power Impulse Magnetron Sputtering – an overview of history, properties and current status"

**Rafael Rodriguez**, AIN-Centro de Ingeniería Avanzada de Superficies, 31191 Cordovilla, Pamplona, Spain  
"New trends in decorative and functional coatings"

**Jatin K. Rath**, SID-Physics of Devices, RvDg Laboratory, Utrecht University, The Netherlands  
"In-situ diagnostics in VHF PECVD process : A crucial aspect for fast fabrication of thin film silicon solar cells"

### Chairmen

**Orlando M.N.D Teodoro** (SOPORVAC) and **José L. de Segovia** (ASEVA)

**April 22** Deadline for abstracts

**May 16** Deadline for early registration

**Additional information at:**  
<http://www.soporvac.pt/riva7/riva7.html>

Organização:

