# **Deadline schedule**

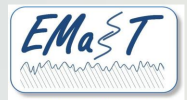
DATE	EVENTS
30 <sup>th</sup> September, 2014	Final data for submission of Abstract
15 <sup>th</sup> October, 2014	Notice of acceptance to Authors
20 <sup>th</sup> October, 2014	Final data registration
31 <sup>st</sup> October, 2014	Payment of registration fee



## **First Edition**

November, 26 to 28, 2014 Rome, Italy

Organized by



European Association of Material Surfaces Science & Technology

## Contacts

eurosymposium@emasst.com

### **Overview and objectives of Symposium**

**EMASST** has pleasure to invite you to participate in the 1<sup>st</sup> edition of European Symposium on Surface Science to be held at the National Research Council (CNR), Rome, Italy, November 26-28, 2014.

The symposium provides a comprehensive overview of the state-of-the-art in material science, surface physics and chemistry, focusing on discussions related to the recent advances and current challenges, while pointing out the prospective interdisciplinary development of the six industrial fields covered by **EMASST**.

The *European Symposium on Surface Science* will be a unique event to encourage an unprecedented international cross-collaboration amongst research world and industrial world on fundamental and applied surface sciences.

The conference will consider various and new developments, both from an experimental and computational viewpoint. Special emphasis will give to the application of advanced theoretical and experimental approaches as well as multiscale and multidisciplinary approach. In particular the presented novelties will be focused on the potential application and on the industrial fallout.

### Main Subjects and Topics

Oral and poster contributions must cover the six one of the following industrial areas: aeronautical and aerospace, mechanical, energy, electric and electronic, biomedical, chemical.

In these six areas will be taken into account contributions on:

- Surface Modification
- Smart coatings
- Advances on Surface Characterization
- Nanotechnology and Nanomaterials
- Materials-Environment Interactions
- Advances on Surface Manufacturing and Processing

### **Publication of contributes**

Activities presented as oral communication or poster could be submitted as short papers and presented at the symposium. They will be permanently archived in the eLibrary of the EMASST website where they are easily accessible to the international scientific community.

In addition EMASST encourage and support to submit a full paper to the peer-reviewed international journal "Trends in Material Surfaces Science & Technology". The book will be published in paper and digital format and it will be widely distributed throughout the world.