

MONTPELLIER, France 12-15 September

FEMS

# EUROMAT 2011

## CALL FOR PAPERS

### TOPICS

#### **Functional Materials: Properties & Applications**

Electronic, Photonic and Magnetic Materials;  
Materials for Nanostructures; Functional Polymeric Materials;  
MEMS, NEMS and Devices

#### **Structural Materials: Properties & Applications**

Advanced Metals and Ceramics;  
Hybrid and Composite Materials; New Concepts

#### **Materials Processing**

Solidification and Solid State Transformations; Joining;  
Powder Routes; Coatings and Surface Engineering;  
New concepts

#### **Characterisation and Modeling**

Microstructural and Mechanical Characterisation Techniques;  
Materials Modeling on all Length Scales

#### **Energy and related Applications**

Energy Production, Transportation and Management;  
Materials for Energy in a Sustainable Society;  
Materials for Transportation

#### **Health Care Applications**

#### **Education**

**Online abstracts submission:**

<http://euromat2011.fems.eu/>

**Deadline for abstracts submission:**

**15 February 2011**

Credit Photo: ©LMcommunication



MONTPELLIER, France 12-15 September

FEMS

# EUROMAT 2011

Dear Colleague,

held every two years since 1989, Euromat Conferences gather academics and researchers from the industry with a large scope on Materials Science and Technology and their application. More than 1500 of participants are expected to attend the next Euromat 2011 Conference, which will be held in Montpellier, France, September 12<sup>th</sup>-15<sup>th</sup>, 2011.

On behalf of the Scientific Committee of the Euromat 2011 Conference, we invite you to submit a paper and present your recent results in this unique event.

The deadline for online submission is February 15, 2011 (<http://euromat2011.fems.eu>).

We look forward to welcoming you in the nice and sunny city of Montpellier!

**Dr. Jean-Marc CHAIX**  
Conference Chair

**Prof. Livio BATTEZZATI**  
Conference Deputy Chair

Credit Photo: ©Pixel Image



Credit Photo: ©CRT



Credit Photo: ©Pixel Image

