





# PRINTED ELECTRONICS: BOOSTING INNOVATION FOR NEW MATERIALS TO VARIOUS APPLICATIONS

## EMRS Spring Conference, 24 May 2017 - Room STUTTGART

#### Welcoming and Introduction

**09:30** Didier Zimmermann (EIT RawMaterials) and Rodrigo Martins (FCT-UNL)

#### Markets needs and key challenges (Didier Zimmermann EIT RawMaterials)

- Consumer Electronics and Health & diagnostics
   Luigi Ochipinti Univ. Cambridge and CITC
- Smart Textiles and Automotive Applications
  Christian Neumann Heraeus
- Printed electronics paper substrates and Paper PCB
   Gael Depres ARJOWIGGINS

## Moderated panel discussion

#### 12:00 Lunch break

#### Materials and Processes (Rodrigo Martins - UNL)

- Cellulose based materials for paper electronics Luís Pereira FCT-UNL
- Electroactive fluorinated polymers for organic electronics
   Fabrice Domingues dos Santos ARKEMA
- Enhanced printable polymer encapsulation and piezoelectric composites

  Gerhard Domann Fraunhofer ISC
- Printed intelligence on paper Ari Alstalo VTT
- Electrochromic Inks Aline Rougier Univ. of Bordeaux
- Progress in 2D and 3D printing using paste extrusion technology
   Dirk Vangeneugden VITO
- Presentation tbc CEA

#### 16:00 Closing remarks

## Coffee break, get together

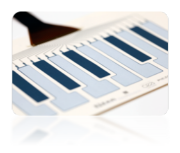
### 16:15-18:30 Plenary Session of EMRS Conference

- Skin-Inspired Organic Electronic Materials and Devices
  - Prof. Dr. Zhenan Bao Stanford University
- Materials for Electrochemical Capacitors, Prof. Patrice Simon Paul Sabatier
   University Toulouse
- EU-40 Materials Prize Winner: **Bettina V. Lotsch Max Planck Institute for Solid State Research** 
  - 19:00 Social Event

00 - 16.00



Palais de la Musique et des Congrès Place de Bordeaux 67082 Strasbourg



Registration: Online registration on the event site open until 8 May http://www.european-mrs.com/meetings/2017-spring-meeting

Please chose "bank transfer" for payment and include "EIT RM" in the comments field to get a special rate for EIT RM members of  $145 \le$ .

You will get access to all symposia, coffee and lunch breaks and the social event. On-site registration will also be available for the duration of the meeting.

#### Contact:

Luís Pereira, MEON Materials for Electronics, Optoelectronics and Nanotechnologies Assistant Professor at FCT UNL, E: lmnp@fct.unl.pt

Nora Groth, CLC Central Business Developer of EIT RawMaterials, M: +49 162 432022, E: nora.groth@eitrawmaterials.eu



Image Source: Arkema-Piezotech





