Josep-Maria Selles i Mestres

CETEMMSA

Bilateral Meetings

- 02.03.2015 Monday (11.00h 13.05h)
- 02.03.2015 Monday (13.05h 15.10h)
- 02.03.2015 Monday (15.10h 18.05h)
- 03.03.2015 Tuesday (9.00h 11.05h)
- 03.03.2015 Tuesday (11.05h 13.10h)
- 03.03.2015 Tuesday (13.10h 15.15h)
- 03.03.2015 Tuesday (15.15h 16.55h)
- 04.03.2015 Wednesday (9.00h 11.05h)
- 04.03.2015 Wednesday (11.05h 13.10h)
- 04.03.2015 Wednesday (13.10h 15.15h)
- 04.03.2015 Wednesday (15.15h 16.55h)

Description

Cetemmsa is a technology centre with over 21 years' experience in carrying out applied research on Smart Materials and Smart Devices. The results of this research are the basis of joint projects with companies for innovation and experimental development of smart products - Smart Innovation - that bring new uses and experiences to a wide range of economic sectors.

Organization Type

Public Organisation

Organization Size

51-100

LinkedIn

http://es.linkedin.com/in/josepmariaselles

Twitter

Areas of Activities

HARDWARE

- 1. Antennas, aerial, masts and towers
- 2. Batteries

SOFTWARE/INTERNET

SERVICES/OTHERS

1. Education and training

Offer

Printed sensors / wearables

Flexible electronics (also known as printed or organic electronics) refers to the manufacture of electronic circuits on flexible substrates by means of printing techniques.

This technology is intended to replace the traditional rigid silicon-based technology so as to meet various recently emerged needs such as those for flexible screens and smart cards and textiles. In this connection, CETEMMSA is a member of the European Organic Electronics Association (OEA) and specialises in the printing of electronic circuits (circuitry, resistances, diodes, antennas, condensers, etc.) and sensors on flexible substrates (plastics, textiles and paper) using conductive, semiconductive and dieletrical inks.