# **Diego Gonzalez**

×

Universitat Autonoma de Barcelona

# **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

Innovation Technology Center (TECNIO) at University Autonoma of Barcelona

Organization Type University Organization Size 250+ LinkedIn <u>https://www.linkedin.com/profile/public-profile-settings?trk=prof-edit-edit-public\_profile</u> Areas of Activities

## HARDWARE

- 1. Antennas, aerial, masts and towers
- 2. Bluetooth accessories
- 3. Embedded mobile
- 4. Location technologies and services
- 5. M2M
- 6. Middleware
- 7. Mobile devices accessories
- 8. Mobile multimedia devices
- 9. Semiconductors

## **SOFTWARE/INTERNET**

1. Application development

## **SERVICES/OTHERS**

- 1. Device management
- 2. Education and training

Offer

## Your complementary ICT expertise

Skills/prototypes: Platforms: MPSoC, FPGA, ULP SoC. Wireless Technologies: BLE, NFC, Z-wave, M2M, LTN, AMR. Multimedia: html5, 3D UIX: Occulus Rift, Leap. Printed Electronics.

#### **Despcriotion**:

CEPHIS belongs to the Catalan Government Network TECNIO, enjoying the many opportunities and support on offer to the members, which are considered leaders in technology research in Catalonia (Spain).

CEPHIS offers their experience and know-how for business solutions in the development of innovative products in the area of ICT and multimedia. CEPHIS uses state of the art technologies and research and production methodologies for fast prototypes and solutions primarily targeted at embedded systems and printed electronics.

The center is formed by lecturers, early stage researchers, postdocs and technicians, all working from a multidisciplinaty approach in the specification, analysis, design and implementation of prototypes and their integration in all types of industrial solutions.

The multidisciplinary approach that characterizes CEPHIS allows for a wide range of solutions, offering services in a world that increasingly requires a greater level of complexity. CEPHIS has a user centric approach from the design process, to the production and its many contents.