Celtic-Plus Proposers Day
20th June 2017, Helsinki

Process control monitoring with mobile-based technology

Fabiola Vilaseca
University of Girona (SPAIN)
fabiola.vilaseca@udg.edu
Teaser

What is the main benefit of the idea/proposal?
Get use of mobile technology

What makes the added value?
Facilitate / Improve / Speedy

Why should I participate in the project?
Are you a technological company? Are you a process-based company?

http://www.paperonline.org

Fabiola Vilaseca, University of Girona, fabiola.vilaseca@udg.edu
The **University of Girona** (UdG) is heir to the so-called *Estudi General* which was created in 1446 by **Alphonse the Magnanimous**

The research group on **Advanced Biomaterials and Nanotechnology** (BIMATEC) in the Chemical Engineering Department has the mission and vision of generating knowledge and competences on the creation of new functional materials and new technologies for processes.
Vision:
Mobile Number Technology (MNT), a disrupting and innovative way to monitor processes at any level.

A better understanding of complicated technological processes through our visual spatial intelligence.

Motivation:
It can be applied to different and specific industrial processes, to facilitate and improve the monitoring and assessment of processes.

Digital natives are using mobile technology.
Expected outcome
Facilitate, improve and speed the monitoring of industrial processes

Impacts
Fast control of the inputs and outputs in an industrial process

Schedule
2018. Conversion of the industrial process to mobile technology
2019. Pilot assays
2019. Industrial assays

Control of the industrial process at your fingertips
Partners

University of Girona, Spain

University of Jyväskylä, Finland

Polytechnic University of Catalonia, Spain

Nuromedia, Germany

We are looking for industrial partners
For more information and for interest to participate please contact:

Fabiola Vilaseca  
University of Girona (SPAIN)  
fabiola.vilaseca@udg.edu  
+34 972 41 9889  
Dpt. of Chemical Engineering  
17003 Girona (SPAIN)  
www.udg.edu