

The IoT, wireless sensors that monitor parking spaces

Written by Daniel Rodríguez

Thursday, 30 July 2015 09:20 - Last Updated Thursday, 30 July 2015 09:32

The WSN-DPCM project had its final review on 2nd-3rd July 2015. Hosted by the [UPM-CEI](#) in Madrid we counted on Italian, Greek and Spanish representatives presence as well as with a reviewing panel comprised of experts:

- Georgi Kuzmanov (ECSEL JU Project Officer),
- Koen Langendoen (TU Delft)
- Valerie Issarni (Inria).

Last but not least, representatives of the Spanish company [Valoriza](#) attended the demonstrations carried out on the occasion of the presentation of the most recent prototypes developed by the Project Consortium using the WSN-DPCM Toolset Framework.

[Here](#) you can find a recently published [press notice](#) about our [Smart Parking Prototype](#) .

A remote demonstration of our [Air Quality Monitoring Prototype](#) , deployed in a suburban area in Pisa (Italy) also took place and showed the cross-domain applicability of the DPCM Toolset.

Overall, demonstrations were very appreciated by visitors and reviewers, leading to a positive evaluation of the possibilities offered by the DPCM platform when committed to the design, planning and maintenance of WSN networks with concrete application on the IoT field.