

Madrid, Spain, July 26, 2016

## **Project meeting and public event for NOTRE in Madrid**

A summary of the activities that took place during the NOTRE project meeting that took place last June in Madrid, Spain.

The NOTRE project meeting in Madrid took place between the 24<sup>th</sup> and the 27<sup>th</sup> June. It consisted of visits, workshops and a public event. The attendees had the opportunity to visit the IMDEA Networks and UC3M-DEI Lab facilities where key members of both institutions presented their current work in the areas of data visualization, augmented reality and networks in general. These presentations opened the discussion between the consortium members and sparked new ideas for potential collaborations.

Training course 1 imparted by Luis F. N. Chiroque (IMDEA Networks) taught the attendees how to retrieve social networks data and the tools and techniques that can be used to predict or detect trends, influencers and outliers.

In a Seminar, Fragkiskos Papadopoulos (SCRC) presented his work in Network Geometry and latest results that have potential applications in missing link detection, predictions and evolution of online social networks.

Finally, the meeting successfully closed with the public DataBeers NOTRE event where speakers from the NOTRE consortium and startup companies in Spain presented their works related with Social Computing. The format of this event (dynamic and accessible to a non-academia audience) allowed for an open exchange of ideas between startups, speakers and attendees.

**-END-**

**Source(s):** NOTRE research project

Traducción al español:  
[/noticias/2016/reunion-evento-madrid-del-proyecto-notre](#)  
Original source:  
[news/2016/project-meeting-and-public-event-notre-madrid](#)

## About Us

**IMDEA Networks Institute** is a **research organization on computer and communication networks** whose multinational team is engaged in cutting-edge fundamental science and technology. As a growing, English-speaking institute located in Madrid, Spain, IMDEA Networks offers a unique opportunity for pioneering scientists to develop their ideas. IMDEA Networks has established itself internationally at the forefront in the **development of future network principles and technologies**. Our **team** of highly-reputed researchers is designing and creating today the networks of tomorrow.

***Some keywords that define us:** 5G, Big Data, blockchains and distributed ledgers, cloud computing, content-delivery networks, data analytics, energy-efficient networks, fog and edge computing, indoor positioning, Internet of Things (IoT), machine learning, millimeter-wave communication, mobile computing, network economics, network measurements, network security, networked systems, network protocols and algorithms, network virtualization (software defined networks – SDN and network function virtualization – NFV), privacy, social networks, underwater networks, vehicular networks, wireless networks and more...*

IMDEA Networks Institute  
28918 Leganés (Madrid) Spain  
Avda. del Mar Mediterráneo, 22

+34 91 481 6210

[mediarelations.networks@imdea.org](mailto:mediarelations.networks@imdea.org)

[www.networks.imdea.org](http://www.networks.imdea.org)

Twitter: [@IMDEA\\_Networks](#) | [LinkedIn](#) | [Facebook](#) | [Instagram](#) | [Flickr](#) | [YouTube](#)

---