NEWSLETTER: NUMBER 3 | JULY 2020



LEARNING INNOVATIVE SOLUTIONS IN SMART CITIES AND ASSURING A JOB POSITION AFTER THE SCALE TRAINING PROGRAM



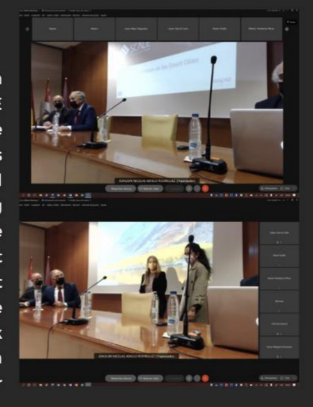






SCALE Final Event!

The University of Valladolid, in collaboration with the partners of the European SCALE project, organised last 21st October the Spanish multiplier event of the project. This event revolved around current trends and innovation in the field of Smart Cities, being specifically designed for all those professionals interested in the field of Smart Cities, although it also has a special interest for university students both undergraduate and postgraduate. The event, which took place in person and was broadcast via streaming, was inaugurated by the Chancellor of the University of Valladolid.











Tis was followed by the conference entitled "Nivalis, an ecologically sustainable and intelligent urban development" developed by Ms. María Cantalapiedra and Ms. Cristina Crespo, architects and coordinators of the Nivalis project at Urb-Atelier, a company that has collaborated with the SCALE project partners during the internships of the students planned in the project activities, hosting an Austrian and a German student.

The main conference, entitled "The Ethical Challenges of Artificial Intelligence in Smart Cities" followed and was given by Ricardo Baeza-Yates, a renowned researcher and professor at the Institute for Experiential Al at the Silicon Valley campus of Northeastern University. The multiplier event ended with the presentation, by the coordinator, of the results of the activities developed in the SCALE project.

Una visión al futuro de las Smart Cities

21 de octubre de 2021, 18:00 CEST (UTC+02) Salón de grados de la Escuela de Ingeniería Informática. Streaming

Saludo institucional.

Conferencia: Nivalis, un desarrollo urbanístico ecológicamente sostenible e inteligente, por María Cantalapiedra y Cristina Crespo (arquitectas y coordinadoras del proyecto en Urb-Atelier).

Conferencia: Los retos éticos de la Inteligencia Artificial en las Smart Cities, por Ricardo Baeza-Yates (investigador y profesor del Instituto de IA Experiencial en el campus de Silicon Valley de la Northeastern University).

Proyecto SCALE: actividades y resultados.

Se requiere registro previo. En sala, entrada hasta completar

Registro y más información en:

https://eventos.uva.es/go/scale

























Registro de asistencia









