

Industrial Workshop

Organiser: Adrián Amor Martín

Company/Organisation: Teleco Renta – University Carlos III of Madrid

Title: Teleco Renta: An opportunity to conduct research in Spain

Abstract: The purpose of this Industrial Workshop is to showcase the ongoing 5G telecommunications research projects in Spain. It targets foreign professionals seeking research opportunities in this field. The workshop will present UNICO-5G projects and their research areas, with the goal of attracting foreign professionals to Spanish research centers and promoting international collaboration in 5G research. The content will provide an overview of the UNICO-5G program, present specific research projects, describe opportunities for foreign researchers, and include a Q&A session. Attendees will learn about the latest advances in 5G research in Spain, network with Spanish researchers, and explore research opportunities in Spain.

The slide features a central grid of logos for participating institutions. At the top center is the TR logo. Below it, the title 'Teleco Renta: An opportunity to conduct research in Spain' is displayed. Underneath the title is the section 'Introduction' followed by 'Presentations of projects in excellence centers such as:'. The grid contains logos for: Universidad Carlos III de Madrid (uc3m), Universidad de Murcia, Universitat Politècnica de València, Universidad Complutense de Madrid, Universidad del País Vasco, Euskal Herriko Unibertsitatea, Universidad de Granada, UPC (Universidad Politécnica de Cataluña), Universidad de Málaga, and Politécnica. At the bottom left is the 'Q&A' section. At the bottom of the slide are logos for 'Financiado por la Unión Europea NextGenerationEU', 'Plan de Recuperación, Transformación y Resiliencia', 'UNICO', and the Spanish flag.

Speaker:



Daniel Segovia is part of the research team at University Carlos III of Madrid for a Spanish outreach plan aimed at attracting international talent to a professional environment focused on communications. The plan includes prestigious Spanish universities and research centers that are currently implementing 5G and developing new standards for 6G. He has great experience in technology transfer, managing more than six million euros, and in training motivated students in radiofrequency with an active team of more than ten Ph.D. and postdoctoral students.