



5G-DIVE: eDge Intelligence for Vertical Experimentation

Thursday, 7 November 2019 16:20 (7 minutes)

5G-DIVE targets end-to-end 5G trials aimed at proving the technical merits and business value proposition of 5G technologies in two vertical pilots, namely (i) Industry 4.0 and (ii) Autonomous Drone Scout. Its design is built around two main pillars, namely (1) end-to-end 5G connectivity including 5G New Radio, Crosshaul transport and 5G Core, and (2) distributed edge and fog computing integrating intelligence located closely to the user to achieve optimized performance, improving significantly the business value proposition of 5G in each targeted vertical application.

Primary author: GUIMARÃES, Carlos (Universidad Carlos III de Madrid)

Presenter: AZCORRA, Arturo (Universidad Carlos III de Madrid)

Session Classification: Distributed Networked Infrastructure - Part II