

Invitation to a lecture delivered by Dr. Floriano De Rango

We cordially invite you to attend the lecture on topic:

Recent Trends and Future Direction in Vehicular Ad Hoc Networks

Vehicular Ad Hoc Networks are gaining a lot of interests in the last years. Recent technologies such as Green Transportation Systems, Electrical Vehicles together with new telecommunication and networking technologies/paradigms such as Internet of Things, Cloud, Edge Computing and Artificial Intelligence are providing a new life to VANET promoting the born of novel services never thinkable some years ago. This talk will give an idea about these recent trends from a networking perspective and from an architecture perspective.

The lecture is public, join us in room **EB229** in building FEECS, VSB-TU Ostrava
on 6th of September 2018, 14:30 (duration cca one hour)



Floriano De Rango

 FOLLOW

[GET MY OWN F](#)

Associate Professor of Telecommunications at DIMES
Dept., [University of Calabria](#)
Verified email at dimes.unical.it - [Homepage](#)

[Wireless Networks](#) [Distributed Wireless Systems](#) [Internet of Things](#)
[Social Networks](#) [Bio-inspired Algorithms](#)

Cited by

	All
Citations	2395
h-index	28

Do not hesitate to contact me if you require further information:

miroslav.voznak@vsb.cz

+420 597 325 940