



Laboratories/Research groups taking part in the TEAM project

at <u>Universidad Carlos III de Madrid</u>

| Thematic field | Laboratory/ | More details | Website | Contact | Contact email |
|----------------|-----------------|---|------------------|---------|-------------------|
| | research groups | | | person | |
| Telematics | NETCOM Research | The Networks and Communications Services (NETCOM) | http://netcom.it | Arturo | azcorra@it.uc3m.e |
| Engineering | Group | Research Group, led by Professor Dr. Arturo Azcorra, is part of the Telematics Engineering Department at University Carlos III of Madrid. It works in close collaboration with the international research Institute IMDEA Networks on various research projects and scientific activities. Their symbiotic relationship provides many opportunities for researchers in both organizations to exchange ideas and to extend their knowledge. The two groups conduct complementary research in the areas of network architectures, communication protocols, wireless and mobile networks, peer-to-peer systems and distributed services. | .uc3m.es | Azcorra | S |
| | | Ongoing Projects: NOTRE: Network for sOcial computing Research (EU H2020) BRADE: BRAin inspired Data Engineering (National Project) | | | |

| TIGRE5-CM: Integrated technologies for management and operation of 5G networks (National Project) 5G-NORMA: 5G Novel Radio Multiservice adaptive network (EU H2020) 5G-Crosshaul: The 5G Integrated fronthaul/backhaul (EU H2020) Flex5Gware: Flexible and efficient hardware/software platforms for 5G network elements (EU H2020) DRONEXT: Rapid deployment of a multiservice | |
|---|--|
| communications infrastructure for protection, security and defense (National Project) | |