

Technical Workshop on Instrumentation & Measurement IoT Solutions for Remote Measurements in Energy Power Plants

Talks

- 1 - Energy power plants in the digital era - Fernando Neves (Wireless Precision)
- 2 - RF channel modelling in a power plant using a mesh network - Roddy Romero (LRF@UFSC / LRF)
- 3 - The Wireless Precision Solution for Power Plants and IoT Integration - Fernando Neves (Wireless Precision)
- 4 - Low-power and long-range IoT networks: performance analysis of the LoRaWAN technology - Arliones Hoeller Jr (IFSC)

When: July 20th, 2018 (Friday) : 09h00 - 12h00

Where: Auditorium Teixeira (CTC @ UFSC)

Organizers: Radio Frequency Laboratory@UFSC / IEEE SOUTH BRAZIL IM09/CAS04/COM19 Technical Chapter

Technical Sponsor: IEEE-IMS TC-13 (Technical Committee: Wireless & Telecommunications in Measurements)

Sponsors: ENEL / Traceback / FEESC