Joint ICTP-IAEA School on LoRa Enabled Radiation and Environmental Monitoring Sensors | (smr 3188)

Contribution ID: 64 Type: not specified

Case studies presentations, Chairperson lain Darby

Thursday, 10 May 2018 14:00 (2:00)

Content

IoT monitoring of herds and their herdsmen in Nigeria, Igba Priscillia, Nigeria Simulation of Traffic Generator for LoRa Networks, Anjali R.Askhedkar and Nilam Pradhan, India Radon anomaly monitoring in soil gas related to seismic events, Mansour Esmaeili, Islamic Republic of Iran Measurements of natural background radiation in Nicaragua , Edith Natalia Villegas Garcia, Nicaragua Control and monitoring system for the neonatology room, Nestor Antonio Traña Obando, Nicaragua IoT based soil monitoring and crop management Intelligent System using Machine Learning algorithms: case Study for Beshelo Basin , Amsale Zelalem, Ethiopia

Summary

Session Classification: not yet classified