

The International Symposium on Remote Sensing for Climate and Earth Monitoring ENVIROSENS 2017

May 21 - 25, 2017 - Barcelona, Spain

http://www.iaria.org/conferences2017/ENVIROSENS.html

Important deadlines:

Submission (full paper) Notification Registration Camera ready January 3, 2017 March 3, 2017 March 18, 2017 April 9, 2017

Topics:

- Remote sensing technologies and methods (special sensors, mobile sensors, drones, atmospheric balloons, sensing networks, ice sensing, underwater sensing, etc.)
- Remote Sensing for Climatology Models
- Remote Sensing for Environmental Modeling
- Remote Sensing on Atmosphere, Clouds, Temperature, Ozone
- Remote Sensing on Glaciers, Polar Fields, Sea Ice
- Remote Sensing on Ocean Waters, Surface and Subsurface Water Currents, Wind-driven Currents, Coastal Waters, Lakes
- Remote Sensing on Earthquakes, Hurricanes, Late Freezing, Air Currents
- Remote Sensing on Large Disasters, Volcanoes, Wildfires, Marine Oil Spills, Landslide Hazards, Tornadoes
- Remote Sensing on Earth Resources, Aerosols, Dams Surveillance, Geology, Reservoirs
- Remote Sensing on Agriculture, Tropical Forests, Deserts, Vegetation Dynamics, Crop Estimation
- Remote Sensing on Hydro, Flooding, Drought, Rainfalls, Snowstorms
- Remote Sensing on Urban Traffic, Public and Commercial Transportation, Airports, Naval Ports
- Remote Sensing on Urban Growths, Urban Mobility, Crowd Sensing, Tunnels and Bridges, Wild Animal Migration
- Remote Sensing on Pollution, Air Quality, Radiation, Water Quality, Hydrocarbons, Waste Management