CALL FOR ABSTRACTS

From Sensing to Understanding our World

Earth observation networks, e.g. in-situ sensors and remote sensing systems, deliver a multitude of data capturing the state of our environment. These data sets and streams are highly valued by scientists and stakeholders from a variety of domains and backgrounds such as hydrology, marine sciences, traffic management, environmental monitoring, energy supply or smart city systems. An active research and development community works on new approaches to share, manage, discover, analyze, and visualize geospatial sensor data. The Geospatial Sensing Conference provides a platform for scientists, developers and users to examine current challenges, present best practices and discuss future developments.

The conference continues the Geospatial Sensor Webs workshops and conferences that began in 2013. Our focus ‘From Sensing to Understanding our World’ includes sensor data interpretation, analysis and visualization, tools and infrastructures for sharing geospatial sensor data, and novel sensor platforms. Join us to discover, exchange ideas about, and discuss new developments, emerging technologies, as well as ongoing research activities in the field of geospatial sensing.

The 52°North Open Innovation Network invites researchers, software developers and practitioners to submit abstracts as presentation proposals. This year’s program includes an additional EDC Forum session, which particularly invites members of Esri’s EDC community to present and discuss their work in the field of Geospatial Sensing.

The abstract should be 200 – 300 words and include title, authors and an outline of the presentation. Please submit the abstract as a pdf file to geospatialsensing@52north.org by April 30, 2020. All submissions will be reviewed by the program committee and accepted on the basis of content, available space, and overall program balance. The authors of accepted abstracts will be notified by June 8, 2020. Final abstracts will be published on the conference website. We intend to invite authors of high quality abstracts to expand their contributions to a full paper for a special journal issue.
Geospatial Sensing Conference 2020

Conference Topics

Sensor Web  sensors in the cloud
sensor data sharing and integration
event-driven architectures
real-time sensing  spatial data
mining  spatial data analytics
visualization  big geospatial data
semantics of sensors and observations
novel sensor platforms  sensor data
on the Web  sensor data quality
citizen science  smart cities and
mobility  sensor data and spatial data
infrastructures  standards and
interoperability  Internet of Things
metadata  research data
infrastructures  data modelling
applications and best practices

Program Committee

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Important Deadlines

Abstract submissions  April 30, 2020
Notification of acceptance  June 8, 2020
Conference  August 31 – September 2, 2020

More information is available at
http://52north.org/geospatialsensing2020