







an Open Access Journal by MDPI

Hyperspectral Remote Sensing of the Earth

Guest Editor:

Prof. Dr. Eyal Ben-Dor

The Remote Sensing Laboratory, Tel-Aviv University, Tel-Aviv, Israel

Deadline for manuscript submissions:

closed (30 April 2021)

Message from the Guest Editor

Hyperspectral remote sensing (HRS), or imaging spectroscopy (IS), has become a very popular technology since NASA's first HRS sensor (AIS) in 1983 proved its remarkable capability to distinguish between several minerals from airborne domains. The aim of this Special Issue is to gather all types of papers dealing with HRS technology dedicated to Earth sensing from any distance, platform, or spectral region, while covering new, original, and innovative topics. Topics include, but are not limited to, the following:

- Orbital HRS sensors
- Performance of ground HRS sensors
- Atmosphere applications, including new techniques for atmospheric correction
- Soil spectral analyses and spatial mapping
- Vegetation and forest applications: phenology and chemical monitoring
- Raw material mapping based on spectral information
- Use of spectral libraries to refine HRS data
- UAV platforms and sensors
- HRS data simulation
- Novel sensing materials and principles
- Inland water monitoring
- Applications for sustainable agriculture: indoor and outdoor sensors
- Longwave and midwave infrared HRS sensors and applications













an Open Access Journal by MDPI

Editor-in-Chief

Prof. Dr. Vittorio M. N. Passaro

Dipartimento di Ingegneria Elettrica e dell'Informazione (Department of Electrical and Information Engineering), Politecnico di Bari, Via Edoardo Orabona n. 4, 70125 Bari, Italy

Message from the Editor-in-Chief

Sensors is a leading journal devoted to fast publication of the latest achievements of technological developments and scientific research in the huge area of physical, chemical and biochemical sensors, including remote sensing and sensor networks. Both experimental and theoretical papers are published, including all aspects of sensor design, technology, proof of concept and application. Sensors organizes Special Issues devoted to specific sensing areas and applications each year.

Author Benefits

Open Access: free for readers, with article processing charges (APC) paid by authors or their institutions.

High Visibility: indexed within Scopus, SCIE (Web of Science), PubMed, MEDLINE, PMC, Ei Compendex, Inspec, Astrophysics Data System, and other databases. **Journal Rank:** JCR - Q2 (*Instruments & Instrumentation*) / CiteScore - Q1

(Instrumentation)

Contact Us