REMOTE SENSING OF ENVIRONMENT
An Interdisciplinary Journal

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DESCRIPTION

Remote Sensing of Environment - An Interdisciplinary Journal

Remote Sensing of Environment serves the Earth observation community with the publication of results on the theory, science, applications, and technology of remote sensing studies. Thoroughly interdisciplinary, RSE publishes on terrestrial, oceanic and atmospheric sensing. The emphasis of the journal is on biophysical and quantitative approaches to remote sensing at local to global scales.

Areas of interest include, but are not necessarily restricted to: Agriculture, forestry and range Biophysical-spectral models Ecology Geography and land information Geology and geoscience Hydrology and water resources Atmospheric science and meteorology Oceanography Natural hazards Image processing and analysis Rensor systems and spectral-radiometric measurements.

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- Review Articles: Provide a thorough review of the current state-of-the-art of an important subject, with a synthesis of previous work beyond literature compilation.
- Short Communications: Brief papers containing significant new data or techniques may be published as Short Communications.

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Remote Sensing of Environment — An Interdisciplinary Journal

Remote Sensing of Environment serves the remote sensing community with the publication of results on the theory, science, applications, and technology of remote sensing of Earth Resources and Environment. Thoroughly interdisciplinary, RSE publishes on terrestrial, oceanic and atmospheric sensing. The emphasis is on biophysical and quantitative approaches to remote sensing at local to global scales. In addition to original research papers, comprehensive, state-of-the-art review articles are welcome. Brief papers containing significant new data or techniques may be published as Short Communications.

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