Special Issue

Sensing for Space Applications (Volume II)

Message from the Guest Editor

This Special Issue is a continuation of our previous Special Issue, "Sensing for Space Applications". Many space missions are launched specifically for remote sensing purposes. Some missions conduct Earth sensing, while others are launched to identify distant planets, moons, and asteroids. Some seek to conduct sensing far beyond the reach of mankind's current spacecrafts. Even missions in which sensing is not the primary purpose use sensors for mission operations. This Special Issue focuses on the sensing needs, sensing solutions, and sensors used for these space applications, whether in orbit or on the surface of a distant celestial body. Keywords

- space
- orbit
- sensina
- deep space
- moon
- Mars
- asteroid
- sensing systems
- sensors

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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.

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