

## Inaugural Editorial

### Editor-in-Chief: Jinyu Sheng

Professor, Department of Oceanography, Dalhousie University, Canada



The *Satellite Oceanography and Meteorology* (SOM) was launched in 2016, in response to the growing use of remotely sensed satellite data in understanding and identifying important processes and phenomena occurring in the atmosphere and ocean. The SOM provides space for oceanographers, meteorologists, hydrologists and climatologists to publish their research papers on theory, science, technology and applications of satellite remote sensing data of the ocean, atmosphere and climate.

The focus of the SOM is on the satellite oceanography and meteorology and their applications at various temporal and spatial scales. Areas of interest include, but are not limited to:

- Original research results from satellite observations of the regional and global ocean and atmosphere
- Calibration/validation and research related to future satellite missions
- New satellite-derived products and climate records constructed from satellite observations
- Oceanography

- Meteorology and atmospheric science
- Air-sea, physical-biological and physical-chemical interactions as well as studies of the Earth's climate system

In addition to original research papers related to satellite oceanography and meteorology, comprehensive review articles are welcome. Short papers containing new data/products or techniques related to oceanic and atmospheric satellites may be published as short communications.

The Editorial Board for the SOM is composed of international experts from various scientific fields. We encourage authors to submit their manuscripts directly online via the journal's website. All manuscripts will be peer reviewed before publication and authors are asked to suggest four independent potential referees for their manuscripts. Articles accepted for publication will be published immediately online, ensuring a fast and efficient process.

<http://dx.doi.org/10.18063/SOM.2016.01.007>.