



Towards Practical Application of Artificial Intelligence in Remote Sensing

Guest Editors:

Dr. Ziheng Sun

Prof. Dr. Liping Di

Dr. Daniel Tong

Dr. Annie Burgess

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Message from the Guest Editors

Artificial intelligence (AI) is gaining more and more attention in remote sensing today. There are many successful stories of using neural networks on remote sensing datasets to solve Earth system science problems. However, practically using them in real-world scenarios is still very challenging and requires advanced computational resources and detailed AI engineering. This Special Issue will discuss the latest progresses on the full-stack workflow of using AI models on remote-sensed or field-observed geospatial datasets, including satellite imageries, aerial images, ground sensor networks, model simulations, reanalysis, radar data, surveyed tables, etc. The aim is to bring together community experiences to refine our theory and technology on building, integrating, and utilizing AI models to practically address remote sensing-related challenges raised in solving the critical Earth system science problems.

- land cover/land use classification;
- remote sensing-based atmospheric science;
- remote sensing-based Earth science;
- agricultural remote sensing;
- remote sensing-based biology;
- remote sensing-based polar science;
- remote sensing-based hydrology;
- ...





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Western Geographic Science
Center (WGSC), 2255, N. Gemini
Dr., Flagstaff, AZ 86001, USA

Message from the Editor-in-Chief

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Contact Us

Remote Sensing Editorial Office
MDPI, Grosspeteranlage 5
4052 Basel, Switzerland

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