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# Hyperspectral Imaging (HSI) Sensing and Analysis

Guest Editor:

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#### Message from the Guest Editor

The continually-improving advances of hyperspectral image capture technologies at increasingly affordable costs and the ever-increasing use of hyperspectral data in both cross-disciplinary commercial and scientific fields push us to further improve our analysis and processing capabilities of the whole acquisition process accordingly. The main goal is to provide the end-users with flexible, easy-to-use, and smart sensing systems suitable for a matured operational processing flow based on highprecision standard surface reflectance products in terms of recovering quality (imaging spectrometry), control, and telemetry.

The aim of this Special Issue is thus to focus on and to compile recent and latest advances related to Hyperspectral Imaging Sensing and Analysis. All contributions to such hyperspectral sensing systems offering timely high-quality observational capabilities for a better sensing that meet the end-users' requirements and expectations for interdisciplinary applications are obviously targeted.









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### **Editor-in-Chief**

### Message from the Editor-in-Chief

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