Message from the Guest Editors

This Special Issue aims at collecting relevant papers describing advanced signal processing algorithms that are being developed to process the GNSS signals, not only for the classical positioning applications, but also for other fields such as timing and remote sensing.

Original processing architecture, low complexity implementation strategies, feature extraction algorithms, and machine learning approaches fall within the field of interest of this Special Issue. Digital signal processing algorithms acting along the processing chain will be considered, as they can address raw signal samples, processed signals, post-correlation values, raw and corrected pseudoranges, and positioning solutions.

Key Words:
- Global Navigation Satellite Systems
- Positioning
- Interference Detection
- Interference Mitigation
- Remote Sensing
- Ionosphere