Sensing and Imaging

Topical Issue on Forward-Looking Ground-Penetrating Radar

Call for Papers

Sensing and Imaging invites high quality original papers for a topical issue on vehicle mounted Forward-Looking Ground-Penetrating Radar (FL-GPR) related to below- but near-surface sensing. Sought in this thematic issue are civil and military applications that highlight technical challenges and difficulties encountered with FLGPR. In contrast to down-looking GPR, which is in use now in both military and civil applications, to include bridge inspection, road quality inspection, and landmine and deeply buried unexploded ordnance detection, the FL-GPR technique provides a limited standoff capability where wave reflections can be in the far field instead of near field. Research in the field of FL-GPR dealing with the difficulties these systems face is the drive and motivation of this special issue.

Topics of interest include but are not limited to the following:

- Applications of subsurface imaging, sensor system performance and case studies
- Sensor design criterion
- Modelling of targets, surrogates and environment to include the RF spectrum and noise sources.
- Signal processing techniques accommodating rough surfaces, multi-look, adaptive noise reduction, side lobe mitigation, and clutter reduction
- Algorithm design and implementation on GPGPU or other real-time architectures
- RF target features, to include their extraction methods for in-road subsurface anomalies such as voids, tunnels, and explosives or other hazards.

Guest Editors

Steven Bishop, US Army RDECOM CERDEC, Ft. Belvoir, VA, USA

Udo Uschkerat, Fraunhofer Institute for High Frequency Physics and Radar Techniques, Wachtberg, Germany

For further information please contact Steven Bishop
steven.s.bishop4.civ@mail.mil

Submission Guidelines

For author guidelines and submission details please see
http://www.springer.com/journal/11220

Submission Deadline

October 1 2013