京都大学防災研究所拠点形成研究集会

高分解能レーダー・リモートセンシングによる災害観測の革新

Workshop on

Renovation of Observation of Natural Disasters using High Resolution Satellite Remote Sensing

2009年9月8~9日

②京都大学宇治キャンパス 生存圏研究所木質ホール3階セミナー室

September 8 (Tue.) – 9 (Wed.), 2009 @ Wooden hole, RIST, Uji campus, Kyoto University

Recent Developments

- Platform
 - 3year mission of ALOS
 - New satellites: TerraSAR-X, Cosmo-Skymed
 - Future plans: ALOS3, Sentinel-1 etc.
- Events
 - Sichuan, etc.
- New techniques
 - ScanSAR, Time series analysis, Polarimetry etc.
- New field
 - Ionosphere, Meteorology

Aim of Workshop

- Exchange information on remote sensing study of natural disasters
- Discuss strategy of research

Request to Presenters

- PPT file and abstract will be published in final report (Print/CD).
- PPT file should be submitted to LOC, excluding copyrighted materials till the end of September.
- PPT file and abstract will be uploaded to the website of DPRI.