ASF at AGU

ASF Reception, Presentation, & Posters at AGU 2016

ASF staff, ASF DAAC data users, and others gathered in a packed room to learn about synthetic aperture radar (SAR) data, data access, cloud processing, and what’s new.

-------------------

Presentation by Franz Meyer, ASF Chief Scientist


-------------------

Posters

- IN21B-1736: Remote-Sensing Data Distribution and Processing in the Cloud at the ASF DAAC
- IN21B-1740: Hybrid Pluggable Processing Pipeline (HyP3): A cloud-based infrastructure for generic processing of SAR data
- IN53C-1897: Prototyping Radiometrically Terrain Corrected Sentinel-1A Large-Scale Processing
- IN53C-1891: Data Recipes: Easy-to-Follow Instructions for Using SAR Data
- H43K-1647: Land Deformation Product Development at the Alaska Satellite Facility
- G43A-1040: Sentinel-1 Archive and Processing in the Cloud using the Hybrid Pluggable Processing Pipeline (HyP3) at the ASF DAAC
About Us

The Alaska Satellite Facility downlinks, processes, archives, and distributes remote-sensing data to scientific users around the world. ASF's mission is to make remote-sensing data accessible.

Alaska Satellite Facility
📍 2156 Koyukuk Drive
Fairbanks, AK 99775

📞 (907) 474-5041
✉️ Contact Us