ASF Presentations and Posters at AGU 2018

Monday, December 10, 2018
B12C-06: Quantifying methane ebullition from northern lakes with space-borne synthetic aperture radar (SAR)
GC11H-1003: SAR-CBC: A Capacity Building Center for the Use of SAR in Decision Making
C14A-02B: ITS_LIVE: A new NASA MEaSUREs initiative to track the movement of the world’s ice

\textit{Wednesday, December 12, 2018}

G32A: Recent Advances in SAR and InSAR Processing, Analysis, and Cloud Computing I
NH31E-1022: Investigation of Severe Thunderstorm Damage to Vegetation Using Synthetic Aperture Radar
G32A-03: Hybrid Pluggable Processing Pipeline (HyP3): A cloud-based infrastructure for generic processing of SAR data

\textit{Thursday, December 13, 2018}

G41B: Recent Advances in SAR and InSAR Processing, Analysis, and Cloud Computing II
Posters
G41B-0686: Automated RTC and INSAR Stack-Processing at the Alaska Satellite Facility
G41B-0689: Processing of Spaceborne Imaging Radar-C (SIR-C) Data at Full Resolution
G41B-0687: Hybrid Pluggable Processing Pipeline (HyP3): Personalized Cloud-Based Processing of SAR Data

\textit{Friday, December 14, 2018}

V54A-05: Multi-sensor Remote Sensing Data Applied to Estimation of Effusion Rates at Tolbachik Volcano, Kamchatka Peninsula, Russian Federation