

**ICESat-2 for Newcomers Agenda
February 21, 2020**

**Barney & Bea Recreation Center
NASA Goddard Space Flight Center
Greenbelt, MD**

- 8:30** **Welcome/Logistics (Neumann, Harbeck)**
- 8:45** **View from NASA HQ (Markus, Haffke)**
ROSES call
Proposal status
Open Science
- 9:00** **Mission Overview (Kurtz)**
With Q/A following
- 9:30** **ATLAS Instrument Overview (Martino)**
With Q/A following
- 10:15** **ATL03 Overview (Harbeck)**
Concept, parameters, status
- 11:00** **Land Ice Data Products (Neumann)**
focus on ATL06 (land ice along-track elevation)
brief summary/status of ATL11, ATL14 and ATL15
- 11:30** **Sea Ice Data Products (Kurtz)**
focus on ATL07/10 (sea ice along-track elevation and freeboard)
brief summary/status of ATL20 and ATL21
- 12:00-1:00** **LUNCH BREAK**
- 13:15** **Calibration & Validation Update (Brunt)**
- 13:30** **Data Examples (Neumann)**
ATL03 examples
Known issues
- 14:00** **NSIDC Demonstrations (Meier, Tanner)**
Earthdata Search
API Access
OpenAltimetry
Users guides & other documentation