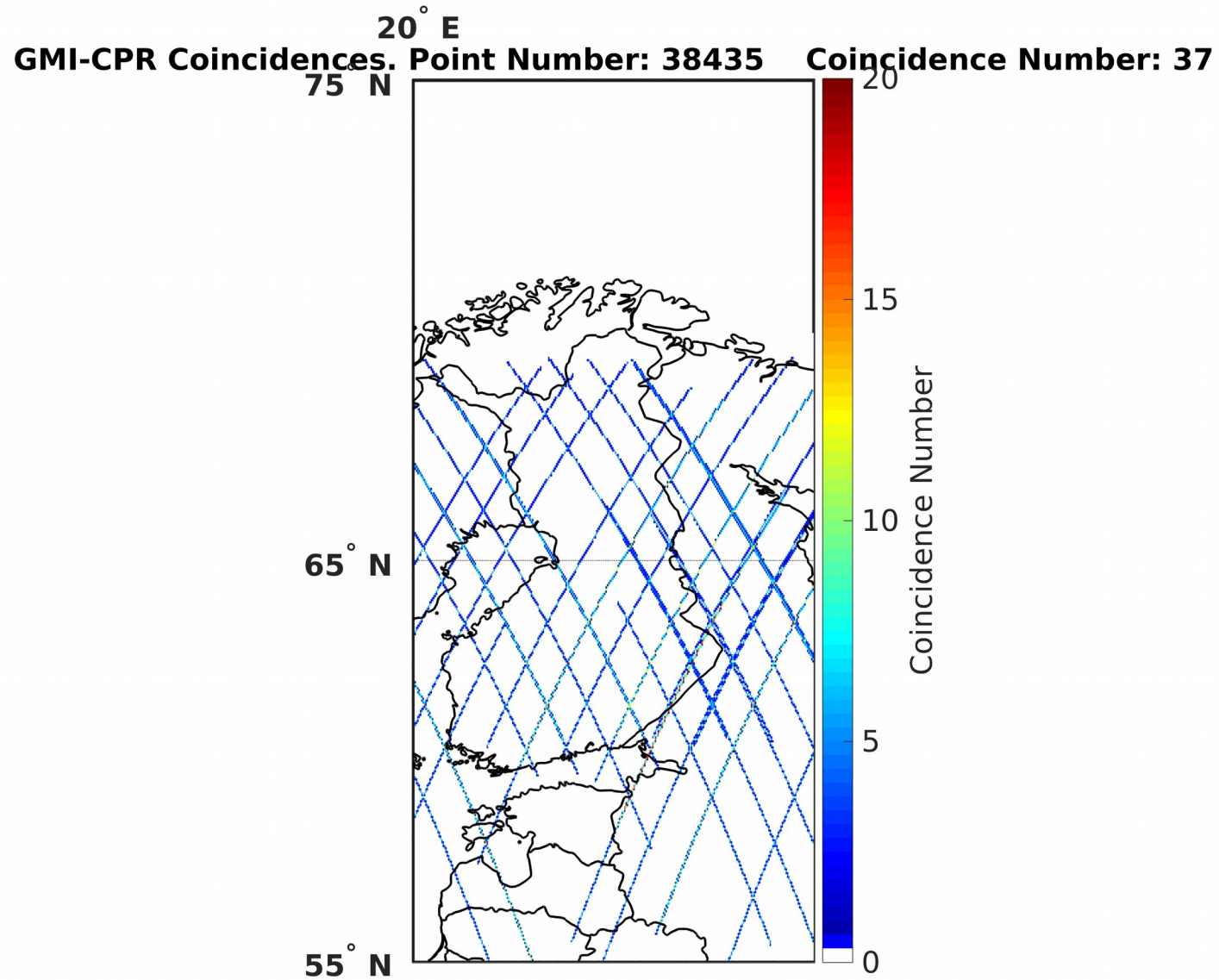
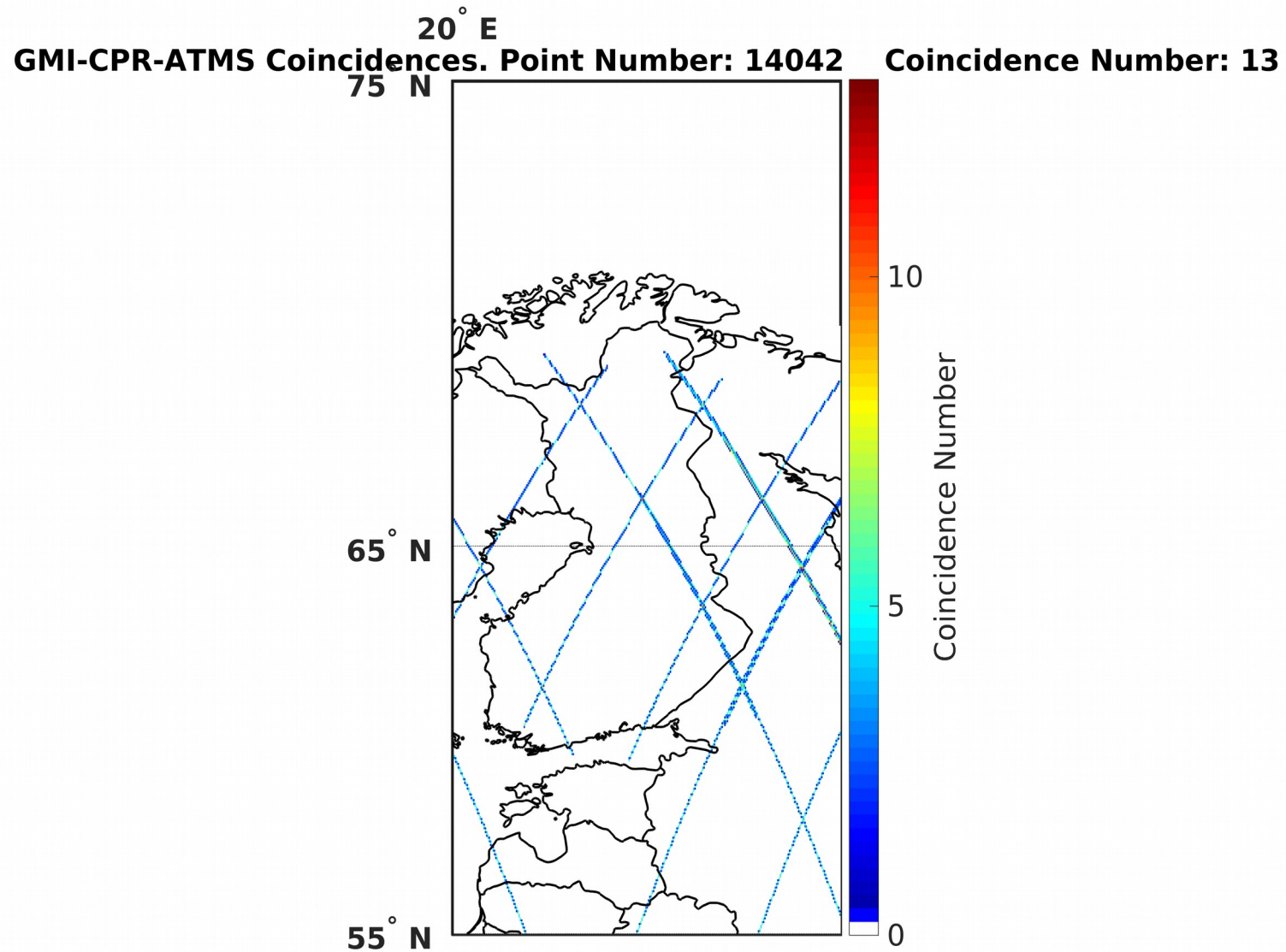


Finland
GMI-CPR and GMI-CPR-ATMS
coincidences

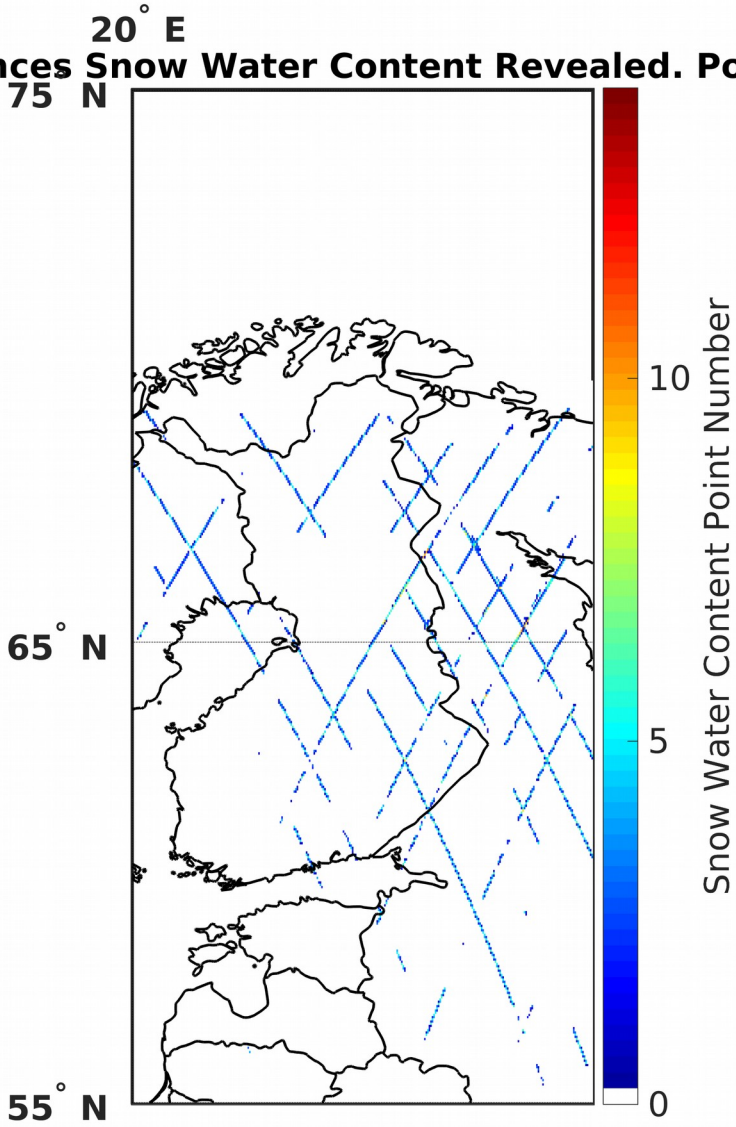
Coincidences where snowfall events are revealed



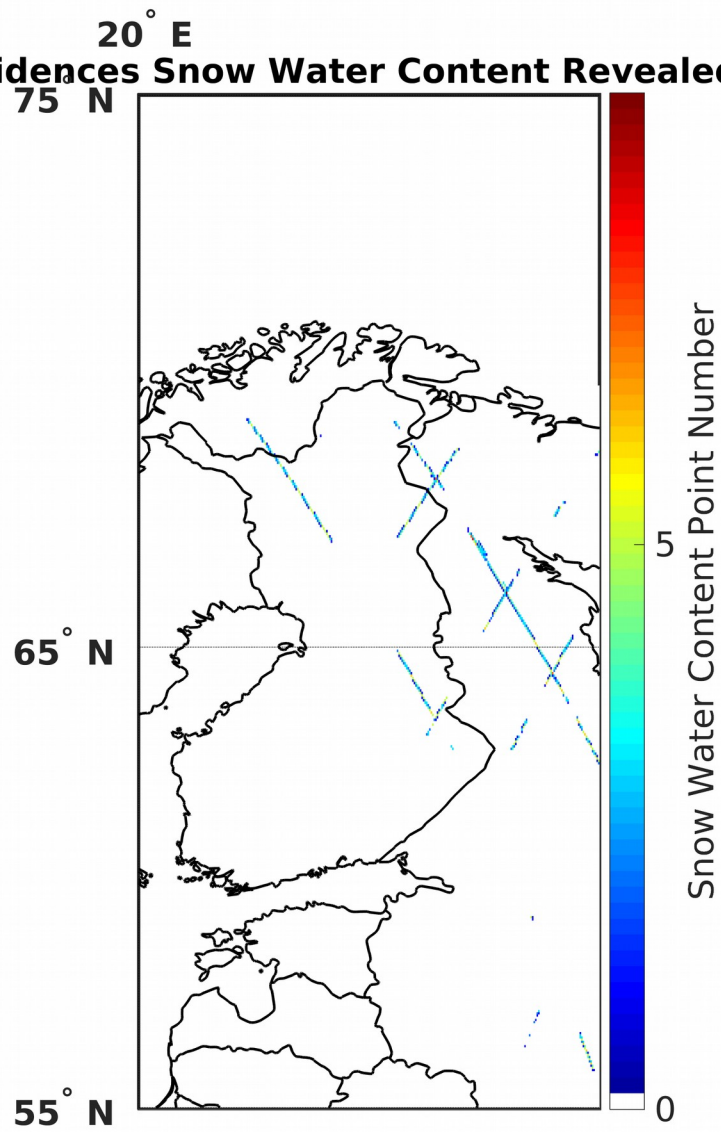
Coincidences where snowfall events are revealed



GMI-CPR Coincidences Snow Water Content Revealed. Point Number: 8520



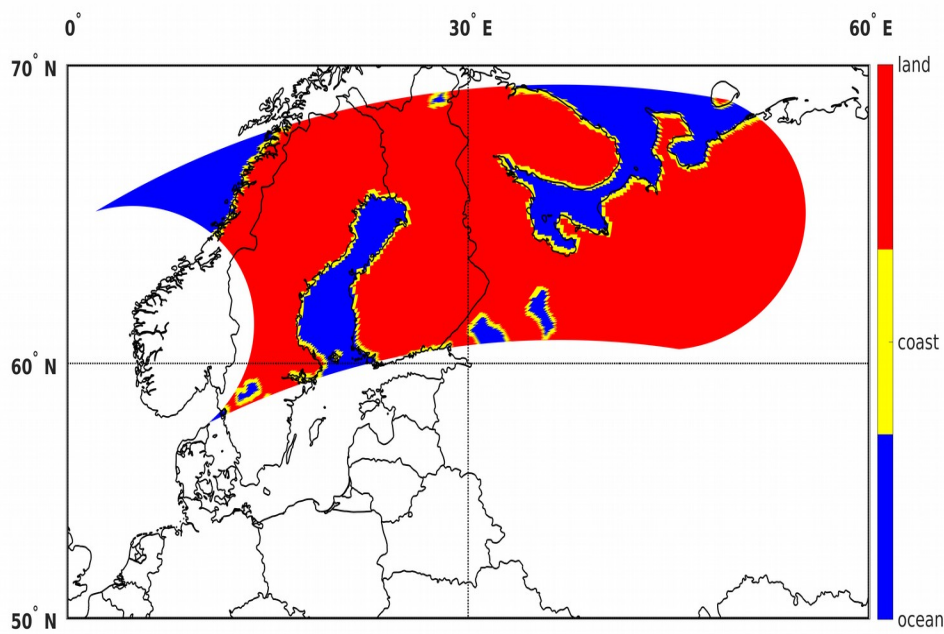
GMI-CPR-ATMS Coincidences Snow Water Content Revealed. Point Number: 2406



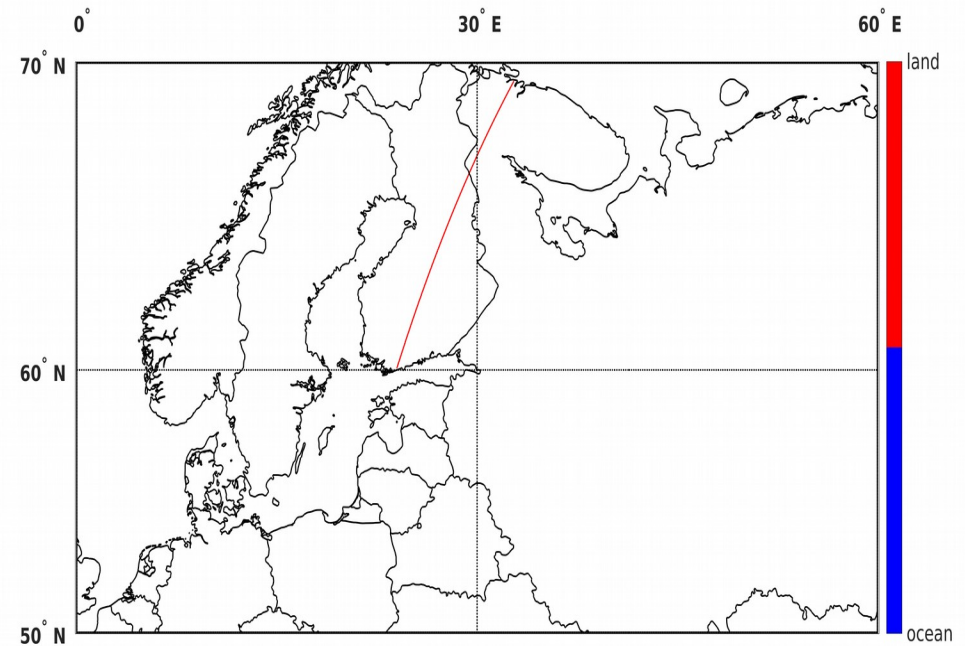
Finland Events

Date of the Event	Type of Coincidence
2015/03/31	CPR-DPR-GMI
2016/01/13	CPR-DPR-GMI
2016/01/20	CPR-DPR-GMI
2016/01/22	CPR-DPR-GMI-ATMS
2016/01/27	CPR-DPR-GMI
2017/04/07	CPR-DPR-GMI-ATMS
2017/04/10	CPR-DPR-GMI
2017/04/12	CPR-DPR-GMI-ATMS

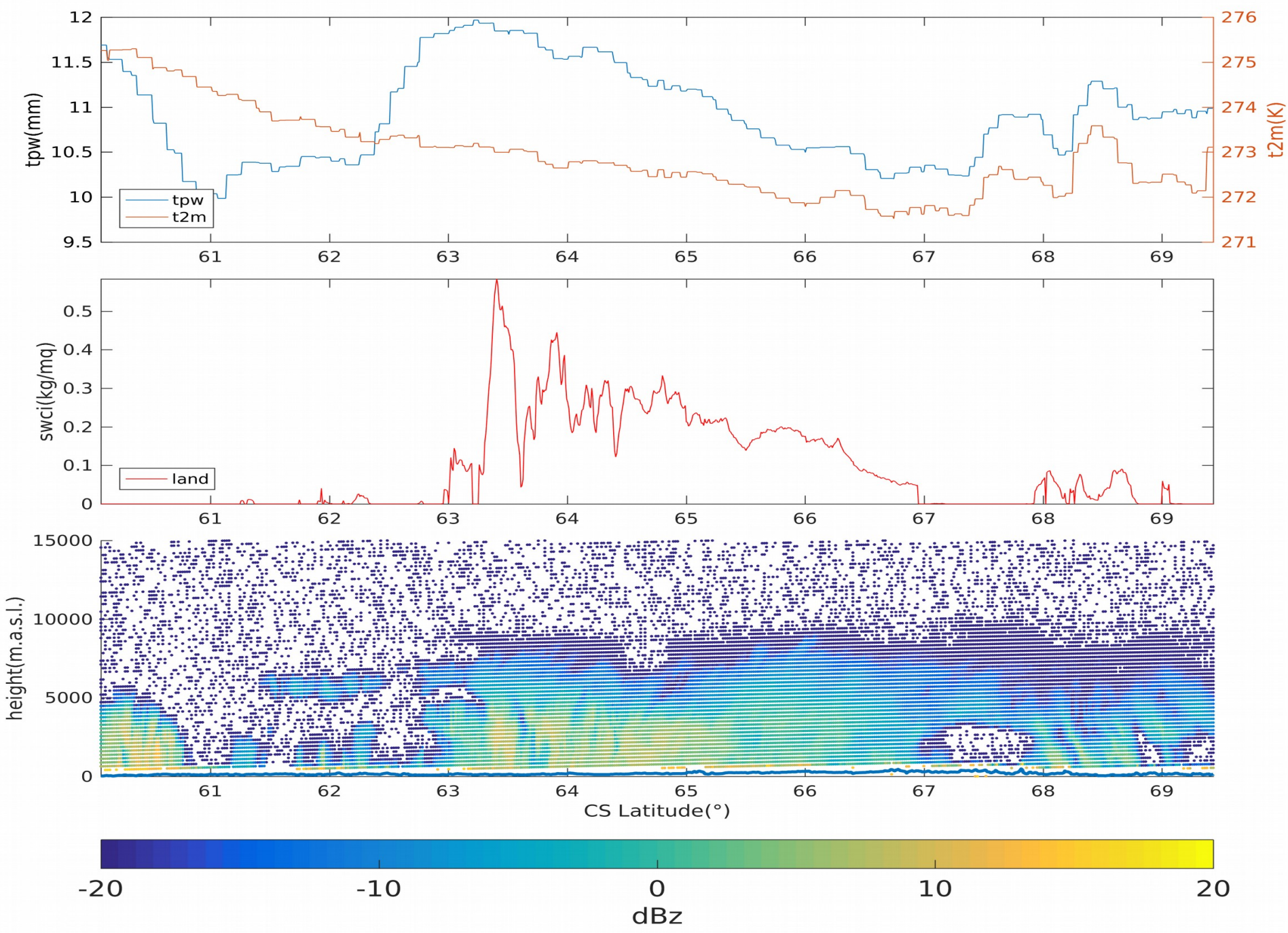
- Joe Turk filename= '2B.CSATGPM.COIN.65N_028E_08683_100_270_047.20150331-S010616-E010900.006167.V03B.HDF5'
- GMI filename= '1C.GPM.GMI.XCAL2016-C.20150331-S002136-E015408.006167.V05A.HDF5'
- GPM Orbit Revolution Number= '006167'
- Coincidence Start Date= '2015/03/31 01:06:16'
- Coincidence End Date='2015/03/31 01:09:00'
- Max Swci =0.58 kg/mq
- Center Lat='64°N' Center Lon='27°E'
- GMI-DPR-CPR Coincidence



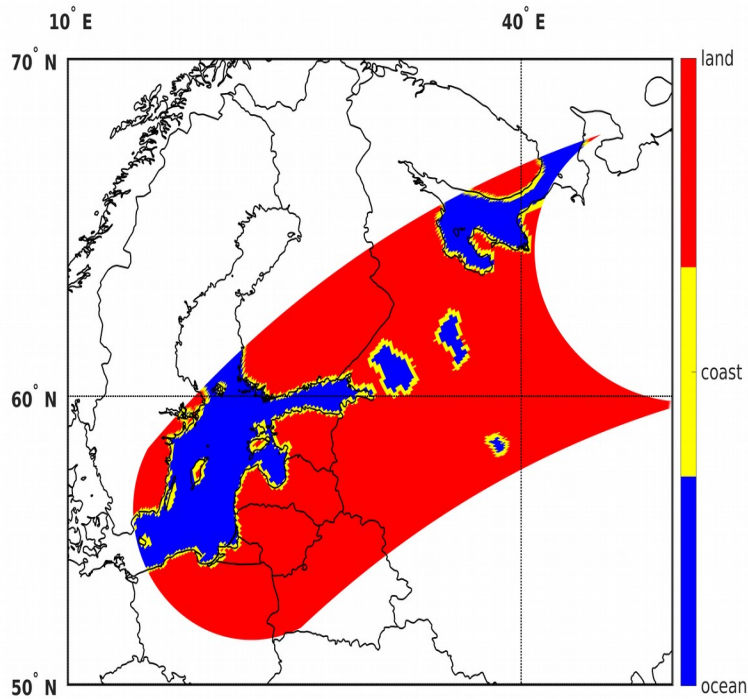
GMI swath



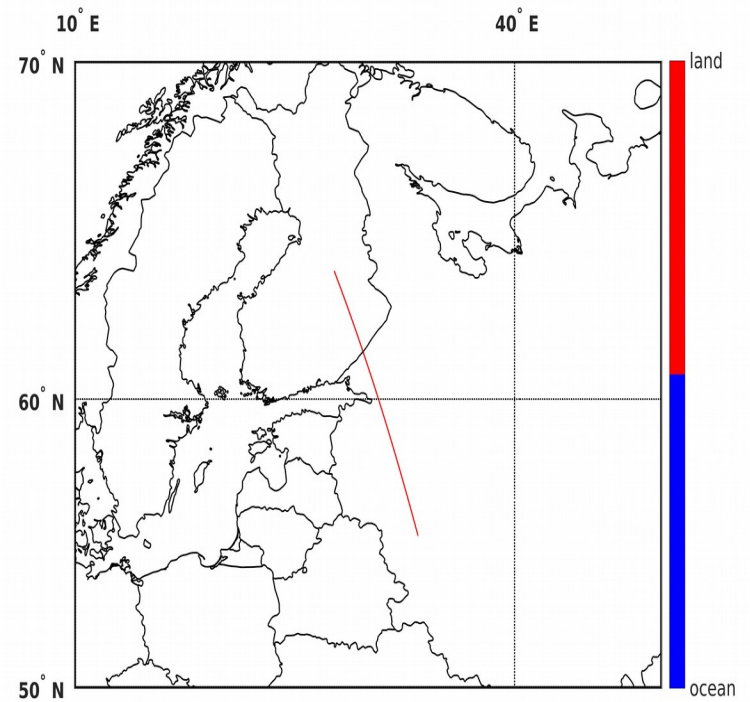
CloudSat track



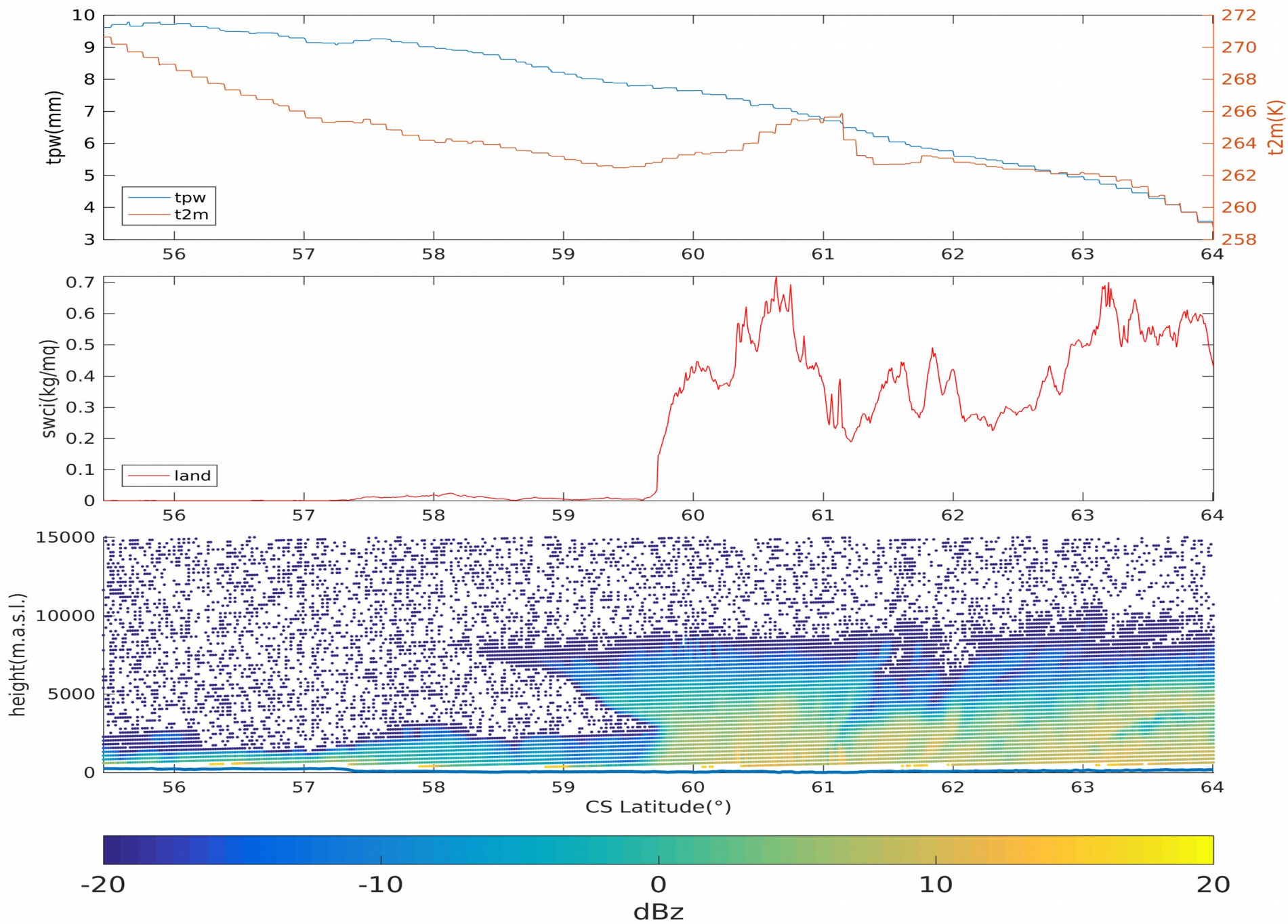
- Joe Turk filename= '2B.CSATGPM.COIN.60N_031E_06361_100_260_317.20160113-S104431-E104659.010654.V03B.HDF5'
- GMI filename= '1C.GPM.GMI.XCAL2016-C.20160113-S095849-E113119.010654.V05A.HDF5'
- GPM Orbit Revolution Number= '010654'
- Coincidence Start Date= '2016/01/13 10:44:31'
- Coincidence End Date='2016/01/13 10:46:59'
- Max Swci =0.71 kg/mq
- Center Lat='59°N' Center Lon='30°E'
- GMI-DPR-CPR Coincidence



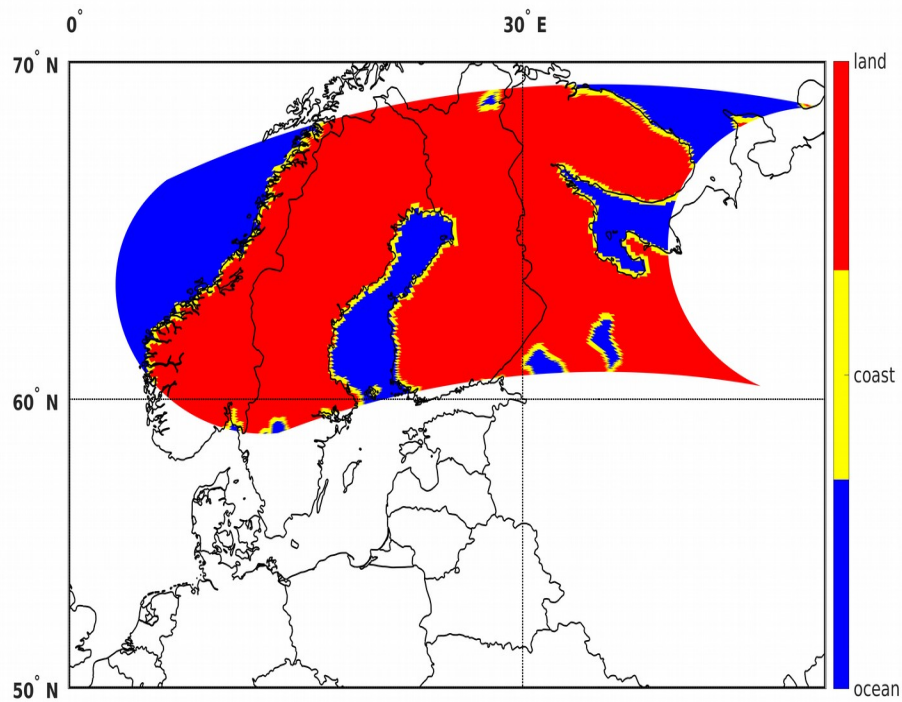
GMI swath



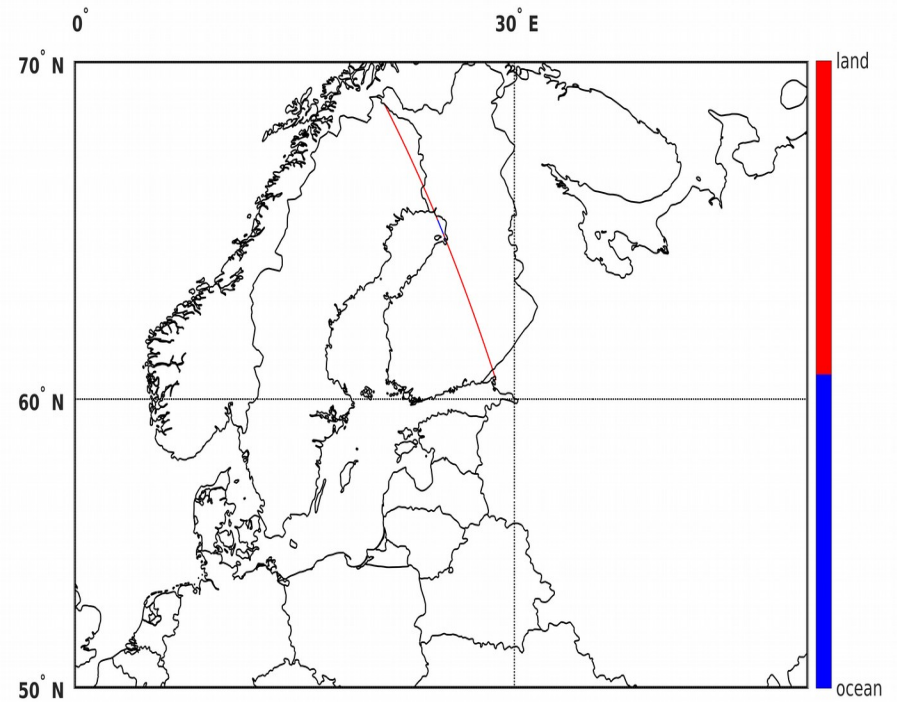
CloudSat track



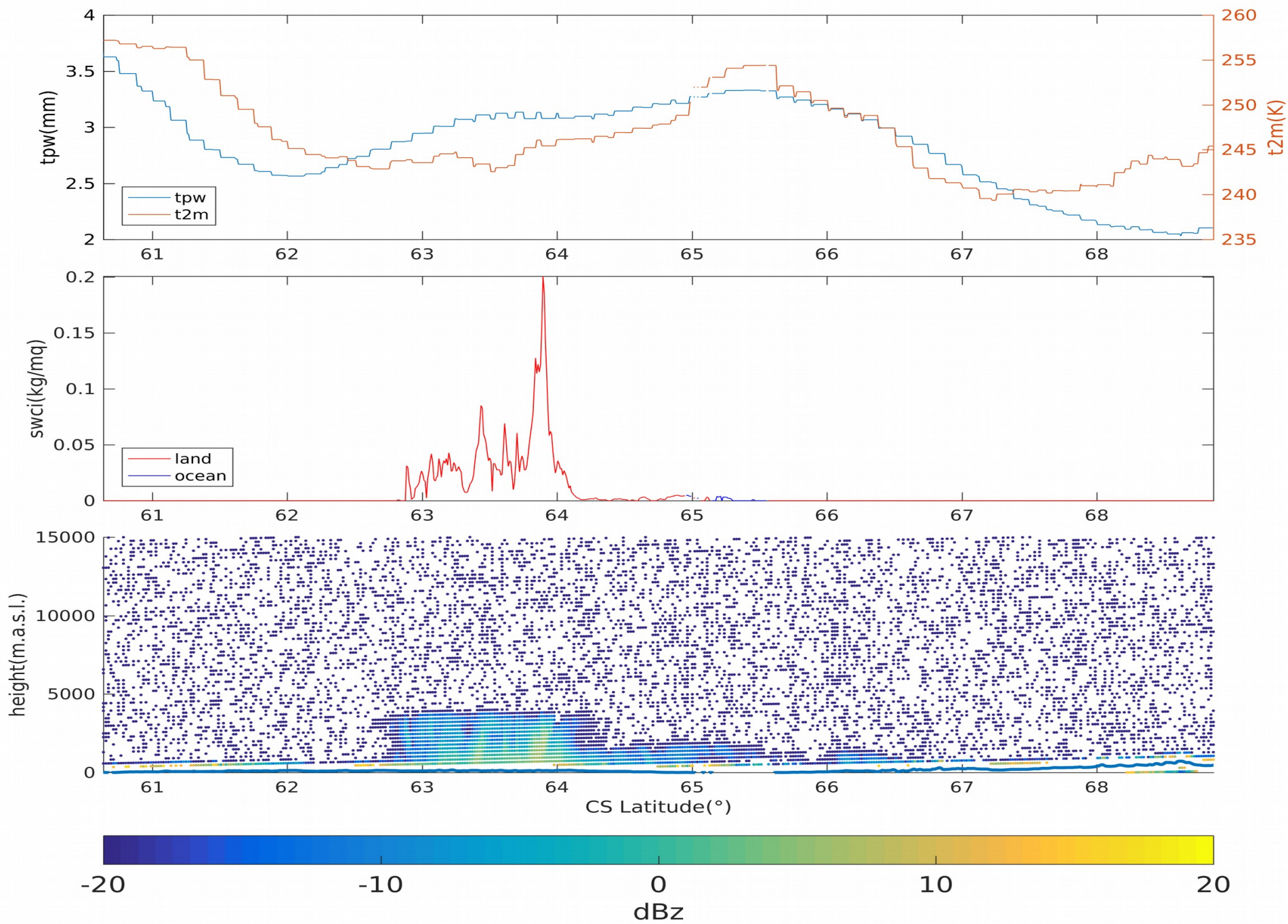
- Joe Turk filename= '2B.CSATGPM.COIN.65N_025E_01193_100_237_298.20160120-S105212-E105436.010763.V03B.HDF5'
- GMI filename= '1C.GPM.GMI.XCAL2016-C.20160120-S100317-E113547.010763.V05A.HDF5'
- GPM Orbit Revolution Number= '010763'
- Coincidence Start Date= '2016/01/20 10:52:12'
- Coincidence End Date='2016/01/20 10:54:36'
- Max Swci =0.20 kg/mq
- Center Lat='64°N' Center Lon='25°E'
- GMI-DPR-CPR Coincidence



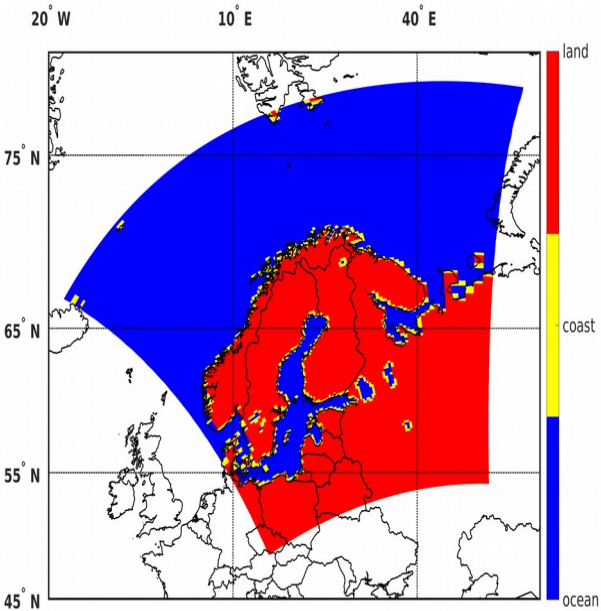
GMI swath



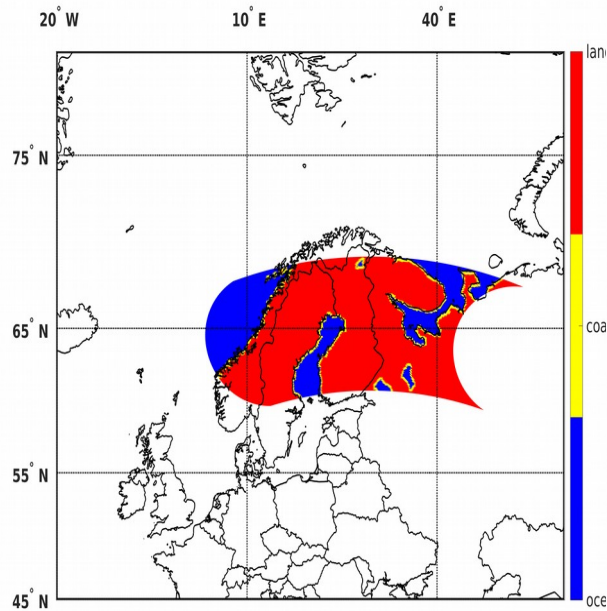
CloudSat track



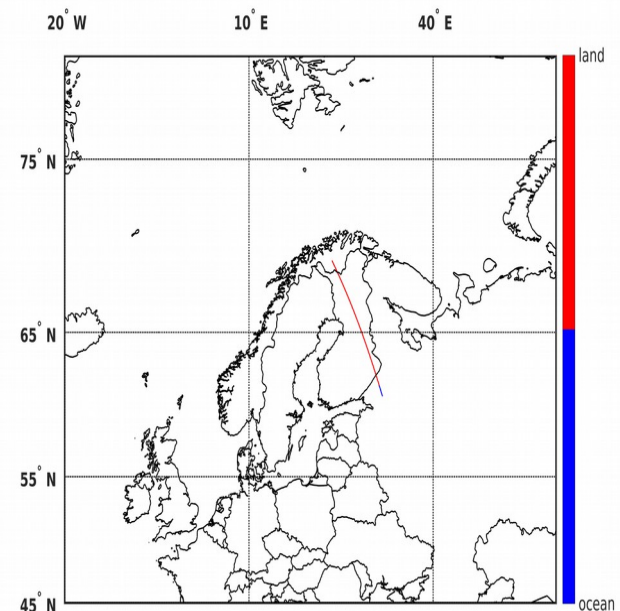
- Joe Turk filename= '2B.CSATGPM.COIN.65N_028E_00767_100_247_229.20160122-S103953-E104223.010794.V03B.HDF5'
- GMI filename="1C.GPM.GMI.XCAL2016-C.20160122-S095113-E112343.010794.V05A.HDF5"
- GPM Orbit Revolution Number= '010794'
- Coincidence Start Date= '2016/01/22 10:39:53'
- Coincidence End Date= '2016/01/22 10:42:23'
- Max Swci =0.54 kg/mq
- Center Lat='65°N' Center Lon='28° E'
- ATMS-GMI-DPR-CPR Coincidence



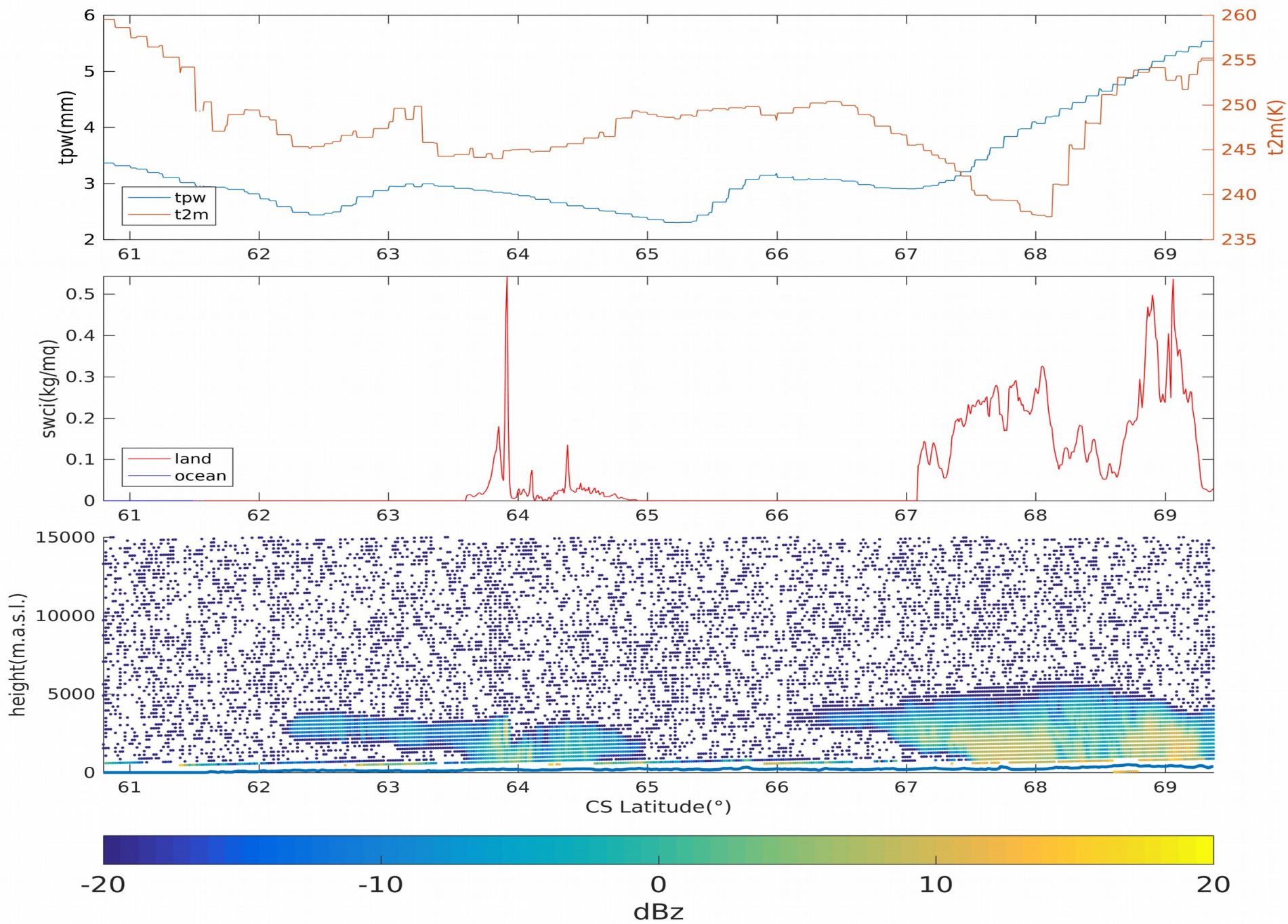
ATMS swath



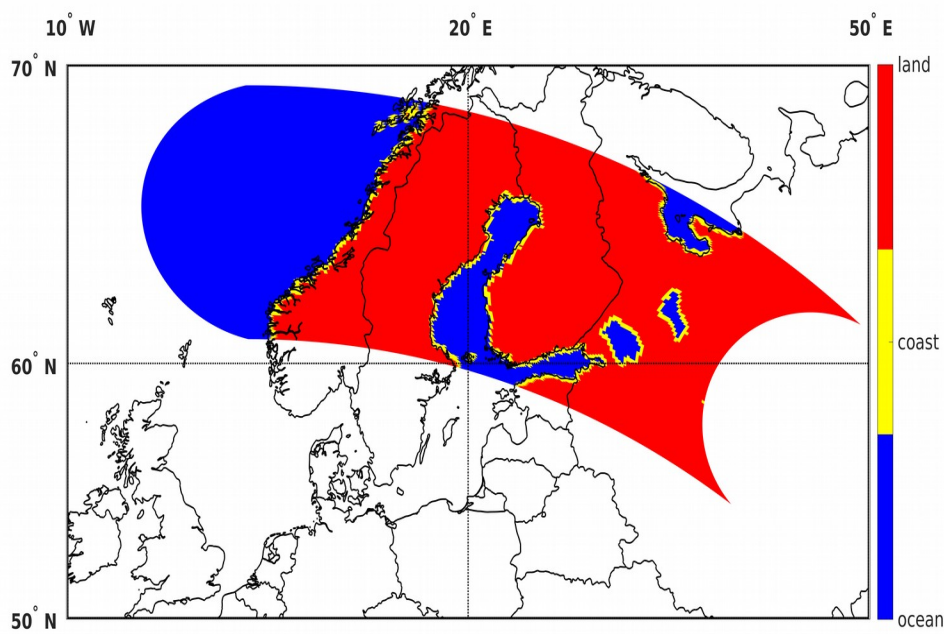
GMI swath



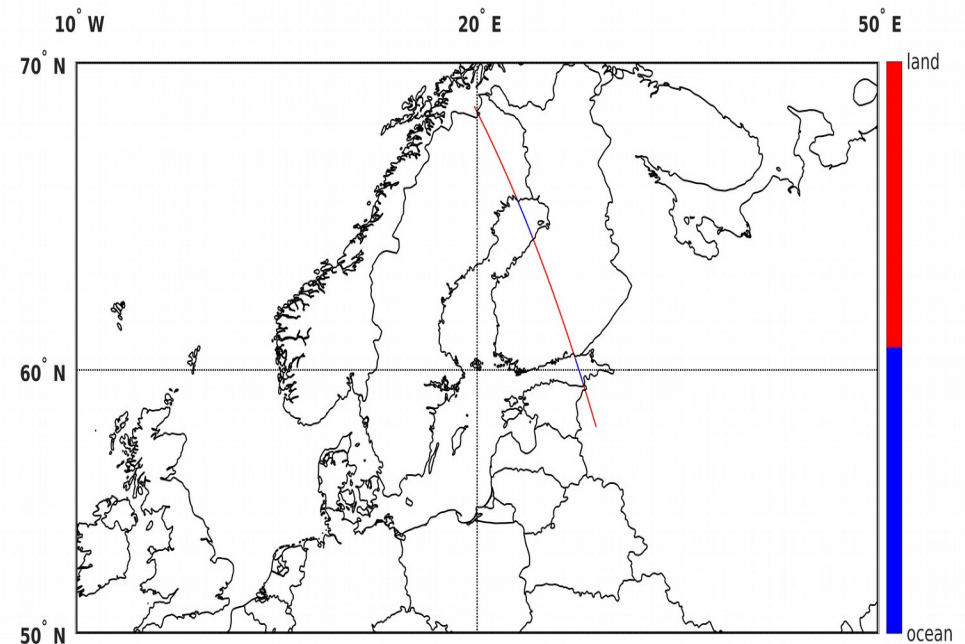
CloudSat track



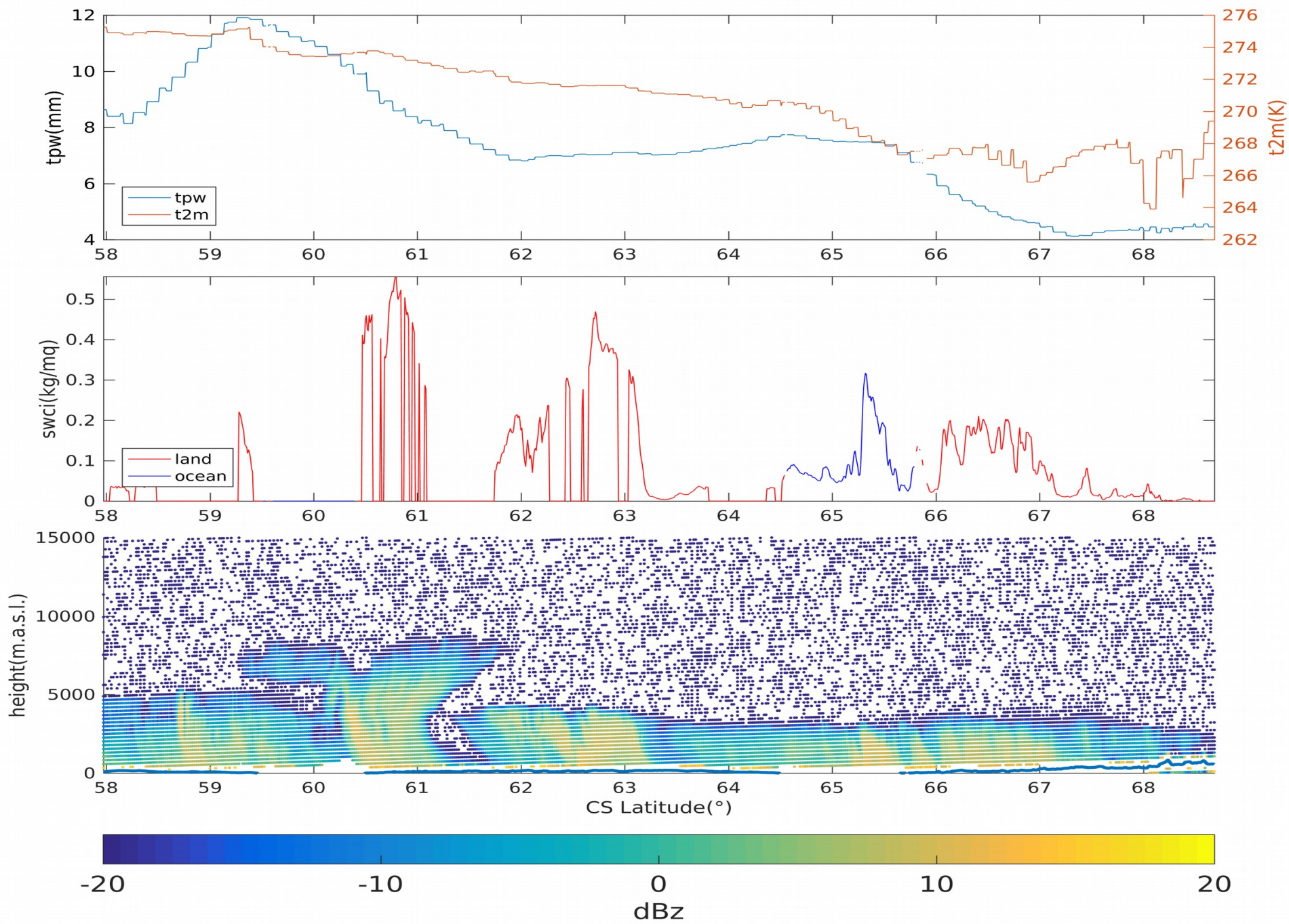
- Joe Turk filename= '2B.CSATGPM.COIN.63N_025E_03726_100_263_202.20160127-S105736-E110043.010872.V03B.HDF5'
- GMI filename= '1C.GPM.GMI.XCAL2016-C.20160127-S100703-E113933.010872.V05A.HDF5'
- GPM Orbit Revolution Number= '019872'
- Coincidence Start Date= '2016/01/27 10:57:36'
- Coincidence End Date='2016/01/27 11:00:43'
- Max Swci =0.55 kg/mq
- Center Lat='63°N' Center Lon='25°E'
- GMI-DPR-CPR Coincidence



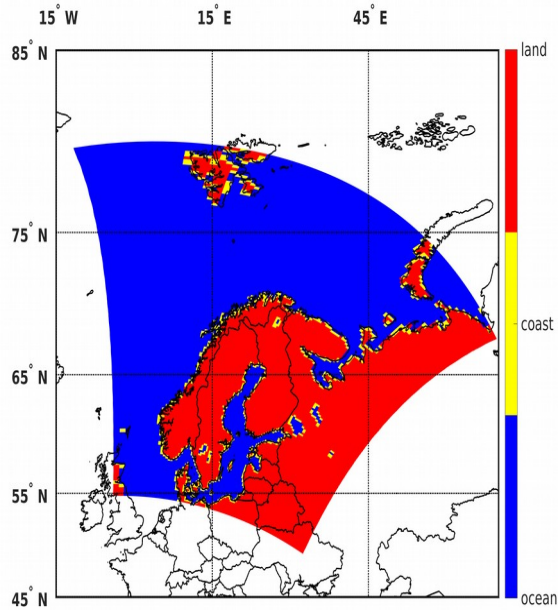
GMI swath



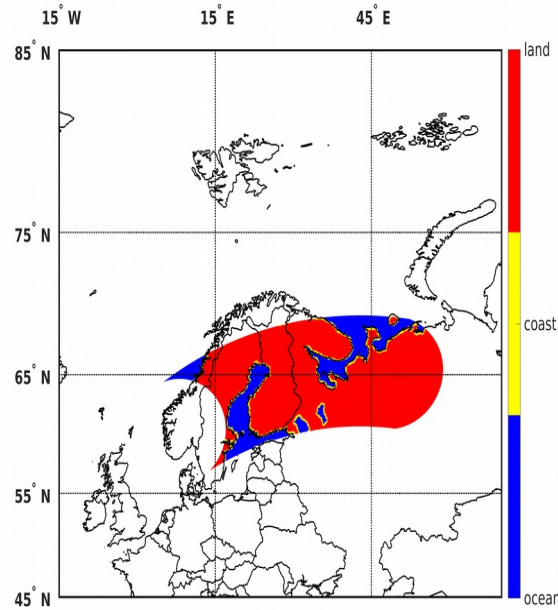
CloudSat track



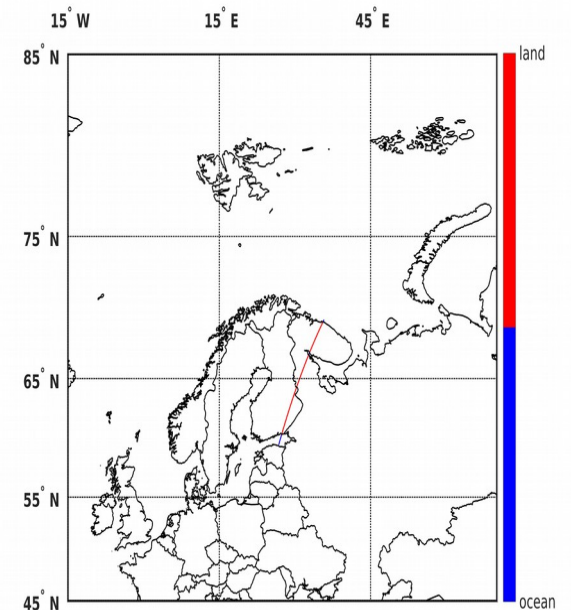
- Joe Turk filename= '2B.CSATGPM.COIN.65N_031E_03151_089_260_123.20170407-S005314-E005605.017648.V03B.HDF5'
- GMI filename='1C.GPM.GMI.XCAL2016-C.20170407-S000742-E014016.017648.V05A.HDF5'
- GPM Orbit Revolution Number= '017648'
- Coincidence Start Date= '2017/04/07 00:53:14'
- Coincidence End Date= '2017/04/07 00:56:05'
- Max Swci =0.48 kg/mq
- Center Lat='64°N' Center Lon='30° E'
- ATMS-GMI-DPR-CPR Coincidence



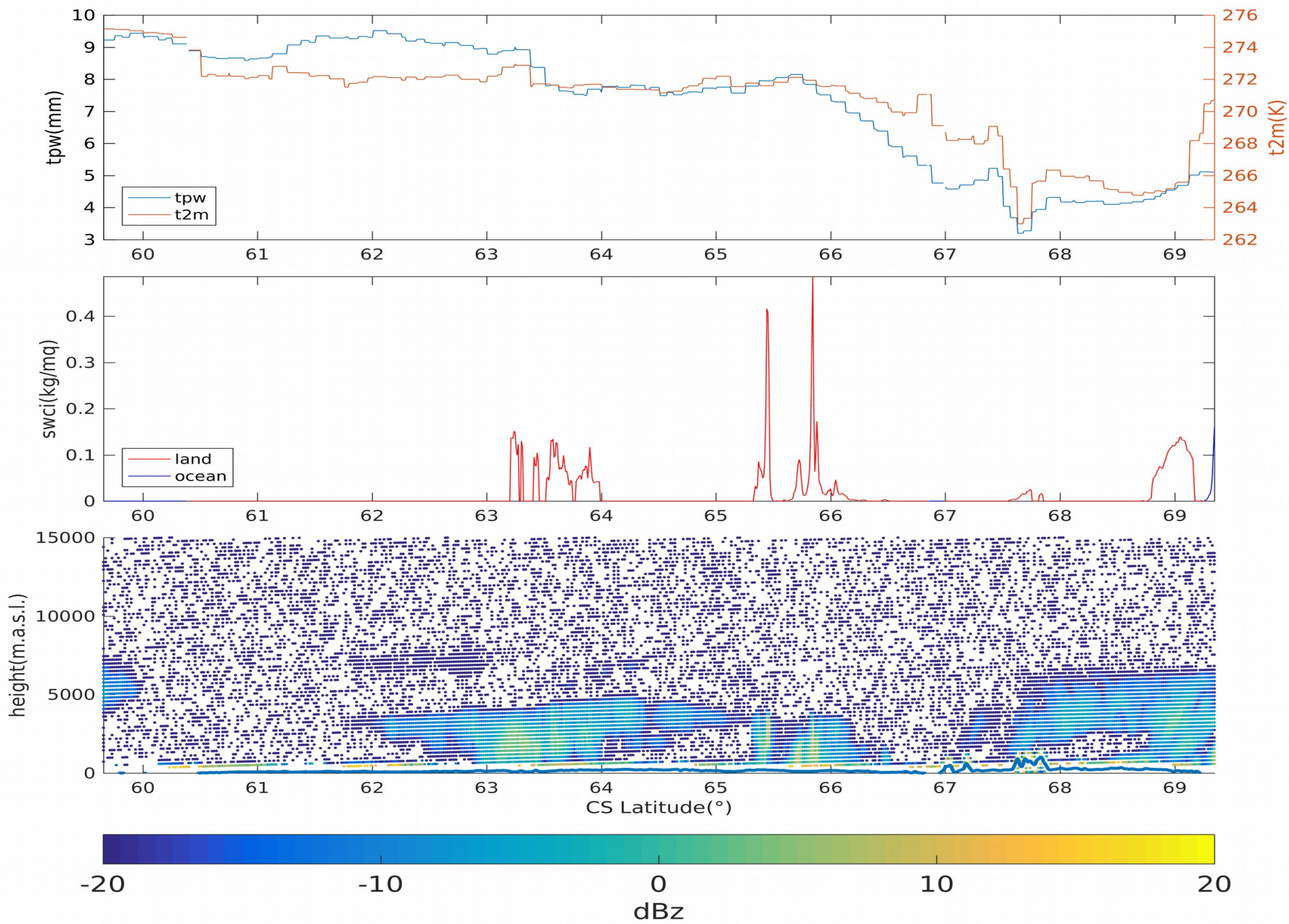
ATMS swath



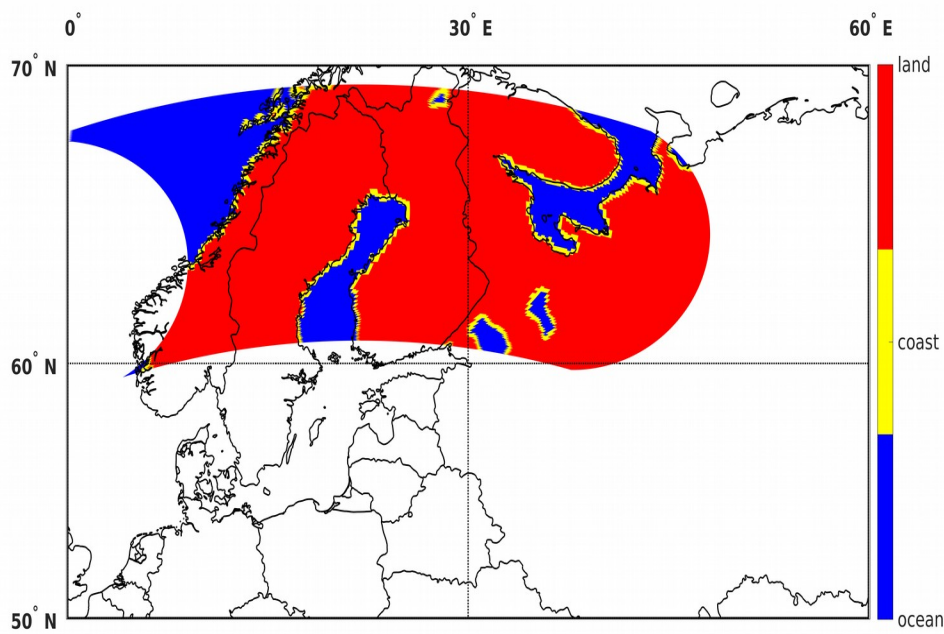
GMI swath



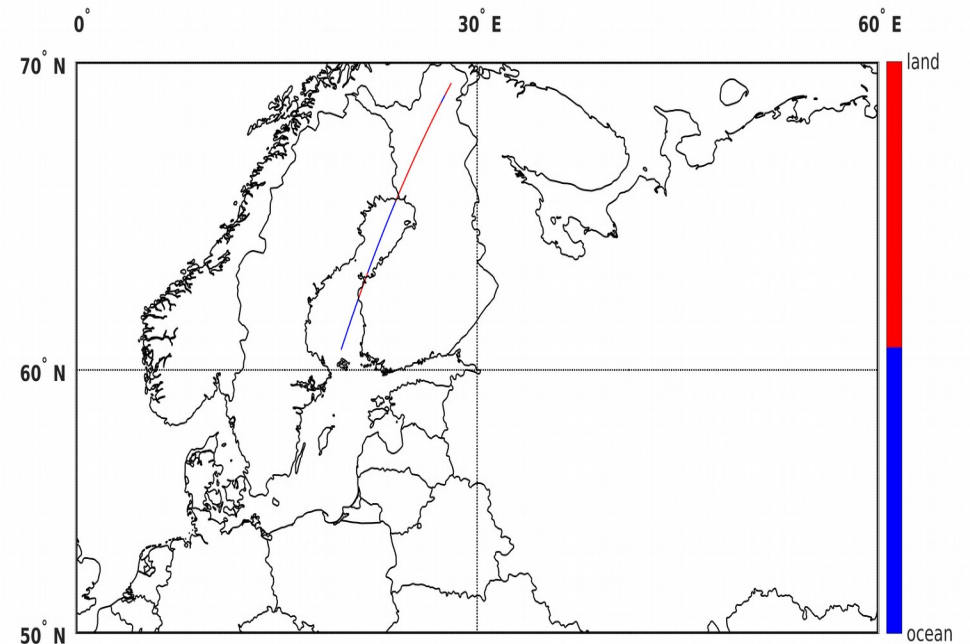
CloudSat track



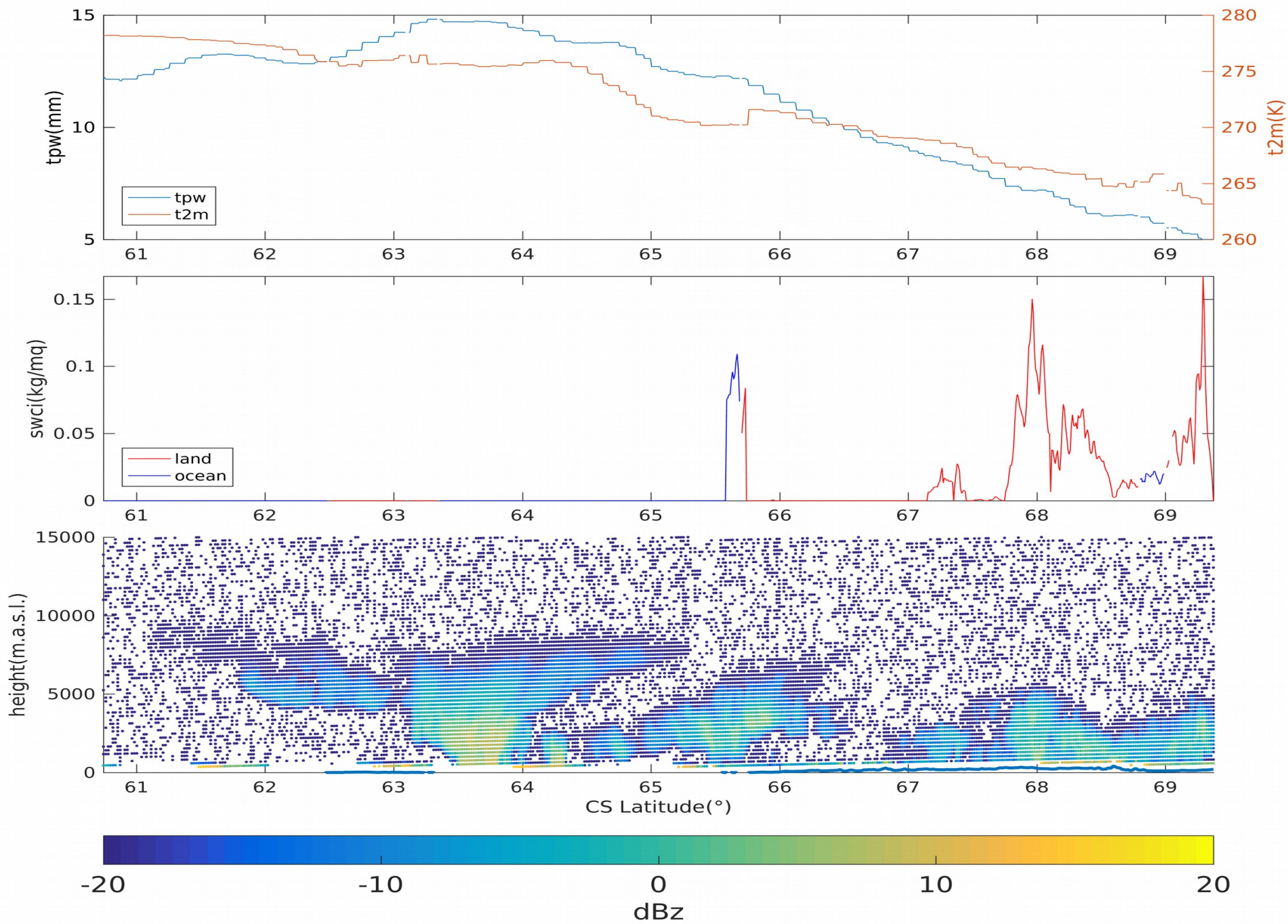
- Joe Turk filename= '2B.CSATGPM.COIN.65N_023E_04931_052_263_016.20170410-S012404-E012636.017695.V03B.HDF5'
- GMI filename='1C.GPM.GMI.XCAL2016-C.20170410-S003838-E021111.017695.V05A.HDF5'
- GPM Orbit Revolution Number= '017695'
- Coincidence Start Date= '2017/04/10 01:24:04'
- Coincidence End Date='2017/04/10 01:26:36'
- Max Swci =0.16 kg/mq
- Center Lat='64°N' Center Lon='25°E'
- GMI-DPR-CPR Coincidence



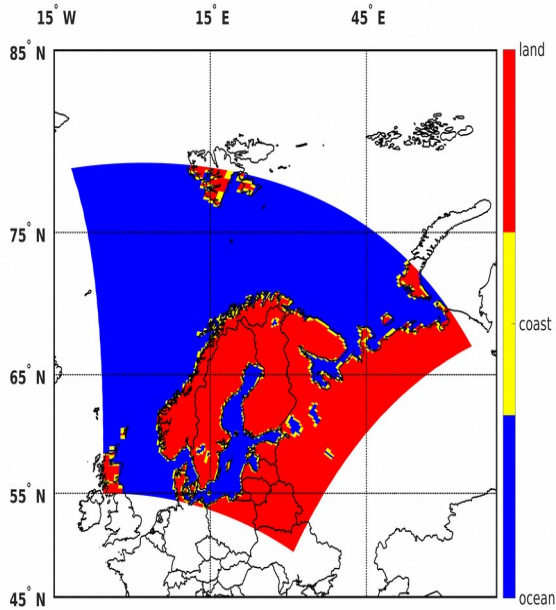
GMI swath



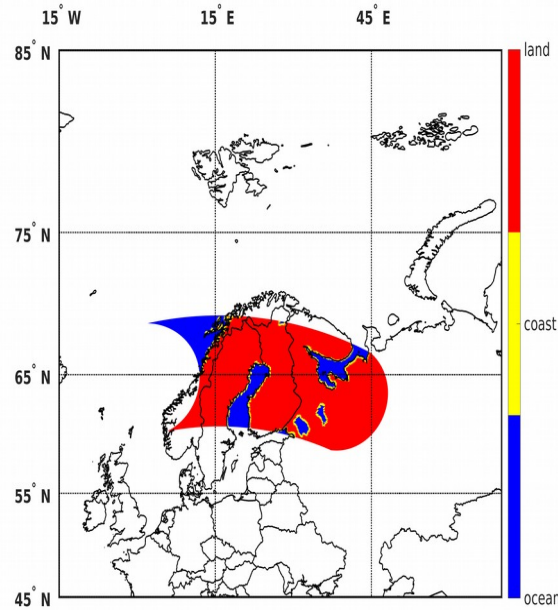
CloudSat track



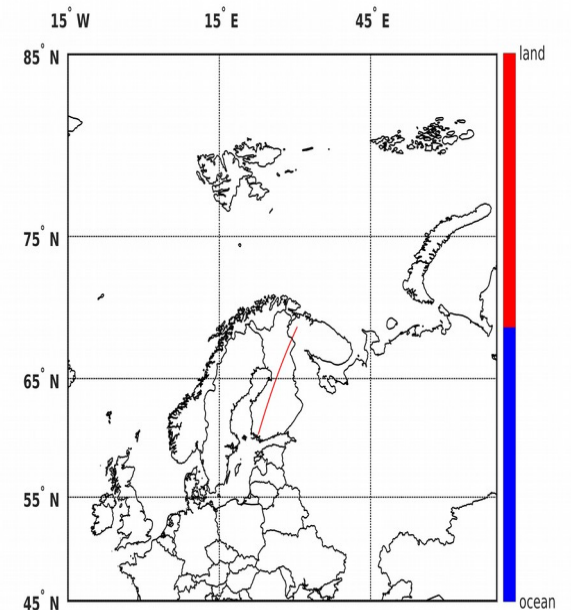
- Joe Turk filename= '2B.CSATGPM.COIN.65N_026E_01337_100_263_162.20170412-S011150-E011416.017726.V03B.HDF5'
- GMI filename="1C.GPM.GMI.XCAL2016-C.20170412-S002819-E020052.017726.V05A.HDF5"
- GPM Orbit Revolution Number= '017726'
- Coincidence Start Date= '2017/04/12 01:11:50'
- Coincidence End Date= '2017/04/12 01:14:16'
- Max Swci =0.03 kg/mq
- Center Lat='64°N' Center Lon='26° E'
- ATMS-GMI-DPR-CPR Coincidence



ATMS swath



GMI swath



CloudSat track

