



# OSI SAF Sea Ice : Feedback from users

- Fatima Karbou (MF), Sea Ice Emissivity
  - Would like Ice Surface Temperature and Emissivity at more frequencies (like 89GHz)
  - To use OSI SAF, they would need data with strict timeliness (which implies L2)
- Giovanna De Chiara (ECMWF), Ice Conc
  - Consistency between SST and Ice
  - Issue with OSI SAF T2m masking of ice conc
  - Would like to use ice conc in L2 and ice drift
  - Ice thickness

- Frank Kauker (AWI, OASys), Conc + Drift
  - Need uncertainties for all products
  - High quality ice thickness or snow cover
  
- Nathalie Selbach (CM SAF), Ice Conc
  - Full coverage, so gap filling
  - Fill temporal gaps in delayed mode
  - SMMR «extra» swaths
  - OSI SAF plan to use CM SAF FCDR for reprocessing TCDR

- Jonah Roberts-Jones (MetOffice), Ice Conc
  - Vulnerable to data gaps or problems in OSI SAF product
  - Quality control sometimes produces unwanted effects, like sea ice «on-off»
  - Lake ice
  - L2 ice conc desirable, but no resources yet
  - IST for validation
- General discussion
  - Ice roughness, can we make a useful product?