# GHRSST XX -Interactive presentations – Tuesday 4 June 2019

| **Nr** | **Presenter** | **Title** | **Group** |
| --- | --- | --- | --- |
| 3 | Barron, Charlie N. | Overview of US Navy SST and Ice Products in the Arctic Seas | **C** |
| 4 | Basit, Abdul | Sea Surface Temperature Estimation along the Coast of Karachi, Pakistan: An Application of two Surface Temperature Algorithms | **D** |
| 9 | Boussidi, Brahim | AMSR-E, MODIS, In-Situ Three-Way Analysis of SST Error Variance | **C** |
| 10 | Chin, Toshio Michael | High-Resolution Analysis Parameters from Simulated SST | **D** |
| 15 | Donlon, Craig | The European Space Agency and GHRSST | **C** |
| 16 | Donlon, Craig | The Copernicus Imaging Microwave Radiometer (CIMR) | **D** |
| 21 | HE, Quanjun | Retrieval of Sea Surface Temperature from FY-3C/VIRR Data | **C** |
| 22 | Hoeyer, Jacob L | Generation of ESA CCI SST L2 CDRs from Passive Microwave observations and impact on L4 analysis | **D** |
| 27 | Koner, Prabhat Kumar | Physical Deterministic Sea Surface Temperature for dynamic region of California Coast | **C** |
| 28 | Kurihara, Yukio | Current Status of GCOM-C/SGLI SST | **D** |
| 33 | Lucas, Marc | Copernicus TRUSTED: HRS-SST in situ datasets | **C** |
| 34 | Luo, Bingkun | Comparison Of Sentinel-3a/SLSTR Derived SST With MAERI | **D** |
| 39 | Merchant, Christopher J | Sea Surface Temperature Observational Ensemble for Representing Complex Errors | **C** |
| 40 | Minnett, Peter James | Improving Accuracy Of Sea Surface Temperature Retrievals By Incorporating Optimal Estimation | **D** |
| 45 | Park, Kyung-Ae | Status of Algorithm Development for Sea Surface Current Retrieval of Geo-KOMPSAT-2A /Advanced Meteorological Imager | **C** |
| 46 | Pennybacker, Matthew | ACSPO Collated SST Products from GOES-16/17 and Himawari-8 | **D** |
| 51 | Tomazic, Igor | Sentinel-3 SLSTR ongoing Cal/Val activities for Sea Surface Temperature measurements | **C** |
| 52 | Tomazic, Igor | Sentinel-3 SLSTR L1 and L2 MARINE product updates | **D** |
| 57 | Xu, Bin | A global SST L4 product at the National Meteorological Information Centre（NMIC） | **C** |
| 58 | Ye, Xiaomin | A Sea Surface Temperature retrieval method of China Ocean Color and Temperature Scanner (COCTS) | **D** |