

ISFRN Workshop 2026, online 19 & 20 March 2026

Thursday 19 March 2026, 13.00 – 16.30 (GMT), 08.00 – 12.30 (US EDT)		
Time (GMT)	Topic	Presenter
13.00 – 13.10	Session 1: Welcome address	Dr Craig Donlon, ESA
13.10 – 13.45	Session 2: The ISFRN network	
	Status of the ISFRN and the ships4sst data archive (15mins)	Dr Werenfrid Wimmer, University of Southampton (UoS), UK
	TIRCALNet – Top of Atmosphere Thermal Infrared Vicarious Calibration Network	Dr Steffen Dransfeld, ESA
13.45– 14.45	Session 3: Experiences of radiometer operators	
	ISAR UK	Dr Werenfrid Wimmer, UoS, UK
	Update on the M-AERI deployments.	Prof Peter Minnett, University of Miami, USA
	Advances in Measuring Ocean Surface Skin Temperature using the InfraRed Instrument for Sea Surface Temperature (IRISS)	Dr Andy Jessup, University of Washington, USA
Coffee break (15 min)		
15.00 – 15.40	Session 4: Ensuring high-accuracy measurements	
	ASTeRN: A next generation in-situ radiometer	Dr Dave Smith/ Dr Tim Nightingale, STFC, UK (TBC)
	An update on the FRM buoys of The TRUSTED Project	Dr Marc Lucas, CLS, France
15.40 – 16.20	Session 5: SST Data in practice	
	The new evidence of the importance of sea surface temperature measurements for constraining global carbon budgets	Prof Jamie Shutler, University of Exeter, UK
	In situ data in Atlantic Ocean with Pirata Program used for estimate heat flux with algorithm COARE and ERA5	Letícia Stachelski, National Institute of Space Research, Brazil
16.20 – 16:30	Closing remarks	Dr Craig Donlon, ESA

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Friday 20 March 2026, 9.00 – 12.30 (GMT), 17.00- 20.30 (Korea KST)		
Time (GMT)	Topic	Presenter
09.00 – 09.20	Welcome	Dr Craig Donlon, ESA
	CIMR-Air instrument status and capability	Dr Martin Suess, ESA
09.20 – 10.20	Session 6: Experiences of radiometer operators	
	Recent ISAR Observations of Skin–Bulk Temperature Differences in the Seas around the Korean Peninsula and in the Northwest Pacific (2024–2025)	Kyung-Ae Park, Seoul National University, Korea
	Advancing Sea Surface Temperature Validation: Insights from In-Situ Observations in the Nordic Sea and Arctic	Dr Guisella Gacitúa, DMI, Denmark
	SISTeR	Dr Tim Nightingale, STFC, UK
10.20 – 11.00	Session 7: SST Data in practice	
	From Radiometric Intercomparison to Skin SST Retrieval: Algorithm Development Using INSAT-3DR and Meteosat-8 TIR Observations.”	Swadhin Satapathy, National Institute of Science Education and Research, Bhubaneswar, India
	Usage of ISAR for very high-resolution coastal SST validation	Jean-François Piolle, Ifremer
Coffee break (15min)		
11.15 – 11.30	Session 8: Radiometer performance and uncertainties	
	Radiometer uncertainty models	Dr Werenfrid Wimmer, UoS, UK
11.30 – 12.10	Session 9: Validation of satellite SST and in situ SST measurements	
	Sentinel-3 SLSTR SST Validation using Fiducial Reference Measurements (FRM).	Dr Werenfrid Wimmer, UoS, UK
	Comparison (of shipborne radiometers) with other in situ measurements	Dr Gary Corlett, EUMETSAT, Germany
12.10 – 12.30	Closing remarks	Dr Craig Donlon, ESA