25th International TOVS Study Conference (ITSC-25)

8th - 14th May 2025 Goa, India

Wednesday 7th May 2025

18:00 - 20:00 Registration

Thursday 8th May 2025

8:00 - 9:00 Registration

9:00 - 9:30 Opening session

Reima Eresmaa and Fiona Smith

Opening of ITSC-25

ITWG co-chairs

Welcome words from NCMRWF

Reima Eresmaa and Fiona Smith

NCMRWF representatives

ITWG co-chairs

Practical information

Session 1 - Coordination of satellite systems, operations and end-user support

Session Chairs: Reima Eresmaa and Fiona Smith

9:30 - 10:15 oral presentations (each 12 minutes + 3 minutes discussion)

Sreerekha Thonipparambil User preparation for EUMETSAT's next generation sounding missions on MTG-S and

EUMETSAT EPS-SG

1.02 Vinia Mattioli EUMETSAT Polar System - Second Generation: highlights on the passive microwave

EUMETSAT missions

103 Jordan Gerth (recorded presentation) Risks of RFI with environmental satellite sensing based on spectrum proceedings and

NOAA regulations

10:15 - 10:45 Health break

10:45 - 11:30 oral presentations (each 12 minutes + 3 minutes discussion)

Heikki Pohjola WMO Gap Analysis for Space-based Component of the WMO Integrated Global

WMO Observing System (WIGOS) Using WMO OSCAR/Space Tools

1.05 Liam Gumley The WMO DBNet service for providing low latency sounder data to NWP centers: Recent

SSEC, University of Wisconsin-Madison progress and future plans

1.06 Simon Elliott EUMETSAT Global satellite data exchange in the era of WIS 2.0

11:30 - 11:35 poster introductions with no visual aids (each 1 minute)

1p.01 Heikki Pohjola The Direct Broadcast Network Benefits for United Nation's Early Warnings for All

WMO Initiative

1p.02 Heikki Pohjola WMO Core and Recommended Satellite Data

Session 2 - Impact studies

Session Chairs: Kozo Okamoto and Indira Rani

11:35 - 11:50 poster introductions with no visual aids (each 1 minute)

2p.01	Christina Köpken-Watts DWD	Observation data impact studies in the global ICON/EnVar system of DWD
2p.02	Sumit Kumar NCMRWF	NCMRWF operational NWP system: status and observation impact analysis
	Hao Hu	

2p.03 CMA Earth System Modeling and Prediction Impacts of microwave instruments onboard FengYun-3F on numerical weather prediction Centre (CEMC)

2p.04 Suryakanti Dutta Assessment of NOAA-21 ATMS using NCMRWF Global Forecast System

2p.05	Sujata Pattanayak National Centre for Medium Range Weather Forecasting, MoES	Impact of Microwave Sounder Data from Polar-orbiting Satellites in NCMRWF Global Forecast System
2p.06	Ahreum Lee KIAPS	Assimilation of clear-sky radiances from GOES-16 and 18 in the KIM data assimilation system
2p.07	Reima Eresmaa Finnish Meteorological Institute	The impact of microwave sounder radiance assimilation in convective-scale limited-area NWP over the Nordic region and in the Arctic
2p.08	Nahidul Samrat Bureau of Meteorology	Satellite Sounder Absence: Evaluating the Impact of Satellite Sounder Observation Across Diverse Geographic Regions
2p.09	Fiona Smith Bureau of Meteorology	Satellite Observation Impacts in Australian NWP Models
11:50 - 12:00 Group photo		
12:00 - 13:30 Lunch break		
Session 3 - New microwave capabilities		

Session Chairs: Mary Borderies and Dorothee Coppens

13:30 - 13:40 poster introductions with no visual aids (each 1 minute)

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3p.01	Niels Bormann ECMWF	Evaluations and exploratory assimilation trials with data from the TROPICS constellation in the ECMWF system
3p.02	Niels Bormann ECMWF	Forecast impact expected from EPS-Sterna's 325 GHz channels
3p.03	Benjamin Ruston UCAR/JCSDA	JEDI Skylab Demonstration of Microwave Small Satellites
3p.04	Brett Candy UK Met Office	An initial evaluation of the Sterna radiometer data using Met Office NWP fields
3p.05	Stephanie Guedj The Norwegian Meteorological Institute	Early evaluation of the Arctic Weather Satellite (AWS) data assimilation in regional NWP systems
3p.06	Vinia Mattioli EUMETSAT	EUMETSAT microwave sounder constellation: the EPS-Sterna Programme
3p.07	David Duncan ECMWF	Preparations for EPS-SG microwave instruments at ECMWF
3p.08	David Duncan ECMWF	Analysis of Radio Frequency Interference (RFI) from 6.9 to 89 GHz in an NWP system

13:40 - 14:55 oral presentations (each 12 minutes + 3 minutes discussion)

3.01	Allen Huang University of Wisconsin Madison for Richard Delf, Weather Stream	The Global Environment Monitoring System (GEMS): a constellation of passive microwave radiometers on a CubeSat platform
3.02	B R R Hari Prasad Kottu National Centre for Medium Range Weather Forecasting	Impact of Microsat-2B Radiance Data Assimilation in the NCMRWF Global Forecast System
3.03	Hélène Dumas Météo-France	Preliminary assessment of the Arctic Weather Satellite microwave sounder with the ARPEGE global model
3.04	David Duncan ECMWF	Evaluation of the Arctic Weather Satellite in the ECMWF system
3.05	Mitch Goldberg The City College of New York	The Limb Adjustment of the TROPICS Microwave Sounder Constellation

Session 4 - New infrared capabilities

Session Chairs: Dave Tobin and Ethel Villeneuve

14:55 - 15:05 poster introductions with no visual aids (each 1 minute)

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4p.01	Chris Burrows ECMWF	Data quality assessment and assimilation of HIRAS-2 on FY-3E
4p.02	Chris Burrows ECMWF	Preparation for the next generation hyperspectral infrared sounders MTG-IRS and IASI- NG at ECMWF
4p.03	Olivier Audouin Météo-France (on behalf of Thomas Carrel- Billiard)	Preparing Météo-France's Numerical Weather Prediction Models for the Assimilation of anticipated MTG-IRS sounder data
4p.04	Stefano Migliorini Met Office	Plans for assimilation of MTG-IRS observations at the Met Office
4p.05	Tomoya Urata Japan Meteorological Agency	Preliminary studies for the assimilation of Himawari-10/GHMS in the JMA's NWP systems
4p.06	Ruoying Yin CEMC	The assimilation of FY-4B GIIRS radiance data in CMA-GFS 4Dvar system

15:05 - 16:05 Poster viewing (Sessions 1, 2, 3, and 4) and Coffee break

16:05 - 1	7:05 oral presentations (each 12 minutes + 3 m	inutes discussion)
4.01	Naoto Kusano JMA, ECMWF	Assimilation of GIIRS on-board FY-4B in the ECMWF IFS
4.02	Young-Jun Cho Numerical Modeling Center, Korea Meteorological Administration	Forecast Impact of Simulated GeoHIS based on KIM-OSSE
4.03	Andrew Heidinger (recorded presentation) NOAA NESDIS GEO	NOAA's GXS Sounder
4.04	John Van Naarden L3Harris	Himawari-10 Sounder Overview and Update
17:05-17	:35 Introductions to the ITWG Working Groups (reach 5 minutes)
	Advanced sounders	
	Climate	
	International issues and future systems	
	Numerical weather prediction	
	Products and software	
	Radiative transfer and surface properties	
18:00 - Id	ce-breaker event	
Friday	9th May 2025	
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Session	5 - Radiative transfer studies	
	Chairs: Vito Galligani and Ben Johnson	
	:00 oral presentations (each 12 minutes + 3 mir	nutas discussion)
	Benjamin Johnson	The JCSDA Community Radiative Transfer Model
5.01	UCAR/JCSDA Jun Yang	The JCSDA Community Radiative Transfer Model
5.02	•	Progress in Advanced Radiative Transfer Modeling System (ARMS)
5.03	Jean-Marie Lalande CNRM, Meteo France, CNRS Tiziano Maestri	Enhancing Atmospheric Transmittance Estimation for TOVs through Advanced Statistical Approaches
5.04	University of Bologna, Physics and Astronomy Department "Augusto Righi"	On Fast Computations of Upwelling Far- and Mid-Infrared Radiances for All-Sky analysis
5.05	Xu Liu (recorded presentation) Science Directorate, NASA Langley Research Center	Recent Progress on PCRTM and its Applications in MW, IR, and Solar Spectral Regions
10:00 - 1	0:15 poster introductions with no visual aids (ea	ach 1 minute)
5p.01	Brett Candy UK Met Office	Development of new fast radiative transfer coefficients for microwave sensors
5p.02	Vito Galligani Centro de Investigaciones del Mar y la Atmósfera (CIMA)	Exploring how uncertainties in NWP model microphysics are carried through to microwave radiance space / Exploring their relative importance compared with radiative transfer inconsistencies
5p.03	Christina Köpken-Watts DWD	Extending the fast forward operator MFASIS-NN for solar channels to NIR and water vapour sensitive channels, and aerosol affected profiles
5p.04	Cristina Lupu ECMWF	Evaluation of RTTOV-14 in the ECMWF NWP system
5p.05	Yi-Ning Shi China Meteorological Administration	Improvements of the microwave gaseous absorption scheme based on statistical regression and its performance in observation operators for satellite and ground-based
5r 06	Emma Turner	microwave radiometers A new and extended diverse 40,000 atmospheric profile dataset from the CAMS
5p.06	ECMWF Viviana Volonnino	atmospheric composition forecasting system

Impact of Spectroscopy on IASI and FORUM Clear-Sky Simulations using RTTOV

10:15 - 10:45 Health break

Viviana Volonnino
5p.07 CNRM, Université de Toulouse, Météo-France, CNRS

Session 6 - Generation of products			
Session Chairs: Anna Booton and Graeme Martin			
10:45 - 1	1:45 oral presentations (each 12 minutes + 3 mi	inutes discussion)	
6.01	Bryan Karpowicz (recorded presentation) UMBC/GESTAR II/NASA	Assimilation of Reconstructed Radiances from IASI and CrIS Principal Component Scores into the GEOS-ADAS	
6.02	Joe Taylor SSEC, University of Wisconsin-Madison	The Cross-track Infrared Sounder (CrIS) NASA PCA RED Product	
6.03	Dorothee Coppens EUMETSAT (on behalf of Jonas Wilzewski)	Hyperspectral infrared L2 product development at EUMETSAT	
6.04	Hyun-sung Jang AMA / NASA LaRC	Planetary Boundary Layer Height Estimation: Methodology and Case Study using NAST-I FIREX-AQ Field Campaign Data	
11:45 - 1	2:00 poster introductions with no visual aids (ea	ach 1 minute)	
6p.01	Svetlana Akishina St. Petersburg State University	Methodology for determination of the ozone vertical distribution elements from satellite spectral measurements of IR thermal radiation	
6p.02	Anna Booton Met Office	Update on the NWP SAF satellite data processing packages: AAPP, IRSPP and MWIPP	
6p.03	Xavier Calbet AEMET	Retrievals of Water vapor inhomogenities within the field of view	
6p.04	Liam Gumley	Community Satellite Processing Package (CSPP) for Low Earth Orbit (LEO) Satellites:	
6p.05	SSEC, University of Wisconsin-Madison Bozena Lapeta IMGW-PIB	Recent Updates and Future Plans Quality of the ATOVS-derived precipitation amount over Poland during the flood event in September 2024	
6p.06	Xiaoqing Li National Satellite Meteorological Center, China Meteorological Administrtion	A precipitation retrieval algorithm for FY-3E microwave sounders	
6p.07	Minghua Liu Nanjing University of Information Science and Technology	All-Sky Temperature and Humidity Retrieval from the MWRI-RM Onboard the FY-3G Satellite	
6p.08	Dorothee Coppens on behalf of Simon Warnach HamTec Consulting Ltd.	Level 2 validation and monitoring activities at EUMETSAT for future hyperspectral infrared mission	
6p.09	Dorothee Coppens EUMETSAT (on behalf of Jose Luis Villaescusa Nadal)	Validation of IASI Temperature and Humidity using 11 years of airplane (AMDAR) measurements	
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12:00 - 1	3:30 Lunch break		
12.00	0.00 20.00. 2.00.		
Session	7 - Exploitation of artificial intelligence and ma	chine learning	
	Chairs: Magnus Lindskog and Stephanie Guedj	o.i.i.i.g	
	4:45 oral presentations (each 12 minutes + 3 mi	inutes discussion)	
7.01	Chris Burrows	Skilful weather predictions from observations alone: general concept	
7.01	ECMWF Niels Bormann	Skilful weather predictions from observations alone: general concept Skilful weather predictions from observations alone: the role of passive sounders	
7.02	ECMWF Wei Han (recorded presentation)	Oktiful Weather predictions from observations dione, the fole of passive sounders	
7.03	CMA Earth System Modeling and Prediction Centre (CEMC)	Assimilation of all satellite observations using Al: some primary results	
7.04	Alice Abramowicz KNMI	Prototype for bias-correction of microwave radiance observations using machine learning methods	
7.05	Alexander Polyakov Saint-Petersburg University	Neural network approach to determination of total and tropospheric ozone columns from spectral measurements of outgoing thermal radiation	
14:45 - 1	4:55 poster introductions with no visual aids (ea	ach 1 minute)	
7p.01	Niels Bormann ECMWF Swapan Mallick	Sea ice surface emissivity modelling using data assimilation and machine learning	
7p.02	Swedish Meteorological and Hydrological Institute (SMHI)	Deep Learning Approach to Estimating Uncertainty in the Copernicus Arctic Regional Second Generation Reanalysis: A Prototype	
7p.03	Niobe Peinado-Galan AEMET Likup Wood	Analysis of severe convection situations in Africa and Europe with the new NWCSAF sSHAI product derived from IASI as a proxy for MTG-IRS data Estimating Transporters Methans from Cross track Infrared Soundar (Cris) Spectra	
7p.04	Likun Wang University of Maryland	Estimating Tropospheric Methane from Cross-track Infrared Sounder (CrIS) Spectra using a Machine Learning Method	
7p.05	Yunfan Yang Institute of atmospheric physics	Reconstruction of 3D Radar Reflectivity using Passive Microwave Imager Radiance	
7p.06	Azadeh Gholoubi Khonacha NOAA/NWS/NCEP/EMC	Using Machine learning for SMAP Soil moisture retrieval	
Session 8 - Climate studies			

Session	Chairs: Bill Bell and Nathalie Selbach				
14:55 - 1	5:00 poster introductions with no visual aids (e	ach 1 minute)			
8p.01	Nathalie Selbach Deutscher Wetterdienst	25 Years of a Sustained Generation of Satellite-Based Climate Data Records by EUMETSAT CM SAF			
8p.02	David Tobin CIMSS/SSEC	22 Years of Hyperspectral Infrared Satellite Observations: Creating Climate Data Records and Examining Trends in Top-of-atmosphere Spectral Radiances, Integrated Nadir Longwave Radiance (INLR), and Outgoing Longwave Radiation (OLR)			
8p.03	Younousse Biaye Unversité Gaston Berger de Saint-Louis	Study of the evolution of the Sahelian climate based on satellite observations and ATOVS data			
15.00 1	(000 Destancianian (000 in 5 (7 and 0) an	d Outton havel			
15:00 - 1	6:00 Poster viewing (Sessions 5, 6, 7, and 8) an	и сопее ргеак			
16:00 1	7:15 and presentations (each 12 minutes 1.2 m	siguitas disquasion)			
	7:15 oral presentations (each 12 minutes + 3 m Shibin Balakrishnan	Embarking the journey of Fundamental Climate Data Records (FCDR) of Indian			
8.01	India Meteorological Department	Meteorological Satellites.			
8.02	Bill Bell ECMWF	The assimilation of radiances in the ECMWF ERA6 global reanalysis.			
8.03	Timo Hanschmann EUMETSAT	Microwave temperature sounder fundamental climate data records for climate applications			
8.04	Graeme Martin UW-Madison / SSEC	The NASA CrIS Level 1B Version 4 Software and Product			
8.05	Likun Wang University of Maryland	New Stratospheric Temperature Climate Data Records by Merging SSU with AIRS			
Saturd	lay 10th May 2025				
9:00 - 10	:15 Working groups session 1				
	Advanced sounders				
	Climate				
	International issues and future systems				
10:15 - 1	0:45 Health break				
10:45 - 1	2:00 Working groups session 1 continued				
12:00 - 1	3:30 Lunch break				
13:30 - 1	4:45 Working groups session 2				
	Numerical weather prediction				
	Products and software				
	Radiative transfer and surface properties				
14:45 - 1	5:15 Health break				
15:15 - 1	6:30 Working groups session 2 continued				
16:30 - 1	6:45 Health break				
16:45 - 1	8:00 Technical subgroups meetings				
	Fast RTMs				
Sunday 11th May 2025					
	Ounday 11th May 2020				

Local excursions and socializing

Mond	ay 12th May 2025	
Session	9 - Advances in assimilation methods	
Session	Chairs: Roger Randriamampianina and Hyoung	-Wook Chun
	0:15 oral presentations (each 12 minutes + 3 mi	
9.01	Hui Christophersen U.S. Naval Research Laboratory Marine Meteorology Division	Adaptive Estimation of ATMS Observation Uncertainty to Improve Atmospheric Prediction
9.02	Ethel Villeneuve ECMWF	Expanding the use of geostationary satellite data at ECMWF
9.03	Erin Jones (recorded presentation) UMD ESSIC @ NASA GMAO	Developing a SWIR/MWIR-based Cloud Detection for CrIS in CADS
9.04	Oifong Lu	Enhancing Numerical Weather Prediction Accuracy through EN4DVAR and Novel Satellit Data Assimilation
9.05	Young-Chan Noh	Vertical localization for the microwave humidity sounder in the ensemble Kalman filter
9.06	Korea Polar Research Institute William Campbell (recorded presentation)	Graph Theoretic Observation Thinning for Satellite Radiances
	U.S. Naval Research Laboratory	3
10:15 - 1	10:45 Health break	
10:45 - 1	11:15 oral presentations (each 12 minutes + 3 m	ninutes discussion)
9.07	Xi Shuang Center for Earth System Modelling and Prediction of China Meteorological	Effect of bias correction sample selection on FY-3D satellite microwave humidity data assimilation in CMA_GFS model
9.08	Administration Thomas Buey	Introducing horizontal correlations of satellite observation errors into the data
	Meteo France	assimilation system of the AROME model
11:15 - 1	11:30 poster introductions with no visual aids (e	ach 1 minute)
9p.01	Olivier Audouin	Assimilating FCI data within the Météo-France models
•	Meteo France Olivier Audouin	
9p.02	Meteo France Maria Eugenia Dillon Consejo Nacional de Investigaciones	Assimilation of CrIS sounder data in FSR format in the ARPEGE model Usage of L2 soundings in the data assimilation and numerical weather prediction system
9p.03	Científicas y Técnicas; Servicio Meteorológico Nacional	at the Argentinian NMS: present implementation and experiments.
9p.04	Na-Mi Lee Korea Meteorological Administration	Diagnostics of CrIS Preprocessing System in Korean Integrated Model (KIM)
9p.05	Cristina Lupu ECMWF	Assimilation of data from the FCI onboard MTG-I1 into the ECMWF system
9p.06	Hiroyuki Shimizu Japan Meteorological Agency	Development for better utilization of AMSR3 humidity sounding channels in JMA's globa NWP system
9p.07	Liam Steele ECMWF	Assessing the thinning scale for humidity sounding observations at ECMWF
Session	10 - All-sky assimilation	
Session	Chairs: Mitch Goldberg and Stefano Migliorini	
11:30 - 1	12:15 oral presentations (each 12 minutes + 3 m	ninutes discussion)
10.01	Mary Borderies Météo-France/cnrm	Perturbations of all-sky microwave radiances forward operator specifications within the Ensemble of Data Assimilation system of Météo-France
10.02	Christina Könkon-Watts	Operational all-sky assimilation of geostationary water vapour channels in a regional ensemble Kalman filter NWP system
10.03	Izumi Okabe MRI / Japan Meteorological Agency	Global all-sky radiance assimilation for geostationary satellite imagers
	with / Sapan Meteorological Agency	

Global all-sky radiance assimilation for IASI

Enhancing the exploitation of all-sky microwave sensors at ECMWF using inter-channel error correlations $\,$

13:45 - 14:15 oral presentations (each 12 minutes + 3 minutes discussion)

Kozo Okamoto JMA/MRI

Liam Steele ECMWF

10.04

10.05

14:15 - 1	4:20 poster introductions with no visual aids (ea	ach 1 minute)	
10p.01	Antoine Chemouny CNRM/CNES	Assimilation of IASI all-sky radiances for Numerical Weather Prediction	
10p.02	Christina Köpken-Watts DWD	ICON and IFS model cloud evaluation using visible imagers on geostationary satellites	
Session	11 - Calibration of sensors		
Session	Chairs: Jerome Vidot and Liam Gumley		
14:20 - 1	4:30 poster introductions with no visual aids (ea	ach 1 minute)	
11p.01	Harshitha Bhat CLC Space GmbH	EUMETSAT's IRS L2 Cal/Val and monitoring activities	
11p.02	Hareef Baba Shaeb Kannemadugu National remote sensing centre, Indian Space research Organisation	Radiosonde Network for NICES (RANN): data products, satellite data validation and applications in air pollution research and atmospheric dynamics	
11p.03	Vinia Mattioli EUMETSAT	EUMETSAT Polar System - Second Generation: pre-launch characterization of the microwave sounder (MWS) onboard Metop-SGA1 High Spatial and Spectral Resolution Infrared Observations from the Scanning High-	
11p.04	Joe Taylor SSEC, University of Wisconsin-Madison	resolution Interferometer Sounder (S-HIS): Recent Datasets and Next-Gen Sensor Development	
11p.05	Qifeng Lu CMA / CEMC (on behalf of Lu Lee)	FY-4B/GIIRS on-orbit status and post-launch calibration activities	
14:30 - 1	5:15 oral presentations (each 12 minutes + 3 mi	inutes discussion)	
11.01	Quentin Cebe CNES	IASI-NG : Overview of L1 processing and performances	
11.02	Guillaume Deschamps EUMETSAT	Spectral Response Function Retrieval of spaceborne Fourier Transform Spectrometers – Application to Metop IASI	
11.03	Fuzhong Weng CMA Earth System Modeling and Prediction Centre	An energy-conservation system developed for calibrating satellite microwave instruments	
15:15 - 1	6:15 Poster viewing (Sessions 9, 10, and 11) and	d Coffee break	
Session	8 - Climate studies		
Session	Chairs: Heikki Pohjola and Sreerekha Thonippara	ambil	
16:15 - 1	6:30 oral presentations (each 12 minutes + 3 mi	inutes discussion)	
8.05	Guido Masiello University of Basilicata	Comprehensive Infrared forward-inverse analysis of the Ozone hole with IASI	
Session	12 - Space agency reports		
Session	Chairs: Heikki Pohjola and Sreerekha Thonippara	ambil	
16:30 - 1	7:45 oral presentations (each 12 minutes + 3 mi	inutes discussion)	
12.01	Bojan Bojkov EUMETSAT	Overview of the EUMETSAT operated missions and their applications	
12.02	Kozo Okamoto JMA/MRI	Status report of space agency: JMA and JAXA	
12.03	Pradeep Thapliyal Space Applications Centre (ISRO)	ISRO Agency Report: Present and future satellite instruments in support of Met-Ocean applications	
12.04	Lihang Zhou (recorded presentation) NOAA	An Update of NOAA Satellite Missions for ITWG	
12.05	Francisco Bermudo CNES - Centre National d'Etudes Spatiales	Overview of CNES Earth Observation programs	
19:00 - Banquet dinner			
Tuesday 13th May 2025			

Tuesday 13th May 2025

Session 13 - NWP centre status reports

Session Chairs: Niels Bormann and Brett Candy

13p.03	Meteo France Hui Christophersen U.S. Naval Research Laboratory Marine Meteorology Division Hyoung-Wook Chun KMA Mohamed Dahoui ECMWF Christina Köpken-Watts DWD	Ongoing developments on satellite radiance assimilation at Météo-France Recent Earth observation developments at the U.S. Naval Research Laboratory Satellite Radiance Data Assimilation at Korea Meteorological Administration ECMWF NWP changes
13p.02 L 13p.03 H 13p.04 E 13p.05 C 13p.06 C 13p.07 H	U.S. Naval Research Laboratory Marine Meteorology Division Hyoung-Wook Chun KMA Mohamed Dahoui ECMWF Christina Köpken-Watts DWD	Satellite Radiance Data Assimilation at Korea Meteorological Administration
3p.04 E 3p.05 C 3p.06 C 3p.06 C	KMA Mohamed Dahoui ECMWF Christina Köpken-Watts DWD	•
3p.04 E 3p.05 C 3p.06 C 3p.07 H	ECMWF Christina Köpken-Watts DWD	FCMWF NWP changes
3p.05 (3p.06 (3p.07)	DWD	LOWITH ATTI Glidinges
3p.06 (3p.07 h	Oifona Lu	Overview of recent developments in satellite radiance data assimilation at DWD
3p.u/ /	Qifeng Lu CMA / CEMC	Status of Satellite Data Assimilation at CMA NWP system
	Isabel Monteiro KNMI	Present and future use of satellite atmospheric sounding data in United Weather Centr West
	Hidehiko Murata Japan Meteorological Agency	Recent upgrades and progresses of satellite radiance data assimilation at JMA
3p.09	Stefano Migliorini Met Office	Satellite radiance assimilation at the Met Office
13p.10 <i>N</i>	John P George NCMRWF, Ministry of Earth Sciences (Government of India)	NCMRWF NWP status since ITSC-24
13p.11 E	Fiona Smith Bureau of Meteorology	Updates to the use of Radiance Observations in Bureau of Meteorology Operational Models
13p.12 /	Ahreum Lee for Yanqiu Zhu NASA/GSFC/GMAO	Status and ongoing developments of satellite data assimilation in NASA GMAO's GEO
13p.13	Dirceu Herdies CPTEC/INPE	Advances in Data Assimilation at CPTEC/INPE
3p.14 /	Zheng-Qi Wang for Alain Beaulne and Aleksandra Tatarevic Environment and Climate Change Canada	Latest upgrades and developments in the use of satellite radiances at ECCC
9:45 - 10:0	00 oral presentation	
	Andrew Collard (Recorded Presentation) NOAA/NCEP/EMC	Progress and plans for the use of radiance data in the NCEP global and regional data assimilation systems
	30 oral presentations (each 12 minutes + 3 m Manju Henry for Kristen Bathmann	
14.01	Spire Global	Deep Learning-Based Retrievals from Spire's Hyperspectral Microwave Sounder
	Bill Blackwell MIT Lincoln Laboratory	Recent Advances in Microwave Sounding: Smallsat Constellations, Beam-steering Arra and Cognitive Sensing
10:30 - 11.0	00 Health break	
11:00 - 12:	15 oral presentations (each 12 minutes + 3 m	ninutes discussion)
A	Antonia Gambacorta (recorded	,
,	presentation) NASA Goddard Space Flight Center	The Advanced Ultra-high Resolution Optical RAdiometer (AURORA) Pathfinder
14.04	Manju Henry Spire Global UK Ltd.	Development and pre-launch characterisation of a Hyperspectral Microwave sounder I Orbit Demonstrator
14.05	Ryan Honeyager The Tomorrow Companies, Inc.	The Tomorrow Microwave Sounder program: an assessment of the observations and observing system impacts
14.06	Satya Kalluri (recorded presentation) NOAA	Experiments in Support of Next Generation Low Earth Orbit Microwave Sounder Formulation at NOAA
14.07	Zaizhong Ma UMD/CISESS	Simulation and Evaluation of NOAA Next-gen Microwave Satellite Observation System with the ECMWF EDA method
12-15 - 12-	20 noster introductions with no visual side (s	ach 1 minuta)
	20 poster introductions with no visual aids (e Mary Borderies	Impact of WIVERN 94GHz brightness temperature observations on global NWP model
14p.U1 /	Météo-France/cnrm Niels Bormann	forecasts using an OSSE framework Developing the use of hyperspectral MW observations for global NWP in an Ensemble
14p.02 E	ECMWF Allen Huang	Data Assimilations (EDA)
	University of Wisconsin Madison for Richard Delf, Weather Stream	The Global Environment Monitoring System (GEMS) suite of novel passive microwave instrumentation

Session	15 - Impacts in Indian regional applications			
Session	Chairs: Christina Köpken-Watts and Chris Burro	ws		
13:50 - 1	3:55 poster introductions with no visual aids (ea	ach 1 minute)		
15p.01	Rishi Kumar Gangwar Space Applications Centre (Indian Space Research Organisation)	Atmospheric Temperature and Moisture Profiles from Recently Launched INSAT-3DS Sounder		
15p.02	Ashim Kumar Mitra India Meteorological Department	Analysis of diurnal nature of spatial variability of Land Surface Temperature in Delhi NCR using Sentinel 3 and INSAT-3D/R satellite data		
15p.03	Devanil Choudhury National Centre for Medium Range Weather Forecasting, Ministry of Earth Sciences, India	Assimilating NOAA-21 Data for Enhanced Forecasting of Deep Depressions in India		
15p.04	Ashish Routray NCMRWF, MoES	Assimilation of Microwave Imager Radiance Data in NCUM-R-4DVAR System and Its Impact on Simulation of TCs over Bay of Bengal		
13:55 - 1	13:55 - 14:55 oral presentations (each 12 minutes + 3 minutes discussion)			
15.01	Indira Rani S NCMRWF, Ministry of Earth Sciences	Radiance assimilation over the extra-tropics and polar regions: Impact on the simulation of Indian Monsoon		
15.02	Srinivas Desamsetti National Centre for Medium Range Weather	DBNet data assimilation during cyclone events- Advantage of timeliness		

Seasonal Impact of INSAT-3DR Satellite Radiance in NCMRWF Global Forecast System

All-sky radiance assimilation of INSAT-3DS Sounder Radiance in the WRF Model

Session 16 - The use of surface-sensitive data and Session 17 - Regional Studies: poster introductions

Session Chairs: Cristina Lupu and Sumit Kumar

Forecasting (NCMRWF), MoES

Space Applications Centre, ISRO

National Centre for Medium Range Weather

Sujata Pattanayak

Forecasting, MoES Prashant Kumar

15.03

15.04

14:55 - 15:10 poster introductions with no visual aids (each 1 minute)

16p.01	Hyeyoung Kim Korea Institute of Atmospheric Prediction System	Study on extending the use of satellite microwave sounder data over the land
16p.02	Christina Köpken-Watts DWD (on behalf of Mahdiyeh Mousavi)	Assimilation of IASI Observations Over Land: Impact of Improved Surface Emissivity and Skin Temperature
17p.01	Erik Dedding KNMI	Towards a full exploitation of satellite radiance information using transformed retrievals in HARMONIE-AROME 4D-Var
17p.02	Reima Eresmaa Finnish Meteorological Institute	Variational Bias Correction of Polar-Orbiting Satellite Radiances in Convective-scale Data Assimilation
17p.03	Nahidul Samrat Bureau of Meteorology	Himawari Radiance Integration in the Bureau Limited-Area Assimilation System: Impact of Assimilation, Error Diagnostics and Treatment
17p.04	Magnus Lindskog SMHI (on behalf of Jana Sanchez-Arriola)	Characterisation and Handling of Errors of Satellite Radiances for km-scale Data Assimilation over Three Operational Domains
17p.05	Ruiqi Tan College of Atmospheric Sciences, Lanzhou University	Evaluating the Impact of East Asian Dust Aerosols on Infrared Radiation Simulation and Assimilation: Insights from FY4B GIIRS
17p.06	Zeping Zhang Chinese Academy of Meteorological Sciences	Improved Typhoon Forecasting Using 3D Winds Retrieved From Geostationary Interferometric Infrared Sounder in CMA-GFS
17p.07	Dirceu Herdies CPTEC/INPE	Use of Radar and Lightning Data Assimilation in Short-term Forecast over Brazil

Session 16 - The use of surface-sensitive data

Session Chairs: Cristina Lupu and Sumit Kumar

15:10 - 15:25 oral presentations (each 12 minutes + 3 minutes discussion)

Swapan Mallick
16.01 Swedish Meteorological and Hydrological Institute (SMHI)

Significance and Impact of High-Resolution Variational Assimilation of Satellite Microwave Radiances over Difference Surfaces

15:25 - 16:25 Poster viewing (Sessions 13, 14, 15, 16, and 17) and Coffee break

16:25 - 17:10 oral presentations (each 12 minutes + 3 minutes discussion)

Roger Randriamampianina
Norwegian Meteorological Institute (on behalf of Mate Mile)

An Observing System Simulation Experiment for satellite observations: Uncertainty estimation of emissivity retrieval over sea-ice and land

16.03	Zheng Qi Wang McGill University / Environment and Climate Change Canada	Simultaneous Estimation of Atmospheric Temperature, Surface Emissivity and Skin Temperature by Assimilating Surface-Sensitive Microwave Observations Over Land in a 1D-EnVar System		
16.04	Hongyi Xiao CMA Earth System Modeling and Prediction Center	Toward the all-surface assimilation of surface-sensitive satellite data from microwave temperature- and humidity-sounding channels in CMA-GFS 4D-Var system		
Session	17 - Regional studies			
Session	Chairs: Cristina Lupu and Sumit Kumar			
17:10 - 17:40 oral presentations (each 12 minutes + 3 minutes discussion)				
17.01	Tobiasz Górecki Institute of Meteorology and Water Management – National Research Institute	Taking Advantage of Vertical Temperature and Dew Point Profiles Derived from HEAP and MIRS Software: Validation Products over Poland and Case Study Analysis		
17.02	Stephanie Guedj The Norwegian Meteorological Institute	Optimizing the assimilation of radiances in the operational AROME-Arctic NWP system		
19:00 - Dinner outside				
Wednesday 14th May 2025				
Closing session				
9:00 - 10:20 Recaps from the WG meetings (each 20 minutes)				
	Advanced sounders			
	Climate			
	International issues and future systems			
	Numerical weather prediction			
10:20 - 1	0:50 Health break			
10:50 - 11:50 Recaps from the WG meetings (each 20 minutes)				
	Products and software			

Radiative transfer and surface properties

Fast RTMs technical subgroup

11:50 - 12:00 Closing ceremonies