ICWG-3 workshop - Poster presentations

updated on 2024/01/31

(Poster format: A0 Portrait)

Poster sessions: Monday 26 Feb (17:45-18:45) and during coffee/tea breaks		
Satellite cloud properties derived using ISCCP-NG radiances and NASA Langley SatCORPS algorithms	Rabindra Palikonda	NASA Langley
A 3-channel algorithm for retrieving spatially and temporally continuous cloud properties across different geostationary satellite imagers	Sarah Bedka	NASA Langley
Development of the NASA Cloud Retrieval Continuity Algorithms for Next Generation Geostationary Imagers	Robert Holz	SSEC
3D Weather States Model as a tool to detect climate trends in a long- term Cloud Satellite Climatology data set	Andi Walther	UW
GeoRing data and services for the cloud and aerosol community at AERIS/ICARE	Maximilien Patou	Université de Lille
Validation and Visualisation Tools for the EUMETSAT Central Facility Cloud Products	John Jackson	EUMETSAT
Improvement of optimal retrievals of cloud through the vicarious estimation of uncertainties	Adam Povey	NCEO, University of Leicester
Evaluating CMSAF's CLAAS-3 cloud products on global ISCCP-NG data	Salomon Eliasson	SMHI
METIS – Clouds	Andre Couto	CS Group - Germany GmbH
Retrieval of Mixed-Phase Clouds over the Arctic from satellite: method and first results	Marco Vountas	Universität Bremen
NWCSAF-PPS recent improvements of cloud top temperature retrieval	Nina Håkansson	SMHI
Multi-instrument Cloud and Aerosol Retrieval Simulator and Its Applications	Gala Wind	NASA GSFC / SSAI, Inc
MARIO: a tool for the visualization and analysis of EUMETSAT cloud and related products	Loredana Spezzi	EUMETSAT
Thunderstorm Nowcasting in Tropics Based on GK2A Geostationary Satellite	Gyuyeon Kim	Ewha Womans University
Improved ice cloud phase function for passive remote sensing	Romain Joseph	CNRM
Is the high droplet number density of late spring Arctic water clouds an indication of algal bloom - cloud -Arctic melting feedback?	Yongxiang Hu	NASA Langley