Draft program

2nd Workshop CGMS International Cloud Working Group



29 October - 2 November 2018, Madison, Wisconsin, USA

Organized by the Space Science and Engineering Center of the University of Wisconsin – Madison Financially supported by EUMETSAT and NOAA

Program Committee

Andrew Heidinger (co-chair), Rob Roebeling (co-chair), Dong Wu (Rapporteur), and Ralf Bennartz (local organizer)

CGMS Advisory Panel

Kerry Meyer (NASA, USA), Stefan Bojinski (WMO, Switzerland), Sung-Rae Chung (KMA Korea), Lu Feng (CMA, China), Andrew Heidinger (NOAA, USA), N. Puviarasan (IMD, India), Rob Roebeling (EUMETSAT, Germany), Alexei Rublev (Roshydromet, Russia), and Daisaku Uesawa (JMA, Japan)









ICWG-2

Workshop program at a glance

	Day 1	Day 2	Day 3	Day 4	Day 5
Morning		Retrieval methods	Assessments	Climate applications	Final discussion
Morning	Registration	Retrieval methods	Assessments	Climate applications	Final discussion
Afternoon	International links	Retrieval methods	Weather applications	Breakout groups	
Afternoon	Satellite programs	Poster session	Breakout groups	Microwave climatologies	
Evening	Poster reception	Drinks	Dinner		

Breakout groups

Wednesday

- 1. Retrieval methods (Bryan Baum and/or Phil Watts)
- 2. Cloud masking (Karl Goran Karlsson)
- 3. Cloud parameter assessments (Andi Walther and/or Yong-Sang Choi)
- 4. Microwave (Ralf Bennartz and/or Dong Wu)

Thursday

- 1. Severe Weather (Mike Pavolonis)
- 2. Climate (Mike Foster)
- 3. Wind (Steve Wanzong and/or Dong Wu)
- 4. International links (Andrew Heidinger and/or Dong Wu)

ICWG-2 ORAL PROGRAM

Monday 29 October 2018

12:00	REGISTRATION			
12:30	Opening - Welcome (Ralf Bennartz) - Workshop aims (Andrew Heidinger) - Organisational matters (Maria Vasys)			
INTRO	DUCTION			
13:00	Dong status and update on ICWG			
	Agencies reports (~10 minutes each) - NOAA - EUMETSAT (TBD) - CMA (TBD) - KMA, - JMA, - NASA, - ESA (TBD)			
15:00	COFFEE BREAK			
	COFFEE BREAK ON 1: LINKS TO INTERNATIONAL ACTIVITIES			
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Tuesday 30 October 2018

Ol :	
Chairpe	rson:
08:30	Keynote: Progress and challenges in generating multi-instrument imager cloud data records: MODIS, VIIRS and AHI Steve Platnick
09:00	Towards Continuity in IR Absorption Radiances from MODIS and VIIRS Bryan Baum
09:15	Advances Cloud Radiance Simulation using the Community Radiative Transfer Model Benjamin Johnson
09:30	A practical way to detect and quantify the 3-D radiative effects in passive cloud property retrievals: theoretical basis and feasibility study <i>Zhibo Zhang</i>
09:45	Floating Snow Diurnal Cycle Inferred from Global Precipitation Measurement Microwave Imager (GPM-GMI) using CloudSat as the Baseline Jie Gong
10:00	COFFEE BREAK
10:30	Tuning of the NWCSAF cloud mask algorithm for the future meteorological geostationary Satellite MTG Gaëlle Kerdraon
10:45	Current status of Geo-KOMPSAT-2A Cloud Detection Algorithm in NMSC/KMA Hee-Ae Kim
11:00	Improvement of operational cloud products by Meteorological Satellite Center of Japan Meteorological Agency Haruma Ishida
11:15	Cloud property retrieval from SEVIRI and METimage at EUMETSAT Philip Watts
11:30	Cirrus clouds in the far infrared: some highlights from the FORUM mission Phase-A study <i>Tiziano Maestri</i>
11:45	The characterization of ice cloud properties from Himawari-8/AHI measurements Husi Letu
12:00	LUNCH BREAK
13:00	Investigating the sensitivity of SEVIRI liquid cloud optical properties retrieval to illuminatio conditions using two MSG satellites Nikos Benas
13:15	On the influence of spatial and temporal resolution for retrieving solar surface irradiance from METEOSAT SEVIRI Hartwig Deneke
13:30	The EarthCARE Multi Spectral Imager cloud products Anja Hünerbein

13:45	Use of Sounder Cloud Products to Improve Imager Cloud Products and Derived Motion Vectors. Andrew Heidinger		
14:00	CALIOP trained neural network cloud top pressure and height for imagers Nina Håkansson		
14:15	A fast cloud retrieval algorithm using GOME-2 measurements of the Oxygen B-band Marine Desmons		
14:30	COFFEE BREAK		
POSTI	POSTER SESSION		
Chairpe	Chairperson:		
15:00	Poster presentations (1 slide, 1 minute)		
15:30	Poster session		
18:30	END OF DAY		

Wednesday 31 October 2018

SESSI (Chairpe	ON 3: CLOUD PARAMETER RETRIEVAL EVALUATION son:		
08:30	Keynote: Cloud Masking in Passive Imagery: Recent Advancements and Assessments Utilising CALIPSO-CALIOP Data <i>Karl Goran Karlsson</i>		
09:00	Andi Walther (check)		
09:15	Intercomparison of cloud retrievals from Himawari-8 over five issued areas Hye-Sil Kim		
09:30	Validation of cloud top height and microphysics retrieved from meteorological geostationary satellites using NWCSAF/GEO SW Hervé Le Gléau		
09:45	Performance of cloud amount of three satellite cloud climate date records over the Tibetan Plateau Jian Liu		
10:00	COFFEE BREAK		
10:30	Evaluating the MODIS C6 multilayer cloud detection and phase algorithms through comparisons with CALIOP and CloudSat Benjamin Marchant		
10:45	Evaluation of Satellite Imager Ice Cloud Retrievals using CALIPSO and CloudSat Data William Smith		
11:00	Global statistics of microphysical properties of cloud-top ice crystals Bastiaan van Diedenhoven		
11:15	Validation of Cloud Fraction Estimates from Passive Imagers Using CALIOP Observations with Attention to the Effects of Spatial Resolution Chris Yost		
11:30	Assessment of 3MI cloud retrieval algorithms by means of highly realistic synthetic test data Jerome Riedi		
11:45	LUNCH BREAK		
BREA! Chairpe	KOUT SESSION rson:		
13:00	Breakout Sessions Topics: TBC		
15:00	Summary & Recommendations		
15:30	COFFEE BREAK		
SESSI (Chairpe	ON 4: CLOUD PARAMETER DATA FOR WEATHER APPLICATIONS rson:		
16:00	Keynote: WMO SCOPE-Nowcasting: Activities of Relevance to the ICWG <i>Mike Pavolonis</i>		

16:30	Analysis of Severe Storms and Aircraft Engine Icing Conditions using Multispectral Geostationary Imager Data Kristopher Bedka
16:45	Application of the GOES-R Series Cloud Mask to generate Clear Sky and All Sky Radiance Products for Data Assimilation Sharon Nebuda
17:00	Joint Polar Satellite System (JPSS) Aviation Initiative Jeffrey Weinrich
17:15	END OF DAY

Thursday 1 November 2018

SESSIC	ON 6: MICROWAVE		
15:30	COFFEE BREAK		
15:00	Summary & Recommendations		
13:00	Breakout Sessions Topics: TBC		
	KOUT SESSION		
11:45	LUNCH BREAK		
11:30	Global and regional estimates of warm cloud droplet number concentration based on 13 years of AQUA-MODIS observations John Rausch		
11:15	Impacts of clouds in the generation of Climate Data Records at EUMETSAT from Meteosat within the Copernicus Climate Change Service (C3S) Alessio Lattanzio		
11:00	An assessment of the impacts of cloud vertical heterogeneity on global ice cloud records from passive satellite retrievals Chenxi Wang		
10:45	Dissecting effects of orbital drift of polar-orbiting satellites on accuracy and trends of cloud fraction climate data records Jedrzej Bojanowski		
10:30	ESA Climate Change Initiative cloud property data sets. Caroline Poulsen		
10:00	COFFEE BREAK		
09:45	Evaluating the MODIS C6 multilayer cloud detection and phase algorithms through comparisons with CALIOP and CloudSat Benjamin Marchant		
09:30	Relative radiometric calibration — Addressing a key challenge for achieving continuity of NASA cloud climate data records from Aqua-MODIS to SNPP-VIIRS Kerry Meyer		
09:15	Cloud trends from 15 years of Atmospheric Infrared Sounder observations Brian Kahn		
09:00	A 38 year record of UV cloud albedo from UV sensing instruments: inter-satellite calibration, trends and response in cloudiness during El Nino events Clark Weaver		
08:30	Keynote: PATMOS-x version 6.0: A new cloud climatology from 37 years of global AVHRR+HIRS data <i>Mike Foster</i>		
SESSIC Chairpe	ON 5: CLOUD PARAMETER DATA FOR CLIMATE APPLICATIONS rson:		
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Chairpe	erson:
16:00	Keynote: Microwave remote sensing of liquid clouds Tom Greenwald
16:30	CLIMCAPS: Use of the AIRS/AMSU and CrIS/ATMS continuity sounding product for cloud feedback studies. Chris Barnet
16:45	Combined MW and NIR remote sensing of clouds. Ralf Bennartz
17:00	The 183 GHz Channels for Long-Term Upper-Tropospheric Cloud Ice Dong Wu
17:15	END OF DAY

FRIDAY 2 November 2018

FINAL DISCUSSION Chairperson: Andrew Heidinger and Dong Wu		
08:30	Presentations of WG Algorithms	
09:30	Presentations of WG Assessments	
10:30	Presentations of WG Weather Applications	
11:30	Presentations of WG Climate Applications	
12:30	Final Plenary Discussion & Wrap-up	
13:00	DEPARTURE	

ICWG-2 POSTER PROGRAM

New Methods for Improving the Characterization of Cloud Properties and Vertical Structure from Satellite Imager Data

Sarah Bedka, W. L. Smith Jr., P. Minnis, S. Sun-Mack, R. Palikonda

The MODIS-VIIRS Cloud Mask (MVCM)
Richard Frey, Steve Ackerman, Robert Holz, Steve Dutcher

The NASA NPP MODIS-VIIRS Continuity Cloud Height

Yue Li, Andrew Heidinger, Steven Wanzong, Robert Holz, Steve Platnick

Cloud-Base Height Estimation from Geo-KOMPSAT-2A

Hee-ae Kim, Byung-il Lee, Sung-rae Chung, Seong-hoon Cheong

Retrieval of Cloud Amount from Himawari-8 observation using Machine Learning

Hwan-Woo Lee, Geun-Hyeok Ryu, Eunha Sohn, Jun-Hyung Heo, Ki-Hong Park, and Jae-dong Jang

High-Resolution Radar–GOES Satellite–Lightning Field Importance Analysis for Diagnosing and Nowcasting Severe Storms

John R. Mecikalski, Thae N. Sandmael, Elisa M. Murillo, Cameron R. Homeyer, Kris M. Bedka, Jason M. Apke, Chris P. Jewett

Upper Tropospheric Cloud Properties and Their Variability with the El Nino Southern Oscillation Ethan Nelson, Paul Menzel, Richard Frey

Global GEOsat Cloud and Surface Temperature Datasets for Climate Monitoring and Nowcasting Applications from the NASA LaRC SatCORPS

R. Palikonda, William L. Smith Jr., P. Minnis, Sarah Bedka, Gang Hong, Kris Bedka, Ben Scarino, Chris Yost, Qing Z. Trepte, Douglas A. Spangenberg

Retrieval of Cloud Amount from Himawari-8 observation using Machine Learning

Jun-Hyung Heo, Hwan-Woo Lee, Geun-Hyeok Ryu, Eun-Ha Sohn, Jae-Dong Jang, and Ki-Hong Park

Analyses of Quantitative Precipitation Estimation (QPE) Based on Merging FY-2E and Raingauge QI Dan, WANG KAICUN

Cloud Fraction in the Dark Target product for MODIS and VIIRS

Virginia Sawyer, Robert Levy, Shana Mattoo, Geoff Cureton, Yingxi Shi

Performance of the Optimal Cloud Analysis (OCA) algorithm on MODIS measurements Loredana Spezzi, Philip Watts, John Jackson Future Development of the Scattering Properties of the Community Radiative Transfer Model Dr. Patrick Stegmann; Dr. Benjamin Johnson

Evaluation of Cloud Detection Biases in Geostationary Satellites using CALIPSO Data Qing Trepte, Patrick Minnis, Christopher R. Yost, William Smith Jr., Rabi Palikonda, Sarah Bedka

Leveraging a dataset of collocated aircraft observations from SEAC4RS to find closure between visible and infrared optical properties

Paolo Veglio, Robert E. Holz

A new machine learning based cloud phase discrimination algorithm designed for passive infrared satellite sensors

Chenxi Wang, Steven E. Platnick, Kerry Meyer

Validation of the new cloud optical and microphysical properties retrieval algorithm for the South Korea stationary satellite (GK-2A).

Yiseok Isaac Yang, Seong Soo Yum, and Junshik Um.

Assessing the role of aerosols on marine stratiform clouds based on satellite observations Seethala Chellappan

JPSS Enterprise Algorithms Migration to CSPP Bonnie Reed