CGMS-50 CGMS-WP-19 v1.0, 24 April 2022

Prepared by CGMSSEC For discussion in the WGs and for information to plenary

STATUS OF CO-CHAIRS AND RAPPORTEURS OF THE CGMS WORKING GROUPS, CGMS INTERNATIONAL SCIENCE WORKING GROUPS, AND OTHER TASKS, GROUPS, INITIATIVES

This paper provides an overview of the co-chairs and rapporteurs in the CGMS Working Groups, rapporteurs in the CGMS international science working groups, and other CGMS related activities (VLab, JWGClimate, other task groups and teams).

The working paper provides the status of representatives and of any positions that need to be filled in the near- to medium-term future.

CGMS members are invited to nominate candidates for co-chair and rapporteur positions (or upcoming positions) as necessary and to inform cgmssec@eumetsat.int accordingly. Further the CGMS-50 working groups are requested to secure the nomination of candidates as far as is possible for recommendation to plenary for endorsement.

CGMS-50 plenary will then be requested to take note and to endorse the nominations as recommended by the CGMS working groups.

Action proposed: CGMS members are invited to nominate candidates for the cochair and rapporteur vacancies, or upcoming vacancies, for each working group to make recommendations on any new nominations as necessary in the CGMS-50 plenary working groups.

> CGMS-50 plenary will then be requested to take note and to endorse the nominations as recommended by the CGMS working groups.

STATUS OF CGMS CO-CHAIRS AND RAPPORTEURS

1 INTRODUCTION

This paper provides an overview of the co-chairs and rapporteurs in the CGMS Working Groups, rapporteurs in the CGMS international science working groups, and other CGMS related activities (VLab, JWGClimate, other task groups and teams).

The working paper provides the status of representatives and of any positions that need to be filled in the near- to medium-term future.

CGMS members are invited to nominate candidates for co-chair and rapporteur positions (or upcoming positions) as necessary and to inform cgmssec@eumetsat.int accordingly. Further the CGMS-50 working groups are requested to secure the nomination of candidates as far as is possible for recommendation to plenary for endorsement.

CGMS-50 plenary will then be requested to take note and to endorse the nominations as recommended by the CGMS working groups.

2 CGMS WGI – WGIV, AND ISWCG CO-CHAIRS AND RAPPORTEURS

CGMS	Co-chairs	Rapporteur	Status
WGII	Vanessa Griffin/NOAA (outgoing May 2022) Dohyeong KIM/KMA Ken Holmlund/WMO JV Thomas/ISRO	(Sean Burns) Karonlina Nikolova (acting) Paolo Ruti/EUM Mitch Goldberg/ NOAA	Replacement for V Griffin needed from June 2022 OK. Medium term needs.
WGIII	Ajay Mehta/NOAA Peng Zhang/CMA	Heikki Pohjola/ WMO	ОК
WGIV	Kotaro Bessho/JMA Vasily Asmus/ROSHYDROMET	Simon Elliott/EUM Natalia Donaho/NOAA (acting)	OK. Medium term needs.
SWCG	Elsayed Talaat/NOAA Totsumo Nagatsuma/NICT (JMA Delegation)	Andrew Monham/ EUM	OK

3 CGMS INTERNATIONAL SCIENCE WORKING GROUPS

The CGMS rapporteur for the CGMS International Science Working Groups shall come from one of the CGMS member organisations.

ISWGs	Co-chairs	Rapporteur	Status
IPWG	- Philippe Chambon, CNRM - Viviana Maggioni, GMU		ОК
ITWG	- Liam Gumley, SSEC - Vincent Guidard (meteo.fr)	Mitch Goldberg/ NOAA	ОК
ICWG	Proposed new co-chairs: Martin Stengel, DWD Kerry Meyer, NASA/Goddard	Andrew Heidinger/ NOAA to replace Dong Wu	OK. Rapporteur to be recommended by WGII and endorsed by plenary
IWWG	Regis Borde/EUMETSAT Steve Wanzong/UW-Madison SSEC	Jaime Daniels/NASA	OK. Medium term needs.
IROWG	Ulrich Foelsche/Univ. Graz Hui Shao/JCSDA/UCAR	Tony Manucci	Rapporteur from a CGMS member agency needed. One co-chair position needed in the short/medium terms
WGClimate	Albrecht von Bargen/DLR (Chair until end 2022) Jeff Privette/NOAA (vice Chair)	Reporting done by Chair	

4 CEOS-CGMS JOINT WORKING GROUP ON CLIMATE

Chairperson	Vice-Chair	CGMS Rapporteur
Albrecht von Bargen, DLR	Jeff Privette, NOAA	The Chair acts as rapporteur
		to CGMS.
		WGClimate will recommend
		a new vice Chair from 2023
		to plenary

4.1 Greenhouse Gas Task Team (Status as of CGMS-49)

Lead: Mark Dowell, European Commission

Representatives from CGMS:

WGI sean.burns@eumetsat.int

WGII jeff.privette@noaa.gov, mitch.goldberg@noaa.gov

WGIII Peng ZHANG zhangp@cma.gov.cn

WGIV sean.burns@eumetsat.int

5 WMO-CGMS VIRTUAL LABORATORY

Other	Co-chairs	Technical Support Officer	Status
VLAB	Bernadette Connell	Marcial Garbanzo, Univ	OK
	(CIRA)	Costa Rica)	
	Wen Bo (CMA Training		
	Centre)		

6 CGMS REPRESENTATIVES IN OTHER GROUPS OR TEAMS

6.1 SCAT Task Group

The SCAT Task Group and related ToRs will be proposed within the framework of the IWWG to CGMS-49 plenary for endorsement

Lead: Ad Stoffelen

together with OSVW-VC (Co-chairs Paul Chang/NOAA, Raj Kumar/ISRO, Stefanie Linow/EUM), and IWWG (Co-chairs Regis Bordes/EUM and Steve Wanzong/Univ. Wisconsin)

CMA: Dr. Fangli Du (doufl@cma.gov.cn), Dr. Jian Shang

(shangjian@cma.gov.cn)

IOC-UNESCO: David Halpern (dhalpern@ucsd.edu)

NASA: Ernesto Rodriguez (ernesto.rodriguez@jpl.nasa.gov) and Svetla M.

Hristova-Veleva (svetla.hristova@jpl.nasa.gov)

WMO: Heikki Pohjola (hpohjola@wmo.int)

(EUM, ISRO, NOAA are represented in the existing team)

7 CONCLUSION / ACTION

This paper provides an overview of the co-chairs and rapporteurs in the CGMS Working Groups, rapporteurs in the CGMS international science working groups, and other CGMS related activities (VLab, JWGClimate, other task groups and teams).

The working paper provides the status of representatives and of any positions that need to be filled in the near- to medium-term future.

CGMS members are invited to nominate candidates for co-chair and rapporteur positions (or upcoming positions) as necessary and to inform cgmssec@eumetsat.int accordingly. Further the CGMS-50 working groups are requested to secure the nomination of candidates as far as is possible for recommendation to plenary for endorsement.

CGMS-50 plenary will then be requested to take note and to endorse the nominations as recommended by the CGMS working groups.