



WMO OMM

World Meteorological Organization
Organisation météorologique mondiale
Organización Meteorológica Mundial
Всемирная метеорологическая организация
المنظمة العالمية للأرصاد الجوية
世界气象组织



Secrétariat
7 bis, avenue de la Paix
Case postale 2300
CH 1211 Genève 2 – Suisse
Tél.: +41 (0) 22 730 81 11
Fax: +41 (0) 22 730 81 81
wmo@wmo.int – wmo.int

Ref.: 01140/2025-1.7 SVAER

Our ref.: 01140/2025/SI/AER

11 February 2025

Subject: Invitation to the WMO-GAW urban meeting, Geneva, Switzerland, 8-11 April 2025

Dear Sir/Madam,

I am pleased to invite you to participate in a key in-person meeting focused on streamlining urban-related activities in the Global Atmosphere Watch (GAW) program to support Integrated Urban Services (IUS) within WMO. The meeting will take place at the WMO Headquarters in Geneva, Switzerland, from 8 to 11 April 2025. The main objective of this GAW joint meeting is to advance collaboration and integration of urban-related activities under GAW, but also within WMO to enhance the delivery of Integrated Urban Services (IUS). The outcomes of this GAW joint meeting will be considered in drafting the GAW roadmap for the next years. If necessary, WMO may be able to cover your travel expenses (i.e., airfare). In this regard, please contact Dr Sara Basart (sbasart@wmo.int). The list of participants can be found in the Annex to this letter.

Regarding insurance coverage for non-staff members, may I draw your attention to the following:

Non-staff members of WMO who are authorized to travel at the Organization's expense and/or who are receiving a DSA from WMO must ensure they are fully responsible for expenses incurred in the event of death, illness or injury during official travel and attendance at meetings on behalf of the Organization. They are, therefore, fully responsible for arranging life, health, and accident, as well as any other forms of insurance with an adequate level of coverage for the duration of such meetings and events.

WMO liability is limited to the performance of services or attendance at a meeting on behalf of the Organization, is covered by an injury and illness benefit insurance which provides limited coverage for medical, emergency, and supplementary official travel expenses.

I look forward to your valuable participation in this event. Your insights will play a pivotal role in shaping strategies for urban service integration and advancing the objectives of the GAW program.

Yours faithfully,

Dr Paolo Laj
Chief

Atmospheric Environment Research Division
Science and Innovation Department

To: Invited experts under the GAW Programme

List of participants
WMO-GAW urban meeting
Geneva, Switzerland, 8-11 April 2025

Ref.: 01140/2025-1.7 SI/AER

Name	Organization/Service	Email
Dr Patricia Krecl	Federal University of Technology	patriciak@utfpr.edu.br
Dr Xu Tang	Fudan University	tangxu@fudan.edu.cn
Dr Daniel Tong	George Mason University	qtong@gmu.edu
Dr Wei Wan	Clean Air Asia	wei.wan@cleanairasia.org
Dr Caradee Wright	South African Medical Research Council	caradee.wright@mrc.ac.za
Dr Tong Zhu	Peking University	tzhu@pku.edu.cn
Dr Guy Brasseur	Max Planck Institute for Meteorology	guy.brasseur@mpimet.mpg.de
Dr Johannes Flemming	European Centre for Medium-Range Weather Forecasts	johannes.flemming@ecmwf.int
Dr Subramanian (Sudu) Ramachandran	Center for Study of Science, Technology & Policy, Bengaluru, Karnataka, India	subu@cstep.in
Dr Jessica Seddon	Yale University	jessica.seddon@yale.edu
Dr Gregory Carmichael	University of Iowa	carmichael@uiowa.edu
Dr Arlindo Da Silva	NASA Goddard Space Flight Center, Global Modeling and Assimilation Office	arlindo.m.dasilva@nasa.gov
Dr Ariane Frassoni	National Institute for Space Research	ariane.frassoni@inpe.br
Dr Matthew Craig Hort	MetOffice	matthew.hort@metoffice.gov.uk
Dr Paul Makar	Environment Climate Change Canada	paul.makar@ec.gc.ca
Dr Mikhail Sofiev	Finnish Meteorological Institute	mikhail.sofiev@fmi.fi
Dr Maria de Fatima Andrade	University of Sao Paulo	maria.andrade@iag.usp.br
Dr Leena Järvi	Institute for Atmospheric and Earth System Research (INAR), Physics & Helsinki Institute of Sustainability Science (HELSUS)	leena.jarvi@helsinki.fi

Dr Negin Nazarian	ARC Centre of Excellence for Climate Extremes, UNSW Built Environment, City Futures Research Centre in Sydney	n.nazarian@unsw.edu.au
Dr Matthias Roth	National University of Singapore	geomr@nus.edu.sg
Dr Admir Targino	Federal University of Technology (UTFPR)	admirtargino@utfpr.edu.br
Dr Marcus Thatcher	Commonwealth Scientific and Industrial Research Organisation (CSIRO)	marcus.thatcher@csiro.au
Dr Evelyn Touré	University Félix Houphouët Boigny, Laboratoire des Sciences de la Matière et de l'Energie Solaire (LASMES)	evetchoh@gmail.com
Dr Rosa Wu	Environment Climate Change Canada	rosa.wu@ec.gc.ca, rosa.wc.wu@gmail.com
Dr James Crawford	NASA Langley Research Center	james.h.crawford@nasa.gov
Dr Emma K. Knowland	NASA Goodard Space Flight Center	k.e.knowland@nasa.gov
Prof Yang Zhang	Northeastern University	ya.zhang@northeastern.edu
Dr Meng Gao	Hong Kong Baptist University	mmgao2@hkbu.edu.hk
Dr Chunhong Zhou	Chinese Meteorological Agency (CMA)	zhouch@cma.gov.cn
Dr Georg Grell	NOAA Global Systems Laboratory	georg.a.grell@noaa.gov
Dr Richard Menard	Environment Climate Change Canada	richard.menard@canada.ca
Dr Yinon Rudich	Weizmann Institute of Science	yinon.rudich@weizmann.ac.il
Dr Martin Cope	Commonwealth Scientific and Industrial Research Organisation (CSIRO)	martin.cope@csiro.au
Dr Hong Wang	Chinese Academy of Meteorological Sciences	wangh@cma.gov.cn
Dr Stephan Nordmann	Federal Environmental Agency	stephan.nordmann@uba.de
Dr Jhoon Kim	Yonsei University	jkim2@yonsei.ac.kr
Dr Alberto Martilli	Centre for Energy, Environmental and Technological Research (CIEMAT)	alberto.martilli@ciemat.es