

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 – public.wmo.int

Ref.: 23580/2018-L01CP

Nuestra ref.: 22789/2018/SG/DSG/CER/GWEC-2018

27 de agosto de 2018

Anexos: 1 (disponible en inglés solamente)

Asunto: Conferencia sobre las entidades del ámbito de la meteorología a escala mundial (2018) – Anuncio

Finalidad: Para información y para que se distribuya el anuncio a las partes interesadas

Estimado señor/Estimada señora:

Me complace informarle de que la Organización Meteorológica Mundial (OMM), en coordinación con el Fondo Mundial para la Reducción de los Desastres y la Recuperación del Grupo Banco Mundial y con la Asociación de la Industria de Equipos Hidrometeorológicos (HMEI), está organizando una Conferencia sobre las entidades del ámbito de la meteorología a escala mundial (GWEC-2018) los días 11 y 12 de octubre de 2018 en el Centro de Convenciones RAI Amsterdam (<https://www.rai.nl>) de los Países Bajos. El evento se está preparando en el contexto del programa de la Exposición Mundial de Tecnología Meteorológica de 2018 (<http://www.meteorologicaltechnologyworldexpo.com/en/>) y, en parte, conjuntamente con la TECO-2018 de la CIMO (<https://www.wmocimo.net/>). Se está organizando con arreglo al Marco Normativo de la OMM para la Participación de los Sectores Público y Privado, que adoptó el Consejo Ejecutivo (en virtud de su Resolución 33 (EC-70)) con el fin de promover la participación activa de los sectores público, privado y académico y de todas las partes interesadas en participar eficazmente en las entidades del ámbito de la meteorología a escala mundial y en su gestión.

El GWEC-2018 brindará una oportunidad para que prosiga el diálogo entre los sectores público, privado y académico acerca de las cuestiones presentes y futuras relacionadas con las entidades del ámbito de la meteorología a escala mundial, tema que se ha debatido intensamente en muchos eventos recientes de la OMM y en eventos organizados por los asociados de la Organización. Desde abril del presente año, el diálogo ha sido dirigido por el Foro de entidades del ámbito de la meteorología a escala mundial, que apoyan la OMM, el Fondo Mundial para la Reducción de los Desastres y la Recuperación del Grupo Banco Mundial y la HMEI en cuanto plataforma de consulta y coordinación.

El tema de la Conferencia es el siguiente:

"DATOS – Cooperación para forjar el futuro de las entidades del ámbito de la meteorología a escala mundial"

El objetivo de este evento es estimular los debates sobre varios aspectos técnicos e institucionales de las entidades del ámbito de la meteorología a escala mundial, haciendo especial hincapié en los datos de observación.

A los Representantes Permanentes (o Directores de los Servicios Meteorológicos o Hidrometeorológicos) de los Miembros de la OMM

copias: Asesores Hidrológicos de los Representantes Permanentes

Contribuirá asimismo a sensibilizar a la comunidad mundial con respecto a los grandes desafíos a los que se enfrentan estas entidades y a la necesidad de innovación y colaboración entre todas las partes interesadas que eso conlleva, así como a mejorar la comprensión de estas cuestiones. En la nota conceptual del anexo a la presente carta figura más información (también disponible en el sitio web de la Conferencia).

El público destinatario del evento son los representantes de los Servicios Meteorológicos e Hidrológicos Nacionales (SMHN), las empresas del sector privado y las instituciones académicas que realizan operaciones e investigaciones relacionadas con los datos meteorológicos, climatológicos e hidrológicos, y se ocupan de las políticas y reglamentos relacionados, o de aspectos de desarrollo conexos.

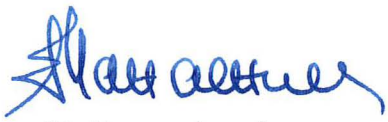
La Conferencia abarcará una combinación de discursos de apertura, presentaciones y mesas redondas que se estructurarán en las tres sesiones siguientes:

- Sesión 1: Modelos empresariales y operativos para la generación y el suministro de datos;
- Sesión 2: Reunión de los especialistas en medición con el grupo de reflexión sobre las entidades del ámbito de la meteorología a escala mundial para debatir las mediciones sostenibles, la innovación, la normalización conexa y cuestiones relativas a la calidad;
- Sesión 3: Datos para todos – mecanismos de intercambio de datos, políticas y gobernanza – nuevas perspectivas aportadas por las entidades del ámbito de la meteorología a escala mundial.

La inscripción en la Conferencia debe hacerse en línea, en la siguiente dirección: <https://public.wmo.int/en/events/meetings/gwec2018>. Las solicitudes de información sobre la Conferencia que deseen hacerse a la Secretaría de la OMM deberán dirigirse al señor Dimitar Ivanov, Asistente Ejecutivo del Secretario General para las asociaciones público-privadas (correo electrónico: divanov@wmo.int).

Le agradecería que diera amplia difusión al presente anuncio en su Servicio y en otras organizaciones pertinentes de los sectores público, privado y académico que se dedican a actividades meteorológicas, hidrológicas y climatológicas en su país.

Le saluda atentamente.



(E. Manaenkova)
por el Secretario General

GLOBAL WEATHER ENTERPRISE CONFERENCE – 2018

Amsterdam, 11-12 October 2018

CONCEPT NOTE

1. BACKGROUND

Global Weather Enterprise is the global dimension of the multi-national multi-stakeholder weather enterprise encompassing all contributors to the Earth system monitoring, prediction and service provision from public, private and academic sectors, as well as learned or civil society entities.¹

Starting from the WMO World Weather Open Science Conference (WWOSC) in 2014, there has been a rigorous dialogue in the meteorological community on the nature of the Global Weather Enterprise, its current characteristics, future development and related challenges and opportunities. The discussion has focused on the need for better engagement between the public, private and academic sectors in order to respond jointly to the grand societal challenges summarized in the UN Sustainable Development Goals (UN SDG: <https://www.un.org/sustainabledevelopment/sustainable-development-goals/>). There is a global consensus that the ambitious SDGs could be achieved only through a participatory approach to partnerships between state and non-state stakeholders.

Based on this understanding, WMO, WBG/GFDRR and HMEI are supporting a newly-established independent consultative platform called the GWE Forum (GWEF)² with equal representation of selected leaders from public, private and academic communities. The GWEF initiated its work in April 2018 and established its work programme with a strong emphasis on communication and engagement of all sectors.

The GWE Conference 2018 is one of the initiatives for continuing and enhancing the dialogue between GWE stakeholders. It builds on a series of events that have been carried out in the last three years in cooperation between the WBG/GFDRR, WMO and HMEI (see <https://public.wmo.int/en/our-mandate/how-we-do-it/partnerships/Public-Private-Academic%20Sectors%20Engagement> for details).

The seventieth session of the WMO Executive Council (EC-70, June 2018), recognized the need for furthering the dialogue and cooperation between the GWE sectors and acknowledged the role played by the GWEF in this regard. It accorded high priority to the GWE as one of the key themes for the Eighteenth World Meteorological Congress (Cg-18) to be held in Geneva in June 2019. In the roadmap endorsed by the EC-70, the GWE Conference is placed as an important awareness raising event aimed at strengthening the dialogue between the public, private and academic sectors, and generating ideas and recommendations for the sustainable growth of the Enterprise. This in turn will enhance resilience of societies to extreme weather and climate change, and will benefit weather-sensitive industries through effective weather-informed decision making.

¹ This tentative definition of the Global Weather Enterprise (GWE) was endorsed by the seventieth session of the Executive Council as part of the WMO Policy Framework on Public-Private Engagement (PPE). WMO is working with its partners in defining further for universal use some basic terms related to the GWE and PPE.

² The idea for the GWE Forum arose at the GWE Workshop organized by the WBG/GFDRR in November 2017, Washington, D.C.

2. OBJECTIVE AND THEME

The GWEC-2018 is the next step in the ongoing process described above. It is organized within the programme of the Meteorological Technology World Expo (MTWE) 2018 (<http://www.meteorologicaltechnologyworldexpo.com/en/>) and in part jointly with the CIMO TECO-2018 (<https://www.wmocimo.net/>). The Conference will benefit from the worldwide attendance of experts from various GWE fields in the World Expo and will stimulate discussions on various technical and institutional aspects of the Enterprise, with particular focus on observational data. It will contribute to raising the awareness and understanding of the global community concerning the big challenges the GWE is facing and related need for innovation and collaboration between all stakeholders.

The theme of the conference is:

"DATA – Co-operation to shape the future of Global Weather Enterprise"

It is well known that **data is the fuel of the Global Weather Enterprise**. Data can be described as observational, forecast, climatological, hydrological, etc. All these data types flow constantly through the 'value chain' of the enterprise between its numerous stakeholders and serve the common goal of producing knowledge and information to support decision-making of vast number of end users across the globe. In the past the data flows have been easy to trace from originator through service provider to end user, and it has been correspondingly relatively straight forward to assign certain rules and procedures tackling quality, interoperability and accountability. However, the GWE of the future will be very different. It will be an abundant data environment with new and complex interactions between players and strong interdependencies. Thus, in a transition between the current and future enterprise, a paramount task is to identify business and operating models for data generation, supply and sharing, that would ensure the sustainability and progression of the global data network.

To help envision the future, the conference will review the current data supply landscape, the related governance layers and cost-effective business models. It will address the need for dealing with existing data gaps, the potential of new market-oriented approaches, and the evolving policy-making and governance layers. The ambition is to have a holistic approach to all data issues and come up with key messages and recommendations for resolving obstacles to ensure the amount and quality of 'data fuel' needed for the growth of the GWE.

3. INTENDED AUDIENCE, STAKEHOLDERS AND PARTNERS

An announcement for the GWE Conference has been issued to all WMO Members and through appropriate channels to stakeholders from private and academic sectors. The joint session with CIMO-TECO (11 September, p.m.) will provide for participation of CIMO experts in the various areas of instruments and methods of observations business.

The partners from WBG/GFDRR and HMEI will publicize the event though their channels to stimulate participation of their respective communities.

4. FORMAT AND ARRANGEMENTS

The conference will comprise a blend of keynote talks, thematic presentations including results of relevant studies, brief presentation of national cases, and moderated panel discussions.

The programme structure for the conference will focus on:

- Session 1: Business and operating models for data generation and delivery (including national cases) – are current models efficient and sustainable; what needs to be changed;
- Session 2 (joint with CIMO-TECO): Measurement community meets the GWE think tank to discuss sustainable measurements, innovation, related standardization and quality issues;

- Session 3: Data for all – data sharing mechanisms, policies and governance – new perspectives brought by the GWE;
- Panel sessions will be conducted in each session with the aim at deriving key issues and recommendations for inclusion in the Conference Statement.

All speakers and presenters will submit extended abstracts of their talks which will be published on the WMO website as an output material for future events.
