主题:



WMO OMM

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



数据浮标合作专家组印度洋区域海洋观测业务服务培训研习会(DBCP-CD-2025,

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

文件编号: 01731/2025/I/OCE/DBCP

附件: 2(仅以英文提供)

2025年3月26日

2025年8月5-7日)

要求采取的行动: 于 2025 年 4 月 25 日前提名贵国参会人员

尊敬的先生/女士,

如您所知,WMO-IOC数据浮标合作联合专家组是世界气象组织(WMO)和 UNESCO 政府间海洋学委员会(IOC)下的官方机构。它也是 13 个全球海洋观测网之一,由 GOOS 观测协调组(OCG)负责协调。DBCP 的重点是漂移和系泊浮标、冰浮标及海啸浮标的全球协调,为天气和气候应用提供关键数据。

2024年10月在印度海得拉巴举行的第四十届会议(DBCP-40)上,DBCP注意到了其在2016年至2024年期间举办的区域培训研习会取得了持续成功,并核准了拟支持举办2025年"**印度洋海洋观测业务服务培训研习会**"。

该研习会旨在提高印度洋区域的会员维护海洋观测网、收集高质量数据、应用海洋观测改进预报以获取社会经济效益的能力。该研习会含课堂和上手培训,以提高对设备操作、维护、数据管理的理解。其主题包括海洋观测技术、数据获取、数据质量、最佳做法、区域合作以提高观测能力、以及海洋观测在业务服务中的作用。

该研习会主要面向西印度洋和北印度洋区域的海洋气象与海洋预报员、海洋数据管理员和观测仪器操作员。研习会将仅以英语进行。学员将来自国际海洋界的各个领域。随函附上研习会的目标(附件 I),供您参考。该计划的进一步细节、当地安排(如住宿、签证¹)和其他相关信息将适时通过以下链接发布:https://goosocean.org/event/4700。

应印度国家海洋信息服务中心(INCOIS)邀请,此次线下研习会将于 2025 年 8 月 5 至 7 日在印度海得拉巴举行。

¹ 欲获更多有关印度签证的信息,请访问"印度在线签证"网站。

请使用随附的提名/登记表(附件 II)提名拟参会学员。对于参会者,此研习会是一个难得的机会,可以获得维护仪器和平台的新技能和上手经验,并为主要国际计划做出重大贡献。请注意,IOC/UNESCO 也为本活动发出了类似的邀请函。

收齐提名后,甄选委员会将审查各个申请,并选出在海洋气象预报或观测方面具有相关经验的最合格专家。将优先考虑来自西印度洋和北印度洋国家的申请人。若名额允许,也考虑来自印度洋其他区域的申请人。遴选委员会将于 2025 年 4 月底做出决定,随后立即通知选定的专家。

关于非工作人员的保险范围, 谨请您注意以下几点:

获准由本组织出资旅行和/或从 WMO 领取 DSA 的非 WMO 工作人员须确保其对代表本组织公务旅行和出席会议期间因死亡、疾病或伤害发生的费用完全负责。因此,他们须全权负责为这些会议和活动期间安排人寿、健康、意外和任何其他形式的足额保险。

WMO 的责任仅限于代表本组织从事服务或出席会议,由伤害和疾病福利保险覆盖,该保险有限覆盖医疗、急诊和补充公务差旅费。

请于 **2025 年 4 月 25 日前**,采用附件 II 中的表格将您的提名发送至 WMO 秘书处: Mrsika Gallage 女士(海洋科学官员)[cgallage@wmo.int],并抄送 Li Jing 女士(IOC-UNESCO 项目专员 [ji.li@unesco.org]。请获选与会者提供护照详细信息(有效期至少为旅行日期后六个月),并通过"印度在线签证"网站获得所需入境和/或过境签证。

最后,我期待所有与会者积极参与这一重要、有益的活动。请您以 WMO 贵国常任代表的身份,提名贵国气象局或相关领域其他国家专业机构的专家。

谨上

寇·巴雷特女士 代秘书长

GOALS OF THE WORKSHOP					
1.	Continue to build capacity to apply ocean observing data for enhanced forecast and prediction capability in the region				
2.	Demonstrate the role of ocean observations for understanding and predicting regional weather, ocean state and climate				
3.	Learn practical implementation aspects of ocean observing systems				
4.	Enhance the capacity of quality control of buoy observation, data processing				
5.	Evaluate observations and data gaps within the region and how they can be addressed				
6.	Strengthen regional collaboration and coordination of ocean observing systems				

MODULES AND TOPICS OF THE WORKSHOP					
Session 1	Practical implementation and best practices in ocean observing systems				
Session 2	Data Management and Access				
Session 3	Data Application in Forecasting				
Session 4	Data Application in Climate Prediction				
Session 5	Regional Requirements and Cooperation				

degree(s)

NOMINATION/REGISTRATION FORM

Training Workshop on Ocean Observations for Operational Services in the Indian Ocean

Hyderabad, India, 5-7 August 2025

The Government of proposes the following nomination:						
	NOTE TO THE NOMINATED PARTICIPANT:					
PLEASE COMPLETE ALL OF THE QUESTIONS IN THIS FORM. PLEASE WRITE CLEARLY, AND SUBMIT IT, PREFERABLY, IN ELECTRONIC FORMAT						
Α	PERSONAL DETAILS					
	Γ					
Title:	Please tick all that apply.					
Mr						
Ms						
Doctor						
Professor						
Engineer						
Other						
Family name						
First name						
Job title						
Professional specialization						
Graduate						

Organization					
Department					
Division					
Street					
Suite/Office					
City					
Postal code					
State					
Province					
Country					
Telephone number(s)					
Email(s) (Please write clearly)					
Current job responsibilities:					
Do you require financial assistance to attend this workshop? Please tick YES or NO.					
YES			NO		
Tr	ravel				
Per o	diem				

В		QUESTIONS FOR THE EXPERTS NOMINATED FOR THE TRAINING WORKSHOP						
1.		Give details of work experience (both in technical, operation and management-related experiences)						
Name of organization								
Start/end da	ates							
Brief description of role and responsibilities								
Reason for leaving								
2.		Write a brief statement setting out clearly why you are interested in attending this workshop and how you intend to use the skills from this training						
3.		What is your level of expertise/experience in oceanography and ocean observation (e.g. instrumentation, data management, etc.)? (please tick one)						
No experience			Basic		Intermediate		Advanced	
4.		Please indicate – (N.B. Please use a separate sheet to provide a brief description regarding this question)						
(i)		Gaps and needs for ocean forecasting and/or operational service delivery in your country, the Indian Ocean region and surrounding regions						
(ii)		Existing programmes and plans of initialization/maintenance/utilizing ocean observing systems in the Indian Ocean region, and/or						
(iii)		Existing and planned collaboration and cooperation initiatives that align with international implementation ocean observing programmes (e.g. through the provision of instrument deployment opportunities, capacity development, etc.)						

		the Ocean Observing System (including needs and n a regional and global scale)			
	Ocean Observin	g System Deployment and Maintenance			
	Ocean Data Mar	nagement and Access			
	Ocean Data Prod	cessing, Analysis and Quality Control			
		ization and Application (i.e. Weather and Marine mate Prediction, etc.)			
	Regional and Gland Activities	obal Ocean Observing System Cooperation Programme			
	Other related to	pics, please mention:			
6.	Have you participated in any other DBCP Capacity Building Workshop? (please tick one)				
	No				
	Yes – please mo	ention which event(s) you have attended.			
PLEASE NOTE, ONLY NOMINATION/REGISTRATION FORMS, SIGNED BY THE PERMANENT REPRESENTATIVE (PR) OF YOUR COUNTRY WITH WMO OR THE IOC ACTION ADDRESSEE(S) OF YOUR COUNTRY WILL BE CONSIDERED					
Name of PR w	ith WMO or IOC A	Action Addressee:			
Da	te	(Signature of the Permanent Representative with WMO or IOC Action Addressee)			

Please return the completed form ${\bf before}~{\bf 25}~{\bf April}~{\bf 2025},$ preferably by email, to:

Ms Champika Gallage, (cgallage@wmo.int) with copy to Ms Li Jing (ji.li@unesco.org) and/or by surface mail to the WMO Secretariat at:

World Meteorological Organization Infrastructure Department P.O. Box 2300 CH-1211 GENEVA 2

Switzerland

Fax: (+41 22) 730 8181