

Members of the Task Force for IHP-IX and Experts of Member States (EoMS)

Region	Category	Name	Contact details	Country	Background
I	EoMS	Nathalie Dörfliger	n.dorfliger@brgm.fr	France	Hydrogéologie des aquifères karstiques, de socle et côtiers (détritiques), caractérisation, fonctionnement, modélisation avec approches pluridisciplinaires ; protection de la ressource (transfert de contaminants, traceurs artificiels, cartographie de la vulnérabilité, périmètre de protection) ; Gestion de la ressource en eau ; relations nappe rivière.
		Margaret Zwarteveen	m.zwarteveen@un-ihe.org	Netherlands	Irrigation engineer and social scientist, water allocation policies and practices, focusing on questions of equity and justice. Water Governance.
		Helmut Habersack	helmut.habersack@boku.ac.at	Austria	River morphology; sediment transport; river engineering; integrated flood risk management; ecohydraulics; sustainable hydropower; optimisation of navigation fairway.
		Ann van Griensven	avgriens@vub.ac.be	Belgium	Water quality and hydrological modelling, uncertainty analysis of models and optimisation algorithms. Bio-engineer, PhD titled "Developments towards integrated water quality modelling at river basin scale".
		Ram Yerubandi	Ram.Yerubandi@Canada.ca	Canada	Hydrodynamics and modelling for rehabilitation and conservation of lakes and inland waters. Circulation and Transport modelling in Lakes and Coastal Oceans. Algal blooms, Attached Algae and Aquaculture.
	Task Force	Sandra de Vries	ihp.hwrp@unesco.nl / sandra@pulsacqua.com	Netherlands	Water Management engineer. Awareness on water related issues.
II	EoMS	Andras Szöllösi-Nagy	andras.szollosinagy@gmail.com	Hungary	Prévision des crues. Atténuation des risques d'inondations, notamment par le biais de l'amélioration des prévisions hydrologiques.
		Mitja Brilly	Mitja.Brilly@fgg.uni-lj.si	Slovenia	Engineering applications in hydrology. Groundwater modelling. Flood Risk Management. Water policy. Applied research in river engineering and hydraulic structures.
		Maciej Zalewski	mzal@biol.uni.lodz.pl	Poland	Ecohydrology. Polish IHP Focal Point
		Jeanna Balonishnikova	jeannabalonishnikova@gmail.com	Russia	
		Jan Szolgay	jan.szolgay@stuba.sk	Slovakia	Climate Change. Hydrological Modeling. Water Resources Engineering.. Water Resource Modeling and Simulation. Watershed Hydrology. Integrated Water Resources Management
		Zbyszek Kundzewicz	zbyszek@pik-potsdam.de	Poland	Climate Impacts & Vulnerabilities, Earth System Analysis. Adaptation to Climate Change
	Task Force	Mark Honti	mark.honti@gmail.com	Hungary	Water Quality Monitoring. Rainfall Runoff Modelling. Watershed Modeling. Water Quality Modeling.
III	EoMS	John Bowleg	JBowleg@me.com	Bahamas	Integrated water management, groundwater recharge
		Dalia Márquez	abgdmarquez@gmail.com	Venezuela	Lawyer, with a master's degree in commercial law, specialist in Environmental Law, university professor of Environmental Law subjects and theories of globalization and international institutions
		Xiomara Acevedo	xio.acevedo@gmail.com	Colombia	International Relations Professional. Water governance of the Orinocco river.
		Polióptro Martínez Austria	polioptro.martinez@udlap.mx	Mexico	Hydrology, Hydraulics, Water resources, Water and wastewater treatment Water Resources engineering, Water quality, Engineering, Education, Dynamical Systems, Systems Engineering, Geographic Information Systems (GIS)
		Maria Donoso	mcdonoso@fiu.edu	Panama	

		Patricia Herrera-Ascencio	pherrera@tlaloc.imta.mx	Mexico	International Politics, International Relations Theory, Conflict Resolution, Diplomacy, International Development, Geopolitics, International Cooperation, Theories of International Relations
	Task Force	Agatha Lopes Tommasi Oliveira	agatha.tommasi@gmail.com	Brazil	Environmental Engineer, Master in Metrology with a focus on Sustainable Development.
IV	EoMS	Muhammad Ashraf	muhammad_ashraf63@yahoo.com	Pakistan	Agricultural Engineer. Water resources development and management in the irrigated and rainfed areas.
		Ignasius Sutapa	ignasdas@yahoo.co.id	Indonesia	Activated sludge aeration. Sewage and soil treatment. Physicochemical properties of water.
		Zhongbo Yu	zhongbo.yu@gmail.com	China	Development and application of distributed hydrologic models for hydrology and climate studies; characterization and evaluation of surface water, groundwater, and groundwater contamination; multiphase and multicomponent transport in saturated and unsaturated porous media.
		Yasuto Tachikawa	ctachikawa@hywr.kuciv.kyoto-u.ac.jp	Japan	Rainfall runoff modeling, space-time modeling of hydrologic processes, real-time flood forecasting, hydrologic predictions in ungauged basins, and flood disaster reduction.
		Asnor Muizan Ishak	asnor@water.gov.my drasnorjps@gmail.com drasnorjps2020@gmail.com;	Malaysia	Irrigation and Drainage. Flood forecasting systems
		Norlida M. Dom	lidamd@water.gov.my norlidamd1@gmail.com	Malaysia	Ecohydrology, debris and mud flow, urban heat island, IWRM
	Task Force	Shinjiro Kanae	kanae@cv.titech.ac.jp	Japan	Flood forecasting systems in a context of climate change. River engineering. Water related disasters.
Va	EoMS	Bocar A. Sall	mo.sarr.sn@unesco-delegations.org	Senegal	Adduction d'eau potable; modélisation et diagnostic réseau AEP ; traitement des eaux (eau potable et eau usée) ; réseaux d'assainissement et gestion des eaux usées et pluviales; Electrochimie en hydraulique urbaine; géotechnique et ouvrages géotechniques, génie civil ; Aménagement hydro agricole; Gestion et maintenance des périmètres irrigués; Hydrodynamique souterraine ; Hydrologie spéciale ; hydraulique en charge; Hydraulique à surface libre; Hydrologie; Machines hydraulique; Drainage; Assainissement urbain, Assainissement agricole.
		Imasiku Nyambe	inyambe@gmail.com		
		Abdou S. Kane	a.sourang.sn@unesco-delegations.org	Senegal	Environnement et Gestion des Ressources Naturelles/Aires Protégées et Zones humides/Gestion des ressources en eau, Planification et Suivi-Evaluation/Passation des marchés
	Task Force	Agnes Mbugua	mbuguaagnes@yahoo.co.uk	Kenya	Vulnerability and impacts of climate change. Hydrosystems modelling. Flood management. Irrigation and drainage. Environmental impacts of water projects.
Vb	EoMS	Sameh A. Saker	sameh_nw@yahoo.com	Egypt	Hydrogeological Investigations / Groundwater Hydraulics / Pumping Test Analysis / Groundwater Flow and Contaminant Transport Modeling / Seawater Intrusion / Aquifer Remediation / Surface Water hydrology / Watershed Management / Integrated Water Resources Management / Environmental Impact Assessment (EIA) / Management Information Systems / Water Demand Forecasting / Surface Water and Groundwater Quality Management / Drainage Water Reuse in Agriculture / Project Management-Results Based Management (RBM), Stakeholders' Participation and Participatory Monitoring and Evaluation.
		Madiha Mostafa	madiha.m.darwish@gmail.com	Egypt	Irrigation and hydraulics. Groundwater resources development, planning, recharge and management. Sea water intrusion modelling for Nile Delta aquifer.

	Islam Sabry Al Zayed	eng_islam_sabry@yahoo.com	Egypt	Irrigation and water harvesting systems. Flash floods mitigation. Droughts. Evapotranspiration estimates. Surface hydrology. GIS.
	Yasser Raslan	raslancey@hotmail.com	Egypt	River and costal engineering, hydraulics. Erosion and sedimentation. Surface water quality.
	Ms. Hayaat Ben Masour	ben_mansh@yahoo.fr	Tunisia	
	Prof. Abdin Aly Salih	sudannatcom@hotmail.com	Sudan	
Task Force	Mohie El Din Omar	mohie.omar@hotmail.com	Egypt	Vulnerability and impacts of climate change. Hydrosystems modelling. Flood management. Irrigation and drainage. Environmental impacts of water projects.