

Member Information

No	Name	Member No	Type	Photo
1	Angela Million	M - 9132	silver	
	<p>Dr. Angela Million, née Uttke, is Professor of Urban Design and Urban Development at the School of Planning Building and Environment at Technische Universität Berlin. She is also Director of the DAAD-Global Center of Spatial Methods for Urban Sustainability SMUS – www.gcsmus.org . Her research focuses on participatory urban design and building and planning culture (Baukultur), with a special interest in multifunctional infrastructure development and cities as educational setting. With partners transdisciplinary research in that field is carried out and explores design-concepts and flexible infrastructure development for building-integrated water-reuse combined with food production and community building – http://www.roofwaterfarm.com/en/</p>			
2	Nomundari Erdene	M - 8646	silver	
	<p>Nomundari is a young hydraulic engineer who is interested in urban water management and policy integration. She is employed for the project management consultant team for the Bulk Water Supply Expansion Project implemented by Millenium Challenge Account-Mongolia. Nomundari is IWRA Mongolia Chapter Bureau chairperson and founder; she is responsible for overall coordination of the chapter.</p>			
3	Ariuntuya Tserendorj	M-9251	silver	
	<p>Dr. Ariuntuya is lecturer of Environmental Engineering at the German-Mongolian Institute for Resources and Technology (GMIT). Her research focuses on the industrial wastewater treatment technology. She worked as a researcher and as a consultant on national and international projects related to her interests including “Experimental research and technology to reduce its technological waste water contained chemicals and primary processing wastewater in Wool scouring small and medium enterprises”, “Technology to make new felt-based materials from tanning solid wastes”, and “Design of dissolved air flotation to treat industrial wastewater”.</p>			
4	Christian Fischer		silver	
	<p>Christian is a young water professional, knowledge management and data professional with a background in economics (BSc), biology (BSc), natural and water resources management (MSc, MSc). He is the founder and executive editor at Water Science Policy and a Climate Policy Analyst at LBST managing and supporting a range of projects related to environmental impact assessments, renewables and biodiversity.</p>			

5	Myadagbadam Dulamsurankhor		silver	
<p>Myadagbadam has bachelor's degree in water supply and sewerage system engineering. She has worked in the development of water supply and sewerage system design drawings in various projects. Myadagbadam is IWRA Mongolia Chapter communication and website officer who will provide support for chapter activities and chairpersons.</p>				
6	Bolor Altansukh	M - 9161	silver	
<p>Bolor is a graduate student with an M.S. in Natural Resources at the University of Missouri. Her interest is in the assessment and management of mining impact on water quality. She has more than five years of working experience as a metallurgist. Bolor is the IWRA Mongolia Chapter Bureau secretary; she is responsible for arranging meetings, recording and distributing, filing minutes, and exchanging correspondence.</p>				
7	Silvia Cardascia	M - N 6229	silver	
<p>Silvia is a water resources specialist at ADB, where she supports the design of projects in the People's Republic of China and Mongolia. She also works on knowledge management and is one of the authors of the Asian Water Development Outlook 2020. Prior to joining ADB in 2018, she was a research assistant at the University of Oxford, a United Nations Fellow and a Programme Officer for the Italian Agency of the Ministry of Foreign Affairs in Addis Ababa. In Ethiopia, she managed water and sanitation multi-donor projects co-financed by the European Investment Bank and the French Agency for Development Cooperation. She is passionate about science communication and is the co-founder of the digital magazine Water Science Policy.</p>				