

TRACK SESSIONS: CASES FROM THE FIELD – continuous asynchronous interaction

ANY TIME	TRACK 1: MOVING TO AN IMPLEMENTATION SCIENCE																																				
	<p><u>ASYNCHRONOUS INTERACTION: CASES FROM THE FIELD</u></p> <table border="1"> <tr> <td>#91</td> <td>Kale & Chemburkar</td> <td>Demystifying Groundwater Science and Building Institutions for Sustainable Aquifer Management</td> </tr> <tr> <td>#147</td> <td>Viacheslav & Bolko</td> <td>Role of Hydrometeorological Sciences in a Capacity Development of Water-Depended Sectors of Economy: Ukrainian Reality and Perspective</td> </tr> <tr> <td>#150</td> <td>Kunlere & Kunlere</td> <td>Climate Change, Water Resource Depletion, Water-related Conflicts and Impacts on Farmers in the Lake Chad Basin: Improving local capacity towards achieving water and food security in Nigeria</td> </tr> <tr> <td>#186</td> <td>Iroegbu et al</td> <td>Achieving SDG 6 and other related goals: Strategies for Gender focus Engagement</td> </tr> <tr> <td>#187</td> <td>Desai et al</td> <td>Multi-stakeholder initiative to provide drinking water security through springshed management in 100 villages of Nagaland</td> </tr> </table> <p><i>SEE ALSO: THURS 28 MAY WEBINAR 14:00-15:00 POSTER SESSION - CASES FROM THE FIELD</i></p>	#91	Kale & Chemburkar	Demystifying Groundwater Science and Building Institutions for Sustainable Aquifer Management	#147	Viacheslav & Bolko	Role of Hydrometeorological Sciences in a Capacity Development of Water-Depended Sectors of Economy: Ukrainian Reality and Perspective	#150	Kunlere & Kunlere	Climate Change, Water Resource Depletion, Water-related Conflicts and Impacts on Farmers in the Lake Chad Basin: Improving local capacity towards achieving water and food security in Nigeria	#186	Iroegbu et al	Achieving SDG 6 and other related goals: Strategies for Gender focus Engagement	#187	Desai et al	Multi-stakeholder initiative to provide drinking water security through springshed management in 100 villages of Nagaland																					
#91	Kale & Chemburkar	Demystifying Groundwater Science and Building Institutions for Sustainable Aquifer Management																																			
#147	Viacheslav & Bolko	Role of Hydrometeorological Sciences in a Capacity Development of Water-Depended Sectors of Economy: Ukrainian Reality and Perspective																																			
#150	Kunlere & Kunlere	Climate Change, Water Resource Depletion, Water-related Conflicts and Impacts on Farmers in the Lake Chad Basin: Improving local capacity towards achieving water and food security in Nigeria																																			
#186	Iroegbu et al	Achieving SDG 6 and other related goals: Strategies for Gender focus Engagement																																			
#187	Desai et al	Multi-stakeholder initiative to provide drinking water security through springshed management in 100 villages of Nagaland																																			
ANY TIME	TRACK 2: CAPACITY TO OPERATE UNDER COMPLEXITY AND UNCERTAINTY																																				
	<p><u>ASYNCHRONOUS INTERACTION: CASES FROM THE FIELD</u></p> <table border="1"> <tr> <td></td> <td>Ariyanti</td> <td>Managing uncertainties</td> </tr> </table>		Ariyanti	Managing uncertainties																																	
	Ariyanti	Managing uncertainties																																			
ANY TIME	TRACK 3: CAPACITY FOR MANAGING CONFLICT AND NEGOTIATION																																				
	<u>ASYNCHRONOUS INTERACTION: CASES FROM THE FIELD</u>																																				
ANY TIME	TRACK 4: CAPACITY IN UTILITIES AND OTHER INSTITUTIONS TO ACHIEVE THE 'LAST MILE' OF THE SDGs																																				
	<p><u>ASYNCHRONOUS INTERACTION: CASES FROM THE FIELD</u></p> <table border="1"> <tr> <td>#10</td> <td>Dektar et al</td> <td>A qualitative exploration of capacity challenges and pathways for private water operators in enhancing efficiency in community-based management systems and service delivery: A case study of Karamoja region, Uganda</td> </tr> <tr> <td>#15</td> <td>Den Boer & Chipungu</td> <td>REDUCING THE INCIDENCE OF WATER RELATED INFECTIONS ON WATER AND SANITATION IN MBAYAMUSUMA – ZAMBIA</td> </tr> <tr> <td>#49</td> <td>Saavedra</td> <td>Deep Impact: Sustainable rural water management model for indigenous people in Guatemala</td> </tr> <tr> <td>#63</td> <td>Kohler et al</td> <td>An Integrated Approach: Mobilizing WASH supply & demand in underserved areas of Ndola, Zambia</td> </tr> <tr> <td>#68</td> <td>Daniel et al</td> <td>Tackling water and sanitation issue in an undeveloped – rural area of Indonesia</td> </tr> <tr> <td>#116</td> <td>Antar</td> <td>Capacity Building in the Water Framework and Sustainable Development Goals in Arid and Semi-Arid Regions</td> </tr> <tr> <td>#165</td> <td>Kumar & Sharma</td> <td>What can sanitation infrastructure planning aim to do better?</td> </tr> <tr> <td>#167</td> <td>Cavill et al</td> <td>Walking the talk: developing our learning and capacity for gender equality and social inclusion</td> </tr> <tr> <td>#169</td> <td>Myers</td> <td>Using Immersions to Understand Rural Sanitation Realities</td> </tr> <tr> <td>#176</td> <td>Wendland et al</td> <td>Sustainable Utility Partnerships between German and international water and sanitation operators – background and experiences</td> </tr> <tr> <td>#204</td> <td>Bayero et al</td> <td>Assessing the Sustainability of Drainage System in Irrigated Agricultural Land: A Case of Kano River Irrigation Project in Nigeria</td> </tr> <tr> <td>#207</td> <td>James et al</td> <td>Working through WASHiriki Clubs to Accelerate Improvements in HWTS Knowledge and Practice</td> </tr> </table>	#10	Dektar et al	A qualitative exploration of capacity challenges and pathways for private water operators in enhancing efficiency in community-based management systems and service delivery: A case study of Karamoja region, Uganda	#15	Den Boer & Chipungu	REDUCING THE INCIDENCE OF WATER RELATED INFECTIONS ON WATER AND SANITATION IN MBAYAMUSUMA – ZAMBIA	#49	Saavedra	Deep Impact: Sustainable rural water management model for indigenous people in Guatemala	#63	Kohler et al	An Integrated Approach: Mobilizing WASH supply & demand in underserved areas of Ndola, Zambia	#68	Daniel et al	Tackling water and sanitation issue in an undeveloped – rural area of Indonesia	#116	Antar	Capacity Building in the Water Framework and Sustainable Development Goals in Arid and Semi-Arid Regions	#165	Kumar & Sharma	What can sanitation infrastructure planning aim to do better?	#167	Cavill et al	Walking the talk: developing our learning and capacity for gender equality and social inclusion	#169	Myers	Using Immersions to Understand Rural Sanitation Realities	#176	Wendland et al	Sustainable Utility Partnerships between German and international water and sanitation operators – background and experiences	#204	Bayero et al	Assessing the Sustainability of Drainage System in Irrigated Agricultural Land: A Case of Kano River Irrigation Project in Nigeria	#207	James et al	Working through WASHiriki Clubs to Accelerate Improvements in HWTS Knowledge and Practice
#10	Dektar et al	A qualitative exploration of capacity challenges and pathways for private water operators in enhancing efficiency in community-based management systems and service delivery: A case study of Karamoja region, Uganda																																			
#15	Den Boer & Chipungu	REDUCING THE INCIDENCE OF WATER RELATED INFECTIONS ON WATER AND SANITATION IN MBAYAMUSUMA – ZAMBIA																																			
#49	Saavedra	Deep Impact: Sustainable rural water management model for indigenous people in Guatemala																																			
#63	Kohler et al	An Integrated Approach: Mobilizing WASH supply & demand in underserved areas of Ndola, Zambia																																			
#68	Daniel et al	Tackling water and sanitation issue in an undeveloped – rural area of Indonesia																																			
#116	Antar	Capacity Building in the Water Framework and Sustainable Development Goals in Arid and Semi-Arid Regions																																			
#165	Kumar & Sharma	What can sanitation infrastructure planning aim to do better?																																			
#167	Cavill et al	Walking the talk: developing our learning and capacity for gender equality and social inclusion																																			
#169	Myers	Using Immersions to Understand Rural Sanitation Realities																																			
#176	Wendland et al	Sustainable Utility Partnerships between German and international water and sanitation operators – background and experiences																																			
#204	Bayero et al	Assessing the Sustainability of Drainage System in Irrigated Agricultural Land: A Case of Kano River Irrigation Project in Nigeria																																			
#207	James et al	Working through WASHiriki Clubs to Accelerate Improvements in HWTS Knowledge and Practice																																			
ANY TIME	TRACK 5: CAPACITY FOR WATER FINANCING																																				
	<u>ASYNCHRONOUS INTERACTION: CASES FROM THE FIELD</u>																																				
ANY TIME	TRACK 6: ACCELERATING KNOWLEDGE SHARING AMONG ORGANIZATIONS IN CIVIL SOCIETY																																				
	<u>ASYNCHRONOUS INTERACTION: CASES FROM THE FIELD</u>																																				
ANY TIME	TRACK 7: ENHANCING COMPETENCE DEVELOPMENT IN EDUCATION AND TRAINING																																				
	<p><u>ASYNCHRONOUS INTERACTION: CASES FROM THE FIELD</u></p> <table border="1"> <tr> <td></td> <td>Eulisse</td> <td>Global Network Water Museums</td> </tr> </table>		Eulisse	Global Network Water Museums																																	
	Eulisse	Global Network Water Museums																																			

ANY TIME	TRACK 8: USING 'BIG DATA', ICT, AI AND E-BASED TOOLS
	<u>ASYNCHRONOUS INTERACTION: CASES FROM THE FIELD</u>