## TRACK SESSIONS: Thursday 28 May

14:00-16:00	TRACK 1: MOVING TO AN IMPLEMENTATION SCIENCE					
	CASES FROM THE FIELD					
14:00-15:00	WEBINAR: POSTER SESSION – CASES FROM THE FIELD  Poster presentations:					
	0-5 min: Introduction 5 - 55 min: 3 blocks of 4 to 5 pre-recorded pitches of max 90 seconds each block followed by a 10 minute Q&A 55 - 60 min: Closure poster session					
	Kale & Chemburkar Demystifying Groundwater Science and Building Institutions for Sustainable Aquifer Management					
	van Nieuwaal et al	From capacity development to implementation science in urbanizing deltas				
	Nguyen et al	Transitioning to climate – resilient and sustainable livelihoods in the Vietnamese Mekong delta: barriers and the way forward  Role of Hydrometeorological Sciences in a Capacity Development of Water-Depended Sectors of Economy: Ukrainian Reality and Perspective				
	Viacheslav & Bolko 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				
	Q&A					
	Conallin et al	Capacity Building through Research: Building the capacity of developing country practitioners while providing the knowledge needed to make evidence-based decisions for sustainable development.				
	Maphutha et al	Building fit for purpose Water Services Authorities in the Republic of South Africa				
	Shaidi & Mullan	Infrastructure resilience planning in Developing countries  Achieving SDG 6 and other related goals: Strategies for Gender focus Engagement				
	Iroegbu et al  Q&A	Achieving 3DG 6 and other related goals. Strategies for Gender rocus Engagement				
	Desai et al	Multi-stakeholder initiative to provide drinking water security through springshed management in 100 villages of Nagaland				
	Xie & Li	Conflictual ideas in China's negotiation over international rivers				
	van Dijk & Zhang	Successful cooperation between Chinese and Dutch scholars and academic institutions in the field of water and the environment				
	Ragavan Q&A	Developing capacities of the State and the Urban Local Bodies (ULBs) for faecal sludge treatment plant implementation quality assurance.				
	TOWARDS AN IMPLEMENTATION SCIENCE					
	Eddy Moors	Introduction				
	Rapporteur 1	Setting the stage session				
	Rapporteur 2	Roundtable 1				
	Rapporteur 3	Roundtable 2				
	Rapporteur 4 All	Poster session  Q&A and Next steps				
14:00-16:00		OPERATE UNDER COMPLEXITY AND UNCERTAINTY				
	ROLE OF INSTITUTIONS AND RESEARCH IN DEALING WITH UNCERTAINTY					
14:00-15:00	WEBINAR: ROLE OF INSTITUTIONS AND RESEARCH IN DEALING WITH UNCERTAINTY					
	Håkan Tropp	Welcome and introduction				
	#134 Moraes Carvalho & van Tulder	TRIPARTITE PARTNERSHIPS AND THE WICKEDNESS OF THE WATER AND SANITATION SECTOR IN BRAZIL: AN INSTITUTIONAL ANALYSIS				
	#143 Shafiei et al	Conceptual Framework to Improve Research and Development (R&D) Performance: Case Study of Mashhad Water and Wastewater Company in Iran				
15:00-16:00	VIDEO CONFERENCE: INSTITUTIONS AND DATA-DRIVE LEARNING UNDER UNCERTAINTY					
	Håkan Tropp	Welcome and introduction				
	#129 Shiva et al	Assessment of Capacity Building Initiatives for Key Stakeholders in India: Insights into Rural Water & Sanitation  The Limits of Institution Building in Water Resource Management				
	#125 Yu & von Gnechten #58 del Pozo & Bessembinder	The Limits of Institution Building in Water Resource Management Capacity building on the use of climate data for the water sector				
		R MANAGING CONFLICT AND NEGOTIATION				

	NO LIVE PROGRAMME				
14:00-16:00	TRACK 4: CAPACITY IN UTILITIES AND OTHER INSTITUTIONS TO ACHIEVE THE 'LAST MILE' OF THE SDGs				
	PARTNERSHIPS IN IMPLEMENTING SDGs				
14:00-16:00	WEBINAR: PARTNERSHIPS IN IMPLEMENTING SDGs  #101 van Meijeren & Rolf Co-creating capacities for improved water management  #127 Holtslag & McGill SMART Centres. A fast expanding concept for training in market based, affordable water technologies  #161 Bori et al Collective action for the WASH SDGs: learning lessons from change processes in four countries				
TBD	VIDEO CONFERENCE: RECOMMENDATIONS				
	Invited participants discuss recommendations for the Delft Agenda				
10:00-12:00 and 14:00-16:00	TRACK 5: CAPACITY BUILDING FOR WATER FINANCE				
	NEEDS AND CAPACITY BUILDING IN WATER FINANCE				
10:00-11:10	WEBINAR: THE OPPORTUNITY AND NEEDS FOR WATER FINANCE 1				
	#221 Michelle Knowledge management and social learning as an essential component to unlocking investment in ecological infrastructure for water security in South Africa  Hiestermann				
	#13 Tagelsir Mohamed Strengthening institutional capacity and knowledge sharing in water systems using blockchain technologies  Gasmelseid				
11:10-12:00	WEBINAR: THE OPPORTUNITY AND NEEDS FOR WATER FINANCE 2				
	Vijay Padmanabhan Examples of projects (in or outside the water sector) that have successfully blended development and private finance.  (ADB):				
	Panel discussion with: Vijay Padmanabhan (ADB), Jean-Pierre Sweerts (Water Finance Facility), Arthur Gleijm/Michel Leushuis (Rebel)				
14:00-14:40	WEBINAR: CAPACITY BUILDING TO CATALYSING WATER FINANCE 1  Joseph Murabula Lessons and insights from KIFFWA model on water finance				
14:40-16:00	WEBINAR: CAPACITY BUILDING TO CATALYSING WATER FINANCE 2				
	Panel discussion with: Ger Bergkamp (Climate Fund Managers), Matt Morrison (Water.org), Maarten Blokland (Water Finance Facility), Guy Alaerts and Yong Jiang (IHE) Final conclusions and recommendations				
14:00-16:00	TRACK 6: ACCELERATING KNOWLEDGE SHARING AMONG ORGANIZATIONS IN CIVIL SOCIETY				
	RECOMMENDATIONS				
14:00-16:00	WEBINAR: RECOMMENDATIONS				
TBD	VIDEO CONFERENCE: RECOMMENDATIONS				
	Invited participants discuss recommendations for the Delft Agenda				
ANY TIME	TRACK 7: ENHANCING COMPETENCE DEVELOPMENT IN EDUCATION AND TRAINING				
	RECOMMENDATIONS				
14:00-16:00	WEBINAR: RECOMMENDATIONS				
14:00-16:00	TRACK 8: USING 'BIG DATA', ICT, AI AND E-BASED TOOLS				
	DATA AND TOOLS FOR WATER APPLICATIONS				

	#43	Chapman Altobelli et al Taylor et al	Global Capacity Development in Water Quality Monitoring and Assessment  EVALUATING FEATURES OF THE TOOLS FOR IMPROVED IRRIGATION MANAGEMENT TO ENHANSE THEIR WIDER ADOPTATION  Stream Assessment Scoring System (miniSASS): healthy rivers, healthy people
	#198	Jimoh & Bilewu	Safe Drinking Water Literacy:Between the drinking water company and the consumers
15:00-16:00	VIDEO CONFERENCE: RECOMMENDATIONS		
	Invited participants discuss recommendations for the Delft Agenda		
	TRACK 9	9: FROM THE COMMU	JNITY
ANY TIME	THE DIG	ITAL DIVIDE – EXPERIE	NCES AND EXPERIMENTS WITH VIRTUAL EVENTS
14:00-16:00	GENDER	MATTERS: ORGNANIS	ATIONAL IMPLEMENTATION & CAPACITY DEVELOPMENT