## Singapore International Water Week 2021 Online Programme at a Glance (21 June 2021 - 2 July 2021)



Time (GMT+8)	21st June 2021 (Monday)				22nd June 2021 (Tuesday)				23rd June 2021 (Wednesday)				24th June 2021 (Thursday)					25th June 2021 (Friday)			
1:00 - 1:15 PM		215t Julie 20	OZI (WOIIUAY)			ZZIIG JUIIE ZC	UZI (Tuesuay)			2310 June 202	.1 (wednesday)			24th Julie 20	ZI (Illuisuay)						
1:15 - 1:30 PM		SIM/M/202	21 Spotlight														<b>12P.6</b> Imagine H2O Asia Startups in Action: Case	I2P.23 Rising Above: Integrated Adaptive	*PS.14 How VuLink Telemetry	*PS.15 Optimising Energy Efficiency in	
1:30 - 1:45 PM	Opening Address			Environment, Ms													Studies from Singapore,	Pathways for Urban	Revolutionizes Remote	Wastewater	
1:45 - 2:00 PM	Opening Address	•	ice Fu	z Environment, ivis													Vietnam & Cambodia	Environments	Water Data Collection	Treatment Plant	
2:00 - 2:15 PM	Plenary 1: "Fo		n and Collaboration	n: Overcoming						*TW.4											
2:15 - 2:30 PM	_	Challenges for W	ater Sustainability"						TW.3 Digital	Celebrating								*UCP.3			
2:30 - 2:45 PM		[9:30am	- 11.30am]					*PS.3 Sustainable Smart	Water Hackathon	Women in	*PS.7 Trenchless	*PS.8 Addressing	*TW.7 A Career in		*PS.12 Invest in Future-proof and	*PS.13 Introducing		I2P.16 Boosting Water Resilience	*PS.16 Centrifuge	*PS.17 Danfoss Energy	
2:45 - 3:00 PM						*PS.1 Advancing		Water & Wastewater	– DemoDay@	Engineering	Technology with Wavin Compact Pipe and TSDOQ	Industrial Water Challenges with	the Water	*PS.11 Sustainable Water Solutions: Performance	Proven Water Treatment Innovations: PWNT Presents its Core	Evoqua's New VXVT Low		and Efficiency Through Digital:	Decanter Aldec G3	Efficient & Sustainable	
3:00 - 3:15 PM					1	Water Sustainability with Innovations		Treatment Plants of the Future – AQUADVANCED®	SIWW		system solution for	Aquaporin Inside®	Profession	Achieved Across	Technologies Offering Sustainability, Long-term Reliability and Low Life-	Pressure Configurable UV Products Designed for		Learning from Macao and Australia Using Real-time	Vecflow for Sludge Thickening &	Solutions in Water & Wastewater Treatment	
3:15 - 3:30 PM						With milevations		Plant			Water, Gas & Waste Water	Forward Osmosis Technology		Industries	cycle Costs	Industrial Applications		Software	Dewatering	Plants	
3:30 - 3:45 PM																					
3:45 - 4:00 PM	Diamanu 3, "D		21 Spotlight Insuring Security Ag	rainet Climate																	
4:00 - 4:15 PM	Plenary 2: "K	•	nsuring Security Ag tainties"	gainst Climate									IOD 4 Diamaian								
4:15 - 4:30 PM		Officer	taiities			TW.1 Water		W(C) 4 D	TW.5 Sustainability	WC4.1 Water		WC3.3	I2P.4 Planning	WC4.2 Water	14/62 2	WC3.5	I2P.7 Sembcorp Innovation to Market	WC4.3 Hybrid	WC2.4 Expanding	WC3.7 Process	
4:30 - 4:45 PM						Resilient Cities - Lessons from	WC2.1 Improving	WC3.1 Resource	Leadership in Water: Experiences	Circular Economy	WC2.2 Innovation	Intensification of	Blue and Green Cities	Circular Economy	WC2.3 Membranes - Fast	Membrane	Programme – SWING	Blue/ Green/	Ceramic	Intensification:	
4:45 - 5:00 PM						Recent Extreme	Water Treatment	Efficient Treatment I	from Industry and	in Cities of the	is Desalination	Anaerobic	Cities	in Cities of the	Forward	Bioreactor	ŭ	Grey	Membrane	Integrated	
5:00 - 5:15 PM						Events		Treatment	Utility	Future I		Digestion		Future II	Torward	Processes		Infrastructure	Applications	Approaches	
5:15 - 5:30 PM		CINAVAZOZ	21 Spotlight			Events															
5:30 - 5:45 PM	In Conversation w		Minister of Singap	oro Mr Hong Swoo									I2P.5 Breaking								
5:45 - 6:00 PM	III COIIVEI SALIUII W		leat	ore ivii fielig swee	*UCP.1 Up Close and Personal with Dr Holly Shorney-Darby, Head, Technology Application and Pilotine. PWNT								Boundaries in				I				
6:00 - 6:15 PM					I2P.1 The Journey of					14/	<b>P.1</b> Poster Q&A Ses	sion	Digital Delivery	MC	P.2 Poster Q&A Ses	ssion	I	\A/C	CP.3 Poster Q&A Ses	sion	
6:15 - 6:30 PM					Innovation Implementation: Ceramic Membrane					***	F.I FUSIEI QXA SES	31011	Digital Delivery	WC	.F.Z FUSIEI QXA SES	551011		VVC	CF.3 FUSIEI QXA SES	31011	
6:30 - 6:45 PM	_				Microfiltration for Surface												I				
6:45 - 7:00 PM					Water Treatment				J								I				
7:00 - 7:15 PM	_								I								I				
7:15 - 7:30 PM					*UCP.2 Binnies - 100 years of Engineering Excellence	WC1.1 Network	WC5.1 Systems	WC3.2 Resource	I	WC1.2 Optimising		WC3.4			WC1.3 Water		I		WC5.3		
7:30 - 7:45 PM					*I2P.2 Digital Blueprint	Planning for	Approaches and	Efficient		Network	WC5.2 Source	Advancement in	I		Conservation and	WC3.6 Nutrient	I	WC1.4 Non-	Wastewater	WC3.8 Biofilm	
7:45 - 8:00 PM					for Water Utility Companies – Data	Resilience	Enabling	Treatment II		Operations	Tracking	Solids Treatment		]	Efficiency	Removal		revenue Water	Monitoring and	Processes	
8:00 - 8:15 PM					Driven Decision	resilience	Environment	Treatment ii		Operations		Sonas ricatinent			Measures		*I2P.8 Increased		Management		
8:15 - 8:30 PM					Making				TW.6 Utilities of				TW. 8 Utilities of				Efficiency Using Digital				
8:30 - 8:45 PM									the Future – Is				the Future – Is				Water Utilities				
8:45 - 9:00 PM									Smarter Water				Smarter Water				Water Utilities				
9:00 - 9:15 PM							*PS.5 Ecosystem	*PS.6 Nanostone Water	Better Water? I	I2P.3 Building Water	*DC O Took for		Better Water? II								
9:15 - 9:30 PM					TW.2 Lee Kuan Yew Water Prize Laureates	*PS.4 One Size Does Not Fit All: Balancing Membrane Life	Efficiencies –	Innovative Ceramic Membrane Tecnology in		Resilience with  Membrane Technology -	*PS.9 Test for Legionella in only						I				
9:30 - 9:45 PM					Roundtable: "Game-	and Cost with the Right Hollow Fiber Technology	Delivering Value by Digitising the Water	Water Treatment		Urban and Industrial	25 minutes						I				
9:45 - 10:00 PM					changing Technologies for		Utility	Applications	I	Applications	25 minutes						I				
10:00 - 10:15PM					a Sustainable Water Future"								I				I				
10:15 - 10:30PM																	I				
10:30 - 10:45PM																	I				
10:45 - 11:00PM	<u></u>							<u></u>									<u> </u>				
Time		28th June 20	021 (Monday)			29th June 20	021 (Tuesday)			30th June 202	1 (Wednesday)			1st July 202	1 (Thursday)		2nd July 20	021 (Friday)			
1:00 - 1:15 PM	1		1		<b>-</b>	_	1	_	_	1	1										
														*PS.33 Next Generation	*PS.34 Dropwise	*PS.37 PUB x 500					
1:15 - 1:30 PM														Water Security	Condensation Technology -	Startups -					
1:15 - 1:30 PM 1:30 - 1:45 PM														Water Security Technologies: Efficient	Condensation Technology - Enhanced Condensation for Improving Energy Efficiency	Startups - Commercialisation					
1:15 - 1:30 PM														Water Security	Condensation Technology - Enhanced Condensation for	Startups -		NUCKY Safe Water, Smart Water, Sectionable Water, 2005Ed Sturrey, with their Safe Gains In Present Guidal Water Resources			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM									TW/44 Cin				The Lo	Water Security Technologies: Efficient	Condensation Technology - Enhanced Condensation for Improving Energy Efficiency	Startups - Commercialisation	Theas	*40.9 Sel Water, Great Water, Gustande Water And Gustan Market Claude Water Entered Claude Water Entered Claude Water Entered Water Safety  IZP.21 Smart Water Safety	0		
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM									TW.14 Singapore Water Exchange				TRG.1 Smart	Water Security Technologies: Efficient	Condensation Technology - Enhanced Condensation for Improving Energy Efficiency	Startups - Commercialisation	TRG.2 Smart	Technologies for Augmented			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM	TW.9 Digital	* <b>PS.18</b> Cambi Thermal	* <b>PS.19</b> Wares -	*PS.20 Sustainable	IDD 12 innovation Tack	*P5.23 De Nora Cechio-Ms 200 on	*PS.24 Imagine	*PS.25 Improve	TW.14 Singapore Water Exchange (SgWX) Water Utilities	*PS.28 Remote	*PS.29 Smarter	*PS.30 Technology of	Water	Water Security Technologies: Efficient and Robust Water Safety	Condensation Technology - Enhanced Condensation for Improving Energy Efficiency and Productivity	Startups - Commercialisation Programme Demo Day	Water	Technologies for Augmented Capabilities and Performance Case Studies from Singapore			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM	TW.9 Digital Utilities -	* <b>PS.18</b> Cambi Thermal Hydrolysis: Recent	*PS.19 Wares - Smart Utilities	*PS.20 Sustainable (Ground)water Management: Challenges	I2P.12 Innovative Tools and Resources for	Site 12% Sodium Hypochlorite Generation System Brings Self-	1120 Asia, Name	*PS.25 Improve Efficiency Through	Water Exchange (SgWX) Water Utilities Series: Uncovering	*PS.28 Remote Monitoring and	*PS.29 Smarter Storm Water	Tomorrow: How Netilion	Water Management	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water — Semb-Eco Ballast	Condensation Technology - Enhanced Condensation for Improving Energy Efficiency	Startups - Commercialisation	Water Management	Technologies for Augmented Capabilities and Performance			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM	Utilities - Preparing for the	Hydrolysis: Recent Developments in the	Smart Utilities Metering Through	(Ground)water Management: Challenges and Solutions Using	and Resources for Selecting City Sanitation	Site 12% Sodium Hypochlorite Generation System Brings Self- sustainable, Safer, Easier and Economical Operation in Water	H2O Asia: New Products	Efficiency Through Field Automation	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in	Monitoring and Sensoring of Water	Storm Water Management	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service	Water Management using IOT and	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water - Semb-Eco Ballast Water Management	Condensation Technology- Enhanced Condensation for Improving Energy Efficiency and Productivity  *PS.35 Climate Resilient and Climate Adaptive Shore	Startups - Commercialisation Programme Demo Day  *PS.36 Sustain Your Business with an Operational Intelligence	Water Management using IOT and	Technologies for Augmented Capabilities and Performance Case Studies from Singapore			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM	Utilities -	Hydrolysis: Recent	Smart Utilities	(Ground)water Management: Challenges	and Resources for	Site 12% Sodium Hypochlorite Generation System Brings Self- sustainable, Safer, Easier and	H2O Asia: New	Efficiency Through	Water Exchange (SgWX) Water Utilities Series: Uncovering	Monitoring and	Storm Water	Tomorrow: How Netilion Will Ease Your Life with	Water Management using IOT and AI/Machine	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water — Semb-Eco Ballast	Condensation Technology- Enhanced Condensation for Improving Energy Efficiency and Productivity  *PS.35 Climate Resilient and Climate	Startups - Commercialisation Programme Demo Day  *PS.36 Sustain Your Business with an	Water Management using IOT and AI/Machine	Technologies for Augmented Capabilities and Performance Case Studies from Singapore			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM	Utilities - Preparing for the	Hydrolysis: Recent Developments in the	Smart Utilities Metering Through	(Ground)water Management: Challenges and Solutions Using Integrated Modelling	and Resources for Selecting City Sanitation Systems	Site 12% Sodium Hypochlorite Generation System Brings Self- sustainable, Safer, Easier and Economical Operation in Water	H2O Asia: New Products	Efficiency Through Field Automation	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in	Monitoring and Sensoring of Water	Storm Water Management	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service	Water Management using IOT and AI/Machine Learning: Case	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water - Semb-Eco Ballast Water Management	Condensation Technology- Enhanced Condensation for Improving Energy Efficiency and Productivity  *PS.35 Climate Resilient and Climate Adaptive Shore	Startups - Commercialisation Programme Demo Day  *PS.36 Sustain Your Business with an Operational Intelligence	Water Management using IOT and AI/Machine Learning: Case	Technologies for Augmented Capabilities and Performance Case Studies from Singapore			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM	Utilities - Preparing for the	Hydrolysis: Recent Developments in the	Smart Utilities Metering Through	(Ground)water Management: Challenges and Solutions Using Integrated Modelling	and Resources for Selecting City Sanitation	Site 12% Sodium Hypochlorite Generation System Brings Self- sustainable, Safer, Easier and Economical Operation in Water	H2O Asia: New Products	Efficiency Through Field Automation	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in	Monitoring and Sensoring of Water	Storm Water Management	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service	Water Management using IOT and Al/Machine Learning: Case Studies and	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water - Semb-Eco Ballast Water Management	Condensation Technology- Enhanced Condensation for Improving Energy Efficiency and Productivity  *PS.35 Climate Resilient and Climate Adaptive Shore	Startups - Commercialisation Programme Demo Day  *PS.36 Sustain Your Business with an Operational Intelligence	Water Management using IOT and AI/Machine Learning: Case Studies and	Technologies for Augmented Capabilities and Performance Case Studies from Singapore			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM	Utilities - Preparing for the	Hydrolysis: Recent Developments in the	Smart Utilities Metering Through	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches	and Resources for Selecting City Sanitation Systems  **UCP-4 Water Optimized World by Outlant Water Solutions	Site 12% Sodium Hypochlorite Generation System Brings Self- sustainable, Safer, Easier and Economical Operation in Water	H2O Asia: New Products	Efficiency Through Field Automation	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh	Monitoring and Sensoring of Water	Storm Water Management	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water - Semb-Eco Ballast Water Management	Condensation Technology- Enhanced Condensation for Improving Energy Efficiency and Productivity  *PS.35 Climate Resilient and Climate Adaptive Shore	Startups - Commercialisation Programme Demo Day  *PS.36 Sustain Your Business with an Operational Intelligence	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM	Utilities - Preparing for the	Hydrolysis: Recent Developments in the	Smart Utilities Metering Through	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced	and Resources for Selecting City Sanitation Systems  **UCP-4 Water Optimized World by Outlant Water Solutions	Site 12% Sodium Hypochlorite Generation System Brings Self- sustainable, Safer, Easier and Economical Operation in Water	H2O Asia: New Products	Efficiency Through Field Automation Solutions	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in	Monitoring and Sensoring of Water	Storm Water Management	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water - Semb-Eco Ballast Water Management System (BWMS)	Condensation Technology- Enhanced Condensation for Improving Energy Efficiency and Productivity  *PS.35 Climate Resilient and Climate Adaptive Shore	Startups - Commercialisation Programme Demo Day  *PS.36 Sustain Your Business with an Operational Intelligence	Water Management using IOT and AI/Machine Learning: Case Studies and	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM	Utilities - Preparing for the Future	Hydrolysis: Recent Developments in the	Smart Utilities Metering Through	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling,	and Resources for Selecting City Sanitation Systems  **UDDA Water Optimized World by DuPost Water Solutions  12P.13 Advancing Water Sustainability with Innovations - Learnings	Site 12% Sodium Hypochlorite Generation System Brings Self- sustainable, Safer, Easier and Economical Operation in Water	H2O Asia: New Products	Efficiency Through Field Automation Solutions  WC3.11 Used	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh	Monitoring and Sensoring of Water Resources	Storm Water Management Solutions	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water - Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc -	Condensation Technology- Enhanced Condensation for Improving Energy Efficiency and Productivity  *PS.35 Climate Resilient and Climate Adaptive Shore Protection	Startups - Commercialisation Programme Demo Day  *PS.36 Sustain Your Business with an Operational Intelligence Platform	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:00 - 3:15 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM	Utilities - Preparing for the Future	Hydrolysis: Recent Developments in the APAC Market	Smart Utilities Metering Through 5G/NbIoT Network	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control	and Resources for Selecting City Sanitation Systems  **UDDA Water Optimized World by DuPost Water Solutions  12P.13 Advancing Water Sustainability with Innovations - Learnings	Site 12% Sodium Hypochlorite Generation System Brings Self- sustainable, Safer, Easier and Economical Operation in Water Treatment	H2O Asia: New Products Showcase	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SDG2030 –	Monitoring and Sensoring of Water Resources	Storm Water Management Solutions	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water— Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc— Towards Integrated Zero Waste Solutions	Condensation Technology- Enhanced Condensation for Improving Energy Efficiency and Productivity  *PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  I2P.20 Beyond the Buzz: Demystifying	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 4:45 PM	Utilities - Preparing for the Future	Hydrolysis: Recent Developments in the APAC Market  WC.1.5 Smart	Smart Utilities Metering Through SG/NbIoT Network  WC4.4 Water for	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control I - Outside the	and Resources for Selecting City Sanitation Systems  **UDDA Water Optimized World by DuPost Water Solutions  12P.13 Advancing Water Sustainability with Innovations - Learnings	Site 12% Sodium Hypochlorite Generation System Brings Self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart	H2O Asia: New Products Showcase	Efficiency Through Field Automation Solutions  WC3.11 Used	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SDG2030 — Overcoming	Monitoring and Sensoring of Water Resources  I2P.15 Smart Circular Water	Storm Water Management Solutions  WC1.7 Asset Management for	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water - Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc - Towards Integrated Zero Waste Solutions for a Circular	Condensation Technology- Enhanced Condensation for Improving Energy Efficiency and Productivity  *PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social resilience of	Startups - Commercialisation Programme Demo Day  *PS.36 Sustain Your Business with an Operational Intelligence Platform  12P.20 Beyond the Buzz: Demystifying	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 4:45 PM 4:45 - 5:00 PM 5:00 - 5:15 PM 5:15 - 5:30 PM	Utilities - Preparing for the Future	Hydrolysis: Recent Developments in the APAC Market  WC.1.5 Smart	Smart Utilities Metering Through SG/NbIoT Network  WC4.4 Water for	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control	and Resources for Selecting City Sanitation Systems  **UDDA Water Optimized World by DuPost Water Solutions  12P.13 Advancing Water Sustainability with Innovations - Learnings	Site 12% Sodium Hypochlorite Generation System Brings Self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart	H2O Asia: New Products Showcase	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SDG2030 –	Monitoring and Sensoring of Water Resources  12P.15 Smart Circular Water and Resources	Storm Water Management Solutions  WC1.7 Asset Management for the Distribution	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater Treatment and	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water— Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc— Towards Integrated Zero Waste Solutions	Condensation Technology- Enhanced Condensation for Improving Energy Efficiency and Productivity  *PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social resilience of communities to	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  I2P.20 Beyond the Buzz: Demystifying	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 4:45 PM 4:45 - 5:00 PM 5:00 - 5:15 PM	Utilities - Preparing for the Future  I2P.9 Phnom Penh Water Story	Hydrolysis: Recent Developments in the APAC Market  WC.1.5 Smart	Smart Utilities Metering Through SG/NbIoT Network  WC4.4 Water for	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control I - Outside the	and Resources for Selecting City Sanitation Systems  **UDDA Water Optimized World by DuPost Water Solutions  12P.13 Advancing Water Sustainability with Innovations - Learnings	Site 12% Sodium Hypochlorite Generation System Brings Self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart	H2O Asia: New Products Showcase	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SDG2030 — Overcoming	Monitoring and Sensoring of Water Resources  12P.15 Smart Circular Water and Resources	Storm Water Management Solutions  WC1.7 Asset Management for the Distribution	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater Treatment and	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water - Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc - Towards Integrated Zero Waste Solutions for a Circular	Condensation Technology- Enhanced Condensation for Improving Energy Efficiency and Productivity  *PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social resilience of communities to	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  I2P.20 Beyond the Buzz: Demystifying	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 4:45 PM 4:45 - 5:00 PM 5:00 - 5:15 PM 5:15 - 5:30 PM	Utilities - Preparing for the Future  I2P.9 Phnom Penh Water Story	Hydrolysis: Recent Developments in the APAC Market  WC.1.5 Smart	Smart Utilities Metering Through SG/NbIoT Network  WC4.4 Water for	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control I - Outside the	and Resources for Selecting City Sanitation Systems  **UCP.4 Water Optimized World by Duffer Water Soldings.  12P.13 Advancing Water Sustainability with Innovations - Learnings from Municipal	Site 12% Sodium Hypochlorite Generation System Brings Self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart	H2O Asia: New Products Showcase	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SDG2030 — Overcoming	Monitoring and Sensoring of Water Resources  12P.15 Smart Circular Water and Resources	Storm Water Management Solutions  WC1.7 Asset Management for the Distribution	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater Treatment and	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water - Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc - Towards Integrated Zero Waste Solutions for a Circular	Condensation Technology- Enhanced Condensation for Improving Energy Efficiency and Productivity  *PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social resilience of communities to	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  I2P.20 Beyond the Buzz: Demystifying	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:30 - 2:45 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 4:45 PM 4:50 - 5:00 PM 5:00 - 5:15 PM 5:15 - 5:30 PM	Utilities - Preparing for the Future  I2P.9 Phnom Penh Water Story  I2P.10 Achieving Carbon Net Zero	Hydrolysis: Recent Developments in the APAC Market  WC.1.5 Smart Water Grid	Smart Utilities Metering Through SG/NbIoT Network  WC4.4 Water for Liveability	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control I - Outside the Fence	and Resources for Selecting City Sanitation Systems  *UCF4 Water Optimized World by Defend Water Soldiers  IZP.13 Advancing Water Sustainability with Innovations - Learnings from Municipal  *UCF4 Up Clear and Personal with Incident Collect Market Leader, Susses Motion  IZP.14 Delivering Vibrant	Ste 12% Sodum Hypochlorite Generation System Brings self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart  Metering	H2O Asia: New Products Showcase  WC4.5 Basin Connected Cities	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset Management	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SDG2030 — Overcoming	Monitoring and Sensoring of Water Resources  12P.15 Smart Circular Water and Resources Solutions	Storm Water Management Solutions  WC1.7 Asset Management for the Distribution Networks	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater Treatment and Reuse	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water - Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc - Towards Integrated Zero Waste Solutions for a Circular	Condensation Technology- Enhanced Condensation for Improving Energy Efficiency and Productivity  *PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social resilience of communities to	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  I2P.20 Beyond the Buzz: Demystifying	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 4:45 PM 4:45 - 5:00 PM 5:00 - 5:15 PM 5:15 - 5:30 PM 5:30 - 5:45 PM	Utilities - Preparing for the Future  I2P.9 Phnom Penh Water Story	Hydrolysis: Recent Developments in the APAC Market  WC.1.5 Smart Water Grid	Smart Utilities Metering Through SG/NbIoT Network  WC4.4 Water for	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control I - Outside the Fence	and Resources for Selecting City Sanitation Systems  "UCP.4 Water Optimized World by Duffert Water Solutions  I2P.13 Advancing Water Sustainability with Innovations - Learnings from Municipal	Ste 12% Sodum Hypochlorite Generation System Brings self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart  Metering	H2O Asia: New Products Showcase	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset Management	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SDG2030 — Overcoming	Monitoring and Sensoring of Water Resources  12P.15 Smart Circular Water and Resources Solutions	Storm Water Management Solutions  WC1.7 Asset Management for the Distribution	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater Treatment and Reuse	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water - Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc - Towards Integrated Zero Waste Solutions for a Circular	Condensation Technology- Enhanced Condensation for Improving Energy Efficiency and Productivity  *PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social resilience of communities to	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  I2P.20 Beyond the Buzz: Demystifying	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 4:45 PM 4:45 - 5:00 PM 5:00 - 5:15 PM 5:15 - 5:30 PM 5:30 - 5:45 PM 5:45 - 6:00 PM 6:00 - 6:15 PM	Utilities - Preparing for the Future  I2P.9 Phnom Penh Water Story  I2P.10 Achieving Carbon Net Zero	Hydrolysis: Recent Developments in the APAC Market  WC.1.5 Smart Water Grid	Smart Utilities Metering Through SG/NbIoT Network  WC4.4 Water for Liveability	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control I - Outside the Fence	and Resources for Selecting City Sanitation Systems  "UCP.4 Water Optimized World by Duffer Water Soldings."  12P.13 Advancing Water Substantial Water Soldings from Municipal  "UCP.4 Up Data and Personal with locks."  12P.14 Delivering Vibrant and Climate-Resilient and Climate-Resilient and Climate-Resilient.	Ste 12% Sodum Hypochlorite Generation System Brings self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart  Metering	H2O Asia: New Products Showcase  WC4.5 Basin Connected Cities	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset Management	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SDG2030 — Overcoming	Monitoring and Sensoring of Water Resources  I2P.15 Smart Circular Water and Resources Solutions	Storm Water Management Solutions  WC1.7 Asset Management for the Distribution Networks	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater Treatment and Reuse	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water - Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc - Towards Integrated Zero Waste Solutions for a Circular	Condensation Technology- Enhanced Condensation for Improving Energy Efficiency and Productivity  *PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social resilience of communities to	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  I2P.20 Beyond the Buzz: Demystifying	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 4:45 PM 4:45 - 5:00 PM 5:00 - 5:15 PM 5:15 - 5:30 PM 5:30 - 5:45 PM 5:45 - 6:00 PM 6:00 - 6:15 PM 6:15 - 6:30 PM	Utilities - Preparing for the Future  I2P.9 Phnom Penh Water Story  I2P.10 Achieving Carbon Net Zero	Hydrolysis: Recent Developments in the APAC Market  WC.1.5 Smart Water Grid	Smart Utilities Metering Through SG/NbIoT Network  WC4.4 Water for Liveability	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control I - Outside the Fence	and Resources for Selecting City Sanitation Systems  "UCP.4 Water Optimized World by Duffer Water Soldings."  12P.13 Advancing Water Substantial Water Soldings from Municipal  "UCP.4 Up Data and Personal with locks."  12P.14 Delivering Vibrant and Climate-Resilient and Climate-Resilient and Climate-Resilient.	Ste 12% Sodum Hypochlorite Generation System Brings self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart  Metering	H2O Asia: New Products Showcase  WC4.5 Basin Connected Cities	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset Management	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SDG2030 — Overcoming	Monitoring and Sensoring of Water Resources  I2P.15 Smart Circular Water and Resources Solutions  WC	Storm Water Management Solutions  WC1.7 Asset Management for the Distribution Networks	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater Treatment and Reuse	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water - Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc - Towards Integrated Zero Waste Solutions for a Circular	Condensation Technology- Enhanced Condensation for Improving Energy Efficiency and Productivity  *PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social resilience of communities to	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  I2P.20 Beyond the Buzz: Demystifying	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 4:45 PM 4:45 - 5:00 PM 5:00 - 5:15 PM 5:15 - 5:30 PM 5:30 - 5:45 PM 5:45 - 6:00 PM 6:00 - 6:15 PM 6:15 - 6:30 PM 6:30 - 6:45 PM	Utilities - Preparing for the Future  I2P.9 Phnom Penh Water Story  I2P.10 Achieving Carbon Net Zero	Hydrolysis: Recent Developments in the APAC Market  WC.1.5 Smart Water Grid	Smart Utilities Metering Through SG/NbIoT Network  WC4.4 Water for Liveability	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control I - Outside the Fence	and Resources for Selecting City Sanitation Systems  "UCP.4 Water Optimized World by Duffer Water Soldings."  12P.13 Advancing Water Substantial Water Soldings from Municipal  "UCP.4 Up Data and Personal with locks."  12P.14 Delivering Vibrant and Climate-Resilient and Climate-Resilient and Climate-Resilient.	Ste 12% Sodum Hypochlorite Generation System Brings self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart  Metering	H2O Asia: New Products Showcase  WC4.5 Basin Connected Cities	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset Management	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SDG2030 — Overcoming	Monitoring and Sensoring of Water Resources  I2P.15 Smart Circular Water and Resources Solutions  WC  *UCP.5 The ROX Story: Building Our Family Tree	Storm Water Management Solutions  WC1.7 Asset Management for the Distribution Networks  P.6 Poster Q&A Sec	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater Treatment and Reuse	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water - Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc - Towards Integrated Zero Waste Solutions for a Circular Economy	Condensation Technology- Enhanced Condensation for Improving Energy Efficiency and Productivity  *PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social resilience of communities to	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  I2P.20 Beyond the Buzz: Demystifying	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 5:15 PM 5:00 - 5:15 PM 5:15 - 5:30 PM 5:30 - 5:45 PM 6:00 - 6:15 PM 6:00 - 6:15 PM 6:15 - 6:30 PM 6:30 - 6:45 PM	Utilities - Preparing for the Future  I2P.9 Phnom Penh Water Story  I2P.10 Achieving Carbon Net Zero	Hydrolysis: Recent Developments in the APAC Market  WC.1.5 Smart Water Grid	Smart Utilities Metering Through SG/NbIoT Network  WC4.4 Water for Liveability	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control I - Outside the Fence  Ssion  WC3.10 Advanced	and Resources for Selecting City Sanitation Systems  "UCP.4 Water Optimized World by Duffer Water Soldings."  12P.13 Advancing Water Substantial Water Soldings from Municipal  "UCP.4 Up Data and Personal with locks."  12P.14 Delivering Vibrant and Climate-Resilient and Climate-Resilient and Climate-Resilient.	Site 12% Sodium Hypochlorite Generation System Brings Self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart Metering  WC1.6 Smart Metering	H2O Asia: New Products Showcase  WC4.5 Basin Connected Cities	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset Management	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SDG2030 — Overcoming	Monitoring and Sensoring of Water Resources  I2P.15 Smart Circular Water and Resources Solutions  WC	WC1.7 Asset Management for the Distribution Networks  P.6 Poster Q&A Ses	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater Treatment and Reuse	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water - Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc - Towards Integrated Zero Waste Solutions for a Circular Economy  WC3.14	Condensation Technology- Enhanced Condensation for Improving Energy Efficiency and Productivity  *PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social resilience of communities to	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  I2P.20 Beyond the Buzz: Demystifying	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:30 - 3:15 PM 3:315 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 4:45 PM 5:00 - 5:15 PM 5:15 - 5:30 PM 5:30 - 5:45 PM 6:45 - 6:00 PM 6:00 - 6:15 PM 6:15 - 6:30 PM 6:30 - 6:45 PM 6:30 - 6:45 PM 6:30 - 6:45 PM	Utilities - Preparing for the Future  I2P.9 Phnom Penh Water Story  I2P.10 Achieving Carbon Net Zero Utilities	Hydrolysis: Recent Developments in the APAC Market  WC.1.5 Smart Water Grid	Smart Utilities Metering Through SG/NbIoT Network  WC4.4 Water for Liveability  CP.4 Poster Q&A Se	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control I - Outside the Fence  Ssion  WC3.10 Advanced Modelling,	and Resources for Selecting City Sanitation Systems  *UCF4 Water Optimized World by Defent Water Soldiers  12P.13 Advancing Water Soldiers  12P.13 Advancing Water Soldiers  from Municipal  *UCF4 Up Coar and Personal with Incide Global Market Leader, Source Motion  12P.14 Delivering Vibrant and Climate-Resilient Coastal Communities	Site 12% Sodium Hypochlorite Generation System Brings Self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart Metering  WC1.6 Smart Metering  WC1.7 Metering	WC4.5 Basin Connected Cities	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset Management	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SDG2030 — Overcoming	Monitoring and Sensoring of Water Resources  I2P.15 Smart Circular Water and Resources Solutions  WC  *UCP.6 The RSK Story: Building Our Family Tree I2P.22 Technological Solutions for Early Warning of Water	WC1.7 Asset Management Solutions  WC1.7 Asset Management for the Distribution Networks  P.6 Poster Q&A Ses  WC5.5 Water Quality in	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater Treatment and Reuse  sion  WC2.7 Intelligent	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water - Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc - Towards Integrated Zero Waste Solutions for a Circular Economy  WC3.14 Wastewater	Condensation Technology-Enhanced Condensation for Improving Energy Efficiency and Productivity  *PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social resilience of communities to climate extremes	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  I2P.20 Beyond the Buzz: Demystifying	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:30 - 2:45 PM 3:30 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 4:45 PM 4:45 - 5:00 PM 5:00 - 5:15 PM 5:15 - 5:30 PM 5:30 - 5:45 PM 6:45 - 6:00 PM 6:00 - 6:15 PM 6:15 - 6:30 PM 6:30 - 6:45 PM 6:45 - 7:00 PM 7:00 - 7:15 PM 7:15 - 7:30 PM	Utilities - Preparing for the Future  I2P.9 Phnom Penh Water Story  I2P.10 Achieving Carbon Net Zero Utilities  *TW.10 Dealing	WC.1.5 Smart Water Grid  WC5.4 Water	Smart Utilities Metering Through SG/NbIoT Network  WC4.4 Water for Liveability  CP.4 Poster Q&A Second	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control I - Outside the Fence  ssion  WC3.10 Advanced Modelling, Sensing & Control	and Resources for Selecting City Sanitation Systems  **UCP-1 Water Optimized World by Defruit Water Soldman.  12P-13 Advancing Water Sustainability with Innovations - Learnings from Municipal  **IOCA by Cross and Personal with Innovations in Color (Market Leader, Susan Morio).  12P-14 Delivering Vibrant and Climate-Resilient Coastal Communities  TW-12 Climate	Ste 12% Sodum Hypochlorite Generation System Brings Self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart Metering  WC1.6 Smart Metering  WC1.6 Smart Metering	WC4.5 Basin Connected Cities	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset Management	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SDG2030 — Overcoming	Monitoring and Sensoring of Water Resources  I2P.15 Smart Circular Water and Resources Solutions  WC.5 The Rox Story: Building Our Family Tree  I2P.22 Technological Solutions for Early	WC1.7 Asset Management Solutions  WC1.7 Asset Management for the Distribution Networks  P.6 Poster Q&A Ses  WC5.5 Water Quality in Distribution	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater Treatment and Reuse  sion  WC2.7 Intelligent Plant of the	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming Challenges	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water - Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc - Towards Integrated Zero Waste Solutions for a Circular Economy  WC3.14 Wastewater Treatment for	Condensation Technology- Enhanced Condensation for  Improving Energy Efficiency  and Productivity  PPS.35 Climate  Resilient and Climate  Adaptive Shore  Protection  WC4.6 Social  resilience of  communities to  climate extremes  WC2.8 Source	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  I2P.20 Beyond the Buzz: Demystifying Smart Water	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:30 - 2:45 PM 3:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 4:45 PM 5:45 - 6:00 PM 5:00 - 5:15 PM 5:30 - 5:45 PM 5:45 - 6:00 PM 6:00 - 6:15 PM 6:30 - 6:45 PM 6:30 - 6:45 PM 6:30 - 7:15 PM 7:00 - 7:15 PM 7:15 - 7:30 PM 7:30 - 7:45 PM	Utilities - Preparing for the Future  I2P.9 Phnom Penh Water Story  I2P.10 Achieving Carbon Net Zero Utilities  *TW.10 Dealing with the Deep	WC.1.5 Smart Water Grid  WC5.4 Water Resources in	Smart Utilities Metering Through SG/NbIoT Network  WC4.4 Water for Liveability  CP.4 Poster Q&A Secondary  WC2.5 Emerging Contaminants -	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control I - Outside the Fence  WC3.10 Advanced Modelling, Sensing & Control I - Inside the	and Resources for Selecting City Sanitation Systems  **UCP-14 Water Optimized World by Defret Water Soldings.  12P.13 Advancing Water Soldings.  12P.13 Advancing Water Soldings from Municipal  **UCP-14 Under Soldings.  12P.14 Delivering Vibrant and Climater Soldings.  12P.14 Delivering Vibrant and Climater-Resilient Coastal Communities.  TW.12 Climate Change, Water Change, Water	Site 12% Sodium Hypochlorite Generation System Brings Self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart Metering  WC1.6 Smart Metering  WC1.7 Metering	WC4.5 Basin Connected Cities  CP.5 Poster Q&A See	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset Management  wc2.6 Integrated	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SDG2030 — Overcoming	Monitoring and Sensoring of Water Resources  I2P.15 Smart Circular Water and Resources Solutions  WC  *UCP.6 The RSK Story: Building Our Family Tree I2P.22 Technological Solutions for Early Warning of Water	WC1.7 Asset Management for the Distribution Networks  P.6 Poster Q&A Ses  WC5.5 Water Quality in Distribution Systems and	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater Treatment and Reuse  sion  WC2.7 Intelligent	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming Challenges  *TW.17 ABC Waters -	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water— Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc— Towards Integrated Zero Waste Solutions for a Circular Economy  WC3.14 Wastewater Treatment for Developing	PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social resilience of communities to climate extremes  WC2.8 Source Control in	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  12P.20 Beyond the Buzz: Demystifying Smart Water  WC5.6 Bio-	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 4:45 PM 4:45 - 5:00 PM 5:00 - 5:15 PM 5:15 - 5:30 PM 5:30 - 5:45 PM 5:45 - 6:00 PM 6:00 - 6:15 PM 6:15 - 6:30 PM 6:30 - 6:45 PM 6:45 - 7:00 PM 7:00 - 7:15 PM 7:15 - 7:30 PM 7:30 - 7:45 PM 7:30 - 7:45 PM	Itilities - Preparing for the Future  I2P.9 Phnom Penh Water Story  I2P.10 Achieving Carbon Net Zero Utilities  *TW.10 Dealing with the Deep Uncertainty of	WC.1.5 Smart Water Grid  WC5.4 Water Resources in Catchments/	Smart Utilities Metering Through 5G/NbIoT Network  WC4.4 Water for Liveability  CP.4 Poster Q&A Se:  WC2.5 Emerging Contaminants - Practice and	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control I - Outside the Fence  ssion  WC3.10 Advanced Modelling, Sensing & Control	and Resources for Selecting City Sanitation Systems  **UCP-1 Water Optimized World by DePark Water Optimized World by DePark Water Soldings  12P.13 Advancing Water Soldings from Municipal  **UCP-1 Up Date and Personal with Innovations - Learnings from Municipal  **UCP-1 Up Date and Personal with Innovations - Learnings from Municipal  **UCP-1 Up Date and Personal with Innovations - Learnings from Municipal  **UCP-1 Up Delivering Vibrant and Climate Resollient Coastal Communities  **TW12 Climate Change, Water Quality and	Ste 12% Sodum Hypochlorite Generation System Brings Self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart Metering  WC1.6 Smart Metering  WC1.6 Smart Metering	WC4.5 Basin Connected Cities  CP.5 Poster Q&A See	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset Management  wc2.6 Integrated	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SDG2030 – Overcoming Bottlenecks	Monitoring and Sensoring of Water Resources  I2P.15 Smart Circular Water and Resources Solutions  WC  *UCP.6 The RSK Story: Building Our Family Tree I2P.22 Technological Solutions for Early Warning of Water	WC1.7 Asset Management Solutions  WC1.7 Asset Management for the Distribution Networks  P.6 Poster Q&A Ses  WC5.5 Water Quality in Distribution	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater Treatment and Reuse  sion  WC2.7 Intelligent Plant of the	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming Challenges  *TW.17 ABC Waters - Embracing	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water - Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc - Towards Integrated Zero Waste Solutions for a Circular Economy  WC3.14 Wastewater Treatment for	PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social resilience of communities to climate extremes  WC2.8 Source Control in Advanced Reuse	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  12P.20 Beyond the Buzz: Demystifying Smart Water  WC5.6 Bio-	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 4:45 PM 4:45 - 5:00 PM 5:00 - 5:15 PM 5:15 - 5:30 PM 5:30 - 5:45 PM 5:45 - 6:00 PM 6:00 - 6:15 PM 6:15 - 6:30 PM 6:30 - 6:45 PM 6:45 - 7:00 PM 7:00 - 7:15 PM 7:15 - 7:30 PM 7:30 - 7:45 PM 7:45 - 8:00 PM	Itilities - Preparing for the Future  I2P.9 Phnom Penh Water Story  I2P.10 Achieving Carbon Net Zero Utilities  *TW.10 Dealing with the Deep Uncertainty of	WC.1.5 Smart Water Grid  WC5.4 Water Resources in Catchments/	Smart Utilities Metering Through 5G/NbIoT Network  WC4.4 Water for Liveability  CP.4 Poster Q&A Se:  WC2.5 Emerging Contaminants - Practice and	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control I - Outside the Fence  WC3.10 Advanced Modelling, Sensing & Control I - Inside the	and Resources for Selecting City Sanitation Systems  **UCP-1 Water Optimized World by DePark Water Optimized World by DePark Water Soldings  12P.13 Advancing Water Soldings from Municipal  **UCP-1 Up Date and Personal with Innovations - Learnings from Municipal  **UCP-1 Up Date and Personal with Innovations - Learnings from Municipal  **UCP-1 Up Date and Personal with Innovations - Learnings from Municipal  **UCP-1 Up Delivering Vibrant and Climate Resollient Coastal Communities  **TW12 Climate Change, Water Quality and	Ste 12% Sodum Hypochlorite Generation System Brings Self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart Metering  WC1.6 Smart Metering  WC1.6 Smart Metering	WC4.5 Basin Connected Cities  CP.5 Poster Q&A See	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset Management  wc2.6 Integrated	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SDG2030 – Overcoming Bottlenecks	Monitoring and Sensoring of Water Resources  I2P.15 Smart Circular Water and Resources Solutions  WC  *UCP.6 The RSK Story: Building Our Family Tree I2P.22 Technological Solutions for Early Warning of Water	WC1.7 Asset Management for the Distribution Networks  P.6 Poster Q&A Ses  WC5.5 Water Quality in Distribution Systems and	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater Treatment and Reuse  sion  WC2.7 Intelligent Plant of the	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges  *TW.17 ABC Waters - Embracing Sustainable Blue-	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water— Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc— Towards Integrated Zero Waste Solutions for a Circular Economy  WC3.14 Wastewater Treatment for Developing	PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social resilience of communities to climate extremes  WC2.8 Source Control in Advanced Reuse	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  12P.20 Beyond the Buzz: Demystifying Smart Water  WC5.6 Bio-	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 4:45 PM 4:45 - 5:00 PM 5:00 - 5:15 PM 5:30 - 5:45 PM 5:45 - 6:00 PM 6:00 - 6:15 PM 6:15 - 6:30 PM 6:30 - 6:45 PM 6:45 - 7:00 PM 7:00 - 7:15 PM 7:15 - 7:30 PM 7:15 - 8:00 PM 8:00 - 8:15 PM	Itilities - Preparing for the Future  I2P.9 Phnom Penh Water Story  I2P.10 Achieving Carbon Net Zero Utilities  *TW.10 Dealing with the Deep Uncertainty of	WC.1.5 Smart Water Grid  WC5.4 Water Resources in Catchments/	Smart Utilities Metering Through 5G/NbIoT Network  WC4.4 Water for Liveability  CP.4 Poster Q&A Se:  WC2.5 Emerging Contaminants - Practice and	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control I - Outside the Fence  WC3.10 Advanced Modelling, Sensing & Control I - Inside the	and Resources for Selecting City Sanitation Systems  **UCP-1 Water Optimized World by DePark Water Optimized World by DePark Water Soldings  12P.13 Advancing Water Soldings from Municipal  **UCP-1 Up Date and Personal with Innovations - Learnings from Municipal  **UCP-1 Up Date and Personal with Innovations - Learnings from Municipal  **UCP-1 Up Date and Personal with Innovations - Learnings from Municipal  **UCP-1 Up Delivering Vibrant and Climate Resollient Coastal Communities  **TW12 Climate Change, Water Quality and	Ste 12% Sodum Hypochlorite Generation System Brings Self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart Metering  WC1.6 Smart Metering  WC1.6 Smart Metering	WC4.5 Basin Connected Cities  CP.5 Poster Q&A See	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset Management  wc2.6 Integrated	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SDG2030 – Overcoming Bottlenecks	Monitoring and Sensoring of Water Resources  I2P.15 Smart Circular Water and Resources Solutions  WC  *UCP.6 The RSK Story: Building Our Family Tree I2P.22 Technological Solutions for Early Warning of Water	WC1.7 Asset Management for the Distribution Networks  P.6 Poster Q&A Ses  WC5.5 Water Quality in Distribution Systems and	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater Treatment and Reuse  sion  WC2.7 Intelligent Plant of the	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges  *TW.17 ABC Waters - Embracing Sustainable Blue- Green Solutions	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water— Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc— Towards Integrated Zero Waste Solutions for a Circular Economy  WC3.14 Wastewater Treatment for Developing	PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social resilience of communities to climate extremes  WC2.8 Source Control in Advanced Reuse	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  12P.20 Beyond the Buzz: Demystifying Smart Water  WC5.6 Bio-	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 4:45 PM 4:45 - 5:00 PM 5:00 - 5:15 PM 5:15 - 5:30 PM 5:30 - 5:45 PM 6:45 - 6:00 PM 6:00 - 6:15 PM 6:30 - 6:45 PM 6:45 - 7:00 PM 7:00 - 7:15 PM 7:15 - 7:30 PM 7:30 - 7:45 PM 7:45 - 8:00 PM 8:00 - 8:15 PM 8:15 - 8:30 PM	Itilities - Preparing for the Future  I2P.9 Phnom Penh Water Story  I2P.10 Achieving Carbon Net Zero Utilities  *TW.10 Dealing with the Deep Uncertainty of	WC.1.5 Smart Water Grid  WC5.4 Water Resources in Catchments/	Smart Utilities Metering Through 5G/NbIoT Network  WC4.4 Water for Liveability  CP.4 Poster Q&A Se:  WC2.5 Emerging Contaminants - Practice and Science	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control I - Outside the Fence  WC3.10 Advanced Modelling, Sensing & Control I - Inside the	and Resources for Selecting City Sanitation Systems  **UCP-1 Water Optimized World by DePark Water Optimized World by DePark Water Soldings  12P.13 Advancing Water Soldings from Municipal  **UCP-1 Up Date and Personal with Innovations - Learnings from Municipal  **UCP-1 Up Date and Personal with Innovations - Learnings from Municipal  12P.14 Delivering Vibrant and Climate-Resilient Coastal Communities  TW.12 Climate Change, Water Quality and	Ste 12% Sodum Hypochlorite Generation System Brings Self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart Metering  WC1.6 Smart Metering  WC1.6 Smart Metering	WC4.5 Basin Connected Cities  P.5 Poster Q&A See  WC3.12 Microbial Ecology	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset Management  wc2.6 Integrated	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SOG2030 – Overcoming Bottlenecks  TW.16 Reinventing Membranes –	Monitoring and Sensoring of Water Resources  12P.15 Smart Circular Water and Resources Solutions  WC  **UCP.5 The RSK Story: Building Our Family Tree 12P.22 Technological Solutions for Early Warning of Water Quality	WC1.7 Asset Management for the Distribution Networks  P.6 Poster Q&A Ses  WC5.5 Water Quality in Distribution Systems and	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater Treatment and Reuse  sion  WC2.7 Intelligent Plant of the	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges  *TW.17 ABC Waters - Embracing Sustainable Blue- Green Solutions	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water— Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc— Towards Integrated Zero Waste Solutions for a Circular Economy  WC3.14 Wastewater Treatment for Developing	PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social resilience of communities to climate extremes  WC2.8 Source Control in Advanced Reuse	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  12P.20 Beyond the Buzz: Demystifying Smart Water  WC5.6 Bio-	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:30 - 3:15 PM 3:30 - 3:45 PM 3:31 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 4:45 PM 4:45 - 5:00 PM 5:00 - 5:15 PM 5:15 - 5:30 PM 5:30 - 5:45 PM 6:45 - 6:00 PM 6:00 - 6:15 PM 6:30 - 6:45 PM 6:45 - 7:00 PM 7:00 - 7:15 PM 7:15 - 7:30 PM 7:30 - 7:45 PM 7:30 - 7:45 PM 7:45 - 8:00 PM 8:00 - 8:15 PM 8:15 - 8:30 PM	Utilities - Preparing for the Future  I2P.9 Phnom Penh Water Story  I2P.10 Achieving Carbon Net Zero Utilities  *TW.10 Dealing with the Deep Uncertainty of Sea Level Rise	WC.1.5 Smart Water Grid  WC5.4 Water Resources in Catchments/ Reservoirs	Smart Utilities Metering Through 5G/NbIoT Network  WC4.4 Water for Liveability  CP.4 Poster Q&A Se:  WC2.5 Emerging Contaminants - Practice and	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control I - Outside the Fence  WC3.10 Advanced Modelling, Sensing & Control I - Inside the	and Resources for Selecting City Sanitation Systems  **UCP-1 Water Optimized World by DePark Water Optimized World by DePark Water Soldings  12P.13 Advancing Water Soldings from Municipal  **UCP-1 Up Date and Personal with Innovations - Learnings from Municipal  **UCP-1 Up Date and Personal with Innovations - Learnings from Municipal  12P.14 Delivering Vibrant and Climate-Resilient Coastal Communities  TW.12 Climate Change, Water Quality and	Ste 12% Sodum Hypochlorite Generation System Brings Self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart Metering  WC1.6 Smart Metering  WC1.6 Smart Metering	WC4.5 Basin Connected Cities  CP.5 Poster Q&A See	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset Management  wc2.6 Integrated	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SDG2030 – Overcoming Bottlenecks	Monitoring and Sensoring of Water Resources  I2P.15 Smart Circular Water and Resources Solutions  **UCP.6 The RSK Story: Building Our Family Tree I2P.22 Technological Solutions for Early Warning of Water Quality  **I2P.17 Adaptation in South East Asian Cities: Solutions for Early Warning of Water Quality	WC1.7 Asset Management for the Distribution Networks  P.6 Poster Q&A Ses  WC5.5 Water Quality in Distribution Systems and	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater Treatment and Reuse  sion  WC2.7 Intelligent Plant of the	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges  *TW.17 ABC Waters - Embracing Sustainable Blue- Green Solutions	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water— Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc— Towards Integrated Zero Waste Solutions for a Circular Economy  WC3.14 Wastewater Treatment for Developing	PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social resilience of communities to climate extremes  WC2.8 Source Control in Advanced Reuse	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  12P.20 Beyond the Buzz: Demystifying Smart Water  WC5.6 Bio-	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 4:45 PM 4:45 - 5:00 PM 5:00 - 5:15 PM 5:15 - 5:30 PM 5:30 - 5:45 PM 6:45 - 7:00 PM 6:00 - 6:15 PM 6:30 - 6:45 PM 6:45 - 7:00 PM 7:00 - 7:15 PM 7:15 - 7:30 PM 7:30 - 7:45 PM 7:45 - 8:00 PM 8:00 - 8:15 PM 8:15 - 8:30 PM 8:30 - 8:45 PM	Utilities - Preparing for the Future  I2P.9 Phnom Penh Water Story  I2P.10 Achieving Carbon Net Zero Utilities  *TW.10 Dealing with the Deep Uncertainty of Sea Level Rise  TW.11 Resource	WC.1.5 Smart Water Grid  WC5.4 Water Resources in Catchments/ Reservoirs	Smart Utilities Metering Through 5G/NbIoT Network  WC4.4 Water for Liveability  CP.4 Poster Q&A Se:  WC2.5 Emerging Contaminants - Practice and Science	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control I - Outside the Fence  WC3.10 Advanced Modelling, Sensing & Control I - Inside the	and Resources for Selecting City Sanitation Systems  *100**1 Water Optimized World by Defent Water Solicions  12P.13 Advancing Water Solicions  12P.13 Advancing Water Solicions  from Municipal  *100**10g Case and Personal and Incides Color Municipal  12P.14 Delivering Vibrant and Climate-Resilient Coastal Communities  TW.12 Climate Change, Water Quality and Health	Ste 12% Sodum Hypochlorite Generation System Brings Self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart Metering  WC  I2P.24 Managing Coastal Change on the UK Coast	WC4.5 Basin Connected Cities  CP.5 Poster Q&A Set  WC3.12 Microbial Ecology  *PS.26 PUB Launches Request for Proposal for NB-IoT Smart	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset Management  wc2.6 Integrated	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SOG2030 – Overcoming Bottlenecks  TW.16 Reinventing Membranes –	Monitoring and Sensoring of Water Resources  I2P.15 Smart Circular Water and Resources Solutions  **UCP.5 The RSK Story: Building Our Family Tree  I2P.22 Technological Solutions for Early Warning of Water Quality  **I2P.17 Adaptation in South East Asian Cities: Solutions for Heat Stress, Flooding & Planning an Integrated Wison Figure 1 (1997)	WC1.7 Asset Management for the Distribution Networks  P.6 Poster Q&A Ses  WC5.5 Water Quality in Distribution Systems and	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater Treatment and Reuse  sion  WC2.7 Intelligent Plant of the	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges  *TW.17 ABC Waters - Embracing Sustainable Blue- Green Solutions	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water— Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc— Towards Integrated Zero Waste Solutions for a Circular Economy  WC3.14 Wastewater Treatment for Developing	PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social resilience of communities to climate extremes  WC2.8 Source Control in Advanced Reuse	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  12P.20 Beyond the Buzz: Demystifying Smart Water  WC5.6 Bio-	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:30 - 2:45 PM 3:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 4:45 PM 5:45 - 6:00 PM 5:00 - 5:15 PM 5:30 - 5:45 PM 5:45 - 6:00 PM 6:00 - 6:15 PM 6:30 - 6:45 PM 6:30 - 6:45 PM 7:45 - 8:00 PM 7:00 - 7:15 PM 7:15 - 7:30 PM 7:30 - 7:45 PM 7:45 - 8:00 PM 8:00 - 8:15 PM 8:15 - 8:30 PM	Utilities - Preparing for the Future  I2P.9 Phnom Penh Water Story  I2P.10 Achieving Carbon Net Zero Utilities  *TW.10 Dealing with the Deep Uncertainty of Sea Level Rise  TW.11 Resource Recovery – From	WC.1.5 Smart Water Grid  WC5.4 Water Resources in Catchments/ Reservoirs	Smart Utilities Metering Through SG/NbIoT Network  WC4.4 Water for Liveability  CP.4 Poster Q&A Ser  WC2.5 Emerging Contaminants - Practice and Science	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control I - Outside the Fence  WC3.10 Advanced Modelling, Sensing & Control I - Inside the	and Resources for Selecting City Sanitation Systems  *UCF 4 Water Optimized World by Defort Water Solicians  12P.13 Advancing Water Solicians  12P.13 Advancing Water Solicians  from Municipal  *UCF 10g Case and Personal with Innovations - Learnings from Municipal  12P.14 Delivering Vibrant and Climate-Resilient Coastal Communities  TW.12 Climate Change, Water Quality and Health  TW.13 Resource	Ste 12% Sodum Hypochlorite Generation System Brings Self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart Metering  WC1.6 Smart Metering  WC2.6 Smart Metering  WC2.7 Metering  WC3.7 Metering  WC4.8 Managing Coastal Change on the UK Coast  TW.20 IDA Business Forum	WC4.5 Basin Connected Cities  P.5 Poster Q&A Ser  WC3.12 Microbial Ecology	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset Management  wc2.6 Integrated	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SOG2030 – Overcoming Bottlenecks  TW.16 Reinventing Membranes –	Monitoring and Sensoring of Water Resources  I2P.15 Smart Circular Water and Resources Solutions  "UCP.5 The RSK Story: Building Our Family Tree  I2P.22 Technological Solutions for Early Warning of Water Quality  "I2P.17 Adaptation in South East Asian Cities: Solutions for Heat Stress, Flooding & Heat Stress, Flooding & Heat Stress, Flooding & Med Stress, Flooding	WC1.7 Asset Management for the Distribution Networks  P.6 Poster Q&A Ses  WC5.5 Water Quality in Distribution Systems and	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater Treatment and Reuse  sion  WC2.7 Intelligent Plant of the	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges  *TW.17 ABC Waters - Embracing Sustainable Blue- Green Solutions	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water— Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc— Towards Integrated Zero Waste Solutions for a Circular Economy  WC3.14 Wastewater Treatment for Developing	PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social resilience of communities to climate extremes  WC2.8 Source Control in Advanced Reuse	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  12P.20 Beyond the Buzz: Demystifying Smart Water  WC5.6 Bio-	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:30 - 2:45 PM 3:30 - 3:45 PM 3:30 - 3:45 PM 3:35 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 4:45 PM 4:50 - 5:15 PM 5:50 - 5:15 PM 5:15 - 5:30 PM 5:30 - 5:45 PM 5:45 - 6:00 PM 6:00 - 6:15 PM 6:15 - 6:30 PM 6:30 - 6:45 PM 6:30 - 6:45 PM 7:30 - 7:45 PM 7:15 - 7:30 PM 7:30 - 7:45 PM 7:45 - 8:00 PM 8:00 - 8:15 PM 8:15 - 8:30 PM 8:30 - 8:45 PM 8:45 - 9:00 PM 8:30 - 8:45 PM 8:45 - 9:00 PM 8:30 - 8:45 PM	Utilities - Preparing for the Future  I2P.9 Phnom Penh Water Story  I2P.10 Achieving Carbon Net Zero Utilities  *TW.10 Dealing with the Deep Uncertainty of Sea Level Rise  TW.11 Resource	WC.1.5 Smart Water Grid  WC5.4 Water Resources in Catchments/ Reservoirs	Smart Utilities Metering Through 5G/NbIoT Network  WC4.4 Water for Liveability  CP.4 Poster Q&A Se:  WC2.5 Emerging Contaminants - Practice and Science	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control I - Outside the Fence  WC3.10 Advanced Modelling, Sensing & Control I - Inside the	and Resources for Selecting City Sanitation Systems  **UCP-1 water Optimized World by Defruit Water Soldinar States Soldinary With Innovations - Learnings from Municipal  **UCP-13 Advancing Water Soldinary States Soldinary With Innovations - Learnings from Municipal  **UCP-14 Delivering Vibrant and Climater Resilient Coastal Communities  **TW.12 Climate Change, Water Quality and Health  **TW.13 Resource Recovery - From	Ste 12% Sodum Hypochlorite Generation System Brings Self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart Metering  WC1.6 Smart Metering  WC2.6 Smart Metering  WC2.7 Metering  WC3.7 Metering  WC4.8 Managing Coastal Change on the UK Coast  TW.20 IDA Business Forum	WC4.5 Basin Connected Cities  CP.5 Poster Q&A Sec  WC3.12 Microbial Ecology  *PS.26 PUB Launches Request for Proposal for NB-IoT Smart Water Meters	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset Management  wc2.6 Integrated	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SOG2030 – Overcoming Bottlenecks  TW.16 Reinventing Membranes –	Monitoring and Sensoring of Water Resources  I2P.15 Smart Circular Water and Resources Solutions  **UCP.5 The RSK Story: Building Our Family Tree  I2P.22 Technological Solutions for Early Warning of Water Quality  **I2P.17 Adaptation in South East Asian Cities: Solutions for Heat Stress, Flooding & Planning an Integrated Wison Figure 1 (1997)	WC1.7 Asset Management for the Distribution Networks  P.6 Poster Q&A Ses  WC5.5 Water Quality in Distribution Systems and	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater Treatment and Reuse  sion  WC2.7 Intelligent Plant of the	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges  *TW.17 ABC Waters - Embracing Sustainable Blue- Green Solutions	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water— Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc— Towards Integrated Zero Waste Solutions for a Circular Economy  WC3.14 Wastewater Treatment for Developing	PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social resilience of communities to climate extremes  WC2.8 Source Control in Advanced Reuse	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  12P.20 Beyond the Buzz: Demystifying Smart Water  WC5.6 Bio-	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 4:45 PM 4:45 - 5:00 PM 5:00 - 5:15 PM 5:15 - 5:30 PM 5:30 - 5:45 PM 5:45 - 6:00 PM 6:00 - 6:15 PM 6:15 - 6:30 PM 6:30 - 6:45 PM 6:45 - 7:00 PM 7:00 - 7:15 PM 7:15 - 7:30 PM 7:30 - 7:45 PM 7:45 - 8:00 PM 8:00 - 8:15 PM 8:15 - 8:30 PM 8:30 - 8:45 PM 8:45 - 9:00 PM 8:00 - 8:15 PM 8:15 - 8:30 PM 8:30 - 8:45 PM 8:45 - 9:00 PM 9:00 - 9:15 PM 9:15 - 9:30 PM 9:30 - 9:45 PM	Utilities - Preparing for the Future  I2P.9 Phnom Penh Water Story  I2P.10 Achieving Carbon Net Zero Utilities  *TW.10 Dealing with the Deep Uncertainty of Sea Level Rise  TW.11 Resource Recovery – From	WC.1.5 Smart Water Grid  WC5.4 Water Resources in Catchments/ Reservoirs	Smart Utilities Metering Through 5G/NbIoT Network  WC4.4 Water for Liveability  CP.4 Poster Q&A Se:  WC2.5 Emerging Contaminants - Practice and Science	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control I - Outside the Fence  WC3.10 Advanced Modelling, Sensing & Control I - Inside the	and Resources for Selecting City Sanitation Systems  **UCP-1 water Optimized World by Defruit Water Soldinar States Soldinary With Innovations - Learnings from Municipal  **UCP-13 Advancing Water Soldinary States Soldinary With Innovations - Learnings from Municipal  **UCP-14 Delivering Vibrant and Climater Resilient Coastal Communities  **TW.12 Climate Change, Water Quality and Health  **TW.13 Resource Recovery - From	Ste 12% Sodum Hypochlorite Generation System Brings Self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart Metering  WC  I2P.24 Managing Coastal Change on the UK Coast  TW.20 IDA Business Forum on Desalination	WC4.5 Basin Connected Cities  CP.5 Poster Q&A Sec  WC3.12 Microbial Ecology  *PS.26 PUB Launches Request for Proposal for NB-IoT Smart Water Meters	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset Management  wc2.6 Integrated	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SOG2030 – Overcoming Bottlenecks  TW.16 Reinventing Membranes –	Monitoring and Sensoring of Water Resources  I2P.15 Smart Circular Water and Resources Solutions  **UCP.5 The RSK Story: Building Our Family Tree  I2P.22 Technological Solutions for Early Warning of Water Quality  **I2P.17 Adaptation in South East Asian Cities: Solutions for Heat Stress, Flooding & Planning an Integrated Wison Figure 1 (1997)	WC1.7 Asset Management for the Distribution Networks  P.6 Poster Q&A Ses  WC5.5 Water Quality in Distribution Systems and	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater Treatment and Reuse  sion  WC2.7 Intelligent Plant of the	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges  *TW.17 ABC Waters - Embracing Sustainable Blue- Green Solutions	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water— Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc— Towards Integrated Zero Waste Solutions for a Circular Economy  WC3.14 Wastewater Treatment for Developing	PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social resilience of communities to climate extremes  WC2.8 Source Control in Advanced Reuse	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  12P.20 Beyond the Buzz: Demystifying Smart Water  WC5.6 Bio-	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 4:45 PM 4:45 - 5:00 PM 5:00 - 5:15 PM 5:15 - 5:30 PM 5:30 - 5:45 PM 5:45 - 6:00 PM 6:00 - 6:15 PM 6:30 - 6:45 PM 6:45 - 7:00 PM 7:00 - 7:15 PM 7:30 - 7:45 PM 7:30 - 7:45 PM 7:45 - 8:00 PM 8:00 - 8:15 PM 8:15 - 8:30 PM 8:30 - 8:45 PM 8:45 - 9:00 PM 8:00 - 8:15 PM 8:15 - 8:30 PM 8:30 - 8:45 PM 8:45 - 9:00 PM 8:30 - 8:45 PM 8:45 - 9:00 PM 8:30 - 9:15 PM 9:30 - 9:15 PM 9:30 - 9:15 PM	Utilities - Preparing for the Future  I2P.9 Phnom Penh Water Story  I2P.10 Achieving Carbon Net Zero Utilities  *TW.10 Dealing with the Deep Uncertainty of Sea Level Rise  TW.11 Resource Recovery – From	WC.1.5 Smart Water Grid  WC5.4 Water Resources in Catchments/ Reservoirs	Smart Utilities Metering Through 5G/NbIoT Network  WC4.4 Water for Liveability  CP.4 Poster Q&A Se:  WC2.5 Emerging Contaminants - Practice and Science	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control I - Outside the Fence  WC3.10 Advanced Modelling, Sensing & Control I - Inside the	and Resources for Selecting City Sanitation Systems  **UCP-1 water Optimized World by Defruit Water Soldinar States Soldinary With Innovations - Learnings from Municipal  **UCP-13 Advancing Water Soldinary States Soldinary With Innovations - Learnings from Municipal  **UCP-14 Delivering Vibrant and Climater Resilient Coastal Communities  **TW.12 Climate Change, Water Quality and Health  **TW.13 Resource Recovery - From	Ste 12% Sodum Hypochlorite Generation System Brings Self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart Metering  WC  I2P.24 Managing Coastal Change on the UK Coast  TW.20 IDA Business Forum on Desalination	WC4.5 Basin Connected Cities  CP.5 Poster Q&A Sec  WC3.12 Microbial Ecology  *PS.26 PUB Launches Request for Proposal for NB-IoT Smart Water Meters	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset Management  wc2.6 Integrated	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SOG2030 – Overcoming Bottlenecks  TW.16 Reinventing Membranes –	Monitoring and Sensoring of Water Resources  I2P.15 Smart Circular Water and Resources Solutions  **UCP.5 The RSK Story: Building Our Family Tree  I2P.22 Technological Solutions for Early Warning of Water Quality  **I2P.17 Adaptation in South East Asian Cities: Solutions for Heat Stress, Flooding & Planning an Integrated Wison Figure 1 (1997)	WC1.7 Asset Management for the Distribution Networks  P.6 Poster Q&A Ses  WC5.5 Water Quality in Distribution Systems and	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater Treatment and Reuse  sion  WC2.7 Intelligent Plant of the	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges  *TW.17 ABC Waters - Embracing Sustainable Blue- Green Solutions	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water— Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc— Towards Integrated Zero Waste Solutions for a Circular Economy  WC3.14 Wastewater Treatment for Developing	PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social resilience of communities to climate extremes  WC2.8 Source Control in Advanced Reuse	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  12P.20 Beyond the Buzz: Demystifying Smart Water  WC5.6 Bio-	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:45 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 4:45 PM 4:45 - 5:00 PM 5:00 - 5:15 PM 5:15 - 5:30 PM 5:30 - 5:45 PM 6:45 - 6:00 PM 6:00 - 6:15 PM 6:45 - 7:00 PM 7:00 - 7:15 PM 7:15 - 7:30 PM 7:30 - 7:45 PM 7:45 - 8:00 PM 8:00 - 8:15 PM 8:15 - 8:30 PM 8:30 - 8:45 PM 9:00 - 9:15 PM 8:15 - 8:30 PM	Utilities - Preparing for the Future  I2P.9 Phnom Penh Water Story  I2P.10 Achieving Carbon Net Zero Utilities  *TW.10 Dealing with the Deep Uncertainty of Sea Level Rise  TW.11 Resource Recovery – From	WC.1.5 Smart Water Grid  WC5.4 Water Resources in Catchments/ Reservoirs	Smart Utilities Metering Through 5G/NbIoT Network  WC4.4 Water for Liveability  CP.4 Poster Q&A Se:  WC2.5 Emerging Contaminants - Practice and Science	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control I - Outside the Fence  WC3.10 Advanced Modelling, Sensing & Control I - Inside the	and Resources for Selecting City Sanitation Systems  **UCP-1 water Optimized World by Defruit Water Soldinar States Soldinary With Innovations - Learnings from Municipal  **UCP-13 Advancing Water Soldinary States Soldinary With Innovations - Learnings from Municipal  **UCP-14 Delivering Vibrant and Climater Resilient Coastal Communities  **TW.12 Climate Change, Water Quality and Health  **TW.13 Resource Recovery - From	Ste 12% Sodum Hypochlorite Generation System Brings Self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart Metering  WC  I2P.24 Managing Coastal Change on the UK Coast  TW.20 IDA Business Forum on Desalination	WC4.5 Basin Connected Cities  CP.5 Poster Q&A Sec  WC3.12 Microbial Ecology  *PS.26 PUB Launches Request for Proposal for NB-IoT Smart Water Meters	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset Management  wc2.6 Integrated	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SOG2030 – Overcoming Bottlenecks  TW.16 Reinventing Membranes –	Monitoring and Sensoring of Water Resources  I2P.15 Smart Circular Water and Resources Solutions  **UCP.5 The RSK Story: Building Our Family Tree  I2P.22 Technological Solutions for Early Warning of Water Quality  **I2P.17 Adaptation in South East Asian Cities: Solutions for Heat Stress, Flooding & Planning an Integrated Wison Figure 1 (1997)	WC1.7 Asset Management for the Distribution Networks  P.6 Poster Q&A Ses  WC5.5 Water Quality in Distribution Systems and	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater Treatment and Reuse  sion  WC2.7 Intelligent Plant of the	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges  *TW.17 ABC Waters - Embracing Sustainable Blue- Green Solutions	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water— Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc— Towards Integrated Zero Waste Solutions for a Circular Economy  WC3.14 Wastewater Treatment for Developing	PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social resilience of communities to climate extremes  WC2.8 Source Control in Advanced Reuse	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  12P.20 Beyond the Buzz: Demystifying Smart Water  WC5.6 Bio-	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water			
1:15 - 1:30 PM 1:30 - 1:45 PM 1:45 - 2:00 PM 2:00 - 2:15 PM 2:15 - 2:30 PM 2:30 - 2:45 PM 2:30 - 2:45 PM 2:45 - 3:00 PM 3:00 - 3:15 PM 3:15 - 3:30 PM 3:30 - 3:45 PM 3:35 - 4:00 PM 4:00 - 4:15 PM 4:15 - 4:30 PM 4:30 - 4:45 PM 4:45 - 5:00 PM 5:00 - 5:15 PM 5:15 - 5:30 PM 5:30 - 5:45 PM 5:45 - 6:00 PM 6:00 - 6:15 PM 6:45 - 7:00 PM 6:45 - 7:00 PM 7:45 - 7:30 PM 7:50 - 7:45 PM 7:45 - 8:00 PM 8:45 - 8:00 PM 8:50 - 8:15 PM 8:51 - 8:30 PM 8:51 - 7:30 PM 7:51 - 7:30 PM 8:51 - 8:30 PM 8:51 - 9:30 PM 9:51 - 9:30 PM 9:51 - 9:30 PM	Utilities - Preparing for the Future  I2P.9 Phnom Penh Water Story  I2P.10 Achieving Carbon Net Zero Utilities  *TW.10 Dealing with the Deep Uncertainty of Sea Level Rise  TW.11 Resource Recovery – From	WC.1.5 Smart Water Grid  WC5.4 Water Resources in Catchments/ Reservoirs	Smart Utilities Metering Through 5G/NbIoT Network  WC4.4 Water for Liveability  CP.4 Poster Q&A Se:  WC2.5 Emerging Contaminants - Practice and Science	(Ground)water Management: Challenges and Solutions Using Integrated Modelling Approaches  WC3.9 Advanced Modelling, Sensing & Control I - Outside the Fence  WC3.10 Advanced Modelling, Sensing & Control I - Inside the	and Resources for Selecting City Sanitation Systems  **UCP-1 water Optimized World by Defruit Water Soldinar States Soldinary With Innovations - Learnings from Municipal  **UCP-13 Advancing Water Soldinary States Soldinary With Innovations - Learnings from Municipal  **UCP-14 Delivering Vibrant and Climater Resilient Coastal Communities  **TW.12 Climate Change, Water Quality and Health  **TW.13 Resource Recovery - From	Ste 12% Sodum Hypochlorite Generation System Brings Self-sustainable, Safer, Easier and Economical Operation in Water Treatment  WC1.6 Smart Metering  WC  I2P.24 Managing Coastal Change on the UK Coast  TW.20 IDA Business Forum on Desalination	WC4.5 Basin Connected Cities  CP.5 Poster Q&A Sec  WC3.12 Microbial Ecology  *PS.26 PUB Launches Request for Proposal for NB-IoT Smart Water Meters	Efficiency Through Field Automation Solutions  WC3.11 Used Water Asset Management  wc2.6 Integrated	Water Exchange (SgWX) Water Utilities Series: Uncovering Water Opportunities in Bangladesh  TW.15 Water Industry Transformation to Achieve SOG2030 – Overcoming Bottlenecks  TW.16 Reinventing Membranes –	Monitoring and Sensoring of Water Resources  I2P.15 Smart Circular Water and Resources Solutions  **UCP.5 The RSK Story: Building Our Family Tree  I2P.22 Technological Solutions for Early Warning of Water Quality  **I2P.17 Adaptation in South East Asian Cities: Solutions for Heat Stress, Flooding & Planning an Integrated Wison Figure 1 (1997)	WC1.7 Asset Management for the Distribution Networks  P.6 Poster Q&A Ses  WC5.5 Water Quality in Distribution Systems and	Tomorrow: How Netilion Will Ease Your Life with Auto and Self-service Remote Monitoring  WC3.13 Industrial Wastewater Treatment and Reuse  sion  WC2.7 Intelligent Plant of the	Water Management using IOT and Al/Machine Learning: Case Studies and Overcoming Challenges  *TW.17 ABC Waters - Embracing Sustainable Blue- Green Solutions	Water Security Technologies: Efficient and Robust Water Safety  *I2P.18 Clean Water— Semb-Eco Ballast Water Management System (BWMS)  *I2P.19 ReCirc— Towards Integrated Zero Waste Solutions for a Circular Economy  WC3.14 Wastewater Treatment for Developing	PS.35 Climate Resilient and Climate Adaptive Shore Protection  WC4.6 Social resilience of communities to climate extremes  WC2.8 Source Control in Advanced Reuse	Startups - Commercialisation Programme Demo Day  PS.36 Sustain Your Business with an Operational Intelligence Platform  12P.20 Beyond the Buzz: Demystifying Smart Water  WC5.6 Bio-	Water Management using IOT and AI/Machine Learning: Case Studies and Overcoming	Technologies for Augmented Capabilities and Performance Case Studies from Singapore and China  TW.18 Partnering Agility to Achieve Leading Edge Water	As of 18 Jun 2021		

Training (TRG)

Up Close and Personal (UCP)

\*denotes free-to-air content

Innovation to Practice (I2P)

Product/ Technology Showcase (PS)

Water Convention Technical Sessions (WC/T) & Poster Sessions (WC/P)

Thematic Webinars (TW)