Water Lo	SS 2024
April 14-17, 2024	San Sebastián

DRAFT FINAL PROGRAMME

Sunday, 14th April, 2024



	ROOM TBC	DESCRIPTION
11:00 to 12:30	WORKSHOP 1 DEVELOPING A PATHWAY TO A DIGITAL FUTURE Cor Merks, Francisco Arregui De-La-Cruz, Thorkil Bartholdy Neergaard	Static water meters provide a large amount of useful data. The use of this meter data to its fullest exter digital value chain. Frontrunner operators worldwide did already create added value for the utility and are at the start of their digitalization journey. These water operators might be inspired by successful re are hesitant when considering an unknown impact on their organisation. The workshop will provide the of countries so far. The panelists together with the participants will examine the opportunities and cha that is part of the implementation of static meters and the use of water meter data.
13:30 to 15:00	WORKSHOP 2 COMPARING LEVELS OF WATER LOSS INTERNATIONALLY Stuart Trow, David Pearson, Alan Wyatt, Joerg Koelbl	The aim of the workshop is to discuss the level of water loss in water supply organisations around the vectors levels. The presenters have been meeting regularly for several months on an initiative to collect the various indicators for making comparisons. As interest in water loss management grows, and targe comparative KPIs, it is important that water suppliers, consultants, and especially regulators and gover It is also necessary to have a better assessment of water loss levels internationally at a time when there
15:30 to 17:00	WORKSHOP 3 UNLOCKING CLIMATE FINANCE FOR WATER LOSS REDUCTION David Ehrhardt, Steve Cavanaugh, Gregory Koffi	Billions of dollars of climate finance are available. Water loss reduction mitigates greenhouse gas emiss can water loss reduction projects benefit from climate finance? To answer that question, we will explo credible case for climate finance and review the various types of climate finance on offer, providing you to finance your loss-reduction projects.
Evening	WELCOME COCKTAIL	DETAILS TO BE ANNOUNCED IN DUE COURSE



WATER LOSS Specialist group

tent allows water operators to develop and operate a nd their customers and stakeholders. Other water operators residential static water meter implementation projects or the participants the full range of insights gained in a variety nallenges that are related with the value creation process

world and the measures used to assess and compare t water loss data from around the world and to consider gets are being set in many countries often based on ernments understand the relative merits of each measure. ere is increased focus on this precious resource.

issions while boosting resilience to climate change. How lore the centrality of robust measurement in making a you with practical information with which to craft strategies

		Water Loss 2024			DRAFT FINAL PROGRAMME		N	WATER LOSS SPECIALIST GROUP		
		April 14-17, 2024 San Sebastián			Monday, 15 th April, 2024		the i wate	nternational r association		
		Room (TBC)				DESCRIP	TION			
08:45-09:15		OPENING CEREMONY		San Sebastian	oss Specialist - Stuart Hamilton, Chair IWA WLSG n Council - TBC					
09:15-10:15	PLENARY SESSION NRW Climate Change Nexus			Description : Moderator : Panelists :	The plenary session will feature a panel discussion from in reduction projects can effectively leverage climate finance Stuart Hamilton - Climate Change Advocate, Chair IWA WI Noam Komy - CEO Miya, over 1M tonnes of Global NRW C David Ehrhardt - CEO and Owner of Castalia Gregory Koffi Kpegli - Water Supply and Sanitation Specia Steve Cavanaugh , P.E President/CEO Cavanaugh, Chair L	e and contri LSG, Senior Carbon savir	bute to climate re VP CWWA ngs on Projects ex tional Finance Co	rporation	water loss	
10:15-10:50				•	Coffee Break					
		ROOM 1			ROOM 2			ROOM 3		
10:50-12:20		NRW ASSESSMENT 1			METER MANAGEMENT & APPARENT LOSSES 1			FINANCING & ECONOMICS		
	Duccontou	Chair: Dewi Rogers Title	Country	December	Chair: Francisco Arregui Title	Country	Dresseter	Chair: Steve Cavanaugh Title	Country	
10:50-11:10	Presenter Dewi	Water Loss – what's next?	Country ITALY	Presenter Mikal Willmott	Are metering inaccuracies likely to lead to wrong transmission	Country UK	Presenter Gregory Koffi	Collaborative development of an economic level of losses tool for	Country USA / BRAZIL	
11:10-11:30	Rogers David	Veolia water loss wanagement solution	FRANCE	Francisco	zones being targeted for leakage detection? Estudio sobre la metrología de medidores de estado sólido	SPAIN	Kpegli Steve	optimal water loss reduction in a large utility Outside investors paying for leakage, really?	USA	
	Maisonneuve Richard Taylor	Update of the New Zealand Water Loss Guidelines - Managing water losses in New Zealand	NEW ZEALAND	Arregui Tugba Akdeniz	domésticos en condiciones reales de funcionamiento Assessment of apparent water losses in Turkey	TURKEY	Cavanaugh Alan Wyatt	Development and application of an economic level of losses model with a large Brazilian water and wastewater utility	USA / BRAZIL	
11:50-12:10	Fernando	Harnessing the potential of digital transformation to drive non- revenue water reduction	SPAIN	Francesc J. Gavara	El contador protagonista en el agua no registrada?	SPAIN	David Ehrhardt	Innovative financing of NRW through climate finance	USA	
12:10-12:20		Q&A	1	Guvuru	Q&A	1	Emmanat	Q&A		
12:20-13:30					Lunch					
13:30-15:00		NRW ASSESSMENT 2 Chair: Marco Fantozzi			METER MANAGEMENT & APPARENT LOSSES 2 Chair: Gary Wyeth		REGULATION Chair: Reinhard Sturm			
	Presenter	Title	Country	Presenter	Title	Country	Presenter	Title	Country	
13:30-13:50	Beltran	Good practices in non revenue water at Veolia Colombia	COLOMBIA	H. Pernille Hansen	A business case for implementation of smart metering	DENMARK	Reinhard Sturm	Level 1 water audit validation Guidance Manual, second edition (Water Research Foundation project 5057)	USA	
13:50-14:10	Gaccione	The EU recovery plan - the opportunity to lead Italy to a full digitalization in the water industry and a NRW reduction	ITALY	Omar Valera	Reducing apparent losses: mechanical vs solid-state water meters	SPAIN	Itai Sagi	Regulation on water loss activities in Israel: a reality in the era of desalinated water	ISRAEL	
14:10-14:30	Simic	Preparation of a draft national water loss reduction action plan	CROATIA	Ariel Carlos Acevedo	Determinación del patrón de consumo mediante el uso de medidores de agua inteligentes	COSTA RICA	Steve Cavanaugh	The North American Water Loss Report - 2024 Edition	USA	
14:30-14:50		Tabor - a long-term complex approach to the water loss reduction	CZECH REPUBLIC	Pedro Rodrigues	Estudio sobre errores de medición en contadores domésticos en la red de distribución de Beja (Portugal)	PORTUGAL	Habib Muhammetoglu	A critical review of water losses control regulation in Turkey	TURKEY	
14:50-15:00		Q&A			Q&A Coffee breek			Q&A		
15:00-15:30		WATER LOSS PERFORMANCE INDICATORS			Coffee break COMBINING TECHNOLOGY & DATA ANALYTICS			NRW REDUCTION		
15:30-17:00		Chair: Joerg Koelbl			Chair: Joe Dalton			Chair: Milene Aquiar		
	Presenter	Title	Country	Presenter	Title	Country	Presenter	Title	Country	
15:30-15:50	Zipperer	Challenges in applying the ILI as a water loss indicator to water utilities in Rhineland-Palatinate	GERMANY	Torben Østergård	Using Machine Learning to find Leaks utilizing Smart Meter Based Acoustic Noise Data	DENMARK	Reid Butler	Water loss knowledge hub development , NSW Australia	AUSTRALIA	
15:50-16:10		Indicadores y Líneas de Trabajo para mejora del Rendimiento en municipios del Consorcio de A. de Gipuzkoa	SPAIN	Laura Agustina	Explotación de datos de telelectura para la optimización de la gestión de los abastecimientos	SPAIN	Anna Bojko	Physical water losses: How the city managed to stop the bleeding, Cali, Colombia 2019-2022	COTE D´IVOIRE	
16:10-16:30	-	Experience in the application of the Combined Real Loss Indicator (CRLI) in comparison to other Indicators	AUSTRIA	Pierre Bonardet	Leveraging remote meter reading and digital solutions for improved water utility management: Cases study in Béziers	FRANCE	Raisa Kyrönseppä	Evaluation of DMA sectorisation criteria: Case study in Helsinki metropolitan area	FINLAND	
16:30-16:50		Alternativas al IFE (ILI) para medir la eficiencia de las redes en municipios pequeños	SPAIN	Bruno Dura	Leakman: A holistic leakage management system for water efficiency	DENMARK	Jose Luis Badiola	Donostia-San Sebastian: Éxito en la reducción del ANR y control de indicadores de eficiencia	SPAIN	
16:50-17:00		Q&A			Q&A Short Brook			Q&A		
17:00-17:10	Short Break EXPRESS SESSION - SUMMARY OF SUNDAY WORKSHOPS EXPRESS SESSION - DIGITALIZATION, AI AND ML APPLICATIONS EXPRESS SESSION - SMART WATER NETWORKS EXPRESS SESSION - SMART WATER NETWORKS									
17:10-17:50		Chair: David Pearson		Chair: Gary Wyeth			Chair: Ricardo Cobacho			
	Presenter	Title	Workshop	Presenter	Title	Country	Presenter	Title	Country	
17:10-17:20	Cor Merks	Developing a pathway to digital future	Workshop 1	Nicole Kinsman	Stainless steel service lines for best total cost of ownership	BELGIUM	Carmen Sánchez	Networks 2.0: sensorization, advanced pressure regulation and energy efficiency in the city of Valencia	SPAIN	
17:20-17:30	Stuart	Comparing levels of Water Loss internationally	Workshop 2	Kibum	Strategic leakage management in water distribution network using varying coefficient binary regression model	USA	Ignacio Moreno	Digital transformation of GO focused on the NRW: The Case of success of the city of Burjassot (Valencia)	SPAIN	
	Irow		-	Kim						
17:30-17:40	l row David	Unlocking climate finance for water loss reduction	Workshop 3	Kim Haekeum	Developed a machine learning-based model to predict the condition assessment grade of water pipes Research-backed approach to enhancing burst detection accuracy in	KOREA	Carlos Calatayud	Active management of drinking water supply systems through multi-agen systems (MAS)	SPAIN	



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		Water L055 2024						SPECIALIST GROUP		
		April 14-17, 2024 San Sebastián			Tuesday, 16 th April, 2024		the int water a	ernational issociation		
		ROOM 1			ROOM 2			ROOM 3		
08:45-10:15		LEAK DETECTION 1			TECHNOLOGY & INNOVATION			TRAINING AND CAPACITY BUILDING		
00.45-10.15		Chair: Stuart Trow			Chair: Cor Merks			Chair: Mary Ann Dickinson		
	Presenter	Title	Country	Presenter	Title	Country	Presenter	Title	Country	
08:45-09:05	Nele Philips	Utility De Watergroep investigates the use of alternative methods for leak detection	BELGIUM	Rudolf Ertl	Digital airvalve, the next part in the Smart Water Network	AUSTRIA	Tory Wagoner	The Florida Water Loss Program: Continuing the Trend of Voluntary WL Training and Technical Assistance Programs	USA	
		Pressure transient monitoring and leak detection system on		Daniel	New developments for big-diameter water networks		Melissa Salas-	La estrategia de aula invertida para el desarrollo de capacidades en		
09:05-09:25		trunk mains	MALAYSIA	Mediano	management	SPAIN	Goldberg	la gestión de las pérdidas de agua	COSTA RICA	
09:25-09:45		Application of ML to improve leak detection and localisation using acoustic sensing in high noise environments	UK	Edmund Riehle	How Distributed Fiber Sensing complements existing leak detection technologies	GERMANY	Marco Fantozzi	The Italian Association of Non-Destructive Testing (AIPnD) and the certification of personnel engaged in Leak Detection	ITALY	
09:45-10:05	Stuart Trow	Background leakage - What is it?	UK	Mark Nicol	High-Speed Transient Detection and Analysis to reduce Burst Rates and Extend Asset Life	SINGAPORE	Ayse Muhammetoglu	Capacity Building of the Turkish Municipalities for Water Losses Management	TURKEY	
10:05-10:15		Q&A			Q&A			Q&A		
10:15-10:45					Coffee break					
10:45-12:15		LEAK DETECTION 2 Chair: Jamie Paterson			DIGITALIZATION, AI & ML APPLICATIONS 1 Chair: Raul Navas Martinez			PERFORMANCE-BASED CONTRACTS & WATER LOSS Chair: Fabio Garzon-Contreras		
	Presenter	Title	Country	Presenter	Title	Country	Presenter	Title	Country	
10:45-11:05	Duff	A multimethod leak detection strategy to reduce the global water loss	UK	Ricardo Guimarães	WONE App – Active leak control in your hands; a Digital Tool for Asset Management	PORTUGAL	Fabio Garzon- Contreras	Risk allocation in NRW performance-based contracts	COLOMBIA	
11:05-11:25		Drought Resiliency: Securing Drinking Water Supply in Northern Italy with Satellite Leak Detection	ISRAEL	Raul Navas	Visión práctica de los gemelo digitales en redes de agua: casos de uso y experiencias reales.	SPAIN	Pedro Ramalho	AGS's journey through the implementation of a Performance Based Agreement in Romania to reduce non-revenue water	PORTUGAL	
11:25-11:45		Robotic Leak Detection Technology For Water Distribution Pipelines	INDIA	Azim Farghadan	A Coarse-Grained Parallel Paradigm Based on Cellular Automata to Expedite the Hyd. Analysis of Water Networks	IRAN	Dalia Loureiro	Integrating the water loss management process in utilities' strategies: the approach and results	PORTUGAL	
11:45-12:05	I DIIS I ADCKRIPT	Fiber optic sensing: leak detection method, asset management tool, digital connectivity solution, all of them?	BELGIUM	F. Perez A. Martinez	Strategic and Operational Decision-Making thought the Digitalization of the Water Supply Network in Donostia-S.S.	SPAIN	Juan Escobar	Hacia la definición integral de las metas de reducción de pérdidas de agua	COLOMBIA	
12:05-12:15		Q&A			Q&A			Q&A		
12:15-13:30				-	Lunch		-			
13:30-15:00		ASSET MANAGEMENT 1			DIGITALIZATION, AI & ML APPLICATIONS 2	INTERNATIONAL CASE STUDIES 1				
	Dresenter	Chair: Jo Parker	Country	0	Chair: Igor Dundovic	Country	Chair: Sofia Kanellopoulou Presenter Title Country			
	Presenter	Title	Country	0	Title	Country	Presenter		Country	
13:30-13:50	Parker	The hole truth	UK	Yoojin Oh	Evaluating sampling techniques for developing a failure prediction model in water pipeline networks	KOREA	Sofia Kanellopoulou / Susan Costa	Obtaining sustainable key results for NRW reduction projects: A practical experience from Dar Es Salam, Tanzania	FRANCE / TANZANIA	
13:50:14:10	Kim	Residual life assessment using 3D profiles and structural analysis	KOREA	Carlos Marco	Improving leak detection by using digital twin (ArcGIS)	SPAIN		Achievements on NRW reduction: 2 detailed use cases	FRANCE	
14:10-14:30	Gangl	Multi utility risk-based asset management	GERMANY	Igor Dundovic	Hydraulic modelling and machine learning for pressure management process	CROATIA	Victor Pelin	How can AI DMAs, fiber optics, pressure management and smart hydrants help us reach ILI=2 by 2028?	SWEDEN	
14:30-14:50	Andreu F. Marquès	Asset management of large pipes with a Digital Twin	SPAIN	Xavier Torret	Giswater, an open source tool to design dma and operational zoning to improve the NWR efficiency	SPAIN	Victor J. Lorente	How a British utility improved network management by integrating data from 6,000 sensors into a single platform	SPAIN	
14:50-15:00	marques	Q&A		Torrec	Q&A	I	Lorente	Q&A		
15:00-15:30					Coffee break					
15:30-17:00	ASSET MANAGEMENT 2				DIGITALIZATION, AI & ML APPLICATIONS 3		INTERNATIONAL CASE STUDIES 2			
		Chair: Cor Merks			Chair: Francisco Arregui			Chair: Aurélie Chazerain		
	Presenter	Title	Country	Presenter	Title	Country	Presenter	Title	Country	
15:30-15:50		Service connections: The weakest link in the water distribution network	AUSTRALIA	Aisha Mamade	Digital twins: Democratizing network analysis with continuously updated models in a utility environment	PORTUGAL	Carmen Navarro	Transforming IWS supply for equitable and efficient service in Chihuahua	MEXICO	
15:50-16:10		How De Watergroep's people in the field prioritize pipeline replacement	BELGIUM	Diego Naranjo	Monitoring and artificial intelligence in the water cycle-aWA	SPAIN	Aurélie Chazerain	Achieving High Performance in Water Networks: Case studies of AQUAVESC Network and Nuove Acque Network	FRANCE	
		Porto's Three-Step Campaign – An integrate strategy to reduce	PORTUGAL	Funda	Digital ear for leak characterization with machine learning	FRANCE	Elisa Henning	Spatial characterization of the occurrence of fraud in the public water supply system in Joinville, Southern Brazil	BRAZIL	
16:10-16:30		non-revenue water		Kisacik						
16:10-16:30 16:30-16:50	Cunha Taehyeon	non-revenue water A proactive asset management approach through optimizing the diagnosis decision-making of water pipe networks	KOREA	Kisacik David J. Vicente	An innovative approach to pre-locate leaks based on numerical modelling, machine learning and graph theory	SPAIN	Panagiotis Dimas	Estimating water losses and designing reduction strategies in large water supply systems: The case of Athens	GREECE	
	Cunha Taehyeon	A proactive asset management approach through optimizing		David J.		SPAIN	Panagiotis Dimas	Estimating water losses and designing reduction strategies in large	GREECE	

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April 14-17, 2024

San Sebastián

Wednesday, 17th April, 2024

Bits Simute DMA design with sub-dividing plan : Care Study Balance Public Start Marker Analytics Platform - Enhancing Operational Medau Anna Anna<						Weallesday, 17 April, 2024					
08.44-03 U U Chair Court Paranet						ROOM 2					
Bits	08:45-10:15	0.15									
$ \begin{array}{ $		Presenter	Title	Country	Presenter	Title	Country	Presenter	Title	Country	
0PBD-0925 Cheated Iner Not on the Strategy Plan AndCANINA High From Empirical Quernant ton ONA based took Making DUMANA Sanchar of the water transport network of AL ¹ SPANA 0PBD-0925 Vironda Vironda Vironda Marcetia offee water transport network of AL ¹ SPANA 0PBD-0925 Shaweeh Listabilization in WDA used took Making BLAUMA Sanchar Nameetia offee water transport network of AL ¹ SPANA 0PBD-0125 Shaweeh Listabilization in WDA used took Making BLAUMA Sanchar Nameetia Sanchar <	08:45-09:05		Smart DMA-design with sub-dividing plan : Case Study	BELGIUM	Lai Kah Cheong		SINGAPORE			FINLAND	
Ubbs: Utage/Line Oriental IMRA - implementation and load detection in the ORDARA Control Array of Cont	09:05-09:25			ARGENTINA			DENMARK	•		SPAIN	
Under Link Shaweh Establishment under Wis. Case in Jordan Joint Data Data Shaweh Cohlech Institution Spectral Spectral Shaweh Cohlech Institution Spectral Spectral Cohlech Institution Spectral Spectral Cohlech Institution Spectral Spectral Cohlech Institution Spectral Spectral </td <td>09:25-09:45</td> <td></td> <td>Virtual DMA – implementation and leak detection in it</td> <td>CROATIA</td> <td></td> <td></td> <td>BELGIUM</td> <td></td> <td></td> <td>BRAZIL</td>	09:25-09:45		Virtual DMA – implementation and leak detection in it	CROATIA			BELGIUM			BRAZIL	
Octore break 10:5:10:50 Octor Answer Standard Burger St	09:45-10:05	•	-	JORDAN			SPAIN		NRRL: Practical aspects and influencing factors	SPAIN	
Pressure management Courts SMART WATER NETWORKS 2 Choir: Kote Stanton-Davies WATER LOSS MANAGEMENT 2 Choir: Kote Stanton-Davies Country Presenter Title Country Presenter Country Present	10:05-10:15		Q&A			Q&A			Q&A		
10:59-12:20 Chair: Kate Stanton-Dovies Chair: Mikal Willmott	10:15-10:50					Coffee break					
Presenter Title Country Presenter Title Country Presenter Title Country Presenter Title Country Presenter Country Presenter Title Country Presenter Country </td <td>10:50-12:20</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	10:50-12:20										
1050-11:0 Davis. Davis. Davis. The Power of N1 UK Yaron ARR and water Utilities - technology leads change in Gellor SMAL Addroit Efficiency In the water cycle through Asset management, systems SPAN 11:0-11:0 Alexandru Acces study of pressure management, in over-pressured supply Addroit NMANIA Ruben NI Paredia SMAL Control valves for NRW reduction and hydraulic network SPAN 11:0-11:0 David Optimizing Pressure Management in Intermittent Water Supply Matrine: NMANIA Ruben NI Paredia La Intelligencia de negocio como impulsor de la transformación digital para la reducción de ANC Costra Rick Zhou Sha Fedure study of leak-induced vibration Cirina 11:50-12:10 Eva Pressure transient management. Global tends, business case and introduction to a new global pattnership program SPAN I. Regurat through technology. SPAN Ambrose Thorough assessment of NRW for an effective, data driven canagian againt water losses Reav 12:0-12:20 Coat Oka Oka Oka Oka Oka Oka 13:30-13:00 PRESSURE MANAGEMENT 2 SMART Water RE NETWORKS 3 LEAKAGE MANAGEMENT 2 Oka 13:30-13:00 Chair: Stuart Stopely Country Presenter Oka Oka Oka 13:30-13:00 Stuart The Ofi		Presenter		Country	Presenter		Country	Presenter		Country	
Instantial Alexandry Access study of pressure management in over-pressured supply ROMANA Reduction of NRW with smart metering in Canal de Isabel II SPAIN Andres or pressure function and hydraulic network SPAIN 11:30-11:30 David Sanchez Optimizing Pressure Management in Intermittent Water Supply MEXICO Antonio Liniteligencia de negocios como impulsor de la transformación Costa RICA Zhou Falure Costa RICA Zhou Falure Study of leak-induced vibration Crinica 11:50-12:0 Eva Pressure transient management: Global trends, business case and introduction to a new global partnership program SPAIN Antonio Antonio Antonio Crinica Cast RICA Sha Falure Study of leak-induced vibration Crinica 12:01-2:20 UA ORA Pressure Management and Pressure Managemen	10:50-11:10	Kate Stanton-			Yaron	AMR and water Utilities - technology leads change in		Adolfo		SPAIN	
11:30-11:50 David Stract-E Optimizing Pressure Management in Intermittent Water Supply Martinez MEXICO Anonio Roger La inteligencia de negocios como impulsor de la transformación digital para la reducción de ANC. COSTA RICA Sha Feature study of leak-induced vibration CHINA 11:50-12:0 Eva Martinez Pressure transient management: Global partnership program SPAIN J. Regurt A. Pérez Valencia Case Study: advanced water efficiency management through technology. SPAIN Ambrose Muhu Thorough assessment of NRW for an effective, data driven campaign against water losses CMA 12:0-12:20 - O&A - OAA -	11:10-11:30	Alexandru		ROMANIA	Ruben M.		SPAIN	Andres		SPAIN	
Inspectation Markinez and introduction to a new global partnership program SPAIN A. Pérez through technology. SPAIN Muhu campaign against water lossess KNAA 12:01-2:20 Q&A	11:30-11:50	David	Optimizing Pressure Management in Intermittent Water Supply	MEXICO			COSTA RICA	Zhou	Feature study of leak-induced vibration	CHINA	
Lunch Lunch Interview PRESSURE MANAGEMENT 2 SMART WATER NETWORKS 3 LEAKAGE MANAGEMENT Ista-15:00 PRESSURE MANAGEMENT 2 SMART WATER NETWORKS 3 LEAKAGE MANAGEMENT Chair: Stuart Stapely Chair: Stuart Stapely Chair: Andy Blackhall Title Country Presenter Title Country Chair: Andy Blackhall 13:30-13:50 Stuart The Difficulties of Pressure Management and How to AusTRALIA Hyung AusTRALIA Hyung AusTRALIA Hyung AusTRALIA Hyung AusTRALIA Hyung AusTRALIA Hyung AusTRALIA Hyung AusTRALIA Hyung AusTRALIA Hyung AusTRALIA Hyung AusTRALIA Hy	11:50-12:10		-	SPAIN	-	· · · -	SPAIN		-	KENYA	
SMART WATER NETWORKS 3 LEAKAGE MANAGEMENT 2 SMART WATER NETWORKS 3 LEAKAGE MANAGEMENT 2 Chair: Stuart Stopely Chair: Stuart Stopely Chair: Andy Blackhall Chair: Stuart Stopely Chair: Milene Aguiar Chair: Andy Blackhall Stuart Title Country Presenter Title Country Stuart The Difficulties of Pressure Management and How to AUSTRALIA Jinseok Development of optimal WDNs design method using genetic Andy Towards an Ethical Level of Leakage UK 13:30-13:50 Evaluating the best pressure efficiency point BRAZIL Reza Moasheri a Optimization-Based Method Revelopment of optimal management of water supply Innovative approach for quick leakage detection and real- Liscos Innovative approach for quick leakage detection and real- Liscos Innovative approach for quick leakage detection proces POLANC 14:30-14:30 CLOSING CEREMONY Q&A Conter Stuart Meter Networks Evolution Since 2006 SPAIN Oligieri Wargowski How the techology is helping to improve leak detection proces	12:10-12:20		Q&A			Q&A Q&A					
13:30-15:00 Chair: Stuart Stapely Chair: Milene Aguiar Chair: Milene Aguiar Chair: Andy Blackhall 13:30-13:50 The Difficulties of Pressure Management and How to Stapely AuSTRALA Jinseok Hyung Development of optimal WDNs design method using genetic algorithm and reliability analysis KOREA Andy Blackhall Towards an Ethical Level of Leakage UK 13:30-13:50 Stuart Stapely Overcome Them BRAZIL Jinseok Hyung Development of optimal WDNs design method using genetic algorithm and reliability analysis KOREA Andy Blackhall Towards an Ethical Level of Leakage UK 13:50-14:10 Eduardo Bulhoes Evaluating the best pressure efficiency point Bilhoes BRAZIL Reza Moasheri an Optimization-Based Method IRAN José Antonio Iglesias Digitalización de la detecciópn de fugas de agua: Casos de éxito en Iglesias SPAIN 14:30-14:30 Giuliano Ceseri An innovative approach for quick leakage detection and real- Liuiz R. Gravina IITALY M. Clemente Lloicsos GO Smart Meter Networks Evolution Since 2006 SPAIN Wargowski How the technology is helping to improve leak detection process POLANU 14:30-15:30 V Q&A Luiz R. Gravina Luiz R. Gravina Improving the operational management of water supply systems through GIS integrated wi	12:20-13:30					Lunch					
Chair: Stuart Stopely Chair: Milene Aguiar Chair: Andy Blackhall Image: Chair: Andy Blackhall Chair: Andy Blackhall Chair: Andy Blackhall Chair: Andy Blackhall 13:30-13:50 Stuart The Difficulties of Pressure Management and How to Stapely Australia Jinseok Hyung Development of optimal WDNs design method using genetic algorithm and reliability analysis KOREA Andy Blackhall Towards an Ethical Level of Leakage Uk 13:50-14:10 Eduardo Bulhoes Evaluating the best pressure efficiency point Bulhoes BRAZIL Reza Moasheri Australia Detection of Leaky Areas in a Water Distribution Network Using an Optimization-Based Method IIRAN José Antonio Iglesias Digitalización de la deteccióp nde fugas de agua: Casos de éxito en an Optimization-Based Method SPAIN 14:10-14:30 Giuliano Ceseri An innovative approach for quick leakage detection and real- time adaptive pressure control in a PMZ ITALY M. Clemente Loscos GO Smart Meter Networks Evolution Since 2006 SPAIN Olgierd Wargowski How the technology is helping to improve leak detection process POLANE 14:30-14:30 Uki 2.8. Gravina Improving the operational management of water supply systems through GIS integrated with hydraulic modeling BRAZIL Kressin Europe is finally deploying the necessary funds to act on high water GERMAN	13.30-15.00	PRESSURE MANAGEMENT 2									
Stuart Stapely The Difficulties of Pressure Management and How to Overcome Them AUSTRALIA Jinseok Hyung Development of optimal WDNs design method using genetic algorithm and reliability analysis KOREA Andy Blackhall Towards an Ethical Level of Leakage UK 13:30-13:50 Stuart Stapely Evaluating the best pressure efficiency point BRAZIL Reza Moasheri an Optimization-Based Method IRAN José Antonio Iglesias Digitalización de la detección de fugas de agua: Casos de éxito en Ispaña y UK SPAIN 14:10-14:30 Giuliano Ceseri An innovative approach for quick leakage detection and real- time adaptive pressure control in a PMZ ITALY M. Clemente Lloscos GO Smart Meter Networks Evolution Since 2006 systems through GIS integrated with hydraulic modeling systems through GIS integrated with hydraulic modeling BRAZIL Thomas Kressin Europe is finally deploying the necessary funds to act on high water GRMAN GRMAN 14:30-15:30 Q&A VK Q&A VK VK VK 15:30-16:30 CLOSING CEREMONY Stuart Hamilton & Gary Wyeth DETAILS TO BE ANNOUNCED IN DUE COURSE DETAILS TO BE ANNOUNCED IN DUE COURSE	15.50 15.00		Chair: Stuart Stapely			-			Chair: Andy Blackhall	-	
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