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	Stewart and Kelvin O' Halloran	Using compensated fluorescence probes data for proactive water treatment management	~	_	A3. Real time control technologies and applications
	Jaya Kandasamy	Robustness of Extreme Learning Machine in Hydrological Time- Series Prediction	~		S6. Model predictive control for water management
3	Maritza Arganis, Margarita Preciado, JesÚs Javier Cortes, Miguel Eduardo Gonzalez and Víctor DamiÁn Pinilla	Influence on the distribution function of annual maximum rainfall series when filling data using Lagrange interpolation	~	*	D5. Model validation, calibration and uncertainty analysis
4		Generation of daily synthetic series of inflow volume to the Las Cruces Dam, Nay., Mexico, using the Svanidze method	~	~	D5. Model validation, calibration and uncertainty analysis
6	Enrico Creaco, Sara Todeschini and Marco Franchini	Hydrological Modelling of the Cascina Scala catchment	~	~	D1. Physically based vs conceptual hydrological models
7	Aditi Bhadra, H. Lalramnghaki, L. G. Kiba and Arnab Bandyopadhyay	Temporal Variation in Water Induced Soil Erosion by RUSLE Model using Remote Sensing and GIS	~		B2. Remote sensing for water resource management
8	Kazuhiro Matsumoto and Mamoru Miyamoto	Clustering multiple hydrographs using mathematical optimization	~		D5. Model validation, calibration and uncertainty analysis
9	Camillo Bosco, Giuseppe Pezzinga, Marco Sinagra and Tullio Tucciarelli	Optimal design of water pipeline and micro-hydro turbine by genetic algorithm	~	~	A5. Optimization techniques and their application
	Joshua Myrans, Zoran Kapelan and Richard Everson	Automatic identification of sewer fault types using CCTV footage	>		A1. Advanced technologies for water systems monitoring
13	Stephen Nash and Michael Hartnett	High resolution urban flood modelling: A case study of Cork City, Ireland	~	~	S15. Flooding forecasting and warning in urban areas
14	Ferdi Hellweger	Bringing modern biology into water quality modeling using agent- based techniques	~		F1. Coastal and water quality modelling F2. Surface and ground water modeling
16	Lei Ren and Michael Hartnett	Application of a sequential data assimilation technique to improve modeling of surface currents using radar data at a coastal domain	~		B5. Data Assimilation Techniques
18	Arnab Bandyopadhyay, Grace Nengzouzam, W. Rahul Singh, Nemtinkim Hangsing and Aditi Bhadra	Comparison of Various Reanalyses Gridded Data with Observed Data from Meteorological Stations over India	>	*	B1. Remote sensing applied to hydrology
20	Sergio Martínez-Aranda, Javier Fernández-Pato, Daniel Caviedes-Voullième, Ignacio García-Palacín and Pilar García-	Towards transient experimental water surfaces: strengthening two- dimensional SW model validation	~	~	S7. Development and application of the next generation of shallow flow models
22	Donghwi Jung and Joong Hoon Kim	Investigating differences between topological and hydraulic reliability-based water distribution network designs	~		D8. Modeling of urban water distribution and drainage systems
23	Heshu Li, Dong Wang, Vijay Singh and Yuankun Wang	Entropy based multicriterion evaluation for rainfall monitoring networks under the impact of discretization	~		S14. Advance in uncertainty estimation of hydro-science in changing environment
24	Nazli Yonca Aydin	Identifying critical components in water networks using time- dependent data	*	~	A6. Complex network theory and its application
25	Wenqi Wang, Dong Wang, Vijay P. Singh and Yuankun Wang	Spatial-temporal evaluation of rain-gauge network based on entropy theory	~	~	S14. Advance in uncertainty estimation of hydro-science in changing environment
26	Carolina Vega-Viviescas, David A. Zamora and Erasmo A. Rodríguez	Use of global reanalysis data in the study of the aridity index in the Magdalena-Cauca macro-basin, Colombia	~	~	B2. Remote sensing for water resource management
27		Novel drought hazard monitoring framework for decision support under data scarcity	~	~	E3. Impacts on resources, flooding, drought
28		Predicting Bacterial Levels in Recreational Beach Waters along U.S. Gulf Coast	~	~	F1. Coastal and water quality modelling



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47	Ashley Sommer, Matthew Stenson and Ross Searle	Technical Breakdown of a Time-Series Data Federation system	~	1	C1. Data-mining techniques
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.5	Shinji Egashira	model in mountainous rivers	Ť		
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63		Practical application of optimization techniques to drinking water	~	./	A5. Optimization techniques and their application
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00		Flood routing efficiency assessment: an approach using bivariate	~	~	D3. Hydraulic modelling of complex water bodies
/7	Baldassare Bacchi	copulas	_	•	D0 11 -1 - 1' 1 - 1' (1 1 1' 1 1' 1 1' 1 1' 1 - 1 1 1 1 1 1 1 1 1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 - 1 1 1 - 1 - 1 1 -
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/1	Antonietta Simone, Luca Ridolfi, Luigi Berardi, Daniele	Complex Network Theory for Water Distribution Networks analysis	~	~	A6. Complex network theory and its application
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89	_	EvapoCalc: An Android application to estimate evapotranspiration by different methods	~	*	A7. Internet, Cloud and Mobile application for water
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	Konnerth, Kanwal Amin, Florian Koeck, Rita F. Carvalho and	Flood Forecasting with uncertainty using a fully automated flood model chain: a case study for the City of Kulmbach	~		D5. Model validation, calibration and uncertainty analysis
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152	Thu Hien T Le, Viet Hung Ho and Hong Nhung Le	Computation of hydraulic characteristics of flood flow downstream	~		S4. Integrated use of the water reservoirs
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	Ronald R. P. van Nooijen and Alla Kolechkina	Graph theory algorithms for real time control of a sewer network	<u> </u>		S5. IA techniques for Smart Water Systems
	Marco López, Adrian Pedrozo and Agustin Breña	Adaptation and Resilience of Roads to Extreme Hydrological Events	~		E4. Resilience, adaption and mitigation
157	Philippe Gourbesville, Marc Gaetano and Qiang Ma	AquaVar: real time models for underground and surface waters	~	~	C6. DSS and GIS for water management
		management at catchment scale			
158	Jian Wang, Lei Li, Dongfang Liang, Jingxin Zhang and Qi Yang	A 3D hydrodynamic model for shallow water flow through a circular	~	~	S7. Development and application of the next generation of shallow flow
		patch of emergent cylinders			models
159	Chuanzhe Li, Jia Liu, Fuliang Yu, Yang Wang and Qingtai Qiu	Hydrological model calibration in data-limited catchments using non-	~		D5. Model validation, calibration and uncertainty analysis
		continuous data series with different lengths			
162	Donatella Termini	Simulation of scouring process downstream of a hydraulic structure	~	V	S13. Simulation of fluvial eco-hydraulic and morphodynamic processes
		and analysis of the effect of vegetation			
164	Kayhan Gavahi, S. Jamshid Mousavi and Kumaraswamy	Comparison of Two Streamflow Forecast Approaches in an Adaptive	~	V	A3. Real time control technologies and applications
	Ponnambalam	Optimal Reservoir Operation Model			
166	Yunjung Kim and Younggyun Choi	Adsorptive removal of phosphate from wastewater with magnetite	~	~	A5. Optimization techniques and their application
		particles: a study on the particle size optimization		ľ	and and and application
167	Attila Bibok and Roland Fülöp	Optimal time step length to minimize uncertainty of zonal water	~	1	A1. Advanced technologies for water systems monitoring
10/	Attila bibok ana Kolana i diop	balance calculation in drinking water distribution systems	_	•	Tit. Advanced technologies for water systems monitoring
168	Shan Jiang	Assessment of Water Demand for Bioethanol Production from	~	1	C2. Knowledge management
100	Julian Julia	Biomass in China	•		CZ. Miowieuge management
170	II Won Seo and Se Hun Yun	Prediction of Water Quality Variation Affected by Tributary Inputs			D4 Mater quality modelling
170	ii vvon seo and se mun Yun		~	~	D4. Water quality modelling
474	IIIW. C I I I Cl.'.	in large Rivers using ANN Model			DA W. L P. L L. P
1/1	II Won Seo and Jaehyun Shin	Two-dimensional modeling of flow and contaminant transport in	~	~	D4. Water quality modelling
		meandering channels			



172	=	Study on Design Specification of Water Allocation Projects'	~	~	C6. DSS and GIS for water management
173	_	A Real-time Optimal Gate Operation Model for Urban Drainage Systems	~	~	A3. Real time control technologies and applications
174	Andreja Jonoski, Ioana Popescu and Sun Zhe	Optimal operation of flood storage areas in Huai River using coupled HEC-RAS river model and NSGAII global optimization algorithm	~	~	A5. Optimization techniques and their application
175	Nam-Hoon Kim and Jin Hwan Hwang	Designing a framework for the estuarine monitoring system	~	~	A5. Optimization techniques and their application
		PUBs for engineering purpose: Framework Development and Case Study	~	~	D3. Hydraulic modelling of complex water bodies
177	Elisa Arnone, Marco Cucchi, Sara Dal Gesso and Marcello	A multi-hazard Extreme Climate Index across Europe	~	~	S16. Time series analysis for climate change detection
	Agema	Capitalizing RFID technology as cost-effective real-time process monitoring tool in wastewater treatment: two case studies	*	*	A1. Advanced technologies for water systems monitoring
	Shao and Zhaohui Yang	Application System for Integrated Water and Water Environment Management in the Hai River Basin	~	*	F3. Integrated Water Resources Management
		SIM4NEXUS – Coupling a System Dynamic Model with Serious Gaming for policy analysis	*	*	A4. ICT for water
181	Pau Segovia, Lala Rajaoarisoa, Fatiha Nejjari, Eric Duviella and Vicenç Puig	Distributed Input-Delay Model Predictive Control of Inland Waterways	~	~	S6. Model predictive control for water management
183	Yan Xiong, Samantha Mahaffey and Qiuhua Liang	Simulation of floating debris in violent shallow flows	>	*	S7. Development and application of the next generation of shallow flow models
		Weekly flow prediction of Ergene River using an artificial neural network based solution approach	~	*	D2. Mathematical modelling of water systems
	Xiaolei Zhang, Liang Guo, Ronghua Liu, Qi Liu, Yesen Liu, Qiuling Yao, Huili Zhang, Yali Wang and Rong Zhou	China National Flash Flood Disasters Investigation and Assessment	*	*	C3. Big-data analytics
186	Jaeyoung Jung and Jin Hwan Hwang	Comparative study on the open boundary conditions of shallow	~	~	D2. Mathematical modelling of water systems
	=	From CCTV data to strategic planning: deterioration modelling for large sewer networks in Germany and Colombia	~	*	C1. Data-mining techniques
188		Short-term reservoir system operation for flood mitigation with 1D hydraulic model	*	~	D3. Hydraulic modelling of complex water bodies
189	, , , , , , , , , , , , , , , , , , , ,	Real-time measurement fault detection and remote-control in a mountain water supply system	~	~	A3. Real time control technologies and applications
		Extracting value from complex high-frequency multivariate water quality data	~	~	D4. Water quality modelling



	Tom Baur, Romeo Bernini, Sergio Bodini, Sante Capasso, Furio Cascetta, Francesca Castaldo, Michele Cocco, Philippe Cousin, Mario D'Acunto, Romeo Di Leo, Bartolomeo Della Ventura, Michele Di Natale, Guido Di Virgilio, Marco Doveri, Bouabid El Mansouri, Roberto Germano, Carlo Giudicianni, Nicolas Giunta, Roberto Greco, Pasquale Iovino, Evina Katsou, Ralf Koenig, Chrysi Laspidou, Vincenzo Lisbino, Lisa Lupi, Eva Martínez Díaz, Dino Musmarra, Montse Mussons Olivella, Osvaldo Paleari, Jordi Raich, Fiona Regan, Manuel Rodriguez-Pinzon, José Manuel Rodriguez-Varela, Luca Sanfilippo, Jai Sankar Seelam, Giovanni Francesco Sontonastaso, Dragan Savic, Andrea Scozzari, Francesco Soldovieri, Francesco Paolo	On-line Measuring Sensors for Smart Water Network Monitoring	>		S11. Smart Sensors, Smart networks and Serious Gaming: ICT4WATER and the EU perspective
192	· ·	A new methodology for the uncertainty quantification in 2D morphodynamic models.	~	~	D5. Model validation, calibration and uncertainty analysis
193	Vitaly Ilinich, Aleksey Perminov, Olga Rukhovich and Anna Naumova	Approach to mitigation of territory inundation with help of flood control by small water reservoirs	~	~	S4. Integrated use of the water reservoirs
		Simulation of possible scenarios of precipitations on river basin of water reservoir with considerate of climatic change.	~	~	E3. Impacts on resources, flooding, drought
196	Gökçen Uysal, Aynur Şensoy, Dirk Schwanenberg and Rodolfo	Short-term control of a storage hydropower under flood risk by multi-stage stochastic optimization	>	~	S6. Model predictive control for water management
197	Leonardo Enrico Bertassello, Antoine Aubeneau, P. Suresh	Topographic analysis of wetlandscapes: fractal dimension and scaling properties	~	~	D3. Hydraulic modelling of complex water bodies
198		Risk assessment and development of maintenance strategy for pipe rehabilitation using WDNetXL	~		D8. Modeling of urban water distribution and drainage systems
	Mohammadreza Moslemi and Darko Joksimovic	Real-Time Quality Control and Infilling of Precipitation Data Using Neural Networks	~	~	C1. Data-mining techniques
	Saul Arciniega, Jose A. Breña-Naranjo, Adrian Pedrozo-Acuña	Assessment of Irrigation Water Use patterns using remote sensing data in Mexico's northeast	~	~	B1. Remote sensing applied to hydrology
	Iana Rufino, Priscila Alves, Ester Grangeiro and Karla Santos	Dynamic scenarios and water management simulations: towards to an integrated spatial analysis approach in water urban planning	*	~	A3. Real time control technologies and applications
		Optimizing the selection of cross section using Information Theory: a case in the Magdalena River. Colombia	~	~	S10. Monitoring network optimization and model choice: information for predictions and value for decisions
		A Classic Hydroinformatic Problem - Floods	~	~	C1. Data-mining techniques
		Drainage network modelling with a novel algorithm for junction calculation	*		S7. Development and application of the next generation of shallow flow models
205	Xiaodong Ming, Qiuhua Liang and Xilin Xia	Multi-source flood modelling with defence failure scenarios adaptive to various hydraulic conditions	~	~	S7. Development and application of the next generation of shallow flow models
206		Scale-invariance generalized logistic (GLO) model for estimating extreme design rainfalls in the context of climate change	~	~	S16. Time series analysis for climate change detection
	Truong-Huy Nguyen, Van-Thanh-Van Nguyen and Hoang-Lam	A spatio-temporal statistical downscaling approach to deriving extreme rainfall IDF relations at ungauged sites in the context of	~	~	S3. Climate change impacts on urban water systems
	Brett F. Sanders	Tapping the power of shallow-water models for flood hazard mapping	~		S7. Development and application of the next generation of shallow flow models



210	Mariana Castaneda-Gonzalez, Annie Poulin, Rabindranarth	Impacts of regional climate model spatial resolution on summer	/		E3. Impacts on resources, flooding, drought
		flood simulation	•	🕶	E.S. Impacts of resources, nooding, drought
	1 /	TIOOD SIMULATION			
	Chaumont and Dominique Paquin Celso Santos, Carlos Galvão, Reginaldo Brasil Neto and Isabel	Variability of rainfall in the semi-arid region of Brazil	~		S16. Time series analysis for climate change detection
		Assessment of Remote Sensing-based Hydrological Drought in the	Ž		B1. Remote sensing applied to hydrology
	and Joo-Heon Lee	Korean Peninsula for Water and Energy Budget Perspectives	•	•	D1. Remote sensing applied to flydrology
		Vehicles as ubiquitous precipitation sensors: enhanced rainfall maps	~		S1. Data Assimilation of spatial information for hydrologic and hydraulic
	·	using real windshield wiper observations	•		models
		Simulation of extreme hydrometeorological events under tropical	~	./	E3. Impacts on resources, flooding, drought
	Rosario Landgrave, Ernesto Ruelas Inzunza and Mariana	conditions using a distributed hydrological model	•	•	Lo. Impacts of resources, noothing, arought
215		Semi distributed model application for evaluating the impact of	~	./	E3. Impacts on resources, flooding, drought
		climate change on water resource in Quang Nam - Da Nang area	•	•	Lo. Impacts of resources, flooding, arought
	Quang Binh Nguyen, Ngoc Duong Vo and Philippe	Satelite image application for assessing the effect of urbanisation to	~		B1. Remote sensing applied to hydrology
		temperature at Da Nang City, Viet Nam	•		B1. Remote sensing applied to Hydrology
		Distributed hydrological model application for estimating the	~	_	F2. Surface and ground water modeling
	Gourbesville	groundwater resource at Cu De river catchment, Viet Nam	Ť	*	1 2. Surface and ground water modeling
	Quang Binh Nguyen, Ngoc Duong Vo and Philippe	The uncertainty in modelling the flow around groynes. A view of	~	~	D3. Hydraulic modelling of complex water bodies
	Gourbesville	different numerical schemes.	Ť	*	bo. Tryaradire modelling of complex water bodies
		Data analysis and numerical modelling to detect hydrodynamics and	~	_	S13. Simulation of fluvial eco-hydraulic and morphodynamic processes
		sediment transport in a semi enclosed basin	Ť	*	19 10: Simulation of Haviar eco Hydraune and morphodynamic processes
		Optimal location and setting of time modulated PRVs for water loss	~		A3. Real time control technologies and applications
	Gomes	reduction with leakage modelling by pressure driven analysis	Ť		A COLUMN STATE OF THE STATE OF
		Climate change impact assessment using semi distributed	~	~	E3. Impacts on resources, flooding, drought
	Philippe Gourbesville	hydrological model of Kon – Ha Thanh river catchment, Vietnam			5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
226		Flood modelling and citizen observatories: analysing pathways for	~		A8. Social Media Mining and Open Data for water
		data collection in the Sontea-Fortuna case study			ŭ '
		Risk informed decision-making framework for operating reservoirs	>	~	D5. Model validation, calibration and uncertainty analysis
		under flooding conditions: accounting for uncertainty and risk			, , ,
228		Interactive Visualisation of Water Distribution Network	>	~	A5. Optimization techniques and their application
229	Seyed M. K. Sadr, Matthew Johns, Fayyaz Memon, Mark	Development and Application of a User-Friendly Decision Support	/	~	A5. Optimization techniques and their application
		Tool for Optimization of Wastewater Treatment Technologies in			
230	David Walker, Matthew Johns, Ed Keedwell and Dragan Savic	Towards Interactive Evolution: A Distributed Optimiser for Multi-	>	~	A5. Optimization techniques and their application
		objective Water Distribution Network Design			
231	Silvia Isacco, Pierluigi Claps, Ennio Ferrari, Maria Bernadette	Floodbook: a social platform for flood hydrology	~	~	A8. Social Media Mining and Open Data for water
	Guercio, Rosaria Ester Musumeci, Graziella Emanuela				
	Scarcella. Pasquale Versace. Francesco Laio and Susanna				
232	Carlos Galvao, Erica Machado, Elpida Kolokytha and Haris	Considering water footprint in reservoir adaptation to climate	~	~	S4. Integrated use of the water reservoirs
		change: an evolutionary approach			
		Factors Influencing the Simplified Quality Model Performance	>		D4. Water quality modelling
234	Alessia Matano, Peter van der Steen, Jawad Hassan and	Framework to Identify Optimal Configurations of (De)Centralised	\	~	S10. Monitoring network optimization and model choice: information for
		Wastewater Systems, in Abu Dis, West Bank			predictions and value for decisions
235	·	Using posterior predictive distributions for probabilistic foresting of	~		F2. Surface and ground water modeling
		bathing water quality at urban rivers			
		Uncertainty analysis of a Temperature-Index Snowmelt Model using	~	~	S2. Complex Network Theory and Applications to Water Systems
	Willem Vervoort	Bayesian Networks			



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237		Variational data assimilation for river discharge estimation:	~	~	S1. Data Assimilation of spatial information for hydrologic and hydraulic
	Malaterre	Application to the SWOT DAWG benchmark	_	_	models
	Alessandro Cavalli, Vitaly Ilinich and Ilyyas Veliev	Flood control by water reservoir with account of runoff forecast	~		S4. Integrated use of the water reservoirs
239	Kris Cauwenberghs, Tom Feyaerts, Neil Hunter, Joost	Collaborative development of high resolution pluvial flood maps for	~	~	S3. Climate change impacts on urban water systems
	Dewelde, Thomas Vansteenkiste, Michael Huybrighs, Guido	Flanders		<u> </u>	
241	Luísa Ribeiro, Joaquim Sousa, João Muranho and Alfeu Sá	Locating unreported leaks with modelling tools and pressure	~	~	S6. Model predictive control for water management
	Marques	monitoring: a case study			
		A DSS for operational management of wastewaters under uncertain conditions	~		C6. DSS and GIS for water management
245	Mathias Braun, Olivier Piller, Jochen Deuerlein, Iraj Mortazavi and Angelo Iollo	Spectral Analysis of Uncertainty in Water Age	~	~	D5. Model validation, calibration and uncertainty analysis
246	Ersin Bahar and Gurhan Gurarslan	A semi-lagrangian scheme for advection-diffusion equation	~	~	D2. Mathematical modelling of water systems
248	Prem Lal Patel and Priyank Sharma	Rainfall Trends over the past Century for Tropical Climatic Region in	~	~	S16. Time series analysis for climate change detection
		Western India			
249	Vitaly Ilinich, Andrey Bolotov, Sergey Makarychev and Evgeny	Assessment of surface moisture in the catchment area on the base of	~	~	D2. Mathematical modelling of water systems
	Shein	modelling the hydrological properties of soils			,
250	Vladimir Nikolic and Darko Joksimovic	Development of Decision Support Tool for Evaluation of Urban	~	~	F3. Integrated Water Resources Management
		Water System Metabolism Efficiency			
251	Giuseppe Roberto Pisaturo and Maurizio Righetti	Sediment flushing from reservoir and ecological impacts	~		S13. Simulation of fluvial eco-hydraulic and morphodynamic processes
		A parallel flood forecasting and warning platform based on HPC	~	~	A7. Internet, Cloud and Mobile application for water
		clusters			, , , , , , , , , , , , , , , , , , , ,
253	Vanessya Laborie, Nicole Goutal, Sophie Ricci, Matthias De	Global sensitivity analysis for the Gironde Estuary hydrodynamics	~	~	D5. Model validation, calibration and uncertainty analysis
	Lozzo, Yoann Audouin and Philippe Sergent	with TELEMAC2D			, , , , , , , , , , , , , , , , , , , ,
254		Robust and adaptive operation: Korean example	~	~	S4. Integrated use of the water reservoirs
	Seung Beom Seo	· · ·			, and the second
255		Multi-GPU implementation of 2D Shallow Water Equation code	~	~	S7. Development and application of the next generation of shallow flow
	Palù	with Block Uniform Quad-Tree grids			Imodels
256		Influence of climate change on the optimization of water supply	~	~	S9. Long-term resilience of water systems: input data analysis
	Senatore and Joaquim Sousa	systems	ľ	`	, , , , , , , , , , , , , , , , , , , ,
257	Mohammad Fikry Abdullah, Mohd Zaki Mat Amin, Mohd Fauzi		~	~	C3. Big-data analytics
	Mohamad, Marini Mohamad Ideris, Zurina Zainol and Nik	Knowledge Management	`	`	
	Yusaimi Yussof				
259	Jiahong Liu, Weiwei Shao and Chenyao Xiang	Modeling of Urban Flood in Xiamen Island, China	~	~	D8. Modeling of urban water distribution and drainage systems
	Alper Elci, Selma Ayaz and Sebnem Aynur	Simulating the impact of water quality improvement measures for	~		D4. Water quality modelling
		nutrient-sensitive river basins with the Aquatox model			
262	Peyman Yousefi, Gholamreza Naser and Hadi Mohammadi	Estimating High Resolution Temporal Scale of Water Demand Time	~	~	S6. Model predictive control for water management
	,	Series – Disaggregation Approach (Case Study)			
263	Vitali Diaz, Gerald A. Corzo Perez, Henny A.J. Van Lanen and	Intelligent drought tracking for its use in Machine Learning:	~	~	E3. Impacts on resources, flooding, drought
	Dimitri Solomatine	implementation and first results			
265	Gerald Riss, Michele Romano, Kevin Woodward, Zoran	Improving Detection of Events at Water Treatment Works: A UK	~	~	A3. Real time control technologies and applications
	Kapelan and Fayyaz Ali Memon	Case Study			
266	Paulin Coulibaly, Jongho Keum and Alain Pietroniro	Assessing the Effect of Streamflow Estimation at Potential Station	~	~	S10. Monitoring network optimization and model choice: information for
	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Locations In Entropy-Based Hydrometric Network Design			predictions and value for decisions
267	Katharina Baumgartner, Robert Klar and Markus Aufleger	High-resolution LiDAR bathymetry data for alpine rivers - case	~	~	B2. Remote sensing for water resource management
	, , , , , , , , , , , , , , , , , , , ,	study on the river Mareit/Mareta. Italy			Ü TÜ
268	Lian Guey Ler and Philippe Gourbesville	Framework Implementation for Smart Water Management	~	~	C7: IOT applications for water management
	,				,



270	Local Mic Dal Castilla Castilla Garald A Carza Paraz Laurens	Building a nonlinear relationship between dew point temperature	/		E1. Regional Climate Modeling
2/0	Bouwer, Aldo I. Ramirez Orozco and Aashish Bhardwaj	and precipitation to apply a method to downscale GCMs	•	•	E1. Regional Climate Modeling
	Bouwer, Aldo I. Ramirez Orozco and Aashish Bhardwaj	linformation: Case study in Santa Catarina River Basin. Monterrey			
272	Jayashree Chadalawada, Vladan Babovic, Viraj Vidura Herath	Hybrid Painfall-Pupoff modelling using Genetic Programming	~		D7. Computational intelligence in data driven hybrid modelling
2, 2	Herath Mudiyanselage, Shijie Jiang and Xin Li	Trybrid Kaliffali Karlott filodelling daliig defiction rogi affilming	•		D7. Computational intelligence in data di iverrity billia modelling
273	Jure Zevnik and Daniel Kozelj	Partition of Water Distribution Networks into District Metered	~	1	A6. Complex network theory and its application
	Sure Zevriik and Barner Rozeij	Areas using a Graph Theoretical Approach	*	ľ	No. Complex network theory and its application
275	Mehdi Ahmadi, Faranak Tootoonchi, Kayhan Gavahi and	An Investigation on Water Scarcity in Urmia Watershed, Iran	~	_	C6. DSS and GIS for water management
	Kimia Motevalli	Thirmestigation on trater searcity in orinia trater sited, in an	*	*	Co. Boo and Gio for Water management
277	Domenico De Santis and Daniela Biondi	Error propagation from remotely sensed surface soil moisture into	~	~	B4. Airborne and remote data integration and verification
		soil water index using an exponential filter	,		- · · · · · · · · · · · · · · · · · · ·
278	Morgan Abily, Ilhan Özgen, Catherine Berger, Finn Amann,	High Resolution modeling of intense rainfall events over urban	~	~	D3. Hydraulic modelling of complex water bodies
	Andy Kipfer and Philipp Gourbesville	areas: comparison of three categories of modern numerical			
279	Yueyang Chen, Oddbjørn Bruland and Tiejian Li	Flood discharges analysis using ENKI simulation	~	~	D1. Physically based vs conceptual hydrological models
280	Lara Santos, Mariana Gomes, Luis Vieira, Jose Pinho and José	Storm surge assessment methodology based on numerical modelling	~	~	F1. Coastal and water quality modelling
	Antunes Do Carmo				
281	Mohammad Taghi Dastorani, Mahmoud Reza Barahimi and	Evaluation of the Role of Optimized Land Use on Run off Generation	~	~	D2. Mathematical modelling of water systems
	Ali Akbar Karimian	(Case study: Nahre_Azam Watershed of Shiraz)			
282	Luca Cozzolino, Raffaele Castaldo, Luigi Cimorelli, Renata	Multiple solutions for the Riemann problem in the Porous Shallow	~	~	S7. Development and application of the next generation of shallow flow
	Della Morte, Veronica Pepe and Domenico Pianese	Water Equations			models
283	Cristiana Di Cristo, Massimo Greco, Michele Iervolino and	Numerical simulation of a dam-break wave propagating over an	~	~	S13. Simulation of fluvial eco-hydraulic and morphodynamic processes
	Andrea Vacca	erodible floodplain in presence of a structure			
284	Lars Schoebitz, Stuart Woolley, Jaime Sanchez Ferragut,	Remote sensing, mobile applications and open data science tools for	~	~	C7: IOT applications for water management
	Alison Weber, Jeff Hallowell, Jeff Wong and Jeff Piascik	better monitoring of sanitation systems			
285	Faezeh Ghaleh Navi, Hamed Mazandarani Zadeh and Dragan	Comparison of Accuracy of Artificial Neural Network (ANN) and	~	~	F2. Surface and ground water modeling
	Savic	Kriging methods for estimating chlorine concentration			
286	Ezio Todini and Marco Ferrante	Extending the steady-state matrix formulation to the unsteady-	~		D8. Modeling of urban water distribution and drainage systems
		state in complex pressurized pipe systems' models.	<u>.</u>	<u> </u>	
	Maria Xenochristou, Zoran Kapelan, Chris Hutton and Jan	Smart water demand forecasting: Learning from the data	V		C1. Data-mining techniques
	Zeljko Vasilic, Milos Stanic, Zoran Kapelan and Dusan	Advanced Loop-flow Method for Fast Hydraulic Simulations	~		D2. Mathematical modelling of water systems
289	Ramesh Teegavarapu and Andrea Carpenter	Changes in streamflow extremes and characteristics: exploring links	~	~	S16. Time series analysis for climate change detection
000		to climate change and variability			
	Ricardo Gomes, Joaquim Sousa, Alfeu Sá Marques and João	Optimal District Metered Area design by Simulated Annealing	×		S6. Model predictive control for water management
291	Mohsen Bozorg, Hamed Mazandarani Zadeh and Dragan	Optimization of the Midterm Electricity Generation Mix	~	~	A5. Optimization techniques and their application
202	Savic Henrik Madsen, Anne Katrine Falk and Rasmus Halvgaard	Considering the Effects of Water, Land and Carbon Footprints A Model Predictive Control Framework for Real-Time Optimisation	_		A3. Real time control technologies and applications
292	Henrik Mausen, Anne Katrine Faik and Rasmus Haivgaard	of Water System Operations	\	\	AS. Real time control technologies and applications
203	Martina Carlino and Silvia Di Francesco	A new railway bridge on Gornalunga river: a flood modeling study.	~		F2. Surface and ground water modeling
	Andrei-Mugur Georgescu, Remus Alexandru Madularea,	Decision Support for a Centre Pivot Irrigation System Based on	V		D2. Mathematical modelling of water systems
2/4	Petre-Ovidiu Ciuc and Sanda-Carmen Georgescu	Numerical Modelling	•	•	22. Mathematical Modelling of Water Systems
295	Mehdi Khoury, Dragan Savic and Albert Chen	Using a particle based simulation to visualize sub-catchments	~	~	A4. ICT for water
2/3	Thenan Khoan y, Di again Savie and Albert Cheff	contribution to localized flooding			Trino Hor Water
296	Hamdy Elsayed, Slobodan Djordjevic and Dragan Savic	The Nile system dynamics model for water-food-energy Nexus	~	~	F3. Integrated Water Resources Management
[Traina, Elsayea, siobodan Djorajević ana Dragan Savić	assessment		_	o. meg. acea rrater resources management
297	Ximena Lemaitre Ruiz, Gerald Augusto Corzo, German	Development of a water resources distribution and management	~	~	C7: IOT applications for water management
	Ricardo Santos and Hector Andres Angarita	tool (SPEHR); applied			
	The state of the free of final contragation	1000. (a. 2), applied	-		



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298		Advanced Integrated Real-Time Control of Combined Urban	~	~	A3. Real time control technologies and applications
	Vicenç Puig and Jordi Meseguer	Drainage Systems using MPC			
299		Emerging pollutants in developing countries: Optimising sustainable	~	~	D4. Water quality modelling
	and Dragin Savic	treatment solutions			
300		Application of hydroinformatic tools for reservoirs discharges rules	~	~	D2. Mathematical modelling of water systems
	Simões, Marques Alfeu and Fernando Seabra Santos	assessment during a flood event			
302	Farzad Simyari, Hamed Mazandaranizadeh and Javad	Optimization of water allocation among agricultural areas	~	~	E4. Resilience, adaption and mitigation
	Mehdizadeh	considering climate change (case study: Qazvin Irrigation network)			
303	Masayuki Hitokoto and Masaaki Sakuraba	Applicability of the Deep learning flood forecast model against the	~	~	D7. Computational intelligence in data driven hybrid modelling
		inexperienced magnitude of flood			
304	Attila Bibok and Roland Fülöp	Hydraulic model calibration of pressure reduced zones with multiple	~	~	D8. Modeling of urban water distribution and drainage systems
		input valves			
305	Mehdi Khoury, Albert Chen, Mike Gibson, Lydia	A serious game exploring different flooding scenarios and their	\	~	A4. ICT for water
	Vamvakeridou-Lyroudia, Dragan Savic and Slobodan	respective effects on infrastructures			
306	Sara Troutman, Nancy Love and Branko Kerkez	Evaluating market-based algorithms for system-level TSS control	\		A3. Real time control technologies and applications
	Abhiram Mullapudi and Branko Kerkez	Autonomous Control of Urban Storm Water Networks Using	~		A3. Real time control technologies and applications
	·	Reinforcement Learning			
308	Giulia Ercolani and Fabio Castelli	Mixed variational-Monte Carlo assimilation of streamflow data in	~	~	S1. Data Assimilation of spatial information for hydrologic and hydraulic
		flood forecasting: the impact of observations spatial distribution			Imodels
309		An Innovative ICT Solution for Sewer Systems	~	~	A4. ICT for water
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