

## 8th INTERNATIONAL CONFERENCE OF EWRA Porto, 26-29 June 2013



### 27th June, Morning

#### Session 7 - Water Quality

	Nº	Title	Author
09.00-10.30	235	Integrated procedure for environmental flow assessment in rivers	Francisco Godinho, Sérgio Costa, Paulo Pinheiro, Filipa Reis, António Pinheiro
	298	Spatial and temporal distribution of groundwater contamination in Greece based on historical data	Zoi Dokou, Nektarios N. Kourgialas, George P. Karatzas
	33	The determination of mixtures toxicity at high concentrations of some acidic pharmaceuticals via Vibrio Fischeri	Ayse Handan Dokmeci, Ismet Dokmeci, Hilmi Ibar
	101	Pollutant spreading in small adjustive stream	Yvetta Velísková, Marek Sokáč, Peter Halaj, Márta Koczka Bara, Renáta Dulovičová, Radoslav Schügerl
	172	Key-descriptors for the functioning of a Mediterranean reservoir: The case of a new lake Karla-Greece	Maria Chamoglou, Theodoti Papadimitriou & <u>Ifigenia</u> <u>Kagalou</u>
	294	Assessment of water quality in a Mediterranean basin: the case of the Gediz basin in Turkey	Filiz Barbaros, <u>Nilgun B.</u> <u>Harmancioglu</u>

#### Session 8 - Water supply systems and Water loss management

	Νº	Title	Author
09.00-10.30	89	Pressure as predictor of pipe breaks in water distribution networks	Ángela Martínez-Codina, Marta Castillo, Dunia González Zeas, Luis Garrote
	152	Improving the efficiency of leak location via optimal pressure sensor placement in water distribution networks	<u>Luísa Ribeiro</u> , Joaquim Sousa, Alfeu Sá-Marques
	166	Pressure-Dependent Multiple-Species Water Quality Modelling of Water Distribution Networks	Alemtsehay G. Seyoum , Tiku T. Tanyimboh
	145	The influence of pressure/leakage relationships from existing leaks in the benefits yielded by pressure management	<u>Ricardo Gomes</u> , Joaquim Sousa, Alfeu Sa Marques
	205	Dynamic management of water supply systems: a tool to build scenarios by merging GPR surveys and augmented reality	David Ayala-Cabrera, Manuel Herrera, Joaquín Izquierdo, Rafael Perez-García, Silvia J. Ocaña-Levario
	50	Bridging the water supply-demand gap in Australia: a desalination case study	Oz Sahin, Rodney Stewart, Fernanda Helfer



## 8th INTERNATIONAL CONFERENCE OF EWRA Porto, 26-29 June 2013



#### Session 9 - Optimal vs. Rational decision making

	Nº	Title	Author
11.00-12.30	81	Coping with the uncertainties in the climate change adaptation of river dikes using risk-aversion economic optimization	Lu Wang, P.H.A.J.M Van Gelder, J.K. Vrijling, R. Ranasinghe, S. Maskey
	281	Short-term reservoir optimization for mitigating downstream flood risks	Dirk Schwanenberg, <u>Jan</u> <u>Talsma</u> , Jose Luis Pinho, Alberto Assis dos Reis, Marcelo Rodrigues Bessa, Julio Kuwajima
	260	Assessing the eco-efficiency of Sinistra Ofanto irrigation scheme	Mladen Todorovic, Dionysis Assimacopoulos, Daniele Zaccarias, Alessandra Scardigno
	197	River flow and floodplain patterns affected by river basin factors and its response to extreme events	Judith Ramos, Jesus Gracia, David Pineda
	287	Measuring the sustainability of urban water services	Rui Cunha Marques, <u>Nuno</u> <u>Ferreira da Cruz</u>
	12	Performance evaluation of a river basin committee in Brazil	Izabella de Camargo Aversa, João Luiz Boccia Brandão

#### Session 10 - Droughts and Water Scarcity

	Nº	Title	Author
11.00-12.30	289	Modelling hydrological droughts in a (semi-)arid basin	<u>Shreedhar Maskey</u> , Patricia Trambauer
	299	An ann technique for flood and drought forecasting in a Mediterranean river basin using global change scenarios	Nektarios N. Kourgialas, Zoi Dolou, George P. Karatzas
	82	Forecasting salinization trends in a lowland aquifer: Comacchio (Italy)	Nicoló Colombani, Beatrice Maria Sole Giambastiani, Micól Mastrocicco
	226	Impacts of climate change, hydrological drought mitigation measures and irrigation demand on water supply system performance	<u>Teresa Maestro</u> , Vincenzo Nicolosi, Antonino Cancelliere, María Bielza
	62	Spatial modes of drought variability in Portugal using a high-resolution gridded dataset	Tayeb Raziei, Isabella Bordi, <u>Diogo Martins</u> , Luis Santos Pereira, Alfonso Sutera
	194	Water management issue and vulnerability to climate change in the Caribbean small island developing states	Mattia Amadio, Francesca Brkic & Jaroslav Mysiak



# 8th INTERNATIONAL CONFERENCE OF EWRA Porto, 26-29 June 2013



### 27th June, Afternoon

#### Session 11 - Water Quality

	Nº	Title	Author
14.30-16.00	250	Increase of the Dissolved Oxygen (DO) in water flowing through the Fridão turbine	Maria Inês Lacerda, Nuno Osório
	262	Impacts of flow-through trout farm effluents on Esen stream water quality and evaluation of different management scenarios by modelling	Ayse Muhammetoglu, Mehmet Ali Koçer, Sercan Durmaz, Yılmaz Emre
	104	Applicability of existing modelling approaches for simulation of dispersion phenomenon	Pavel Berta, <u>Marek Sokáč</u> , Yvetta Velísková
	189	Interaction Between Drought And Soil Erosion: The Case Of Guadiana River Pilot Basin, Portugal	E. Bakopoulos, P. Angelidis and <u>V. Hrissanthou</u>
	214	Combined use of geophysical methods and water information to assess human activities impacts on karst groundwater quality	Teresa E. Leitão, Rogério Mota, Maria Emília Novo, João Paulo Lobo-Ferreira
	135	Predicting microcystin concentration in Lake Karla using multiple regression techniques	<u>Chrysi Laspidou</u> , Ifigenia Kagalou, Maria Chamoglou, TH. Papadimitriou
	238	Estimation of reference evapotranspiration using remote sensing and minimum hydrological data	Gianna Kitsara, Georgia Papaioannou, Adrianos Retalis, Petros Kerkides

#### Session 12 - Incorporation of CA effects and adaptation in WFD implementation

	Nº	Title	Author
14.30-16.00	195	Impact of climate change on water requirements in Mediterranean irrigated agriculture	Iker García Garizabal, Jesús Causapé, Raphael Abrahao, Daniel Merchán
	269	The Portuguese climate change adaptation strategy for water resources management	Rodrigo Proença de Oliveira, Luis Veiga da Cunha
	70	Quantitative assessment of climate change vulnerability of irrigation demands in Mediterranean Europe	<u>Luis Garrote</u> , Ana Iglesias, Luis Mediero, Francisco Martín- Carrasco
	188	Management of irrigation demands in water resources systems affected by climate change	Adriadna Chávez-Jiménez, Francisco Martín-Carrasco, Luis Garrote, Luis Mediero
	114	Potential Impacts of Climate Change on Water Resources in British Columbia Communities	S. Abadzadesahraei, J. Sui
	227	Annual maximum frequency analysis of rainfall using climate covariates in a nonstationary environment	Lampros Vasiliades, Panagiota Galiatsatou, Athanasios Loukas
	286	Applications of an ideal rainfall-runoff chain: validation and climate change	Klaus Fraedrich, Frank Sielmann, Xiuhua Zhu, Ling Zhang