



14th International Conference on Hydroinformatics Water INFLUENCE – Water INFormatic soLUtions and opEN problems in the cycle from Clouds to ocEan 4-8 July 2022, Bucharest, Romania

CONFERENCE PROGRAMME

Monday, 4th of July, 2022

Location: Amphitheatre "Radu Voinea", University "Politehnica" of Bucharest – UPB

- 14:30-15:30 OPENING CEREMONY
- 15:30-16:00 Coffee break
- 16:00-17:30 PLENARY SESSION
 - 16:00 Prof. Orazio GIUSTOLISI Technical University of Bari, Italy
 16:45 Prof. Anton ANTON Technical University of Civil Engineering Bucharest, Romania

18:30 WELCOME RECEPTION

Tuesday, 5th of July, 2022

Location: UPB Conference Centre (2nd floor), Rooms 2.1; 2.2; 2.3

09:00-10:30 **3 PARALLEL SESSIONS** (Session 1A, Session 2A, Session 3A – detailed further) 10:30-11:00 Coffee break 11:00-12:30 **3 PARALLEL SESSIONS** (Session 1B, Session 2B, Session 3B – detailed further) 12:30-14:00 Lunch 14:00-15:30 **3 PARALLEL SESSIONS** (Session 1C, Session 2C, Session 3C – detailed further) 15:30-16:00 Coffee break 16:00-17:30 **3 PARALLEL SESSIONS** (Session 1D, Session 2D, Session 3D – detailed further) **Room 2.1 Room 2.2 Room 2.3** Sessions 1A; 1B; 1C; 1D Sessions 2A; 2B; 2C; 2D Sessions 3A; 3B; 3C; 3D





Clock time	Paper ID	Authors	Paper title
09:00	9	Bruno Ferreira, André Antunes, Nelson Carriço and Dídia Covas	Comparison of Model-Based Techniques for Pipe Burst Location in Water Distribution Networks
09:18	15	Matthew Hayslep, Edward Keedwell, Raziyeh Farmani and Joshua Pocock	Understanding District Metered Area Level Leakage Using Explainable Machine Learning
09:36	31	Amin Minaei, Enrico Creaco and Robert Sitzenfrei	A Multi-Utility and Dynamic Approach for the Upgrade of an Aged Water Distribution Network
09:54	40	Brett Snider, Albert Chen, Lydia Vamvakeridou- Lyroudia, Gareth Lewis and Dragan Savic	A Flexible, Leak Crew Focused Localization Model using a Maximum Coverage Search Area Algorithm
10:12	139	David Steffelbauer, Olivier Piller, Camille Chambon and Edo Abraham	Towards a Novel Multi-Purpose Simulation Software of Water Distribution Systems in Python

SESSION 1A 09:00-10:30 Room 2.1

SESSION 2A 09:00-10:30 Room 2.2

Clock time	Paper ID	Authors	Paper title
09:00	70	Paguédame Game, Mingyan Wang, Philippe Audra and Philippe Gourbesville	Challenges & Solutions for Deterministic Hydraulic Modelling in Mediterranean Coastal Catchment. Application to the Lower Paillons River, Nice, France
09:18	50	Paraskevas Diakopareskevas, Ioannis Trichakis, Chris Goumas, Emmanouil Varouchakis, George Karatzas, Marco D'Oria and Valeria Todaro	Modeling the Groundwater Flow of a Coastal Mediterranean Region Aquifer Under Climate Change Scenarios
09:36	52	Masoud Ghulami and Philippe Gourbesville	Groundwater Related Issues of a Deep Excavation Below the Water Table During the Construction Period
09:54	138	Kotaro Miyazaki, Tsuyoshi Hoshino, Keita Shimizu, Sourabh Shrivastava and Tomohito J. Yamada	Changes in Sediment Erosion Rate in the Azuma River Basin After the Hokkaido Eastern Iburi Earthquake in 2018
10:12	156	Adriana R. Rivera and Marcelo W. Heredia	Application of Delft3D Computational Model to Estimate the Influence of El Bala Run-of-the-River Dam on the Morphological Activity of Beni River, Bolivia





Clock time	Paper ID	Authors	Paper title
09:00	55	Philippe Gourbesville	Added Value of Deterministic Models in Decision Support Systems
09:18	76	Hao-Ming Hsu and Philippe Gourbesville	Introduction of Integrated Decision Support System for Flood Disaster Management
09:36	128	Camelia Teau, Ioana Popescu, Constatin Florescu, Albert Constantin, Cristian Moisescu Ciocan and Valentin Vlaicu	Implementation of Water Related SDGs in Romania: Overview of Current and Future Challenges
09:54	45	Otto Chen, Barry Evans, Mehdi Khoury, Navonil Mustafee, Lydia Vamvakeridou-Lyroudia, Albert Chen, Slobodan Djordjevic and Dragan Savic	A Hybrid Modelling Framework for Industrial Symbiotic Water Cycle (F- SWC) Decision Support
10:12	142	Talat Kemal Satilmisoglu and Huzur Keskin	Smart Water Chain: Immutable, Distributed and Decentralised Water Transaction Ledgers

SESSION 3A 09:00-10:30 Room 2.3

SESSION 1B 11:00-12:30 Room 2.1

Clock time	Paper ID	Authors	Paper title
11:00	38	Débora Alves, Joaquim Blesa, Eric Duviella and Lala Rajaoarisoa	Topological Analysis of Water Distribution Networks for Optimal Leak Localization
11:18	85	Daniele Laucelli, Francesco Gino Ciliberti, Luigi Berardi and Orazio Giustolisi	Using WDN-Tailored Complex Network Centrality Metrics to Assess Isolation Valve System Reliability
11:36	86	Francesco Gino Ciliberti, Luigi Berardi, Daniele Laucelli and Orazio Giustolisi	Using WDN-Tailored Complex Network Centrality Metrics to Study the Domain of Water Distribution Networks
11:54	16	Dondu Sarisen, Fayyaz Ali Memon and Raziyeh Farmani	Comparison of EPA-SWMM Based Approaches for Intermittent Water Distribution Network Simulation
12:12	14	Xi Wan, Raziyeh Farmani and Edward Keedwell	Online Leakage Detection System Based on Statistical Analysis for Water Distribution Networks





SESSION 2B 11:00-12:30 Room 2.2

Clock time	Paper ID	Authors	Paper title
11:00	12	Pablo Solán-Fustero, Adrian Navas-Montilla, José Luis Gracia Lozano and Pilar Garcia-Navarro	A POD-Based Reduced Order Model Applied to 1D Shallow Water Equations
11:18	51	Isabel Echeverribar Pérez, Sergio Martinez-Aranda, Javier Fernández-Pato, Reinaldo García, Pilar Brufau and Pilar García-Navarro	A Model for Computing Thermally- Driven Shallow Flows
11:36	160	Hongyan Wei, Huojian Liu, Wengang Duan and Meng Chen	A Simple Well-Balanced Scheme for Shallow Water Flows Over Irregular Beds with Wet/Dry Front
11:54	25	Sergio Martínez-Aranda, Javier Murillo and Pilar García-Navarro	Integration of the Resistance Force in 2D Numerical Models for Surface Flows
12:12	72	Nicoleta Octavia Tanase, Ioana Rasuceanu and Corneliu Balan	Experimental and Numerical Investigations of the Jetting Regime

SESSION 3B 11:00-12:30 Room 2.3

Clock time	Paper ID	Authors	Paper title
11:00	154	Abhinav Dengri and Tomohito Yamada	Analysis of Planetary Boundary Layer Feedbacks on the Multiple Equilibria of Continental Water Cycle
11:18	166	Jie Zhao, Tiejian Li and Jiaye Li	Study on Analysis Method of Atmospheric Water Resource and Its Utilization Potential in the Northern Qinghai-Tibet Plateau
11:36	141	Hamidreza Solaymani Osbooei	The Footprint of Climate and Land-Use Changes on Water Resources in Semi- Arid Area; Case Study Bakhtegan Basin in Iran
11:54	144	Divyansh Rathore	Climate Change Impact Assessment on Ground Water Resources of Kurukshetra District
12:12	135	Tesfa Gebrie Andualem and Tomohito J. Yamada	A Review of Hydro-Climatic Variable Analysis in the Context of Climate Change





SESSION 1C 14:00-15:30 Room 2.1

Clock time	Paper ID	Authors	Paper title
14:00	113	Jorj-Madalin Mihailovici, Valentin Zaharia, Catalin Ivanov-Jucan and Alexandru Neatu	Digital Journey of Apa Nova Bucharest: Past, Present and Future
14:18	84	Francesco Ciliberti, Luigi Berardi, Daniele Laucelli and Orazio Giustolisi	Digital Water Services Using Digital Twin Paradigm
14:36	148	Gareth Lewis, Lydia Vamvakeridou-Lyroudia, Albert Chen, Dragan Savic and Brett Snider	Developing Water Monitoring Solutions with Fiware: Defining, Creating, Populating, and Extending Digital Twins
14:54	171	Mohammad Shafi Arif, Peter Schade, Rainer Lehfeldt, Vikram Notay, Georg Carstens and Frank Kösters	From Simulation to Dissemination: Automation of Data and Metadata Management
15:12	83	Daniele Laucelli, Serena Spagnuolo, Antonio Rinaldi, Gianluca Perrone, Luigi Berardi and Orazio Giustolisi	A Complete Digital Water Experience to Support a Real Leakage Management Planning

SESSION 2C 14:00-15:30 Room 2.2

Clock time	Paper ID	Authors	Paper title
14:00	56	Philippe Gourbesville and Masoud Ghulami	Which Models for Extreme Flood Events in Mediterranean Catchments?
14:18	10	Manh Trinh and Frank Molkenthin	Projections of Flood Inundation in a Coastal Catchment Under the Impacts of Climate Change and Sea Level Rise
14:36	22	Thanh Huy Nguyen, Sophie Ricci, Andrea Piacentini, Christophe Fatras, Peter Kettig, Gwendoline Blanchet, Santiago Pena Luque and Simon Baillarin	Assimilation of SAR-Derived Flood Observations for Improving Fluvial Flood Forecast
14:54	79	Mingyan Wang, Paguédame Game and Philippe Gourbesville	Integrated Modelling Approach for Flood Forecasting in Small Mediterranean Catchment – Application to the Cagne Catchment, France
15:12	150	Theo Defontaine, Sophie Ricci, Corentin Lapeyre, Arthur Marchandise and Etienne Le Pape	Flood Forecasting with Machine Learning in a Scarce Data Layout





SESSION 3C 14:00-15:30 Room 2.3

Clock time	Paper ID	Authors	Paper title
14:00	59	Mehdi Khoury, Barry Evans, Otto Chen, Albert Chen, Lydia Vamvakeridou-Lyroudia, Dragan Savic, Slobodan Djordjevic and Navonil Mustafee	A Serious Game for Water in the Circular Economy
14:18	129	Ioana Popescu, Andreja Jonoski and Ann van Griensven	Water-ForCE: Results from a H2020 Copernicus Explorations for Water
14:36	127	Sourabh Shrivastava and Tomohito J. Yamada	Summer Monsoon Onset over Chao Phray River Basin and Its Teleconnection with Soil Moisture and ENSO
14:54	126	Nicolae Marcoie, Daniel Toma, Valentin Boboc and Cătălin Dumitrel Bălan	Hydroinformatics Tools Used to Quantify the Impact of Urban Expansion on Water Bodies, in the Context of the Intensification of Extreme Phenomena (Bacau Urbanization Case Study)
15:12	164	Ilinca Cornel and Anghel Cristian-Gabriel	Statistical Distributions Regarding the Establishment of Maximum Flows for Dams

SESSION 1D 16:00-17:30 Room 2.1

Clock time	Paper ID	Authors	Paper title
16:00	62	Kristina Wencki, Marcel Juschak and Harald Tarnowski	Exploring the Potential of Machine Learning and Association Analysis for Anomaly Detection in Water Supply Systems – Practical Evidence and Lessons Learned from a Swiss Case Study
16:18	106	Sheau Ling Hsieh, Sheng Hsueh Yang, Der Ren Song, Jyh Hour Pan, Xi Jun Wang, Keh Chia Yeh and Cheng-Wei Li	Cutting Edge Technologies Based Disaster Forecasting & Prevention Infrastructure in Taiwan
16:36	61	Guoxuan Liu, Guangtao Fu and Dragan Savic	Short-Term Water Demand Forecasting Using Machine Learning
16:54	172	Danillo Lange, Marc Ribalta, Lluís Echeverria Rovira and Joshua Pocock	Profiling Urban Water Consumption Using Autoencoders and Time-Series Clustering Techniques
17:12	111	Ibrahim Demir	Next Generation Web-Based Digital Twin Systems for Hydrological Research and Education





SESSION 2D 16:00-17:30 Room 2.2

Clock time	Paper ID	Authors	Paper title
16:00	74	Paul Alexandru Danca, Florentina Bunea, Corina Babutanu, Adrian Nedelcu and Ionut Stelian Grecu	Study of the Flow Induced by an Axial Hydrokinetic Turbine
16:18	112	Romeo Susan-Resiga, Alin Ilie Bosioc and Adrian Stuparu	Enhanced Affinity Law for Centrifugal Pumps at Variable Speed
16:36	100	Petre-Ovidiu Ciuc, Remus Alexandru Mădulărea, Vlad- Florin Pîrăianu, Andrei-Mugur Georgescu and Sanda-Carmen Georgescu	Duty Points Dropdown Due to Cavitation in Variable Speed Driven Pumps Operating in Parallel
16:54	133	Olivian Savin, Carmen Badina, Julien Baroth, Sylvie Charbonnier, Renaud Pollier and Christophe Berenguer	Effect of Start and Stop Cycles on Hydropower Plants: Modeling the Deterioration of the Equipment to Evaluate the Cycling Cost
17:12	103	Vlad Florin Pîrăianu, Nicoleta Octavia Tanase, Mihaela- Amalia Diminescu and Sanda- Carmen Georgescu	UPB Dry Fountains: Hydraulic Analysis in EPANET

SESSION 3D 16:00-17:30 Room 2.3

Clock time	Paper ID	Authors	Paper title
16:00	23	Killian Gleeson, Stewart Husband, John Gaffney and Joby Boxall	Determining the Spatio-Temporal Relationship Between Water Quality Monitors in Drinking Water Distribution Systems
16:18	28	Grigorios Kyritsakas, Vanessa Speight and Joby Boxall	A Data-Driven Model for the Prediction of Chlorine Losses in Water Distribution Trunk Mains
16:36	24	Ehsan Kazemi, Grigorios Kyritsakas, Stewart Husband, Katrina Flavell, Vanessa Speight and Joby Boxall	Predicting Iron Exceedance Risk in Drinking Water Distribution Systems Using Machine Learning
16:54	65	Amir Hajiali and Lăcrămioara Diana Robescu	Assessment of Heavy Metals Removal in a Wastewater Treatment Using Aquatic Ferns
17:12	94	Ernesto Martinez, Branko Kerkez, Krista Wigginton and Lutgarde Raskin	Adaptive Flushing of Building Drinking Water Taps Using Real-Time Oxidation- Reduction Potential and Temperature Signals





Wednesday, 6th of July, 2022

Location: UPB Conference Centre (2nd floor), Room 2.1

09:00-17:30 Wetskills-Romania 2022 Finals and Awarding Ceremony (Programme details soon; Coffee breaks and Lunch at the same hours as for Sessions 4A÷4D); https://wetskills.com/; https://wetskills.com/event/wetskills-romania-2022/

Location: Amphitheatre "Radu Voinea", UPB

09:00-17:30 Workshop "Towards a Digital Water Sector" (Programme details soon; Coffee breaks and Lunch at the same hours as for Sessions 4A÷4D)

Location: UPB Conference Centre (2nd floor), Room 2.2

09:00-17:30 HIC SESSIONS 4A÷4D

09:00-10:30	SESSION 4A (detailed further)
10:30-11:00	Coffee break
11:00-12:30	SESSION 4B (detailed further)
12:30-14:00	Lunch
14:00-15:30	SESSION 4C (detailed further)
15:30-16:00	Coffee break
16:00-17:30	SESSION 4D (detailed further)

18:30 GALA DINNER





Wednesday, 6th of July, 2022

SESSION 4A 09:00-10:30 Room 2.2

Clock time	Paper ID	Authors	Paper title
09:00	11	Husnain Tansar, Huan-Feng Duan and Ole Mark	Statistical Evaluation on Hydrologic Performance of Bioretention Design Parameters Under Different Rainfall Conditions
09:18	131	Maki Miyamoto and Tomohito Yamada	Points of Consideration on Identification of the Atmospheric Fronts Depicted on Weather Charts
09:36	157	Yuta Ohya and Tomohito Yamada	Characteristics of Line-Shaped RainBands Regarding Duration, Shape, and Rainfall Intensity in Northern Japan Using the Radar/Raingauge-Analyzed Precipitation Product
09:54	167	Giulia Failla, Marcella Lo Bianco, Gabriele Freni and Gaetano Beninati	Rainfall Variability Assessment in the Hydrological Catchment of Addis Ababa
10:12	54	Mario Morales-Hernández, Daniel Caviedes-Voullième and Ilhan Özgen-Xian	Exploring the Effects of Microtopography on Surface Flows at Very High-Resolution Catchments with the SERGHEI Model

SESSION 4B 11:00-12:30 Room 2.2

Clock time	Paper ID	Authors	Paper title
11:00	7	Sithmini Wijekoon, Izni Zahidi, Badronnisa Yusuf and Helmi Z. M. Shafri	Spatiotemporal Correlation and Multivariate Analysis between Vegetation Health, Terrestrial Water Storage and Precipitation
11:15	105	Petras Punys, Gitana Vyčienė, Linas Jurevičius and Andrius Balčiūnas	The HYPOSO Map – Potential Small Hydropower Sites in Selected African and Latin American Countries
11:30	175N	Luc Albers, Johan Oost, Ioana Dobrescu, Mathijs van Eeuwijk	Water Management Through Data - A Case Study of Embedded Water in Agricultural Trade Between Romania and Hungary
11:45	95	Corina Giurgea, Carmen-Anca Safta, Mihaela Ordean and Ciprian Lupu	Resilience Concepts for Water Management System of an Urban Area Promoting the Events/Festivals
12:00	71	Stefan Dragos Gaitanaru, Iulian Iancu, Alexandru Dimache and Traian Ghibus	Groundwater Level Variability Analysis Using High Accuracy In-Situ Data
12:15	89	Hocine Lakhdari, Stefan Dragos Gaitanaru, Bogdan Luca, Sorin Perju, Iulian Iancu and Andrei-Mugur Georgescu	Numerical Modeling of a Ground Water Well Field





Wednesday, 6th of July, 2022

SESSION 4C 14:00-15:30 Room 2.2

Clock time	Paper ID	Authors	Paper title
14:00	147	Gareth Lewis, Lydia Vamvakeridou-Lyroudia, Dragan Savic, Albert Chan and Brett Snider	Web-Based GIS for Simulation, And Visualisation: EPANET and Data-Rich Shapefile Formats
14:18	53	Sara Patricia Ibarra-Zavaleta, Annie Poulin, Jean-Luc Martel, Simon Deslauriers, Gilles Rivard and Rosario Landgrave	ELISA a New GIS Based Tool for Locating Stormwater Control Measures in Urban Catchments
14:36	132	María G. Castrellón, Richard A. Pauloo, Ioana Popescu and José Fábrega	ONASP: A Web Application for Groundwater Data Visualization in Panama
14:54	47	Siddharth Seshan, Dirk Vries, Maarten van Duren, Alex van der Helm and Johann Poinapen	AI Based Validation of Wastewater Treatment Plant Sensor Data Using an Open Data Exchange Architecture
15:12	92	Meagan Tobias, Gina Kittleson and Branko Kerkez	Adaptive Sampling of Urban Water Quality Using Machine Learning: An Application to Total Suspended Solids Estimation Using Acoustic Doppler Backscatter

SESSION 4D 16:00-17:30 Room 2.2

Clock time	Paper ID	Authors	Paper title
16:00	73	Mariacrocetta Sambito, Stefania Piazza and Gabriele Freni	Source Tracking in the Sewer Using Lagrangian Sensors
16:18	66	Jacquelyn Schmidt and Branko Kerkez	Reliable High-Resolution Hydrologic Sensor Data at Scale
16:36	29	Nsikak Mitchel Offiong, Fayyaz Ali Memon and Yulei Wu	Time Series Data Preparation for Failure Prediction in Smart Water Taps (SWT)
16:54	110	Ibrahim Demir, Yusuf Sermet and Marian Muste	A Web-Based Cyberinfrastructure for River Morphology Data Analytics and Exploration
17:12	114	Beyza Cikmaz, Enes Yildirim and Ibrahim Demir	Flood Risk Assessment and Quantification for Iowa Using Fuzzy Analytical Hierarchy Process





Location: UPB Conference Centre (2nd floor), Rooms 2.1; 2.2; 2.3

11:00-12:30	3 PARALLEL SESSIONS (Session 5A, Session 6A, Session 7A – detailed further)
12:30-14:00	Lunch
14:00-15:30	3 PARALLEL SESSIONS (Session 5B, Session 6B, Session 7B – detailed further)
15:30-16:00	Coffee break

Room 2.1Room 2.2Room 2.3Sessions 5A; 5BSessions 6A; 6BSessions 7A; 7B

Location: Amphitheatre "Radu Voinea", UPB

16:00-17:30 CLOSING CEREMONY

Thursday, 7th of July, 2022

SESSION 5A 11:00-12:30 Room 2.1

Clock time	Paper ID	Authors	Paper title
11:00	168	Ahmed Negm, Xiandong Ma and George Aggidis	Review of Leakage Detection in Water Distribution Networks
11:18	77	Antonietta Simone, Alessandra Cesaro, Cristiana Di Cristo, Oreste Fecarotta and Maria Cristina Morani	Monitoring Planning for Urban Drainage Networks
11:36	101	Petre-Ovidiu Ciuc, Remus Alexandru Madularea, Andrei- Mugur Georgescu and Sanda- Carmen Georgescu	Experimental Investigations on Classical versus Remote Control of Variable Speed Driven Pumps Operating in Parallel
11:54	88	Ariele Zanfei, Andrea Menapace and Maurizio Righetti	An Artificial Intelligence Approach for Managing Water Demand of Water Supply Systems
12:12	158	Ramiz Beig Zali, Milad Latifi and Akbar Javadi	Predicting Mechanical Behavior of PVC- U Pipes Using Evolutionary Polynomial Regression (EPR)





SESSION 6A 11:00-12:30 Room 2.2

Clock time	Paper ID	Authors	Paper title
11:00	169	William Addison-Atkinson, Albert Chen, Fayyaz Memon, Jan Hofman and Mirjam Blokker	A Stochastic Sewer Model to Quantify Health Risks to Residents from Sewer Flooding with Quantitative Microbial Risk Assessment
11:18	75	Stefania Piazza, Mariacrocetta Sambito and Gabriele Freni	Analysis of Diffusion and Dispersion Processes in Water Distribution Networks Through the Use of the Péclet Number Threshold
11:36	64	Travis Dantzer, Brooke Mason and Branko Kerkez	Real-Time Control of Dissolved Oxygen in a Stormwater Network
11:54	121	Mihail Luca, Nicolae Marcoie, Alexandru-Lucian Luca and Daniel Toma	Simulation of Permanent Movement in Collectors Non-Standardized Sewerage
12:12	21	Yassine Belghaddar, Carole Delenne, Nanée Chahinian, Abderrahmane Seriai and Ahlame Begdouri	Parametrization of a Wastewater Hydraulic Model Under Incomplete Data Constraint

SESSION 7A 11:00-12:30 Room 2.3

Clock time	Paper ID	Authors	Paper title
11:00	35	Daniela Elena Gogoase Nistoran, Ștefan-Mugur Simionescu, Gabriela Cîrciumaru Oprina and Rareș- Andrei Chihaia	Numerical Simulations of Flow Over a Side Weir for a Diversion Hydropower Plant
11:18	41	Shicheng Li, James Yang and Enmark Gustav	Air Entrainment and Transport in a Bottom Outlet Controlled by a Cylindrical Gate
11:36	36	Daniela Elena Gogoase Nistoran, Cristina Sorana Ionescu and Stefan-Mugur Simionescu	Influence of Dam Break Scenarios and Modeling Parameters on Flood Maps. Case Study - Paltinu Dam, Romania
11:54	99	Behrad Tarami, Bahman Ehteshami and Yee-Chung Jin	Numerical Study of the Dam Break of a Rock-Filled Porous Media Structure
12:12	91	Attila Bibok and Paula Castellano	Multi-Objective Optimization of an Irrigation System Using a Real-Time Optimization Framework





Clock time	Paper ID	Authors	Paper title
14:00	82	Laura Vanessa Enríquez Cruz, Juan Guillermo Saldarriaga, Luigi Berardi, Daniele Laucelli and Orazio Giustolisi	Using Artificial Intelligence Models to Support Water Quality Prediction in Water Distribution Networks
14:18	125	Jihane Nassef	Optimization of the Design of Urban Water Distribution Networks: Use of Deterministic and Heuristic Techniques
14:36	117	Syed Abbas Hussain Rizvi and Rabee Rustum	Impact of Orifice Size and Retention Time of Local Tanks on the Reliability and Pressure in the System
14:54	118	Syed Abbas Hussain Rizvi and Rabee Rustum	The Effects of COVID-19 on Water Demand Profile
15:12	49	Alina Stanciu, Vasile Lucian Pavel, Daniel Toma and Cristina Mihaela Virlan Toma	Rehabilitation of the Water Supply Network of Timişoara City from Timiş County in Romania

SESSION 5B 14:00-15:30 Room 2.1

SESSION 6B 14:00-15:30 Room 2.2

Clock time	Paper ID	Authors	Paper title
14:00	63	Linas Jurevicius	Using Remote Survey Methods for Ecologically Sustainable Water Management of the Large Hydropower Plant (HPP) Reservoir
14:15	93	Vuta Liana, Gabriela Elena Dumitran, Eliza Isabela Tica and Bogdan Popa	Carbon Footprint of Vidraru Hydropower Development
14:30	165	Alexandru Nicolae Dimache, Cornel Ilinca and Anghel Cristian-Gabriel	Methodology for Determining Hydromorphological Indicators for Rivers With Hydropower Uses
14:45	176N	Lăcrămioara Diana Robescu, Cristina Țărcuș, Roxana Popescu	Assessment of Water Footprint for Different Wastewater Treatment Plant Configurations
15:00	18	Marius-Alexandru Dobrea, Mihaela Vasluianu, Ana-Maria Sandu, Giorgian Neculoiu and Ramona Oana Flangea	Precision Irrigation System Photovoltaic Panels
15:15	32	Oana-Carmen Niculescu- Faida, Marius Dobrea, Ana- Maria Sandu and Adrian Ion Minea	Development of an Efficient Control Solution of a Micro Grid Using a Siemens S7-1500 PLC





Clock time	Paper ID	Authors	Paper title
14:00	174	Alexandru-Spiridon Milca, Georgiana Dunca and Livia Pitorac	Numerical Modelling of the Cooling Water System of a 106MW HPP Using EPANET
14:18	102	Remus Alexandru Madularea, Petre-Ovidiu Ciuc, Vlad Florin Pîrăianu, Iulian Stoica and Sanda-Carmen Georgescu	EPANET Modelling of the Operation of a Pumping Station Rig with 3 VSD Pumps
14:36	96	Carmen-Anca Safta, Valentin Nicolae Cococi, Constantin Călinoiu and Alexandru Marin	Performance of Water Valves Required by Water Supply Network Digitization Process
14:54	87	Andrei-Mugur Georgescu, Costin Ioan Cosoiu, Stefan Dragos Gaitanaru and Iulian Iancu	Using EPANET for Virtual Hydraulics Laboratory Stands During the COVID-19 Pandemic
15:12	136	Daniel Muntean and Adriana Tokar	Reducing Operating Costs in District Heating Systems by Optimizing Functional Parameters. Comparative Studies

SESSION 7B 14:00-15:30 Room 2.3

Friday, 8th of July, 2022

09:00-14:00

TECHNICAL VISIT Apa Nova – Bucharest Water Company

- Water Treatment Plant of Bucharest at Crivina
- Wastewater Treatment Plant of Bucharest at Glina