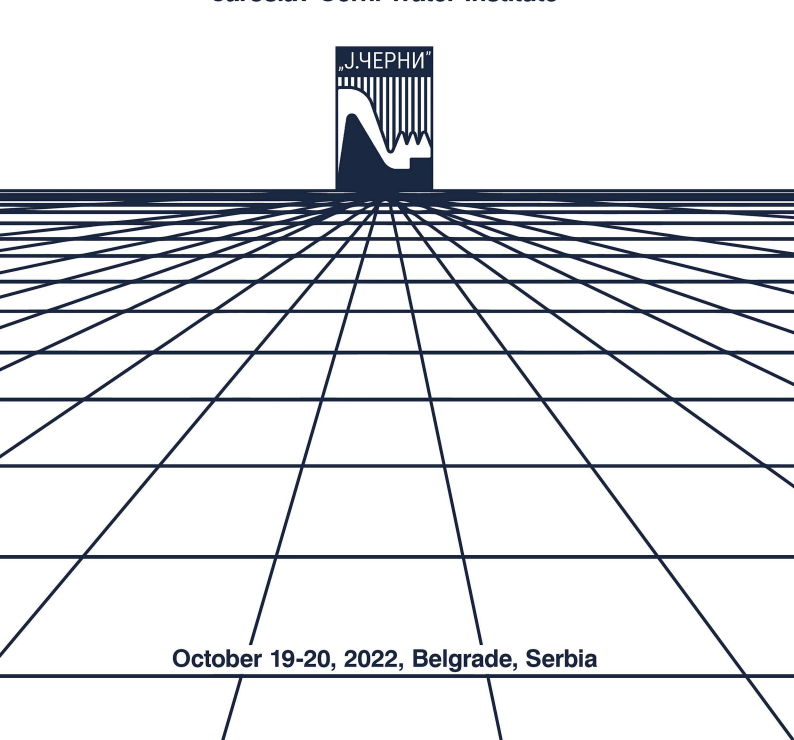
Editors

Dejan Divac Nikola Milivojević Srđan Kostić

CONTEMPORARY WATER MANAGEMENT: CHALLENGES AND RESEARCH DIRECTIONS

Proceedings of the International Scientific Conference in the Honour of 75 Years of the

Jaroslav Černi Water Institute



EDITORS

Dejan Divac Nikola Milivojević Srđan Kostić

CONTEMPORARY WATER MANAGEMENT: CHALLENGES AND RESEARCH DIRECTIONS

Proceedings of the International Scientific Conference in the Honour of 75 Years of the

Jaroslav Černi Water Institute

Publisher

Jaroslav Černi Water Institute Jaroslava Černog 80, 11226 Belgrade, Serbia www. jcerni.rs, office@jcerni.rs

For the Publisher

Prof. dr Dejan Divac, Director General

Editors

Prof. dr Dejan Divac dr Nikola Milivojević Prof. dr Srđan Kostić

Cover page design

Tanja Jeremić

Printing

M&G Marketing, Belgrade

Circulation

1000 copies

PREFACE

Institute of Hydrology was established in 1947 within the Serbian Academy of Sciences. The Hydraulics Laboratory was established that same year within the Federal Ministry of Electricity, a predecessor of the later Hydropower Institute created in 1950. These two institutions were soon merged under the auspices of the Serbian Academy of Sciences into the Hydrotechnical Institute Eng. Jaroslav Černi. This Institute merged with the Serbian Water Management Institute in 1959 to create today's Jaroslav Černi Water Institute.

Over the past decades, the Institute has been the backbone of scientific research in the field of water in Serbia and the former Yugoslavia. The international scientific conference Contemporary Water Management: Challenges and Research Directions is organized to celebrate 75 years of the Institute's long and successful history. The Scientific Board selected 26 papers to provide readers with the best view of the current research results, as well as the further scientific research directions and potential challenges in the future. Selected papers are classified into six conference topics according to the corresponding research field, although one should note that most of the presented works is multidisciplinary, which is after all a characteristic of a modern problem-solving approach in the field of water. Hence, the chosen conference topics and corresponding papers represent only one possible way of classification of the presented works.

We wish to express our gratitude to the International Scientific Board and the Organizing Committee of this international conference for their efforts in selecting the papers, reviewing, and organizing the conference. We also wish to express our gratitude to all the authors of selected papers for the time they spent presenting the results of their research in a way suitable for this conference, and for contributing to the celebration of 75 years since the establishment of the Jaroslav Černi Water Institute. Respecting the importance of jubilee and wishing to express gratitude to previous generations of scientific workers, the Honorary Committee was also formed.

Following the path of previous generations, the Institute's present and future staff remain privileged, and under duty and obligation to continue and improve the scientific and research work of the Institute in the years and decades to come.

Belgrade, October 2022

CONTENTS

LARGE HYDROTECHNICAL STRUCTURES – HISTORICAL HERITAGE AND CULTURAL LANDSCAPES

Harmonization of the functional and environmental significance – Ibar hydropower plants and historical heritage of Ibar valley	1
M. Lojanica, D. Divac, B. Trebješanin, D. Vučković	
DAM SAFETY	
Large gravity dam safety management: Iron Gate I case study D. Divac, S. Radovanović, M. Pavić A. Šainović, V. Milivojević	29
Large arch dam safety management: Grančarevo Dam case study	53
Sensitivity analysis of stochastic nonlinear seismic wave propagation	75
Remediation of the HPP "Višegrad" Dam	85
Dam safety in Switzerland - two case studies	113
HPC based computational platform for Višegrad dam seepage investigation and remediation V. Milivojević, N. Milivojević, B. Stojanović, S. Đurić, Z. Dankov	125
COMPLEX FLOOD PROTECTION AND DRAINAGE SYSTEMS	
Collaborative hydraulics - next generation tools for highway design in complex interactions with river	143
River network modelling to improve understanding of complex interactions between river environment and highway design	159
Safety assessment of the existing earth levees: estimation of composition, state and stability	175
Hydro-meteorological risk reduction and adaptation to climate change: lessons learnt from EC-funded PEARL and RECONECT projects	191
Hydrotechnical aspects of sustainable land development in complex groundwater conditions Ž. Rudić, V. Lukić, D. Milošev, E. Stošić, G. Nikolić	199
Management of large drainage systems - Pančevački Rit case study D. Milošev, Ž. Rudić, V. Lukić, M. Pušić, M. Božić	215

HYDROINFORMATICS SYSTEMS IN WATER MANAGEMENT

Optimizing the resilience of interdepended infrastructure to natural hazards – model formulation	231
S.P. Simonović	
Digital water and global water challenges D. Savić	241
General platform for hydroinformatics systems – a review of concept	249
Concept of flood early warning systems in Serbia	269
How simple can an urban network model be – insights from using graph partitioning to reduce model complexity	285
Decision support system for Iron Gate hydropower system operations	293
WATER AND UNDERGROUND STRUCTURES	
Tunneling in karst: a case study for HPP "Dabar" tunnel	311
Hydro scheme Alto Maipo, Chile	333
Permeability of Flysch and Molassic formations and their impact in major infrastructure projects: distribution, comparison and decrease with depth	345
Tunnelling design of urban sewerage system – Belgrade Interceptor	361
WATER QUALITY MANAGEMENT	
Baseline and options for design of wastewater treatment plants as a part of large sewerage infrastructure: case study Veliko Selo (Belgrade Sewerage System)	377
Design of groundwater protection zones in urban areas - limitations and challenges Ð. Boreli-Zdravković, V. Lukić, N. Milenković, M. Zorić, D. Đurić	397
Water treatment technology upgrade resulting from water quality changes in reservoirs	415

СІР - Каталогизација у публикацији - Народна библиотека Србије, Београд

556(082) 626/628(082)

INTERNATIONAL Scientific Conference in the honour of 75 years of the Jaroslav Černi Water Institute (2022; Belgrade)

Contemporary Water Management: challenges and research directions: proceedings of the International Scientific Conference in the honour of 75 years of the Jaroslav Černi Water Institute, October, 19-20, 2022, Belgrade, Serbia / editors Dejan Divac, Nikola Milivojević, Srđan Kostić. - Belgrade: Jaroslav Černi Water Institute, 2022 (Belgrade: M&G Marketing). - 430 str.: ilustr.; 30 cm

Tiraž 1.000. - Bibliografija uz svaki rad.

ISBN 978-86-82565-55-0

а) Хидрологија - Зборници b) Хидротехника - Зборници

COBISS.SR-ID 76403977

