

Delft University of Technology

# The Barsha Pump One Way to (Cleanly) Lift Water, Many Ways to Deliver Smallholder Irrigation

Intriago Zambrano, Juan Carlo; Michavila, Jaime; Diehl, Jan-Carel; Ertsen, Maurits

**Publication date** 2021 **Document Version** Final published version

## Citation (APA)

Intriago Zambrano, J. C., Michavila, J., Diehl, J.-C., & Ertsen, M. (2021). *The Barsha Pump: One Way to (Cleanly) Lift Water, Many Ways to Deliver Smallholder Irrigation*. 216-217. Abstract from 12th IWA Eastern European Young Water Professionals Conference (postponed), Riga, Latvia.

#### Important note

To cite this publication, please use the final published version (if applicable). Please check the document version above.

**Copyright** Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

Takedown policy

Please contact us and provide details if you believe this document breaches copyrights. We will remove access to the work immediately and investigate your claim.

This work is downloaded from Delft University of Technology For technical reasons the number of authors shown on this cover page is limited to a maximum of 10.

# 12<sup>th</sup> Eastern European **Young Water Professionals** Conference





# **Organised by:**



# YOUNG WATER PROFESSIONALS

the international water association 1862 **Riga** Technical University RIGA TECHNICAL UNIVERSITY



Riga Technical University Water Research Laboratory



Riga Technical University Department of Water Engineering and Technology

# **Co-organised by:**



Latvia University of Life Sciences

University of Latvia

and Technologies

Institute for Environmetal Solutions



Institute of Food Safety, Animal Health and Environment





Latvian Environment, Geology and Meteorology Centre

Latvian Water and Wastewater Works Association



Tallinn University of Technology Department of Civil Engineering and Architecture

Vilnius Gedeminas Technical University

Ministry of Agriculture Republic of Latvia



Ministry of Environmental Protection and Regional Development Republic of Latvia



Ministry of Education and Science Republic of Latvia



12<sup>th</sup> Eastern European Young Water Professionals Conference



# Water Research and Innovations in Digital Era

31 March to 2 April 2021, Riga, Latvia

# **BOOK of ABSTRACTS**



**Riga Technical University** 

Riga 2021

### **Editors:**

Maryna Feierabend

Talis Juhna

Sandis Dejus

# **Typesetting:**

Liudmyla Odud

Brigita Dalecka

Ronald Zakhar

Zehra Rana Ikizoglu

## Copyright © Riga Technical University, 2021

Cover Design copyright: © Maryna Feierabend, 2021

Publisher: Riga Technical University, 1 Kalku Street, Riga, LV-1658 (Latvia)

245 pages

Edition: first

## ISBN: 978-9934-22-618-2 (pdf)

**SPONSORS** 



# **ORGANISING TEAM**

Chair: Dr. Feierabend M. (IWA YWP, Germany) Co-Chair: Dr. Dejus S. (Riga Technical University, Latvia) Team members: Dr. Lavrnić S. (University of Bologna, Italy/Serbia) Ibrahimllari A. (IWA YWP Program, Albania) Odud L. (Rivne Regional Water Supply Company, Ukraine) Dalecka B. (Riga Technical University / KTH, Latvia/Sweden) Sebestyén É. (UTB Envirotec Ltd., Hungary) Dr. Petrovic M. (University of Novi Sad, Serbia) Dr. Sabic Runjavec M. (University of Zagreb, Faculty of Chemical Engineering and Technology, Croatia) Dr. Nuić I. (University of Split, Faculty of Chemistry and Technology, Croatia) Ikizoglu Z. R. (Tübitak Marmara Research Center, Turkey) Lavrinovics A. (Riga Technical University / Institute for Environmental Solutions, Latvia) Zemite M. (Riga Technical University, Latvia) Mertens D. (WTE, Germany) Zakhar R. (Slovak University of Technology, Slovakia) Intriago J. C. (Delft University of Technology, The Netherlands) Kaljunen J. (Aalto University Water Laboratory, Finland) Denisova V. (Riga Technical University, Latvia) Alekseev D. (Organizing Partner, Russia)

# **PROGRAMME TEAM**

<u>Chair</u>: Prof. Juhna T. (Riga Technical University, Latvia) <u>Co-Chair</u>: Prof. Jobbágy A. (Budapest University of Technology & Economic, Hungary)

Team members:

Prof. Wanner J. (University of Chemistry and Technology, Prague, Czech Republic)

Mr. Förster G. (Metito China Holdings, China)

Dr. Vasyukova E. (WTE, Germany)

Prof. Makinia J. (Gdansk University of Technology, Poland)

Dr. Wójtowicz P. (Savonia University of Applied Science, Finland)

Dr. Szlachta M. (Wrocław University of Science and Technology, Poland)

Dr. Bakos V. (Budapest University of Technology and Economics, Hungary)

Dr. Novytska O. (National University of Water and Environmental Engineering, Ukraine)

Dr. Rudic Z. (Institute for the Development of Water Resources "Jaroslav Cerni", Serbia)

Dr. Çelebi A. (Sakarya University, Turkey)

Dr. Drewnowski J. (Gdansk University of Technology, Poland)

Dr. Langone M. (University of Trento, Italy)

Dr. Srb M. (Pražské vodovody a kanalizace, a.s., Czech Republic)

Assoc. Prof. Dr. Mezule L. (Riga Technical University, Latvia)

Assoc. Prof. Dr. Tihomirova K. (Riga Technical University, Latvia)

Assoc. Prof. Dr. Rubulis J. (Riga Technical University, Latvia)

# CONTENTS

# WATER MANAGEMENT

Andreides M., Pokorná-Krayzelová L., Volcke E. I. P., Bartáček J.	
Mathematical Model Used for Microaeration in Sequencing Batch Reactor for $H_2S$	
Removal	14
Andreides M., Dolejš P., Bartáček J.	
Use of Cloud-Computing and Predictive Wastewater Analysis	16
Barone M., Robeznieks M., Lietina S., Borg Olesen K., Vianello A., Lanka A., Dimante-Deimantovica I.	_ •
Continuous Microplastic Monitoring to Understand Microplastic Contamination and Its' Seasonal Dynamics in Freshwater Ecosystem	18
Chen L., Tao T.	
Short-Term Water Demand Forecast Based on Conv1D Extraction Features	20
Choi H. S., Geronimo F. K. F., Jeon M. S., Reyes N. J., Kim L. H.	
Implications of Microorganism Survival in Different Constructed Wetland Environment	22
Cvijanović N., Babić Mladenović M., Kostić M.	
Estimation of SSC in Rivers Using ADCP Backscatter Data	24
Dalecka B., Stebelis D., Juhna T., Daksa G., Rubulis J.	
Mapping the Water Sector of Latvia	26
Dezhina I. S., Orlov V. A.	-0
The Efficiency of Suspended Solids Removal in the Open Trays with Different Texture of the Inner Surface	28
Di Giacomo T. V.	
Adaptive Landscapes: The Aniene River Corridor between Green Areas, Built-Up Space and Resilience	30
Dybowski D., Janecki M., Dzierzbicka-Głowacka L.	
A Comprehensive Approach to Modelling the Transport of Agricultural Pollution from Farm to the Coastal Zone	32
Filipić A., Dobnik D., Gutierrez-Aguirre I., Tušek Žnidarič M., Primc G., Mozetič M., Ravnikar M., Žel J.	
Inactivation of Pepper Mild Motile Virus by Cold Atmospheric Plasma	34
Geronimo F. K. F., Guerra H. B., Choi H. S., Jeon M. S., Reyes N. J., Kim L. H.	
Investigation on the Factors Affecting the Growth and Survival of Microorganisms in Stormwater Nature-Based Solutions	36
Guerra H. B., Geronimo F. K. F., Choi H. S., Kim Y., Kim L. H.	
Comparative Study of Low Impact Development Structures with High and Low Infiltration Soils	38

Hashim H.	
A Novel Approach to Fault Detection & Isolation in Industrial Water Distribution Systems Using Statistical Method. A Case-Study	40
Jakimavičius D., Kriaučiūnienė J., Šarauskienė D.	
Long-Term Future Impact of Runoff Changes on Hydrotechnical Structures in Low- Land Rivers	42
Kasiyanchuk D. V., Tymkiv M. M., Davybida L. I.	
Analysis of Geo-Ecological Risks of Groundwater Vulnerability within the Pripyat River Basin (Ukraine)	44
Kendir Çakmak E., Anbaroğlu B., Uğurlu A.	
Preliminary Application of Citizen Science for Lake Water Quality Monitoring	46
Kljujev I., Jovičić-Petrović J., Lalević B., Karličić V., Todorović I., Prijepoljac M., Raičević V.	
Microbiological Quality, Ecological Status, and Potential Sources of Contamination of the River Water	48
Kumar P., Singh A. K.	
Hydrological Time-Series Modeling by MLR, MARS, SVR and RF Techniques	50
Liao Z., Yan H., Tang Z., Chu X., Tao T.	
Deep Learning Identifies Leak in Pipeline System Using Transient Frequency Response	52
Miloloža M., Bule K., Badurina-Petričević A., Anzulović L., Jazbišek I., Prevarić V., Sigurnjak Bureš M., Cvetnić M., Markić M., Bolanča T., Ukić Š., Ocelić Bulatović V., Kučić Grgić D.	
Investigation of Crucial Influencing Factors for Biodegradation of Microplastics by Taguchi Method	54
Nawrot N., Wojciechowska E., Walkusz-Miotk J., Pazdro K.	
Does Floating Treatment Wetland Can Effectively Treat Agricultural and Urban Runoff Enriched with Nutrients, Heavy Metals, and As Metalloid in the Stormwater Receivers?	56
Pawęska K., Bawiec A., Samborska P., Marek K.	
Effective Microorganisms – an Effective Method to Improve the Wastewater Purification?	58
Pawęska K., Bawiec A., Dąbek P. B., Baran J.	
Increased Tourist Traffic and Problems with Wastewater Treatment in Mountain Protected Areas	60
Strade E., Kalnina D., Kulczycka J.	
Water Diversity and Problems in Water Re-Use in Pharmaceutical Enterprises	62
Stroganova M. S., Shishkin A. I.	
Minimization of Nature-Intensity of Sulphate Pulp Production of Various Products	64
Stroganova M. S., Shishkin A. I.	
Model Parameters for Biochemical Oxidation of Pulp Mill Liquor Containing Wastewater Tasmia T., Maryam K.	66
50 and 100 Year Flood Simulation on Lower Part of Viskan River Floodplain, Sweden	68

Vesnovskij P., Zengina T.	
GIS-Based Assessment of Sub-Watershed Ecosystems Degradation Rate for River Restoration Prioritisation	70
Xhafa S., Spahiu S.	
Water Source Protection – Water Circulation	72
Zsugyel M., Szabó K. G.	12
Lagrangian Field Experiment of Surface Mixing During a Flood Wave at a River Confluence	74
DRINKING WATER	
Amvrosieva T. V., Belskaya I. V., Paklonskaya N. V., Laziuk S. K., Shilova Yu. A.	
The Results of Comparative Sanitary-Virological Studies of Drinking Water and Water Sources	76
Cai L., Yu S., Li L.	
Formation of Odorous Aldehydes, Nitriles and <i>N</i> -Chloroaldimines from Combined Leucine in Short Oligopeptides during Chlorination	78
Campos A., Beivide A., Zamora F.	
BIONS (Business Intelligence of Network Solutions): The Challenge of Integrating AI into Water Business	80
Denisova V., Mezule L.	
The Effect of Chitosan Nanoparticles on <i>Escherichia Coli</i> Viability in Drinking Water Disinfection	82
Didar-Ul Islam S. M., Zhang F.	
Groundwater Quality Impacts on Human Health and Internal Consistency of Public Perception: An Exploratory Study	84
Fialova K., Cermakova L., Kopecka I., Pivokonsky M.	
Removal of Cyanobacterial Amino Acids from Water by Activated Carbon: Effect of Temperature	86
Jacobi J., Gagliardo P.	
SAR Analytical Solutions to Locate Sub-Surface Water	88
Moravčíková S., Biela R.	
Monitoring Diclofenac Removal by Selected Adsorption Materials	90
Ntsondwa S., Msomi V., Basitere M., Mdletshe Z.	
The Mechanism of Adsorbents Adsorption Affinity in Relation to Geometric Parameters	92
Prokopova M., Novotna K., Pivokonska L., Pivokonsky M.	
Ozonation and Coagulation of Non-Proteinaceous Algal Organic Matter	94
Saprykina M. N., Bolgova E. S., Melnyk L. O., Goncharuk V. V.	
Evaluation of the Efficiency of <i>Escherichia Coli</i> Inactivation and Water Preservation Using Low Pressure CO <sub>2</sub>	96

Zakhar R., Derco J., Čacho F., Pavlík M.	
Modeling of the Adsorptive Removal of Pentavalent Arsenic from Drinking Water	98
WASTEWATER	
Ahmed A. E., Majewska-Nowak K. M.	
Removal of Acid Dye from Aqueous Solutions Using Orange and Lemon Peel as Bio- Sorbents	100
Amen T., Sun M., Terashima M., Yasui H.	
Potential Methane Production for Wild Salt-Tolerant Biomass Based on Anaerobic Respirometer Tests	102
Andreides D., Zábranská J.	
Performance of Syngas Biomethanation in Thermophilic Anaerobic Sludge Digestion	104
Barroso-Solares S., Merillas B., Cimavilla-Roman P., Rodriguez-Perez M. A., Pinto J.	
Nitrates-Polluted Water Remediation by Functional Polyurethane-Based Foams	106
Bingo M. N., Basitere M., Seteno S. K. O., Dlamini D. N.	
Trinal Simulator Stages for Modelling a Pilot Scale Poultry Slaughterhouse Wastewater Treatment Plant Using Sumo	108
Chaturvedi N. K., Singh Katoch S.	
Degradational Behaviour of 2- and 4-Methoxyanilines by the Application of Laterite Soil in Fenton-Like Oxidation: A Rational Analysis	110
Ćurić, I., Dolar D.	
Selection of the Most Efficient Textile Wastewater Pretreatment for Treatment With Membrane Separation Processes	112
Cutrupi F., Cadonna M., Manara S., Foladori P.	
Surveillance of SARS-CoV-2 in Extensive Monitoring of Municipal Wastewater: Key Issues to Yield Reliable Results	114
Dakša G., Urbanovičs V., Zemīte M., Kaļinka M., Rubulis J.	
Sewer and Rainwater Drainage Networks' Design: The Use of Modelling Software	116
Dejus S., Zviedris J., Tihomirova K., Juhna T.	
Incidents of Industrial Wastewater Discharge to Municipal Sewerage System in Baltic Sea Region Countries	118
Dlamini D. N., Basitere M., Ntwampe S. K. O.	
Performance of a Biological Pre-Treatment System Coupled with Static Granular Bed Reactor (SGBR) for Poultry Slaughterhouse Wastewater Treatment	120
Dolu T., Nas B.	
Are Side-Stream Loads of Pharmaceutical Compounds Important for the Large-Scale Wastewater Treatment Plants?	122
Dolu T., Nas B.	
Removal and Yearly Variability of Selected Non-Steroidal Anti-Inflammatory Drugs and Antibiotics in a Large-Scale Municipal Wastewater Treatment Plant	124

# Dyosile P. A., Basitere M., Ntwampe S. K. O.

Poultry Slaughterhouse Wastewater Treatment Using a Down-Flow Expanded Granular Bed Reactor Coupled with Single Stage Nitrification-Denitrification System, Submerged Membrane, and Ultraviolet System	126
Ekka B., Juhna T.	
Characterization of the Wastewater Discharged from a Latvian Dairy Industry	128
Falyouna O., Maamoun I., Bensaida K., Mokete R., Tahara A., Sugihara Y., Eljamal O.	
Chemical Deposition of Iron Nanoparticles (Fe <sup>0</sup> ) on Titanium Nanowires for Efficient Adsorption of Ciprofloxacin from Water	130
Ferrentino R., Fiori L., Andreottola G.	
Hydrochar Derived Adsorbent for Pollutants Removal from Wastewater	132
Fytianos G., Baltikas V., Loukovitis D., Sfikas A., Papastergiadis E., Samaras P.	
Biocorrosion in Concrete Sewers: Status and Treatment	134
Gemza N., Kuśnierz M.	
Gravimetric Selection of Activated Sludge for Settling Properties Improvement and Granular Sludge Formation – Full Scale Case Study	136
Govedarica O. R., Rajaković-Ognjenović V. N., Đukić A. R., Babić B. B.	
Removal of Heavy Metals from Wastewater by Electrocoagulation	138
Gvoić V., Prica M., Kerkez Đ., Petrović M., Kulić Mandić A., Bečelić-Tomin M., Dalmacija B.	
Oxidative Degradation of Black Azo Printing Dye with Homogeneous Fenton Treatment and Its Optimization by Definitive Screening Design	140
Huang JL., Cui YW.	
Facilitating the Granulation of Halophilic Activated Sludge Inoculated with Estuarine Sediments by Divalent Cation Addition	142
Hür C., Erdim E.	
Removal of Phosphate from Aqueous Solutions Using Supported Engineered Nanoparticles	144
Kariniemi J.	
Case: Data Analytics Provide Tools for Faster Reactions and More Accurate Predictions – a Startup's Journey	146
Khalifa O. M., Banat F., Srinivasakannan C., Hasan S. W.	
Phenol Remediation of Oily Wastewater Using a Novel Ozonized Electro-Membrane Reactor	148
Kiliçarslan M. N., Argun M. E.	
Pollution Minimization of Biodiesel Processing Wastewater by Means of Optimization	150
Kulakov A. A.	
Upgrading Small Wastewater Treatment Plant	152

Láránt B. Tardy C. M. Gyalai-Karnos M. Bakas V. Simnson D. Garvanin I	
Microbial Fuel Cell Based Biosensor for the Determination of Biochemical Oxygen Demand of Wastewater Samples	154
Maamoun I., Bensaida K., Eljamal R., Falyouna O., Mokete R., Eljamal O.	
Comparative Study on Cr(VI) Removal from Aquatic Systems by Different Bio- Sorbents, Nano Powders, and Iron-Based Nanomaterials	156
Magdum S. S., Kalyanraman V.	
GPS-X Based Simulation and Validation Study for Simultaneous Nitri-Denitrification (SND) Process in Biofloc MBBR	158
Mainardis M., Prapotnich S., Misson G., Peressotti A., Goi D.	
Energy and Material Recovery from Beach-Cast Seagrass: The Case Study of High- Adriatic Coast	160
Meganathan R., Varadarajan R.	
Electrooxidation of Fish Meal Industry Wastewater in Batch Stirred Reactor Using Ti/RuO <sub>2</sub> Anode	162
Meyo H. B., Basitere M., Ntwampe S. K. O., Mdladla C. T.	
Treatment of Poultry Slaughterhouse Wastewater Using an Expanded Granular Sludge Bed Reactor Coupled with a Membrane Bioreactor	164
Miklec K., Loborec J., Grčić I.	
Pharmaceuticals Degradation in Surface Water: Occurrence and Purification by Solar Photocatalysis	166
Moretti A., Goi D.	
Sonozone Process to Recover Wastewater for Fertigation	168
Nsanzimana N., Ntwampe S. K. O., Basitere M., Dewa M. T.	
Capability Analysis of a Multi-Stage Process Design in Poultry Slaughterhouse Wastewater Treatment Systems	170
Ojobe B., Šátková B., Vejmelková D., Bartáček J.	
Propagation and Spread of Antibiotic Resistance during Greywater Recycling – a Preliminary Study	172
Rápó E., Tonk Sz., Posta K., Tamás M., Suciu M.	
Brewery Waste By-Product Saccharomyces Cerevisiae as an Adsorbent for Remazol Dye Removal	174
Rinquest Z., Basitere M., Ngongang M. M., Njoya M., Ntwampe S. K. O.	
Optimization of the COD Removal Efficiency for a Static Granular Bed Reactor Treating Poultry Slaughterhouse Wastewater	176
Safwat S. M., Mohamed N. Y.	
Adsorption of Phenol from Aqueous Solutions Using Aluminum Oxide Nanoparticles: Kinetics, Equilibrium, and Thermodynamics	178
Šarko J., Mažeikienė A.	
Analysis of Wastewater Treatment Efficiency	180

Shahzad H. M. A., Khan S. J., Habib Z.	
Performance and Kinetic Evaluation of Starch Degradation by Thermophilic Anaerobic Moving Bed Bioreactor	182
Shaker O. A., Safwat S. M., Matta M. E.	
Performance Evaluation of Electrocoagulation for the Removal of Nickel and Chromium from Wastewater Using Zinc Electrodes	184
Shourjeh M. S., Kowal P., Drewnowski J.	
The Mutual Interaction between Different Operational Factors within Nitrification Process Strade F. Neiberge M. Coduçova I. Kogulia P.	186
Ontimization of Carrier Filling Degree in the Best Depitrification Stage at Moving Ped	
Biofilm Reactor Process	188
Szilveszter Sz., Fikó D. R., Ráduly B.	
Growth Kinetics of <i>Acinetobacter</i> Strain for Phenol Removal Subjected to Substrate Inhibition with Different Kinetic Models	190
Szopińska M., Fudala-Książek S., Svahn O., Björklund E., Luczkiewicz A.	
Pharmaceuticals and Another Groups of Emerging Contaminants: Occurrence and Sources in Admiralty Bay (King George Island, Maritime Antarctica)	192
Xiao K. K., Zhu Y. W., Yang J. K.	
Profiling of Amino Acids and Their Interactions with Proteinaceous Compounds for Sewage Sludge Dewatering	194
Yakamercan E., Aygun A.	
A Sequential Electrocoagulation / Electrochemical Oxidation Process to Treat a Mild Sterilize Leachate	196
Yemchura B. M., Kochetov G. M., Samchenko D. M., Pakhomov D. W.	
Development of Energy-Saving Ferritisation Treatment of Zinc-Containing Electroplating Wastewater	198
Yu X., Kamali M., Van Aken P., Van der Bruggen B., Dewil R.	
CuO-NMs/Peroxymonosulfate Oxidation System for Optimization of Rhodamine B Removal Employing Taguchi Experimental Design	200
Zemīte M., Dakša G., Urbanovičs V., Rubulis J.	
Urban Runoff Quality: Preliminary Results of Case Study from Three Latvian Municipalities	202
OTHER	
Apriadi D. P., Barjenbruch M.	
Designing Web-App for Decision Support System for Upgrading Slum Sanitation	204
Ates H., Argun M. E., Kurt N.	
Naphthalene Mineralization by Supercritical Water Oxidation and Determination of By- Products Using Non-Target Analysis	206
Effects of Organic Carbon Content on In-Situ Remediation Time Using Steam-Air	
Injection	208

Bilić T., Tumara D., Kolbah S., Škrlec M.	
Spatial Definition of Slatina Sandstones Using GIS Tools to Prove and Develop the	
Geothermal Potential in the City of Virovitica, North Croatia	210
Gervytė J., Bagdžiūnaitė-Litvinaitienė L., Litvinaitis A.	
Evaluation of Rivers Renaturalization in Reference to Ecological Potential	212
Gribanova Ž., Balode M.	
Toxicity of Widely Used Pharmaceuticals to Aquatic Organisms	214
Intriago Zambrano J. C., Michavila J., Diehl J. C., Ertsen M. W.	
The Barsha Pump: One Way to (Cleanly) Lift Water, Many Ways to Deliver Smallholder Irrigation	216
Jakovels D., Brauns A., Filipovs J., Vecvanags A., Soomets T.	
SentiLake: Development of Sentinel-2 Satellite Data-Based Service for Water Quality Monitoring in Latvian Lakes	218
Jeon M. S., Reyes N. J. D. G., Geronimo F. K., Choi H. S., Kim L. H.	
Assessment of the Pollutant Removal Performance of a Rain Garden Facility Treating Urban Stormwater Runoff	220
Kara B., Gulyás A., Semerci N., Can Z. S., Genç S.	
Ammonium and Phosphate Removal Using Magnetic Nanoparticles	222
Lanka A., Zawiska I., Stivrins N., Tylmann W., Dimante-Deimantovica I.	
A Cladocera Based Paleolimnological Assessment of Recent Environmental Changes in Lake from Drinking Water Supply System in Riga Vicinity, Latvia	224
Mendes L. S., Lara J. L., Viseu M. T.	
Should the Two-Phase Euler Replace the Volume of Fluid to Simulate Localised Aeration in Hydraulic Structures?	226
Mihajlović I., Sremački M., Novaković M., Živančev N., Gvoić V., Spanik I., Petrović M.	
Identification of Pesticides in Wetland Water	228
Mkhitaryan L. N., Minasyan S. H., Kocharyan G. G., Manukyan Z. H., Harutyunyan L. H., Shahnazaryan G. A.	
Pollution Lake Sevan (Armenia) by Selected Organic Pollutants of the EU Water Framework Directive	230
Preisner M., Smol M., Szołdrowska D.	
Good Practices of a Circular Economy Implementation: A Comprehensive Review in Context of Wastewater Sector	232
Reyes N. J. D. G., Geronimo F. K. F., Guerra H. B., Jeon M. S., Choi H. S., Kim L. H.	
Incorporating Nature-Based Solutions in the Development of a Climate Change Adaptation Plan: A Case Study of Kurunegala, Sri Lanka	234
Sretenović Ž. M., Govedarica O. R., Vasilić Ž. A., Popović M. R., Đukić A. R.	
Variable Speed Pump Modeling Using PID Control in EPA SWMM	236
Szilágyi M., Homoródi K., Krámer T.	
Investigation of Wave Dynamics around a Vegetation Patch in a Shallow Lake	238

Szomolányi O., Clement A.	
Deriving Nutrient Criteria Using Statistical Methods in Hungary	240
Veinbergs A., Lagzdins A.	
The Analysis of Runoff Generation in Small Scale Catchments	242
Zekanovic M. S., Pucar B., Gobin I.	
Microbiological Safety of an Indoor Pool Water Disinfected with Combined Chlorination and UV Method	244

# The Barsha Pump: One Way to (Cleanly) Lift Water, Many Ways to Deliver Smallholder Irrigation

J. C. Intriago Zambrano\*, J. Michavila\*\*, J. C. Diehl\*\*\*, and M. W. Ertsen\*

\* Department of Water Management, Faculty of Civil Engineering and Geosciences, Delft University of Technology. Stevinweg 1, 2628 CN Delft, Netherlands (E-mail: *J.C.IntriagoZambrano@tudelft.nl*)

\*\* aQysta BV. Tel. +31 (0) 6 234 74757. Molengraaffsingel 12, 2629 JD Delft, Netherlands

\*\*\* Department of Design Engineering, Faculty of Industrial Design Engineering, Delft University

of Technology. Landbergstraat 15, 2628 CE Delft, Netherlands

### **INTRODUCTION**

Enabling smallholders' access to irrigation water, and to its proper control and management, is one of the key interventions towards securing their production – hence potentially contributing to an increased food security – as well as to the improvement of their livelihoods (Burney and Naylor, 2012; Lowder *et al.*, 2016; Tscharntke *et al.*, 2012). A way to achieve this goal is by implementing pressurized irrigation systems driven by water pumping technologies (WPTs). Given that many irrigation systems worldwide still operate on (too) cost-intensive and polluting electricity- or dieselbased pumps (Aliyu *et al.*, 2018; Chandel *et al.*, 2015), there is the potential to introduce more environmentally sound, and at times more affordable, renewable energy-based WPTs (Gopal *et al.*, 2013). Amongst these alternatives, hydro-powered pumps (HPP) present further advantages: more concentrated, continuous and predictable energy source; mechanically less complex and more robust; more cost-effective due to higher power-to-size ratio; and, typically more efficient. Nevertheless, their accessibility, successful implementation, and eventual scaling up lie much beyond their mere technical performance (Intriago Zambrano *et al.*, 2019).

The so-called Barsha pump (BP) – a waterwheel-driven manometric HPP – has become the first ever mass-produced, commercially available spiral pump, mainly intended for smallholder irrigation (Intriago Zambrano *et al.*, 2019). Though at the moment being used in a number of countries across five continents, the BP does not only still undergo many market challenges, as occurs to other WPTs (de Fraiture and Giordano, 2014; Namara *et al.*, 2014), but also has to face several on-field interpretations on how it should function related to (different) smallholders' actions and farming practices. Constraints related to the pumping benefits / technical performance, supply chains, financial affairs, ease of use, local knowledge, and even the presence of other WPTs have a(n) (in)direct influence on the acceptance and adoption of the BP. From this perspective, the main question addressed here is: which interventions ensure a better smallholder use of the BP?

#### METHODOLOGY

A first part of the study was conducted face to face with smallholders between June and August 2019, in three and six different Nepali and Indonesian farming locations, respectively. Another part was carried out through online platforms with experts between April and August 2020. In total, the study included 43 individuals (19 smallholders and 24 experts).

Due to the nature of the study, which comprised several variables across a number of contexts and individuals, a triangulation of data collection techniques (e.g. direct observations, semi-structured interviews, surveys) was preferred, thereby allowing a better understanding of the integrated nature of farmers' attitudes towards the BP. The main research method was Q-methodology, an

12<sup>th</sup> Eastern European Young Water Professionals Conference IWA YWP, 31 March to 2 April 2021, Riga, Latvia

increasingly popular inverted technique of factor analysis that combines the strengths of qualitative and quantitative research (ten Klooster *et al.*, 2008). One of its main advantages is that representativeness of the subjectivity does not depend on large samples of respondents, but rather on their diversity.

## RESULTS

On the basis of the collected evidence and further data processing, it was possible to map the current strong and weak relations between the smallholders and the BPs under a set of different contexts. Moreover, it enabled the identification of improvement opportunities to strengthen those relations, thereby ensuring: 1) an improved smallholder's BP-supplied water access and control; 2) a more sustained use of a reliable, low-cost and environmentally sound WPT; and, 3) a more (financially) sustainable business model for the technology supplier.

## REFERENCES

- Aliyu, M., Hassan, G., Said, S. A., Siddiqui, M. U., Alawami, A. T., and Elamin, I. M. (2018) A review of solar-powered water pumping systems. *Renew. Sustain. Energy Rev.*, 87, 61–76. [online]: https://doi.org/10.1016/j.rser.2018.02.010.
- Burney, J. A., and Naylor, R. L. (2012) Smallholder Irrigation as a Poverty Alleviation Tool in Sub-Saharan Africa. World Dev., 40, 110–123. [online]: https://doi.org/10.1016/ j.worlddev.2011.05.007.
- Chandel, S., Nagaraju Naik, M., and Chandel, R. (2015) Review of solar photovoltaic water pumping system technology for irrigation and community drinking water supplies. *Renew. Sustain. Energy Rev.*, **49**, 1084–1099. [online]: https://doi.org/10.1016/j.rser.2015.04.083.
- de Fraiture, C., and Giordano, M. (2014) Small private irrigation: A thriving but overlooked sector. *Agric. Water Manag.*, **131**, 167–174. [online]: https://doi.org/10.1016/j.agwat.2013.07.005.
- Gopal, C., Mohanraj, M., Chandramohan, P., and Chandrasekar, P. (2013) Renewable energy source water pumping systems A literature review. *Renew. Sustain. Energy Rev.*, **25**, 351–370. [online]: https://doi.org/10.1016/j.rser.2013.04.012.
- Intriago Zambrano, J. C., Michavila, J., Arenas Pinilla, E., Diehl, J. C., and Ertsen, M. W. (2019) Water Lifting Water: A Comprehensive Spatiotemporal Review on the Hydro-Powered Water Pumping Technologies. *Water*, **11**, 1677. [online]: https://doi.org/10.3390/w11081677.
- Lowder, S. K., Skoet, J., and Raney, T. (2016) The Number, Size, and Distribution of Farms, Smallholder Farms, and Family Farms Worldwide. *World Dev.*, **87**, 16–29. [online]: https://doi.org/10.1016/j.worlddev.2015.10.041.
- Namara, R. E., Hope, L., Sarpong, E. O., De Fraiture, C., and Owusu, D. (2014) Adoption patterns and constraints pertaining to small-scale water lifting technologies in Ghana. *Agric. Water Manag.*, **131**, 194–203. [online]: https://doi.org/10.1016/j.agwat.2013.08.023.
- ten Klooster, P. M., Visser, M., and de Jong, M. D. T. (2008) Comparing two image research instruments: The Q-sort method versus the Likert attitude questionnaire. *Food Qual. Prefer.*, 19, 511–518. [online]: https://doi.org/10.1016/j.foodqual.2008.02.007.
- Tscharntke, T., Clough, Y., Wanger, T. C., Jackson, L., Motzke, I., Perfecto, I., Vandermeer, J., and Whitbread, A. (2012) Global food security, biodiversity conservation and the future of agricultural intensification. *Biol. Conserv.*, 151, 53–59. [online]: https://doi.org/10.1016/ j.biocon.2012.01.068.



#### The Endress+Hauser Group

Endress+Hauser is a global leader in measurement instrumentation, services and solutions for industrial process engineering. The Group employs approximately 14,000 personnel across the globe, generating net sales of over 2.4 billion euros in 2018.

#### Structure

With dedicated sales centers and a strong network of partners, Endress+Hauser guarantees competent worldwide support. Our production centers in 12 countries meet customers' needs and requirements quickly and effectively. The Group is managed and coordinated by a holding company in Reinach, Switzerland. As a successful family-owned business, Endress+Hauser is set for continued independence and self-reliance.

#### Products

Endress+Hauser provides sensors, instruments, systems and services for level, flow, pressure and temperature measurement as well as analytics and data acquisition. The company supports customers with automation engineering, logistics and IT services and solutions. Our products set standards in quality and technology.

#### Industries

We work closely with the chemical, petrochemical, food & beverage, oil & gas, water & wastewater, power & energy, life science, primaries & metal, renewable energies, pulp & paper and shipbuilding industries. Endress+Hauser supports its customers in optimizing their processes in terms of reliability, safety, economic efficiency and environmental impact.

#### History

Founded in 1953 by Georg H Endress and Ludwig Hauser, Endress+Hauser has been solely owned by the Endress family since 1975. The Group has developed from a specialist in level measurement to a provider of complete solutions for industrial measuring technology and automation, with constant expansion into new territories and markets.



# The WTE Group plans, builds, finances and operates facilities for waste water disposal, drinking water supply and energy generation.

As one of Europe's leading full-service suppliers, we possess a unique set of know-how. We employ our knowledge to create future-assured solutions that set international standards in terms of energy efficiency, use of resources and investment costs.

Our objective of building facilities that operate efficiently, while at the same time being ecologically compatible, is attained by effectively blending the elements of Water and Energy. We assure the usability of the energy sources along the entire process chain. This enables the facilities to be operated in an energy self-sufficient and energy-saving way and even to feed energy into the national grid system.

We feel committed and bound to this sustainable approach, having already implemented it in more than 100 projects in 18 countries.

In the interests of our customers. In the interests of the environment.

 WTE Wassertechnik GmbH

 Ruhrallee 185
 45136 Essen
 Germany

 T +49 201 8968 - 500
 F +49 201 8968 - 555
 info@wte.de
 www.wte.de

**EVN Umweltholding und Betriebs-GmbH** EVN Platz 2344 Maria Enzersdorf Austria T +43 2236 200 - 0 info@evn-umwelt.com www.evn.at



The WTE Group plans, builds, finances and operates facilities for waste water disposal, drinking water supply and energy generation.



As one of Europe's leading full-service suppliers, we possess a unique set of know-how. We employ our knowledge to create future-assured solutions that set international standards in terms of energy efficiency, use of resources and investment costs.

Our objective of building facilities that operate efficiently, while at the same time being ecologically compatible, is attained by effectively blending the elements of Water and Energy. We assure the usability of the energy sources along the entire process chain. This enables the facilities to be operated in an energy self-sufficient and energy-saving way and even to feed energy into the national grid system.

We feel committed and bound to this sustainable approach, having already implemented it in more than 100 projects in 18 countries.

In the interests of our customers. In the interests of the environment.

EVN Umweltholding und Betriebs-GmbH EVN Platz 2344 Maria Enzersdorf Austria T +43 2236 200 - 0 info@evn-umwelt.com www.evn.at



# **SPONSORS**







IWA:Alliance House • 12 Caxton Street • London SW1H 0QS • United KingdomTel: +44 (0) 20 7654 5500 • Fax: +44 (0) 20 7654 5555 E-mail: water@iwahq.org • www.iwa-network.org• Registered in England No.3597005 • Registered Charity (England) No.1076690

ISBN: 978-9934-22-618-2 (pdf)