Simulation of Hydrogeological Environmental Discharge in Case of Interruption Constant Observations

Marina Čokorilo Ilić, Dragoljub Bajić, Miroslav Popović



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ABOUT SINTEZA 2024

The 11th international scientific conference Sinteza was held on May 16, 2024 and organized in person at Singidunum University premises. The conference was dedicated to information technology, computer sciences, data science and their application in engineering systems, education, teaching foreign languages, sports, and Environmental and Sustainability Sciences. This year conference topics of particular interest have been related to artificial intelligence, machine learning and data research, and their application in solving real-world problems.

The conference again brought together researchers from the country and abroad. A total of 78 works were submitted, 63 of which were accepted. All accepted papers for the Sinteza 2024 conference are scientific papers, and have been reviewed accordingly. Additionally, all the accepted papers have passed detailed technical, language, and content

reviews as well as the iThenticate check.

At the plenary, six keynote speakers from Iraq, Switzerland, Spain, North Macedonia, and Serbia presented their research, project work, and findings predominantly in information technology and artificial intelligence. Various topics, such as artificial intelligence, data privacy, IoT, and robotics were presented. After the plenary session, the conference continued with 6 parallel sessions: Computer Science and Artificial Intelligence, Information Technology, Data Science and Applications, Advanced Technologies and Applications, Management and Technology, and a special Student Session. Each parallel session was interactive and dynamic, allowing presenters to present their research papers, case studies, and innovative projects, and the conference participants to discuss relevant issues and receive feedback from experts in the field.

This year, for the first time at the conference, there was a special Tech Talks session that delved into the world of technological innovations and provided invaluable insights into the latest trends, emerging technologies, and disruptive ideas shaping the future of IT.

We want to thank the esteemed speakers at the plenary session, all conference participants, and the members of the Scientific Committee. We want to express our special gratitude to the colleagues from the Organizing Committee who technically prepared and supported the organization of the Sinteza 2024 conference.

Sincerely,

Sinteza 2024 Organising Committee

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SINTEZA 2024

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Valentina Gavranović, PhD – Singidunum University, Serbia

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Goranka Knežević, PhD – Rector of Singidunum University, Serbia

Nebojša Bačanin Džakula, PhD – Vice-Rector for Scientific Research, Singidunum University, Serbia

Keynote speakers:

Tarik Ahmed Rashid, PhD – Acting Dean of the School of Science and Engineering, Director of the Centre for Artificial Intelligence and Innovation, University of Kurdistan Hewler, Hewler, Kurdistan Region, Iraq

Dušan Ličina, PhD – Director of the Human-Oriented Built Environment Lab (HOBEL). École polytechnique fédérale de Lausanne (EPFL), Switzerland

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INFLUENCE OF DIFFERENT HYPERVISOR VERSIONS ON FILE SYSTEM PERFORMANCE: CASE

2 - 9 STUDY WITH VMWARE WORKSTATION

Borislav Đorđević, Nenad Kraljević, Stefan Marić

10 - 17 FILE SYSTEM PERFORMANCE COMPARISON WITH THE HYPERVISORS ESXI AND XEN Borislav Đorđević, Kristina Janjić, Nenad Kraljević

 18 - 24
 THE AI IMPACT IN DEFENSE MECHANISM OF SOCIAL ENGINEERING ATTACKS

 Ivan Prole, Mladen Veinović

AI-SUPPORTED SOLUTION FOR PROPOSAL TO IMPROVE INDOOR AIR QUALITY USING WEB 25 - 30 APPLICATION AND AIRTHINGS RADON DETECTOR

Željko Eremić, Iris Borjanović

31 - 37 Milić Vukojičić, Ivana Korica, Mladen Veinović

THE FUTURE IS NOW: LEVERAGING BUILDING INFORMATION MODELING (BIM) FOR MARKETING 38 - 44 SUCCESS

Nikola Jović, Jelena Gajić

45 - 50 EXPLORING THE APPLICATION OF GENERATIVE AI BY YOUTUBE CONTENT CREATORS Aleksandra Belačić, Slavko Alčaković

A COMPARISON OF ARIMA AND RANDOM FOREST TIME SERIES MODELS FOR URBAN DROUGHT PREDICTION

Ninoslava Tihi, Srđan Popov

51 - 56



INFORMATION TECHNOLOGY SESSION

CHAIRMAN: Mlađan Jovanović

SECURING DOCUMENT ACCESS IN WEB APPLICATIONS

60 - 65

Petar Milić, Dragiša Miljković, Stefan Pitulić

THE CLOUD-BASED SYSTEM FOR MONITORING METEOROLOGICAL DATA BASED ON MICROCONTROLLER AND WEB APPLICATION 66 - 73

Željko Eremić, Dragan Halas

ARTIFICIAL INTELLIGENCE-GUIDED WEB DEVELOPMENT - GENERATING MONGODB QUERIES 74 - 81 Tanja Krunić

IMPACT OF DATABASE ENCRYPTION ON WEB APPLICATION PERFORMANCE 82 - 87 Aleksa Vidaković, Teodor Petrović, Petar Kresoja, Mladen Veinović

REVOLUTIONIZING AIR TRAVEL: ADVANCING TOWARDS A SUSTAINABLE FUTURE 88 - 95 Ljiljana Radulović

EXPLORING DECISION-MAKING IN SERIOUS GAMES VS. TRADITIONAL SURVEYS:

COMPARATIVE STUDY OF MEDIUM EFFECTS ON RISK ASSESSMENT 96 - 102 Sara Knežević, Kaja Damnjanović, Mlađan Jovanović

THE ANALYSIS OF ELECTRONIC COMMERCE IN THE SPSS SOFTWARE PACKAGE VERSION 26 103 - 111 Marko Pavlović, Đorđe Dihovični, Dragan Kreculj, Nada Ratković Kovačević, Milena Ilić

CITEZENS' ATTITUDES TOWARDS THE USE OF THE eGOVERNMENT PORTAL (eUPRAVA) IN THE **REPUBLIC OF SERBIA** 112 - 118

Nikola Bošković, Marina Marjanović





THE BENEFITS OF BIG DATA AND ADVANCED ANALYTICS IN BANKING SYSTEMS IN

122 - 127 CONTEMPORARY ENVIRONMENT

Vladimir Mirković, Jelena Lukić Nikolić

ANALYSIS AND VISUALIZATION OF SMART HOUSE DATA SET IN PYTHON PROGRAMMING LANGUAGE

Hana Stefanović, Ana Đokić

USE OF DATAEXPLORER ONLINE FOR DATA PROCESSING IN THE DETERMINATION OF ACTIVE 135 - 140 COMPONENTS OF DRUG

Maria M. Savanović, Milinko Perić, Andrijana Bilić, Stevan Armaković, Sanja J. Armaković

UTILIZE DIGITAL TRANSFORMATION TO CREATE EVENT DIGITAL TWINS FOR MARATHONS AND LONG-DISTANCE RACES

Siniša Malinović, Zora Konjović, Milan Segedinac

ANALYSIS OF THE EFFICIENCY OF COMPUTER VISION FOR THE DETECTION OF VEHICLES AND

148 - 155 PEDESTRIANS IN TRAFFIC

Vesna Radojčić, Miloš Dobrojević

MACHINE LEARNING-BASED INFORMATION SYSTEMS SECURITY MANAGEMENT

156 - 161

128 - 134

141 - 147

Svetlana Anđelić, Velimir Dedić, Nenad Dedić

162 - 167 GAMIFICATION OF FITNESS AND ITS IMPACT ON PERFORMANCE Petar Stevović, Rastko Vita, Miloš Mravik, Marko Šarac

EXPLAINABLE ARTIFICIAL INTELLIGENCE IN DECODING HUMAN EMOTIONS THROUGH VISION 168 - 174 TRANSFORMERS

Bojan Gutić, Timea Bezdan, Hojjatollah Farahani, Peter Watson, Marina Marjanović



ADVANCED TECHNOLOGIES AND APPLICATIONS SESSION

CHAIRMAN: Marko Tanasković

FINDING A BASIC ALLOWABLE SOLUTION OF THE TRANSPORTATION PROBLEM BY THE

DIAGONAL METHOD IN THE FUNCTION OF INDUSTRIAL LOGISTICS USING GNU OCTAVE 178 - 183 SOFTWARE Dušan Malić, Tanja Sekulić, Dušan Jovanić STATISTICAL MODELLING OF ATMOSPHERIC TURBULENCE IN FREE-SPACE OPTICAL COMMUNICATION SYSTEMS 184 - 190 Nenad Stanojević, Đoko Banđur, Đorđe Šarčević, Petar Spalević, Stefan Panić FLEXIBLE CELL CONTROL IN "OPEN CIM SCREEN" 191 - 198 Petar Jakovljević, Miloš Vujošević, Đorđe Dihovični, Nada Ratković Kovačević ENHANCING ELEVATOR DOOR MANUFACTURING WITH AUXILIARY DRONES 199 - 205 Marija Jovanović, Vuk Čvorović USING DIFFERENT TYPES OF BLOCKCHAIN TO INCREASE EFFICIENCY FOR SPECIFIC APPLICATIONS 206 - 211 Miloš Bukumira, Miloš Antonijević, Đorđe Mladenović PROTOTYPING VIRTUAL REALITY GAME FOR EDUCATING NOVICE DRIVERS IN ROAD TRAFFIC SAFETY 212 - 218 Veljko Aleksić THE EUROPE'S DIGITAL DECADE AND ITS IMPACT ON THE NGA MARKET POTENTIAL INDICATORS IN THE WESTERN BALKANS 219 - 224

Slobodan Mitrović, Valentina Radojičić, Goran Marković, Srđan Rusov







DEVELOPMENT OF BUSINESS COMPETENCIES AMONG PHARMACISTS THROUGH THE

234 - 239 "GALIVERSE" MOBILE APPLICATION

Ivana Zimonjić, Lazar Dražeta, Tatjana Milošević

240 - 245 APPLICANT TRACKING SYSTEM: A POWERFUL RECRUITERS' TOOL

Nikolina Novaković, Lazar Dražeta

246 - 250 COMPARATIVE ANALYSIS OF POTENTIAL FRAMEWORKS FOR AGILE DEVELOPMENT OF

Petra Balaban, Dejan Viduka, Ana Bašić

APPLICATION OF THE AGILE METHOD OF PROJECT MANAGEMENT IN EDUCATION OF IT

251 - 257 STUDENTS Ana Bašić, Dejan Viduka, Petra Balaban

ENHANCING EMPLOYEE RETENTION THROUGH SENTIMENT ANALYSIS OF WORKPLACE COMMUNICATION IN THE HEALTHCARE INDUSTRY

258 - 265 Charles Ramendran SPR, Ramesh Kumar Moona Haji Mohamed, Aamir Amin, Elia Garcia Marti, Jelena Lukić Nikolić

ANALYSIS OF THE COST-EFFECTIVENESS OF THE UNIVERSITY INSTAGRAM MARKETING CAMPAIGN 266 - 273 USING A/B TESTING

Aleksandar Mihajlović, Jelena Gajić, Tamara Papić



ENVIRONMENTAL DATA SCIENCE SESSION

CHAIRMAN: Miroslav Popović

MODERN METHODS OF SOFTWARE MODELING ON TECHNOGENIC DEPOSIT - OLD FLOTATION

TAILING PIT - BOR 276 - 280

Stefan Trujić, Miroslav Popović, Miroslava Maksimović, Vlastimir Trujić, Vladan Marinković

ARTIFICIAL INTELLIGENCE-BASED FRAMEWORK FOR ANALYZING CRISES-CAUSED AIR POLLUTION 281 - 287

Timea Bezdan, Mirjana Perišić, Gordana Jovanović, Nebojša Bačanin-Džakula, Andreja Stojić

SIMULATION OF HYDROGEOLOGICAL ENVIRONMENTAL DISCHARGE IN CASE OF INTERRUPTION CONSTANT OBSERVATIONS 288 - 294

Marina Čokorilo Ilić, Dragoljub Bajić, Miroslav Popović

STABILITY ANALYSIS OF FLOTATION TAILINGS POND "RTH"

295 - 301

Katarina Milivojević, Miroslav Popović, Stefan Trujić, Dušan Tašić

Х



UNDERSTANDING THE ROLE OF DIGITAL TOOLS IN SERBIAN HIGH SCHOOL LANGUAGE

304 - 309 EDUCATION

Neda Maenza, Tijana Gajić, Maja Veljković Michos, Aleksandra Gagić

TOWARDS THE INCORPORATION OF ARTIFICIAL INTELLIGENCE IN EDUCATION – STUDENTS'

310 - 315 PERCEPTIONS

Dragan Ranković, Valentina Gavranović

THE EFFECTIVENESS OF PRESENTATIONS IN HIGHER EDUCATION: TEACHER AND STUDENT 316 - 321 PERSPECTIVES

Maja Veljković Michos, Miloš Pupovac, Darija Lunić, Jelena Nikolić, Milica Čolović



INFORMATION TECHNOLOGY IN SPORTS SESSION

CHAIRMAN: Srđan Marković

THE IMPACT OF MODERN INFORMATIONAL TECHNOLOGY ON THE DEVELOPMENT OF TIME

324 - 329	MEASURING AT THE OLYMPIC AND PARALYMPIC GAMES Vladn Marković, Tamara Ratković, Jovana Popović, Miloš Milošević
330 - 335	PERCEPTION OF ACTIVE LIFESTYLE OF SINGIDUNUM UNIVERSITY FRESHMEN STUDENTS Aleksandar Gadžić, Vladan Vođević, Dušan Nikolić
336 - 341	INNOVATIONS IN FITNESS - HOW MODERN TOOLS ARE TRANSFORMING TRAINING? Srđan Marković, Slađana Rakić, Dragan Atanasov, Petar Nikodijević
342 - 346	APPLICATION OF PRESENCE SENSORS WITH MOTIONXRAYS TECHNOLOGY DURING RECREATIONAL RUNNING Đorđe Hadži Pavlović, Kristina Nikolić
347 - 351	APPLICATION OF GPS TECHNOLOGY AND ITS INFLUENCE ON IMPROVING PERFORMANCE IN FOOTBALL Srđan Marković, Miloš Milošević, Marko Raičević
352 - 357	SIQ BASKETBALL AS A TOOL FOR KINEMATIC ANALYSIS OF BASKETBALL FREE THROW SHOOTING Miloš Drljan, Radivoj Mandić, Branislav Božović
358 - 363	ENHANCING ATHLETIC PERFORMANCE THROUGH WEARABLE TECHNOLOGY INTEGRATION IN

300 - 303 VOLLETDALL. AT LOT OTODT

Vladimir Banković, Aleksandar Živković, Nenad Trunić

ANALYSIS OF FUNCTIONAL ABILITIES OF PROFESSIONAL BASKETBALL PLAYERS OF 364 - 369 DIFFERENT LEVELS OF COMPETITION USING OMNIA SOFTWARE

Tamara Stojmenović, Dragutin Stojmenović

370 - 376A REVIEW OF STATISTICS IN BASKETBALL ANALYSIS
Nenad Trunić, Miodrag Milovanović

XII





CHAIRMAN: Timea Bezdan

PROTECTING USER DATA: ANALYSING CONSENT NOTICES AND BEHAVIOURAL PATTERNS IN

E-COMMERCE 380 - 384

419 - 424

Emilija Jovanović, Mladen Veinović, Miloš Jovanović

ADVERSARIAL ATTACKS ON MACHINE LEARNING MODELS IN HEALTHCARE APPLICATIONS 385 - 391 Aleksandar Stanković, Marina Marjanović

GENERATIVE AI TOOLS IN WEB DESIGN 392 - 397

Minela Ganović, Aldina Avdić

AUGMENTED REALITY AND 4D MODELING IN HIGHER EDUCATION 398 - 404 Vuk Čvorović, Marija Jovanović

AGILE MULTI-USER ANDROID APPLICATION DEVELOPMENT WITH FIREBASE: AUTHENTICATION, AUTHORIZATION, AND PROFILE MANAGEMENT 405 - 412

Katarina Milojković, Miodrag Živković, Nebojša Bačanin Džakula

REMOTE CONTROL SOFTWARE AND PACKET ANALYSIS 413 - 418

Anđel Petrovski, Jelena Gavrilović

APPLICATION OF VIRTUAL REALITY WITH PRODUCTION ROBOTICS

Nikola Jović, Miodrag Živković, Nebojša Bačanin Džakula, Aleksandar Petrović, Luka Jovanović



DECODING AI ACCEPTANCE: EXPLORING FACTORS AND RISKS 431 - 436 Anđela Pavlović, Marko Šarac

Ĩ

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ENVIRONMENTAL DATA SCIENCE SESSION

SIMULATION OF HYDROGEOLOGICAL ENVIRONMENTAL DISCHARGE IN CASE OF INTERRUPTION CONSTANT OBSERVATIONS

Marina Čokorilo Ilić^{1*}, [0009-0008-3464-4812] Dragoljub Bajić², [0000-0002-4839-1093]

Abstract:

To successfully address a specific problem and draw conclusions in a study area, it's crucial to establish a robust monitorToing network that enables the collection of an adequate amount of data. Often, unexpected circumstances such as changes in conditions at observation sites, instrument malfunctions, and safety concerns are encountered in the field. In such situations, defining correlation links between all observation points becomes extremely important. This correlation allows us the termination of operation utilize data from other observation points to rectify deficiencies and obtain a comprehensive understanding of the situation on the ground, even when some data are missing or certain instruments are damaged. This is essential for proper research management and drawing reliable conclusions. In the study area, the process of discharging the hydrogeological environment in a tunnel under pressured was studied, focusing on the period when the tunnel was out of operation. Due to technical issues, there was a discontinuation of continuous data monitoring at the outlet channel, resulting in a 14-day data gap. However, data analysis from piezometer PP-3 showed a correlation with the data from the outlet channel, enabling the filling of data gaps. These data were used for simulating the discharge of water from the hydrogeological environment.

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Keywords:

Monitoring Network, Data, Hydrogeological Environment, Tunnel, Simulation.

INTRODUCTION

The most crucial segment in solving a specific problem in the field is collecting a sufficient amount of data to systematize and subsequently analyze it. Therefore, it is extremely important in the initial research

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phase to thoroughly analyze the study area (conduct preliminary research) and conduct field reconnaissance.

Artificial structures built in areas with different geological and hydrogeological characteristics interact with the natural environment [1]. These structures are very difficult to completely isolate in practice [2] [3]. The degree of interaction varies over different time periods, both during the construction of the structure and during its exploitation. A particular problem arises when an artificial structure such as a tunnel under pressure interacts with a geological/hydrogeological environment where complex conditions prevail, or where ground waters of different chemical characteristics exist.

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Based on knowledge of the geological, hydrogeological characteristics of the study area, as well as technical conditions and accessibility of the terrain, the most important basis for obtaining reliable data is the establishment of a good monitoring network. The monitoring network should cover all marked observation points, i.e., hydrogeological phenomena and objects (springs, piezometers), as well as the artificial structure (tunnel).

Although the monitoring network is well established and the observation period is defined with the same time intervals, in practice, unforeseen technical situations often occur, leading to interruptions in observations. In such cases, if there is a break in continuous observation at one observation point, it is possible to perform a simulation, i.e., filling in the missing data series based on the established good correlation with data obtained at another observation point.

Additionally, the presence of a complex hydrogeological system has been established in the study area, including local, intermediate and regional hydrogeological systems [5].

Forming a monitoring network in the study area to define the potential impact of the artificial structure tunnel on the environment involved multiple measurement points (springs, rivers, tunnel and its the accompanying structures). Observations were carried out for 108 days and covered different tunnel operating regimes: operational mode (tunnel under pressure), tunnel out of operation ("draining" of the hydrogeological environment), and the establishment of the tunnel's operational mode again. One of the measurement points was the channel of the outlet structure where water levels, flow rates, and basic chemical parameters of water were measured.

2. STUDY AREA

The study area is located in south-eastern Serbia, central part of Stara Planina and territorially belongs to the municipality of Pirot. In this area was built artificial object - tunnel of HPP Pirot, 9093 meters in length which transports water under pressure. There are three piezometers along the route of the tunnel PP-1, PP-2 i PP-3 (fig 1).

The study area is mostly built up of carbonate sediments of the Triassic, Jurassic and Cretaceous ages. The Triassic deposits are represented by limestones, dolomites, conglomerates and sandstones, whilst the Jurassic deposits are represented by sandstones, clays, conglomerates and marble limestones [4].

Based on the structural type of porosity in the study area, all three basic types of aquifers have been identified - intergranular, fissured and karstic, lower or higher productivity.

3. RESULTS AND ANALYSIS

Due to technical issues, observations at the accompanying object of the tunnel - the outlet channel - were interrupted because of the redirection of the water flow emanating from the tunnel. Data from this observation point were crucial for the overall analysis as they defined the quantity of water "draining" into the tunnel from the hydrogeological environment. Based on the analysis of the monitoring results from the piezometer PP-3 located along the tunnel route (Fig 1), it was determined that this location exhibited the most intense connection between the tunnel and the hydrogeological environment [6]. As a result of the tunnel's termination of operation, i.e., the release of pressure in the hydrogeological environment, the groundwater level at PP-3 decreased by 43 meters [4].



Figure 1. Geographical location of the study area with the tunnel scheme with accompanying objects and the location of piezometers [4].

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Monitoring the water level changes discharged through the outlet channel began two days after the closure of the control gate and the termination of the operation of the tunnel. Just two days into the measurements, there was a redirection of the water flow, and the sensors remained dry for 14 days. After resolving the technical issues, the flow was redirected back to the outlet channel until the tunnel was closed again and put back into operation (Fig 2).

The initial tunnel dewatering period at the outlet channel reflects recession conditions that unfold exceptionally rapidly. During this phase, water drainage occurs from the rock mass after the tunnel closure and pressure relief within the tunnel. The drained water comprises partly groundwater and water pressurized within the rock mass when the tunnel operates under pressure. Following a period of relatively intense recession, there is a stabilization of water levels, or flow stabilization (discharge from the tunnel), with the appearance of various peaks. These peaks may indicate different hydraulic conditions of water drainage from the rock mass, i.e., different sections within the tunnel.

The second observation period indicates a relatively stable tunnel drainage regime with a rising trend, which was a result of changes in groundwater conditions, namely, the inflows of newly infiltrated water.



Figure 2. Water level on the outlet channel (observation interval 2 minutes).



Figure 3. Discharge Q (hydrograph) on the outlet channel.

290

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In addition to continuous monitoring of water level changes at this measurement point, flow measurements were also conducted (Fig 3).

Due to the lack of data during a significant observation period of 14 days and the initial moment when water suddenly emerged in the channel, which is only a data point related to that moment and does not capture the dynamics of draining the hydrogeological environment, the 2-minute water level data in the outlet channel were aggregated to daily observation intervals to obtain a better analysis (Fig 4).

By analyzing all the collected data throughout the entire research period, it can be noted that the highest volume of water enters the tunnel from the hydrogeological environment in the zone of piezometer PP-3 [4] [5]. Based on this fact, this observation point served as a reliable source for filling in the missing data in the outlet channel. A good correlation/curve (Fig 5) was established between the data on the groundwater level changes in PP-3 and the observed data in the outlet channel, which served as the basis for further filling in missing data (forming a new curve) and their simulation. Daily data on groundwater levels in PP-3 and levels measured in the outlet channel were used for forming the correlation curve and further calculations.



Figure 4. Water level on the outlet channel (observation interval 1 day).



Figure 5. Diagram of measured and calculated water levels on the outlet channel and piezometer PP-3.

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Based on the formed new curve, the missing dataset was filled in, simulating the draining period that would be recorded at the outlet channel and so enabling a realistic view of groundwater discharge into the tunnel (Fig 6). This method of simulating the draining process of the hydrogeological environment during the tunnel maintenance period showed a strong correlation between real groundwater level data in piezometer PP-3 and simulated data at the outlet channel (Fig 7), with a coefficient of determination of R2=0.96.

The large oscillatory changes in the water level in the outlet channel during the measurement period, as well as their absence during the non-measurement period (simulation), are due to frequent tractor passes through the outlet structure, which caused fluctuations in the water levels in the channel itself. For this reason, a correction was made to the observed and calculated data by averaging every third data point, aiming to nullify this effect (Fig 8).

After averaging the values and analyzing the obtained water level graph in the outlet channel, it can be observed that after a recession period lasting 22 days, there was a rise in the water level. This indicates an increase in inflow into the tunnel from the hydrogeological environment due to newly infiltrated water formed during the observed rainy period.



Figure 6. Filled values of the water level on the outlet channel.



Figure 7. Diagram of real values of water level in PP-3 and the filled sequence on the outlet channel (interval 1 day).

292

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Figure 8. The correction of the entire period (observed and calculated) of water level values in the outlet channel involves averaging every third data point.

By measuring discharge at the outlet channel, it further indicated that in the fourth series of measurements, there was an increase in the discharge rate compared to the third series by 2.35 l/s. This is another confirmation of the increase in water inflow into the drained tunnel.

4. DISCUSSION

In practice, monitoring networks often do not function as intended in theoretical or planning processes. Frequently, it is not feasible to install instruments at observation points due to malfunctions or water redirection, as in this case. However, the existence of a good monitoring network enables the filling of missing data based on others if there is a strong correlation.

In the study area, the possibility of correlation with another measurement point was facilitated by the exceptional response of piezometer PP-3 to the operational pressure in the tunnel. This was particularly pronounced under conditions of tunnel discharged when a recession period occurred, leading to drainage of the hydrogeological environment. volume of water in the tunnel was draining from the zone of piezometer PP-3. This was another confirmation that this object was the most representative for the simulation process.

5. CONCLUSION

Every obtained data point is important and can be used to enhance the overall data analysis and draw conclusions in the process of solving a specific problem. For this reason, it is crucial to design and set up the monitoring network in the field effectively. Often, there are challenges such as equipment shortages to cover all measurement points, technical reliability of the equipment, and safe installation for continuous monitoring. Accessibility of the terrain being investigated is also a common issue. All of these factors need to be considered in logistics and decision-making regarding which locations are a priority.

In the process of investigation, it is important to collect as much data as possible, but conclusions should only be drawn through their analysis and mutual correlation, or comparison. In the specific case, the application of comparative analysis between two observation points and the existence of good correlation enabled the filling of datasets that were lost due to technical issues in the field.

The dependency curve between the data of two observation points, in this case, the continuous series of water levels in piezometer PP-3 and the interrupted series of levels at the outlet channel, provided the opportunity to fill in the gaps, or simulate missing data. The physicochemical parameters of groundwater at both of these observation points also indicated that the largest

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