

WORLD MULTIDISCIPLINARY
CONGRESS ON CIVIL ENGINEERING,
ARCHITECTURE AND URBAN PLANNING

PROGRAM BOOK





Czech Republic, Ostrava | September 2-6, 2024



World Multidisciplinary Congress on Civil Engineering, Architecture and Urban Planning

(02 – 06 September 2024 – Ostrava, Czech Republic)

REGISTRATION

(From Monday 02 September, 2024 to Thursday 05 September, 2024)

02 September, 2024	Registration will start on Monday from
	08:00 to 17:00 in Auditorium VSB-TUO
03 September, 2024	Registration continue from 9:00 to 16:00 in Auditorium VSB-TUO
04 September, 2024 05 September, 2024	Registration continue from 9:00 to 16:00 in Geological Pavilion VSB-TUO



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Monday – 02 September, 2024

OPENING CEREMONY

(Auditorium VSB-TUO, hall UA2)

11.00 11.15	Onening Speeches
11:00 - 11:15	Opening Speeches
11:15 - 11:45	Opening Concert
11:45 - 12:30	Key Speaker
	HUMAN PERCEPTION OF VIBRATION IN BUILDINGS
	Alicja Kowalska-Koczwara
	Cracow University of Technology, Poland
12:30 - 14:00	Lunch Break
14:00 - 14:45	Lecture
	DEVELOPMENTS IN DEEP SOIL MIXING AND SOIL STABILIZATION TECHNOLOGIES
	Jarosław Rybak
	Wrocław University of Science and Technology, Poland
14:45 - 15:30	Lecture
	METHODOLOGY FOR DISPLAYING SPATIO-TEMPORAL EVOLUTION OF DEM OF WATER RESERVOIRS BOTTOM USING VIRTUAL REALITY (VR)
	Dariusz Popielarczyk, Tomasz Templin
	University of Warmia and Mazury, Poland



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15:30 - 16:15 Lecture

CONTINUOUS VIBRATION MONITORING SYSTEM IN THE WARSAW METRO AS AN EXAMPLE OF REDUCING EMISSIONS TO THE ENVIRONMENT

and

AN INTERESTING CASE OF VIBRATIONS IN A HISTORIC BUILDING ON THE UNESCO LIST

Piotr Stecz

Cracow University of Technology, Poland

16:15 - 17:00 Lecture

EVALUATION IN THE TRANSPORT SECTOR AND SDGS

Lidia Żakowska

Cracow University of Technology, Poland

WELCOME PARTY

19:00 Outside before Auditorium VSB-TUO
or in Geological Pavilion VSB-TUO (due to weather conditions)

Registration from 02 September **Geological Pavilon** (second floor) UA2 **VSB-TUO** Auditorium Hall GP106 Registration parking **VSB-TUO** from Hall GP105 04 September Station: Hlavní třída TRAM 7, 8, 9, 17 Address: Aula VŠB-TUO, Hlavní 17. listopadu 17. listopadu, třída 708 00 Ostrava 8



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Tuesday – 03 September, 2024

ORAL PROGRAM

	AUDITORIUM VSB-TUO - HALL UA2	
SESSION: Buildi	SESSION: Building Performance Simulations, Structural Engineering I	
	Chairman: Hana Begić Juričić – Josip Juraj Strossmayer University of Osijek,	
Croatia		
10:00 - 10:15	ANALYZING THE WINDOW-TO-WALL RATIO IN SCHOOL	
	FACADES OF OSIJEK-BARANJA COUNTY IN CROATIA	
	Hana Begić Juričić – Josip Juraj Strossmayer University of	
	Osijek, Croatia	
10:15 - 10:30	SENSITIVITY ANALYSIS OF GEOMETRICALLY IMPERFECT SINGLE-	
	STOREY STEEL FRAME STRUCTURE – A COMPARISON OF TWO	
	LOADING MODES	
	Daniel Jindra – Brno University of Technology, Czech Republic	
10:30 - 10:45	STUDY OF THE BEHAVIOUR OF MOMENT-RESISTING	
	CONNECTION OF SOFTWOOD TIMBER ELEMENTS	
	Janis Fabriciuss – University of Life Sciences and Technologies,	
	Latvia	
10:45 - 11:00	ESTIMATING SEISMIC PERFORMANCE FACTORS FOR A DUAL	
	SYSTEM COMPRIZING OF BUCKLING RESTRAINED BRACE	
	FRAMES AND INTERMEDIATE MOMENT FRAMES	
	Rais Ahmad – California State University, Northridge, United States	
	COFFEE BREAK	
SESSION: Const	ruction Materials I	
Chairman: Mare	k Iwański – Kielce University of Technology, Poland	
11:30 - 11:45	CHARACTERIZATION OF LAMINATED BAMBOO LUMBER USING	
	DIGITAL IMAGE CORRELATION IN MECHANICAL TESTING	
	Pascal Franck – RheinMain University of Applied Sciences,	
	Germany	
11:45 - 12:00	THE EFFECT OF THE DEDICATED BINDER ON THE PROPERTIES	
	OF COLD RECYCLED MIXTURES	
	Mateusz Marek Iwański – Kielce University of Technology, Poland	



12:00 - 12:15	EFFECT OF WMA ADDITIVES ON ASPHALT AGEING – CASE
	STUDY
	Mateusz Marek Iwański – Kielce University of Technology,
	Poland
12:15 - 12:30	EFFECT OF SHEAR WALLS LENGTH ON THE BEHAVIOR OF
	REINFORCED CONCRETE STRUCTURES
	Sid Ali Rafa – National Center of Studies and Integrated
	Research on Building Engineering (CNERIB), Algeria
	LUNCH BREAK
SESSION: Transportation I	
Chairman: Janus	z P. Kogut – Cracow University of Technology, Poland
14:15 - 14:30	DESIGN OF PARKING INTERVENTIONS AND EVALUATION
	METHODOLOGY IN HOUSING AREA ESTATES
	Jiří Brož – Czech Technical University in Prague, Czech Republic
14:30 - 14:45	THE CONCEPT OF MONITORING LANDSLIDES ALONG THE
	RAILWAY TRACK LOCATED IN THE CARPATHIAN FLYSCH
	Janusz P. Kogut – Cracow University of Technology, Poland
14:45 - 15:00	ASSESSMENT OF THE LEVEL OF DEMAND RESPONSE BASED ON
	HYDROGEN CHARGING STATIONS IN KOREA
	Choongheon Yang – Korea Institute of Civil Engineering and
	Building Technology, South Korea
	END OF ORAL SESSIONS

GEOLOGICAL PAVILON VSB-TUO - HALL GP106	
SESSION: Urban Planning I	
Chairman: Andre	eea G. Gavril – Technical University of Cluj-Napoca, Romania
10:00 - 10:15	FORECAST MODELS FOR ROAD TRAFFIC NOISE IN THE YEAR
	2050 AS A BASIS FOR THE DEVELOPMENT OF MEASURES TO
	REDUCE NOISE IN URBAN AREAS
	Rumeysa Evli-Fründt – Ruhr-University Bochum, Germany
10:15 - 10:30	URBAN DEVELOPMENT – SPECIFIC ASPECTS OF THE CITY OF
	SUCEAVA DRIVEN BY THE ORTHODOX CHURCHES
	Andreea G. Gavril – Technical University of Cluj-Napoca, Romania
10:30 - 10:45	INNOVATIONS IN THE INTEGRATION OF SPORT EVENTS INTO
	THE ORGANISM OF A PARIS METROPOLIS
	Monika Šmiralová – Slovak University of Technology, Slovakia



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10:45 - 11:00	SILHOUETTE OF THE CITY— HISTORICAL AND ARCHITECTURAL
	LANDMARKS
	Andreea G. Gavril – Technical University of Cluj-Napoca,
	Romania
	COFFEE BREAK
SESSION: Archit	ectural Design and Methods I
Chairman: Conc	etta Tavoletta – Università degli studi della Campania "Luigi
Vanvitelli", Italy	
11:30 - 11:45	INFLUENCES OF SOCIAL CONTEXT TO ARCHITECTURE OF
	YUGOSLAVIA 1945-1990
	Adnan Zoranić – International University of Sarajevo, Bosnia
	and Herzegovina
11:45 - 12:00	BUILDING ON THE BUILD. UNFINISHED ARCHITECTURE AND
	CONFISCATED PROPERTY AS NEW PALINSESTO FOR THE
	CONTEMPORARY ARCHITECTURE
	Concetta Tavoletta – Università degli studi della Campania
	"Luigi Vanvitelli", Italy
12:00 - 12:15	INFLUENCE OF CONSTRUCTION MATERIALS ON THE ENERGY
	EFFICIENCY OF THE BUILDING STOCK IN TEMPERATE AND
	TROPICAL CLIMATE
	Patrycja Haupt – Politechnika Krakowska, Poland
12:15 - 12:30	BASIC DEVELOPMENT ATTRIBUTES OF MODERNIST
	ARCHITECTURE IN SOCIALIST YUGOSLAVIA
	Adnan Zoranić – International University of Sarajevo, Bosnia
	and Herzegovina
	LUNCH BREAK
SESSION: Archit	ectural Heritage and Conservation of Historical Structures
Chairman: Ayşeg	gül Özer – Ozyegin University, Turkey
14:00 - 14:15	METHODOLOGY FOR THE EVALUATION OF THE PROPOSAL FOR
	THE RESTORATION OF SMALL ARCHITECTURE IN HISTORICAL
	PUBLIC SPACES: ON THE EXAMPLE OF THE RESTORATION OF
	KOCH'S GARDEN (NATIONAL CULTURAL MONUMENT)
	Martina Kalivodová – Slovak University of Technology, Slovakia
14:15 - 14:30	CONSERVATION-BASED METHODOLOGY FOR SULEYMANIYE
	WORLD HERITAGE AND RENEWAL SITE PROJECT: 'LIVING
	SULEYMANIYE' APPROACH
	Ayşegül Özer – Ozyegin University, Turkey



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14:30 - 14:45	BULLRING: CULTURE, TRADITION AND DIFFERENCES BETWEEN
	SPAIN AND PORTUGAL
	Aura Liliana Romero Silva – University of Seville, Spain
14:45 - 15:00	DESIGN STRATEGY OF UNDERGROUND LAYERED SPORTS
	BUILDING BASED ON INTENSIVE THEORY
	Wenrui Cao – Harbin Institute of Technology, China
	END OF ORAL SESSIONS

POSTER PROGRAM

	AUDITORIUM VSB-TUO - 10:00 – 16:00
Stand No: 1	EVALUATION OF THE BEHAVIOUR OF A MACROPOROUS
	MORTAR COATING WITH RESPECT TO RISING DAMP
	M.S. Camino-Olea – University of Valladolid ETS of Architecture, Spain
Stand No: 2	THE LITHOLOGICAL COMPOSITION OF THE BED SEDIMENTS
	COLLECTED ALONG THE SF. GHEORGHE BRANCH (KM 85 – KM
	15) (STREAMS, ARTIFICIAL CANALS, RECTIFIED MEANDERS,
	INCLUDING LATERAL CHANNELS AND LAKES), DANUBE DELTA,
	ROMANIA
	Irina Catianis – National Institute of Marine Geology and
	Geoecology – GeoEcoMar, Romania
Stand No: 3	INNOVATIVE APPROACHES TO SENSITIVITY INDICES FOR
	STRUCTURAL RELIABILITY
	Libor Puklický – Brno University of Technology, Czech Republic
Stand No: 4	STRUCTURAL AND SPATIAL CHARACTERISTICS OF PANEL
	HOUSING ESTATES IN BRNO
	Pavel Juříček – Brno University of Technology, Czech Republic
Stand No: 5	ECOLOGY IN THE CONTEXT OF SUSTAINABILITY
	Terézia Pošiváková – University of Veterinary Medicine and
	Pharmacy of Košice, Slovakia
Stand No: 6	MODERN NATURE-BASED CONSTRUCTION TECHNOLOGIES AND
	THEIR PUBLIC PERCEPTION IN POLAND
	Elżbieta Radziszewska-Zielina – Cracow University of Technology,
	Poland



Stand No: 7	TRAFFIC MANAGEMENT AS A MEANS OF PROTECTION AGAINST ROAD NOISE
	Marcin Dębiński – Lublin University of Technology
	Poland
Stand No: 8	FORECAST MODELS FOR ROAD TRAFFIC NOISE IN THE YEAR 2050
Stallu No. 6	AS A BASIS FOR THE DEVELOPMENT OF MEASURES TO REDUCE
	NOISE IN URBAN AREAS
	Rumeysa Evli-Fründt – Ruhr-University Bochum, Germany
Stand No: 9	3D-PRINTED CLAY FORMWORK FOR TOPOLOGY-OPTIMIZED
Stand No. 9	CONCRETE ELEMENTS
	Christine Döbert – Technische Hochschule Mittelhessen, Germany
Stand No: 10	OPTIMIZATION OF RECTANGULAR TANK CROSS-SECTION USING
Stand No. 10	TRUST REGION GRADIENT METHOD
	Anna Szymczak-Graczyk – Poznan University of Life Sciences,
	Poland
Stand No: 11	INFLUENCE OF GEOMETRIC PARAMETERS ON INTERNAL FORCES
Stand No. 11	IN THE WALLS OF RECTANGULAR TANKS
	Anna Szymczak-Graczyk – Poznan University of Life Sciences,
	Poland
Stand No: 12	ASSESSMENT OF THE BEHAVIOR OF A MINERAL-ASPHALT
	MIXTURE WITH AN INCREASED CONTENT OF ASPHALT
	GRANULES BASED ON LABORATORY AND FIELD TESTS
	Magdalena Wroblewska – Silesian University of Technology,
	Poland
Stand No: 13	APPLICATIONS OF LOW-CEILING PHOTOGRAMMETRY USING
	UAV TO VERIFY THE THICKNESS OF A MINERAL-ASPHALT
	PACKAGE
	Magdalena Wroblewska – Silesian University of Technology,
	Poland
Stand No: 14	OPTIMAL EARTHQUAKE INTENSITY MEASURE OF A TYPICAL
	ALGERIAN HIGHWAY BRIDGE
	Fouad Kehila – National Earthquake Engineering Research
	Center CGS, Algeria
Stand No: 15	SEISMIC VULNERABILITY AND DAMAGE ASSESSMENT OF AN
	EXISTING URM BUILDING
	Mustapha Remki – National earthquake engineering research
	center CGS, Algeria



Stand No: 16	CONCEPT, EVOLUTION AND SYMBIOSIS OF LANDSCAPE
	MICROCOSMS - FROM CONVENT FENCES TO SUBURBAN VILLAS
	Amílcar Gil Pires – University of Beira Interior, Portugal
Stand No: 17	PROTOTYPE FOR ARCHITECTURAL CREATION AND
	EXPERIMENTATION: METHOD FOR TEACHING ARCHITECTURAL
	DESIGN
	Viviana Frutuoso, Amílcar Gil Pires – University of Beira Interior,
	Portugal



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Wednesday – 04 September, 2024

ORAL PROGRAM

GEOLOGICAL PAVILON VSB-TUO - HALL GP105	
SESSION: Geotechnics & Hydromechanics	
Chairman: Alicja Kowalska-Koczwara – Cracow University of Technology, Poland	
10:00 - 10:15	FROST EFFECT ON THE FOAMED CONCRETE-SUBSOIL SYSTEM
	BEHAVIOUR
	Marta Kadela – Building Research Institute (ITB), Poland
10:15 - 10:30	SELECTED ISSUES OF MEASUREMENT METHODOLOGY IN THE
	CONTEXT OF ASSESSING THE IMPACT OF VIBRATIONS ON
	PEOPLE IN BUILDINGS
	Alicja Kowalska-Koczwara – Cracow University of Technology,
	Poland
10:30 - 10:45	SMALL-SCALE PHYSICAL MODELLING OF AVEMENT STRUCTURE
	Veronika Valašková – University of Žilina, Slovakia
10:45 - 11:00	AN EXPERIMENTAL INVESTIGATION OF PRESSURE VARIATIONS
	IN DAM EMERGENCY OUTLET
	Joongcheol Paik – Gangneung-Wonju National University,
	South Korea
	COFFEE BREAK
SESSION: Risk IV	lanagement and Mitigation Planning, Transportation II
Chairman: Veror	nika Valašková – University of Žilina, Slovakia
11:30 - 11:45	CONCRETE PROJECTION IN MINES - ASSOCIATED RISKS
	Rafael Ferreira de Souza – University of Algarve, Portugal
11:45 - 12:00	THE USE OF MACHINE LEARNING METHODS TO DETERMINE
	RISK ZONES FOR CONSTRUCTION DISASTERS CAUSED BY WIND
	- A CASE STUDY IN POLAND
	Ireneusz Laks – Poznan University of Life Sciences, Poland



12:00 - 12:15	DEVELOPMENT OF A HYDROGEN CHARGING STATION	
	INSTALLATION GUIDE CONSIDERING THE ACCESSIBILITY OF	
	HYDROGEN VEHICLE DRIVERS	
	Hyungkyu Kim – Korea Institute of Civil Engineering and	
	Building Technology, South Korea	
12:15 - 12:30	OPTIMAL LOCATION SELECTION MODEL FOR HYDROGEN	
	FUELING STATION CONSIDERING TO MINIMIZE TRAFFIC	
	VOLUME	
	Dukgeun Yun – Korea Institute of Civil Engineering and Building	
	Technology, South Korea	
	LUNCH BREAK	
SESSION: Archite	SESSION: Architectural Design and Methods II, Architectural Culture,	
Accreditation of Civil Engineering and Architecture		
Chairman: Veror	Chairman: Veronika Valašková – University of Žilina, Slovakia	
14:00 - 14:15	THE BARROCAL - DRY STONE TECHNIQUE AND CONSTRUCTION	
	Marta Marçal Gonçalves – University of Algarve, Portugal	
14:15 - 14:30	DIGITAL IMAGE CORRELATION AS A NON-INVASIVE METHOD	
	FOR DETERMINING DISPLACEMENTS AND DEFORMATIONS IN	
	CEMENT COMPOSITE SAMPLE	
	Daria Jasińska – Bydgoszcz University of Science and	
	Technology, Poland	
14:45 - 15:00	PERFORMANCE OF CAG MODIFIED GEOPOLYMER MORTARS AT	
	ELEVATED TEMPERATURES	
	Maciej Dutkiewicz – Bydgoszcz University of Science and	
	Technology, Poland	
END OF ORAL SESSIONS		



GE	OLOGICAL PAVILON VSB-TUO - HALL GP106		
SESSION: Structi	SESSION: Structural Engineering II		
Chairman: Ladis	Chairman: Ladislav Klusáček – Brno University of Technology, Czech Republic		
10:00 - 10:15	STABILIZATION OF MASONRY ARCHES BY HIDDEN		
	PRESTRESSING CABELS WITH THE POSSIBILITY OF CLEARENCE		
	THE SPACE BY REMOVING THE FORGED TIE ROD		
	Ladislav Klusáček – Brno University of Technology, Czech Republic		
10:15 - 10:30	NUMERICAL ASSESSMENT OF CFS-SWP WITH DIFFERENT DOOR		
	OPENING POSITIONS		
	Idriss Rouaz – National Center of Studies and Integrated		
	Research on Building Engineering (CNERIB), Algeria		
10:30 - 10:45	HARNESSING TERRESTRIAL LASER SCANNING TECHNOLOGY		
	FOR REMOTE ESTIMATION		
	OF CATENARY CABLE TENSION		
	Czesław Suchocki – Koszalin University of Technology, Poland		
10:45 - 11:00	HYBRID GENETIC ALGORITHM TO PARAMETER IDENTIFICATION		
	OF STRUCTURAL SYSTEMS WITH ADDED-DAMPING-AND-		
	STIFFNESS DEVICE		
	Grace Wang – Chaoyang University of Technology, Taiwan		
	COFFEE BREAK		
SESSION: Consti	ruction Materials II		
Chairman: Hassa	an Magbool – Jazan University, Saudi Arabia		
11:30 - 11:45	THE EFFECT OF INDUSTRY WASTE MATERIAL AND STEEL FIBERS		
	ON THE FRACTURE CHARACTERISTICS OF SELF-COMPACTING		
	CONCRETE		
	Hassan Magbool – Jazan University, Saudi Arabia		
11:45 - 12:00	RESEARCH OF THE EXISTING POST-TENSIONED ROOF TRUSSES		
	AND THEIR RELIABILITY		
	Petr Mynarčík – VSB - Technical University of Ostrava, Czech		
	Republic		
12:00 - 12:15	INFLUENCE OF SUPPLEMENTARY CEMENTITIOUS MATERIALS		
	ON SULFATE RESISTANCE OF MORTAR MIXTURES		
	Craig M. Newtson – New Mexico State University, USA		
12:15 - 12:30	THE DAMPING OF VIBRATIONS AT THE TRANSFER POINTS OF		
	BELT CONVEYORS USED IN THE CONSTRUCTION INDUSTRY		
	Leopold Hrabovský – VSB - Technical University of Ostrava,		
	Czech Republic		



	LUNCH BREAK	
SESSION: Struct	ESSION: Structural Engineering III, Construction Materials III	
Chairman: Victo	Chairman: Victor Rizov – Univesity of Architecture, Civil Engineering and	
Geodesy, Bulgar	ia	
14:00 - 14:15	COMMON SOLUTION OF THE ENERGY DISSIPATION PROBLEM	
	IN SHAFTS UNDER TIME-DEPENDENT ANGLES OF TWIST	
	Victor Rizov – Univesity of Architecture, Civil Engineering and	
	Geodesy, Bulgaria	
14:15 - 14:30	SEISMIC FRAGILITY CURVES OF A RC TAKING INTO ACCOUNT	
	THE SOIL-FOUNDATION INTERACTION	
	Abderrahmane Kibboua – National Earthquake Engineering	
	Research Center, Algeria	
14:30 - 14:45	ANALYZING OF DELAMINATION IN SEMIRINGS ATTACHED TO	
	NON-LINEAR ELASTIC TORSIONAL SPRINGS	
	Victor Rizov – Univesity of Architecture, Civil Engineering and	
	Geodesy, Bulgaria	
14:45 - 15:00	MECHANICAL AND DURABILITY PERFORMANCE OF HEMATITE-	
	RICH CALCINED CLAY CEMENT MORTAR	
	Mohammed Seddik Meddah – Sultan Qaboos University, Oman	
	END OF ORAL SESSIONS	



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POSTER PROGRAM

	DLOGICAL PAVILON VSB-TUO - 10:00 – 16:00
Stand No: 1	VERIFYING THE SHEAR LOAD CAPACITY OF SIMULTANEOUSLY
	HORIZONTALLY AND VERTICALLY REINFORCED MASONRY
	WALLS BY THE VRD – NED INTERACTION DIAGRAM
	Radosław Jasiński – Silesian University of Technology, Poland
Stand No: 2	HORIZONTAL STIFFNESS OF CONFINED MASONRY WALLS
	Radosław Jasiński – Silesian University of Technology, Poland
Stand No: 3	INTERNET OF THINGS AS A COMMUNICATION TOOL FOR
	EFFICIENT MANAGEMENT AND OPERATION OF BUILDINGS
	Jozef Švajlenka – Technical University of Košice, Slovakia
Stand No: 4	EFFECTIVE BUILDING OPERATION THROUGH THE BUILDING'S
	DIGITAL TWIN – CASE STUDY
	Jozef Švajlenka – Technical University of Košice, Slovakia
Stand No: 5	ADAPTATION OF HEAT PUMP OPERATION TO COLD CLIMATE
	CONDITIONS
	Karen Movsisyan – National University of Architecture and
	Construction of Armenia, Armenia
Stand No: 6	RESEARCH OF ENERGY EFFICIENCY OF CHILLERS USING
	INTERMEDIATE REFRIGERANT
	Karen Movsisyan – National University of Architecture and
	Construction of Armenia, Armenia
Stand No: 7	COMPARATIVE ASSESSMENT OF DEFLECTIONS OF VOIDED
	REINFORCED CONCRETE SLABS: FEM ANALYSIS AND MANUAL
	CALCULATIONS
	Norbert Jendželovský – STU Bratislava, Slovakia
Stand No: 8	IMPACT OF FREEZE-THAW CYCLES ON COATINGS APPLIED TO
	THE SURFACE OF ALKALI-ACTIVATED MATERIALS
	Lukáš Procházka, VSB - Technical University of Ostrava
Stand No: 9	ADVANCEMENTS IN LOW-CARBON CONCRETE AS A
	CONSTRUCTION MATERIAL FOR THE SUSTAINABLE BUILT
	ENVIRONMENT
	Fadi Althoey – Najran University, Saudi Arabia
Stand No: 10	IMPACT OF WORKS PARAMETERS ON PLASTIC ANCHORS
	RESISTANCE IN FOAMED CONCRETE
	Daniel Dudek – Building Research Institute (ITB), Poland



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Stand No: 11 RESEARCH OF OPTIMAL VENTILATION SCHEMES FOR CLASSROOMS Tigran Manukyan – National University of Architecture and Construction of Armenia, Armenia Stand No: 12 FORECASTING RIDE-HAILING DEMAND IN URBAN AREAS: A DEEP ENSEMBLE AND TIME SERIES CLUSTERING APPROACH Kushal Acharya – Texas A&M University, United States Stand No: 13 EVALUATING THE EFFECTS OF INTRODUCING MEETING POINT TO RIDESHARING SYSTEM IN LARGE URBAN AREA Cheng Zhang – Texas A&M University, United States Stand No: 14 EVALUATING THE EFFECT OF SWITCHING TAXI DEMAND INT	
Tigran Manukyan – National University of Architecture and Construction of Armenia, Armenia Stand No: 12 FORECASTING RIDE-HAILING DEMAND IN URBAN AREAS: A DEEP ENSEMBLE AND TIME SERIES CLUSTERING APPROACH Kushal Acharya – Texas A&M University, United States Stand No: 13 EVALUATING THE EFFECTS OF INTRODUCING MEETING POINTO RIDESHARING SYSTEM IN LARGE URBAN AREA Cheng Zhang – Texas A&M University, United States Stand No: 14 EVALUATING THE EFFECT OF SWITCHING TAXI DEMAND INT	
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Stand No: 14 EVALUATING THE EFFECT OF SWITCHING TAXI DEMAND INT	0
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RIDESHARING MODE: A CASE STUDY IN CHICAGO	
Cheng Zhang – Texas A&M University, United States	
Stand No: 15 ASSESSING THE RESILIENCY PRINCIPLES OF PRISHTINA, KOSO	/O
Adelina Tahiri Nela – University of Ljubljana, Slovinsko	
Stand No: 16 PROPOSAL FOR THE ROOFING OF THE RUINS OF THE NKP	
BAROQUE CHURCH IN SEDLIACKA DUBOVÁ USING	
METHODICAL DESIGN	
Filip Bránický – STU Bratislava, Slovakia	
Stand No: 17 THE ROLE OF REWRITING IN POST-WAR RIVERBANK	
RECONSTRUCTION: THE CASE OF MOSUL	
Domenico Chizzoniti – Politecnico di Milano, Italy	
Stand No: 18 ANALYSIS OF THE SUITABILITY OF PHASE VARIABLE MATERIA	٦LS
FOR IMPROVING THE MICROCLIMATE INSIDE UNDERGROUP	1D
DOMESTIC SHELTERS	
Anna Zastawna-Rumin – Cracow University of Technology, Pola	ınd
Stand No: 19 ESTIMATION OF POWER REQUIRED BY BELT CONVEYOR	
MOTORS UNDER VARIABLE LOAD CONDITIONS USING	
SUPPORT VECTOR REGRESSION	
Anna Zastawna-Rumin – Cracow University of Technology, Pola	

GALA DINNER

19:00	In Geological Pavilion VSB-TUO
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Thursday – 05 September, 2024

ORAL PROGRAM

GE	OLOGICAL PAVILON VSB-TUO - HALL GP106	
SESSION: GIS-Ba	SESSION: GIS-Based Modelling for Mitigation Planning, Sustainability in the	
Built Environme	Built Environment, Urban Planning II	
Chairman: Dariu	Chairman: Dariusz Popielarczyk – University of Warmia and Mazury, Poland	
10:00 - 10:15	PRACTICAL MEASUREMENT OF GNSS TECHNOLOGIES FROM	
	EMLID AND SOKKIA RECEIVERS AND THEIR COMPARISON	
	Ondřej Váňa – Czech Technical University in Prague, Czech	
	Republic	
10:15 - 10:30	UNDERSTANDING AND ADDRESSING ON-SITE MOISTURE	
	PROTECTION CHALLENGES IN TIMBER CONSTRUCTION: A	
	COMPREHENSIVE REVIEW OF GERMAN PRACTICES	
	Kai Schubert – University of Applied Sciences Wismar,	
	Germany	
10:30 - 10:45	INFLUENCE OF VERTICAL GREEN SYSTEMS ON URBAN WATER	
	CYCLE	
	Cansu Iraz Seyrek Sik – Wroclaw University of Science and	
	Technology, Poland	
10:45 - 11:00	USEFULNESS OF SWAT MODELING IN URBAN AREAS ON THE	
	EXAMPLE OF POZNAŃ	
	Anna Uciechowska-Grakowicz – Wrocław University of	
	Environmental and Life Sciences, Poland	
	COFFEE BREAK	
SESSION: Public	Space, Urban Planning III	
Chairman: Cleme	ens Beyer – BOKU University, Austria	
Jobin	Josh – VŠB Technical University of Ostrava, Czech Republic	
11:30 - 11:45	THE WEB ACCESSIBILITY VIEWER: A TOOL TO ASSIST	
	TRAVELLING PERSONS WITH DISABILITIES	
	Clemens Beyer – BOKU University, Austria	



11:45 - 12:00	URBANGRAPHICA: DIGITAL TWIN FOR ESTIMATION OF PUBLIC
	SPACES QUALITY
	Roman Hajtmanek – Slovak University of Technology, Slovakia
12:00 - 12:15	AGENT-BASED MODELLING FOR ENHANCING LIVEABILITY:
	ADDRESSING OVERCROWDED LIVING CONDITIONS AMONG
	URBAN MIGRANTS
	Jobin Josh – VŠB Technical University of Ostrava, Czech
	Republic
12:15 - 12:30	INDUSTRIAL CULTURE AND PLANNING OF ILLEGAL
	DEVELOPMENT AREA IN THE HISTORIC URBAN PERIPHERY -
	THROUGH THE PRACTICE FOR LEGALIZATION OF "OOIWA
	HIGHWAY NEIGHBORING AREA" IN FUSHIMI, KYOTO
	Yohei Kiyoyama – Kyoto University Katsura Campus, Japan
	END OF ORAL SESSIONS



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POSTER PROGRAM

GEO	DLOGICAL PAVILON VSB-TUO - 10:00 – 16:00
Stand No: 1	AN INNOVATIVE THREE-LAYER MEMBRANE SYSTEM INTENDED
Stand No. 1	FOR THE RENOVATION OF WATER AND SEWAGE
	INFRASTRUCTURE FACILITIES EXPOSED TO AGGRESSIVE
	SULFATE ENVIRONMENT
	Tomasz Pawlak – Poznań University of Life Sciences, Poland
Stand No: 2	EFFECT OF BIODEGRADABLE DEXTRIN LU-1400-2 ON SELECTED
Staria No. 2	PROPERTIES OF CEMENT MORTARS
	Marta Sybis – Poznań University of Life Sciences, Poland
Stand No: 3	EXPANSIVE SOIL BEHAVIOUR IN TERMS OF CLIMATE CHANGE
	Zofia Zięba – Wrocław University of Environmental and Life
	Sciences, Poland
Stand No: 4	APPLICATION OF ADV METHOD FOR MEASUREMENT OF FLOW
	VELOCITY COMPONENTS IN THE MALINA STREAM
	Radoslav Schügerl – Slovak Academy of Sciences, Slovakia
Stand No: 5	CONTINUOUS VIBRATION MONITORING SYSTEM IN THE
	WARSAW METRO AS AN EXAMPLE OF REDUCING EMISSIONS
	TO THE ENVIRONMENT
	Piotr Stecz – Cracow University of Technology, Poland
Stand No: 6	PRACTICAL MEASUREMENT OF GNSS TECHNOLOGIES FROM
	EMLID AND SOKKIA RECEIVERS AND THEIR COMPARISON
	Ondřej Váňa – Czech Technical University in Prague, Czech
	Republic
Stand No: 7	IMPACT OF GREEN INFRASTRUCTURE ON FLOOD PREVENTION
	IN URBAN AREA
	Marek Sokáč – Institute of Hydrology, Slovak Academy of
	Sciences, Slovakia
Stand No: 8	EVALUATION OF HYDRO-METEOROLOGICAL CONDITIONS AT
	THE WATER RESERVOIR FOR SUPPLY OF DRINKING WATER IN
	THE PERIOD SINCE ITS COMMISSIONING
	Yvetta Velísková – Institute of Hydrology, Slovak Academy of
	Sciences, Slovakia
Stand No: 9	GEOTECHNICAL ZONING MAP FOR AN INDUSTRIAL AREA IN
	THE CASTELO BRANCO REGION (PORTUGAL)
	L. M. Ferreira-Gomes – Beira Interior University, Portugal



Stand No: 10	SUBSIDIES ON GEOMORPHOLOGICAL AND GEOLOGICAL-
	STRUCTURAL ELEMENTS FOR THE KNOWLEDGE OF DEEP
	AQUIFER SYSTEMS OF HOT SULPHUROUS GROUNDWATERS IN
	THE MEDA REGION (PORTUGAL)
	L. M. Ferreira-Gomes – Beira Interior University, Portugal
Stand No: 11	STUDY ON THE SEISMIC-INDUCED LATERAL SPREADING ALONG
	THE WATERFRONT FOR TAIPEI BASIN
	Fu-Kuo Huang – Tamkang University, Taiwan
Stand No: 12	IMPACT OF MINING WASTE INCORPORATION AS FILLER FOR
	TOUT-VENANT AS ROAD GEOMATERIAL
	Maria Vitoria Morais – Universidade da Beira Interior, Portugal
Stand No: 13	INFLUENCE OF BLOCK RESISTANCE ON THE MECHANICAL
	STRENGTH OF BIMSOILS
	Melissa Parra – Universidad de Medellin, Colombia
Stand No: 14	AN EXAMPLE OF THE COMBINATION AND POST-PROCESSING
	OF UAV PHOTOGRAMMETRY AND ULS DATA WITH GOUND-
	BASED IMAGERY AND MLS FOR USE IN REALITY CAPTURE 3D
	MODEL APPLICATION
	Tomasz Kozakiewicz - University of Warmia and Mazury in
	Olsztyn, Poland
Stand No: 15	INTEGRATING PHOTOGRAMMETRY AND MAGNETOMETRY FOR
	ARCHAEOLOGICAL RESEARCH AT ARGAMUM, DOBRUJA
	Sorin Anghel – National Institute for Research and
	Development on Marine Geology and Geo-ecolog, Romania
Stand No: 16	THE CALCULATION OF THE SEASONAL PERFORMANCE FACTOR
	(SPF) OF A DOMESTIC HOT WATER HEAT PUMP INTEGRATED WITH
	A MECHANICAL VENTILATION INSTALLATION WITH HEAT
	RECOVERY FOR A RESIDENTIAL PREMISES IN THE ENERPHIT
	STANDARD
	Bartosz Radomski – Poznań University of Life Sciences, Poland
Stand No: 17	GEOTOURISM ASPECTS OF BUILDING STONE USE (ROMANESQUE
	STYLE AND THE ONSET OF GOTHIC) IN UNESCO HERITAGE SITES OF
	THE HISTORIC CENTRE OF PRAGUE FOR CONSTRUCTION AND
	ARCHITECTURAL PURPOSES
	Miloš Duraj – VSB - Technical University of Ostrava, Czech Republic



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Friday – 06 September, 2024

FIELD TRIP

09:00	From bus stop VSB-TUO
	(Route will be announced in Venue)



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SOCIAL PROGRAM

02 September, 2024 - Monday

Opening Concert in Auditorium VSB-TUO, hall UA2 – 11:15

Welcome Party outside before Auditorium VSB-TUO or in Geological Pavilion VSB-TUO (due to weather conditions) - 19:00

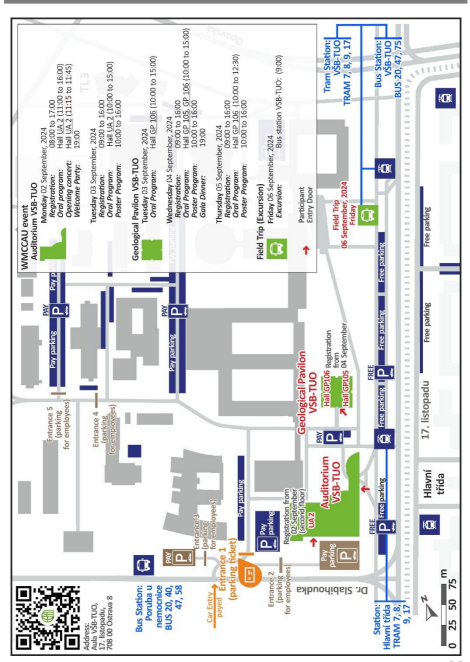
04 September, 2024 - Wednesday

Gala Dinner outside before Auditorium VSB-TUO or in Geological Pavilion VSB-TUO (due to weather conditions) - 19:00

06 September, 2024 - Friday

Field Trip from bus stop VSB-TUO - 9:00 (Route will be announced in Venue)







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