

International Conference
Nature-Based Solutions for Water Security and Climate Adaptation

PROGRAM

Tuesday, 2 July 2024

16:00-19:00	REGISTRATION
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Wednesday, 3 July 2024

8:00-9:30	REGISTRATION
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9:30-10:00	OPENING CEREMONY
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10:00-10:30	Keynote: The value of Nature-Based Solutions Robert Costanza
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10:30-11:00	Keynote: Water management in the Netherlands: from fighting water to living with water and the importance of nature based solutions Peter C.G. Glas
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11:00-11:30	TEA & COFFEE
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11:30-13:30	Session A1 (Room A)	Session B1 (Room B)	Session C1 (Room C)
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	CAPACITY BUILDING FOR RBMP IMPLEMENTATION THROUGH PUBLIC PARTICIPATION AND SOCIAL RESEARCH <u>Martyna KUZIOR</u> , Paweł CZYŻ, Wojciech FRĄTCZAK, Katarzyna IZYDORCZYK	River restoration: a Swiss national program over 80 years <u>Mario SCHIRMER</u> , Marie-Sophie MAIER, Daniele la CECILIA, João P. LEITÃO	Evaluation of the NBSs Effects in Reduction of Water-Related Hazards – Experiences from the RECONNECT Project <u>Andrijana TODOROVIĆ</u> , Jasna PLAVŠIĆ, Nikola ROSIĆ, Nataša MANOJLOVIĆ, Zoran VOJINOVIĆ
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	Engagement of stakeholders: The key to finding adaptation strategies to climate change-induced flood in the coastal environment. A case study of Lagos and its environs, southwestern, Nigeria <u>Emmanuel JOEL</u> , Daniel Onyedikachi UGWU	Implementation of NBS in Denmark <u>Lars SØNDERBY</u> , Signe IVERSEN, Marzenna RASMUSSEN, Marta BAUMANE, Anne-Marie BURGER, Kristoffer HANSEN, Lars BRIGGS	DETAILED MODELLING OF NATURE-BASED SOLUTIONS FOR IMPROVED CATCHMENT/ WETLAND MANAGEMENT: CASE STUDY OF THE HANDZAMEVALLEI CATCHMENT, BELGIUM <u>Kwankamol Chittrakul</u> , Andreja Jonoski, Claudia Bertini, Cristiane Fragata dos Santos
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	IMPACT OF NATURE-BASED SOLUTIONS ON SOIL EROSION AND WATER RESOURCES MANAGEMENT: PERSPECTIVES FROM FARMERS <u>Addolorata Maria Netti</u> , Ossama M. M. Abdelwahab, Giovanni Francesco Ricci, Francesco Gentile	Improvement of flood management by implementation of hybrid nature-based solutions – Case study Vier- and Marschlande, Hamburg <u>Angelika Gruhn</u> , Christian EBEL, Luis Manuel López Zárate, Dieter ACKERMANN	Nature-Based Solution for Flood and Drought Hazard Reduction: Case Study of Pilica River Basin, Poland <u>Mohammed Khalafallah</u> , Laddaporn Ruangpan, Arlex Sanchez, Zoran Vojinovic, Agnieszka Wojcieszak, Marzena Rutkowska - Filipczak
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	CO-CREATION OF WATER-SENSITIVE NEIGHBOURHOODS: A TRANSDISCIPLINARY APPROACH IN SARIHARJO, SLEMAN, INDONESIA <u>Xhesika HOXHA</u> , Anna WILK-PHAM, Juan David MERCADO LEAL	A HOLISTIC APPROACH TO GEOHYDROLOGICAL RISK MITIGATION IN MEDITERRANEAN SMALL CATCHMENTS: FROM MONITORING TO NBS IMPLEMENTATION <u>Guido PALIAGA</u> , Alessandra MARCHESE, Francesca BATTINI, Zoran VOJINOVIC, Francesco FACCINI	WATER SEGMENTATION FOR FLOOD APPLICATIONS USING DEEP LEARNING APPROACH Nur Atirah MUHADI, <u>Ahmad Fikri ABDULLAH</u> , Siti Khairunniza BEJO, Muhammad Razif MAHADI, Zoran VOJINOVIC
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	Enabling NBS co-creation and co-governance: a transdisciplinary methodological framework for the identification and analysis of stakeholders <u>Alexandra SPYROPOULOU</u> , Georgia TSEVA, Beatriz MEDINA, Katrine CAUSSE, Chrysi LASPIDOU	Disaster Risk Reduction Using Applied Concept of Room for River for High-Water Channel in Agricultural Retention Jittiporn Chantarajsiri, Winai Chaowiwat, Sumaporn Puengpo, Royboon Rassameethes, Sutat Weesakul	An Integrated Modelling approach to evaluate the efficiency of Nature-based Solutions for flood risk reduction – a case study of Lower Kamchia River Basin Valeri PENCHEV, <u>Philip Penchev</u> , Shirin SHUKRIEVA, Lyudmil Ikononov
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	GOVERNANCE AND CO-CREATION OF CULTURALLY INCLUSIVE WATER URBAN DESIGN (CIWUD) ACROSS THE WORLD – AUSTRALIAN AND SERBIAN PERSPECTIVE <u>Veljko PRODANOVIĆ</u> , Anja RANĐELOVIĆ	Integrating the application of nature-based solutions with grey infrastructure to prevent the pollution of water courses and nature Ana Maria JARAMILLO, <u>Angélica María OROZCO</u> , Arlex Sanchez Torres, Prabina Shrestha, Zoran Vojinovic	Precipitation and Water Availability Analyses in the Upper Indus Basin of the Hindu Kush Himalayas: Unveiling the Challenges Mani Kanta Malla, <u>Dhyan Singh Arya</u>
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13:30-14:30	LUNCH
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Wednesday, 3 July 2024

14:30-15:30	Session A2 (Room A)	Session B2 (Room B)	Session C2 (Room C)
	<p>APPLICATION OF NBS FOR FLOOD AND EROSION HAZARD REDUCTION IN THE LIKODRA RIVER BASIN, SERBIA</p> <p><u>Andrijana TODOROVIĆ</u>, Nikola ROSIĆ, Jovana VIČANOVIĆ, Jelena KOVAČEVIĆ MAJKIĆ, Filip STANIĆ, Vujica ŠARENAC, Jasna PLAVŠIĆ</p>	<p>Nature-based Solution Framework for Coastal Protection</p> <p><u>Dong-Jiing DOONG</u>, Cheng-Hui LIAO, Wei-Cheng LO</p>	<p>Universal Flood Risk Reduction Index (FRI) for evaluating effectiveness of nature-based solutions</p> <p><u>Filip STANIĆ</u>, Jasna PLAVŠIĆ, Andrijana TODOROVIĆ, Nikola ROSIĆ</p>
	<p>How to select NBS measures and locate them in a small basin? The case of the Bogdanowka basin, Poland</p> <p><u>Katarzyna Izydorczyk</u>, Marta Puzdrowska, Wojciech Frątczak, Mariusz Biernacki, Marzena Rutkowska-Filipczak, Agnieszka Wojcieszak</p>	<p>MODELLING THE EFFICIENCY OF NATURE BASED SOLUTIONS FOR CREATING CLIMATE RESILIENT COASTAL LANDSCAPES</p> <p><u>Valentina URIBE JARAMILLO</u></p>	<p>PLANNING NATURE BASED SOLUTIONS FOR HYDRO -METEOROLOGICAL RISK REDUCTION</p> <p><u>Beatriz GUTIERREZ CALOIR</u>, Yared ABAYNEH ABEBE, Zoran VOJINOVIC, Arlex SANCHEZ, Adam MUBEEN, Laddaporn RUANGPAN, Natasa MANOJLOVIC, Jasna PLAVŠIĆ, Slobodan DJORDJEVIC</p>
	<p>Potential for Nature-based Solutions in the Zapadna Morava Corridor</p> <p><u>Jelena BATICA</u>, Prvoslav MARJANOVIĆ</p>	<p>Exploring nature-based adaptations of coastal protection in communities of practice – a case study on the North Frisian Islands of Amrum and Föhr (GER)</p> <p><u>Philipp JORDAN</u>, Oxana KARATNIK, Martin DÖRING, Peter FRÖHLE</p>	<p>INDEX-BASED VULNERABILITY ASSESSMENT FOR IMPLEMENTATION OF NBS FOR FLOOD RISK REDUCTION – CASE STUDY OF THE TAMNAVA RIVER BASIN (SERBIA)</p> <p><u>Jelena KOVAČEVIĆ-MAJKIĆ</u>, Nikola ROSIĆ, Andrijana TODOROVIĆ, Dragoljub ŠTRBAC, Vujica ŠARENAC, Jasna PLAVŠIĆ</p>
15:30-16:00	TEA & COFFEE		
16:00-17:00	Session A3 (Room A)	Session B3 (Room B)	Session C3 (Room C)
	<p>Natural Flood Management Insights from a 'Sea of Islands' – Navigating the application of Nature-Based Solutions for Flood Management in Fiji</p> <p><u>Eleanor EARL</u>, Fiona JOHNSON, David SANDERSON, Lucy MARSHALL</p>	<p>Guidelines for design, construction and maintenance of large-scale NBS</p> <p><u>Jasper WISMAN</u>, Dana KELDER, Guido PALIAGA, Zoran VOJINOVIC</p>	<p>Implementation a prototype of Sustainable Urban Drainage System (SUOS) to enhance the performance of sanitary sewer line</p> <p>Carolina ARBELAEZ, Manuel CARDENAS, Monica GALLEGO</p>
	<p>Effectiveness of Applying Green Infrastructure for Flood Mitigation from River Basin Governance Perspective: A Case Study of Yanshiu River Basin in Taiwan</p> <p><u>Jie-Ying WU</u>, Chih-Po HSU, Meng-Hsuan WU, Wei-Cheng LO</p>	<p>DESIGN AND EVALUATING ROBUST NATURE-BASED SOLUTIONS FOR HYDRO-METEOROLOGICAL RISK REDUCITON</p> <p>Sipho MASHIYI, <u>Sutat WEESAKUL</u>, Zoran VOJINOVIC, Arlex SANCHEZ TORRES, Mukand BABEL, Sirapee DITTHABUMRUNG, Laddaporn RUANGPAN</p>	<p>CO-CREATION IN URBAN PLANNING OF THE LINEAR PARK IN BELGRADE: POLICY, GOVERNANCE ISSUES AND FINANCING</p> <p><u>Ana MITIĆ-RADULOVIĆ</u>, Ana SIMIĆ</p>
	<p>Planning Nature-based Solutions for flood risk mitigation under tropical conditions in the Cañaveralejo, Melendez, River basin – Colombia case</p> <p><u>Carlos MADERA-PARRA</u>, Daniel ASCUNTAR-RIOS, Francy RESTREPO-APARICIO; Arlex SÁNCHEZ TORRES</p>	<p>SCOPING THE MAINTENANCE STRATEGIES FOR NATURE-BASED SOLUTIONS</p> <p><u>Natasa Manojlovic</u>, Jannes Westermann, Peter Fröhle</p>	<p>MONITORING OF NBS IN URBAN ENVIRONMENTS IN FRANCE – THE RECONNECT PROJECT</p> <p><u>Jelena BATICA</u></p>
17:00-19:00	COCKTAIL PARTY (Park garden)		

Thursday, 4 July 2024

9:00-9:30	Keynote: Blue green infrastructure as critical infrastructure in global climate crisis Iwona Wagner		
9:30-10:00	Keynote: EU Research and Community-Building in Solutions for Risk Reduction of Natural Hazards Impacts Philippe Quevauviller		
10:00-11:00	Special session: Experience from EC projects on NBS for hydrometeorological risk reduction Topic 1: Monitoring, modelling and evaluating NBS		
	AN OPERATIONAL FRAMEWORK FOR NBS MODELLING AND MONITORING: OUTCOMES FROM H2020 PHUSICOS PROJECT <u>Carlo GERUNDO</u> , Francesco PUGLIESE, Francesco DE PAOLA, Maurizio GIUGNI		
	ON OPEN-AIR LABORATORIES AND THE SCIENCE-BASED EVIDENCE OF THE EFFICACY OF NATURE-BASED SOLUTIONS FOR HYDRO-METEO RISK REDUCTION Paolo Ruggieri, Beatrice Pulvirenti, Teresa Carlone, Francesco Barbano, Elena Toth, Paul Bowyer, Rohinton Emmanuel, Yuguo Li, Michael Loupis, Shaoxiu Ma, Francesco Pilla, Annemarie Polderman, Lisa Ukonmaanaho, Cheng Zhang, Thomas Zieher, <u>Silvana Di Sabatino</u>		
	MONITORING AND EVALUATION OF NBS: LESSONS LEARNED FROM RECONNECT PROJECT Slobodan Djordjevic, Zoran Vojinovic		
11:00-11:30	TEA & COFFEE		
11:30-12:30	Special session: Experience from EC projects on NBS for hydrometeorological risk reduction Topic 2: Barriers, co-creation and upscaling of NBS		
	TACKLING GOVERNANCE BARRIERS TO NATURE-BASED SOLUTIONS JoAnne LINNEROOTH-BAYER, Juliette MARTIN, <u>Anna SCOLOBIG</u> , Julia AGUILERA RODRIGUEZ, Stine OLSEN, Elizabeth HOFFSTAD REUTZ, Anders SOLHEIM		
	GUIDELINES FOR REPLICATION AND UPSCALING: LESSONS LEARNT IN THE OPERANDUM PROJECT <u>Luigi BROGNO</u> , Paolo RUGGIERI, Massimo MENENTI, Silvia M. ALFIERI, Fabrice RENAUD, Thomas ZIEHER, Heikki TUOMENVIRTA, Laura S. LEO, Francesco BARBANO, Teresa CARLONE, Beatrice PULVIRENTI, Silvana DI SABATINO		
	ASSESSING BARRIERS AND MAINSTREAMING NBS: INSIGHTS FROM THE RECONNECT PROJECT <u>Christian Kuhlicke</u> , Sungju Han, Diana Dushkova		
12:30-13:30	Special session: Experience from EC projects on NBS for hydrometeorological risk reduction Topic 3: Impacts and outreach for policy		
	NATURE-BASED SOLUTIONS TO REDUCE HYDRO-METEOROLOGICAL RISK IN RURAL MOUNTAIN AREAS <u>Amy OEN</u> , Anders SOLHEIM, Vittoria CAPOBIANCO, James STROUT, Farrokh NADIM		
	THE GeoIKP: A NOVEL PLATFORM FOR NBS TACKLING HYDRO-METEOROLOGICAL RISK REDUCTION <u>Silvana DI SABATINO</u> , Laura LEO, Milan KALAS, Joy OMMER, Sasha VRANIC, Irina PAVLOVA		
	Impacts and policy influence from the RECONNECT project <u>Alessandra MARCHESE</u> , Zoran VOJINOVIC, Alvaro FONSECA		
13:30-14:30	LUNCH		
14:30-16:10	Session A4 (Room A)	Session B4 (Room B)	Session C4 (Room C)
	Nature Based Solutions: Towards a Socio-Technical Innovation for Water Security in Southwest Colombia, South America. <u>Miguel PEÑA-VARÓN</u> , <u>Andres TORO-VELEZ</u> , Mariela GARCIA-VARGAS	CELLULOSIC WASTE MATERIALS FOR NITRATE REMOVAL <u>Aisling D. O'SULLIVAN</u> , Jakub MACULEWICZ, Kien Tat WAI, Ricardo BELLO-MENDOZA	CLIMATE RISK IN CITIES. HOW FLOODING AND HEAT PREVENTION CAN BE TACKLED HOLISTICALLY THROUGH NBS <u>Jesús SOLER</u> , Montserrat MARTINEZ, Robert GOLER, Marianne Bügelmayer-Blaschek, Martin Schneider, Andrea Hochebner
	RIVER RESTORATION IN THE GRAND DUCHY OF LUXEMBOURG <u>Micha Bunusevac</u> , Jean-Thomas Wenner	Phosphate Removal from Greywater using Sea Urchin Waste Shells for Application to Green Wall Systems <u>Moeen GHOLAMI</u> , Aisling D. O'SULLIVAN, Hamish R. MACKAY	Modelling the impact of urban trees on ambient temperature within the city of Copenhagen, Denmark <u>Ali ESLAMI</u> , Nora VAN CAUWENBERGH, Nahad REZAZADEH HELMI, Ann VAN GRIENSVEN
	Managing droughts in Northern Germany – The RECONNECT NBS Approach for Vier- und Marschlande Area, Hamburg, Germany Natasa Manojlovic, Johannes Tadesse, Angelika Gruhn, Christian Ebel, <u>Peter Fröhle</u>	ZERO-WASTE POROUS PAVEMENT ALTERNATIVES FOR FLOOD RESILIENT CITIES <u>Ognjen GOVEDARICA</u> , Branislava LEKIC, Vladana RAJAKOVIC-OGNJANOVIC, Marina ŠKONDRIĆ, Ana SIMIC	NATURAL AREAS IN A HOLISTIC RESILIENCE ASSESSMENT FRAMEWORK. THE CASE OF BARCELONA METROPOLITAN AREA WITHIN ICARIA PROJECT Rita BRITO, Maria Adriana CARDOSO, <u>Patricia Molina LOPEZ</u> , Alex de la CRUZ, Beniamino RUSSO

Thursday, 4 July 2024

	<p>Framework for mapping large-scale Nature-Based Solutions for drought mitigation: regional application in Flanders, Belgium <u>Lien DE TRIFT</u>, Estifanos Addisu YIMER, Stefaan DONDEYNE, Lara SPEIJER, Jan COOLS, Marijke HUYSMANS, Jiri NOSSENT, Ann VAN GRIENSVEN</p>	<p>APPLICATION OF INNOVATIVE TECHNOLOGY BASED ON ELECTROCHEMICAL ADVANCED OXIDATION PROCESS (EAOP) COMBINED WITH A NATURE-BASED POST-TREATMENT FOR WATER REUSE <u>Antoni Mas-Ponce</u>, Sandra Valero González, María José Muñoz Muñoz, Josep Pascual Pañach, Begoña Martínez López, Jofre Herrero Ferran, Jéssica Mejjide Fernández & Carme Bosch Suades</p>	<p>Enhancing public health and wellbeing in urban areas with NBS – euPOLIS project methods <u>Anja RANDELOVIĆ</u>, Željko VASILIĆ, Filip STANIĆ</p>
	<p>Towards robust design of nature-based solutions for climate adaptation <u>Adam MUBEEN</u>, Laddaporn RUANGPAN, Zoran VOJINOVIC, Jasna PLAVŠIĆ, Mohammed KHALAFALLAH</p>	<p>Pollution control through the removal of per- and polyfluoroalkyl substances (PFAS) using pilot-scale modified constructed wetlands <u>Luca Marco OFIERA</u>, Christian KAZNER</p>	<p>Reconnecting water, biodiversity and people through Pance’s heart environmental park, Cali, Colombia Elidier GOMEZ-SANCHEZ, Francly RESTREPO-APARICIO, <u>Daniel ASCUNTAR-RIOS</u></p>
<p>16:10-16:30</p>	<p>TEA & COFFEE</p>		
<p>18:30-23:00</p>	<p>CONFERENCE DINNER – BOAT TRIP - Bus transfer from the Metropol Palace hotel to the dock at 18:30. - Boat trip and dinner from 19:00 to 22:30. - Bus transfer from the dock back to the Metropol Palace hotel at 22:30. - Return to the Metropol Palace hotel by 23:00.</p>		

Friday, 5 July 2024

9:30-10:00	Keynote: Nature-Based Solutions in Community Water Resources Management: Good Practices from Thailand Royboon Rassameethes		
10:00-10:30	Keynote: Efficient mitigation of floods in an adapting world - a mathematical foundation for NBS Philip O'Kane		
10:30-11:00	TEA & COFFEE		
11:00-13:00	Session A5 (Room A)	Session B5 (Room B)	Session C5 (Room C)
	ACCELERATING ADAPTATION: THE PROMISE AND LIMITATIONS OF NATURE-BASED SOLUTIONS IN THE RACE TO ADAPT TO INCREASING FLOODS AND DROUGHTS Kari VIGERSTOL, Nathan KARRES, Shiteng KANG, Nancy LILLY, Marika MASSEY-BIERMAN	Nature-Based Solution for Flood Risk Reduction: Case Study of Bregana River Basin, Croatia <u>Ratko Ramuscak</u> , Drazenka Kvesic	SPACE IS THE PLACE: EVALUATING OPEN SPACES FOR NBAS IN AFRICAN CITIES <u>William VEERBEEK</u> , Janez SUZNIK
	Management framework features and challenges for Nature-based Solutions, a necessary aspect for their sustainability and scalability Paola TAMAYO-ANDRADE, Carlos MADERA-PARRA, Andres TORO-VELEZ, <u>Daniel ASCUNTAR-RIOS</u>	PLANNING OF NATURE-BASED SOLUTIONS FOR HYDRO-METEOROLOGICAL RISK REDUCTION IN THE PILICA RIVER CATCHMENT (POLAND) <u>Agnieszka WOJCIESZAK</u> , Marzena RUTKOWSKA - FILIPCZAK	RESTORATION OF AN URBAN REACH OF THE ARNO RIVER IN FLORENCE, ITALY <u>Costanza CARBONARI</u> , Giulio HASANAJ, Lorenzo NOFRONI, Luca SOLARI
	Financing Nature Based Solutions <u>Alvaro Fonseca</u> , Sasha Mosky	Nature-Based Solutions Assessment for Flood Mitigation: Case Study of Selangor River Basin, Malaysia <u>Izni Zahidi</u> , Amin Talei, Mayuran Jayatharan, Muhammad Raihan Hafizh	ADVANCING NATURE-BASED SOLUTIONS THROUGH A REMOTE SENSING MONITORING CONCEPT: INTEGRATING TECHNIQUES OF CLIMATE, WATER, LAND, AND RISK ASSESSMENT <u>Frederic HEBBEKER</u>
	Innovating to Finance Solutions for Aging Water Infrastructure: a U.S. Perspective Sierra Brantz, José Zambrana Jr., <u>Lek Kadeli</u>	NATURE-BASED SOLUTIONS (NBS) FOR HYDRO-METEOROLOGICAL RISK REDUCTION (LANDSLIDES) IN CAMERON HIGHLAND, MALAYSIA <u>Nurshahida Azreen Mohd Jais</u> , Ahmad Fikri Abdullah, Atikah Hanifah AB Malek, Zoran Vojinovic	ARGOS PLATFORM FOR NBS MONITORING AND EVALUATION <u>Xavier LLORT</u> , Guillem QUETGLAS, Rafael SÁNCHEZ-DIEZMA
	THE NORFOLK WATER STRATEGY: DEMONSTRATING THE BUSINESS CASE FOR INVESTMENT IN NBS FOR WATER SECURITY Rob CUNNINGHAM, Jack BEARD, Thomas SKURTIS, <u>Hannah GRAY</u>	Evaluation of Nature-Based Solutions using micro scale flood damage model – Tamnava Basin Case Study <u>Nikola ROSIĆ</u> , Jelena ČUPELJIĆ, Andrijana TODOROVIĆ, Laddaporn RUANGPAN, Ranko PUDAR, Jasna PLAVŠIĆ	Crowdsourcing information during a period of high water in the Netherlands Crowdsourcing during floods in the Netherlands <u>Marcel ALDERLIESTE</u>
13:00-14:00	LUNCH		
14:00-16:00	Session A6 (Room A)	Session B6 (Room B)	Session C6 (Room C)
	Analysis of NBS in Community Based Water Resources Management in Thailand <u>Sutat Weesakul</u> , Urya Weesakul, Kuniyoshi Takeuchi, Mongkol Ngmjarearnwong, Jittiporn Chantarojsiri, Sumaporn Puengpo, Royboon Rassameethes, Royol Chitradon	METHODOLOGIES, MODELS, RESILIENCE ASSESSMENT TOOLS FOR NATURE-BASED SOLUTIONS <u>Jesús SOLER</u> , Beniamino RUSSO, Albert S. CHEN	A methodology for assessment of habitat changes from Nature-Based Solutions <u>Samikshya Chhetri</u> , Laddaporn Ruangpan,, Yared Abayneh Abebe, Arlex Sanchez Torres, Zoran Vojinovic
	PERSPECTIVES ON NATURE-BASED SOLUTIONS FOR URBAN FLOOD MITIGATION IN CANADA: DEVELOPMENT OF NATIONAL GUIDELINES <u>Muhammad Naveed KHALIQ</u>	USING A MIXED METHODS APPRAISAL TOOL TO EVALUATE NATURE BASED SOLUTIONS WITHIN RECONNECT DEMONSTRATORS Jessica S PENNY, Albert S CHEN, <u>Slobodan DJORDJEVIC</u>	Co-benefit valuation of urban and peri-urban nature on continental scale <u>Roland LÖWE</u> , Martina VITI, Karsten ARNBJERG-NIELSEN, Jacob LADENBURG
	POLITICAL PROCESSES, URBAN STRATEGIES AND TECHNICAL SYSTEMS IN THE IMPLEMENTATION OF NBS IN BRAZIL <u>Renato L. Sobral ANELLI</u> , Renata Priore LIMA, Ana Paula KOURY	NaT4WaT: A web-based tool to select nature-based solutions for water management <u>Josep PUEYO-RQS</u> , Joaquim COMAS	ASSESSMENT OF CO-BENEFITS FOR NATURE BASED SOLUTIONS: THE CASE OF PILICA RIVER BASIN <u>Giordanna MISSE MIRANDA</u> , Laddaporn RUANGPAN, Zoran VOJINOVIC, Agnieszka WOJCIESZAK, Marzena RUTKOWSKA

Friday, 5 July 2024

	<p>ASSESSING THE POTENTIAL OF ENVIRONMENTAL IMPACT ASSESSMENT AND APPROPRIATE ASSESSMENTS FOR NATURE RESTORATION AND THE PROMOTION OF NATURE-BASED SOLUTIONS</p> <p><u>Najla BAKOVIĆ</u>, Ema SVIRČEVIĆ, Tajana UZELAC OBRADOVIĆ, Daniela KLAIĆ JANČIJEV</p>	<p>DEVELOPING A MASSIVE OPEN ONLINE COURSE FOR NATURE-BASED SOLUTIONS</p> <p><u>Jessica S PENNY</u>, Albert S CHEN, Slobodan DJORDJEVIC</p>	<p>REPLICABLE QUANTITATIVE ASSESSMENT OF INTANGIBLE BENEFITS OF NATURE-BASED SOLUTIONS</p> <p><u>Martina VIT</u>, Roland LÖWE, Hjalte J. D. SØRUP, Ursula S. MCKNIGHT, Karsten ARNBJERG-NIELSEN</p>
	<p>RESILIENT WATER MANAGEMENT STRATEGIES: POSSIBLE FUTURE FOR BELGRADE</p> <p><u>Đorđe OGRIZOVIĆ</u>, Milica STOJKOVIĆ, Maja ĐOLIĆ</p>	<p>INTRODUCTION OF THE NATALIE PROJECT</p> <p>Sonia SIAUVE, <u>Albert S CHEN</u></p>	<p>EU HORIZON 2020 RECONNECT PROJECT INCUBATION ACTIVITIES TO SUPPORT THE DEVELOPERS THAT PURSUE INNOVATION IN NATURE-BASED SOLUTIONS</p> <p><u>Vytaute DLUGOBORSKYTE</u>, Jessica S PENNY, Albert S CHEN, Natasa MANOJLOVIC, Alvaro FONSECA</p>
16:00-16:30	CLOSING SESSION		
16:30-17:00	TEA & COFFEE		