



PROGRAMME

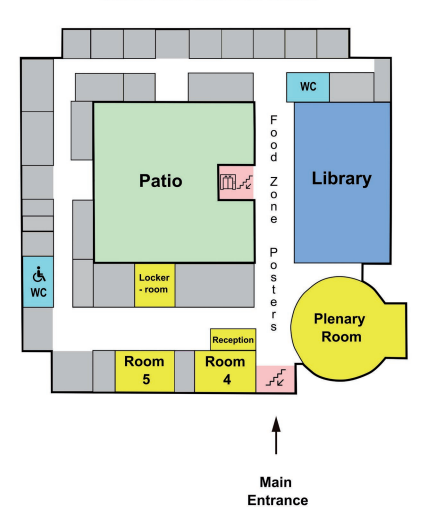
14-16 SEPTEMBER, 2023

ECOSERV POZNAŃ 202<mark>3</mark>

PROGRAMME OVERVIEW

	Thursd	Thursday, 14.09	Frida	Friday, 15.09	Saturday, 16.09	
8.30-9.00			C			8.30-9.00
9.00-9.30	200	, t	Kegis	кедізtгатіол		9.00-9.30
9.30-10.00	Negli	negisti atloli	Parallel	Parallel Sessions I		9.30-10.00
10.00-10.30			5 Mapping and	6 Frosystem services		10.00-10.30
10.30-11.00	Plenar	Plenary Session	assessment of ecosystem	in urban areas		10.30-11.00
11.00-11.30			services / Room 4	Room 5		11.00-11.30
11.30-12.00	Coffe	Coffee Break	Coffe	Coffee Break		11.30-12.00
12.00-12.30	Parallel	Parallel Sessions I	Plenar	Plenary Session		12.00-12.30
12.30-13.00	1. Socio-cultural services	2. Services of water and				12.30-13.00
13.00-13.30	of ecosystems	water-dependent ecosystems	Services provide	Services provided by the main types of ecosystems - an applied approach	Excalsion	13.00-13.30
13.30-14.00	Room 4	Room 5				13.30-14.00
14.00-14.30	<u>-</u>	9	Poste	Poster Session		14.00-14.30
14.30-15.00	דוו	Luncn		-		14.30-15.00
15.00-15.30	Parallel	Parallel Sessions II				15.00-15.30
15.30-16.00	3. Socio-cultural services	4. Biodiversity	Parallel	Parallel Sessions II		15.30-16.00
16.00-16.30	of ecosystems	and ecosystem services	7. Ecosystem services in	8. Ecosystem services		16.00-16.30
16.30-17.00	Room 4	Room 5	management practice	in urban areas		16.30-17.00
17.00-17.30			Room 4	Room 5		17.00-17.30
17.30-18.00						17.30-18.00
18.00-18.30						18.00-18.30
18.30-19.00						18.30-19.00
19.30-20.00						19.30-20.00
20.00-20.30						20.00-20.30
20.30-21.00						20.30-21.00
21.00-21.30	<u>.</u>	2000	, was observed	Informal Mooting		21.00-21.30
21.30-22.00	000			S I I I I I I I I I I I I I I I I I I I		21.30-22.00
22.00-22.30						22.00-22.30
22.30-23.00						22.30-23.00

COLLEGIUM GEOGRAPHICUM



PATRONS, ORGANIZER, PARTNER, COMMITTEES

HONORARY PATRONAGE





ORGANIZER







SCIENTIFIC COMMITTEE

Andrzej Mizgajski

Adam Mickiewicz University, Poznań - Chairman

Juergen Breuste

President of the Society for Urban Ecology (SURE)

Benjamin Burkhard

Leibniz University Hannover

Marek Degórski

Polish Academy of Science

Dagmar Haase

Humboldt Universität Berlin

Zita Izakovicova

Slovak Academy of Science

Stephan Pauleit

Technical University of Munich

Małgorzata Stępniewska

Adam Mickiewicz University, Poznań

Piotr Tryjanowski

Poznan University of Life Sciences

Tomasz Żylicz

University of Warsaw

ORGANIZING COMMITTEE

Damian Łowicki

Chairman

Janina Borysiak

Karolina Sulich

Krystian Koliński

Katarzyna Fagiewicz

Lidia Poniży

Iwona Zwierzchowska

Piotr Lupa

Daria Pieczka

Patryk Kaczmarek

Programme Overview	2
Plan of the Conference Venue	3
Patrons, Organizer, Partner, Committees	4
Welcome Note	E
General Information	7
Scientific programme Thursday, 14.09	13
Scientific programme • Friday, 15.09	17
ist of participants	24
Notebook	

WELCOME NOTE

Dear Participants,

We warmly welcome all Participants of the 7th Symposium on Ecosystem Services in Transdisciplinary Approach – ECOSERV 2023. We are proud that since 2010 the ECOSERV has developed from a nationwide event into a significant international





thematic meeting. This year's edition gathers over 100 persons from 16 countries, including scientists, experts-practitioners, policymakers, and business representatives. As representatives of the Adam Mickiewicz University in Poznań, we highly value cooperation in preparation for the Symposium with the Society for Urban Ecology – SURE, Chapter Central Europe, and the Polish National Ecosystem Services Partnership - ESP Network. This formula broadened the possibility of providing a welcoming forum for discussing research and presenting different points of view on the ecosystem services approach. With about 80 oral presentations and posters, we have planned only two compact parallel sessions so the participants could get acquainted with the broadest range of topics. The ECOSERV 2023 will also be an opportunity to introduce the results of the finishing project Services Provided by Main Types of Ecosystems in Poland- an Applied Approach co-financed by the EEA Financial Mechanism. One of the project outcomes will be a handbook in Polish on ecosystem services in managing natural systems that we hope to introduce and pass on to all participants.

As the Integrated Geography Department team, we do our best to prepare a friendly forum for networking and discussions during the whole event. We are confident that ECOSERV 2023 will be a stimulating, fruitful, and enjoyable experience.

Enjoy the event and your stay in Poznań!

Damian Łowicki & Andrzej Mizgajski
On behalf of the Organizers

Donie Love S. trijigt.

Venue:

Adam Mickiewicz University in Poznań Faculty of Human Geography and Planning B. Krygowskiego 10, 61-680 Poznań

Date:

14-16 September 2023

Conference Language:

English

Registration:

The registration desk will be open during the following hours:

Thursday: 9.00 – 17:00 Friday: 8:30 – 15:30

Name Badge:

Participants are kindly requested to wear their name badge during all conference events. Lost badges will be replaced at the registration desk upon request.

Internet:

Before the conference, each participant will receive a login and password for the AMU internal network to their e-mail address.

Social evenings:

Thursday 20.00 - Gala dinner Hanka Student Residence, Al. Niepodległości 26, 61-714 Poznań Included in the price.

Friday 20.00 - Informal Meeting for all interested, self-payment, location: Craft Beer Pub Piwna Stopa https://goo.gl/maps/K15GBcPKoiFvEqKd6

GENERAL INFORMATION

ECOSERV POZNAŃ 2023 GENERAL INFORMATION

Excursion:

Saturday 9.00-17.00 - Poznań and its surroundings. For a fee, upon prior notification.

Excursion Rogalin - Szachty - Poznań Old Town (Saturday, September 16, 2023).

8.45 gathering Adam Mickiewicz Square, Wieniawskiego 1

9.00 - 9.45 departure to Rogalin

9.45 - 12.30 tour of Rogalin

12.30 - 13.00 transit Rogalin - Szachty, Mieleszyńska street

13.00 - 14.30 stop Szachty

14.30 - 15.00 journey Szachty - Rondo Śródka (MPK bus stop) - end of route

Move around the city:

Faculty of Human Geography and Planning owns an outdoor parking (free of charge).

For planning a trip by public transport please visit page:

https://www.ztm.poznan.pl/en/rozklad-jazdy/

We recommend reaching the conference venue by public transport.

We recommend you download the free application *jakdojade.pl* which contains the current timetables of public transport along with the maps. The app is available in English. If you allow it to see your location, it can show you the best connection from wherever you are (it shows both buses and trams).

You can also use the application free of charge on the website:

https://jakdojade.pl/poznan/trasa

From Poznań-Ławica Airport to Poznań Main Railway Station ("Poznań Główny"):

Bus line: 159

Estimated time: 20min

Getting on: bus stop "Port Lotniczy Ławica" Getting off: bus stop "Poznań Główny"

From Poznań Main Railway Station ("Poznań Główny") to the Faculty of Human Geography and Planning:

Tram lines: 12

Estimated time: 20 min

Getting on: tram stop "Poznań Główny"

Getting off: tram stop "Os. Sobieskiego" + 27 min of walk (see map) or by bus (198, 348)

From "Rondo Kaponiera" to the Faculty of Human Geography and Planning:

Tram lines: 15, 16

Estimated time: 15 min

Getting on: tram stop "Rondo Kaponiera"

Getting off: tram stop "Os. Sobieskiego" + 27 min of walk (see map) or by bus (198, 348)

From "Rondo Kaponiera PST" to the Faculty of Human Geography and Planning:

Tram stop "Rondo Kaponiera PST" is underground.

Tram lines: 12, 14

Getting on: tram stop "Rondo Kaponiera PST"

Getting off: tram stop "Os. Sobieskiego" + 27 min of walk (see map) or by bus (198, 348)

TAXI in Poznań:

Available taxis can be found on the website:

https://www.poznan.pl/mim/main/taxi,poi,116,6142/

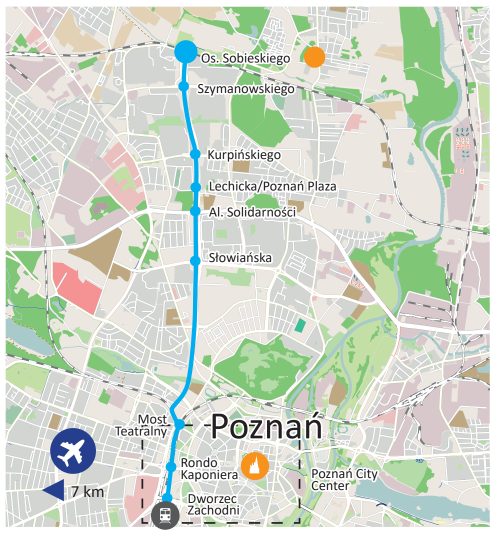
You can also use Uber and Bolt services.

Currency:

The currency in Poland is Polish zloty (PLN), 1 zloty is worth approximately 0,22 euros.

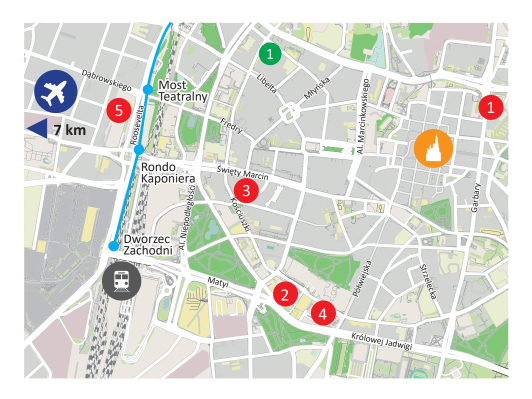
GENERAL INFORMATION

Poznań City Map



- Old Market
- "Poznań Główny" **Railway Station**
- Conference Venue
- Tram line
- Tram station

Poznań City Center



- Park Inn by Radisson
- Ibis Poznań Centrum Novotel Poznań Centrum
- NH Poznań
- Andersia Hotel Poznań Centrum
- Mercure Hotel Poznań Centrum
- "Poznań Główny" Railway Station

- Old Market Square
- Tram line
- Tram station
- Hanka Student Residence
 - Galla Dinner Venue

GENERAL INFORMATION

Conference Venue



- Route from the tram stop to the Conference Venue (c.a. 27 min. by foot)
- Bus line no. 198, 348
- Bus station
- Tram line
- Tram station
- Venue Faculty of Human Geography and Planning

10:00 - 11:30 Plenary Room

Plenary session

The spirit of the ecosystem services science. Conceptual foundations and the way forward

Luis Inostroza

Critical points of the implementation of the ecosystem services approach into practice - inside view from Poland Małgorzata Stępniewska

How far can we go with downscaling ES assessment schemes? A discussion based on the latest release of the IMECOGIP Toolbox (ß-version) Harald Zepp

12:00 - 14:00

Parallel sessions

services of ecosystems Room 4

1. Socio-cultural One nature, different approaches. How are cultural ecosystem services shaped, delivered and managed in the rural postglacial landscape? Sylwia Kulczyk

> Relax and joy observed from the space. Multi-data and multitool approach to recreation mapping in the Great Masurian Lakes, Poland Edyta Woźniak

Assessing the potential supply of cultural ecosystem services on a local scale in different postglacial landscape types

Marta Kubacka

Cultural ecosystem Services assessment in Vidzeme, Latvia Aiga Spage

How internal and external factors co-create cultural ecosystem services? The typology of urban green spaces in Warsaw, Poland Marta Derek

Programme

SCIENTIFIC PROGRAMME • THURSDAY, 14.09

SCIENTIFIC PROGRAMME • THURSDAY, 14.09

Regulating and Cultural Services of Urban Ecosystems at The Neighbourhood Scale – a Warsaw Case Study

Anna Kowalska

Water In the City – Łódź Residents' Perception of Blue Ecosystem

Services and Blue Infrastructure Renata Włodarczyk-Marciniak

2. Services of water and waterLithuanian lake ecosystem services: a multi-temporal national assessment

Miguel Inácio

dependent

Ecosystem services of freshwater systems ecosystems:

- making them visible for strategies and planning Room 5

Kinga Krauze

Importance of floodplains in the Czech Republic in terms of ecosystem services provision compared to the surrounding landscape

Kateřina Krásná

Challenges and solutions for practical implementation of marine ecosystems services in the management of the Polish sea and coast

Joanna Piwowarczyk

Marine ecosystem services through the lens of the local communities:

what and why is valued. The insights from the Gulf of Gdańsk.

Tymon Zieliński

Marine ecosystem services and the most important habitats of the

Polish Baltic Sea: what do we know and what are the data gaps?

Aleksandra Koroza

Effects Of Managing Nuisance Abundance Of Aquatic Plants On A Suite

Of Ecosystem Services

Jan Vermaat

Parallel sessions 15:00 - 17:00

3. Socio-cultural On our way to equity – Providing ecosystem services for elderly people

Cristian Ioja services

of ecosystems:

Room 4 Contact with Nature in urban preschools in Poland

current state and perspectives

Iwona Zwierzchowska

Children's access to urban nature-based solutions in school settings:

a comparative analysis in four European cities

Elsa Gallez

Assessing the importance of landscape services by a combination of

mapping and discrete choice experiment method

Piotr Krajewski

Mapping cultural ecosystem services of the urban riverscape:

what, where, when and why do residents benefit from the river?

Tomasz Grzyb

Which trees are important and why? Comparison of ES supply and their

perception by residents

Patrycja Przewoźna

Is it a frog or a whale? Environmental education in postglacial

landscape, Poland

Katarzyna Szmigiel-Rawska

SCIENTIFIC PROGRAMME • THURSDAY, 14.09

4. Biodiversity and ecosystem services: Room 5

Mapping biodiversity-related Ecosystem Services on the base of monitoring multiple animal taxa

Viktoria Takacs

A Systematic Review on Mapping Ecosystem Services in Protected Areas

Marius Kalinauskas

Key forest ecosystem services in Poland

- identification and assessment at various spatial levels

Adam Kaliszewski

Potential of Polish Forests to Provide Ecosystem Services

Andrzej Affek

Assessing the link of wild bee pollination service and landscape features

in a systematic review

Sophie Meier

Comparative Analysis of Geodiversity and Geosystem Services in Three

Mountainous Protected Areas

Alicja Najwer

Evaluating the Role of Semi-Natural Meadows and Highly Maintained

Lawns in Promoting Air Quality and Mitigating Climate Changes

Piotr Archiciński

09:30 - 11:30

Parallel sessions

5. Ecosystem services

Linking Urban Ecosystem Services With Sustainability Transformations -From Shallow to Deep Leverage Points

in urban areas: Martina Artmann

Room 4

Mapping and Assessment of Urban Ecosystem Services in Poland

Andrzej Affek

Cost-Benefit Analysis of Urban Nature-Based Solutions: A Systematic

Review of Approaches, Scales and Outcomes

Alessia Chelli

A Nature Park vs an Urban Park in Bucharest

- a Comparative Assessment of Ecosystem Services

Lavinia Corina Pindaru

The Importance Of Urban Trees In Nature Based-Solutions Conditions.

The Case Of Vilnius City Centre (Lithuania)

Yuliana Shuhani

The Attitude – Behavior Gap in Transport: Determinants of an Effective

Choice Architecture for Sustainable Urban Mobility

Monika Paradowska

Past, present and future of technologies from Industry 4.0 and Industry

5.0 in the Water-Energy-Food-Ecosystems Nexus: a systematic review

Isabel Nobre

SCIENTIFIC PROGRAMME • FRIDAY, 15.09

6. Mapping and assessment Damian Łowicki of ecosystem

Mapping and assessment of ecosystem services at the landscape level

services: Room 5

Ecosystem service value changes in response to land use dynamics in

Lithuania 1990-2018

Giedrius Dabasinskas

Experimental evaluation of selected ecosystem services of agricultural

soils in Slovenia

Ilona Rac

Quantitative Approach for Assessing Khartoum State Vulnerability to

Climate Change Ahmed Alhuseen

The economic value of ecosystem services

Marek Giergiczny

From ecosystem services to ecosystem accounting. The application of

ecosystem accounting principles at the local scale

Marta Sylla

Applying The System Of Environmental Economic Accounting-Ecosystem

Accounting (SEEA-EA) Framework To Forest Ecosystems

Umberto Grande

12:00 - 14:00 Plenary Room Plenary session

Services provided by the main types of ecosystems in Poland

- an applied approach

14:00 - 14:30 Poster session hall in front of Plenary Room

Conservation of Biodiversity and Ecosystem Services in the Cultural Landscapes of the Ancares-Courel Mountain Range, NW Spain Ignacio J. Diaz-Maroto

Wildland-Urban Interface Planning: Assessing the Use of Stakeholder-Informed Ecosystem Services Modelling in Transdisciplinary Approaches.

Clara Mosso

Temporality in mapping ecosystem services Anita Poturalska

Assessment of the potential of mature forests in Poland using open source data to provide mushroom picking service

Ewa Kołaczkowska

What is the importance of ecosystem services of private forests in Poland?

Emilia Wysocka-Fijorek

The importance of sequestration and storing CO2 by forest ecosystems Emilia Wysocka-Fijorek

Forest Recreational Services before and during the COVID19 pandemic national analysis based on Yanosik data

Mariusz Ciesielski

Social media-based analysis of cultural ecosystem services and heritage tourism in the Issyk-Kul region (Kyrgyzstan)

Tolgonai Bozzhigit kyzy

Energetic based ecosystem services' valuation of southern Baltic Sea coastal lakes

Mikołaj Matela

The urban ecosystem and human well-being in cities Katarzyna Pukowiec-Kurda

SCIENTIFIC PROGRAMME • FRIDAY, 15.09

Integrated coefficient of ecosystem services of urban vegetation Eva Pauditšová

Assessment of the potential of selected landscapes of Poland to provide landscape services

Marta Sylla

Relationship between forest ecosystem services and social preferences for willingness to pay by young people in selected European cities Beata Fornal-Pieniak

Microplastics in lakes and their effect on pelagic ecosystem. Magdalena Bowszys

Evaluating the Role of Urban Green Spaces in Enhancing Air Quality: A Comparative Study in Poland Adrian Hoppa

Regulating Ecosystem Services: The Role Of Urban Forests In The Removal Of Particulate Matter In The Bydgoszcz-Toruń Area (Poland) Fabiana Figurati

Understanding Urban Residents' Interaction with Nature: A Comprehensive Study in Warsaw Marta Melon

First Inquiry Into Cultural Ecosystem Services Of UNESCO Biosphere Reserve Kras And Reka River Basin Nina Lončarević

Angler in urban space - opportunities and threats to the quality of ecosystem services

Emil Andrzej Karpiński

Blue-Green City Design – How to Fit Cultural and Regulating Ecosystem Services Into Small Urban Lot Renata Włodarczyk-Marciniak

Ecosystem services in urban space on the example of Olsztyn lakes Andrzej Skrzypczak

Cultural Ecosystem Services of Biosphere Reserve on the example from Slovakia

Jana Špulerová

15:30 - 17:30 Parallel sessions

MApping and Forecasting Ecosystem Services in URban areas in 7. Ecosystem services Lithuania (MAFESUR)

in urban areas: Paulo Pereira

Room 4

Local climate regulation in cities as ecosystem service: Proposal of an indicator for Germany as part of the national ecosystem accounting Ralf-Uwe Syrbe

The impact of urban green infrastructure on the thermal conditions. Case study of the northern Wielkopolska (Poland)

Piotr Lupa

Influence Of Peri-Urban Green Spaces On The Local Thermal Environment: A Case From An Urban Agglomeration (India) Manob Das

Ecosystem services on a neighborhood scale, the Malmö, Sweden showcase

Agata Cieszewska

Relationships between natural and built green space features and the provision of cultural ecosystem services in two German cities Christin Busch

Assessment of the efficiency of ecosystem functions of the landscape on the example of the town of Černovice, Czech Republic Ondřej Cudlín

ECOSERV POZNAŃ 2023
LIST OF PARTICIPANTS

8. Ecosystem services in management practice:

Room 5

Understanding ecosystem services in agroecosystems (AES) – critical assessment of data availability and usability for land-use decisions in Poland

Robert Borek

Ecosystem Services Linked to Sustainable Forest Management (SFM) of Temperate Oak Forests

Ignacio J. Diaz-Maroto

Challenging the dominant view on forest ecosystem services? Citizen forest management initiatives in Poland

Krzysztof Niedziałkowski

Ecosystem services and public involvement in urban development planning of Slovak cities

Peter Moravík

The Influence of Local Decision Makers' Perception of ES Provided by Community Gardens on Their Attitudes towards Community Gardening Lenka Dubová

Model Proposal for Planning and Management of Ecosystem Services at Urban-Rural Interface: Eyupsultan Green Transformation Guide Serim Dinc

Ecosystem services in restoration priority assessment for planning and management of postmining land

Katarzyna Fagiewicz

Α

Affek Andrzej Institute of Geography and Spatial Organization PAS, Poland a.affek@twarda.pan.pl

Alhuseen Ahmed Mohammed Ahmed Global Change Research Institute, Czech Republicahmedalhuseen@yahoo.com

Andrzej Mizgajski Adam Mickiewicz University, Poznań, Poland andrzej.mizgajski@amu.edu.pl

Archicinski Piotr Warsaw University of Life Sciences, Poland piotrarchicinski@gmail.com

Artmann Martina Leibniz Institute of Ecological Urban and Regional Development, Germany m.artmann@ioer.de

В

Bednarek Malgorzata Chief Inspectorate for Environmental Protection, Poland m.bednarek@gios.gov.pl

Bodescu Florian Multidimension, Romania office@multidimension.ro

Borek Robert Institute of Soil Science and Plant Cultivation SRI, Poland rborek@iung.pulawy.pl Borysiak Janina Adam Mickiewicz University, Poznań,

Poland

janina.borysiak@amu.edu.pl

Bowszys Magdalena University of Warmia and Mazury in Olsztyn, Poland mbowszys@uwm.edu.pl

Bozzhigit kyzy Tolgonai Adam Mickiewicz University, Poznań, Poland tolboz@amu.edu.pl

Bozzhigit kyzy Tolgonai Adam Mickiewicz University, Poznań, Poland kelechektolgonay@gmail.com

Burger Stefanie Technical University, Munich, Germany stefanie.burger@tum.de

Busch Christin ILS Research gGmbH, Germany christin.busch@ils-forschung.de

C

Chelli Alessia University of Trento, Italy alessia.chelli@unitn.it

Ciesielski Mariusz Forest Research Institute, Poland m.ciesielski@ibles.waw.pl

Cieszewska Agata Warsaw University of Life Sciences, Poland agata_cieszewska@sggw.pl

LIST OF PARTICIPANTS



Cudlin Ondrej Global Change Research Institute, Czech Republic cudlin.o@czechglobe.cz

D

Dabasinskas Giedrius Vytautas Magnus University, Lithuania giedrius.dabasinskas@gmail.com

Das Manob Mykolas Romeris University, Lithuania dasmanob631@gmail.com

Degórski Marek Institute of Geography and Spatial Organization PAS, Poland m.degor@twarda.pan.pl

Derek Marta University of Warsaw, Poland m.derek@uw.edu.pl

Diaz-Maroto Ignacio J.
University of Santiago de Compostela,
Spain
ignacio.diazmaroto@usc.es

Dinc Serim Istanbul Technical University, Türkiye srmdinc@gmail.com

Dubová Lenka University of Jan Evangelista in Ústí nad Labem, Czech Republic dubova@ieep.cz F

Fagiewcz Katarzyna Adam Mickiewicz University, Poznań, Poland kfag@amu.edu.pl

Figurati Fabiana University of Naples "Parthenope", Italy fabiana.figurati001@studenti. uniparthenope.it

Fornal-Pieniak Beata Warsaw University of Life Sciences, Poland beata_fornal_pieniak@sggw.edu.pl

G

Gallez Elsa Vrije Universiteit Brussel, Belgium elsa.gallez@vub.be

Gerlée Alina University of Warsaw, Poland a.gerlee@uw.edu.pl

Giergiczny Marek University of Warsaw, Poland m.giergiczny@uw.edu.pl

Grande Umberto Nicolaus Copernicus University, Poland umbertogrande@gmail.com

Grzyb Tomasz University of Warsaw, Poland t.grzyb@uw.edu.pl Н

Hoppa Adrian Warsaw University of Life Sciences, Poland adrian_hoppa@sggw.edu.pl

ı

Inácio Miguel Mykolas Romeris University, Lithuania miguel.inacio@mruni.eu

Inostroza Luis Mendel University in Brno, Czech Republic Iuis.inostroza@mendelu.cz

Ioja Cristian
University of Bucharest, Romania
cristian.ioja@geo.unibuc.ro

Izakovicova Zita Institue of Landscape Ecology, SAS, Slovakia zita.izakovicova@savba.sk

J

Jaskuła Joanna Poznań University of Life Sciences, Poland joanna.jaskula@up.poznan.pl

Jędrejek Anna The Institute of Soil Science and Plant Cultivation SRI, Poland ajedrejek@iung.pulawy.pl K

Kaczmarek Patryk Adam Mickiewicz University, Poznań, Poland kaczy@amu.edu.pl

Kalinauskas Marius Mykolas Romeris University, Lithuania m.kalinauskas@mruni.eu

Kaliszewski Adam Forest Research Institute, Poland a.kaliszewski@ibles.waw.pl

Karpiński Emil Andrzej University of Warmia and Mazury in Olsztyn, Poland emil.karpinski@uwm.edu.pl

Katarzyna Anna Chief Inspectorate for Environmental Protection, Poland k.wiech@gios.gov.pl

Kołaczkowska Ewa Institute of Geography and Spatial Organization PAS, Poland ekolaczk@twarda.pan.pl

Koroza Aleksandra Institute of Oceanology PAS, Poland akoroza@iopan.pl

Kowalska Anna Institute of Geography and Spatial Organization PAS, Poland aniak@twarda.pan.pl

LIST OF PARTICIPANTS

ECOSERV POZNAŃ 2023
LIST OF PARTICIPANTS

Kozak Małgorzata Institute of Soil Science and Plant Cultivation SRI, Poland mkozak@iung.pulawy.pl

Krajewski Piotr Wroclaw University of Environmental and Life Sciences, Poland

Krásná Kateřina Masaryk University, Czech Republic krasna.k@czechglobe.cz

piotr.krajewski@upwr.edu.pl

Krauze Kinga European Regional Centre for Ecohydrology PAS, Poland k.krauze@erce.unesco.lodz.pl

Kubacka Marta Adam Mickiewicz University, Poznań, Poland marta.kubacka@amu.edu.pl

Kulczyk Sylwia University of Warsaw, Poland skulczyk@uw.edu.pl

Lončarević Nina

L

University of Primorska, Slovenia nina.loncarevic@famnit.upr.si

Lupa Piotr Adam Mickiewicz University, Poznań, Poland piotr.lupa@amu.edu.pl Ł

Łaszkiewicz Edyta University of Lodz, Poland edyta.laszkiewicz@uni.lodz.pl

Łowicki Damian Adam Mickiewicz University, Poznań, Poland damek@amu.edu.pl

M

Mariusz Kistowski University of Gdańsk, Poland mariusz.kistowski@ug.edu.pl

Matela Mikołaj Kazimierz Wielki University, Poland matela@ukw.edu.pl

Mederly Peter Constantine the Philosopher University in NItra, Slovakia pmederly@ukf.sk

Meier Sophie Leibniz Institute of Ecological Urban and Regional Development, Germany s.meier@ioer.de

Melon Marta Warsaw University of Life Sciences, Poland marta_melon@sggw.edu.pl

Moravík Peter Constantine the Philosopher University in NItra, Slovakia peter.moravik@ukf.sk Mosso Clara Colorado State University, United States clara.mosso@colostate.edu

Ν

Najwer Alicja Adam Mickiewicz University, Poznań, Poland alijas@amu.edu.pl

Niedziałkowski Krzysztof Institute of Philosophy and Sociology PAS, Poland kniedzialkowski@ifispan.edu.pl

Nobre Isabel NOVA School of Science and Technology, Portugal ii.nobre@campus.fct.unl.pt

Р

Paradowska Monika University of Wrocław, Poland monika.paradowska@uwr.edu.pl

Patel Ankitkumar Kamleshkumar The Petlad Sojitra Taluka Co Op Purchase & Sale Union Limited, India ankit.ppsultd@gmail.com

Pauditšová Eva Institute of Management, Slovak University of Technology, Slovakia eva.pauditsova@stuba.sk

Pieczka Daria Adam Mickiewicz University, Poznań, Poland daria.pieczka@amu.edu.pl Pîndaru Lavinia University of Bucharest, Romania lavinia.pindaru@s.unibuc.ro

Piwowarczyk Joanna Institute of Oceanology PAS, Poland piwowarczyk@iopan.pl

Poniży Lidia Adam Mickiewicz University, Poznań, Poland lidkap@amu.edu.pl

Poturalska Anita Univeristy of Oulu, Finlandanita. poturalska@oulu.fi

Przewoźna Patrycja Adam Mickiewicz University, Poznań, Poland pwysocka@amu.edu.pl

Pukowiec-Kurda Katarzyna University of Silesia, Poland katarzyna.pukowiec@us.edu.pl

R

Rac Ilona University of Ljubljana, Slovenia ilona.rac@bf.uni-lj.si

Shuhani Yuliana Mykolas Romeris University, Lithuania shuhani@mruni.eu

Sikorska Daria Warsaw University of Life Sciences, Poland daria sikorska@sggw.edu.pl

Programme 27

LIST OF PARTICIPANTS



Sikorski Piotr

Warsaw University of Life Sciences, Poland daria_sikorska@sggw.edu.pl

Skrzypczak Andrzej University of Warmia and Mazury in Olsztyn, Poland sandacz@uwm.edu.pl

Sojka Mariusz

Poznań University of Life Sciences, Poland mariusz.sojka@up.poznan.pl

Spage Aiga

Latvia University of Life Sciences and Technologies, Latvia aiga.spage@gmail.com

Stępniewska Małgorzata Adam Mickiewicz University, Poznań, Poland stepniew@amu.edu.pl

Sulich Karolina

Adam Mickiewicz University, Poznań, Poland

karolina.sulich@amu.edu.pl

Sylla Marta

Wrocław University of Environmental and Life Sciecnes, Poland marta.sylla@upwr.edu.pl

Syrbe Ralf-uwe Leibniz Institute of Ecological Urban and Regional Development, Germany r.syrbe@ioer.de Szmigiel-Rawska Katarzyna University of Warsaw, Poland k.szmigiel@uw.edu.pl

Špulerová Jana Institue of Landscape Ecology, SAS, Slovakia jana.spulerova@savba.sk

Т

Takacs Viktoria
Poznań University of Life Sciences, Poland vikitakacs3@gmail.com

V

Vermaat Jan Norwegian University of Life Sciences, Norway jan.vermaat@nmbu.no

W

Węsławski Jan Marcin Institute of Oceanology PAS, Poland weslaw@iopan.gda.pl

Włodarczyk-Marciniak Renata European Regional Centre for Ecohydrology PAS, Poland r.wlodarczyk@erce.unesco.lodz.pl

Woźniak Edyta Space Research Centre PAS, Poland ewozniak@cbk.waw.pl

Wysocka-Fijorek Emilia Forest Research Institute, Poland e.wysocka-fijorek@ibles.waw.pl Z

Zepp Harald Ruhr University Bochum, Germany harald.zepp@rub.de

Zieliński Tymon Institute of Oceanology PAS, Poland tymon@iopan.pl

Zwierzchowska Iwona Adam Mickiewicz University, Poznań, Poland izwierz@amu.edu.pl

















ADAM MICKIEWICZ UNIVERSITY POZNAŃ



