International Conference May 19, 2021 – May 20, 2021 Vilnius, Lithuania

MAPPING AND ASSESSMENT OF ECOSYSTEM SERVICES: CHALLENGES IN A GLOBAL ENVIRONMENTAL CONTEXT

CONFERENCE PROGRAM

Wednesday, May 19, 2021

8.45 – 9.00	Opening of the conference: prof. Darius Štitilis, dean of the Faculty of Public Governance and Business; LINESAM Project Leader prof. Paulo Pereira
9.00-10.20	I Session: Chair Prof. Paulo Pereira
9.00-9.30	Innovating with nature: In search of the structural enablers and barriers, Prof. Dr. Hens Runhaar (Utrecht University, The Netherlands)
9.30-10.00	Mapping green and blue infrastructure in urban environments. Prof. Dr. Juan Francisco Martinez-Murillo (University of Malaga, Spain)
10.00-10.20	What are the next steps on ecosystem services research Prof. Wenwu Zhao (Beijing Normal University, China)
10.30-10.40	Break
10.40-12.10	II Session: Chair Dr. Miguel Inacio
10.40-11.10	Socio-environmental modeling to integrate ecosystem services in river basins management. Dr. Vicenç Acuña (ICRA, Catalonia).
11.10-11.40	Mapping and assessment of ecosystem services: Challenges in a global environmental context (the topic will be updated). Dr. Miguel Villoslada (Estonian University of Life Sciences, Estonia)
11.40 - 12.10	Understanding the impact of urbanization on ecosystem services: the role of mapping on spatial planning. Assoc. Prof. Dr. Carla Sofia Ferreira (Stockholm University)
12.10-13.00	Lunch break

LINESAM Lithuanian National Ecosystem Services Assessment and Mapping



Lietuvos mokslo taryba



Kuriame Lietuvos ateitį 2014–2020 metų Europos Sąjungos fondų investicijų veiksmų programa



WEDNESDAY, MAY 19, 2021

13.00-14.30	III Session: Chair Prof. Paulo Pereira
13.00-13.30	Ecosystem services and human rights - the role of procedural environmental rights, Małgorzata Kwiędacz-Palosz, Environmental Democracy Lawyer, ClientEarth
13.30-14.00	Managing ecosystem services in nature reserve areas and emulating preferences ⁻ of stakeholder groups with support of hesitant multi-criteria methods, Prof. Dr. Bojan Srdjevic, University of Novi Sad, Faculty of Agriculture, Department of Water Management
14.00-14.30	Ecosystem services assessment and mapping, and the law. Assoc. Prof. Dr. Katazyna Bogdzevic (Mykolas Romeris University, Vilnius)
14.30-14.40	Final remarks

YOUNG SCIENTISTS SESSION

THURSDAY, MAY 20, 2021

9.00-9.10	Opening of the Session: Prof. Paulo Pereira, Dr. Miguel Inacio
9.10-9.20	Sensitivity and future exposure of ecosystem services to climate change on the Tibetan Plateau of China, Ting Hua (Institute of Land Surface System and Sustainable Development, Faculty
9.20-9.30	of Geographical Science, Beijing Normal University, China) Mapping and assessing ecosystem services for policy support and sustainable development, Caichun Yin (Institute of Land Surface System and Sustainable Development, Faculty of Geographical Science, Beijing Normal University, China)
9.30-9.40	Evaluation of freshwater service supply and demand in Inner Mongolia, Ao Zhou (Institute of Land Surface System and Sustainable Development, Faculty of Geographical Science, Beijing Normal University, China)
9.40-9.50	Mapping and assessment of recreation services in Qinghai-Tibet Plateau, Yanzhen Hou (Institute of Land Surface System and Sustainable Development, Faculty of Geographical Science, Beijing Normal University, China)
9.50-10.10	Questions and discussion
10.10-10.30	Break





Lietuvos mokslo taryba



Kuriame Lietuvos ateitį 2014–2020 metų Europos Sąjungos fondų investicijų veiksmų programa



THURSDAY, MAY 20, 2021

10.30-10.40	Evaluation of Ecosystem Services (ESs) using Importance Performance Analysis in Tribal
	Rural Ecological Landscape of Barind Tract, India, Manob Das (Department of Geography,
	University of Gour Banga, Malda, West Bengal, India)
10.40-10.50	Nermin BAŞARAN Estimation of Carbon Storage Depends on Land- Use Change; Case of
	Duzce University Campus, Düzce University, Faculty of Forestry, Department of Landscape
	Architecture, Düzce, Turkey
10.50-11.00	Expert-based assessment and mapping of ecosystem services potential in Nemunas delta
	region, Karolina Kaziukonytė (Klaipėda University, Lithuania)
11.00-11.10	Geographical influence and potential coverage of the offer on cultural ecosystem services for
	urban population: a case study of five parks in Coimbra, Portugal, Luís Valença Pinto
	(Polytechnic Institute of Coimbra, Coimbra Agrarian Technical School, Coimbra, Portugal and
	Environmental Management Laboratory, Mykolas Romeris University, Vilnius, Lithuania)
11.10-11.30	Questions and Discussion
11.30-11.40	Final remarks and closing of the conference

ZOOM LINKS TO THE CONFERENCE

Please click (or copy) the link to join the **ZOOM** conference room for the event:

MAY 19, 2021: https://zoom.us/j/91563831013?pwd=VXZRQ1hucmNZMW9IMVFaUzIzMmxJdz09

MAY 20, 2021: https://zoom.us/j/96969636784?pwd=YjVZcmVLdnIxa1M5bGtPTThjOWNqUT09







Lietuvos mokslo taryba



Kuriame Lietuvos ateitį 2014–2020 metų Europos Sąjungos fondų investicijų veiksmų programa

