

# **JOIN US!**

# BRIDGING INFORMATION COMMUNICATION TECHNOLOGIES AND THE ENVIRONMENT

**Webinar series** 

**DATE: 22 JUNE - 28 JUNE, 2020** 

### About

The webinar series "Bridging ICTs and Environment" will be held featuring online presentations by representatives of key global stakeholders in data-driven decision-making in Disaster Risk Reduction, Water Security and other SDG-relevant issues. The following presentations are scheduled:

- Use of Earth observation in Monitoring and Evaluation by Anupam Anand (WorldBank/ GEF)
- Resilience and Sustainability: UNDP Approach by Armen Grigoryan (United Nations Development Program)
- Earth Observations to inform decision-making for the Benefit Society By Douglas Cripe (Group on Earth Observations)
- Demographic Data for Development (GRID3) Project by Lorant Czaran (United Nations Population Fund)
- Open Data Cubes by Philip Frost (IMMAP)
- Cloud geospatial technologies in sustainable water management in agriculture by Elizaveta Khazieva (CEU)
- Introduction to the use of Sentinel-2 by Pablo Vega (Copernicus, European Union Satellite Centre)
- Geospatial technology during the COVID-19 outbreak by Ed Parsons (Google, UK)

These 60-minute long webinars are free and open for all. Registration is mandatory.

### **Course Director**

Viktor Lagutov, ISEPEI Project, Department of Environmental Sciences and Policy, CEU

## Join ISEPEI in-residence workshops on 17-31 October 2020 (tentative) in Budapest!

Two core in-residence workshops, exploring innovations application in monitoring of environmental security and in disaster risk reduction, will once again bring together environmental and ICT (Information communication technologies) industry leaders, expanding participants capacity to make more informed, data-driven decisions:

• Innovations in Disaster & Climate Risk Reduction Combining regional UNDP experience, ICT industry expertise, and accumulated first-hand knowledge by the global community of practice, the workshop will offer both theoretical and practical skills in disaster risk reduction, monitoring, and recovery.

More information: https://summeruniversity.ceu.edu/disaster-climate-risk-reduction-2020

• Geospatial Technologies for Monitoring Water- and Health-related SDGs
The workshop provides an opportunity to get updated on the latest advances in geospatial technologies and remote sensing and see how these technologies can be applied to the monitoring of some of the SDGs.

The core workshops will be accompanied by a series of short weekend training courses.

More information: https://summeruniversity.ceu.edu/geospatial-technologies-2020

More information:
http://www.isepei.org/webinars2020
info@isepei.org
Facebook: @isepei.project
LinkedIn: @ISEPEI
Twitter: @ISEPEI project



