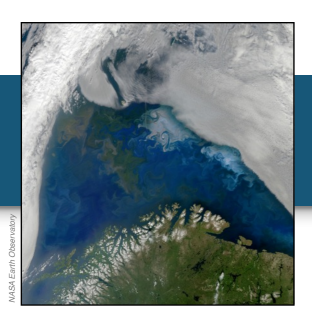
MAKING INFORMATION TALK AND TECHNOLOGIES WORK FOR WATER SECURITY





This CEU Summer University workshop aims at bridging the gap between environmental / public policy professionals and cutting-edge technologies and their practical applications by bringing ICT developers and experts (e.g. UNOOSA and Google)

into the classroom and arranging their direct communication with decision-making groups.

The primary focus of this workshop is ICT application in water management and water security. It will cover a number of technologies including remote sensing, geospatial technologies and decision-support systems, among others.

The Bridging ICTs and the Environment workshops are being carried out as preparatory activities for the Eye on Earth Summit taking place in 2015 (http:// www.eoesummit.org). Several initiatives developed under the auspices of the Summit will contribute to the workshop, including the Water Security and Disaster Management Special Initiatives, UNEP's Global Universities Partnership for Environment and Sustainability (http://www.gupes.org), and more.

For further information on the workshop, funding opportunities and application procedures, please visit the course website at http://summer.ceu.edu/ bridging_making-2015 or send us an email at isepei.ceu@gmail.com. Limited financial support is available for applicants from Europe and West Asia, though self-funded participants from other regions are welcome to apply.

BUDAPEST HUNGARY



University **CENTRAL EUROPEAN**

6-10 JULY 2015

WORKSHOP DIRECTORS

Viktor Lagutov, Central European University Mahesh Pradhan, UNEP

SELECTED WORKSHOP FACULTY (tbc)

Lorant Czaran, UN Office for Outer Space Affairs Irina Makarenko, Black Sea Commission Kirstin Miller, Ecocity Builders Ed Parsons, Google



The workshop is being run through the ISEPEI Project at CEU.

http://syslab.ceu.edu/projects/eoe_isepei



