

IMPRESSIONS

http://envsci.ceu.edu/

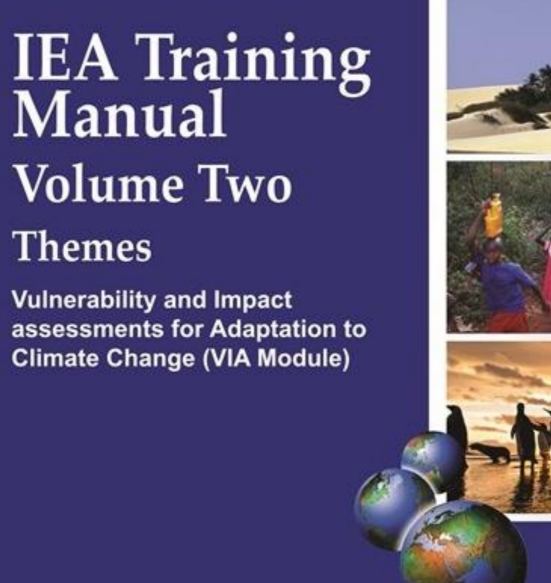
Department of Environmental Sciences and Policy, Central European University

WHO WE ARE

The Department of Environmental Sciences and Policy is a centre of excellence for environment-related scholarship and teaching in Europe, offering a comprehensive curriculum in environmental studies for intellectually advanced and ambitious graduate students. Our programs challenge students' ability to integrate theory and practice for the analysis, understanding, and management of environmental and environment-related problems. Offering both one- and two-year Master of Science programs and a Doctoral program, the department has educated several hundred young people from over 70 countries who are now working in academia, international organisations, governments, NGOs and businesses around the world. The Department hosts research centres focused on climate change and energy policy, an environmental systems laboratory and serves as a collaborating centre of the United Nations Environment Programme related to global integrated environmental assessment.

WHAT OUR EXPERIENCE IS

- Coordination of, and contribution to, global and regional applied research
- initiatives related to the environment and sustainable development.
- Contribution as a partner to several FP7 projects.
- Integrated environmental assessment at the global and sub-global levels.
- Development and analysis of global goals related to the post-2015 development agenda.
- Analysis and construction of national sustainable development strategies.
- Integrated vulnerability and impact assessment related to climate change,
- identification and mainstreaming of adaptation options.
- Adaptive ecosystem management.







- Development and use of sustainability indicator systems in policy planning,
- implementation and evaluation from the global to the community level.
- Integrated policy assessment.
- Participatory scenario development and analysis.

WHAT WE DO IN IMPRESSIONS

- Lead of the Hungarian case study.
- WP1: Identify and work with community decision-makers to analyse how they handle 6 climate change related uncertainty.
- WP2: Contribute to the development of a methodology for participatory scenario development and manage the process at the local scale.
- WP3: Ensure the integrated modelling framework adequately captures multiscale and 6 multi-sector interactions for community scale case studies.
- WP4: Contribute to the development of transition pathways. <u>()</u>
- WP5: Facilitate stress-testing of existing strategies and policies, and assess social and 6 economic risks associated with adaptation pathways.
- WP6: Lead the case study stakeholder workshops in Hungary, help coordinate outreach and dissemination particularly in the CEE region.



http://www.global-value.eu/

SD Goals

http://sustainabledevelopment.un.org/

GEO

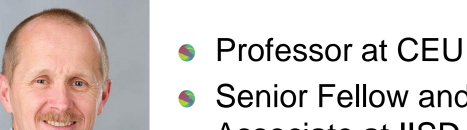
the Mayor of

Veszprém

http://www.unep.org/geo/

IMPRESSIONS Project Partners in Hungary

Dr. László Pintér



- Senior Fellow and Associate at IISD
- Hungarian Case Study Leader in **IMPRESSIONS**

Research interests:

Sustainable development governance, goals, indicators and strategies Integrated environmental assessment Scenario analysis Integrated vulnerability and adaptation analysis

Linda Juhász-Horváth

Junior Visiting **Researcher at CEU** Hungarian Case Study Co-ordinator in **IMPRESSIONS**

Research interests:

a

Sustainability transition Scenario development & analysis Environmental communication

Dr. László Antal Z.



Senior research 6 fellow at Institute of Sociology, Centre for Social Sciences, Hungarian Academy of Sciences Honorary President of the Alliance of **Climate-Friendly**

Municipalities

Research interests:

Climate change and social resilience Climate change at local level Health sociology

Tamás Józsa



Fields of work:

Urban development Asset management Social relations Cultural institutions

György Baka



President of Zöldtárs Environmental Association in Szekszárd Coordinator of the 'Climate Circle' of Szekszárd

Research interests:

Municipal environmental planning and climate protection