

# Ágnes Kalóczkai

#### Personal information

Date, place of birth: 12/08/1985, Budapest, Hungary

Nationality: Hungarian

E-mail: kaloczkai.agnes@okologia.mta.hu



### **Education**

2009- Ph.D. student, Environmental Sciences Doctoral School, St. István

University. Research topic: The role of ecosystem services in the valuation of

nature and the resolution of land-use conflicts.

2004-2009 Master in environmental management agricultural engineer, specialized

in nature protection, St. István University

### Language skills

• English agriculture advanced (C1) combined exam (2011)

#### **Professional experiences**

2009- **Project coordinator,** Environmental Social Science Research Group – ESSRG

- Field work leader in OpenNESS (Operationalisation of Natural Capital and Ecosystem Services: From Concepts to real-world Applications, www.openness-project.eu) FP7 project dealing with the non-monetary evaluation of ecosystem services
- Communication expert in national and international projects (FP7 and LIFE+)
  dealing with the preparation and communication of Natura 2000 management
  plans, cooperated with national park directorates, water, hunter and forestry
  associations.
- Other professional experiences: preparation and management of public involvement processes, contacting local stakeholders and project partners.

2009- **Research fellow**, Faculty of Environment and Landscape Management, St. István University

- *Field work leader* in national projects financed by the Hungarian Research Fund (Valuation of agri-ecosystem services with participatory techniques);
- Seminar leader at St. István University (course of Resolution Environmental Conflicts, Methodology of Qualitative Researches)

Phone: +36 28 360 122

E-mail: obi@okologia.mta.hu

Fax: +36 28 360 110

Phone: +36 28 360 122

E-mail: obi@okologia.mta.hu

Fax: +36 28 360 110



 Other professional experiences: preparation of research design, project management, organization of conferences and other professional events (project meetings, summer schools), presentation of Hungarian and English professional results, scientific publication.

# Other professional skills

2013 Mediation in practice. Accreditation number: PL-6066; Certificate number: M30/11/21/13

## List of most important publications:

Kovács, E., Kelemen, E., **Kalóczkai**, Á., Margóczi, K., Pataki, Gy., Gébert, J., Málovics, Gy., Balázs, B., Roboz, Á., Krasznai Kovács, E., Mihók B. (2015): Understanding the links between ecosystem service trade-offs and conflicts in protected areas. Ecosystem Services Vol. 12., pp. 117-127

Kelemen, E., **Kalóczkai, Á.,** Málovics, Gy. (2009): Ecosystem Services as a Practical Tool for Conflict Management Between Agriculture and Nature Conservation. Transition in Agriculture - Agricultural Economics in Transition. 6th International Conference of the Institute of Economics, Hungarian Academy of Sciences. Budapest, 6-7th November 2009.

**Ágnes Kalóczkai** (2010): Changing landscape – changing ecosystem services. Fifth ALTER-Net Summer School, Biodervisity and Ecosystem Services. Peyresq, Alpes de Haute-Provence, France, 5-14 September 2010

Kelemen E., **Kalóczkai Á.,** Pataki, Gy. (2010): Involving farmers in the valuation and management of ecosystem services: Why and How? A participatory case study from Hungary. ALTER-Net Conference, Vienna, Austria, 3-4 November 2010.

**Kalóczkai, Á.,** Kelemen, E., Pataki, Gy. (2011): Understanding Land Use Conflicts through the Lens of Ecosystem Services. ESEE Conference. Istanbul, Turkey, 14-17 June 2011

Kelemen, E., Pataki, Gy., **Kalóczkai, Á.**, Kovács, E. (2011): Involving farmers in the valuation and management of ecosystem services: Why and how? A participatory case study from Hungary. Advancing Ecological Economics: Theory and Practice. 9th International Conference of the European Society for Ecological Economics. 2011. június 14-17., Istanbul. http://www.esee2011.org/files/esee2011\_programbook.pdf

**Kalóczkai, Á.**, Kelemen, E. (2011) Ecosystem sevices: tool(s) for understanding land-use conflicts. ACES Conservation Conflicts Conference. Aberdeen, Scotland, 22-25 August 2011

Kovács, E., Mihók, B., **Kalóczkai**, **Á**., Kelemen, E., Margóczi, K., Pataki, Gy., Gébert, J., Málovics, Gy. (2013): Can we better understand land-use conflicts by linking ecosystem services tradeoffs with stakeholders and scales? ESEE Conference, 18-21 June 2013, Lille, France





**Kalóczkai**, Á., Pataki, Gy., Kelemen, E., Fabók, V., Kovács, E., Kovács-Krasznai, E., Balázs, B. (2013): Land Use Conflicts in Protected Agro-ecosystems: Exploring and Interpreting the Dynamics of Actors and Factors. ESEE Conference. 2013. June 18-21., Lille, France, http://esee2013.sciencesconf.org/

Fabók, V., **Kalóczkai, Á.**, Kelemen, E., Kovács, E., Pataki Gy. (2013): Ecosystem Services Trade-offs from a Historical Perspective. ESEE Conference. 2013. June 18-21., Lille, France, http://esee2013.sciencesconf.org/

Pataki, Gy., **Kalóczkai, Á.** (2013): Land Use Conflicts and Ecosystem Services: Exploring the Interplay of Actors and Factors. Ecosystem Service Workshop, 30 September – 4 October 2013, Bratislava, Slovakia. http://www.cetip.sk/?p=811&lang=en

Vácrátót, 24/04/2015

Kalóczkai Ágnes

Phone: +36 28 360 122

E-mail: obi@okologia.mta.hu

Fax: +36 28 360 110