



europass



## Kateřina Mácová (Kaprová)

**Date of birth:** 07/12/1985 | **Nationality:** Czech | **Gender:** Female | **Phone number:** (+420) 220199466 (Work) | **Email address:** [katerina.macova@czp.cuni.cz](mailto:katerina.macova@czp.cuni.cz)

### WORK EXPERIENCE

12/2012 – CURRENT

#### **RESEARCHER - DEPARTMENT FOR THE RESEARCH ON ENVIRONMENTAL BEHAVIOR CHARLES UNIVERSITY, ENVIRONMENT CENTER (CUEC)**

##### **Research focus:**

- \* Ecosystem services valuation using market and non-market valuation techniques, implementation into practice
- \* Valuation of externalities, impacts of economic instruments, climate change adaptation strategies
- \* Institutional design of policy measures and instruments - nature protection, tourism, forestry, water management
- \* Environmental cost-benefit analysis

**Address** Jose Martiho 2, 16200, Prague, Czechia

01/2012 – 11/2012

#### **RESEARCHER INSTITUTE OF AGRICULTURE ECONOMICS AND INFORMATION**

- \* Analyses of economic performance of agricultural holdings, organic farming, assessment of representativeness of Farm Accountancy Data Network sample of holdings
- \* Data verification

**Address** Mánesova 1453/75, 12056, Prague, Czechia

07/2007 – 12/2011

#### **ENVIRONMENTAL ECONOMIST - DEPARTMENT OF ENVIRONMENTAL ECONOMY AND MANAGEMENT CZECH ENVIRONMENTAL INFORMATION AGENCY**

- \* Analyses of environmental policy instruments, reports on instruments and environmental policy, expenditures on protection of environment, methodic support for analyses
- \* Economic consultations on RIA, IPPC, waste management

**Address** Litevska 8, 10005, Prague, Czechia

2011 – 2014

#### **TEACHING ASSISSTANT UNIVERSITY OF ECONOMICS & OTHERS**

Courses 5ZP200 - Introduction to Environmental Economics, 5ZP524 - Economic Valuation of Environment, 5ZP528 - Environmental Cost-Benefit Analysis

**Address** W. Churchillla sq. 4, 13067, Prague, Czechia

### EDUCATION AND TRAINING

2022

#### **TRAINING ACCOUNTING FOR ECOSYSTEM SERVICES: THEORETICAL BASIS AND PRACTICAL APPLICATIONS USING THE QGIS PLUG-IN INCA TOOLS JRC EC**

2017 Prague

## COURSE OF PEDAGOGICAL SKILLS DEVELOPMENT Charles University

---

Postgraduate course

**Address** Prague

2016 Prague

## MANAGEMENT OF SCIENCE AND INNOVATIONS Charles University

---

Postgraduate course

**Address** Prague

2014 Belpasso, Italy

## BELPASSO SUMMER SCHOOL ON ENVIRONMENTAL ECONOMICS: SPATIAL CONTEXT AND VALUING NATURAL CAPITAL FOR CONSERVATION PLANNING University of Catania, BC3, EAERE

---

**Address** Belpasso, Italy

2013

## STATED PREFERENCE METHODS: STATE-OF-THE-ART MODELLING CERE & Department of Forest Economics, SLU-Umeå

---

Postgraduate course

2011 – 2019 Prague

## PH. D. Environmental studies - Faculty of Humanity Sciences, Charles University in Prague

---

Environmental economics, recreation demand analysis, choice modelling, meta-analysis

\* **Doctoral thesis: Revealed preferences for outdoor recreation in natural areas - Czech and European perspective**

**Address** Prague | **National classification** Doctoral studies

09/2008 – 01/2011 Prague

## ACADEMIC DEGREE ENGINEER IN ECONOMICS - ING. University of Economics in Prague, Faculty of Economics

---

Economic theory, Environmental economics, Natural Resource Economics, Statistics, Econometrics, Management, Environmental Policy, Regional Studies

\* **Major specialization: Environmental Economics and Management**

\* **Minor specialization: Regional and Urban Development**

(passed with grade average among top 10 % of students in the field of study)

**Address** Prague | **National classification** Master studies

09/2005 – 06/2008 Prague

## ACADEMIC DEGREE BACHELOR IN ECONOMICS - BC. University of Economics in Prague, Faculty of Economics

---

Economic theory, Environmental economics, Environmental Policy, Statistics, Management; major specialization: Applied Environmental Economics, Management and Politics  
(passed with honours)

**Address** Prague | **National classification** Bachelor studies

## ● LANGUAGE SKILLS

---

Mother tongue(s): **CZECH**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
<b>ENGLISH</b>	C1	C2	C2	C1	C2
<b>FRENCH</b>	B2	B2	B1	B1	B2
<b>POLISH</b>	A2	A2	A1	A1	A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

## ADDITIONAL INFORMATION

### PUBLICATIONS

#### Articles

Mácová, K., Z. Kozáková (2023, accepted for publication, in print). **How important for Society Is Recreation Provided by Multi-Purpose Water Reservoirs? Welfare Analysis of the Vltava River Reservoir System.** Water, 2023.

Mácová, K., A. Szórádová, J. Kolařík (2022). **Are trees planted along roads sustainable? A large-scale study in the Czech Republic.** Sustainability 14, 2022, 5026.

Kaprová, K., B. Neumannová (2021). **Aktualizace metodiky oceňování dřevin AOPK ČR pro rok 2021** (Updates of Methodology for non-forest woody plants appraisal NCA CR in 2021). Ochrana přírody 4, 31-34.

Kaprová, K., A. Szorádová, E. Smolová (2019). **Vývoj cen výpěstků stromů v oceňování dřevin rostoucích mimo les** (Development of prices of tree nursery products in the context of woody plants appraisal). Zahradnictví 12, 38-41.

Kaprová, K., A. Szorádová, B. Vojáčková (2018). **Patterns in recent urban tree plantations and their implications for urban greenery management under the climate change.** Journal of Landscape Management 9/2, 22-29.

Melichar, J., K. Kaprová, M. Ščasný (2016). **The biodiversity change in the Czech Republic, driving forces and associated welfare impacts.** Journal of Landscape Management 7/2, p. 37-44.

Kaprová, K. (2015). **Recreation values and the value of recreation demand modelling: The case of the Šumava NP.** Journal of Landscape Management 6/2, p. 38-48.

Braun Kohlová, M., Melichar, J., Kaprová, K., Škopková, H., Máca, V. (2015). **Visitor monitoring methods for good management of protected areas.** Journal of Landscape Management 6/2, p. 49-55.

Kaprová, K. (2015). **Definition of the recreation shadow price and its implications on recreation welfare estimation.** Journal of Landscape Management 6/1, p. 7-16.

Melichar, J., K. Kaprová (2013). **Revealing preferences of Prague's homebuyers towards greenery amenities: the empirical evidence of distance-size effect.** Landscape and Urban Planning 109(1), pp. 56-66.

#### Methodologies and books

Müllerová, H. et al. (2023). **Klimatické právo.** Wolters Kluwer, Praha. 728 p. ISBN 978-80-7676-580-1.

Kolařík, J., A. Szórádová, H. Holešová, J. Mikulášek, K. Kaprová, J. Karel, E. Smolová, R. Jareš (2022). **Metodika Oceňování dřevin rostoucích mimo les včetně výpočtu kompenzačních opatření za kácené nebo poškozené dřeviny AOPK ČR** (Methodology for non-forest woody plants appraisal including calculation of compensatory measures for felled or damaged woody plants NCA CR). AOPK ČR, Praha. 122 p. ISBN 978-80-7620-099-9

Farkač, B., Sochová, E., Kobyláková, M., Kaprová, K., Čámská, K. (2021). **Osvědčené komunikační postupy v ochraně přírody - Metodika komunikace s vlastníky a uživateli pozemků v chráněných územích.** (Best Communication Practices in Nature Conservation - Methodology on communication with land owners and land users in protected areas) AOPK ČR, Praha. 42 p. ISBN 978-80-7620-093-7

Zemek, F., et al. (2021). **Hodnocení ekosystémových služeb veřejné sídelní zeleně** (Assessment of ecosystem functions of urban greenery.) CzechGlobe, Praha. ISBN 978-80-87902-31-8

Melichar, J., V. Máca, K. Kaprová, K. Kreislová, J. Karel (2016). **Výpočetní metodika pro vyhodnocení celospolečenských dopadů znečištěného ovzduší modelem integrovaného hodnocení** (Methodology for integrated assessment of social impacts of air pollution). COŽP UK, ATEM, SVÚOM, Praha. 94 p.

Braun Kohlová, M., J. Melichar, K. Kaprová (2016). **Metodika monitoringu návštěvnosti v přírodních oblastech** (Methodology for visitor monitoring in nature areas). AOPK ČR, Praha. 70 p. ISBN 978-80-88076-60-5

Melichar, J., K. Kaprová, V. Máca (eds) (2012). **Applied environmental economics and econometrics: Czech perspective.** Nakladatelství a vydavatelství litomyšlského semináře, Praha. ISBN 978-80-86709-18-5.

- Kaprová K., P. Kačmárová, K. Kolská, L. Petkovová, P. Šauer (2010). **Veřejné podpory v ochraně životního prostředí v České republice a přístupy k jejich posuzování** (Public subsidies in environment protection of the Czech Republic and approaches to their evaluation). CENIA, 2010. ISBN 978-80-85087-94-9.
- Kaprová K., K. Kolská, K. Krpatová, P. Kačmárová, J. Prášek, P. Šauer (2009). **Environmentální poplatky a daně v České republice a ostatních zemích Evropské unie** (Environmental fees and taxes in the Czech Republic and European Union). CENIA, 2009. ISBN 978-80-85087

## **PROJECTS**

- I "Payments for ecosystem services of forests and forestry"; Applied Research Programme of the Ministry of Agriculture No QK23020008 (2023-2025); researcher
- "Integrated LIFE project for the Natura 2000 network in the Czech Republic"; LIFE-IP: N2K Revisited, LIFE17 IPE/CZ00005 European Commission (2019-2026); researcher
- "Recreational purposes of Vltava river cascade and its economical potential under the climate change"; TL02000408 Technology Agency of the Czech Republic (2019-22); researcher & CUEC coordinator
- "Authentication of computation of the social value of woody plants growing out of forest for the purpose of calculation of the extent of compensation measures for felling", TL01000020 Technology Agency of the Czech Republic (2018-21); coordinator & researcher
- "Optimization of management of forest restoration on sites affected by surface mining", QK1710241 Czech Ministry of Agriculture (2017-21); researcher
- "Impact assessment of air pollution deposition and climate variability on forest ecosystem services and design of adaptation measures for minimizing these risk factors", TH02030686 Technology Agency of the Czech Republic (2017-20); researcher
- "PEOPLE - People-Centered Development in Practical and Learning Environments", Erasmus+ (2016-19); researcher
- "Innovative restart of biotope valuation method", TD03000093 Technology Agency of the Czech Republic (2016-17); researcher & CUEC coordinator
- "Novel policies in post-mining landscape planning: socio-economic assessment of alternative land rehabilitation options", TD03000249 Technology Agency of the Czech Republic (2016-17); researcher
- "ECONADAPT: The economics of climate change adaptation", 7th FP EC (2013-16); researcher
- "Specification of distance, time and travel cost in recreation demand models", Grant Agency of the Charles University (2014-15); coordinator & researcher
- "The use of pricing mechanism for tourism directing and financing the management of specially protected areas in the Czech Republic", TD020049 Technology Agency of the Czech Republic (2014-15); researcher
- "Integrated model for assessment of health and environmental risks from opencast mining of brown coal", TD020183 Technology Agency of the Czech Republic(2014-2015); researcher
- "Integrated assessment of risks and impacts on materials, ecosystems and population health from exposure to atmospheric pollution", TA02021165 Technology Agency of the Czech Republic (2012-15); researcher
- "Global-IQ: Impacts Quantification of global changes", 7th FP EC (2011-14); researcher
- "PASHMINA: Paradigm Shifts Modelling and Innovative Approaches", 7th FP EC (2009-12); researcher

- II „Environmental education – Multimedial environmental yearbook“, CZ.1.07./1.1.00/08.0022., Ministry for regional development of the Czech Republic (2011-12); researcher
- „Climate cost: Full costs of climate change“, 7th FP EC (2009-11); researcher
- „SIRIUS – System of Integration and Management of Information in the Field of Technical Environmental Protection and its Connection to Registers of Public Administration“ – Ministry of Environment of the Czech Republic (2010-11); researcher
- „Quantification of External Costs from Transport in the Czech Republic“ – Science and Research CG712-111-520, Ministry of Transport of the Czech Republic (2010); researcher - diploma thesis compiled within the project
- „Creating conditions for more efficient implementation of economic instruments“ - Science and Research (VaV) SP/4i1/169/08, Ministry of Environment of the Czech Republic (2009-10); researcher
- „Hedonic Pricing Method“ - Internal Grant Agency (IGA) 2007/08, University of Economics (2010); researcher

## **ORGANISATIONAL SKILLS**

**Organisational skills** Leadership and project management

## **COMMUNICATION AND INTERPERSONAL SKILLS**

**Communication and interpersonal skills** Team player; communication & presentation skills

## **JOB-RELATED SKILLS**

**Job-related skills**

## **CONF. PROCEEDINGS, WORKING PAPERS**

### I

- Mácová, K., J. Melichar, V. Havlíček, M. Heřmanovský, F. Strnad, P. Fošumpaur, K. Březina, M. Hanel, M. Horský, T. Kašpar, V. Sýs (2023). How to measure and use nature-based recreation effects: Example of results for the Vltava River Cascade. Proceedings of conference "Public recreation and landscape protection - with environment hand in hand?", May 2022, p. 106-109.
- Mácová, K. (2022). Local and regional economic effects of water outdoor recreation around Vltava river dam cascade. Proceedings of 24th Annual Conference "Environmental Economics, Policy and International Relations", November 2022, Prague University of Economics and Business.
- Farkač, B., K. Mácová, H. Škopková, E. Sochová, M. Kobyláková, K. Čámská (2022). Cooperation of local stakeholders as an effective tool for implementation of collaborative management practices into environmental management policies in protected areas. Proceedings of 24th Annual Conference "Environmental Economics, Policy and International Relations", November 2022, Prague University of Economics and Business.
- Mácová, K., V. Havlíček, M. Heřmanovský, P. Fošumpaur, K. Březina, M. Hanel, M. Horský, T. Kašpar, V. Sýs (2022). Ekonomický potenciál rekreačního využití vodohospodářské soustavy Vltavské kaskády v podmírkách klimatické změny. Proceedings of conference Vodní nádrže, October 2022, p. 41-48.
- Mácová, K. (2022). Economic effects of water-related tourism around the Vltava River cascade. Proceedings of conference "Public recreation and landscape protection - with environment hand in hand...", May 2022, p. 106-109.
- Mácová, K., J. Melichar, J. Weinzettel (2022). Economic effects of nature-based tourism - a pilot study on water recreation. 11th International conference on monitoring and management of visitors in recreational and protected areas (September 19-22, Jurmala) Book of abstracts, p. 32-33.
- Mácová, K., Z. Kozáková (2022). What affects the patterns in water-based recreation? A study on two factors at Vltava River Cascade: climate-related water level changes and covid-19 measures. 11th International conference on monitoring and management of visitors in recreational and protected areas (September 19-22, Jurmala) Book of abstracts, p. 30-31.
- Mácová, K., J. Kolařík, A. Szórádová, E. Smolová, B. Neumannová, T. Staněk (2022). Methodology for non-forest woody plants appraisal: tree valuation for calculation of environmental damage applicable in legal norms. ESP Europe conference, 10 – 15 October, Heraklion, Crete.
- Mácová, K., J. Melichar, E. Horváthová, P. Krpec, J. Frouz, T. Baďura, J. Daněk, B. Farkač, Z. Harmáčková, J. Weinzettel, T. Görner, D. Vačkářová (2022). Ecosystem assessment guidelines - towards a more appropriate mainstreaming into national practice. ESP Europe conference, 10 – 15 October, Heraklion, Crete.
- Horváthová, E., K. Mácová, P. Krpec (2022). The effect of land cover on drinking water treatment costs in the Czech Republic. ESP Europe conference, 10 – 15 October, Heraklion, Crete.

### II

- Vačkářová, D. et al. (2022). National assessment and mapping of ecosystem services in the Czech Republic – progress and implementation. ESP Europe conference, 10 – 15 October, Heraklion, Crete.
- Daněk, J., K. Mácová, J. Farkač, D. Vačkářová (2022). Multistakeholder perspectives on barriers and potential success factors for implementation of the ecosystem services framework in the Czech Republic. ESP Europe conference, 10 – 15 October, Heraklion, Crete.
- Farkač, B., K. Mácová, E. Sochová, M. Kobyláková, K. Čámská (2022). Participatory principles in cooperation between nature conservation managers and local stakeholders: best practices from the Czech Republic. ESP Europe conference, 10 – 15 October, Heraklion, Crete.
- Daněk, J., Kaprová, K., Kračmar, V., Drliková, J., Farkač, B., Vačkářová, D. (2021). Tailoring ecosystem services assessment to stakeholder needs in the framework of consultations with key actors in Natura 2000 sites in the Czech Republic. ESP 2021, 7-10 June 2021, Tartu.
- Schägner, J. P., L. Brander, A. Ghermandi, F. Rodríguez López, K. Kaprová, G. Signorello, D. de Groot (2020). Reporting and quality standards for environmental economic valuation. EAERE 2020, Berlin, 23 June - 3 July 2020.
- Kaprová, K. (2020). Water-related recreation around the vltava river and its economic impacts: A complex approach. Proceedings of conference "Public Recreation and Landscape Protection - With Sense Hand in Hand..." May 2020, p. 567–571.
- Kaprová, K. (2019). Recommendations for transfer of recreation values to Czech natural sites. Proceedings of conference "Public Recreation and Landscape Protection - With Sense Hand in Hand..." May 2019, p. 313–316.

- Kaprová, K., J. Melichar, M. Braun Kohlová (2018). Testing the validity of benefit transfer in case of recreation values of natural areas in the Czech Republic. Proceedings of conference "Public recreation and landscape protection - with nature hand in hand..." (RaOP 2018), May 2-4, 2018, Křtiny., p. 336-341.
- Kaprová, K., J. Melichar, M. Braun Kohlová (2017). Společenské přínosy a ekosystémové služby rekultivované krajiny (Social Benefits and Ecosystem Services of Reclaimed Landscape). Těžba a její dopady na životní prostředí VII, September 19-20, 2017, Most.
- Kaprová, K., J. Melichar (2016). Modelling the recreation demand for natural areas in the Czech Republic. 8th International conference on monitoring and management of visitors in recreational and protected areas (September 26-30, Novi Sad) Book of abstracts, p. 96-98.
- Kaprová, K., J. Melichar (2016). Measuring recreation benefits of forest quality change with contingent behavior model. 8th International conference on monitoring and management of visitors in recreational and protected areas (August 20-23 2014, Novi Sad) Book of abstracts, p. 319-322.

### III

---

- J. Melichar, M. Braun Kohlová, K. Kaprová (2016). Optimal pricing of recreation in the Czech protected areas. 8th International conference on monitoring and management of visitors in recreational and protected areas (August 20-23 2014, Novi Sad) Book of abstracts, p. 430-432.
- Kaprová, K., and J. Melichar (2016). Recreation demand for large natural areas in the Czech Republic. Proceedings of conference "Public recreation and landscape protection - with nature hand in hand..." (RaOP 2016), May 1-3, 2016, Křtiny.
- Kaprová, K. (2015). Precision of travel cost measures in estimation the recreation demand: The case of Šumava National Park. IN: Public recreation and landscape protection - with man hand in hand, conference proceedings, 3-5 May 2015, Brno, p. 181-186.
- Braun Kohlová, M., J. Melichar, K. Kaprová, H. Škopková, V. Máca (2015): Methods for visitor monitoring in protected areas. IN: Public recreation and landscape protection - with man hand in hand, conference proceedings, 3-5 May 2015, Brno, p. 148-152.
- Kaprová, K., J. Melichar (2015). Ekonomické hodnocení dopadů povrchové těžby na ekosystémy - diskuse přístupů (Economic assessment of impacts of surface mining on the ecosystems - discussion of approaches). Sborník z konference Těžba a její dopady na životní prostředí VI. (15.-16. září, Staré Splavy), p. 27-35.
- Kaprová, K. (2014). Prague urban ecosystem services and their effect on property prices. Paper presented at Belpasso Summer School on Environmental and Resource Economics: Spatial context and valuing natural capital for conservation planning, August 31 - September 6 2014, Belpasso.
- Kaprová, K., J. Melichar, J. Urban (2014). Investigating public preferences for forest recreation attributes: Combined scenic beauty and discrete choice model. Paper presented at 7th International conference on monitoring and management of visitors in recreational and protected areas, August 20-23 2014, Tallinn.
- Melichar, J., K. Kaprová, M. Ščasný (2013). Index-based decomposition and econometric analysis of driving forces of biodiversity change. Paper presented at EcoMod2013 Prague, July 1-3, 2013.
- Melichar, J., K. Kaprová, J. Urban (2013). Welfare analysis with discrete choice models - Investigating public preferences for forest recreation attributes. Paper presented at 7th International days of statistics and economics, September 19-21 2013, Prague.
- Kaprová, K., J. Melichar (2012). Truncation, overdispersion and endogenous stratification in recreation demand models. Paper presented at Mathematical methods in economics conference, September 11-13 2012, Karviná.
- Kaprová K., P. Kačmárová (2012). Hodnocení environmentální škodlivosti podpor v ČR (Assessment of environmentally harmful subsidies in the Czech Republic). In: Sborník z mezinárodní vědecké konference Environmentální účetnictví a reporting udržitelného rozvoje na mikroekonomické a makroekonomické úrovni. Brno (v tisku), 23. - 25. 4. 2012.

### IV

---

- Kačmárová P., K. Kaprová (2012). Databáze OECD/EEA ekonomických nástrojů ochrany životního prostředí: Poplatky a daně ČR (The OECD/EEA database on economic instruments used for environmental policy and natural resources management: Fees and taxes). In: Sborník z mezinárodní vědecké konference Environmentální účetnictví a reporting udržitelného rozvoje na mikroekonomické a makroekonomické úrovni. Brno, 23. - 25. 4. 2012.
- Kaprová, K. (2011). Lokální přínosy vegetace v urbanizovaných územích a možnosti jejich hodnocení (Local benefits from vegetation in urban areas and methods for their assessment). In: Makroekonomické aspekty environmentálního účetnictví a reportingu (kolektiv autorů), Univerzita Pardubice 2011.
- Kačmárová P., K. Kaprová, K. Kolská, A. Hadravová, J. Kreuz, P. Šauer (2011). Aplikace metodiky posuzování efektivnosti implementace politik a legislativy na vybrané ekonomické nástroje ochrany životního prostředí (Application of Methodology for assesment of effectiveness of environmental policy implementation to

chosen economic instruments of environmental policy). In: Makroekonomické aspekty environmentálního účetnictví a reportingu (kolektiv autorů), Univerzita Pardubice 2011.

Kačmárová P., K. Kaprová, K. Krpatová (2011). Analýza českých informačních potřeb v oblasti nástrojů politiky životního prostředí

(Analysis of Czech demand for information in the area of environmental policy instruments). In: Makroekonomické aspekty environmentálního účetnictví a reportingu (kolektiv autorů), Univerzita Pardubice 2011.

## SOFTWARE, SPECIALIZED MAPS

### Software, specialized maps

---

Strnad, F., K. Mácová, P. Fošumpaur, K. Březina, J. Melichar, V. Havlíček, M. Horský, M. Heřmanovský, T. Kašpar, V. Sýs, M. Hanel, Z. Kozáková (2023): Software pro interaktivní posouzení rekreačního využití Vltavské kaskády v kontextu vývoje klimatické změny. <https://shiny.fzp.czu.cz/kaskada-rekreace/>

Kolařík, J. et al. (2021). Software for appraisal of the value of trees growing outside the forest, including the calculation of compensation measures for felled or damaged trees. <https://ocenovanidrevin.nature.cz/>

Zemek, F. et al. (2021). Ecobenefits of urban vegetation. <https://www.ekobenefity.cz>

Melichar, J. et al. (2015). Software for the economic optimisation model for assessment of price mechanisms to regulate tourism.

Karel, J. et al. (2015). Software for the integrated assessment of social impacts of air pollution.

Smolová, E. et al. (2021). Map of ecological requirements of new plantings of woody plants. [https://www.researchgate.net/publication/359711275\\_Map\\_of\\_ecological\\_requirements\\_of\\_new\\_plantings\\_of\\_woody\\_plants](https://www.researchgate.net/publication/359711275_Map_of_ecological_requirements_of_new_plantings_of_woody_plants)

Melichar, J. et al. (2017). Specialized map of production and non-production functions of reclamation sites for the mining area of the Sokolov coal basin.

Kaprová, K. et al. (2015). Specialized map of visitors' intensity and diffusion in CHKO Český ráj.

Kaprová, K. et al. (2015). Specialized map of visitors' intensity and diffusion in NP Šumava.

Kaprová, K. et al. (2015). Specialized map of physical impacts on ecosystems for stationary energy sources.

Kaprová, K. et al. (2015). Specialized map of economic impacts due to atmospheric pollution in pilot sites.

Máca, V. et al. (2015). Specialized map of physical impacts on population health for stationary energy sources.

Karel, J. et al. (2015). Specialized map of imission fields from dispersion study for stationary energy sources.

Karel, J. et al. (2015). Specialized map of imission fields for opencast mining in the ČSA mine.

## TEACHING

### Teaching

---

Introduction to Ecosystem Service Valuation for Nature Protection Authorities - course and e-learning accredited for lifelong learning at Charles University (2022-). Content coordinator, teacher.

Contributing to courses:

Trendy ochrany přírody - course accredited for lifelong learning at Charles University (2023)

Environmental Economics and Tourism - optional course at Department of Tourism, Faculty of International Relations, Prague University of Economics and Business (2019-)

Introduction to Environmental Economics - compulsory course at Department of Environmental Economics, Faculty of Economics, University of Economics (2009-11)

Guest lectures:

Basics of statistics and econometrics for Ph.D. students - external course at Department of Development Studies, Faculty of Science, Palacký University, Olomouc (2011)

Welfare measurement - optional course at Institute of Economic Studies, Faculty of Social Sciences, Charles University (2013-2018)

The Energy and Environmental Economics - optional course at CERGE-EI (2017-18)

Full courses:

Economic valuation of environment- optional course at Department of Environmental Economics, Faculty of Economics, University of Economics (2011-2014)

Environmental cost-benefit analysis - optional course at Department of Environmental Economics, Faculty of Economics, University of Economics (2011-2014)