**Dr. Filip Harabiš**

CONTACT DETAILS :

Department of Ecology, Email: harabis@fzp.czu.cz

Faculty of Environmental Science harabis.f@gmail.com

Czech University of Life Sciences,

Kamýcká 129
165 21 Prague 6 – Suchdol

PROFESSIONAL POSITIONS:

2011–2012 Department of Ecology (Czech University of Life Sciences), senior Lecturer

EDUCATION :

2007–2011 Ecology; **Ph.D.** “The occurrence, ecology and protection of dragonflies (Odonata) in human affected habitats”(*Czech university of Life Sciences*), *s*upervisor: Doc. Jan Růžička

2002–2007 Systematic biology and ecology; **Mgr.** (MSc.) “(Meta) population dynamics of threatened dragonfly *Leucorrhinia pectoralis* (Insecta: Odonata) in the mine subsidence of Karviná region”(*University of Ostrava)*, *s*upervisor: Dr. Aleš Dolný

GRANTS AND AWARDS:

**Grants**

2008-2011 4x IGA (Internal Grant Agency) of Faculty of Environmental Science

**Awards**

2011 Professor Stoklasa Award for the best graduates of doctoral degree programs

2011 Rectors´ Award for the best publication outputs

2007 Award for best diploma thesis

RESEARCH:

I referee papers for European Journal of Entomology and Journal of Insect Conservation

**Current collaborations**

**Dr. Aleš Dolný (University of Ostrava)** – Diversity of Odonata in human altered ecosystems;Ecological relationships between Odonata and insect parasitoids

**Jan Šipoš (Palacký University of Olomouc)** – Population ecology of Odonata

**Conference presentations**

September 2009 - Oral presentation: "Is it possible to protect endangered dragonflies (Odonata) in secondary biotopes?“ (ECCB 2009, Prague)

TEACHING EXPERIENCE:

**Courses taught**

2011/12 **Lecturer** (Basic Ecology, Zoology I – Invertebrates, Ecological Data Processing, Animal Ecology, Field Practice)– Czech University of Life Science, Prague

2007 – 2011 **Postgraduate teaching assistant** – Czech University of Life Science, Prague

(Assisted in the teaching of Basic Ecology, Zoology I – Invertebrates, Ecological Data Processing, Animal Ecology, Field Practice)

**Student supervision/mentoring**

I actively mentor two graduate students in Czech University of Life Science

PROFESSIONAL MEMBERSHIPS:

**Czech Ecological Society** –(member) 2009 – present

**Sborník Abstraktů “Vážky“** – (editor) 2010 – present

TECHNICAL SKILLS:

**Field ecology** (Aquatic macroinvertebrate sampling, odonate mark-release-recapture), **Statistics** (R, MARK)

PEER-REVIEWED PUBLICATIONS:

**Harabiš F.,** Dolný A., Helebrandová J. Rusková T. (in review) Presence of egg parasitoids promotes underwater oviposition in damselflies (Odonata: Lestidae). Journal of Insect Behavior

**Harabiš F.,** Dolný A., Šipoš J. (in press) Enigmatic adult overwintering in damselflies: as weaker intraguild competitors coexist due to niche separation in time. Population Ecology

Dolný A., **Harabiš F.,** Bárta D., Lhota S., Drozd P. (2012) Aquatic insects indicate terrestrial habitat degradation: changes in taxonomical structure and functional diversity of dragonflies in tropical rainforest of East Kalimantan. Tropical Zoology, 25: 141–157

**Harabiš F.,** Dolný A. (2012) Human altered ecosystems – suitable habitats as well as ecological traps for dragonflies (Odonata) – the matter of scale. Journal of Insect Conservation, 16: 121–130

Dolný A., **Harabiš F.** (2012)Underground mining can contribute to freshwater biodiversity conservation: Allogenic succession forms suitable habitats for dragonflies. Biological Conservation, 145: 109–117

**Harabiš F.,** Dolný A. (2011) The effect of ecological determinants on the dispersal abilities of Central European dragonflies (Odonata). 2011, Odonatologica, 41: 17–26

**Harabiš F.,** Dolný A. (2010) Ecological factors determining the density-distribution of Central European dragonflies (Odonata). European Journal of Entomology, 107: 571–577

Dolný A., Drozd P., Petříková M., **Harabiš F.** (2010) Sex ratios at emergence in populations of Central European species of Gomphidae (Anisoptera). Odonatologica, 39: 217–224

NON-PEER-REVIEWED PUBLICATIONS:

**Harabiš F.,** Dolný A. (2008) Red list of dragonflies (Odonata) – Czech part of Silesia. Časopis Slezského zemského muzea Opava, 57: 31–36