

EKOLOGIE 2019 - Seznam posterů / List of posters

- Blažek Petr: How to combine interests of farmers and nature conservation in Central European grassland management
- Brestovanská Tereza: A predictive model of Eurasian beaver spreading and related damage of riparian stands
- *Bryndová Michala: Tardigrade function in soil food web
- *Das Bishal Kumar: Game of fear of an elusive predator
- *Delabye Sylvain: Diversity patterns of moth communities along a productivity gradient in Southern Africa
- *Filip Jan: Pollination networks of hoverflies in meadow communities of the Železné hory Mts.
- Fňukalová Eliška: Zelená infrastruktura v Evropě
- *Fran Kostanjšek: Light preference of the saproxylic beetles and their host trees
- *Gajdošová Magdalena: community metabarcoding uncovers cryptic diversity of invertebrates in the Carpathian spring fens
- *Halamová Pavla: Influence of fires on moth communities in Central European forests
- *Hejduková Eva: How to survive winter? Annual study of freshwater diatoms in the Arctic
- Hořák David: Avian individuals in 3D-space of Žofínský prales forest, Czech Republic: A pilot survey
- *Hrušková Karolína: Růst a přežívání vysazených a přirozených jedinců kuřičky hadcové (*Minuartia smejkalii*)
- *Ibalim Sentiko: Phylogeny and phylogenetic patterns of geometrida moths along Mt. Wilhelm elevational gradient, PNG
- *Janík Tomáš: Identifikace hotspotů biodiverzity jako podkladu pro prioritizaci územní ochrany – příklad NP Šumava
- *Kik Alfred: Lifestyle change and native language skills and ethnobiological knowledge loss in Papua New Guinea
- *Knobová Pavlína: Mycorrhizal symbiosis or roots – plant strategies to exploit heterogeneous resources
- Kubovčík Vladimír: Chironomid-based environmental reconstruction of the Last Termination in southern Bohemia
- *Lachová Barbora: Habitatové preference jelena lesního v na Šumavě a v Krkonoších
- *Lepková Barbora: Seed survival after deer ingestion – feeding trials versus simulation experiment
- Lepšová-Skácelová Olga: Phytoplankton response to pollution in flying ash-lagoons: reciprocal transplant experiment
- *Öztürk Derya: Chronic hypoxia affects multiple fitness components in overwintering mayfly larvae
- Pavel Šebek: Are present-day saproxylic communities affected rather by past than by present state of their habitats?
- Petrusková Tereza: Tuned for provider? Do cuckoo nestlings adjust their begging characteristics to the host species?
- Pipek Pavel: Extensive transportation of skylarks and starlings within New Zealand in late 19th century
- *Požárová Doubravka: Role of plastic vs. heritable traits in parallel alpine differentiation of *Arabidopsis arenosa*
- Procházka Jiří: Dynamics of biodiversity in natural forests
- *Pyszko Petr: Je nám ještě k něčemu Shannonův index?
- Remeš Vladimír: Ecology, range overlap, and local co-occurrence in Australian songbirds (Passeriformes)
- Remešová Eva: Foraging ecology of songbirds (Passeriformes) in woodlands and forests in eastern Australia
- *Rodrigo Ruffy: Diameter distributions related to age and disturbance in Carpathians primary spruce forest in Europe
- Romportl Dušan: Změny krajiny v chráněných územích ČR - směs protikladů
- Sabo Peter: Non-equilibrium thermodynamics of ecosystems and its management implications
- Sladová Michaela: Habitatové modely klíčových druhů živočichů - předmětů ochrany velkoplošných chráněných území
- *Sounapoglou Antigoni: Pollination systems along an elevational gradient in Krkonose: Project introduction
- *Surovcová Kamila: Impact of invasive species (*Hymenoscyphus fraxineus*) on biodiversity in commercial ash plantations
- *Vlková Kristýna: Konektivita habitatů velkých šelem v Karpatech
- Weiser Martin: Arbuscular mycorrhizal colonization across species - intensity and species matching
- *Zýka Vladimír: Míra fragmentace krajiny ve zvláště chráněných územích – podklad pro řízení a management

*Příspěvky studentů

*Student contributions

