

POSTER PRESENTATIONS

Akin M., Aravanopoulos F. A. A Bibliometric Analysis of Research Trends in Tree Conservation Genomics

Aksoy N., Özkan N. G., Koçer N., Sarginci M., Aslan S. The Role of Botanical Gardens in the Ex-situ Conservation of Endemic and Rare Plants at Regional Scale Role and Importance: The Case of Duzce University Botanical Garden and Herbarium

Balant M., Logar R., Glasnović P., Surina B. Heterostyly in Carniolian primrose (*Primula carniolica* Jacq.). Place

Ballian D., Memišević Hodžić, M. The importance of preserving old common yew trees planted in villages as a potential ex-situ collection in Bosnia and Herzegovina

Cuena Lombrana A., Dessì L., Fois M., Luna B., Podda L., Porceddu M., Bacchetta G. *Astragalus* resilience: Heat shock effect on seed dormancy and germination in endangered species

Danova K., Trendafilova A., Todorova M., Ivanova V., Aneva I. Conservation of valuable germplasm and secondary metabolites production of medicinal and aromatic plants of the Balkans

El Chami M.A., Tourvas N., Kazakis G., Kalaitzis P., Aravanopoulos F. A. DNA fingerprinting Chestnut Cultivars from Crete using SSR Markers

Ertugrul K., Uysal T. The assessments of Threat Categories for *Psephellus* Cass. (Asteraceae) taxa in Türkiye

Kull T., Jaago S., Laanisto L. Assessing Endangerment Status Shifts in Estonian Vascular Plants (2008-2018)

Lopes S., Afonso A., Surina B., Loureiro J., Fatal attraction team, Castro S. Pollinator communities of threatened European plants

Lozada-Gobilard S., Pánková H., Münzbergová Z. Interactive effects of light, water, soil type and competition on the endangered *Minuartia SMEJKALII* vary over time

Nakas G., Kougioumoutzis K., Petanidou T. Post-fire entomophilous plant communities in the Mediterranean: short- and mid-term spatiotemporal diversity patterns

Nonić M., Skočajić D., Radaković N. Identification of relict, rare, and endangered forest tree species in Đerdap National Park as a basis for the gene pool conservation

Parpan T., Cherepanyn R. The main threats for rare plant species populations of the Ukrainian Carpathians highlands

Peci D., Mullaj A. The dynamic of national vascular plants Red List; threats and factors affecting the changing status

Prokopuk M. Modern features of *Elodea canadensis* Michx. invasions in different climatic conditions (comparative studies)

Rašomavičius V., Uogintas D. The Lithuanian example raises questions about whether protected areas effectively conserve plant diversity

Šibíková M., Šuvada R., Šibík J. Conserving Endangered Plant Species in Slovakia: Exploring Approaches and Habitat Relationships

Tsvetkov I. Biotechnological tools for conservation of forest trees germplasm