Biodiversity Research Group

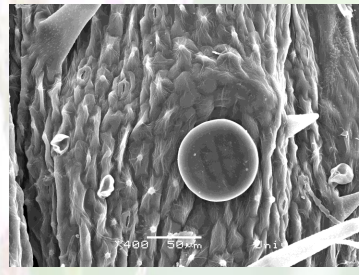


Current research interest:

Monitoring, conserving and sustainable use of biodiversity, phyto-geography and phyto-ecology



Plant secretory structures, analyses of secondary metabolites and their biological effects

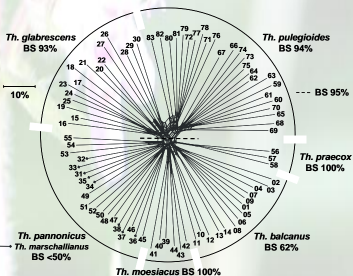


Peltate glandular trichomes in Thymus pannonicus

Landscape ecology and vegetation science



Plant taxonomy and molecular systematics



Neighbor-net diagram based on Nei and Li's distance matrix derived from AFLP data of seven Thymus species. Boostrap support values (BS; in percent) were derived from Neighbor Joining analysis

Research facilities



Microscope Leica DM 2000



Binocular Leica XTL 3400 D



Canoco software for vegetation analysis

Working Team:

Prof Zora Dajić Stevanović (dajic@agrif.bg.ac.rs)
Prof Marina Mačukanović Jocić (marmajo@agrif.bg.ac.rs)
Assist. Prof Ivan Šoštarić (sostaric@agrif.bg.ac.rs)
Assistant Svetlana Aćić (acic@agrif.bg.ac.rs)
PhD student Milica Petrović (mpetrovic.azs@gmail.com)
Tech.Assist. Maja Terzić (botany@agrif.bg.ac.rs)

