

Mantas Lisajevičius

CONTACT INFORMATION

Address Žaliųjų Ežerų Str. 47, LT-12200 Vilnius, Lietuva
Tel. no.: +370 6 471 29 71
E-mail: mantas.lisajevicius@gamtc.lt
<https://orcid.org/0000-0002-1647-0168>
<https://www.researchgate.net/profile/Mantas-Lisajevicius-2>
[https://scholar.google.com/citations?user=sDsa2c
AAAAJ](https://scholar.google.com/citations?user=sDsa2cAAAAJ)

EDUCATION AND ACADEMIC DEGREE

2023 – present	Doctoral studies in Ecology and Environmental Science (N 012) at Nature Research Centre and Vilnius University. Doctoral studies topic: “Development of conservation strategies for crop wild relatives and wild harvested plants in Lithuania”, scientific supervisor – Dr. J. Labokas. Research area: Applied Botany, conservation of crop wild relative and wild harvested plant biodiversity.
2021 – 2023	Vilnius University, Biodiversity / Master. Master’s thesis: “Morphometric analysis of hairy (<i>Agrimonia pilosa</i> Ledeb.) and common (<i>Agrimonia eupatoria</i> L.) agrimonies growing in Cedronas Upriver Landscape Reserve”. Research was conducted in Life Sciences Center Institute of Biosciences, Department of Botany and Genetics. Research area: Plant Morphology, application of geometric morphometrics in plant research.
2017 – 2021	Vilnius University, Biology / Bachelor. Bachelor’s thesis: “Morphometric analysis of vegetative shoots of different clubmoss (genus <i>Diphasiastrum</i> Holub) species found in Lithuania”. Research was conducted in Life Sciences Center Institute of Biosciences, Department of Botany and Genetics. Research area: Plant Morphology, application of geometric morphometrics in plant research.

RESEARCH INTERESTS

Research area: *in situ* and *ex situ* conservation of crop wild relatives and wild harvested plants; application of GIS methods for assessment of biodiversity; research of plant morphology using geometric morphometric methods.

PUBLICATIONS

Scientific articles published in journals (books), indexed in „Clarivate Analytics Web of Science“ database (with citation index):

1. Labokas J., **Lisajevičius M.**, Uogintas D., Karpavičienė B., 2024. Enhancing In Situ Conservation of Crop Wild Relatives for Food and Agriculture in Lithuania. – *Agronomy*, 14 (9): 2126. <https://doi.org/10.3390/agronomy14092126>

PARTICIPATION IN SCIENTIFIC CONFERENCES

International scientific conferences:

1. **Lisajevičius M.**, Rimšailė-Voicik R., 2023. Comparison of leaflet shape variation in two species of *Agrimonia* (Rosaceae) using geometric morphometrics. – The COINS 2023: International Conference of Life Sciences, April 24–27, Vilnius, Lithuania: 81. <https://thecoins.eu/static/resources/booksofabstracts/COINS2023.pdf>

Commented [1]: Prašome nurodyti bent jau pastarujų 5 metų konferencijas. Jeigu yra galimybė, prašome pateikti nuorodą į konferencijos internetinę svetainę ar kitą viešą konferenciją pristatančią platformą

Please indicate at least the last 5 years of conferences. If possible, please provide a link to the conference website or other public platform presenting the conference