Michele Di Musciano, Ph.D.

Senior Assistant Professor (RTT) at the University of L'Aquila

Research Interests

I am an environmental biologist and researcher in applied botany at the University of L'Aquila, with a background in alpine ecology, ecological modeling, and plant trait analysis. My research focuses on understanding the past and present factors shaping diversity patterns and processes in plant communities from micro- to macro-scales . I am actively working on mountain ecosystems, aiming to disentangle the influence of microclimate, topography, and human activities on the multiple facets of plant biodiversity. I am also engaged in conservation biology research, trying to assess the effectiveness of protected areas in preserving biodiversity. Since 2023, I have been involved in projects focused on island ecosystems, including ongoing studies investigating the ecological dynamics of plant communities in small islands.

Main research Topics

- Alpine ecology;
- 2) Ecological modelling;
- 3) Conservation Biology;
- 4) Vegetation science;
- 5) Island Biogeography.

Current work position

Senior Assistant Professor (RTT) tenure track

Feb 2025 - Today

University of L'Aquila, L'Aquila - Member of the research Group in Laboratory of Cartography, Ecology and Modelling (LACEMOD) - Member of the research Group in Biodiversity and Macroecology (BIOME) Alma Mater Studiorum - University of Bologna GSD: BIOS-o1/C

Qualification

Italian National Scientific Habilitation (ASN)

2nd Level - Botany - 05/BIOS-01 (ex 05/A1)

Since 02 Dec 2023

Accademic experience

Junior Assistant Professor (RTD-A)

Feb 2022 - Jan 2025

University of L'Aquila, L'Aquila - Member of the research Group in Laboratory of Cartography, Ecology and Modelling (LACEMOD) - Member of the research Group in Biodiversity and Macroecology (BIOME) Alma Mater Studiorum - University of Bologna GSD: BIOS-o1/C

Additional information: RTD-A - Ricercatore a tempo determinato lettera A) C. 3 ART. 24 L. 240/2010 -Programma Operativo Nazionale "Ricerca-Innovazione" 2014-2020 (PON) risorse FSE-REACT EU DM 10 08 2021, n. 1062; Azione IV.6 - Contratti di ricerca su tematiche Green - D.R. Rep. n. 1049/2021 Prot. N. 119177 del 19/11/2021 - CUP D.M. 1062/2021 E15F21004400001 - Project code: DM1062_GREEN_MESVA

Post-Doctoral fellowship

Sep 2020 – Jan 2022

Department of Life, Health and Environmental Sciences (MESVA), University of L'Aquila, L'Aquila, Italy. **Title:** Spatio-temporal dynamics in plant communities using innovative ecological modeling techniques. **Tutor:** Prof. Anna Rita Frattaroli **GSD:** BIOS-o1/C.

Scholarship Jun 2020 – Aug 2020

Department of Life, Health and Environmental Sciences (MESVA), University of L'Aquila, L'Aquila, Italy. **Title:** Monitoring and prediction of habitat conservation status using ecological modelling.

Tutor: Prof. Anna Rita Frattaroli GSD: BIOS-oi/C.

Projects coordination

Unit leader and Co-PI (Co-Principal Investigator) Prin 2022 PNRR

Nov 2023 - ongoing

Title: Plant Biodiversity and Ecosystem Change in protected Areas: land Use impacts and Scenario Evaluatio. **PI:** Prof. Francesco Maria Sabatini (University of Bologna). **D.D. n.** 1370 - 01-09-2023. **Macro-sector:** Life Sciences. **Sector:** LS8 - Environmental Biology, Ecology and Evolution. **Code:** P2022JM3RZ. **CUP:** E53D23013800001 **Budget:** 94.007,00 € - Competitive Research Funding -

Unit leader and Co-PI (Co-Principal Investigator) Prin 2022

Sep 2023 – ongoing

Title: Identification of priority sites for the conservation of terrestrial animal and plant diversity to meet European and CBD 2030 targets. **PI:** Prof. Roberto Cazzolla Gatti (University of Bologna). **D.D. n.** 739 - 29-05-2023. **Macro-sector:** Life Sciences. **Sector:** LS8 - Environmental Biology, Ecology and Evolution. **Code:** 2022C8E2F4. **CUP:** E53D23007530006 **Budget:** 39.000,00 € - Competitive Research Funding -

Principal investigator - University project for basic research

May 2022 – Dec 2022

Title: Understanding, predicting, and mitigating the impact of climate change consequences on high-altitude biodiversity in the central Apennines using a multitaxonic approach. **Funded by:** University of L'Aquila **Budget:** 15.000,000 €

Projects collaboration

Coordinator of the MIREN Rock - Central Apennine site

May 2024 – ongoing

Title: Mountain Invasion Research Network (MIREN) rock survey - Monitoring site Central Apennines, Italy. **Project coordinator:** Koenraad Van Meerbeek

Associate Partner of the Horizon Europe

Apr 2024 – ongoing

Title: Biodiversity Building Blocks for policy B3. **Coordinator:** Agentschap Plantentuin Meise. **DOI** 10.3030/101059592. **Funded under:** Food, Bioeconomy Natural Resources, Agriculture and Environment. **Grant agreement ID:** 101059592.

Member of the team MIREN - La Palma site

Mar 2024 – ongoing

Title: Mountain Invasion Research Network (MIREN) - Monitoring site La Palma, Canary Islands, Spain. **Site coordinator:** Prof. Anke Jentsch

Member of the Scientific Advisory Board - TracEve

Mar 2023 – ongoing

Title: Tracing the evergreen broad-leaved species and their spread. **Coordinator:** University of Innsbruck. **Link:** https://www.uibk.ac.at/en/projects/traceve/

Data Contributor

Sep 2020 – ongoing

Title: SoilTemp (global database of soil and near surface microclimate time series). Contribute: Data from

several dataloggers (<50) placed in remote areas (encompassing high elevation of the Apennines and glacier). **Coordinator:** Jonas Lembrechts. **Link:** https://www.soiltempproject.com/

Member Staff - Biodiversity Monitoring Plan

Aug 2020 – Apr 2021

Title: Development of a National Plan for Biodiversity Monitoring. **Coordinator:** Prof. Alessandro Chiarucci. **Founded:** Italian Institute for Environmental Protection and Research (ISPRA)

Member of the core team - GLORIA - ITCAM site

June 2015 – ongoing

Title: Global observation research initiative in alpine environments (GLORIA) - Monitoring site Central Apennines ITCAM. **Site coordinator:** Prof. Angela Stanisci

Institutional Responsibilities

Member of the communication and social media commission of the Department of Life, Health and Environmental Sciences (MESVA), University of L'Aquila, L'Aquila, Italy.

Academic activities

IN BRIEF

Summary of the teaching activities in the last 3 AYs

- AY 2023/24 **100h** bachelor and master degrees + **10h** Ph.D. school
- AY 2022/23 **90h** bachelor and master degrees + **14h** Ph.D. school
- AY 2021/22 32h bachelor and master degrees + 16h Ph.D. school

Ph.D. TUTORING AND LECTURING

Ph.D. Co-supervisor

Mar 2024 – ongoing

Ph.D. candidate: Giacomo Cangelmi at the University of L'Aquila Title: Biodiversity and Ecosystems Cheange in Protected Areas. **SSD**: BIOS-01/C (ex BIO/03).

Ph.D. Co-supervisor

Nov 2023 – ongoing

Ph.D. candidate: Rocio Beatriz Cortes Lobos at Alma Mater Studiorum - University of Bologna **Title:** Deep learning for modelling current and future biodiversity scenarios. **SSD:** BIOS-oI/C (ex BIO/o₃).

Ph.D. Co-supervisor

Nov 2022 - ongoing

Ph.D. candidate: Lorenzo Ricci at the University of L'Aquila **Title:** The role of Protected Areas in conserving Plant Biodiversity across Europe. **SSD:** BIOS-o₁/C (ex BIO/o₃).

Lecturer for the Ph.D. candidates of the Life and Environmental Science school; Department of Life, Health and Environmental Sciences (MESVA), University of L'Aquila, L'Aquila, Italy. **AY:** 2021/2022 **Course title:** Data management and biostatistics (16h); **AY:** 2022/2023 **Course title:** Data management, visualization and reporting using R (14h); **AY:** 2023/2024 **Course title:** Management of Biological and Environmental Data with R (10h).

TEACHING ACTIVITIES

Course lecturer: Environmental Botany (3CFU - 30h), SSD: BIOS-01/C (ex BIO/03). Accademic year: 2023-2024, Semester: II, Degree program: Master degree in Environmental Biology and Ecosystem Management. Istitution: Department of Life, Health and Environmental Sciences (MESVA), University of

L'Aquila, L'Aquila, Italy.

Course lecturer: **Evolutionary Botany** (3CFU - 30h), **SSD:** BIOS-01/C (ex BIO/03). **Accademic year:** 2023-2024, **Semester:** II, **Degree program:** Bachelor degree in Biology. **Istitution:** Department of Life, Health and Environmental Sciences (MESVA), University of L'Aquila, L'Aquila, Italy.

Course lecturer: **Ecological Modelling** (3CFU - 30h), **SSD:** BIOS-01/C (ex BIO/03). **Accademic year:** 2023-2024, **Semester:** I, **Degree program:** Master degree in Environmental Biology and Ecosystem Management. **Istitution:** Department of Life, Health and Environmental Sciences (MESVA), University of L'Aquila, L'Aquila, Italy.

Course lecturer: Management of Biological and Environmental Data with R Studio (1CFU - 10h), SSD: BIOS-01/C (ex BIO/03). Accademic year: 2023-2024, Semester: I, Degree program: Bachelor degree in Environmental Science and Technology, optional course (AFO). Istitution: Department of Life, Health and Environmental Sciences (MESVA), University of L'Aquila, L'Aquila, Italy.

Course lecturer: **Environmental Botany** (3CFU - 30h), **SSD:** BIOS-01/C (ex BIO/03). **Accademic year:** 2022-2023, **Semester:** II, **Degree program:** Master degree in Environmental Biology and Ecosystem Management. **Istitution:** Department of Life, Health and Environmental Sciences (MESVA), University of L'Aquila, L'Aquila, Italy.

Course lecturer: **Systematic Botany** (3CFU - 30h), **SSD:** BIOS-01/C (ex BIO/03). **Accademic year:** 2022-2023, **Semester:** II, **Degree program:** Bachelor degree in Biology. **Istitution:** Department of Life, Health and Environmental Sciences (MESVA), University of L'Aquila, L'Aquila, Italy.

Course lecturer: **Management of Biological and Environmental Data with R Studio** (3CFU - 30h), **SSD:** BIOS-01/C (ex BIO/03). **Accademic year:** 2022-2023, **Semester:** I, **Degree program:** Bachelor degree in Environmental Science and Technology, optional course (AFO). **Istitution:** Department of Life, Health and Environmental Sciences (MESVA), University of L'Aquila, L'Aquila, Italy.

Course lecturer: **Environmental Botany** (3CFU - 24h), **SSD:** BIOS-01/C (ex BIO/03). **Accademic year:** 2021-2022, **Semester:** II, **Degree program:** Master degree in Environmental Biology and Ecosystem Management. **Istitution:** Department of Life, Health and Environmental Sciences (MESVA), University of L'Aquila, L'Aquila, Italy.

Course lecturer: **Introduction to R** (ICFU - 8h), **SSD:** not specified **Accademic year:** 2021-2022, **Semester:** II, **Degree program:** Bachelor degree in Environmental Science and Technology, optional course (AFO). **Istitution:** Department of Life, Health and Environmental Sciences (MESVA), University of L'Aquila, L'Aquila, Italy.

Course lecturer: Introduction to R and management of environmental data (1CFU - 8h), SSD: not specified Accademic year: 2019-2020, Semester: I, Degree program: Master degree in Environmental Biology and Ecosystem Management, optional course (AFO). Istitution: Department of Life, Health and Environmental Sciences (MESVA), University of L'Aquila, L'Aquila, Italy.

Course lecturer: **Introduction to R** (1CFU - 8h), **SSD:** not specified **Accademic year:** 2018-2019, **Semester:** I, **Degree program:** Master degree in Environmental Biology and Ecosystem Management, optional course (AFO). **Istitution:** Department of Life, Health and Environmental Sciences (MESVA),

University of L'Aquila, L'Aquila, Italy.

OTHER ACTIVITIES

Tutoring

Tutoring for pratical lecture, course: **Statistical analysis and modelling - Module 2** (10h) Master degree in Science and Management of Nature. **Course lecturer:** Prof. Piero Zannini. **Accademic Year:** 2021-2022. **Semester:** I.

Tutoring for laboratory and fieldwork activities, course: **Plant Ecology** (6h) Bachelor degree in Environmental Science and Technology. **Course lecturer:** Prof. Anna Rita Frattaroli. **Accademic Years:** 2016-2017, 2017-2018, 2018-2019, 2019-2020. **Semester:** II.

Tutoring for laboratory and fieldwork activities, course: **Applied Botany** (6h) Master degree in Environmental Biology and Ecosystem Management. **Course lecturer:** Prof. Anna Rita Frattaroli. **Accademic Years:** 2016-2017, 2017-2018, 2018-2019, 2019-2020. **Semester:** II.

Extra-university teaching

Lecturer Jan 2022 – May 2022

Title: Network for mycological diversity studies (ndm); **Contribute title:** Ecosystem and terrestrial habitat **Coordinator:** Italian Institute for Environmental Protection and Research (ISPRA). **Link:** https://ndm.is-prambiente.it/attivita/educazione-e-formazione-ambientale/percorso-formativo-di-micologia-ambientale/

Supervisor or co-supervisor

I have supervised or co-supervised more than 10 master's theses and more than 20 bachelor's theses both at the University of L'Aquila and at the University of Bologna

Third Mission

Coordinator and/or member of the Pop-Up for the Natural Science for the "Researchers' Night" in several years from 2016 to 2023.

Support for the **PLS** (Scientific Degrees Plan) project of Department of Life, Health and Environmental Sciences (MESVA), through targeted meetings designed to inform middle and high school students about biodiversity and environmental sustainability.

Lead and participate as a speaker to local initiatives to raise awareness of environmental issues.

Accademic training

Ph.D. in Life and Environmental Science

Nov 2016 - Apr 2019

SSD: BIOS-o1/C (ex BIO/03) **Dissertation:** 'Elevation gradient of vascular plant distribution in the Central Apennines: diversity patterns and potential impact of global change.' **Excellent cum laude** University of L'Aquila, L'Aquila, Italy.

Graduation date: 02 Apr 2020 Advisor: Prof. Anna Rita Frattaroli; Co-Advisor: Prof. Jean-Paul Theurillat

Dual Master's Degree in Environmental Biology

Sep 2014 - Jul 2016

Master in Environmental Biology (LM6), University of L'Aquila, L'Aquila, Italy; Master in Ecosciences, Par-

cours Ecologie, Evolution, Biométrie, Université Claude Bernard Lyon 1, Lyon, France.

Thesis title: 'Vegetation analysis in the permanent plots of GLORIA project in Majella National Park: a syn-

chronic approach to identify the key species for monitoring climate change.' 110/110 cum laude.

Graduation date: 23 Lug 2016 **Advisor:** Prof. Anna Rita Frattaroli; **Co-Advisor:** Prof. Angela Stanisci

Bachelor's Degree in Environmental Science and technology

Sep 2011 - Jul 2014

Bachelor in Environmental Science and technology (L32), University of L'Aquila, L'Aquila, Italy.

Thesis title: Adattamenti morfo-fisiologici della flora d'alta quota con particolare riferimento all'endemismo

Adonis distorta. 108/110. Graduation date: 18 Lug 2014 Advisor: Prof. Anna Rita Frattaroli; Co-Advisor: Dott. Valter Di Cecco

TRAINING EXPERIENCE

Visiting PhD Student

Nov 2017 - Dec 2017

Aims: Disentangle the patterns of species richness and composition from a set of nested vegetation plots along two elevation transects in Italy.

Spatial Ecology Lab. ECOSPAT, Department of Ecology and Evolution, University of Lausanne, Switzerland

Tutor: Prof. Antoine Guisan

Alpine Plant Ecology Summer School

Jul 2018

Organized by: University of Basel and the Alpine Research Station Furka (ALPFOR).

Furka Pass, 2440 m a.s.l., Swiss central Alps, Switzerland.

Lecturer Prof. Christian Körner, Prof. Jürg Stöcklin, Prof. Jonathan Levine, Dr. Erika Hiltbrunner

Stage at the "Centre alpien de Phytogéographie"

Jul 2018

Aims: Sampling alpine vegetation. Alpine Garden "Flore-Alpe", Champex-Lac, Switzerland.

Tutor: Prof. Jean Paul Theurillat

Traineeship at Maiella National Park

Apr 2015 - Sep 2015

Aims: Laboratory activities focused on germination ecology, ex-situ conservation, restocking and reintroduction of threatened species, seeds collection. Seeds bank and botanical garden "Michele Tenore".

Tutor: Dott. Luciano Di Martino

Professional and technical skills

DATA MANAGEMENT SKILLS

Proficient in data management and analysis.

Proficient in results visualization and reporting.

Deep knowledge of the **statistical analysis applied to ecology**.

A wide experience in **ecological modelling**.

Excellent knowledge of **R language** and good of Phyton and Julia.

Proficient in GIS program: QGIS and ArcGIS.

A wide experience in satellite image management: **Google Earth Engine**.

Good knowledge of image analysis: ImageJ, Gimp, Adobe Photoshop.

FIELD & LAB. SKILLS

Proficient in plant species and **vegetation monitoring**.

Deep knowledge of **fieldwork**, with more than 10 years of experience in high-altitude environments.

A wide experience in **plant traits** collection.

Excellent knowledge of **datalogger management** mainly applied to air and soil temperature and/or humidity. A little experience in **arthropod sampling**.

Publications

BIBLIOMETRICS INDICATORS

Document: 45; Cited by: 1057; h-index: 15 (Scopus)

SCIENTIFIC ARTICLES

Di Musciano M.; Calvia G.; Ruggero A.; Farris E.; Ricci L.; Frattaroli A. R.; Bagella S. (2024) **Elevational patterns of plant species richness and phylogenetic diversity in a Mediterranean island** - *Perspectives in Plant Ecology, Evolution and Systematics* - 65, 1433-8319 - **doi:** 10.1016/j.ppees.2024.125815

Di Cecco V.; Manzi A.; Zulli C.; **Di Musciano M.**; D'Archivio A. A.; Di Santo M.; Palmerini G.; Di Martino L. (2024) **Study of Grapevine (Vitis vinifera L.) Seed Morphometry and Comparison with Archaeological Remains in Central Apennines** - *Seeds* - 3, 2674-1024 - **doi:** 10.3390/seeds3030023

Santi F.; Testolin R.; Zannini P.; **Di Musciano M.**; Micci V.; Ricci L.; Guarino R.; Bacchetta G.; Fernández-Palacios J. M.; Fois M.; Kougioumoutzis K.; Kunt K. B.; Lucchi F.; Médail F.; Nikolić T.; Otto R.; Pasta S.; Panitsa M.; Proios K.; Sfenthourakis S.; Simaiakis S. M.; Tranne C. A.; Triantis K. A.; Chiarucci A. (2024) **MEDIS—A comprehensive spatial database on Mediterranean islands for biogeographical and evolutionary research** - *Global Ecology and Biogeography* - 33, 1466-8238 - **doi:** 10.1111/geb.13855

Cazzolla Gatti R.; Iaria J.; Moretti G.; Amendola V.; Cassola F. M.; Cerretti P.; **Di Musciano M.**; Francesconi L.; Frattaroli A. R.; Livornese M.; Martini M.; Nania D.; Pacifici M.; Piovesan G.; Prandelli S.; Rocchini D.; Rondinini C.; Chiarucci A. (2024) **EU2030 biodiversity strategy: Unveiling gaps in the coverage of ecoregions and threatened species within the strictly protected areas of Italy** - *Journal for Nature Conservation* - 79, 1617-1381 - **doi:** 10.1016/j.jnc.2024.126621

Kemppinen J.; Lembrechts J. J.; Van Meerbeek K.; Carnicer J.; Chardon N. I.; Kardol P.; Lenoir J.; Liu D.; Maclean I.; Pergl J.; Saccone P.; Senior R. A.; Shen T.; Słowińska S.; Vandvik V.; von Oppen J.; Aalto J.; Ayalew B.; Bates O.; Bertelsmeier C.; Bertrand R.; Beugnon R.; Borderieux J.; Brůna J.; Buckley L.; Bujan J.; Casanova-Katny A.; Christiansen D. M.; Collart F.; De Lombaerde E.; De Pauw K.; Depauw L.; **Di Musciano M.**; Díaz Borrego R.; Díaz-Calafat J.; Ellis-Soto D.; Esteban R.; de Jong G. F.; Gallois E.; Garcia M. B.; Gillerot L.; Greiser C.; Gril E.; Haesen S.; Hampe A.; Hedwall P. O.; Hes G.; Hespanhol H.; Hoffrén R.; Hylander K.; Jiménez-Alfaro B.; Jucker T.; Klinges D.; Kolstela J.; Kopecký M.; Kovács B.; Maeda E. E.; Máliš F.; Man M.; Mathiak C.; Meineri E.; Naujokaitis-Lewis I.; Nijs I.; Normand S.; Nuñez M.; Orczewska A.; Peña-Aguilera P.; Pincebourde S.; Plichta R.; Quick S.; Renault D.; Ricci L.; Rissanen T.; Segura-Hernández L.; Selvi F.; Serra-Diaz J. M.; Soifer L.; Spicher F.; Svenning J. C.; Tamian A.; Thomaes A.; Thoonen M.; Trew B.; Van de Vondel S.; van den Brink L.; Vangansbeke P.; Verdonck S.; Vitkova M.; Vives-Ingla M.; von

Schmalensee L.; Wang R.; Wild J.; Williamson J.; Zellweger F.; Zhou X.; Zuza E. J.; De Frenne P. (2024) **Microclimate, an important part of ecology and biogeography** - *Global Ecology and Biogeography* - 33, 1466-8238 - **doi:** 10.1111/geb.13834

Ricci L.; **Di Musciano M.**; Sabatini F. M.; Chiarucci A.; Zannini P.; Gatti R. C.; Beierkuhnlein C.; Walentowitz A.; Lawrence A.; Frattaroli A. R.; Hoffmann S. (2024) **A multitaxonomic assessment of Natura 2000 effectiveness across European biogeographic regions** - *Conservation Biology* - 38, 1523-1739 - **doi:** 10.1111/cobi.14212

Knollová I.; Chytrý M.; Bruelheide H.; Dullinger S.; Jandt U.; Bernhardt-Römermann M.; Biurrun I.; de Bello F.; Glaser M.; Hennekens S.; Jansen F.; Jiménez-Alfaro B.; Kadaš D.; Kaplan E.; Klinkovská K.; Lenzner B.; Pauli H.; Sperandii M. G.; Verheyen K.; Winkler M.; Abdaladze O.; Aćić S.; Acosta A. T. R.; Alignier A.; Andrews C.; Arlettaz R.; Attorre F.; Axmanová I.; Babbi M.; Baeten L.; Baran J.; Barni E.; Benito-Alonso J. L.; Berg C.; Bergamini A.; Berki I.; Boch S.; Bock B.; Bode F.; Bonari G.; Boublík K.; Britton A. J.; Brunet J.; Bruzzaniti V.; Buholzer S.; Burrascano S.; Campos J. A.; Carlsson B. G.; Carranza M. L.; Černý T.; Charmillot K.; Chiarucci A.; Choler P.; Chytrý K.; Corcket E.; Csecserits A.; Cutini M.; Czarniecka-Wiera M.; Danihelka J.; de Francesco M. C.; De Frenne P.; Di Musciano M.; De Sanctis M.; Deák B.; Decocq G.; Dembicz I.; Dengler J.; Di Cecco V.; Dick J.; Diekmann M.; Dierschke H.; Dirnböck T.; Doerfler I.; Doležal J.; Döring U.; Durak T.; Dwyer C.; Ejrnæs R.; Ermakova I.; Erschbamer B.; Fanelli G.; Fernández-Calzado M. R.; Fickert T.; Fischer A.; Fischer M.; Foremnik K.; Frouz J.; García-González R.; García-Magro D.; García-Mijangos I.; Gavilán R. G.; Germ M.; Ghosn D.; Gigauri K.; Gizela J.; Golob A.; Golub V.; Gómez-García D.; Gowing D.; Grytnes J. A.; Güler B.; Gutiérrez-Girón A.; Haase P.; Haider S.; Hájek M.; Halassy M.; Harásek M.; Härdtle W.; Heinken T.; Hester A.; Humbert J. Y.; Ibáñez R.; Illa E.; Jaroszewicz B.; Jensen K.; Jentsch A.; Jiroušek M.; Kalníková V.; Kanka R.; Kapfer J.; Kazakis G.; Kermavnar J.; Kesting S.; Khanina L.; Kindermann E.; Kotrík M.; Koutecký T.; Kozub Ł.; Kuhn G.; Kutnar L.; La Montagna D.; Lamprecht A.; Lenoir J.; Lepš J.; Leuschner C.; Lorite J.; Madsen B.; Ugarte R. M.; Malicki M.; Maliniemi T.; Máliš F.; Maringer A.; Marrs R.; Matesanz S.; Metze K.; Meyer S.; Millett J.; Mitchell R. J.; Moeslund J. E.; Moiseev P.; di Cella U. M.; Mudrák O.; Müller F.; Müller N.; Naaf T.; Nagy L.; Napoleone F.; Nascimbene J.; Navrátilová J.; Ninot J. M.; Niu Y.; Normand S.; Ogaya R.; Onipchenko V.; Orczewska A.; Ortmann-Ajkai A.; Pakeman R. J.; Pardo I.; Pätsch R.; Peet R. K.; Penuelas J.; Peppler-Lisbach C.; Pérez-Hernández J.; Pérez-Haase A.; Petraglia A.; Petřík P.; Pielech R.; Piórkowski H.; Pladevall-Izard E.; Poschlod P.; Prach K.; Praleskouskaya S.; Prokhorov V.; Provoost S.; Puşcaş M.; Pustková Š.; Randin C. F.; Rašomavičius V.; Reczyńska K.; Rédei T.; Řehounková K.; Richner N.; Risch A. C.; Rixen C.; Rosbakh S.; Roscher C.; Rosenthal G.; Rossi G.; Rötzer H.; Roux C.; Rumpf S. B.; Ruprecht E.; Rūsiņa S.; Sanz-Zubizarreta I.; Schindler M.; Schmidt W.; Schories D.; Schrautzer J.; Schubert H.; Schuetz M.; Schwabe A.; Schwaiger H.; Schwartze P.; Šebesta J.; Seiler H.; Šilc U.; Silva V.; Šmilauer P.; Šmilauerová M.; Sperle T.; Stachurska-Swakoń A.; Stanik N.; Stanisci A.; Steffen K.; Storm C.; Stroh H. G.; Sugorkina N.; Świerkosz K.; Świerszcz S.; Szymura M.; Teleki B.; Thébaud G.; Theurillat J. P.; Tichý L.; Treier U. A.; Turtureanu P. D.; Ujházy K.; Ujházyová M.; Ursu T. M.; Uziębło A. K.; Valkó O.; Van Calster H.; Van Meerbeek K.; Vandevoorde B.; Vandvik V.; Varricchione M.; Vassilev K.; Villar L.; Virtanen R.; Vittoz P.; Voigt W.; von Hessberg A.; von Oheimb G.; Wagner E.; Walther G. R.; Wellstein C.; Wesche K.; Wilhelm M.; Willner W.; Wipf S.; Wittig B.; Wohlgemuth T.; Woodcock B. A.; Wulf M.; Essl F. (2024) ReSurveyEurope: A database of resurveyed vegetation plots in Europe - Journal of Vegetation Science - 35, 1654-1103 - doi: 10.1111/jvs.13235

Ricci L.; Farda B.; Ferrara A.; Cerasoli F.; De Simone W.; Frattaroli A. R.; Pirone G.; **Di Musciano M.** (2024) **Short-term functional response to post-fire vegetation dynamic: A case study in a Mediterranean Pinus halepensis forest - Flora - 310**, 0367-2530 - **doi:** 10.1016/j.flora.2023.152415

Lussu M.; Ancillotto L.; Labadessa R.; **Di Musciano M.**; Zannini P.; Testolin R.; Santi F.; Dolci D.; Conti M.; Marignani M.; Martellos S.; Peruzzi L.; Chiarucci A. (2024) **Prioritizing conservation of terrestrial orchids: A gap analysis for Italy** - *Biological Conservation* - 289, 0006-3207 - **doi:** 10.1016/j.bio-con.2023.110385

Testolin R.; Attorre F.; Bruzzaniti V.; Guarino R.; Jiménez-Alfaro B.; Lussu M.; Martellos S.; **Di Musciano M.**; Pasta S.; Sabatini F. M.; Santi F.; Zannini P.; Chiarucci A. (2023) **Plant species richness hotspots and related drivers across spatial scales in small Mediterranean islands** - *Journal of Systematics and Evolution* - 62, 1759-6831 - **doi:** 10.1111/jse.13034

Cazzolla Gatti R.; Zannini P.; Piovesan G.; Alessi N.; Basset A.; Beierkuhnlein C.; **Di Musciano M.**; Field R.; Halley J. M.; Hoffmann S.; Iaria J.; Kallimanis A.; Lövei G. L.; Morera A.; Provenzale A.; Rocchini D.; Vetaas O. R.; Chiarucci A. (2023) **Analysing the distribution of strictly protected areas toward the EU2030 target** - *Biodiversity and Conservation* - 32, 1572-9710 - **doi:** 10.1007/s10531-023-02644-5

Thouverai E.; Marcantonio M.; Cosma E.; Bottegoni F.; Cazzolla Gatti R.; Conti L.; **Di Musciano M.**; Malavasi M.; Moudrý V.; Šímová P.; Testolin R.; Zannini P.; Rocchini D. (2023) **Helical graphs to visualize the NDVI temporal variation of forest vegetation in an open source space** - *Ecological Informatics* - 74, 1574-9541 - **doi:** 10.1016/j.ecoinf.2022.101956

Alessi N.; Bonari G.; Zannini P.; Jiménez-Alfaro B.; Agrillo E.; Attorre F.; Canullo R.; Casella L.; Cervellini M.; Chelli S.; **Di Musciano M.**; Guarino R.; Martellos S.; Massimi M.; Venanzoni R.; Zerbe S.; Chiarucci A. (2023) **Probabilistic and preferential sampling approaches offer integrated perspectives of Italian forest diversity** - *Journal of Vegetation Science* - 34, 1654-1103 - **doi:** 10.1111/jvs.13175

Thouverai E.; Marcantonio M.; Lenoir J.; Galfré M.; Marchetto E.; Bacaro G.; Cazzolla Gatti R.; Da Re D.; **Di Musciano M.**; Furrer R.; Malavasi M.; Moudrý V.; Nowosad J.; Pedrotti F.; Pelorosso R.; Pezzi G.; Šímová P.; Ricotta C.; Silvestri S.; Tordoni E.; Torresani M.; Vacchiano G.; Zannini P.; Rocchini D. (2022) **Integrals of life: Tracking ecosystem spatial heterogeneity from space through the area under the curve of the parametric Rao's Q index** - *Ecological Complexity* - 52, 1476-945X - **doi:** 10.1016/j.ecocom.2023.101029

Lelli C.; Chiarucci A.; Tomaselli M.; **Di Musciano M.**; Lasen C.; Poloniato G.; Nascimbene J. (2022) **Temporal beta diversity patterns reveal global change impacts in closed mountain grasslands** - *Plant Biosystems - An International Journal Dealing with all Aspects of Plant Biology -* 157, 1724-5575 - **doi:** 10.1080/11263504.2022.2100498

Di Musciano M.; Ricci L.; Di Cecco V.; Bricca A.; Di Martino L.; Frattaroli A. R. (2022) **Elevational patterns of plant dispersal ability in Southern Europe** - *Plant Biosystems - An International Journal Dealing with all Aspects of Plant Biology* - 157, 1724-5575 - **doi:** 10.1080/11263504.2022.2089761

Vallese C.; **Di Musciano M.**; Muggia L.; Giordani P.; Francesconi L.; Benesperi R.; Chiarucci A.; Di Cecco V.; Di Martino L.; Di Nuzzo L.; Gheza G.; Zannini P.; Nascimbene J. (2022) **Water-energy relationships shape the phylogenetic diversity of terricolous lichen communities in Mediterranean mountains: Implications for conservation in a climate change scenario - Fungal Ecology - 60, 1754-5048 - doi: 10.1016/j.funeco.2022.101189**

Iannella M.; Masciulli U.; Cerasoli F.; Di Musciano M.; Biondi M. (2022) Assessing future shifts in habitat suitability and connectivity to old-growth forests to support the conservation of the

endangered giant noctule - PeerJ - 10, 2167-8359 - doi: 10.7717/peerj.14446

Fattorini L.; Cervellini M.; Franceschi S.; **Di Musciano M.**; Zannini P.; Chiarucci A. (2022) **A sampling strategy for assessing habitat coverage at a broad spatial scale** - *Ecological Indicators* - 143, 1470-160X - **doi:** 10.1016/j.ecolind.2022.109352

Bricca A.; **Di Musciano M.**; Ferrara A.; Theurillat J.-P.; Cutini M. (2022) **Community assembly along climatic gradient: Contrasting pattern between- and within- species** - *Perspectives in Plant Ecology, Evolution and Systematics* - 56, 1433-8319 - **doi:** 10.1016/j.ppees.2022.125675

Zannini P.; Frascaroli F.; Nascimbene J.; Halley J. M.; Stara K.; Cervellini M.; **Di Musciano M.**; De Vigili F.; Rocchini D.; Piovesan G.; Alessi N.; Chiarucci A. (2022) **Investigating sacred natural sites and protected areas for forest area changes in Italy** - *Conservation Science and Practice* - 4, 2578-4854 - **doi:** 10.1111/csp2.12695

Valle B.; **Di Musciano M.**; Gobbi M.; Bonelli M.; Colonnelli E.; Gardini G.; Migliorini M.; Pantini P.; Zanetti A.; Berrilli E.; Frattaroli A. R.; Fugazza D.; Invernizzi A.; Caccianiga M. (2022) **Biodiversity and ecology of plants and arthropods on the last preserved glacier of the Apennines mountain chain (Italy) - The Holocene - 32, 1477-0911 - doi:** 10.1177/09596836221096292

Lembrechts J. J.; van den Hoogen J.; Aalto J.; Ashcroft M. B.; De Frenne P.; Kemppinen J.; Kopecký M.; Luoto M.; Maclean I. M. D.; Crowther T. W.; Bailey J. J.; Haesen S.; Klinges D. H.; Niittynen P.; Scheffers B. R.; Van Meerbeek K.; Aartsma P.; Abdalaze O.; Abedi M.; Aerts R.; Ahmadian N.; Ahrends A.; Alatalo J. M.; Alexander J. M.; Allonsius C. N.; Altman J.; Ammann C.; Andres C.; Andrews C.; Ardö J.; Arriga N.; Arzac A.; Aschero V.; Assis R. L.; Assmann J. J.; Bader M. Y.; Bahalkeh K.; Barančok P.; Barrio I. C.; Barros A.; Barthel M.; Basham E. W.; Bauters M.; Bazzichetto M.; Marchesini L. B.; Bell M. C.; Benavides J. C.; Benito Alonso J. L.; Berauer B. J.; Bjerke J. W.; Björk R. G.; Björkman M. P.; Björnsdóttir K.; Blonder B.; Boeckx P.; Boike J.; Bokhorst S.; Brum B. N. S.; Bruna J.; Buchmann N.; Buysse P.; Camargo J. L.; Campoe O. C.; Candan O.; Canessa R.; Cannone N.; Carbognani M.; Carnicer J.; Casanova-Katny A.; Cesarz S.; Chojnicki B.; Choler P.; Chown S. L.; Cifuentes E. F.; Čiliak M.; Contador T.; Convey P.; Cooper E. J.; Cremonese E.; Curasi S. R.; Curtis R.; Cutini M.; Dahlberg C. J.; Daskalova G. N.; de Pablo M. A.; Della Chiesa S.; Dengler J.; Deronde B.; Descombes P.; Di Cecco V.; Di Musciano M.; Dick J.; Dimarco R. D.; Dolezal J.; Dorrepaal E.; Dušek J.; Eisenhauer N.; Eklundh L.; Erickson T. E.; Erschbamer B.; Eugster W.; Ewers R. M.; Exton D. A.; Fanin N.; Fazlioglu F.; Feigenwinter I.; Fenu G.; Ferlian O.; Fernández Calzado M. R.; Fernández-Pascual E.; Finckh M.; Higgens R. F.; Forte T. a. G. W.; Freeman E. C.; Frei E. R.; Fuentes-Lillo E.; García R. A.; García M. B.; Géron C.; Gharun M.; Ghosn D.; Gigauri K.; Gobin A.; Goded I.; Goeckede M.; Gottschall F.; Goulding K.; Govaert S.; Graae B. J.; Greenwood S.; Greiser C.; Grelle A.; Guénard B.; Guglielmin M.; Guillemot J.; Haase P.; Haider S.; Halbritter A. H.; Hamid M.; Hammerle A.; Hampe A.; Haugum S. V.; Hederová L.; Heinesch B.; Helfter C.; Hepenstrick D.; Herberich M.; Herbst M.; Hermanutz L.; Hik D. S.; Hoffrén R.; Homeier J.; Hörtnagl L.; Høye T. T.; Hrbacek F.; Hylander K.; Iwata H.; Jackowicz-Korczynski M. A.; Jactel H.; Järveoja J.; Jastrzębowski S.; Jentsch A.; Jiménez J. J.; Jónsdóttir I. S.; Jucker T.; Jump A. S.; Juszczak R.; Kanka R.; Kašpar V.; Kazakis G.; Kelly J.; Khuroo A. A.; Klemedtsson L.; Klisz M.; Kljun N.; Knohl A.; Kobler J.; Kollár J.; Kotowska M. M.; Kovács B.; Kreyling J.; Lamprecht A.; Lang S. I.; Larson C.; Larson K.; Laska K.; le Maire G.; Leihy R. I.; Lens L.; Liljebladh B.; Lohila A.; Lorite J.; Loubet B.; Lynn J.; Macek M.; Mackenzie R.; Magliulo E.; Maier R.; Malfasi F.; Máliš F.; Man M.; Manca G.; Manco A.; Manise T.; Manolaki P.; Marciniak F.; Matula R.; Mazzolari A. C.; Medinets S.; Medinets V.; Meeussen C.; Merinero S.; Mesquita R. d. C. G.; Meusburger K.; Meysman F. J. R.; Michaletz S. T.; Milbau A.; Moiseev D.; Moiseev P.; Mondoni A.; Monfries R.; Montagnani L.; Moriana-Armendariz M.; Morra di Cella U.; Mörsdorf M.; Mosedale J. R.; Muffler L.; Muñoz-Rojas M.; Myers J. A.; Myers-Smith I. H.; Nagy L.; Nardino M.; Naujokaitis-Lewis I.; Newling E.; Nicklas L.; Niedrist G.; Niessner A.; Nilsson M. B.; Normand S.; Nosetto M. D.; Nouvellon Y.; Nuñez M. A.; Ogaya R.; Ogée J.; Okello J.; Olejnik J.; Olesen J. E.; Opedal Ø. H.; Orsenigo S.; Palaj A.; Pampuch T.; Panov A. V.; Pärtel M.; Pastor A.; Pauchard A.; Pauli H.; Pavelka M.; Pearse W. D.; Peichl M.; Pellissier L.; Penczykowski R. M.; Penuelas J.; Petit Bon M.; Petraglia A.; Phartyal S. S.; Phoenix G. K.; Pio C.; Pitacco A.; Pitteloud C.; Plichta R.; Porro F.; Portillo-Estrada M.; Poulenard J.; Poyatos R.; Prokushkin A. S.; Puchalka R.; Puscas M.; Radujković D.; Randall K.; Ratier Backes A.; Remmele S.; Remmers W.; Renault D.; Risch A. C.; Rixen C.; Robinson S. A.; Robroek B. J. M.; Rocha A. V.; Rossi C.; Rossi G.; Roupsard O.; Rubtsov A. V.; Saccone P.; Sagot C.; Sallo Bravo J.; Santos C. C.; Sarneel J. M.; Scharnweber T.; Schmeddes J.; Schmidt M.; Scholten T.; Schuchardt M.; Schwartz N.; Scott T.; Seeber J.; Segalin de Andrade A. C.; Seipel T.; Semenchuk P.; Senior R. A.; Serra-Diaz J. M.; Sewerniak P.; Shekhar A.; Sidenko N. V.; Siebicke L.; Siegwart Collier L.; Simpson E.; Siqueira D. P.; Sitková Z.; Six J.; Smiljanic M.; Smith S. W.; Smith-Tripp S.; Somers B.; Sørensen M. V.; Souza J. J. L. L.; Souza B. I.; Souza Dias A.; Spasojevic M. J.; Speed J. D. M.; Spicher F.; Stanisci A.; Steinbauer K.; Steinbrecher R.; Steinwandter M.; Stemkovski M.; Stephan J. G.; Stiegler C.; Stoll S.; Svátek M.; Svoboda M.; Tagesson T.; Tanentzap A. J.; Tanneberger F.; Theurillat J. P.; Thomas H. J. D.; Thomas A. D.; Tielbörger K.; Tomaselli M.; Treier U. A.; Trouillier M.; Turtureanu P. D.; Tutton R.; Tyystjärvi V. A.; Ueyama M.; Ujházy K.; Ujházyová M.; Uogintas D.; Urban A. V.; Urban J.; Urbaniak M.; Ursu T. M.; Vaccari F. P.; Van de Vondel S.; van den Brink L.; Van Geel M.; Vandvik V.; Vangansbeke P.; Varlagin A.; Veen G. F.; Veenendaal E.; Venn S. E.; Verbeeck H.; Verbrugggen E.; Verheijen F. G. A.; Villar L.; Vitale L.; Vittoz P.; Vives-Ingla M.; von Oppen J.; Walz J.; Wang R.; Wang Y.; Way R. G.; Wedegärtner R. E. M.; Weigel R.; Wild J.; Wilkinson M.; Wilmking M.; Wingate L.; Winkler M.; Wipf S.; Wohlfahrt G.; Xenakis G.; Yang Y.; Yu Z.; Yu K.; Zellweger F.; Zhang J.; Zhang Z.; Zhao P.; Ziemblińska K.; Zimmermann R.; Zong S.; Zyryanov V. I.; Nijs I.; Lenoir J. (2022) Global maps of soil temperature -Global Change Biology - 28, 1365-2486 - doi: 10.1111/gcb.16060

Valle B.; Cucini C.; Nardi F.; Caccianiga M.; Gobbi M.; **Di Musciano M.**; Carapelli A.; Ficetola G. F.; Guerrieri A.; Fanciulli P. P. (2021) **Desoria calderonis sp. nov., a new species of alpine cryophilic springtail (Collembola: Isotomidae) from the Apennines (Italy), with phylogenetic and ecological considerations - European Journal of Taxonomy - 787, 2118-9773 - doi:** 10.5852/ejt.2021.787.1599

Cervellini M.; **Di Musciano M.**; Zannini P.; Fattorini S.; Jiménez-Alfaro B.; Agrillo E.; Attorre F.; Angelini P.; Beierkuhnlein C.; Casella L.; Field R.; Fischer J. C.; Genovesi P.; Hoffmann S.; Irl S. D. H.; Nascimbene J.; Rocchini D.; Steinbauer M.; Vetaas O. R.; Chiarucci A. (2021) **Diversity of European habitat types is correlated with geography more than climate and human pressure** - *Ecology and Evolution* - II, 2045-7758 - **doi:** 10.1002/ece3.8409

Di Nuzzo L.; Vallese C.; Benesperi R.; Giordani P.; Chiarucci A.; Di Cecco V.; Di Martino L.; **Di Musciano M.**; Gheza G.; Lelli C.; Spitale D.; Nascimbene J. (2021) **Contrasting multitaxon responses to climate change in Mediterranean mountains** - *Scientific Reports* - II, 2045-2322 - **doi:** IO.IO38/s4I598-02I-83866-x

Kwon T.; Shibata H.; Kepfer-Rojas S.; Schmidt I. K.; Larsen K. S.; Beier C.; Berg B.; Verheyen K.; Lamarque J.-F.; Hagedorn F.; Eisenhauer N.; Djukic I.; **TeaComposition Network (Di Musciano M.)** (2021) **Effects of Climate and Atmospheric Nitrogen Deposition on Early to Mid-Term Stage Litter Decomposition Across Biomes** - Frontiers in Forests and Global Change - 4, 2624-893X - doi: 10.3389/ffgc.2021.678480

De Simone W.; Allegrezza M.; Frattaroli A. R.; Montecchiari S.; Tesei G.; Zuccarello V.; **Di Musciano M.** (2021) From Remote Sensing to Species Distribution Modelling: An Integrated Workflow to Monitor Spreading Species in Key Grassland Habitats - Remote Sensing - 13, 2072-4292 - doi: 10.3390/rs13101904

Di Cecco V.; Frattaroli A.R.; **Di Musciano M.**; Di Santo M.; Di Martino L. (2021) **Seed germination reports for Policy species in the central Apennines** - *Flora Mediterranea* - 31, 2240-4538 - **doi:** 10.7320/flmedit31.277

Di Musciano M.; Zannini P.; Ferrara C.; Spina L.; Nascimbene J.; Vetaas O. R.; Bhatta K. P.; D'Agostino M.; Peruzzi L.; Carta A.; Chiarucci A. (2021) **Investigating elevational gradients of species richness in a Mediterranean plant hotspot using a published flora** - *Frontiers of Biogeography* - 13, 1948-6596 - **doi:** 10.21425/f5fbg50007

Mantoni C.; Di Musciano M.; Fattorini S. (2020) Use of microarthropods to evaluate the impact of fire on soil biological quality - Journal of Environmental Management - 266, 0301-4797 - doi: 10.1016/j.jenvman.2020.110624

De Simone W.; Di Musciano M.; Di Cecco V.; Ferella G.; Frattaroli A. R. (2020) The potentiality of Sentinel-2 to assess the effect of fire events on Mediterranean mountain vegetation - *Plant Sociology* - 57, 2280-1855 - doi: 10.3897/pls2020571/02

Di Musciano M.; Di Cecco V.; Bartolucci F.; Conti F.; Frattaroli A. R.; Di Martino L. (2020) **Dispersal ability of threatened species affects future distributions** - *Plant Ecology* - 221, 1573-5052 - **doi:** 10.1007/S11258-020-01009-0

Ciaschetti G.; Di Musciano M.; Pirone G.; Di Cecco V.; Pace L.; Frattaroli A. (2020) A new pioneer association of detrital substrata of the hilly and low-mountain belts in Central Apennines (Italy) - Plant Sociology - 57, 2280-1855 - doi: 10.3897/pls2020571/08

Di Cecco V.; Di Santo M.; **Di Musciano M.**; Manzi A.; Di Cecco M.; Ciaschetti G.; Marcantonio G.; Di Martino L. (2020) **The Majella National Park: a case study for the conservation of plant biodiversity in the Italian Apennines** - *Italian Botanist* - 10, 2531-4033 - **doi:** 10.3897/italianbotanist.10.52952

Cervellini M.; Zannini P.; **Di Musciano M.**; Fattorini S.; Jiménez-Alfaro B.; Rocchini D.; Field R.; R. Vetaas O.; Irl S. D. H.; Beierkuhnlein C.; Hoffmann S.; Fischer J.-C.; Casella L.; Angelini P.; Genovesi P.; Nascimbene J.; Chiarucci A. (2020) **A grid-based map for the Biogeographical Regions of Europe** - *Biodiversity Data Journal* - 8, 1314-2836 - **doi:** 10.3897/bdj.8.e53720

Chelli S.; Marignani M.; Barni E.; Petraglia A.; Puglielli G.; Wellstein C.; Acosta A. T. R.; Bolpagni R.; Bragazza L.; Campetella G.; Chiarucci A.; Conti L.; Nascimbene J.; Orsenigo S.; Pierce S.; Ricotta C.; Tardella F. M.; Abeli T.; Aronne G.; Bacaro G.; Bagella S.; Benesperi R.; Bernareggi G.; Bonanomi G.; Bricca A.; Brusa G.; Buffa G.; Burrascano S.; Caccianiga M.; Calabrese V.; Canullo R.; Carbognani M.; Carboni M.; Carranza M. L.; Catorci A.; Ciccarelli D.; Citterio S.; Cutini M.; Dalle Fratte M.; De Micco V.; Del Vecchio S.; Di Martino L.; Di Musciano M.; Fantinato E.; Filigheddu R.; Frattaroli A. R.; Gentili R.; Gerdol R.; Giarrizzo E.; Giordani P.; Gratani L.; Incerti G.; Lussu M.; Mazzoleni S.; Mondoni A.; Montagnani C.; Montagnoli A.; Paura B.; Petruzzellis F.; Pisanu S.; Rossi G.; Sgarbi E.; Simonetti E.; Siniscalco C.; Slaviero A.; Stanisci A.; Stinca A.; Tomaselli M.; Cerabolini B. E. L. (2019) Plant—environment interactions through a functional traits perspective: a review of Italian studies - Plant Biosystems - An International Journal Dealing with all Aspects of Plant Biology - 153, 1724-5575 - doi: 10.1080/11263504.2018.1559250

Di Cecco V.; Di Musciano M.; Frattaroli A. R.; Di Martino L. (2019) Seed ecology of Saxifraga italica: effects of light, temperature and gibberellic acid - Folia Geobotanica - 54, 1874-9348 - doi:

Di Cecco V.; Di Musciano M.; D'Archivio A. A.; Frattaroli A. R.; Di Martino L. (2018) Analysis of intraspecific seed diversity in Astragalus aquilanus (Fabaceae), an endemic species of Central Apennine - Plant Biology - 21, 1438-8677 - doi: 10.1111/plb.12844

Di Musciano M.; Carranza M. L.; Frate L.; Di Cecco V.; Di Martino L.; Frattaroli A. R.; Stanisci A. (2018) Distribution of Plant Species and Dispersal Traits along Environmental Gradients in Central Mediterranean Summits - *Diversity* - 10, 1424-2818 - doi: 10.3390/d10030058

Djukic I.; Kepfer-Rojas S.; Schmidt I. K.; Larsen K. S.; Beier C.; Berg B.; Verheyen K.; Caliman A.; Paquette A.; Gutiérrez-Girón A.; Humber A.; Valdecantos A.; Petraglia A.; Alexander H.; Augustaitis A.; Saillard A.; Fernández A. C. R.; Sousa A. I.; Lillebø A. I.; da Rocha Gripp A.; Francez A.-J.; Fischer A.; Bohner A.; Malyshev A.; Andrić A.; Smith A.; Stanisci A.; Seres A.; Schmidt A.; Avila A.; Probst A.; Ouin A.; Khuroo A. A.; Verstraeten A.; Palabral-Aguilera A. N.; Stefanski A.; Gaxiola A.; Muys B.; Bosman B.; Ahrends B.; Parker B.; Sattler B.; Yang B.; Juráni B.; Erschbamer B.; Ortiz C. E. R.; Christiansen C. T.; Carol Adair E.; Meredieu C.; Mony C.; Nock C. A.; Chen C.-L.; Wang C.-P.; Baum C.; Rixen C.; Delire C.; Piscart C.; Andrews C.; Rebmann C.; Branquinho C.; Polyanskaya D.; Delgado D. F.; Wundram D.; Radeideh D.; Ordóñez-Regil E.; Crawford E.; Preda E.; Tropina E.; Groner E.; Lucot E.; Hornung E.; Gacia E.; Lévesque E.; Benedito E.; Davydov E. A.; Ampoorter E.; Bolzan F. P.; Varela F.; Kristöfel F.; Maestre F. T.; Maunoury-Danger F.; Hofhansl F.; Kitz F.; Sutter F.; Cuesta F.; de Almeida Lobo F.; de Souza F. L.; Berninger F.; Zehetner F.; Wohlfahrt G.; Vourlitis G.; Carreño-Rocabado G.; Arena G.; Pinha G. D.; González G.; Canut G.; Lee H.; Verbeeck H.; Auge H.; Pauli H.; Nacro H. B.; Bahamonde H. A.; Feldhaar H.; Jäger H.; Serrano H. C.; Verheyden H.; Bruelheide H.; Meesenburg H.; Jungkunst H.; Jactel H.; Shibata H.; Kurokawa H.; Rosas H. L.; Rojas Villalobos H. L.; Yesilonis I.; Melece I.; Van Halder I.; Quirós I. G.; Makelele I.; Senou I.; Fekete I.; Mihal I.; Ostonen I.; Borovská J.; Roales J.; Shoqeir J.; Lata J.-C.; Theurillat J.-P.; Probst J.-L.; Zimmerman J.; Vijayanathan J.; Tang J.; Thompson J.; Doležal J.; Sanchez-Cabeza J.-A.; Merlet J.; Henschel J.; Neirynck J.; Knops J.; Loehr J.; von Oppen J.; Þorláksdóttir J. S.; Löffler J.; Cardoso-Mohedano J.-G.; Benito-Alonso J.-L.; Torezan J. M.; Morina J. C.; Jiménez J. J.; Quinde J. D.; Alatalo J.; Seeber J.; Stadler J.; Kriiska K.; Coulibaly K.; Fukuzawa K.; Szlavecz K.; Gerhátová K.; Lajtha K.; Käppeler K.; Jennings K. A.; Tielbörger K.; Hoshizaki K.; Green K.; Yé L.; Pazianoto L. H. R.; Dienstbach L.; Williams L.; Yahdjian L.; Brigham L. M.; van den Brink L.; Rustad L.; Zhang L.; Morillas L.; Xiankai L.; Carneiro L. S.; Di Martino L.; Villar L.; Bader M. Y.; Morley M.; Lebouvier M.; Tomaselli M.; Sternberg M.; Schaub M.; Santos-Reis M.; Glushkova M.; Torres M. G. A.; Giroux M.-A.; de Graaff M.-A.; Pons M.-N.; Bauters M.; Mazón M.; Frenzel M.; Didion M.; Wagner M.; Hamid M.; Lopes M. L.; Apple M.; Schädler M.; Weih M.; Gualmini M.; Vadeboncoeur M. A.; Bierbaumer M.; Danger M.; Liddell M.; Mirtl M.; Scherer-Lorenzen M.; Růžek M.; Carbognani M.; Di Musciano M.; Matsushita M.; Zhiyanski M.; Puşcaş M.; Barna M.; Ataka M.; Jiangming M.; Alsafran M.; Carnol M.; Barsoum N.; Tokuchi N.; Eisenhauer N.; Lecomte N.; Filippova N.; Hölzel N.; Ferlian O.; Romero O.; Pinto O. B.; Peri P.; Weber P.; Vittoz P.; Turtureanu P. D.; Fleischer P.; Macreadie P.; Haase P.; Reich P.; Petřík P.; Choler P.; Marmonier P.; Muriel P.; Ponette Q.; Guariento R. D.; Canessa R.; Kiese R.; Hewitt R.; Rønn R.; Adrian R.; Kanka R.; Weigel R.; Gatti R. C.; Martins R. L.; Georges R.; Meneses R. I.; Gavilán R. G.; Dasgupta S.; Wittlinger S.; Puijalon S.; Freda S.; Suzuki S.; Charles S.; Gogo S.; Drollinger S.; Mereu S.; Wipf S.; Trevathan-Tackett S.; Löfgren S.; Stoll S.; Trogisch S.; Hoeber S.; Seitz S.; Glatzel S.; Milton S. J.; Dousset S.; Mori T.; Sato T.; Ise T.; Hishi T.; Kenta T.; Nakaji T.; Michelan T. S.; Camboulive T.; Mozdzer T. J.; Scholten T.; Spiegelberger T.; Zechmeister T.; Kleinebecker T.; Hiura T.; Enoki T.; Ursu T.-M.; di Cella U. M.; Hamer U.; Klaus V. H.; Rêgo V. M.; Di Cecco V.; Busch V.; Fontana V.; Piscová V.; Carbonell V.; Ochoa V.; Bretagnolle V.; Maire V.; Farjalla V.; Zhou W.; Luo W.; McDowell W. H.; Hu Y.; Utsumi Y.; Kominami Y.; Zaika Y.; Rozhkov Y.; Kotroczó Z.; Tóth Z. (2018) Early stage litter decomposition across biomes - Science of The Total Environment - 628-629, 0048-9697 - doi: 10.1016/j.scitotenv.2018.01.012

Rogora M.; Frate L.; Carranza M. L.; Freppaz M.; Stanisci A.; Bertani I.; Bottarin R.; Brambilla A.; Canullo R.; Carbognani M.; Cerrato C.; Chelli S.; Cremonese E.; Cutini M.; **Di Musciano M.**; Erschbamer B.; Godone D.; Iocchi M.; Isabellon M.; Magnani A.; Mazzola L.; Morra di Cella U.; Pauli H.; Petey M.; Petriccione B.; Porro F.; Psenner R.; Rossetti G.; Scotti A.; Sommaruga R.; Tappeiner U.; Theurillat J.-P.; Tomaselli M.; Viglietti D.; Viterbi R.; Vittoz P.; Winkler M.; Matteucci G. (2018) **Assessment of climate change effects on mountain ecosystems through a cross-site analysis in the Alps and Apennines** - *Science of The Total Environment* - 624, 0048-9697 - **doi:** 10.1016/j.scitotenv.2017.12.155

Di Cecco V.; **Di Musciano M.**; Gratani L.; Catoni R.; Di Martino L.; Frattaroli A. R. (2017) **Seed germination and conservation of two endemic species from Central Apennines (Italy)** - *Plant Sociology* - 2280-1855 - **doi:** 10.7338/pls2017541SI/08

OTHER SCIENTIFIC CONTRIBUTION

Theurillat J.-P.; **Di Musciano M.**; Duckert O.; Béguin C. (2021) **Symphytosociology, a Tool for Landscape Monitoring: A Case Study from the Swiss Alps** - *Tools for Landscape-Scale Geobotany and Conservation* - 2198-2570 - **doi:** 10.1007/978-3-030-74950-7_14

Congress and conferences

In brief

Oral Communications = 14 Invited speaker = 1 Poster = 7 Member of the Scientific Committee = 2 Member of the Organizing Committee = 1

SPEAKER, INVITED SPEAKER OR MEMBER OF THE ORGANIZING/SCIENTIFIC COMMITTEE

119th Annual Symposium of the Italian Botanical Society (SBI) - **Di Musciano M.**, Ricci L., Sabatini F.M., Geldmann J., Frattaroli A.R., Chiarucci A. - Habitats or not Habitats that's the question: what European report provides (or not) to assess conservation gaps in European Habitats? - **Speaker** - Teramo, Italy (2024-09-II - 2024-09-I3).

7th European Congress of Conservation Biology: Biodiversity positive by 2030 (ECCB) - **Di Musciano M.**, Ricci L., Sabatini F.M., Geldmann J., Frattaroli A.R., Chiarucci A. - Conservation gaps of Natura 2000 (N2K) network in preserving European Habitat: an accurate prioritization is needed. - **Speaker** - Bologna, Italy (2024-06-17 - 2024-06-21).

Orchids and tourism in the Maiella National Park (MNP) - **Di Musciano M.** - Protected Areas and Biodiversity Conservation: Challenges and Opportunities in a Changing World - **Invited speaker** - Palena, Italy (2024-05-17 - 2024-05-18).

4th Mediterranean Plant Conservation Week (MPCW) - **Di Musciano M.**, Ricci L., Alessi N., Sabatini F.M., Chiarucci A., Frattaroli A.R., Di Martino L., Di Cecco V., Geldmann J. - Effectiveness of protected

areas on Italian forest in the Mediterranean biogeographical region. - **Speaker** - Valencia, Spain (2023-10-23 - 2023-10-27).

4th International Conference on Community Ecology (ComEc) - **Di Musciano M.**, Ricci L., Theurillat J.P., Cutini M., Iocchi M., Frattaroli A.R. - Dynamics of mountain vegetation under global change: the microclimate role. - **Speaker** - Trieste, Italy (2023-09-20 - 2023-09-22).

65th Annual Symposium of the International Association for Vegetation Science (IAVS) - **Di Musciano M.**, Ricci L., Theurillat J.P., Cutini M., Iocchi M., Frattaroli A.R. - Soil Temperature and microtopography shape plant communities dynamic along altitudinal gradients. - **Speaker** - Coffs Habour, Australia (2023-09-03 - 2023-09-08).

2nd Conference of Young Botanists (CYBO) - **Di Musciano M.** - - **Member of the Scientific Committee; Chair** - Bozen, Italy (2023-02-09 - 2023-02-10).

Microclimate Ecology & Biogeography Conference (MEB) - **Di Musciano M.**, Ricci L., Theurillat J.P., Cutini M., Iocchi M., Frattaroli A.R. - Soil Temperature and its related variables shape species richness dynamic along an altitudinal gradient in the Central Apennines (Italy). - **Speaker** - Antwerp, Belgium (2022-08-29 - 2022-09-01).

Annual Symposium of the Italian Assosiation of Vegetation Science (SISV) - **Di Musciano M.**, Calvia G., Ruggero A., Farris E., Frattaroli A.R., Bagella S. - Elevation patterns of species richness on the Mediterranean island using a published flora. - **Speaker; Member of the Scientific Committee; Member of the Organizing Committee; Secretary of the Conference** - L'Aquila, Italy (2022-06-16 - 2022-06-17).

54th Annual Symposium of the Italian Assosiation of Vegetation Science (SISV) - **Di Musciano M.**, Theurillat J. P., Cutini M., Iocchi M., Ricci L., Zannini P., Chiarucci A., Frattaroli A.R. - Pattern and drivers of plant beta diversity along an elevational gradient of Central Apennines (Italy). - **Speaker** - Virtual Meeting (2021-09-27 - 2021-09-29).

II6th Annual Symposium of the Italian Botanical Society (SBI) - **Di Musciano M.**, De Simone W., Di Cecco V., Ferella G., Frattaroli A.R. - Monitoring vegetation dynamics after wildfire events in Mediterranean mountain using satellite data. - **Speaker** - Virtual Meeting (2021-09-08 - 2021-09-10).

II5th Annual Symposium of the Italian Botanical Society (SBI) - **Di Musciano M.**, Theurillat J.P., Cutini M., Iocchi M., Frattaroli A.R. - Soil Temperature and its related variables shape species richness dynamic along an altitudinal gradient in the Central Apennines (Italy). - **Speaker** - Virtual Meeting (2020-09-09 - 2020-09-11).

28th Meeting of the European Vegetation Survey (EVS) - **Di Musciano M.**, Theurillat J.P., Guisan A., Bronnimann O., Cutini M., Iocchi M., Frattaroli A.R. - Modelling vegetation composition and plant richness across spatial scales and environmental gradients in Central Apennines mountains. - **Speaker** - Madrid, Spain (2019-09-02 - 2019-09-06).

53rd Annual Symposium of the Italian Assosiation of Vegetation Science (SISV) - **Di Musciano M.**, Di Cecco V., Ricci L., Di Martino L., Frattaroli A.R. - Dispersal ability of European vascular flora, relationship with altitudinal distribution and life-history categories. - **Speaker** - Sassari, Italy (2019-05-30 - 2019-05-31).

Workshop RIBES: contribution towards the 2020 Global Strategy for Plant Conservation targets (RIBES)

- Di Cecco V., **Di Musciano M.**, D'Archivio A., Frattaroli A.R., Di Santo M., Di Martino L. - Ecoseeds - New tools for germination analysis - **Speaker** - Galbiate (Parco Monte Barro), Italy (2019-04-16 - 2019-04-17).

Plant Traits 2.0 (SBI) - **Di Musciano M.**, Stanisci A., Frate L., Di Cecco V., Di Martino L., Frattaroli A.R. - The importance of dispersal traits in mountain environment to predict changes in plant species distribution under climate warming, the case study on central Apennines GLORIA summits. - **Speaker** - Bologna, Italy (2017-02-09 - 2017-02-10).

POSTER

IIth Biennial Conference of the International Biogeography Society (IBS) - **Di Musciano M.**, Santi F., Testolin R., Zannini P., Micci V., Ricci L., Guarino R., Bacchetta G., Fernández-Palacios J.M., Fois M., Kougioumoutzis K., Kunt K.B., Lucchi F., Medail F., Nikolic T., Otto R., Pasta S., Panitsa M., Proios K., Sfenthourakis S., Simaiakis S.M., Tranne C.A., Triantis K.A., Chiarucci A. - MEDIS - A Comprehensive Spatial Dataset on Mediterranean Islands for Biogeographical and Evolutionary Research - **Poster** - Prague, Czech Republic (2024-01-07 - 2024-01-11).

7th Seed Ecology Conference of the International Society for Seed Science (ISSS) - **Di Musciano M.**, Berrilli E., Frattaroli A.R., Ricci L., Di Cecco V., Di Martino L., Kaliontzopoulou A. - The evolution of plant dispersal syndromes and seed traits: evolutionary cues and diversification - **Poster** - Gijon (Asturias), Spain (2022-09-06 - 2022-09-09).

3rd Mediterranean Plant Conservation Week: from Science to Practice (MPCW) - **Di Musciano M.**, Di Cecco V., Bartolucci F., Conti F., Frattaroli A.R., Di Martino L. - Conservation strategies of threatened species should consider their dispersal ability - **Poster** - Creta, Greece (2021-09-27 - 2021-10-01).

28th Meeting of the European Vegetation Survey (EVS) - **Di Musciano M.**, Di Cecco V., Frattaroli A.R., Carranza M.L., Stanisci A., Di Martino L. - Exploring dispersion ability of high mountain species along environmental gradients. An insight in central Apennine. - **Poster** - Madrid, Spain (2019-09-02 - 2019-09-06).

IIIth Annual Symposium of the Italian Botanical Society (SBI) - **Di Musciano M.**, Stanisci A., Frate L., Di Cecco V., Frattaroli A.R. - Key plant species to monitor climate change effect at high elevation in Majella National Park - **Poster** - Roma, Italy (2017-09-21 - 2017-09-23).

II2th Annual Symposium of the Italian Botanical Society (SBI) - **Di Musciano M.**, Stanisci A., Frate L., Carranza M.L., Di Cecco V., Di Martino L., Frattaroli A.R. - Nurse plant effect along mountain vertical gradients. An insight in central Apennine. - **Poster** - Parma, Italy (2017-09-20 - 2017-09-22).

51st Annual Symposium of the Italian Assosiation of Vegetation Science (SISV) - **Di Musciano M.**, Di Cecco V., De Simone W., Ferella G., Gratani L., Catoni R., Frattaroli A.R. - Quantify ecosystems services of grassland at Campo Imperatore upland plain (Central Apennines, Italy). - **Poster** - Bologna, Italy (2017-04-20 - 2017-04-22).

Awards

Top Downloaded Article: Diversity of European habitat types is correlated with geography more than climate and human pressure **Published in:** Ecology and Evolution **Role:** First author equally contributing

B3 Hackaton winner: Team 8 - Virtual B3 - How reliability and uncertainty of biodiversity sampling affect SDM: build virtual species to cope with real problems! **Role:** Member of the winner team. **Brussels, Belgium** – 2 - 3 Apr 2024

Travel award: Annual Symposium of the International Association for Vegetation Science. **Role:** Oral communication as first author. **Coffs Harbour, Australia** – 3 - 8 Sep 2023

Travel award: Annual Conference of the Italian Botanical Society. Role: Poster presentation as first author. Parma, Italy – 20 - 23 Sep 2017

Editorial or reviwer activities

Managing Guest Editor

May 2022 - Jul 2024

Special issue: 'Perspectives and applications of free and open source software in ecology.'

Journal: Ecological Informatics

Review Editor in Biogeography and Macroecology

Apr 2024 - ongoing

Journal: Frontiers in Ecology and Evolution

Reviewer for: PloS One; Journal of Biogeography; Journal of Vegetation Science; Scientific Reports, Ecological Informatics, Plant Ecology, Plant Biosystem, Community ecology, Communications earth & environment.

Languages

Italian Native Speaker English Advanced (C1) French Upper intermediate (B2) Spanish Elementary (A2)

Membership to Scientific Societies

Società Botanica Italiana (SBI) - since 2016 Società Italiana di Scienze della Vegetazione (SISV) - since 2017 International Association for Vegetation Science (IAVS) - since 2021 International Biogeography Society (IBS) - since 2023 Founder member of the Society for Conservation Biology Italian Chapter (SCB Italy) - since 2022

Freelance experience

Professional collaboration to perform vegetation survey in the Sirente-Velino Regional Park **Aims:** Verifying the correspondence of the preliminary Habitat Map to refine the distribution of the Habitat Natura 2000 within the Park's boundary.

Nov 2022 - Dec 2022

Professional collaboration to elaborate the Environmental Technical Report aimed at defining the possible effects that the activities to realize the "Bike to coast" could generate at the expense of the Regional Natural Reserves "Ripari di Giobbe". "Interventions of completion of the 'Bike to coast' – CUP 71B18000100002. **May 2023**

The presented CV was made using only opensource software.

L'Aquila 31/01/2025

Signature
Udhle V lleuses