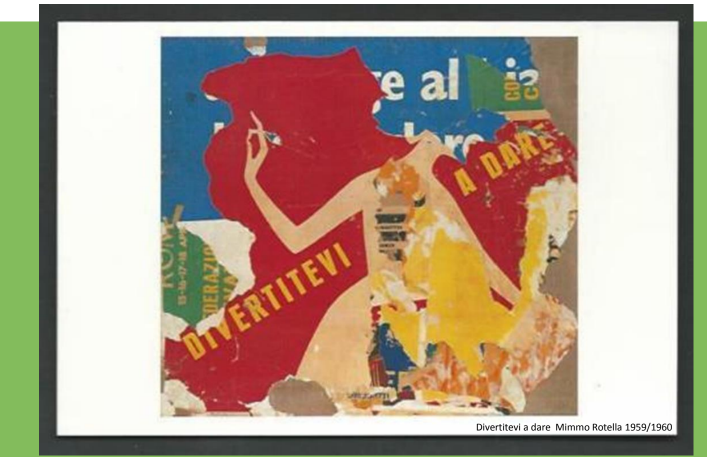


Università degli Studi di Palermo





Doctorate courses : Agricultural, Food and Forest Sciences; Biodiversity in Agriculture and Forestry; Mediterranean Agricultural, Food and Forest Systems

Spring seminars - April 29th, 2021, 5.00 p.m.

The most common errors in work setting, data analysis and presentation of results in scientific research

(it is not a statistics seminar)

Prof. Gianniantonio Domina University of Palermo

Microsoft Teams link:

https://teams.microsoft.com/l/meetup-

join/19%3a527ed6814edf4ce3a3eaee32d56aaf74%40thread.tacv2/1618833915545?context=%7b%22Tid%22%3a%22bf 17c3fc-3ccd-4f1e-8546-88fa851bad99%22%2c%22Oid%22%3a%22f9f229b4-2f16-4bbd-bb2c-79230e12c375%22%7d

GIANNIANTONIO DOMINA

Università degli Studi di Palermo

gianniantonio.domina@unipa.it

Born in Palermo in 12.10.1978, graduated in Forestry and Environmental Sciences magna cum laude in 2001 at the University of Palermo. Phd in Vegetal Resources in 2006 at the University of Palermo. Since 31.12.2017 Associate Professor of Environmental and Applied and Botany (BIO/03) at the Department of Agricultural, Food and Forest Sciences of the University of Palermo. 2006-2017: full time researcher of Environmental and Applied botany at the University of Palermo.

Teaches in courses of Plant Biology, Plant morphology and Systematic botany at the faculty of Agriculture and of Sciences of the University of Palermo.

Memberships: International Association for Plant Taxonomy (IAPT); Organization for the Phytotaxonomic Investigation of the Mediterranean Area (OPTIMA), in which he is General Secretary; Società Botanica Italiana (SBI), in which he is Coordinator of the Group for Floristics, Systematics and Evolution; Società Siciliana di Scienze Naturali (SSSN) in which he has been member of the Board of Directors.

Editor in chief of the scientific journal "Flora Mediterranea" and editorial staff member of the scientific journals "Phytotaxa", "PLOSone", "Bocconea", "Biodiversity Data Journal", etc.

Local unit manager of the PRIN 2017 project "PLAN.T.S. 2.0 - towards a renaissance of PLANt Taxonomy and Systematics". Staff member of the International scientific projects Euro+Med, PESI and Memola, funded by the EU within the V and VII Frameworks, for collecting Primary Biodiversity data and for landscape conservation.

He collaborated to the organization of several national and international scientific meetings and congresses and to some scientific international botanical excursions in the Mediterranean area.

Total number of citations and general bibliometric indicators of his whole publication record (as of 19th April 2021): ISI WOS: 71 papers, 1198 citations, H-index: 16; Scopus: 133, 1933, 20.

His floristic and taxonomic and nomenclatural studies concerns *Orobancheceae*, *Plumbaginaceae*, *Brassicaceae*, *Portulacaceae* and *Asteraceae*. Works on applied botany concerns plant conservation, alien flora, ornamental flora, control of weeds.