



CURRICULUM OF STUDIES

Degree in Biological Sciences at the University of Siena (1992);

Qualification as a biologist (1995);

Title of Research Doctor in Animal Biology (Zoology - VIII cycle) University of Siena (1996);

"Marco Osella" Award conferred by the Italian Academy of Entomology (1999);

Research grant in Animal Biology (Zoology) University of Siena (2002-05);

Researcher (BIO / 05 sector at the Department of Life Sciences of the University of Siena) (2006-16);

Associate Professor in Zoology (BIO / 05 sector at the Department of Life Sciences of the University of Siena) (2016-present);

Licensed Sector 05 / B1 - ZOOLOGY AND ANTHROPOLOGY, for Full Professor (19/07/2017 al 19/07/2026);

Full Professor in Zoology (BIO / 05 sector at the Department of Life Sciences of the University of Siena) (2024-present);

Member of the Italian National Academy of Entomology (2020-present);

Member of the Scientific Committee of the Regional Park of Migliarino San Rossore Massaciuccoli (2021-present).

Reputation:

Researchgate Interest score: 1,686.

H-index: 22 WOS; 25 Scopus; 28 RG, 27 Google Scholar.

PERSONAL REFERENCES:

Orcid ID: <https://orcid.org/0000-0002-3165-9620>;

Scopus Author ID: 6701610135;

Web of Science ResearcherID: H-9216-2019;

List of publication: <https://orcid.org/0000-0002-3165-9620/print>;

Researchgate: https://www.researchgate.net/profile/Antonio_Carapelli;

Publons: <https://publons.com/researcher/1223130/antonio-carapelli/>;

Twitter: @ACarapelli, @ESZLab;

Instagram: esz_lab.



MAIN SCIENTIFIC INTERESTS:

Evolution of the Basal Hexapods;
Molecular phylogeny and Biogeography of Collembola species;
Evolution of the terrestrial arthropods of Antarctica;
Pest insects;
Systematic of the Gregarines;
Genomics and Mitogenomics;
Edible insects;
Metagenomics.

PARTICIPATION TO THE TEACHER COMMITTEE AND TUTORSHIP:

Board of Professors of the PhD in Evolutionary Biology of the University of Siena (2007-2011);
Board of Professors of the Research Doctorate in Life Sciences of the Department of Life Sciences, University of Siena. (2016-present);
Member of the Didactic Committee for the Master's Degree Course in Biology of the University of Siena (2015-2018);
Chairman of the Teaching Committee for the Master of Science in Biology of the University of Siena (2019-present);
Tutor for 31 students of the Master's Degree in Biology and for 5 PhD students in Life Science (2017-present).

FELLOWSHIPS AND INTERNATIONAL RESEARCH:

(1992, fellowship) advanced training abroad at the Center of Biosystematics and Mediterranean Ecology of Marseille (Fr);
(1996, fellowship) advanced training abroad at the Dept. of Ecology and Evolutionary Biology, University of Connecticut (USA);
(1998, fellowship) advanced training abroad at the Dept. of Ecology and Evolutionary Biology, University of Connecticut (USA).

Participation to expeditions in the Antarctic of the PNRA:

XVIII expedition 2002-03 (in collaboration with the BAS - British Antarctic Survey): Rothera (UK) and in the Antarctic Peninsula;



XXI (2005-06), XXXIII (2017-18) and XXXIV (2018-19) expeditions: Mario Zucchelli Station (IT).

SCIENTIFIC RESPONSIBILITY IN RESEARCH PROJECTS:

PNRA Project (National Research Project in Antarctica) 2013 line B;

PNRA Project (National Research Project in Antarctica) 2016 PNRA16_00234;

Project Horizon 2020: "Integrated Pest Management of the invasive Japanese Beetle, *Popillia japonica*".

EDITORIAL ACTIVITY:

Gest Editor for "Diversity", Special Issue: "Molecular Evolution of the Mitochondrial DNA in Arthropods" (2019);

Gest Editor for "Genes", Special Issue: "Molecular Evolution of the Mitochondrial DNA in Animals" (2020).

PUBLICATIONS LIST AVAILABLE AT:

