

## Curriculum Vitae Europass



### Personal Information

**Name(s) / Surname(s)** **Plazzi Federico**  
**Address(es)** 7, Piazza di Porta Mascarella, 40126, Bologna, Italy.  
**Phone(s)** +390510082869 **Mobile:** +393201920617  
**E-mail** federico.plazzi@unibo.it  
**Citizenship** Italian  
**Date of birth** 10/30/1984  
**Sex** M  
**Family status** Married, with two sons

### Professional Field **Senior Assistant Professor in Zoology**

#### Professional Experience

<b>Dates</b>	10/11/2022-present
<b>Position held</b>	Senior assistant professor (fixed-term)
<b>Main activities and responsibilities</b>	Scientific research; academic lectures
<b>Employer's name and address</b>	Department of Biological, Geological and Environmental Sciences – Via Selmi, 3 – 40126 Bologna (BO)
<b>Job type or sector</b>	05/B1 – Zoology and Anthropology
<b>Dates</b>	10/11/2022-present
<b>Position held</b>	Senior assistant professor (fixed-term) in Basics and Teaching Tools of Animal Biology
<b>Main activities and responsibilities</b>	Biology lectures
<b>Employer's name and address</b>	Scuola di Scienze – Via Selmi, 3 – 40126 Bologna (BO)
<b>Job type or sector</b>	Biology teaching and learning
<b>Dates</b>	02/25/2019-present
<b>Position held</b>	Senior assistant professor (fixed-term) in Elements of General Biology
<b>Main activities and responsibilities</b>	Biology lectures
<b>Employer's name and address</b>	Scuola di Psicologia e Scienze della Formazione – Via Filippo Re, 6 – 40126 Bologna (BO)
<b>Job type or sector</b>	Biology teaching and learning
<b>Dates</b>	10/11/2022-present
<b>Position held</b>	Senior assistant professor (fixed-term) in Transversal Lab of Nature Science
<b>Main activities and responsibilities</b>	Science practices and classes
<b>Employer's name and address</b>	Scuola di Psicologia e Scienze della Formazione – Via Filippo Re, 6 – 40126 Bologna (BO)
<b>Job type or sector</b>	Science teaching and learning
<b>Dates</b>	10/06/2015-10/01/2022
<b>Position held</b>	Adjunct professor in Applied Statistics
<b>Main activities and responsibilities</b>	Statistics lectures
<b>Employer's name and address</b>	Scuola di Scienze – Via Selmi, 3 – 40126 Bologna (BO)
<b>Job type or sector</b>	Statistics

Dates	04/13/2022-present
Position held	Adjunct professor in Theory of Evolution
Main activities and responsibilities	Evolutionary theory lectures
Employer's name and address	Scuola di Scienze – Via Jappelli, 1 – 35121 Padova (PD)
Job type or sector	Evolutionary Theory
Dates	03/30/2015-05/23/2022
Position held	Tutor (Systematic Zoology)
Main activities and responsibilities	Zoology classes
Employer's name and address	Scuola di Scienze – Via Selmi, 3 – 40126 Bologna (BO)
Job type or sector	Zoology
Dates	09/01/2012-07/31/2022
Position held	Teacher in Natural Sciences
Main activities and responsibilities	Science classes
Employer's name and address	Istituto Salesiano Beata Vergine di San Luca – Via Jacopo della Quercia, 1 – 40128 Bologna (BO)
Job type or sector	High school teacher
Dates	09/01/2021-07/31/2022
Position held	Teacher in Natural Sciences
Main activities and responsibilities	Science classes
Employer's name and address	Istituto Salesiano Beata Vergine di San Luca – Via Jacopo della Quercia, 1 – 40128 Bologna (BO)
Job type or sector	Junior high school teacher
Dates	05/23/2019-10/10/2022
Position held	Tutor (Transversal Lab)
Main activities and responsibilities	Science practices and classes
Employer's name and address	Scuola di Psicologia e Scienze della Formazione – Via Filippo Re, 6 – 40126 Bologna (BO)
Job type or sector	Science teaching and learning
Dates	05/09/2019-10/10/2022
Position held	Tutor (Elements of General Biology)
Main activities and responsibilities	Biology practices and classes
Employer's name and address	Scuola di Psicologia e Scienze della Formazione – Via Filippo Re, 6 – 40126 Bologna (BO)
Job type or sector	Biology teaching and learning
Dates	10/20/2020-09/10/2021
Position held	Adjunct professor in Mathematics
Main activities and responsibilities	Math lectures
Employer's name and address	Scuola di Scienze – Via Selmi, 3 – 40126 Bologna (BO)
Job type or sector	Mathematics
Dates	11/08/2018-11/27/2018
Position held	Tutor (Elements of Ecology)
Main activities and responsibilities	Ecology practices and classes
Employer's name and address	Scuola di Psicologia e Scienze della Formazione – Via Filippo Re, 6 – 40126 Bologna (BO)
Job type or sector	Science teaching and learning
Dates	10/10/2018-01/10/2019
Position held	Adjunct Professor in Teaching Biological Sciences

Main activities and responsibilities	Teaching and Learning Biological Science lectures
Employer's name and address	Scuola di Scienze – Via Selmi, 3 – 40126 Bologna (BO)
Job type or sector	Biology teaching and learning
Dates	05/21/2018-05/30/2018
Position held	Tutor (Elements of Ecology)
Main activities and responsibilities	Ecology practices and classes
Employer's name and address	Scuola di Psicologia e Scienze della Formazione – Via Filippo Re, 6 – 40126 Bologna (BO)
Job type or sector	Science teaching and learning
Dates	03/13/2017-06/06/2018
Position held	Tutor (Molecular Phylogenetics)
Main activities and responsibilities	Molecular Phylogenetics classes and training
Employer's name and address	Scuola di Scienze – Via Selmi, 3 – 40126 Bologna (BO)
Job type or sector	Phylogenetics
Dates	10/05/2016-01/10/2019
Position held	Adjunct professor in Evolutionary Zoology
Main activities and responsibilities	Zoology lectures
Employer's name and address	Scuola di Scienze – Via Selmi, 3 – 40126 Bologna (BO)
Job type or sector	Zoology
Dates	11/01/2016-01/10/2019
Position held	Tutor (Zoology)
Main activities and responsibilities	Zoology classes
Employer's name and address	Scuola di Scienze – Via Selmi, 3 – 40126 Bologna (BO)
Job type or sector	Zoology
Dates	04/16/2015-05/18/2015
Position held	Tutor (Molecular Phylogenetics)
Main activities and responsibilities	Molecular Phylogenetics classes and training
Employer's name and address	Scuola di Scienze – Via Selmi, 3 – 40126 Bologna (BO)
Job type or sector	Phylogenetics
Dates	09/01/2011-07/18/2014
Position held	Teacher in mathematics
Main activities and responsibilities	Math classes
Employer's name and address	CNOS-FAP Emilia-Romagna – Via Jacopo della Quercia, 1 – 40128 Bologna (BO)
Job type or sector	Teacher
Dates	01/01/2014-06/30/2014
Position held	Tutor (Molecular Phylogenetics)
Main activities and responsibilities	Molecular Phylogenetics classes and training
Employer's name and address	Facoltà di Scienze Matematiche, Fisiche e Naturali – Via Selmi, 3 – 40126 Bologna (BO)
Job type or sector	Phylogenetics
Dates	01/01/2013-06/30/2013
Position held	Tutor (Laboratory of Molecular Phylogenetics)
Main activities and responsibilities	Wetlab training, bioinformatics classes
Employer's name and address	Facoltà di Scienze Matematiche, Fisiche e Naturali – Via Selmi, 3 – 40126 Bologna (BO)

Job type or sector	Phylogenetics
Dates	05/10/2012-07/10/2012
Position held	Visiting fellow at the Okada Lab, Graduate School of Bioscience and Biotechnology, Tokyo Institute of Technology
Main activities and responsibilities	Research
Employer's name and address	Dipartimento di Scienze Biologiche, Geologiche ed Ambientali – Via Selmi, 3 – 40126 Bologna (BO)
Job type or sector	Zoology
Dates	11/01/2011-10/31/2012
Position held	Post-doctoral fellowship at the Department of Evolutionary Experimental Biology of the University of Bologna
Main activities and responsibilities	Research
Employer's name and address	Dipartimento di Scienze Biologiche, Geologiche ed Ambientali – Via Selmi, 3 – 40126 Bologna (BO)
Job type or sector	Zoology
Dates	10/22/2009-01/22/2010
Position held	Visiting student at the Okada Lab, Graduate School of Bioscience and Biotechnology, Tokyo Institute of Technology
Main activities and responsibilities	Research
Employer's name and address	Dipartimento di Scienze Biologiche, Geologiche ed Ambientali – Via Selmi, 3 – 40126 Bologna (BO)
Job type or sector	Zoology
Dates	01/01/2008-12/31/2010
Position held	PhD student in Biodiversity and Evolution at the University of Bologna
Main activities and responsibilities	Research
Employer's name and address	Dipartimento di Scienze Biologiche, Geologiche ed Ambientali – Via Selmi, 3 – 40126 Bologna (BO)
Job type or sector	Zoology

## Education

Date	07/27/2018-07/27/2028
Title of given qualification	National Scientific Qualification 05/B1 – Zoology and Anthropology – Associate Professor
Main contents / acquired professional skills	Zoology
Providing institution	Italian Ministry for Education, University and Research
National / international level	
Date	07/14/2015
Title of given qualification	Teaching Qualification for High School Science Teachers (A060) with score 100/100
Main contents / acquired professional skills	Natural Sciences, Chemistry and Geography, Microbiology
Providing institution	University of Bologna
National / international level	
Date	06/11/2014
Title of given qualification	TKT: Content and Language Integrate Learning with score <i>Band 4</i>
Main contents / acquired professional skills	CLIL (Content and Language Integrate Learning) methodology for high school teaching
Providing institution	Cambridge English Language Assessment
National / international level	

Date	05/04/2011
Title of given qualification	PhD in Biodiversity and Evolution (389) with score <i>Broadly Excellent</i>
Main contents / acquired professional skills	A Molecular Phylogeny of Bivalve Mollusks – Ancient Radiations and Divergences as Revealed by Mitochondrial Genes
Providing institution	University of Bologna
National / international level	PhD
Date	06/29/2009-07/03/2009
Title of given qualification	Biostat 2009 – International Summer School – Statistical Inference in Biology and Human Sciences
Main contents / acquired professional skills	Statistical inference in Biology and Human Sciences
Providing institution	University Center of Asti
National / international level	
Date	10/10/2007
Title of given qualification	MD in Biodiversity and Evolution (0544) with score 110/110 <i>cum laude</i>
Main contents / acquired professional skills	Molecular phylogeny of bivalve molluscs: the contributions from mitochondrial genes <i>12s</i> , <i>16s</i> , <i>cob</i> , <i>col</i>
Providing institution	University of Bologna
National / international level	MD
Date	07/21/2005
Title of given qualification	BSc in Biological Sciences (0091) with score 110/110 <i>cum laude</i>
Main contents / acquired professional skills	Effects of Alimentary Availability on the Dynamics of Experimental Populations of <i>Aeolosoma viride</i> (Annelida: Aphanoneura)
Providing institution	University of Bologna
National / international level	BSc
Date	11/26/2004-11/27/2004
Title of given qualification	Corso teorico-pratico di Bioinformatica
Main contents / acquired professional skills	Bioinformatics
Providing institution	Istituti Ortopedici Rizzoli of Bologna
National / international level	
Date	2002
Title of given qualification	High school diploma with score 100/100
Main contents / acquired professional skills	Classical studies
Providing institution	Liceo Classico Marco Minghetti – Bologna
National / international level	High school diploma

## Personal Skills

Mothertongue(s) **Italian**

Other(s) spoken language(s)

**English, German**

Self-assessment

European level (\*)

**English**

**German**

Comprehension		Spoken				Written	
Ascolto		Lettura		Interazione orale		Produzione orale	
C1		C1		C1		C1	
B2		B2		B2		B2	

(\*) Common European Framework of Reference for Languages

06/20/2005 - Zertifikat Deutsch at the Goethe Institut of Bologna – score SEHR GUT

11/16/2013 – Certificate of Advanced English (CAE) at the British Council of Milan – grade B

IT skills

Operating systems: Windows, Ubuntu, CentOS;

Programming skills: bash, R, Python; some knowledge of VBA and XML;

Bioinformatics: PAUP\*, MrBayes, BEAST, MEGA, MAFFT, HMMER, RAXML, Microsoft Excel®, T-Coffee, PAML, IQ-TREE, Trinity, R.

Driving license

B

**Professional Activity**

Publications

FORMAGGIONI A., PLAZZI F., PASSAMONTI M. (2022). Mito-nuclear coevolution and phylogenetic artifacts: the case of bivalve mollusks. *SCI REP* 12:11040.

LUCHETTI A., PLAZZI F. (2022). Molecular Phylogenetics and Mitochondrial Evolution. *LIFE* 12:4.

CHIESA S., LUCENTINI L., CHAINHO P., PLAZZI F., ANGÉLICO M.M., RUANO F., FREITAS R., COSTA J.L. (2021). One in a Million: Genetic Diversity and Conservation of the Reference *Crassostrea angulata* Population in Europe from the Sado Estuary (Portugal). *LIFE* 11:1173.

FORMAGGIONI A., LUCHETTI A., PLAZZI F. (2021). Mitochondrial Genomic Landscape: A Portrait of the Mitochondrial Genome 40 Years after the First Complete Sequence. *LIFE* 11:663.

ROSSI G., PLAZZI F., ZUFFI G., MARCHI A., DE BONIS S., VALLI M., MARINŠEK P., FALCONI R. (2021). Mitochondrial phylogeny and taxonomic revision of Italian and Slovenian fluvio-lacustrine barbels, *Barbus* sp. (Cypriniformes, Cyprinidae). *BMC ZOOLOGY* 6:8.

PLAZZI F., PUCCIO G., PASSAMONTI M. (2021). HERMES: an Improved Method to Test Mitochondrial Genome Molecular Synapomorphies among Clades. *MITOCHONDRION* 58:285-295.

PICCININI G., IANNELLO M., PUCCIO G., PLAZZI F., HAVIRD J.C., GHISELLI F. (2021). Mitonuclear Coevolution, but Not Nuclear Compensation, Drives Evolution of OXPHOS Complexes in Bivalves. *MOL BIOL EVOL* 38:2597-2614.

FORNI G., PLAZZI F., CUSSIGH A., CONLE O., HENNEMANN F., LUCHETTI A., MANTOVANI B. (2021). Phylomitogenomics provides new perspectives on the Euphasmatodea radiation (Insecta: Phasmatodea). *MOL PHYLOGENET EVOL* 155:106983.

PASSAMONTI M., CALDERONE M., DELPERO M., PLAZZI F. (2020). Clues of *in vivo* nuclear gene regulation by mitochondrial short non-coding RNAs. *SCI REP* 10:8219.

LUCENTINI L., PLAZZI F., SFRISO A. A., PIZZIRANI C., SFRISO A., CHIESA S. (2020). Additional taxonomic coverage of the DUI (Doubly Uniparental Inheritance) in bivalves: evidence of sex-linked heteroplasmy in the razor clam *Solen marginatus* Pulteney, 1799, but not in lagoon cockle *Cerastoderma glaucum* (Bruguère, 1789). *J ZOOLOG SYST EVOL RES* 58:561-570.

PASSAMONTI M., PLAZZI F. (2020). Doubly Uniparental Inheritance and beyond: The contribution of the Manila clam *Ruditapes philippinarum*. *J ZOOLOG SYST EVOL RES* 58:529-540.

PLAZZI F., MINELLI D., MAZZOTTI S. (2020). Weight and Condition Index seasonal variation of *Testudo hermanni* (Reptilia, Testudinidae) at the “Bosco della Mesola” reserve (Po River Delta, Northern Italy). *QUADERNI DEL MUSEO CIVICO DI STORIA NATURALE DI FERRARA* 8:81-91.

PLAZZI F., PASSAMONTI M. (2019). Footprints of Unconventional Mitochondrial Inheritance in Bivalve Phylogeny: Signatures of Positive Selection on Clades with Doubly Uniparental Inheritance. *J ZOOLOG SYST EVOL RES*, 57:258-271.

- BULGARELLI C., MANTOVANI B., MARCHINI M., PECORI B., PLAZZI F., PRADA F., TASQUIER G., VENTURI M. (2019). The Design of an Innovative Scientific Interdisciplinary Lab for Pre-Service Primary Teachers. In LEVRINI O., TASQUIER G. (a cura di), *Electronic Proceedings of the ESERA 2019 Conference. The beauty and pleasure of understanding: engaging with contemporary challenges through science education*, Part 13 (co-ed. EVAGOROU M., JIMENEZ LISO M. R.), pp. 1374-1383. Bologna: ALMA MATER STUDIORUM – University of Bologna.
- BERNARDI C., AMBROGI P., GIULIANI E., PLAZZI F. (2018). RRI A SCUOLA: cosa dicono insegnanti e studentesse. In VENTURI M. (a cura di), *L'AVVENTURA DEL PROGETTO IRRESISTIBILE. Insegnanti, studenti ed esperti a confronto su temi di ricerca d'avanguardia e aspetti della Ricerca e Innovazione Responsabile nei curricula scolastici*. Bologna: Bononia University Press, pp. 81–90.
- GHISELLI F., IANNELLO M., PUCCIO G., CHANG P.L., PLAZZI F., NUZHIDIN S.V., PASSAMONTI M. (2018). Comparative transcriptomics in two bivalve species offers different perspectives on the evolution of sex-biased genes. *GENOME BIOL EVOL*, 10:1389-1402.
- LUCHETTI A., PLAZZI F., MANTOVANI B. (2017). Evolution of two short interspersed elements in *Callorhynchus milii* (Chondrichthyes, Holocephali) and related elements in sharks and the coelacanth. *GENOME BIOL EVOL*, 9:1406-1417.
- POZZI A., PLAZZI F., MILANI L., GHISELLI F., PASSAMONTI M. (2017). SmithRNAs: could mitochondria "bend" nuclear regulation? *MOL BIOL EVOL*, 34:1960-1973.
- GUERRA D., PLAZZI F., STEWART D.T., BOGAN A.E., HOEH W.R., BRETON S. (2017). Evolution of sex-dependent mtDNA transmission in freshwater mussels (Bivalvia: Unionida). *SCI REP*, 7:1551.
- PLAZZI F., PUCCIO G., PASSAMONTI M. (2017). Burrowers from the Past: Mitochondrial Signatures of Ordovician Bivalve Infaunalization. *GENOME BIOL EVOL*, 9:956-967.
- PLAZZI F., PUCCIO G., PASSAMONTI M. (2016). Comparative Large-Scale Mitogenomics Evidences Clade-Specific Evolutionary Trends in Mitochondrial DNAs of Bivalvia. *GENOME BIOL EVOL*, 8:2544-2564.
- BETTINAZZI S., PLAZZI F., PASSAMONTI M. (2016). The Complete Female- and Male-Transmitted Mitochondrial Genome of *Meretrix lamarckii*. *PLOS ONE*, 11:e0153631.
- NISHIHARA H., PLAZZI F., PASSAMONTI M., OKADA N. (2016). MetaSINEs: Broad Distribution of a Novel SINE Superfamily in Animals. *GENOME BIOL EVOL*, 8:528-539.
- PLAZZI F. (2015). The detection of sex-linked heteroplasmy in *Pseudocardium sachalinense* (Bivalvia: Mactridae) and its implications for the distribution of doubly uniparental inheritance of mitochondrial DNA. *J ZOOLOG SYST EVOL RES*, 53:205-210.
- PLAZZI F., CASSANO A., PASSAMONTI M. (2015). The quest for Doubly Uniparental Inheritance in heterodont bivalves and its invention in *Meretrix lamarckii* (Veneridae: Meretricinae). *J ZOOLOG SYST EVOL RES*, 53:87-94.
- PLAZZI F., RIBANI A., PASSAMONTI M. (2013). The complete mitochondrial genome of *Solemya velum* (Mollusca: Bivalvia) and its relationships with Conchifera. *BMC GENOMICS*, 14:409.
- PLAZZI F., CEREGATO A., TAVIANI M., PASSAMONTI M. (2011). A molecular phylogeny of bivalve mollusks: ancient radiations and divergences as revealed by mitochondrial genes. *PLoS ONE*, 6(11): e27174.
- PLAZZI F., RICCI A., PASSAMONTI M. (2011). The mitochondrial genome of *Bacillus* stick insects (Phasmatodea) and the phylogeny of orthopteroid insects. *MOLECULAR PHYLOGENETICS AND EVOLUTION*, 58: 204-316.
- PLAZZI F., PASSAMONTI M. (2010). Towards a phylogeny of mollusks: bivalves' early evolution as revealed by mitochondrial genes. *MOLECULAR PHYLOGENETICS AND EVOLUTION*, 57: 641-657.
- PLAZZI F., FERRUCCI R.R., M. PASSAMONTI (2010) Phylogenetic representativeness: a new method for evaluating taxon sampling in evolutionary studies. *BMC BIOINFORMATICS*, 11:209.
- GUARNIERO I., PLAZZI F., BONFITTO A., RINALDI A., TRENTINI M., PASSAMONTI M. (2010) The bivalve mollusc *Mactra corallina*: genetic evidence of existing sibling species. *JOURNAL OF THE MARINE BIOLOGICAL ASSOCIATION OF THE UNITED KINGDOM*, 90(3); pp. 633-644.
- ZACCANTI F., TUCCI D., PLAZZI F., FALCONI R. (2007) Effects of caloric restriction on survival and reproductive activity in *Aeolosoma viride* (Annelida, Aphanoneura). *ACTA HYDROBIOLOGICA SINICA*, 31(Suppl.); pp. 163-165.

Editorial Activity	Associate Editor: BMC ZOOLOGY Guest Editor: J ZOOLOG SYST EVOL RES (2020), LIFE (2021)
Graduate Student Tutoring	Bachelor of Science: 8 Master Degree: 4 Single Cycle Degree: 11
Awards	06/04/2008 Rotary Award "Guido Paolucci" Best academic curriculum (Mathematical, Physical and Natural Sciences) 2006/2007
Attendance to Congresses and Meetings	09/01/2019-09/04/2019 8th Congress of the Italian Society for Evolutionary Biology (SIBE) – Padua (PD) Talk: <i>SmithRNAs - A new arena for mito-nuclear interaction and coevolution</i>  04/11/2019-04/13/2019 2nd National Congress "Tortoises and Turtles" – Albenga (SV) Co-author of the talk: <i>Variazione stagionale del peso in Testudo hermanni al Bosco della Mesola (Delta del Po)</i>  08/28/2017-08/31/2017 7th Congress of the Italian Society for Evolutionary Biology (SIBE) – Roma (RM) Talk: <i>SmithRNAs: could mitochondria "bend" nuclear regulation?</i>  08/31/2015-09/03/2015 6th Congress of the Italian Society for Evolutionary Biology (SIBE) – Bologna (BO) Talk: <i>100 of These Genomes: Bivalve Mitogenomics Hits Triple Digits</i>  09/05/2011-09/08/2011 72th Congress of the Unione Zoologica Italiana (UZI) – Bologna (BO) Talk: <i>Una filogenesi molecolare dei molluschi bivalvi: il contributo dei geni molecolari nel chiarire la storia evolutiva della classe</i>  09/02/2010-09/04/2010 4th Congress of the Italian Society for Evolutionary Biology (SIBE)- Milan (MI) Talk: <i>Phylogenetic representativeness: a new method for evaluating taxon sampling in evolutionary studies</i>  10/02/2008-10/05/2008 3rd Congress of the Italian Society for Evolutionary Biology (SIBE) – Alghero (SS) Talk: <i>A mitochondrial multi-gene approach to bivalves' phylogeny</i>  09/22/2008-09/25/2008 69th Congress of the Unione Zoologica Italiana (UZI) – Senigallia (AN) Talk: <i>Un approccio multigenico alla filogenesi dei bivalvi</i>



08/14/2022-08/19/2022

Congress of the European Society for Evolutionary Biology (ESEB) – Prague (Czech Republic)

Poster: *The probability of smRNA: mitochondria can easily get involved in nuclear regulation*

08/26/2019-08/30/2019

13th European Science Education Research Association (ESERA) Conference – Bologna (BO)

Poster: *The Design of an Innovative Scientific Interdisciplinary Lab for Pre-Service Primary Teachers*

07/08/2018-07/12/2018

Congress of the Society for Molecular Biology and Evolution (SMBE) – Yokohama (Japan)

Poster: *First in vivo evidence of the functionality of a smRNA of mitochondrial origin (smRNA) targeting a nuclear transcript and affecting histone methylation*

08/31/2015-09/03/2015

6th Congress of the Italian Society for Evolutionary Biology (SIBE) – Bologna (BO)

Poster: *Definition of four distinct taxa within the Barbus species complex*

08/31/2015-09/03/2015

6th Congress of the Italian Society for Evolutionary Biology (SIBE) – Bologna (BO)

Poster: *The complete female- and male-transmitted mitochondrial genome of Meretrix lamarckii (Bivalvia: Veneridae)*

08/28/2013-08/31/2013

5th Congress of the Italian Society for Evolutionary Biology (SIBE) – Trento (TN)

Poster: *The complete mitochondrial genome of Solemya velum (Mollusca: Bivalvia) and its relationships with Conchifera*

## Seminars

12/18/2021

Live show *Unijunior – Bella SCIENZA! 3rd edition*, organized by Leo Scienza

Episode 1: *La vita, che incredibile mistero!*

11/26/2021

Seminar series *Scuola ed Evoluzione – La formazione in biologia evoluzionistica*, organized by the *ParliamoneOra* team of the University of Bologna

Talk: *Evoluzione e biodiversità... a prova di didattica!*

04/15/2021

Seminar series *Educazione e Natura*, organized by the *Environment, Education, and Sustainability* team of the Department of Education Studies of the University of Bologna

Talk: *Antropocene: per noi cosa cambia?*

01/22/2020

Seminar series *La teoria evoluzionistica a scuola*, addressed to secondary school teachers

Talk: *Filogenesi: la vita è meravigliosa*

02/23/2018

Seminar series *Strumenti per gli insegnanti di scienze nell'era di internet e delle fake news*, addressed to primary and secondary school teachers

Talk: *La storia è la cura ovvero come Darwin può guarire la biologia*

Science Popularization	Scientific supervision of the Italian edition of BYRNE E., GURR S. (2013). DARWIN. A graphic biography. Bristol: BCDP (It. ed. DARWIN. Una biografia a fumetti. Roma: Le Scienze S.p.A. It. trans. curated by Andrea Plazzi).
Oceanographic Cruises	08/02/2011-08/10/2011 DECORS Cruise on the R/V Urania  03/13/2010-04/08/2010 ARCADIA Cruise on the R/V Urania  12/13/2008-12/23/2008 ARCO Cruise on the R/V Urania
Affiliations	European Science Education Research Association (ESERA) European Society for Evolutionary Biology (ESEB) Italian Society for Evolutionary Biology (ISEB-SIBE) ParliamoneOra Society for Molecular Biology and Evolution (SMBE)
<b>Date</b>	
<b>Signature</b>	