

PhD Marine Benthic **Ecologist**

ABOUT ME

Professional with good communication skill, easily adaptable and flexible. Dynamic team player, curious, determined and result oriented.

CONTACT



Via Maggiore 91 48121 Ravenna, Italy

eva.turicchia2@unibo.it

eva_turicchia

Eva Turicchia

@Evuz12

ORCID: 0000-0002-8952-9028

LANGUAGES

Italian: native

English: fluently

Spanish: basic



CURRENT

Research fellow 01/2020-06/2020

Adjunct Professor 09/2020-09/2021

Research fellow 01/2019-12/2019

International consultant

CIRI FRAME, University of Bologna

Department of Cultural Heritage, University of Bologna Course title: Ecology for Cultural Heritages (BIO/07)

Department of Cultural Heritage, University of Bologna

09/2019-07/2020

United Nation Development Programme (UNDP)



EDUCATION

University of Bologna Department of Biology, Geology and Environmental Science 2015-2018

University of Bologna 2012-2015

University of Bologna 2009-2012

University of Bologna 1999-2005

PhD in Earth, Life and Environmental Science

Thesis title: Ecological processes and status assessment in coralligenous habitats (Defence: 15/03/2019, Tutor: Prof. Abbiati, Cotutor: Prof. Ponti, 05C1 settore concorsuale, BIO07 settore scientifico disciplinare)

Master Degree in Marine Biology (LM-6 Biology)

Thesis title: Citizen science as a tool for the environmental quality assessment of Mediterranean coastal habitats (18/06/2015, Score: 110/110 cum laude, Tutor: Prof. Abbiati, Co-tutor: Prof. Ponti)

Bachelor Degree in Environmental Science

Thesis title: Geodia cydonium (Demospongiae: Geodiidae) distribution and abundance at the North Adriatic Sea (23/03/2012, Score: 110/110 cum laude, Tutor: Prof. Abbiati, Co-tutor: Prof. Ponti)

Master Degree in International Science and Diplomacy

Thesis title: Free trade as a factor for accelerating the environmental degradation: the deforestation (21/03/2005, Score: 100/110)



INTERNSHIP

Friday Harbor Labs University of Washington (USA) February-April 2018

Hong Kong City University (Hona Kona) November 2018

University of Bologna Ravenna Campus 8 months in 2014

University of Bologna Ravenna Campus 4 months in 2014

Reef Check Italia onlus 2009-2011

3D Printer

Visiting researcher invited by Prof. Adam P. Summers

Computed Tomography (CT) scan, imaging analyses of CT images, 3D printing, Scanning Electron Microscope (SEM), clear and stain procedure

Visiting researcher invited by Prof. Leo Chan

Seminar on "Citizen science and experiences carried out in the Mediterranean Sea"

Benthos Ecology Laboratory Internship

Sampling, sorting and taxonomic identification of macrozoobenthos.

Supervisors: Prof. Abbiati and Prof. Ponti.

Benthos Ecology Laboratory Internship

Sampling and analysis for the evaluation of sandy beaches erosion.

Supervisors: Prof. Colangelo.

Reef Check Italia onlus Internship

Public engagement, Citizen Science programs and scientific divulgation.



PROFESSIONAL

R software PRIMER & PERMANOVA+ QGIS software Avizo-Amira CT software Meshl ab software PhotoQuad software EndNote bibliographic software Adobe Photoshop Adobe Illustrator

OTHER CERTIFICATION & QUALIFICATION

Driving licence (U16G43882S, Category: B, Expiration₁₉₉₈ date: 12/11/2028)

Unlimited nautical license for sailing boat and motorboat (29318, Harbour Office of 2005 Ravenna, Italy)

Course Director and Secretary of Reef Check Italia onlus



Executive board member of Italian Association of Scientific Diver



AFFILIATION

British Ecological Society since 2019

Marine Biological Association since 2017

Italian Association of Scientific Divers since 2012

National Interuniversity Consortium for Sea Science (CoNISMa) since 2015

Reef Check Foundation since 2011

Reef Check Italia onlus since 2009



CERTIFICATIONS

16-20 September 2019

Workshop on Multivariate Analysis in Ecology (& Other Sciences), using PERMANOVA+ for PRIMER v 7

Advanced notions on multivariate statistical analysis using PERMANOVA+ package of PRIMER software. Issued by PRIMER-e,

organised by University of Trieste (Italy)

26-27 November 2018

Workshop practical-theoretical: "Microscopy and Biodiversity"

Issued by University of Urbino (Italy)

04 December 2017 Workshop on Avizo software

Introduction to the Avizo-Amira software for Computed Tomography imaging analysis. Held by Avizo-Amira, organised by University of Polegna, Department of Cultural Haritage, Polegna, (Italy)

Bologna, Department of Cultural Heritage, Ravenna (Italy)

19-23 June 2017 Workshop on Multivariate Analysis in Ecology (& Other Sciences), using PRIMER version 7

Advanced notions on multivariate statistical analysis using PRIMER software. Issued by PRIMER-e, organised by Marine Biological

Association, Plymouth (UK)

06-09 June 2016 Workshop on basic statistic

Statistical analysis using R software. Organised by University of Bologna, Biology, Geology and Environmental Science Department,

Bologna (Italy) as a part of the PhD programme

02 February 2016 Workshop in multivariate methods in natural sciences using R

Statistical analysis using R software. Organised by University of Bologna, Biology, Geology and Environmental Science Department,

Bologna (Italy)

2014 (18 hours) Introduction to R and its application in marine biology

Basic notions on R software. Issued by University of Bologna,

Ravenna Campus (Italy)

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2001

ACHIEVEMENTS

2019	ADRIATHON Challenge Gran for novel idea. First winner team. Ravenna, Italy.
2019	Young Scientist Fellowship Programme for Training EUROMARINE - OYSTER group
2018	MBA & MARS Student poster competition First runner for the best student poster presentation at the European Marine Biology Symposium 2018, Oostende (Belgium)
2017	Young Scientist Fellowship Programme for Training EUROMARINE
2017	Marco Polo scholarship (University of Bologna) Exchange program, 3 months at Friday Harbor Laboratories, University of Washington (USA)

2011 Reef Check Italia onlus fellowship for monitoring course
Full scholarship for attending the first RCI monitoring course at

Bangka Island,Indonesia

Overseas Program scholarship (University of Bologna)
Exchange program, 6 months at the University of Western Australia,

Faculty of Arts, Politics Department

THESIS



CO-SUPERVISOR

Manzoni, G., 2020. Possible effects of the invasive algae Caulerpa cylindracea on benthic assemblages. Master thesis in Marine Biology a.a. 2019-2020, University of Bologna, p. 56.

Menestrina, C., 2019. Importance of marine biodiversity in Europe: the children point of view. Bachelor thesis in Environmental Science a.a. 2018-2019, University of Bologna, p. 43.

Morigi, N., 2019. Methods and techniques for monitoring beached waste. Bachelor thesis in Environmental Science a.a. 2018-2019, University of Bologna, p. 51.

Gensini, G., 2019. The involvement of citizens in the monitoring of alien marine species in Italy and Europe. Bachelor thesis in Environmental Science a.a. 2018-2019, University of Bologna, p. 44.

Zampa, G., 2019. Possible effects of gold mining on coral reef health. Master thesis in Marine Biology a.a. 2017-2018, University of Bologna, p. 65.

Bellon, M., 2017. Spatial and temporal variability of Tremiti Islands epibenthic assemblages. Master thesis in Marine Biology a.a. 2015-2016, University of Bologna, p. 44.

SEMINAR & TEACHING



Reef Check Italia onlus October 2019

University of Bologna, Ravenna Campus 20 hrs, June 2019

University of Bologna, Ravenna Campus 20 hrs, May 2019

Reef Check Italia onlus October 2018

University of Bologna, Ravenna Campus 20 hrs, June 2018

University of Bologna, Ravenna Campus 20 hrs, May 2018

Reef Check Italia onlus October 2017

University of Bologna, Ravenna Campus 20 hrs, September 2017

University of Bologna, Ravenna Campus 20 hrs, May 2017

Reef Check Italia onlus October 2016

University of Bologna, Ravenna Campus 20 hrs, September 2016

University of Bologna, Ravenna Campus 20 hrs, May 2016

Reef Check Italia onlus October 2015

University of Bologna, Ravenna Campus 20 hrs, September 2015

University of Bologna, Ravenna Campus 20 hrs, May 2015

Reef Check Italia onlus October 2014

Reef Check Italia onlus October 2013

Lecturer and underwater monitoring

Short course. Monitoring course on the health reef status using the "Reef Check" protocol and Coral Watch, Bangka Island (North Sulawesi, Indonesia)

Teaching assistant field activities

Course "Experimental laboratory in the sea", Master Degree in Marine Biology

Teaching assistant field activities

Course "Underwater scientific research", Master Degree in Marine Biology

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Lecturer and underwater monitoring

Short course. Monitoring course on the health reef status using the "Reef Check" protocol and Coral Watch, Bangka Island (North Sulawesi, Indonesia)

SCIENTIFIC PAPERS



PUBLICATIONS

Turicchia E, Cerrano C, Ghetta M, Abbiati M and Ponti M (2020) MedSens index: The bridge between marine citizen science and coastal management. Ecol Ind submitted

Turicchia E, Abbiati M and Ponti M (2020) Mediterranean gorgonians fighting. Mar Biod 50: 33. DOI: 10.1007/s12526-020-01064-w

Garrabou J, Gómez-Gras D, Ledoux JB, Linares C, Bensoussan N, López-Sendino P, Bazairi H, Espinosa Torre F, Ramdani M, Grimes S, Benabdi M, Souissi JB, Soufi E, Khamassi F, Ghanem R, Ocaña O, Ramos-Esplá AA, Izquierdo A, Anton I, Rubio-Portillo E, Barbera C, Cebrian E, Marba N, Hendriks IE, Duarte C, Deudero S, Díaz D, Vázquez-Luis M, Alvarez E, Hereu B, Kersting DK, Gori A, Viladrich N, Sartoretto S, Pairaud I, Ruitton S, Pergent G, Pergent-Martini C, Rouanet E, Teixido N, Gattuso JP, Fraschetti S, Rivetti I, Azzurro E, Cerrano C, Ponti M, **Turicchia E**, Bavestrello G, Cattaneo-Vietti R, Bo M, Bertolino M, Montefalcone M, Chimienti G, Grech D, Rilov G, Kizilkaya IT, Kizilkaya Z, Topçu NE, Gerovasileiou V, Sini M, Bakran-Petricioli T, Kipson S, Harmelin JG (2019) Collaborative database to track Mass Mortality Events in the Mediterranean Sea. Front. Mar. Sci. 6:707 DOI:10.3389/fmars.2019.00707

Ponti M, **Turicchia E**, Ferro F, Cerrano C and Abbiati M (2018) The understory of gorgonian forests in mesophotic temperate reefs. Aquat Conserv 28: 1153–1166. DOI:10.1002/aqc.2928

Turicchia E, Abbiati M and Ponti M (2018) Mass mortality hits gorgonian forest at Montecristo Island. Dis Aquat Org 131: 79-85. DOI: 10.3354/dao03284

Turicchia E, Hoeksema BW and Ponti M (2018) The coral-killing sponge *Chalinula nematifera* as a common substrate generalist in Komodo National Park, Indonesia. Mar Biol Res: 1-7. DOI: 10.1080/17451000.2018.1544420

CONFERENCE PAPERS



Ponti M, **Turicchia E**, Costantini F, Gori A, Bramanti L, Di Camillo CG, Linares C, Rossi G, Abbiati M, Garrabou J, Cerrano C (2019) Mediterranean gorgonian forest: Distribution patterns and ecological roles. Proceedings of the 3rd Mediterranean symposium on the conservation of coralligenous & other calcareous bio-concretions. UNEP-MAP-SPA/RAC, Antalya, Turkey, p 7-14

Turicchia E, Cerrano C, Abbiati M, Ponti M (2016) From citizen sciences to environmental quality assessment: The Portofino MPA case study Rapport du 41e Congrès de la Commission Internationale pour l'Exploration Scientifique de la mer Méditerranée. CIESM, 12-16 September 2016,Kiel, Germany, pp 552

Turicchia E, Poli D, Abbiati M, Ponti M (2013) Abundance, size and growth rate of *Geodia cydonium* (Demospongiae: Geodiidae) in the northern Adriatic temperate biogenic reefs. Rapport du 40e Congrès de la Commission Internationale pour l'Exploration Scientifique de la mer Méditerranée. CIESM 28 oct- 1 nov 2013, Marseille, France, p 699

BOOKS & MANUALS



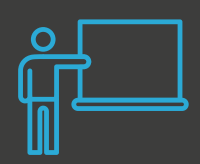
Cerrano C, Ponti M, **Turicchia E**, Rossi G (2019) Manuale Ecodiver MAC. Guida al Monitoraggio dell'Ambiente Costiero Mediterraneo. Ver 5.0. Reef Check Italia onlus, Ancona, pp. 123, ISBN 978-88-906783-8-7

Delaria MA, Caronni S, **Turicchia E**, Cerrano C, Ponti M (2017) Individuare e segnalare le specie marine aliene nell'Area Marina Protetta di Tavolara Punta Coda Cavallo. Reef Check Italia onlus, Ancona, pp. 50, ISBN 978-88-906783-6-3

Ponti M., Cerrano C., Eds. (2016) I popolamenti sommersi dell'Area Marina Protetta Isole Tremiti. Parco Nazionale del Gargano, Ancona, Reef Check Italia onlus pp. 160, ISBN 978-88-906783-7-0 (contribution)

Cerrano C, Bastari A, Di Camillo CG, Pica D, Poli D, Previati M, Rossi G, Scinto A, Torsani F, **Turicchia E**, Ponti M (2014) MAC-E Guida al monitoraggio dell'ambiente costiero emerso del Mediterraneo. Reef Check Italia onlus, Ancona, ISBN: 978-88-906783-1-8

ORAL PRESENTATION



POSTER PRESENTATION



INTERNATIONAL CONFERENCES

Ponti M, **Turicchia E**, Abbiati M and Cerrano C (2019) The ecology of Mediterranean gorgonian forests COMEC2019, 2nd International Conference on Community Ecology, 4-6 June 2019, Bologna, Italy, p 56-58

Ponti M, **Turicchia E**, Cerrano C (2018) Reef Check Med and ecosystem-based management Book of abstracts of the 1st International Scuba Diving Sustainability Workshop, Reef Check Italia onlus, 19-21 October 2018, Galata Museum, Genoa (Italy), p 37

Turicchia E, Cerrano C, Ghetta M, Abbiati M and Ponti M (2018) From collecting data to the development of marine environmental status monitoring tools: the new level of Citizen Science. 53rd European Marine Biology Symposium, 17-21/09/2018, Ostend, Belgium, p 110

Cerrano C, Casabianca M, Figurella F, Lucrezi S, Marroni A, Milanese M, Pierleoni P, **Turicchia E**, Ponti M (2017) Citizen science and diving system: An opportunity for marine biologists career. Book of abstract of Science Educators Association (EMSEA) 2017 conference, Malta, 07-10 October 2017

Turicchia E, Ponti M, Bettuzzi M, Morigi MP, Brancaccio R, Falace A, Kaleb S, Rindi F and Abbiati M (2017) Combining high resolution computed tomography and scanning electron microscopy to assess bioconstruction and bioerosion processes in biogenic reefs. Book of Abstracts of the 52nd European Marine Biology Symposium, September 25-29, 2017, Piran, Slovenia, p 63

Turicchia E, Abbiati M, Cerrano C and Ponti M (2017) May citizen science effectively support underwater monitoring programs? Book of Abstracts of the 3rd European Conference on Scientific Diving, May 20-24, 2017, Madeira, Portugal, p 46

Turicchia E, Ferro F, Abbiati M, Cerrano C, Ponti M (2016) Coralligenous epibenthic assemblages inside and outside *Paramuricea clavata* forests Book of Abstracts of the 11th International Temperate Reefs Symposium, June 26-30, 2016, Pisa, Italy, p 141

Turicchia E, Ferro F, Abbiati M, Ponti M (2016) A Multifactorial photographic sampling design to assess differences in coralligenous macrobenthic assemblages inside and outside gorgonian forest. Book of abstract of the 2nd European Conference on Scientific Diving, May 9-11, 2016, Sven Lovén Centre for Marine Infrastructure - Kristineberg, University of Gothenburg, p 8

Turicchia E, Ponti M, Abbiati M, Cerrano C (2015) Citizen science as a tool for the environmental quality assessment of Mediterranean Protected Areas. In: Cerrano C, Henocque Y, Hogg K, Moschella P, Ponti M (eds) Prooceding of the MMMPA/ CIESM International joint conference on Mediterranean marine protected areas: Integrated management as a response to ecosystem threats. CIESM, 15-17 October 2015, Ancona, Italy, p 29

Turicchia E, Summers AP, Bettuzzi M, Morigi MP, Abbiati M and Ponti M (2018) Bioerosion: Seeing the invisible and touching the untouchable. 53rd European Marine Biology Symposium, 17-21/09/2018, Ostend, Belgium, p 91

Desiderato A, Mucciolo S, **Turicchia E**, Ponti M, Abbiati M, Krapp-Schickel T (2018) *Parametopella cypris* (Amphipoda: Stenothoidae), a new sneaky alien in a northern Adriatic lagoon. Book of abstract of 9th International Crustacean Congress (ICC-9), Washington, DC, USA, May 22-25, 2018, p 16

Ponti M, Falace A, Rindi F, Puce S, Solidoro C, Bandelj V, Costantini F, Piazzi L, Kaleb S, **Turicchia E**, Bellucci A and Abbiati M (2017) Discovering the mesophotic biogenic reefs of the Northern Adriatic continental shelf. Book of Abstracts of the 52nd European Marine Biology Symposium, September 25-29, 2017, Piran, Slovenia, p 212

Turicchia E, Bellon M, Abbiati M and Ponti M (2017) Spatial-temporal variability of epibenthic assemblages at Tremiti Islands (southern Adriatic Sea). Book of Abstracts of the 3rd European Conference on Scientific Diving, May 20-24, 2017, Madeira, Portugal, p 68

Cerrano C, Milanese M, Mioni E, Palma M, Pantaleo U, Previati M, Rossi G, Scinto A, **Turicchia E**, Ponti M (2013) Reef Check Italia onlus, a network to improve civil participation in marine environment assessment Ecology for a sustainable blue and green growth, Riassunti del XXIII Congresso della Società Italiana di Ecologia. S.It.E., Ancona, 16-18 September 2013, p 162

Ponti M, Bay M, Lavorato A, Makapedua D, Milani C, Perlini R, Rossi G, **Turicchia E**, Cerrano C, Huete-Stauffer C (2012) Rapid reef health assessment by volunteers in North Sulawesi, Indonesia 12th International Coral Reef Symposium, Cairns, Queensland, Australia, p 478

Ponti M, Rossi G, Bertolino M, Betti F, Palma M, Pantaleo U, Previati M, Scinto A, Huete Stauffer C, **Turicchia E**, Perlini RA, Leoni G, Fava F, Cerrano C (2011). Reef Check: involvement of SCUBA diver volunteers in the Coastal Environment Monitoring Protocol for the Mediterranean Sea. Abstracts of the 9th International Temperate Reefs Symposium, 26th June – 1st July 2011, Plymouth, UK, p 164





Turicchia E (2020) UNDP report on Eco-tourism development needs and opportunities at Vlora (Albania) & Feasibility concept of the nature-based ecotourism at Karaburun Sazan MPA, p 111

Abbiati M, Ponti M, Mugnai F, **Turicchia E**, Rinaldi A, Modugno S, Ferrari CR, Mazziotti C, Benzi M, Martini P, Riccardi E (2019) CIRSA Report Progetto di caratterizzazione dell'area di foce del Torrente Bevano e individuazione delle strategie di conservazione e valorizzazione delle aree di nursery per specie protette e d'interesse commerciale

Ponti M, Abbiati M, Mucciolo S, **Turicchia E** (2016) CIRSA Report Indagine sperimentale per la valutazione degli effetti dello scarico termico della Centrale di Porto Corsini sulla Pialassa Baiona - Anno 2016

Ponti M, Abbiati M, Krakauer AB, Desiderato A, Di Gennaro M, Gioeli F, Mazzocchi M, Mucciolo S, **Turicchia E** (2014) BiGeA Report Indagine sperimentale per la valutazione degli effetti dello scarico termico della Centrale di Porto Corsini sulla Pialassa Baiona - Anno 2014

Spagnoli F, Andresini A, Borgognoni L, Bortoluzzi G, Caccamo G, Franchi M, Ghetti E, Giordano P, Lanini F, Sbaffi T, Staglianò A, **Turicchia E**, Vada C, Vannini C, Zaffagnini F (2011) CNR Ismar, UoS di Ancona, Campagna oceanografica CASE3 Rapporto finale di crociera, R/V Urania 29 gennaio - 7 febbraio 2011, p 86

Spagnoli F, Caccamo G, De Carlo F, Ghetti E, Lucchetti A, Lanini F, Vannini C, Giordano P, Zaffagnini F, Costa GA, Corti G, Cocco S, Busca C, Frontalini F, Bancalà G, Borgognoni L, **Turicchia E**, Ferracuti P (2010) CNR Ismar, UoS di Ancona, Campagna oceanografica CASE1 Rapporto finale di crociera, M/N G. Dallaporta, 19-30 Aprile 2010, p 143



PROJECTS PARTICIPATION

2019-2021	TAO - Tecnologie per il monitorAggio cOstiero. POR-FESR Emilia Romagna, Bando 2018 (http://www.tao.consorzioproambiente.it/)
2017-2020	Reef ReseArcH: Resistance and resilience of Adriatic mesophotic biogenic habitats to human and climate change threats. Research project of national interest, funded by the Italian Ministry of University and Research - Call 2015 Prot. 2015J922E4 (https://reefresearch.jimdo.com/)
2018-2020	TavolaraLab Project funded by the Tavolara Punta Coda Cavallo Marine Protected Area Management Consortium
2016-2017	Together for Tavolara Project funded by Fondazione con il Sud



SCUBA DIVING CERTIFICATION

2019

2012

2011

2010

2009

2008

2007

2006

2005

2004

2003

2002

June - September

First AID & Oxygen First Aid (FIAS: 98977 & 989778)

2017

Research Diver Instructor (PADI 986970)

2012

Advanced European Scientific Diver (AIOSS: AESD00021)

2008

Speciality
Diving Instructor
(PADI 986970):
Emergency oxygen
provider,
Digital underwater
photography,
Advanced Eanx,
Deep diving,

Diving Instructor Emergency First Respond (PADI 986970)

Diving Instructor (NASE 96IT)

2004

DIVING EXPERIENCE

Scuba Diving Instructor

Maldives: Lavjiani Atoll. Employer: Palm Beach Resort.

Scuba Diving Instructor

Maldives: Lavjiani Atoll. Employer: Palm Beach Resort.

Scuba Diving Instructor

Maldives: Lavjiani Atoll. Employer: Palm Beach Resort.

Scuba Diving Instructor

Egypt: Sharm el Sheik. Employer: Valtur Diving.

Scuba Diving Instructor

Egypt: Sharm el Sheik. Employer: Valtur Diving.

Dive Master

Egypt: Sharm el Sheik. Employer: Valtur Diving.

Dive Master

Italy: Sicily. Employer: Valtur Diving.

Dive Master

Italy: Sicily. Employer: Valtur Diving.

Dive Master

Italy: Sicily. Employer: Club Vacanze.

Dive Master

Italy: Sicily. Employer: Club Vacanze.

Dive Master

Italy: Calabria. Employer: Club Vacanze.

I certify that the statements made by me in the Curriculum Vitae are true, complete and correct to the best of my knowledge and belief.

Ravenna, 02/12/2020

