

Curriculum vitae

Alessandra Savini

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Position: Assistant professor, Physical Geography and Geomorphology (SSD GEO/04)

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Google Scholar: <https://scholar.google.it/citations?user=WHu-wwAAAAJ&hl=it>

2017-2023: Italian Scientific Habilitation (ASN) to function as Associate Professor in Stratigraphy and Sedimentology SSD GEO/02

2018-2024: Italian Scientific Habilitation (ASN) to function as Associate Professor in Physical Geography and Geomorphology SSD GEO/04

EDUCATION

2004 PhD in Geological Sciences and Geotechnologies (University of Milano-Bicocca, Italy).

2001 Master in Applied Geophysics (Institute of geophysics and marine environment, La Spezia, Italy)

1999 Master of Sciences in Natural Sciences (University of Milano, Italy)

RESEARCH INTERESTS

Alessandra Savini is a marine geoscientist with expertise in seafloor imaging and mapping using geophysical data (bathymetry, backscattering and seismic). She investigates geomorphic processes in submarine environment and their interaction with benthic organisms (over long and short time scales), with a particular focus on temperate Mediterranean bioconstructions (coralligenous and cold-water coral) and tropical coral-reefs (Indian ocean), to decipher the response of submarine landscapes and landforms to Pleistocene and Holocene climate changes.

Research activity is therefore at the interface of (submarine) geomorphology and (benthic) ecology and deals with:

- Geo-acoustic seabed characterization and geo-spatial analysis methods for benthic habitat mapping and characterization (from shallow water to deep environments).
- Quantification of carbonate accumulation rate of cold-water carbonates.
- Understanding the processes that control the distribution and formation mechanisms of fluid flow and gas seepage at continental margin
- Geomorphological mapping of submarine mass movement and investigation on their effect in controlling the distribution of vulnerable marine ecosystems.
- Applied marine geomorphology.

WORK EXPERIENCE

2008 – present: Research permanent position (Physical Geography and Geomorphology) at the University of Milano-Bicocca (School of Sciences, Dept. of Earth and Environmental Sciences)

2006 – 2008: Research temporary position - CoNISMa (national interuniversity consortium for marine sciences) – Local Research Unit of Milano-Bicocca University.

2006: Principle Marine Geophysicist/Geologist for RESON MEDITERRANEAN (BO – Italy)

2004 – 2006: Post-doctoral fellowship - CoNISMa (national interuniversity consortium for marine sciences) – Local Research Unit of Milano-Bicocca University. Seafloor and benthic habitat mapping

2004: Principle Marine Geophysicist / Geologist for RESON MEDITERRANEAN (BO – Italy)

1999 – 2000: Assistant surveyor. NAUTILUS s.c.r.l (VV – Italy)

June 1999: Graduate research assistant. CoNISMa (national interuniversity consortium for marine sciences) – Local Research Unit of Milano-Bicocca University. Seafloor mapping.

EXPERTISE AND TECHNICAL SKILLS

CARTHOGRAPHY: Creation of thematic maps for the marine environment (bathymetric maps, morphobathymetric maps, shaded relief maps, backscattering maps, slope maps, sedimentological maps, biocenotic maps, habitat maps).

SEDIMENTOLOGY: At sea operation to collect sediment samples by grab and gravity/box core. Core logs and sediment descriptions.

Applied OCEANOGRAPHY: Navigation and positioning. Coordination of research activities carried out on board oceanographic vessels, for geomorphological, sedimentological and multidisciplinary purposes.

EMPLOYED GEOPHYSICAL DEVICES: MultiBeam echosounders: Reson Seabat (8111, 8125, 8160, 7111, 7125, 7150); Simrad EM710-EM120; SeaBeam 1180. Single Beam echosounders: Simrad EA400 and Simrad EK60, ATLAS KRUPP DESO 20 and DESO 25 and ELAC LAZ47100. Side scan Sonar systems: SSS/SBP Datasonic-Benthos SIS 1000; Klein3000; Edge Tech EG&G 260; Edge Tech EG&G 4200. Seismic: Sub-Bottom Profiler systems: GeoAcoustics GeoChirp II; Datasonic ChirpII; Sparker: multi-tip Sparker Applied GeoAcoustic; AirGun: MINIGUN – Sleeve Gun 10

COMPUTER SKILLS AND COMPETENCES SOFTWARE PACKAGES: Thales PDS 2000; CARIS 7.0; Nav Pro; Triton Elics International (TEI) suite (Isis - DelphMap – DelphSeismic Plus); SwanPro; SB-Interpreter; Golden Software Surfer; RSI - Envi 4.0; Autodesk AutoCAD 2007 and autoCAD Raster design; Adobe Photoshop CS; ArcView 3.2; ArcGis 10;

GRANTS AND SCIENTIFIC AWARDS

2002-2004: “Fondo su finanziamento di iniziative di ricerca “diffusa” condotte da parte di giovani ricercatori” (nota ministeriale n. 1707 del 22.07.1998)” - Side Scan Sonar: imaging the geomorphology of continental shelves” PI - 5000€

2017-2019: Fondo di Ateneo per Quota Competitiva “Geomorphic processes and marine bioconstructions” PI - 15.000€

2012: Marine Strategy Grant awarded from CoNISMa (Marine Strategy dir 2008/56/CE recepita dlgs 190/2010, within the framework of the agreement between ISPRA and Conisma - 32.000€

INVOLVEMENT IN FUNDED INTERNATIONAL AND NATIONAL RESEARCH PROJECTS (SELECTED)

ARGO3D Augmented virtual reality for geology and geophysics. (2017-present). Team Member.

MARINE STRATEGY (2012 – PRESENT) National activity of implementation of the Marine Strategy Framework Directive of the EU, coordinated by CoNISMa and ISPRA. Scientific responsible for data integration and development of monitoring strategies (benthic habitats and biodiversity).

RITMARE The Italian research for the sea – funded by MIUR (Italian Ministry of Education, University and Research) 2012-2016. Sub-project: Planning of the Deep Marine Environment and the Open Sea (habitat mapping) – Co-Investigator and Scientific Responsible for CoNISMa (ULR of Milano-Bicocca University).

VII° EU Framework program – COCONET (Towards COast to COast NETworks of marine protected areas (from the shore to the high and deep sea, coupled with sea-based wind energy potential), 2011 – 2015. Collaborative project - Grant agreement no: 287844. Coordinator: Prof. F. Boero. Co-Investigator of task 1 in WP2 (Habitat mapping: state of knowledge, data integration and scenarios of protection).

ESF Research Networking Program – COCARDE – Cold-water Carbonate Reservoir system in Deep Environment. <http://www.cocarde.eu>. Team Member.

BIOMAP – BIOcostruzioni MARine in Puglia (marine bioconstruction along the Apulian coast) 2011-2013. www.biomapping.it. Funded by Puglia region. Team member and scientific responsible for seafloor data acquisition, processing and cartography.

VII° EU Framework program – CORALFISH (Assessment of the interaction between corals, fish and fisheries, in order to develop monitoring and predictive modeling tools for ecosystem based management in the deep waters of Europe and beyond) 2008-2012 <http://eu-fp7-coralfish.net/>. Co-Investigator - Leader of WP1 “regional cold water coral setting”.

MAGIC (Marine Geohazard along the Italian Coasts). 2008-2013, www.magicproject.it. Funded by National Civil Protection. Team Member and responsible for the compilation of two maps (scale 1:50.000) of marine geohazards.

VI° Framework Program – HERMES (Hotspot Ecosystem Research on the Margins of European Seas), 2005 - 2009. Team Member

RiskNat project – cooperation project on seismic risk for the production of marine geological maps for two sectors of the Ligurian sea: “Ventimiglia – Dolceacqua” and “Imperia”. March 2010. Team member and on-board chief scientist.

LANDSCAPES OF WAR – Improving Public understanding through the compilation and inventory of 20th century conflict heritage of the European Union, 2006-2008 – project co-funded by the EU in the framework of the Cultura 2000 programme. Team Member

CISM project - International center for marine sciences in Albania, 2006 – 2008. InterregIII Italia-Albania (www.cismalbania.it) - founded by ARPA Puglia – Team Member.

V° EU Framework Program – BIODEEP (Biotechnologies from the Deep), 2001-2005. Team Member.

PRIN2006-2008 MESC project (Mud Volcanoes ecosystem study – Sicily Channel) Funded by MIUR. Team Member.

FIRB2003/2005 Archaeo – Reconstruction and valorization of archaeological sites in coastal environment using innovative non-invasive techniques – funded by MIUR. Team Member.

FIRB2004-2006 APLABES – White coral building in the northern Ionian sea – Apulian plateau bank. Funded by MIUR. Team Member.

MIUR programme: “identification and experimental in situ treatment of contaminated marine sediments”, 2004-2005. Team Member.

ATR72: Exploration survey aimed at searching the airplane ATR72, which sunk off Palermo at -1400m of water depth on August 6, 2005. The survey was planned by CoNISMa funded by the Italian Military Navy. Team Member.

SEDIMENTOLOGICAL AND STRATIGRAPHIC STUDY OF THE UPPER PLEISTOCENE – HOLOCENE DEPOSITS ALONG THE CONTINENTAL SHELF BETWEEN ACROPOLI AND SAPRI (SOUTH-EASTERN TYRRHENIAN SEA) (2004). Founded by the “Authority of the left side Sele river basin”. Team Member.

MARINE GEOPHYSICAL INVESTIGATION AIMED AT SEARCHING RELICT SAND DEPOSITS IN THE SALERNO GULF (SOUTH-EASTERN TYRRHENIAN SEA) (2003). funded by the “Administration Authority of Salerno” Team Member.

ENVIRONMENTAL ASSESSMENT AND CHARACTERIZATION OF THE MADDALENA PENINSULA (eastern Sicily), to establishing Marine Protected Area zonation” (2003). Team Member.

MIUR programme for young researchers (2002): “Atlas of side scan sonar sonographs: the acoustic signatures of the different geomorphological features that characterize the Mediterranean continental shelf”. Principal Investigator.

RIPO – Review of habitat maps of the distribution of *Posidonia oceanica* meadows along the coastline of Liguria, Toscana, Lazio, Basilicata and Puglia. March 2002 – February 2003. Team Member.

COR2 (2002) “fossil and living assemblages of cold water corals” – founded by CNR. Team Member.

MAPPING OF P.OCEANICA MEADOWS ALONG THE SARDINIAN COAST AND SURROUNDING ISLANDS (2000-2001). Team Member.

OCEANOGRAPHIC EXPEDITIONS

Participation in more than 30 Oceanographic cruises, Chief Scientist in 19:

BIOMAP II (16 – 27 MAY 2012, R/V MINERVAUNO). Southern Adriatic and northern Ionian sea. Chief Scientist. Ship-time funded by Biomap project

BIOMAP I (15 – 23 MARCH 2012, R/V MINERVAUNO). Southern Adriatic sea. Chief Scientist. Ship-time funded by Biomap project

CORAL-LANDER (1-4 NOVEMBER, 2010, R/V MINERVAUNO). Northern Ionian sea. Ship-time funded by EU-FP7 CoralFISH project

MAGIC-CORALFISH (7-24 APRIL 2010, R/V UNIVERSITATIS). Northern Ionian sea. Chief scientist. Ship-time funded by EU-FP7 CoralFISH project and MAGIC project.

RISKINAT OCEANOGRAPHIC CRUISE (6-15 MARCH 2010, R/V UNIVERSITATIS). Ligurian sea. Chief scientist. Ship-time funded by RISKINAT project.

MAGIC-UNITS02/10 2010 (24 MARCH – 4 MARCH 2010, R/V UNIVERSITATIS). Ligurian sea. Co-Chief scientist. Ship-time funded by MAGIC project.

MAGIC-UNICA08/09 2009 (1-10 JULY, 2009, R/V UNIVERSITATIS). Sardinia channel. Co-Chief scientist. Ship-time funded by MAGIC project.

MAGIC-UNIMI-UNITS07/09 2009 (JUNE, 2009, R/V UNIVERSITATIS). North-western Ionian sea. Chief scientist. Ship-time funded by MAGIC project.

BoBGEO 2009 (OCTOBER, 2009, R/V POURQUOI PAS?). Bay of Biscay, North-eastern Atlantic sea. Ship-time funded by IFREMER and CoralFISH project.

CETRARO (13-16 DECEMBER, 2008, R/V UNIVERSITATIS): Exploration survey for searching a shipwreck offshore Cetraro (southern Calabria). Southern Tyrrhenian Sea. Chief scientist. Ship-time funded by Calabrian region.

CISM II (8 – 19 JANUARY 2008, R/V UNIVERSITATIS), Southern Adriatic Sea and Valona gulf. Chief scientist. Ship-time funded by CISM project (Interreg Italia-Albania).

MEDECO (11-18 OCTOBER, 2007, R/V POURQUOI PAS?). Northern Ionian sea. Ship-time funded by IFREMER and EU-FP7 HERMES project.

LANDSCAPE OF WAR (30 JULY – 02 AUGUST, 2007, R/V UNIVERSITATIS). Northern Ionian sea. Chief-scientist. Ship-time funded by “Landscape of war” project.

MESC2007BIS (23-26 JULY, 2007, R/V UNIVERSITATIS). Sicily channel. Chief-scientist. Ship-time funded by MIUR (MESC project).

CISM I (21-26 MAY 2007, R/V UNIVERSITATIS), Southern Adriatic Sea and Valona gulf. Chief scientist. Ship-time funded by CISM project (Interreg Italia-Albania).

MESC2007 (26 FEBRUARY – 5 MARCH, 2007, R/V UNIVERSITATIS). Sicily channel. Chief-scientist. Ship-time funded by MIUR (MESC project).

ITALB (01-14 NOVEMBER 2006, R/V UNIVERSITATIS). Route survey (pipeline) from Durazzo to brindisi, Southern Adriatic Sea. Chief scientist. Ship-time funded by ILF (private company).

M70/1 (23 SEPTEMBER – 18 OCTOBER 2006, R/V METEOR). Western and eastern Mediterranean sea. Ship-time funded by MARUM and EU-FP7 HERMES project.

CORSARO (APRIL 2006, R/V URANIA). Western and Eastern Mediterranean sea. Ship-time funded by CNR and EU-FP7 HERMES project.

MESC2006 (26-30 MAY, 2006, R/V UNIVERSITATIS). Sicily channel. Chief-scientist. Ship-time funded by MIUR (MESC project).

GAVIS (MARCH, 2006, R/V UNIVERSITATIS). Exploration survey on the virgin stock and on the habitat of the violet prawn (*Haristeus antennatus*) in the northern Ionian Sea. Ship-time funded by ARPA, Puglia region (GAVIS project).

CIESM-SUBII (1-6 DECEMBER, 2005, R/V URANIA). Tyrrhenian sea. Ship-time funded by CIESM (the Mediterranean Marine Science Network),

APLABESIII (SEPTEMBER-OCTOBER 2005, R/V UNIVERSITATIS). Northern Ionian Sea. Ship-time funded by MIUR (FIRB program APLABES).

GECO (AUGUST 2005, R/V URANIA). Eastern Mediterranean Sea. Ship-time funded by CNR and EU-FP7 HERMES project.

ATR72 OCEANOGRAPHIC CRUISE (14-20 AUGUST 2005, R/V UNIVERSITATIS). Southern Tyrrhenian sea. Chief-scientist. Ship-time funded by Italian Military Navy.

CIESM-SUBI (JULY, 2005, R/V UNIVERSITATIS). Tyrrhenian sea. Ship-time funded by CIESM (the Mediterranean Marine Science Network),

ALBENGA_B (14-15 JULY 2005, R/V UNIVERSITATIS). Ligurian Sea, Identification and characterization of an ancient roman shipwreck (July 2005). Chief scientist. Ship-time funded by the Department of National heritage of the Ligurian region.

APLABESII (MAY 2005, R/V UNIVERSITATIS). Northern Ionian Sea. Co-chief scientist. Ship-time funded by MIUR (FIRB program APLABES).

PATTI (JULY 2004, R/V UNIVERSITATIS). Southern Tyrrhenian Sea. Chief scientist and teaching activities for Master students, Ship-time funded by MIUR (MIUR programme: "identification and experimental in situ treatment of contaminated marine sediments").

APLABES I (JULY 2004, R/V UNIVERSITATIS). Northern Ionian Sea. Co-chief scientist. Ship-time funded by MIUR (FIRB program APLABES).

CILENTO (APRIL 2004, R/V UNIVERSITATIS). South-eastern Tyrrhenian Sea. Chief scientist. Ship-time funded by the "Authority of the left side Sele river basin".

SALERNO (DECEMBER 2003, R/V UNIVERSITATIS). South-eastern Tyrrhenian Sea. Chief scientist. Ship-time funded by the "Administration Authority of Salerno"

MADDALENA (APRIL 2003, R/V UNIVERSITATIS). Western Ionian Sea. Chief scientist. Ship-time funded by the Ministry of Environment.

COR2 (AUGUST 2002, R/V URANIA). Western and Eastern Mediterranean Sea. Ship-time funded by CNR.

SARDEGNA (1 JULY – 12 SEPTMEBER 2000, R/V COOPERAUT FRANCA). Western Mediterranean. Ship-time funded by the Ministry of Environment.

SCIENTIFIC COMMITTEES AND CONSULTING

2017: Consultant – Ministry of Agriculture, Rural Development and Environment, Department of Fishery and Marine Resources, Republic of Cyprus. Preparation of the Scope of the work (SoW) for a survey of the benthic biodiversity of Eratosthenes Seamount in the EEZ of the Republic of Cyprus.

2012-present: Member of the Scientific Committee of MaRHE (Marine Research and High Education) center (www.marhe.unimib.it), Milano-Biococca outpost at Magoodhoo isalnd, Faafu atol, Republic of Maldives.

2012: Consultant – Consorzio Area Marina Protetta Porto Cesareo.

2008-2012: Member of the Steering Committees of the EUFP7 CORALFISH project.

2007-2012: Member of the Technical Committee (multibeam data quality control and evaluation) of the MAGIC project (Marine Geohazard along the Italian Coasts).

2011: Consultant – CANA project (Establishing monitoring and sustainable development of the Lebanese Sea – CNRS) Technical and Scientific consultant for WP1.

EVALUATOR AND REFEREE

External evaluator for CNR shiptime (R/V Urania) requests

Referee for the following journals: Marine Geology, Journal of Continental Shelf Research, Natural Hazards and Earth System Sciences, Deep-sea Research, Geodiversitas, Journal of Coastal Research, Geological Society of London (Spec. Pub.), Geosciences, Palaeogeography Palaeoclimatology Palaeoecology.

TEACHING EXPERIENCE

Present-day teaching duties: INTRODUCTION TO MARINE PHYSICAL GEOGRAPHY (6CFU) and APPLIED GEOMORPHOLOGY AND HABITATS (6CFU) - Master Course in Marine Sciences. University of Milano Bicocca, School of Sciences, Dept. Of Earth and Environmental Sciences.

2008 - 2016 Lectureship in marine geomorphology for the Master Course in Geological Sciences and Geotechnologies - Milano-Bicocca University, School of Sciences, Dept. Of Earth and Environmental Sciences.

October 2011 Lecturer in the disciplines of physical oceanography and coastal geomorphology (44 hours) for the Master Course in "Marine Sciences for Sustainable Development" held at the MaRHE Center (Marine Research and High Education Center) on the island of Magoodhoo in Faafu Atoll (Republic of Maldives). The Master's course was co-funded by MIUR (Italian Ministry for Research and University) and was organized by Milano-Bicocca University in collaboration with the Republic of Maldives.

2007/2008 Academic Year Adjunct professor: Laboratory of marine coastal geology (5 CFU) for the Master Course in Geological Sciences and Geotechnologies - University of Milano-Bicocca, Faculty of Mathematical, Physical and Natural Sciences, Dept. Of Geological Sciences and Geotechnologies.

2007/2008 Academic Year Adjunct professor: marine geology II (5 CFU) for Master Course in Geological Sciences and Geotechnologies - University of Milano-Bicocca, Faculty of Mathematical, Physical and Natural Sciences, Dept. Of Geological Sciences and Geotechnologies.

2006/2007 and 2007/2008 Academic Years Instructor (frontal lectures) in physical processes in marine environment, for postgraduate students of the 1st level Master "Scientific informer of Nature (mediterranean and tropical environments)", organized by Milano-Bicocca University.

2005/2006 Academic Year Adjunct professor: marine geology II (5 CFU), for Master Course in Geological Sciences and Geotechnologies - University of Milano-Bicocca, Faculty of Mathematical, Physical and Natural Sciences, Dept. Of Geological Sciences and Geotechnologies.

2004/2005 Instructor in "seafloor mapping techniques" (120 hours of frontal lectures and 40 hours of practical classes on board the R/V *Universitatis* vessel), for postgraduate students of the 1st level Master "identification and experimental in situ treatment of contaminated marine sediments", founded by MIUR and organized by CoNISMa.

2004: Instructor in "seafloor mapping techniques" (16 hours of frontal lectures and 16 hours of practical classes on board the R/V *Universitatis*) for the "postgraduate training programme on marine survey techniques and methods applied to underwater archaeology", organized by CoNISMa and Marenostrom foundation and under the sponsorship of "Archelogia viva".

SUPERVISION ACTIVITY

Supervisor of:

- 4 Bachelor degree thesis in Geological Sciences and Geotechnologies at Milano-Bicocca University
- 4 Master degree thesis in geological Sciences and Geotechnologies at Milano-bicocca University
- 1 (on-going) PhD in Marine Sciences at Milano-Bicocca University
- 1 PhD in Geological Sciences and Geotechnologies at Milano-Bicocca University
- 1 Post-doc Fellowship in Geological Sciences and Geotechnologies at Milano-Bicocca University
- 2 post-graduate project collaborations funded by CoNISMa (National InterUniversity Consortium for Marine Sciences), within the framework of MAGIC and EU FP7 CoralFish projects.
- 3 post-doc positions funded by CoNISMa (National InterUniversity Consortium for Marine Sciences), within the framework of RITMARE, EU FP7 CoralFish and EU FP7 CoCoNET projects.

Co-supervisor of:

- more than 30 degree thesis in Natural Sciences at Milano University, in Geological Sciences and Geotechnologies at Milano-Bicocca University and in Geological Sciences at Milano University
- 2 PhD thesis in Biological Sciences at Bari University.

DOCTORATE AND TRAINING SCHOOLS

- 10-19 March 2019 "Mapping Technologies in Coral Reef Environment" – IAG/MARHE center. Organization and teaching.
- 19-20 October 2017 - "Seafloor Mapping & Tutela dello Spazio Marino" under the auspices of SGI (Società Geologica Italiana). Organization and teaching.
- 12-21 October 2018 – "3DTeLC Erasmus+ GeoHazard Summer School – Santorini". Teaching and tutoring.

CONVENER AT NATIONAL AND INTERNATIONAL CONGRESSES AND WORKSHOPS

- Co-Convener of the session "Submarine Geomorphology – GM11.1" 2018 EGU General Assembly, Vienna, Austria, 8-13 April, 2018.
- Co-Convener of the session "Submarine Geomorphology - S30" 9th International Congress of Geomorphology (IAG), New Delhi, India, 6-11 November, 2017.
- Convener of the special session "Acquisition, processing and interpretation of marine geology data" - METROSEA – IMEKO TC19 Workshop on metrology for the sea, Naples, Italy, 11-13 October, 2017.
- Co-Convener of the session "Submarine Geomorphology – GM12.1" - 2016 EGU General Assembly, Vienna, Austria, 17-22 April, 2016.
- Convener of the National workshop "COMPARAZIONE DI FORME E PROCESSI IN DIVERSI CONTESTI GEOLOGICI DEI FOGLI MAGIC" (FORMS AND PROCESSES IN DIFFERENT GEOLOGICAL SETTINGS FROM THE "MAGIC" MAPS OF GEO-HAZARDS). Rome, ISPRA, 14-15 December, 2011.
- Convener of the CoralFISH project workshop on "WP1 - Regional Cold-Water Coral settings". 30th – 31st January, 2013. Paris, IFREMER head office.

MEMBERSHIP OF SCIENTIFIC SOCIETY

- 2017-present: Active member of the Working Group of Submarine Geomorphology (IAG)
- 2017-present: Member of the "Società Geologica Italiana (SGI) – sezione Geologia Marina"
- 2013-present: Member of the International Association of Geomorphologists (IAG)

2004-present: Member of the European Geosciences Union (EGU)

2007-2010: Member of the American Geophysical Union (AGU)

EDITORSHIPS

2018-PRESENT: GUEST EDITOR, Water, MDPI. SI on "Landscape and Landforms of Terrestrial and Marine Areas"

2018: EDITOR, SUBMARINE GEOMORPHOLOGY, Springer. Book Series "Springer Geology".

2015-2017: GUEST EDITOR, Deep Sea Research Part II – Topical Studies in Oceanography, Elsevier. SI on "Towards ecosystem based management and monitoring of the deep Mediterranean, North-East Atlantic and Beyond"

Milan, January 2019

Alessandra Savini