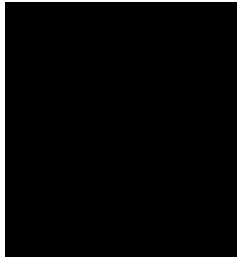


PERSONAL INFORMATION

Federica Foglini



POSITION

Technologist at ISMAR as GIS Manager at CNR- ISMAR

WORK EXPERIENCE

Apr 2005–Present

Technologist at ISMAR as GIS Manager

CNR ISMAR via gobetti 101, Bologna (Italy)

My main activities include: Marine Spatial data Management, Geodatabase design and implementation, WebGIS and Metadata portals, seafloor mapping, marine cartography, habitat mapping technologies, multi beam swath bathymetry acquisition and processing.

I participated to several National and European projects as Data Manager (for the implementation of GIS and WebGIS system) and as expert in bathymetric data and habitat mapping (EMODNET, BIOMAP, MAGIC, HERMIONE, HERMES, Geological mapping of the Italian Sea, Biocostruzioni marine, AMAre, EVER-est, RITMARE).

I participated in more than 20 oceanographic cruises as supervisor of geophysical data acquisition and processing and chief scientist. I am co-author of several international scientific papers and I wrote several technical reports about implementation and design of Marine Geodatabase and GIS mapping and multi beam bathymetry processing.

I am teaching GIS for Habitat mapping at the Bologna University and I am supervisor of undergraduate, MSc and PhD theses. Member of GEBCO Sub Committee Regional Undersea mapping since 2013. Chari of the GEBCO Metadata Working Group. Member of technical group for the Italian MAGIC project as expert in Multi Beam data processing and acquisition.

WP leader of the COCONET project for data management from 2012 to 2016.

At present I am the manager and the supervisor of the COCONET Geodatabase and COCONET WebGIS in charge of the spatial database maintenance and update. <http://coconetgis.ismar.cnr.it/>

I am the leader for the Sea Monitoring case study in the EVER-EST project (European Virtual Environment for Research – Earth Science Themes). <https://vre.ever-est.eu/demovrc/>

I am WP leader in the AMAre project for GIS WebGIS and Data Management. <http://gismarblack.bo.ismar.cnr.it:8080/mokaApp/apps/AMAV1H5/index.html>

I am the leader of the Habitat Mapping unit and data management for the Ritmare project and leader of the habitat mapping group in the Framework of the Marine Strategy Directive for ISMAR

Dec 2001–Sep 2003

Marine geologist at G.A.S. (Geological Assistance and Survey) s.r.l.. Bologna

Acquisition, interpretation and processing of geophysical data, seafloor mapping, habitat mapping and reporting. Job performed for ELETTRA TLC, TELECOM ITALIA S.p.A., ALCATEL ASN, ENI Div.AGIP S.p.A

EDUCATION AND TRAINING

1996–2001

Degree in Earth Science – Geology, University of Bologna Italy, Bologna (Italy)

2003–2004

MSc in Geographical Information System and Remote Sensing

University of Greenwich, UK

GIS and data management, Geodatabase design and implementation

PERSONAL SKILLS

Mother tongue(s) Italian

Foreign language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C2	C2	C1	C1
French	A2	B1	A2	A2	A2
Spanish	A2	A2	A1	A2	A1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Communication skills good communication skills gained through my international experiences in scientific meeting and congress and personal communication

Organisational / managerial skills Good management skills, I lead 19 partners from 15 different countries in the framework of the COCONET European project and I am the leader of the GIS and Habitat mapping Unit in many national and international project. I am the supervisor of a post doc, a PHD student and several undergraduate students. I am the supervisor of geological and biological data collection. I was the principal investigator for 15 oceanographic cruises on board Urania Vesse leading groups of 15-20 peoples and managing the contacts with the authorities

Job-related skills good command of quality control processes, I am currently responsible of Geodatabase quality control and geophysical data quality collection and processing

Digital skills

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving
Proficient user	Proficient user	Proficient user	Basic user	Independent user

Digital skills - Self-assessment grid

good command of the following:

- Microsoft Office™ tools,
- Adobe Photoshop and Illustrator;
- GIS software ArcGIS9.x and 10.x for Geodatabase implementation , design and mapping;
- WebGIS software ArcGIS Server 9.x
- Bathymetry Data processing CARIS HIPS and SIPS;
- Bathymetry Data collection SIS and PDS2000;

Geophysical data collection SWANPRO;

ADDITIONAL INFORMATION

Publications ISI

Bargain A., Foglini F., Pairaud I., Bonaldo D., Carniel S., Angeletti L., Taviani M., Rochette S., Fabri M.C. 2018. Predictive habitat modeling in two Mediterranean canyons including hydrodynamic variables. Progress in Oceanography (in press). <https://doi.org/10.1016/j.pocean.2018.02.015>

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Prampolini M., Foglini F., Biolchi S., Devoto S., Angelini S & Soldati M 2017. Geomorphological mapping of terrestrial and marine areas, northern Malta and Comino (central Mediterranean Sea), *Journal of Maps*, 13:2, 457-469, DOI: 10.1080/17445647.2017.1327507

Soukissian, T., Reizopoulou, S., Drakopoulou, P., Axaopoulos, P., Karathanasi, F., Frascchetti, S., Bray, L., Foglini, F., Papadopoulos, A., De Leo, F., Kyriakidou, C., Voukouvalas, E., Papathanassiou, E., and Boero, F.: Greening offshore wind with the Smart Wind Chart evaluation tool, *Web Ecol.*, 16, 73-80, doi:10.5194/we-16-73-2016, 2016.

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Foglini F., Prampolini M., Micallef A., Angeletti L., Vandelli V., Deidun A., Mauro Soldati M. Taviani M. 2016 Late Quaternary coastal landscape morphology and evolution of the Maltese Islands (Mediterranean Sea) reconstructed from high resolution seafloor data. *Publications London, Special Publications* 411 (1), 77-95. DOI: 10.1144/SP411.12

M. Marini; V.Maselli; A. Campanelli; F.Foglini; F. Grilli. 2015. Role of the Mid-Adriatic Deep in dense water interception and modification 2015. *Marine Geology* 375, 5-14
doi:10.1016/j.margeo.2015.08.015

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Petricioli, A. Ceregato, G. Chimienti, V. Mačić, A. Poliseo, 2013. New deep-water cnidarian sites in the southern Adriatic Sea. *Mediterranean. Marine Science* 15 (2), 1-11. DOI: <http://dx.doi.org/10.12681/mms.558>

A. Kruss, F. Madricardo, J. Tęgowski, F. Foglini, L. Janowski. A combined GIS-2DFTT multi-parameter analysis of very high resolution bathymetric data: a case study from the Venice lagoon. In proceeding of UA2014- 2nd International Conference and Exhibition on Underwater Acoustics, Rhodes, June 22-29, 2014, Greece.

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G. Dalla Valle, F. Gamberi, F. Foglini, F. Trincardi. The Gondola Slide: A mass transport complex controlled by margin topography (South-Western Adriatic Margin, Mediterranean Sea). 2015. *Marine Geology* 36. pp.97-113.

F. Trincardi, E. Campiani, A. Correggiari, Foglini, F. V. Maselli, A. Remia (2013). The bathymetry of the adriatic sea: the legacy of the last eustatic cycle and the impact of modern sediment dispersal. *Journal of Maps* DOI:10.1080/17445647.2013.864844

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L. Angeletti, M. Taviani, S. Canese, F. Foglini, F. Mastrototaro, A. Argnani, F. Trincardi, T. Bakran-Petricioli, A. Ceregato, G. Chimienti, V. Mačić, A. Poliseo, 2013. New deep-water cnidarian sites in the southern Adriatic Sea. *Mediterranean. Marine Science* 15 (2), 1-11

M. Taviani, L. Angeletti, A. Ceregato, **F. Foglini**, C. Froglija, and F. Trincardi. The Gela Basin pockmark field in the strait of Sicily (Mediterranean Sea): chemosymbiotic faunal and carbonate signatures of postglacial to modern cold seepage. *Discussion Paper Biogeosciences Discuss.*, 10, 967–1009, 2013.

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High-resolution multibeam mapping of habitats in the extremely shallow waters of the Venice Lagoon. **F. Foglini**, F. Madricardo, P. Blondel, A. Kruss, M. Sigovini, F. Manfrin. In proceedings of UA2014- 2nd International Conference and Exhibition on Underwater Acoustics, Rhodes, June 22-29, 2014, Greece.

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A. Correggiari, M. Aguzzi, **F. Foglini**, A. Gallerani, A. Remia. *Research of marine sand resources for beach nourishment: an applied result of Geological Map of the Adriatic Sea (1:250000).* *Marine Research at CNR*, Volume mare Dipartimento Terra Ambiente del CNR pp. 390-398

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F.Foglini, E. Campiani, A.Cattaneo, A. Correggiari, A.Remia, D.Ridente, F.Trincardi 2011. The bathymetry of the Adriatic sea. (2011) Marine Research at CNR, Volume mare Dipartimento Terra Ambiente del CNR pp 445-457.

M. Rovere, G. Dalla Valle, **F. Foglini**, F. Gamberi, M. Marani, F. Trincardi, Submarine landslides: case studies in the Mediterranean Sea 2011. Marine Research at CNR, Volume mare Dipartimento Terra Ambiente del CNR pp.785-796

R. Tonielli M. Barra G. Di Martino **F. Foglini**, S. Innangi (Ambiente Marino Costiero),A. Mercorella M. Rovere. Seafloor exploration using the MultiBeam Echo Sounder technology: some examples 2011. Marine Research at CNR, Volume mare Dipartimento Terra Ambiente del CNR pp. 2604-2622.

A. Correggiari, M. Aguzzi, **F. Foglini**, A. Gallerani. A.Remia. Research of marine sand resources for beach nourishment: an applied result of Geological Map of the Adriatic Sea (1:250000). Marine Research at CNR 2011, Volume mare Dipartimento Terra Ambiente del CNR pp. 390-398

F. Gamberi, G. Dalla Valle, M. Marani, M. Rovere, F. Trincardi, **F. Foglini**. Deep Sea Depositional Systems: Processes, Architecture and Controls 2011. Marine Research at CNR, Volume mare Dipartimento Terra Ambiente del CNR pp. 475-490

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Cartographic product

- 2009 – Marine Geological Chart scale 1:250.000, sheet NK 33- 8/9 Bari ,by F. Trincardi, A. Argnani, A. Correggiari,: GIS manager: **F. Foglini**.
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- 2009 - Marine Geological Chart scale 1:250.000, sheet NK33-1 Ancona, by F. Trincardi, A. Argnani, A. Correggiari, GIS Manager: **F. Foglini**,
- 2009 - Marine Geological Chart scale 1:250.000, sheet NK33- 5 Pescara, by F. Trincardi, A. Argnani, A. Correggiari, GIS manager: **F. Foglini**.
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Abstract

Habitat mapping in the Adriatic (Mediterranean Sea) from coastal areas to deep sea: approaches and methodologies for assessing seafloor habitat for sustainable and integrated sea management strategy. F. Foglini, L. Angeletti, E. Campiani, A. Correggiari, V. Grande, E. Leidi, F. Madricardo, A. Mercorella, A. Remia, M. Taviani. Proceedings GeoHab-2015 (Marine Geological and Biological Habitat Mapping), 3-8 maggio 2015, Salvador, Bahia, Brasile.

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