

Progress in Marine Science and Technology 3

# Nautical and Maritime Culture, from the Past to the Future

Proceedings of the 3<sup>rd</sup> International Conference on Nautical and Maritime Culture



Edited by

Ernesto Fasano, Antonio Scamardella  
and Vittorio Bucci

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Since the dawn of history, the sea has connected and divided human societies. In order to address this, increasingly ingenious and innovative technological solutions have been developed, and the sea has never been an insuperable barrier to mankind.

This book presents the proceedings of ICNM 2019, the 3<sup>rd</sup> International Conference on Nautical and Maritime Culture, held in Naples, Italy, on 14 and 15 November 2019. The conference covers all conceptual and theoretical aspects relating to nautical and maritime culture, and topics covered by the 21 papers presented here include: the history of ships and navigation; maritime museums and libraries; naval architecture and the evolution of marine engineering; the conservation of nautical marine and maritime heritage; ship and nautical design; careers at sea; and the evolution of the waterfront and the coastal marine environment.

The ICNM conference promotes dialogue between academics, professionals, and those involved in maritime research and development, and the book will be of interest to all those with an involvement in nautical and maritime culture.

The front cover shows a reproduction of the Tavola Strozzi, view of the city of Naples in Italy from the sea, 1470, depicting Alfonso V of Aragon's naval victory over John of Anjou. Museo di San Martino, Naples, Italy.



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# Conference Topics

## Topics

- History of ships and navigation
- Maritime museums and libraries
- Naval architecture and marine engineering evolution
- Refitting and conservation of nautical marine and maritime heritage
- Ship and nautical design
- The careers of the sea
- Waterfront evolution and coastal marine environment

# Contents

Preface	v
Conference Organization	vii
Sponsors	xv
Integration of Nautical Charts and Satellite Images in Marine GIS of the Gulf of Naples <i>Emanuele Alcaras, Claudio Parente and Andrea Vallario</i>	1
Limiting Environment Determination for an Offshore Vessel <i>Luca Braidotti, Ubaldo La Monaca, Alberto Marinò and Vittorio Bucci</i>	11
On the Effect of Uncertainties on Onboard Progressive Flooding Simulation <i>Luca Braidotti, Alberto Marinò and Vittorio Bucci</i>	21
An Exploratory Study on Global Risk-Assessment Determination for Gas-Fuelled Inland Waterways Passenger Ships <i>Vittorio Bucci, Francesco Mauro and Alberto Marinò</i>	31
Evacuation Analysis of Open Deck Areas on Passenger Ships <i>Vittorio Bucci, Beatrice Tori, Serena Bertagna, Francesco Mauro and Alberto Marinò</i>	41
The Marine and Coastal Landscape: Geological and Cultural Heritage <i>Francesco Paolo Buonocunto, Eliana Esposito, Luciana Ferraro, Laura Giordano and Crescenzo Violante</i>	51
Houseboating in Ancient Times: <i>Thalamegos, Lusoriae, Cubiculae</i> and the Nemi Ships as Ancestors of Nowadays Floating Houses Trend <i>Martina Callegaro</i>	59
Evolution of the Motor Yacht Superstructure: Relations Between Habitable Plant and Environmental Context <i>Enrico Tommaso Carassale</i>	70
RoPax, the Layout History and Analysis <i>Carmelo Cascino and Francesca Arini</i>	80
The Irradiated Noise Underwater by the Ships: A State of the Art <i>Tommaso Coppola, Francesco De Lorenzo and Luigia Mocerino</i>	90
Mechanical Behaviour of Strip-Planked Wood for Boatbuilding <i>Pasqualino Corigliano, Vincenzo Crupi, Eugenio Guglielmino and Alberto Marinò</i>	98
Boats Propelled by Paddle Wheels and Animal Propulsion: A Curious History <i>Massimo Corradi</i>	110

Available vs Accessible Data and Information: The Strategic Role of Adaptive Communication in the Ship Design and Ship Building Processes <i>Nick Danese and Paolo Pagliuca</i>	127
Sustainable Development Goals in the Cruise Industry: The Contribution of Sustainability Disclosure <i>Assunta Di Vaio and Luisa Varriale</i>	142
Dredgers and Dredging Design Restraints <i>Ernesto Fasano</i>	149
The Failed Project of the “Heavy” MAS <i>Simone Mancini, Claudio Pensa, Luigi Vitiello, Rasul Niazmand Bilandi and Maria De Carlini</i>	159
Early-Design Issues of a Gas Propelled Escort Tug <i>Alberto Marinò, Ubaldo La Monaca, Francesco Mauro and Vittorio Bucci</i>	170
On the Digitalisation Processes in the Adriatic Region <i>Marco Mazzarino, Luca Braidotti, Maurizio Cociancich, Guglielmo Bottin, Ubaldo La Monaca, Serena Bertagna, Alberto Marinò and Vittorio Bucci</i>	180
Impact of Hybrid Propulsion on the Project of Small Passenger Ferries for Italian Scenario <i>Valerio Ruggiero</i>	191
The Genoese Ships in the 12th and 13th Centuries <i>Claudia Tacchella</i>	202
The Submerged Cultural Landscape: Examples from the Bay of Naples <i>Crescenzo Violante, Francesco Buonocunto, Eliana Esposito, Luciana Ferraro and Laura Giordano</i>	212
Subject Index	219
Author Index	221

# The Submerged Cultural Landscape: Examples from the Bay of Naples

Crescenzo VIOLANTE<sup>a,1</sup>, Francesco BUONOCUNTO<sup>a</sup>, Eliana ESPOSITO<sup>a</sup>,  
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**Abstract.** A substantial amount of prehistoric and historic cultural landscapes is now submerged. Sea levels have fluctuated throughout geological time, periodically encroaching or retreating across coastal plains. These now-submerged zones were important for prehistoric and historic humans, allowing access to marine and terrestrial resources and to transportation and migration routes. The principal process contributing to sea-level changes is the exchange of water between the continental ice sheets and the oceans (glacio-eustatic sea-level changes). Eustatic sea-level changes occur on an oceanic to worldwide scale. They also result from a change in the size of the ocean basin following tectonic seafloor spreading (tectono-eustasy) or sedimentation (sedimento-eustasy). In addition, sea level changes can be driven by local changes of the land with respect to the sea surface due to tectonic deformations, sediment compaction, and human activity. Inundated terrestrial archaeological sites, however, can result from a number of other natural processes, as well as sea-level changes, including earthquakes (such as Port Royal in Jamaica), volcanic processes (such as the ports of Misenum and Baiae, and Portus Julius and Nisida in the Bay of Naples) and flooding event (such as Herakleion and Eastern Canopus in Egypt).

**Keywords.** Submerged cultural landscape, Bay of Naples, marine geophysics, sea level change, Baiae, Puteoli, Portus Julius.

## 1. Introduction

Since the Last Ice Age (18.000-19.000 years BP) extensive regions of the present seafloor were sub-aerially exposed. As the climate has warmed following the end of this last cold period, sea level has been rising about 120 m. In particular, starting from 18.000 years BP, most of the European territory was drowned by sea transforming the geographical and environmental context of human development. Sea level rise rapidly displaced coastal populations landwards until ca. 6.000 years BP, when a broad sea level stability (Holocene climatic optimum) meant that human societies started to settle around present coastlines. Since this time, submersion of major coastal sites is mainly linked to local processes and relative sea-level changes.

The Mediterranean basin has experienced major sea level changes during glacial cycles, evidence for which occurs in both the geological and archaeological records [1].

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Prehistoric artefacts and human remains are documented in the great sea caves at Palinuro [2], with a bone breccia cemented on the walls, and near Marseille where the submerged palaeolithic cave of Cosquer (27.000–18.500 years BP) with rock art paintings has its mouth at a depth of - 37 m [3]. Similar findings are located at a depth of - 21 m off the southwest tip of Gibraltar [4]. However, the most complete prehistoric site with artefacts undisturbed in stratigraphic context is at Atlit in the eastern Mediterranean on the coast of Israel [5]. This is a Neolithic village submerged at - 10 m and dated at about 9.000 to 8.500 years BP with many preserved organic materials, including woven basket-work, charcoal, burials, and a fresh-water well, and evidence demonstrating fishing crop cultivation and animal husbandry.

Most of the underwater archaeological sites now submerged in the Mediterranean area date back to Greek and Roman times. Archaeological remains such as harbour infrastructures, fishponds, villae maritimae, nymphaei, private or public buildings or town quarters, are currently underwater because of relative sea level variations or other natural processes. Many of them are located along the coasts of Italy, Greece and Egypt. Statuary and megalithic blocks attributed to Pharos' celebrated lighthouse at Alexandria in Egypt lay at 5 m below present sea level following coastal instability phenomena [6]. The Greek city of Helike and its harbour, built on a fluvial delta, were destroyed by an earthquake and submerged in 373 B.C [7]. The ancient city and harbour remains of Megisti on Castellorizo island, Greece, have been drowned -2.5 to -3 m below present sea level due to a gradual 1.5 to 2.0 mm/yr subsidence of the Lycian coast since antiquity [8].

In this paper, examples that illustrate the sea floor physiographic and cultural characteristics in the Bay of Naples are discussed. It is emphasized that cultural and natural resources are not mutually exclusive categories and that a correct approach to the submerged cultural landscapes has to account for the relationships among living and non-living resources, and their environment.

## **2. Materials and methods**

Among new technologies that enable representation of the submarine landscapes, marine geophysical surveys provide fast and cost-effective tools now widely applied to the reconnaissance and management of underwater cultural and natural resources. Geophysical surveys are non-destructive methods of investigation that allow preserving the artefacts and landscape sites as well as the context in which they are found. This is of special relevance since maritime archaeological heritage is a non-renewable resource which is lost forever if destroyed. They can therefore be used for the non-destructive detection, imaging, research, inspection and monitoring of submerged sites [9].

Marine geophysical techniques are based on acoustic methods [10, 11]. Usually, a full-scale geophysical survey applied to submerged landscapes should be conducted using a combination of four techniques [7, 12]: side scan sonar and swath bathymetry or multibeam echo sounder to map the bottom surface, magnetometer to detect iron targets, and diving (in shallow water) or video/ROV inspections (in deep water) for ground-truthing. Side scan sonar and multibeam use narrow beams of acoustic energy to locate, map and investigate archaeologically sensitive site and submerged landscapes as well as to detect and study wrecks and associate materials. Multibeam systems are used to simultaneously collect several depth measurements and are usually composed of a computer unit, transmit and receive transducer for sending and receiving sound in

the water, a positioning system, a gyro-compass and a motion sensor. The collected data consist in a scattered “numb” of depth measurements that need to be spatially re-organized in a regular matrix called DEM (Digital Elevation Model). Such data can be used to create precise bathymetric maps (digital relief of the bottom). A side scan sonar system is an acoustic device which aims to produce a two-dimensional image of the seabed with near photographic quality. The system consists of a tow fish, which is towed behind a research vessel, a deck unit and a workstation. Its main use is for the detection of shipwrecks, but it can equally be deployed for the characterization of submerged landscapes where a relic land surface is believed to exist.

Such devices facilitates collecting a large amount of spatial information in a limited period of time and allow to accurately determine the positions of maritime heritage sites providing useful tools for underwater cultural landscapes characterization and management. The integration of data generated by these techniques, with accurate positioning data generated by global or local positioning systems (such as GPS), allow the application of these tools to map large or smaller areas at great resolution and facilitates the use of the results to monitor gradual changes of underwater cultural sites through repeated surveys of the same area. Results are stored in digital format and can be easily integrated with other data through the use of geographic information systems (GIS). In this way, multibeam and side scan sonar data combined with visual inspections and sampling may provide a continuous overview of the seabed morphology and composition and of associated cultural features.

### **3. The Campi Flegrei coastal area**

At the Campi Flegrei volcanic complex in the Bay of Napoli, southern Italy, the ancient ports of Misenum and Baiae, and Portus Julius and Nisida (the ancient Pozzuoli, Baia, Bacoli, Miseno and Nisida) are presently drowned up to 15 m below mean sea level. This is one of the most extensive submerged archaeological area in Italy. Besides harbour infrastructures, it includes urban sites, residential buildings, thermal baths, and fisheries. Because of vertical ground deformations most of these sites are currently submerged and still in part undiscovered.

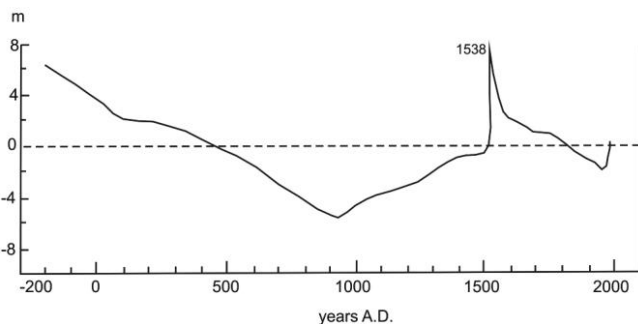
The entire area is part of a large caldera [13], an active volcanic area characterized by frequent earthquakes, hydrothermal manifestations and phenomena of slow uplift and subsidence known as bradyseism. Volcanic activity is documented back to ca. 60.000 years BP, with the last eruptive event occurred in 1538, when a new volcanic structure (the Mont Nuovo) was formed. A 200 m seaward shift of the coastline was recorded at that time.

The ground movements of this area since Roman times are well known thanks to the borings produced by marine molluscs on the columns of Serapeo, the ruins of a roman market in the city of Pozzuoli [14,15] (Fig. 1). In the third century a.C., Serapeo and its neighbours started to be submerged by the sea. The subsidence continued until the tenth century, reaching about 7 m below sea level. Then the pattern changed and an uplift started, culminating in 1538 with the Mount Nuovo eruption. At that time, two days before the eruption, uplift had culminated in a + 7 m ground movement (relative to present sea level), as documented by Delli Falconi's A.D. 1539 gravure [16]. After 1538 the site subsided again until 1968, since then the Campi Flegrei have been characterized by rapid and significant uplifts and subsequent slow and slight subsidence. The two major events of 1969–1972 and 1982–1984 resulted in a total

uplift of ca. 3.5 m. After that, only minor (a few centimeters) and short-lasting uplift episodes have been recorded in 1989, 1994, and 2000.

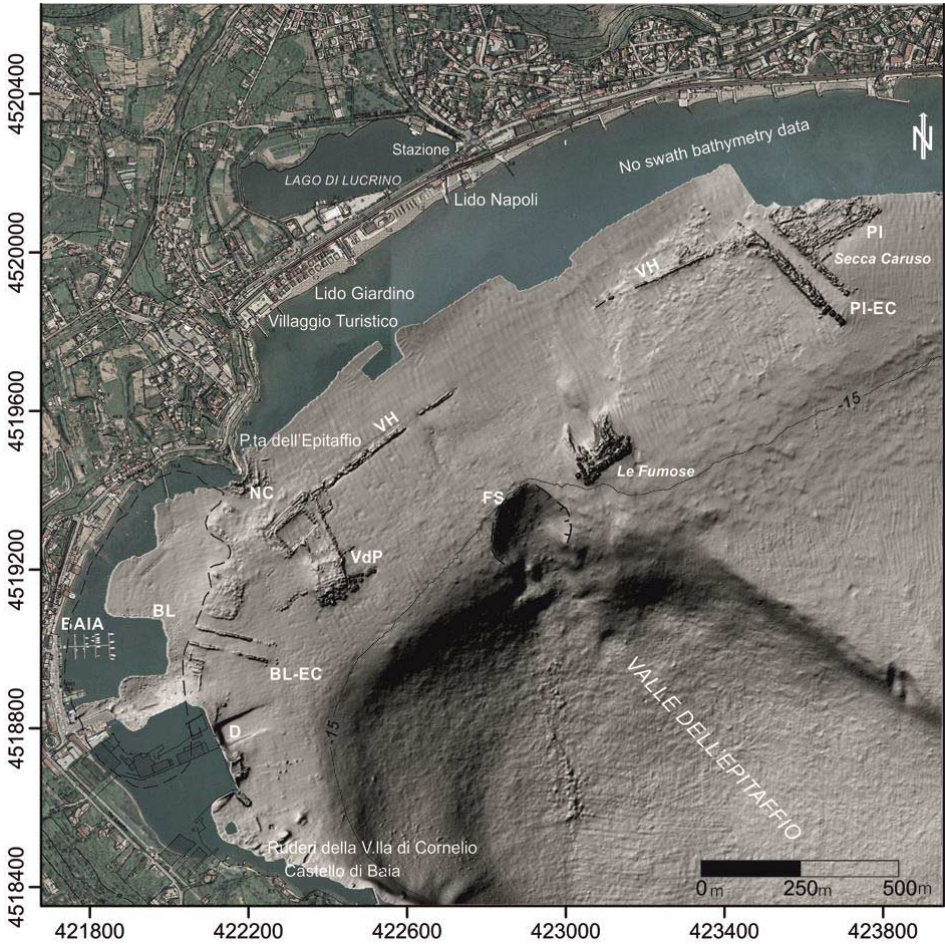
### 3.1. *The submerged cultural landscape*

The Campi Flegrei submerged sites from the ancient Puteoli harbour to Baiae have been mapped thanks to several years of underwater archaeological surveys [17, 18]. Baiae was a natural embayment probably used as a harbour by the ‘Cumani’ settlement. In Roman age, it was mainly a residential centre, consisting of villas, thermal baths and inns. The inner part of the bay of Baia was occupied by a lake (Baianus Lacus), which was connected to the sea by an artificial channel. Several structures surrounded the Baianus Lacus, whose remains are now submerged at depths ranging from 4 to 10 m. They are the Claudius’ Nymphoeo (1st Century BC), a thermal complex of two buildings near the Nymphoeo and a great villa attributed to the Pisoni family (Pisoni’s Villa). This latter consisted of several rooms with a global rectangular plan structure with most of the internal sector occupied by gardens and surrounded from apses and columns. Sedimentary evidence shows that the town of Baiae was active until at least the end of the fourth century after Christ, when a decline started following the insurgence of the bradyseism and the resultant inundation of entire areas of the town [19].



**Figure 1.** Ground vertical deformation trends of Serapeo proposed by Parascandola [10].

In September 2013 the submerged cultural landscape off Campi Flegrei was investigated using a Reson Seabat 8101 multibeam [20, 21]. This echosounder is characterized by a 240 kHz acoustic source frequency, 101 beams and 1508 of pulse width, and is particularly suitable for high-resolution mapping in shallow water (up to 100 m depth). Field procedures included the definition of sound velocity profiles in the water column (SVP) collected on a daily basis, and the compensation of vessel attitude and orientation by motion sensor. Processing of data was performed through a dedicated software and procedures that included a despiking of the soundings surface through logical and statistical filters for noise removal, and manual removal of spikes due to fake soundings. Processed data were then interpolated with weighted average and merged to produce a very high resolution digital terrain model (DTM) with a bin size of 1 m.



**Figure 2.** Shaded relief map of the Pozzuoli bay submerged cultural landscape merged with aerial photograph and topography of the on-land areas. PI: Portus Iulius, PI-EC: Portus Iulius entry channel, VH: Via Herculanea, FS: failure scar, VdP: Villa dei Pisoni, NC: Claudius' Nymphaeum, BL: Baianus Lacus, BL-EC: Baianus Lacus channel entry, D: dredging. The contour level of -15 m is also shown. Modified from Violante, 2017 [21].

The resulting multibeam bathymetric map (Fig. 2) provides a detailed image of the seafloor morphology off Pozzuoli Bay and of related cultural landscape. This kind of representation helps to foster a collective perception of the cultural landscape with regards to morphology and topography of the seabed. It shows how the submerged artefacts and harbour infrastructures shape the modern underwater landscape of today as a consequence of volcanic and sedimentary processes that occurred in the last 2000 years. During this time, the Pozzuoli Bay underwent rapid and dramatic change that completely reshaped the coastal area, after significant sea level changes and a volcanic eruption in the 1538 (Mount Nuovo eruption).

## References

- [1] European Marine Board, *Land Beneath the Waves, Submerged landscapes and sea level change*, Position Paper 21 (2014), 175pp.
- [2] A.C. Blanc, Industrie musteriane e paleolitiche superiori nelle dune fossili e nelle grotte litoranee del Capo Palinuro, *Reale Accademia d'Italia. Rendiconti della classe de scienze fisiche, matematiche e naturali*, vol. **10**, ser. 7, n. 1 (1940), 612–613.
- [3] J. Clottes, J. Courtin, *The Cave Beneath the Sea*, Abrams, New York, 1994.
- [4] G.N Bailey, C. Finlayson, G. Finlayson, N. Flemming, G. Momber, L. Moran, J. Rodriguez Vidal, *Coastal and submerged prehistoric archaeology of Gibraltar: survey and excavation of a submerged site*, in: C. Finlayson, et al. (Eds.), “Gorham’s Cave Monographs”, Oxbow, Oxford (2006), 26pp.
- [5] E. Galili, M. Weinstein-Evron, I. Hershkovitz, A. Gopher, M. Kislev, O. Lernau, L. Kolska-Horwitz, H. Lernau, Atlit-Yam: a prehistoric site on the sea floor off the Israeli coast, *Journal of Field Archaeology*, vol. **20** (1993), 133–157.
- [6] D.J. Stanley, M.P. Bernasconi, Holocene depositional patterns and evolution in Alexandria’s Eastern Harbour, Egypt, *Journal of Field Archaeology*, **20** (2006), 283–297.
- [7] S. Soter, D. Katsonopoulou, *The search for ancient Helike, 1988–1995. Geological, sonar and bore hole studies*, in: D. Katsonopoulou, S. Soter, D. Schilardi, (Eds.), “Ancient Helike and Aigialeia”, Athens, (1998), 68–114.
- [8] P.A. Pirazzoli, Submerged remains of ancient Megisti in Castellorizo island (Greece): a preliminary survey, *International Journal of Nautical Archaeology*, **16**, (1987), 57–66.
- [9] T. Maarleveld, U. Guérin and B. Egger, *Manual for Activities directed at Underwater Cultural Heritage*, UNESCO, (2013), 346 pp.
- [10] H. Medwin, *Sounds in the sea: from ocean acoustics to acoustical oceanography*, Cambridge University Press, Cambridge. ISBN 0-521-82950-X. XXI, (2005), 643 pp.
- [11] C. Violante, A. Santucci, S. Mazzola, Geophysical techniques for protection and management of marine habitat: example from the Campania offshore, Eastern Tyrrhenian Sea, *Proceeding of 7th EUREGEO - European congress on REgional GEOscientific cartography and Information systems*, Bologna, Italy, (2012), p. 395-397.
- [12] C. Violante, *Metodi geofisici per la valutazione e la protezione di risorse biotiche e abiotiche nelle Aree Marine Protette. Esempi dal margine tirrenico centrale e meridionale*, in: A. Bertini, D. Nicoletti, F. Russo, T Vitolo, “Aree protette in Italia. Il caso della Campania”, Rubettino editore, (2015), ISBN 978-88-496-4500-6, 135-155.
- [13] G. De Natale, C. Troise, F. Pingue, G. Mastrolorenzo, L. Pappalardo, M. Battaglia, E. Boschi, *The Campi Flegrei Caldera: Unrest mechanisms and hazards*, in C. Troise, G. De Natale, C. R. J. Kilburn, (Eds.), “Mechanisms of Activity and Unrest at Large Calderas”, Geological Society Special Publications, **269**, (2006), 25–45.
- [14] A. Parascandola, *I Fenomeni Bradisismici del Serapeo di Pozzuoli*, Stabilimento Tipografico Genovese, Napoli, 1947, 156 p.p.
- [15] J.J. Dvorak, G. Mastrolorenzo, The mechanism of recent vertical crustal movements in Campi Flegrei caldera, Southern Italy, *Geological Society of America e Special Paper*, **263**, (1991), 47 pp.
- [16] P.G. Toledo, *Ragionamento del Terremoto del Nuovo Monte dell’Aprimento di Terra in Pozzuolo nell’Anno 1538, e, dela significatione d’essi*, Naples, Giovanni Sultzbach, (1539), 16 p.p.
- [17] N. Lombardo, Baia: le terme sommerse a Punta dell’Epitaffio. Ipotesi di ricostruzione volumetrica e creazione di un modello digitale, *Archeologia e Calcolatori*, **20**, (2009), 373-396.
- [18] S. Passaro, M. Barra, R. Saggiomo, S. Di Giacomo, A. Leotta, H. Uhlen, S. Mazzola, Multiresolution morpho-bathymetric survey results at the Pozzuoli-Baia underwater archaeological site (Naples, Italy), *Journal of Archaeological Science*, **40**, n. 2, (2013), 1268–1278.
- [19] U. Pappalardo, F. Russo, *Il bradisismo dei Campi Flegrei (Campania): dati geomorfologici ed evidenze archeologiche*, in: P. Gianfrotta, F. Maniscalco (Eds) “Forma Maris, Forum Internazionale di Archeologia Subacquea”, Pozzuoli (Naples), Massa Editore, Napoli, 2001, 107–129.
- [20] R. Somma, S. Iuliano, F. Matano, F. Molisso, S. Passaro, M. Sacchi, G. De Natale, High-resolution morpho-bathymetry of Pozzuoli Bay, southern Italy. *Journal of Maps*, **12**, n.2, (2016), 222–230.
- [21] C. Violante, *A geophysical approach to the fruition and protection of underwater cultural landscapes. Examples from the Bay of Napoli, southern Italy*. In: Aveta, A., Marino, B.G., Amore R. (eds.), *La Baia di Napoli. Strategie per la conservazione e la fruizione del paesaggio culturale*, **1**, (2017), 66-70.

## Subject Index

adaptive	127	inland waterways transportation	31
AGILE	127	interior decor	70
animal propulsion	110	laminated wood	98
automation	180	layout	80
Baiae	212	LEAN	127
Bay of Naples	212	linearised technique	21
big data	180	LNG propulsion	31, 170
boatbuilding	98	<i>lusoriae</i>	59
BPA	127	marine-coastal environment	51
braking force	170	marine environment	90
CAD	127	marine geophysics	212
CFD simulation	159	marine GIS	1
coastal waters	191	marine landscape	51
collaborative	127	maritime industry	180
communication	127	MAS	159
composite materials	98	mechanical properties	98
cruise industry	142	MSP	1
<i>cubiculae</i>	59	multi-author	127
design	80	nautical charts	1
digitalisation	180	navis	202
dredgers	149	NDAR	127
dredging devices	149	nemi ships	59
dynamic equilibrium	170	open deck areas	41
dynamic positioning	11	operational restraints	149
ENC	1	paddle wheels	110
escort tug	170	passenger ship	41
evacuation analysis	41	platform	127
extreme loads	11	pleasure craft design	70
extreme value theory	11	PLM	127
fast patrol boat	159	Portus Julyus	212
ferries	191	progressive flooding	21
FMEA analysis	31	propeller propulsion	110
future	80	Puteoli	212
galley	202	quasi-static approach	21
Genoa	202	risk assessment	31
Genoese ships	202	RoPax	80
geological-cultural heritage	51	royal Italian Navy ship	159
horse boats	110	safe return to port	41
houseboats	59	satellite images	1
hybrid propulsion	191	sea level change	212
IIoT&S	127	sensitivity study	21
informatisation	180	shared	127
inland waters	191	ship project	191

ship safety	31, 41	sustainable cities and communities	142
ship sources	90	sustainable development goals	142
shipbuilding	110	sustainable reporting	142
shipping activities	90	TCO	127
SSI	127	<i>thalamegos</i>	59
steering force	170	transformations	80
stepped hull	159	underwater noise	90
strip-planking	98	unique	127
style	70	vessel operability	11
submarine noise pollution	90	wave modelling	11
submerged cultural landscape	212	yacht	70
sustainability disclosure	142		

## Author Index

Alcaras, E.	1	Ferraro, L.	51, 212
Arini, F.	80	Giordano, L.	51, 212
Bertagna, S.	41, 180	Guglielmino, E.	98
Bottin, G.	180	La Monaca, U.	11, 170, 180
Braidotti, L.	11, 21, 180	Mancini, S.	159
Bucci, V.	11, 21, 31, 41, 170, 180	Marinò, A.	11, 21, 31, 41, 98, 170, 180
Buonocunto, F.P.	51, 212	Mauro, F.	31, 41, 170
Callegaro, M.	59	Mazzarino, M.	180
Carassale, E.T.	70	Mocerino, L.	90
Cascino, C.	80	Niazmand Bilandi, R.	159
Cociancich, M.	180	Pagliuca, P.	127
Coppola, T.	90	Parente, C.	1
Corigliano, P.	98	Pensa, C.	159
Corradi, M.	110	Ruggiero, V.	191
Crupi, V.	98	Tacchella, C.	202
Danese, N.	127	Tori, B.	41
De Carlini, M.	159	Vallario, A.	1
De Lorenzo, F.	90	Varriale, L.	142
Di Vaio, A.	142	Violante, C.	51, 212
Esposito, E.	51, 212	Vitiello, L.	159
Fasano, E.	149		