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2 **A new multi-grid bathymetric dataset of the Gulf of Naples (Italy) from**
3 **complementary multi-beam echosounders**

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18 **Abstract**

19 High-resolution bathymetry provides critical information to marine geoscientists. Bathymetric big data help characterise the
20 seafloor and its benthic habitats, understand sedimentary records, and support the development of offshore engineering
21 infrastructures. From September 27th to October 20th, 2022, the new CNR Research Vessel Gaia Blu explored the seafloor of
22 the Naples and Pozzuoli Gulfs, and the Amalfi coastal area (Tyrrhenian Sea, Italy) from 50 to more than 2000 m water depth,
23 acquiring about 5000 km² of multi beam echosounder data. This area is particularly vulnerable to abrupt changes driven by
24 the dynamics of several volcanic complexes, active in the area, and by human-induced impacts reflecting the proximity to the
25 highly populated and touristic coastal area of Naples and nearby famous islands. For these reasons, the seafloor of the area
26 needs to be known and constantly monitored. The digital bathymetric data previously available are restricted to the shallow
27 highly dynamic area of the Gulf of Naples and appear fragmented as they were acquired in successive years, with different
28 goals thereby using a variety of devices, with markedly different spatial resolutions. In this paper, we present bathymetric
29 maps of the Gulf of Naples and adjacent slope basins at unprecedented resolution using three state-of-the-art multi beam
30 echosounders. These high-resolution data highlight the technological advances of geophysical surveys achieved over the last
31 20 years and contribute to assessing the most dynamic areas where changes in the seafloor over time can be quantified. The
32 new digital multi-resolution bathymetric products are openly accessible via Marine Geosciences Data System MGDS (refer to

33 section Data Availability, Table 8, for datasets and products DOIs), perfectly matching the FAIR (Findable, Accessible,
34 Interoperable and Reusable) and Open Science Principles.

35 **1. Introduction**

36 In 2018, GEBCO and the Nippon Foundation joined forces to establish the Nippon Foundation GEBCO Seabed 2030 Project
37 (Mayer et al., 2018), an international effort to foster the complete mapping of the world ocean by 2030. Despite many years
38 of mapping efforts unveiled increasingly larger portions of the seabed, only about 25% of the world oceans seafloor is mapped
39 to date at high resolution (<https://seabed2030.org/our-mission/>). Obtaining a high-resolution map of the world's seafloor is
40 crucial to understanding how oceans work, from geodynamics and geohazards aspects, to the interactions between seafloor
41 morphology and bottom-current dynamics, and to the distribution and ecological status of benthic habitats to cite a few
42 applications. In the last 40 years, almost two-thirds of marine environments have been “severely altered” by human activity
43 (Díaz et al., 2019) resulting in significant biodiversity loss and erosion of the ecological services and goods (Worm et al.,
44 2006). In this context, the European Union has implemented a governance framework specifically aiming at assessing,
45 monitoring, and preserving the status of the marine benthic natural heritage (Marine Strategy Framework Directive MSFD,
46 2014/89/EU), but also at promoting the sustainable exploitation of marine and coastal resources (European MSP Directive,
47 2008/56/EC). Among the European Seas, the Mediterranean Sea is a hotspot of biodiversity, hosting more than 7.5% of global
48 biodiversity (Bianchi and Morri, 2000) with a high percentage of endemic species (Myers et al., 2000) and unique ecosystems.
49 However, the basin is recognized to be “under siege” due to the historical and still ongoing impacts from multiple stressors
50 such as littering and dumping, trawling, ghost fishing, seaborne traffic and modification of the seafloor (Coll et al., 2012; Puig
51 et al., 2012; Madricardo et al., 2017, 2019; Canals et al., 2021; Budillon et al., 2022; Pellegrini et al., 2023; Trincardi et al.,
52 2023). This is particularly evident in the Gulf of Naples, a densely populated coastal region stretching along 385 km on the
53 eastern Tyrrhenian Sea, which represents an important tourist destination including the Gulf Islands (Capri, Ischia and
54 Procida), Sorrento Peninsula, Vesuvius National Park, Phlegraean Fields and archaeological sites of Pompeii, Herculaneum,
55 Pozzuoli and Cuma.

56 The underwater landscape of the Gulf of Naples is geomorphologically complex, with large canyon systems, marine landslides,
57 debris flow deposits, volcanic apparatuses; the area includes various benthic habitats of ecological relevance from the shore to
58 the deep sea, such as *Posidonia oceanica* meadows (e.g., MATTM, 2004), animal forests (e.g., Bavestrello et al., 2014), cold-
59 water corals (CWC, Taviani et al., 2019; Angiolillo et al., 2023), and hydrothermal vent communities (e.g. Apolloni et al.,
60 2020; Donnarumma et al., 2019). The gulf region also hosts numerous archaeological and cultural heritage sites, threatened
61 by natural and human pressures (Mattei et al. 2019). To preserve marine biodiversity and the historical value of the area, four
62 Marine Protected Areas (MPAs) have been established: the Underwater Parks of Baia and Gaiola MPAs, the Regno di Nettuno
63 MPA and the Punta Campanella MPA (Apolloni et al., 2018).

64 The first extensive high-resolution mapping of the seafloor of the gulf was performed in the framework of the Italian geological
65 mapping research program (1997-2017) through bathymetric surveys of the continental shelf/slope system of the Campania
66 region, using numerous multi beam echosounder systems (MBESs) with a vertical resolution of $< 0.25\%$ of the water depth
67 and position accuracy better than 10 m. The data, acquired at different resolutions, were merged to create a Digital Terrain
68 Model (DTM) with a homogeneous grid and with a cell spacing of 20 m (Aiello et al., 2020). This map highlighted the most
69 prominent geomorphological features in the coastal zone such as the canyons, banks, debris avalanches, hydrothermal vents
70 and volcanoclastic basement outcrops with high ecological value habitats in urgent need of preservation (Taviani et al 2019).
71 This valuable dataset was shared in gridded form, within the EMODnet project, as 1/16 arc minutes (ca. 115 m) DTMs. High-
72 resolution data for selected areas are also available as 1/128 or 1/256 arc minutes (ca. 15 m or 7 m) HR-DTMs
73 (<https://emodnet.ec.europa.eu/geoviewer/>).

74 Despite the significant effort of ongoing national and international projects and infrastructures worldwide to make data
75 available, such as GEBCO (<https://www.gebco.net>) and EMODnet (<https://emodnet.ec.europa.eu/en>), local high-resolution
76 datasets and raw data are typically not yet accessible (Sievers et al., 2021). Indeed, local datasets are often generated, hosted,
77 and administered by various institutes in the world with dissimilar data policies, which often do not follow the Findable,
78 Accessible, Interoperable and Reusable (FAIR) data principles (Stall et al., 2019).

79 This study presents the results of a high-resolution geophysical survey named JammeGaia22 conducted in October 2022 on
80 board R/V Gaia Blu using three different state-of-the-art MBESs (Kongsberg EM 2040, EM 712, and EM 304) and aims at
81 improving the knowledge of the seascape of the Gulf of Naples by enhancing the analysis/visualization of seabed morphology
82 through high-resolution digital bathymetric models.

83 Our contribution aims at highlighting the innovative approach used during JammeGaia22 (Section Multibeam data processing),
84 where data are processed daily on board and can be made available to the scientific community and the generic public in very
85 short time via a geoportal, making the datasets FAIR and facilitating interdisciplinary research within the Open Science
86 Principles. We describe the bathymetric and backscatter datasets in detail highlighting its potential applications (Section
87 Results and discussion) thanks to the good quality of the data collection discussed in the section Data Quality. Finally, we
88 provide full access to the whole dataset, the bathymetric grids and backscatter mosaics produced, and the metadata as
89 explicated in section Data availability.

90 Given the unprecedented high- and multi-resolution survey conducted in the study area and the availability of ancillary data
91 such as backscatter and water-column data, this dataset represents a unique benchmark for future studies related to geohazards
92 assessment, sediment transport, fishery management, resource exploration and sustainable exploitation, maritime spatial
93 planning and decision making, marine ecosystem and habitat mapping, oceanographic modeling including storm surges and
94 scenarios of tsunami wave propagation.

96 **2 Study area - Geological and geomorphological background**

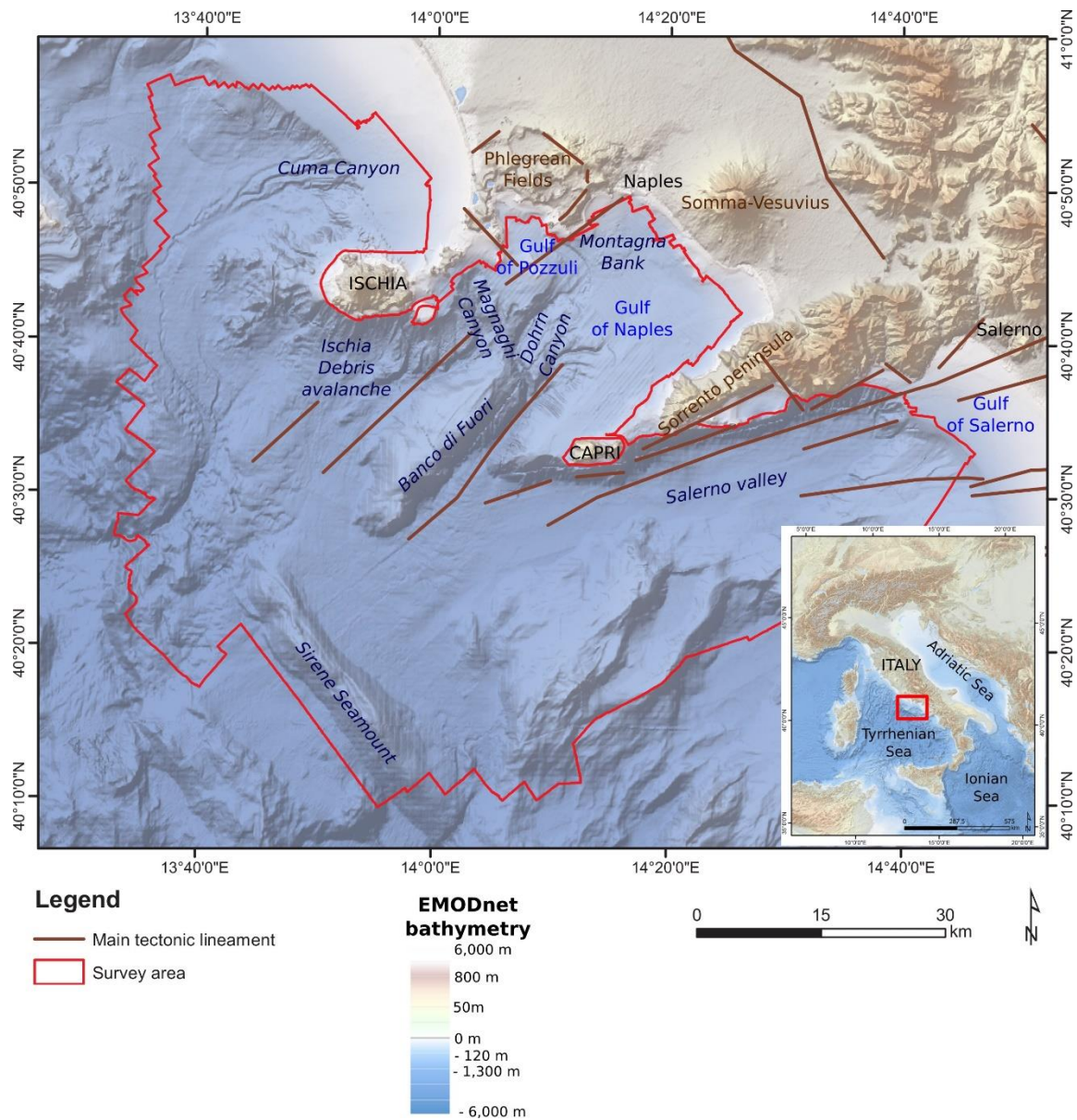
97 The investigated area belongs to the central-eastern margin of the Tyrrhenian Sea, encompassing the region between the
98 western margin of the Southern Apennines thrust belt and the Tyrrhenian abyssal plain (ca.3000 m deep; Figure 1). The
99 Tyrrhenian Sea is the youngest back-arc basin of the Mediterranean Sea that developed since the Middle Miocene (Trincardi
100 and Zitellini, 1987; Kastens et al., 1988; Lymer et al., 2018; Loreto et al., 2021; Miramontes et al., 2023) reflecting the east-
101 and south-eastward retreat of the Ionian slab, guided by the Africa-Europe convergence (Moussat et al., 1985; Malinverno and
102 Ryan, 1986; Kastens et al., 1988). The Campania segment of the eastern Tyrrhenian margin is characterized by a series of NE-
103 SW trending half-graben bounded by structural highs that have developed since the early Pleistocene and accommodate the
104 tectonic-controlled subsidence of the alluvial plains along with their submerged counterparts, namely the Gaeta Gulf, the Gulf
105 of Naples and the Gulf of Salerno (Figure 1; Romano et al., 1984; Ruberti et al., 2022; Amato et al., 2011; Bellucci et al.,
106 2006).

107 Structural lineaments also control the preferential pathways of volcanic activity, particularly in the last 2 My. Volcanic activity
108 followed an eastward migration, governing the geomorphological setting of the region and promoting deposition of
109 sedimentary sequences up to 3 km thick (Milia, 1999; Milia et al., 2003). The Phlegraean Fields volcanic area is a 78-ka old
110 active poly-calderic system (Scarpati et al., 2012) that has affected its territory in the last millennia and has strongly influenced
111 the evolution of the adjacent coasts during the late Pleistocene and Holocene, which has been mainly shaped by three super-
112 eruptions. The oldest one was the Campanian Ignimbrite (CI) eruption that occurred at ca. 35-40 ka BP (Giaccio et al., 2017).
113 After this main event, the northern part of the just-formed caldera was submerged by the sea. The second eruption, which led
114 to the formation of the Masseria Del Monte Tuff, occurred at 29.3 ka BP (Albert et al., 2019). The Neapolitan Yellow Tuff
115 (NYT; Deino et al. 2004) eruption at ca. 15 ka BP contributed to the formation of the youngest caldera (Orsi et al., 1992),
116 nowadays well documented also offshore (Sacchi et al., 2014; Steinmann et al., 2016, 2018). Besides volcanic eruptions,
117 alternating long-term magma/hydrothermal fluid inflation and deflation processes controlled the morphological evolution of
118 this area. Further, short-term vertical, meter-scale, ground movements characterised times immediately preceding and
119 following each eruption, which produced rapid relative sea-level variations along the entire coastal sector (Isaia et al., 2019
120 and reference therein). The area has experienced high rates of subsidence (approx. 4.0 mm/yr) through the Pleistocene
121 (Torrente et al., 2010; Milia et al., 2017; Iannace et al., 2018), accompanied by the activity of major NE-SW-striking faults.
122 At present, intense seismicity, including the Md 4.0 earthquake occurred on 2nd October 2023, is instead associated to the
123 18.0 mm/yr uplift of the central portion of the Phlegraean Field area.

124 Volcanic activity, long-term vertical ground movements, glacio-eustasy and the rapid dismantling of the emerging landscapes
125 have driven a rapid geomorphological evolution of the margin, resulting in steep slopes, canyoning, deep-sea fan accretion and
126 gravitational slope instability. Extensive lateral collapses of the volcanic edifices have been documented offshore, south of

127 Ischia Island (Chiocci et al., 1998; Chiocci and de Alteriis, 2006; de Alteriis et al., 2010), possibly occurred also in historical
128 time, and two others of minor extent to the west and north of Ischia Island (Budillon et al., 2003; Violante et al., 2003) and in
129 the Gulf of Naples (Milia et al., 2008, 2012; Passaro et al., 2018). The rapid aggradation of volcanoclastic deposits in shallow
130 marine environment and the entrance of pyroclastic flows into the seawater also led to seafloor instability and creep in the
131 prodelta offshore the main rivers (Sacchi et al., 2005; 2009).

132 Three main turbiditic systems, namely Cuma, Magnaghi and Dohrn Canyons, and the deep structurally controlled Salerno
133 Valley, have developed along with the rising of intra-slope reliefs and volcanic activity, and acted as main conduits delivering
134 sediment towards deeper-water domains (Passaro et al., 2016). These features characterize the present-day seafloor
135 morphology and, although partially inactive, are of paramount interest as hotspots of biodiversity in the Mediterranean Sea
136 (e.g., Taviani et al., 2019; Mussi et al., 2022).



137

138 Figure 1. Map of the study area in the central Tyrrhenian Sea showing the main physiographic and tectonic features (modified from Aiello
 139 et al., 2020). Elevation and bathymetry from EMODnet bathymetry (<https://emodnet.ec.europa.eu/en/bathymetry>).

140

141 **3. Materials and methods**

142 **3.1 Multi beam data acquisition**

143 Multi beam data were collected during the JammeGaia22 cruise from September 27th to October 20th 2022 using three different
144 MBES: the Kongsberg EM2040-04 MKII 0.4°x0.7° suited for water depths between 50 and 150 m, Kongsberg EM712 1°x0.5°
145 for water depths between 150 and 1000 m and Kongsberg EM304 MKII 1°x1° for water depth greater than 1000 m (Table
146 1 for acquisition settings).

147 Table 1. Acquisition settings for the three multi beam echosounder systems.

| MBES | Water depth (m) | Frequency (kHz) | Angular coverage (degree) | Ping rate (Hz) | Acquisition mode |
|-------------|----------------------------|----------------------------|--------------------------------------|---------------------------|-------------------------|
| EM2040 | 50-100 | 300 | 65 | 1.5 | Deep |
| EM2040 | 100-150 | 200 | 70 | 1.5 | Very deep |
| EM712 | 150-600 | 70-100 | 70 | 2 | Shallow |
| EM712 | 600-1000 | 40-100 | 70 | 2 | Deep |
| EM304 | >1000 | 30 | 65 | >5 | Auto |

148

149

150 The MBESs were hull-mounted on the R/V Gaia Blu gondola with a T-configuration of linear transducer arrays. A Seapath
151 380 system was used for ship positioning, supplied by a Fugro HP differential Global Positioning System (DGPS), with
152 Marinestar GNSS signal accuracy better than 5 cm. The Kongsberg motion sensor MRU (Motion Reference Unit) 5 and a Dual
153 Antenna GPS integrated into the Seapath, were used to correct for pitch, roll, heave and yaw movements (reaching 0.02° roll
154 and pitch accuracy, and 0.075° heading accuracy). A Valeport mini SVS sensor was positioned close to the transducers to
155 measure the sound velocity for the beamforming. This sound velocity (SV) value was continuously compared to that from
156 Sound velocity profiles (SVP) in use to warn when a new profile was required. However, the difference between SV from the
157 SVS sensor and in-use profile never reached warning values since SVP were systematically collected at least twice a day with
158 a Valeport Midas SVP, for a total of 40 SVPs. Data were logged, displayed and checked in real-time by the Kongsberg data
159 acquisition and control software SIS 5 (Seafloor Information System). A tool included in SIS 5 software was used to extend
160 the SVPs down to 12000 m water depth. Since the Mediterranean Sea is characterized by a stratified water column with peculiar
161 changes in the physical-chemical properties (Tanhua et al. 2013; Rossi et al. 2014; Basterretxea et al. 2018), a linear regression
162 based on the collected SVP data was run in R software (R Core Team, 2019) to estimate the sound velocity values down to
163 12000 m depth.

164

165 Professional topographers measured the offsets of the instruments with millimetric accuracy using a dedicated dimensional
166 survey of the ship's hull at dry dock.
167 Sensors have been calibrated during the Sea Acceptance Tests (roll, pitch, time and heading offsets) and were also regularly
168 checked in post-processing (Table 2 for calibration values).

169 Table 2. Calibration values applied after the Sea Acceptance Test.

| MBES | Pitch | Roll | Heading |
|-------------|--------------|-------------|----------------|
| EM2040 | +0.10° | +0.5° | -0.20° |
| EM304 | 00.00° | +0.2° | 0.00° |
| EM712 | -0.10° | -0.07° | -0.15° |

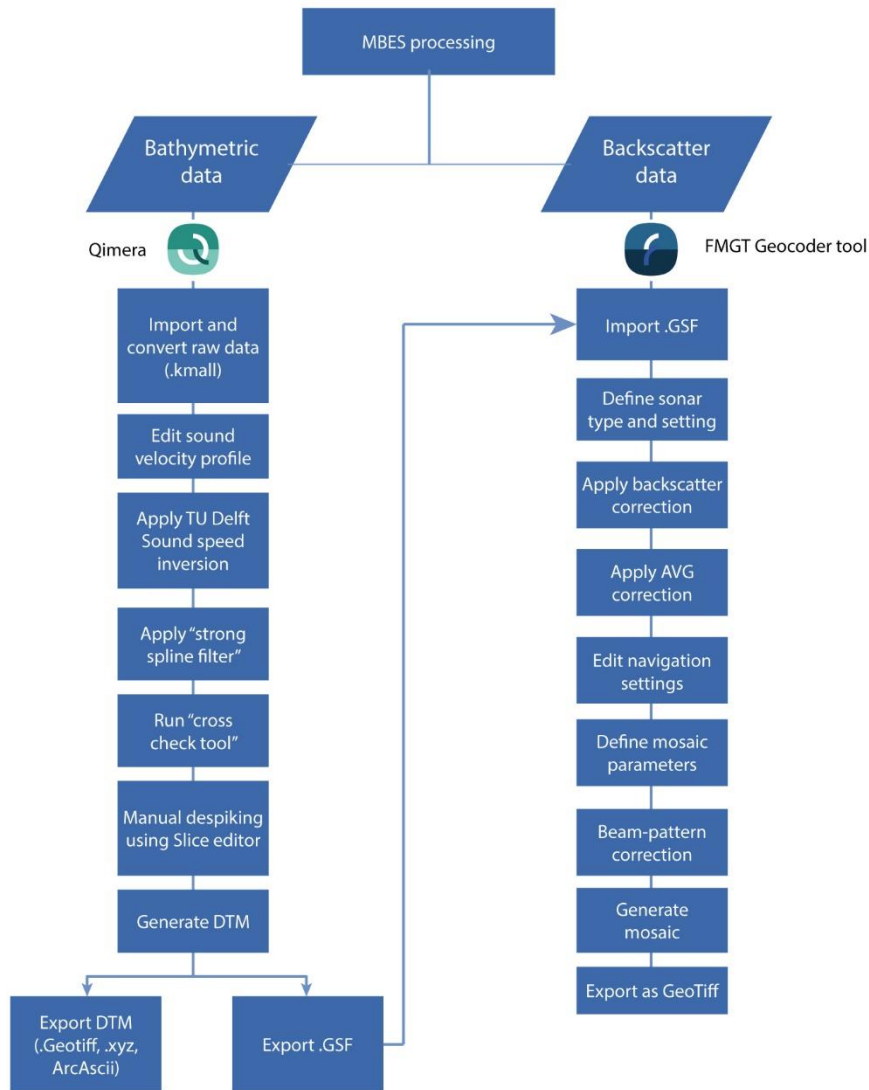
170

171 We kept a 20% overlap between lines to ensure 100% of bathymetric coverage, avoiding the influence of external beams of
172 bad quality given by possible residual errors in roll, sound speed profile measurements and poor seafloor detection. The multi
173 beam operated with an average swath opening angle of about 65°/70° (Table 1) for each multi beam system. The vessel sailed
174 with a reasonably constant speed of 8 knots, considered ideal to have the minimum noise and tested during the Sea Acceptance
175 Test. Sea conditions were good and stable for the entire survey, with wave height almost always lower than 1 m. Seafloor and
176 water column backscatter data were collected simultaneously during bathymetric data acquisition.

177

178 **3.2 Multibeam data processing**

179 The bathymetric data collected every day were processed on-board during nightshift to produce DTMs and backscatter
180 mosaics, which were then uploaded the next morning in a dedicated WebGIS to inform the scientific community on the
181 progress of the campaign and make the data openly available. The data processing workflow is summarized in Figure 2.



182
183 Figure 2. Workflow of bathymetric and backscatter data processing, described in 3.2.1 and 3.2.2
184

185 **3.2.1 Bathymetric data processing**

186 The processing of the raw data was carried out using the QPS Qimera v.2.5.0 software (Quality Positioning Services BV, Zeist,
187 Netherlands) following a standard procedure, which includes sound speed correction, removal of erroneous soundings, and
188 correction of vertical offsets from a previous swath. The quality of the data was initially checked using the ‘Cross Check Tool’
189 to check for soundings with significant offsets from the local mean water depth.

190 When sound velocity errors were evident in the data, the TU Delft Sound Speed Inversion tool (Beaudoin et al., 2018) was
 191 used to correct the profile. The tool applies an algorithm that allows a completely automated refraction error correction. It
 192 works by taking advantage of the overlap between survey lines to simultaneously estimate sound speed correction for a given
 193 set of pings and their neighbours, by computing a best-fit solution that minimizes the mismatch in the areas of overlap between
 194 lines (Mohammadloo et al., 2019). The settings applied for TU Delft Sound Inversion were data-specific, depending on the
 195 quality of the SVP, upon initial assessment.

196

197 After the sound speed correction, the strong spline filter of Qimera allowed removal of soundings beyond the local mean water
 198 depth (offsets); the remaining offsets (if any) were removed manually using the ‘Slice editor’ of Qimera. The processed
 199 bathymetric data were exported into GSF format for backscatter processing and to a gridded surface data (GeoTIFF). The
 200 resolution of the GeoTIFF was defined based on the water depth and the footprint calculated for each sonar used (Table 3).

201

202 Table 3. Calculated footprints of ensonified seafloor area at different water depths for each MBES, relative grid resolution chosen and
 203 mean of the number of soundings in each grid cell. Products and dataset are available at section Data Availability.

| MBES | Water Depth (m) | TX Footprint (m) | RX Footprint (m) | Insonified area (m²) | Grid resolution (m) | Number of soundings per grid cell |
|--------------------------------|----------------------------|-----------------------------|-----------------------------|--|------------------------------------|--|
| EM2040 (0.4°x 0.7°) | 50 | 0.4363 | 0.6109 | 0.92 | 2 | 7.12 |
| | 60 | 0.5236 | 0.7330 | 1.10 | | |
| | 70 | 0.6109 | 0.8552 | 1.28 | | |
| | 80 | 0.6981 | 0.9774 | 1.46 | | |
| | 90 | 0.7854 | 1.0996 | 1.65 | | |
| | 100 | 0.8727 | 1.2217 | 1.83 | | |
| EM712 (0.5°X1°) | 150 | 1.3090 | 2.6181 | 3.28 | 5 | 23.87 |
| | 200 | 1.7453 | 3.4907 | 4.37 | | |
| | 300 | 2.6180 | 5.2361 | 6.56 | | |
| | 400 | 3.4907 | 6.9815 | 8.75 | 10 | 17.35 |
| | 500 | 4.3634 | 8.7269 | 10.94 | | |
| | 600 | 5.2360 | 10.4722 | 13.12 | | |
| | 700 | 6.1087 | 12.2176 | 15.31 | 15 | 9.96 |
| | 800 | 6.9814 | 13.9630 | 17.50 | | |
| | 900 | 7.8540 | 15.7084 | 19.69 | | |
| | 1000 | 8.7267 | 17.4537 | 21.87 | 20 | 13.9 |

| | | | | | | |
|--------------------------------|------|---------|---------|-------|----|-------|
| EM304 (1°X1°) | 1000 | 17.4537 | 17.4537 | 30.94 | 30 | 21.72 |
| | 1100 | 19.1991 | 19.1991 | 34.03 | | |
| | 1200 | 20.9445 | 20.9445 | 37.12 | | |
| | 1300 | 22.6899 | 22.6899 | 40.22 | 40 | 25.45 |
| | 1400 | 24.4352 | 24.4352 | 43.31 | | |
| | 1500 | 26.1806 | 26.1806 | 46.40 | | |
| | 1600 | 27.9260 | 27.9260 | 49.50 | | |
| | 1700 | 29.6714 | 29.6714 | 52.59 | | |
| | 1800 | 31.4167 | 31.4167 | 55.68 | | |
| | 1900 | 33.1621 | 33.1621 | 58.78 | | |
| | 2000 | 34.9075 | 34.9075 | 61.87 | | |

204

205

206 3.2.2 Backscatter data post-processing

207 The MBES backscatter data were processed using the QPS Fledermaus Geocoder Tool (FMGT) v.7.10.2 software. The
208 processed MBES data (.gsf) were used to apply backscatter corrections, beam pattern correction, and angle-varying gain
209 (AVG) corrections to the backscatter data. After these corrections, FMGT applied the sonar's navigation data (i.e., XY
210 coordinates, roll, heading, pitch, heave) to georeference the backscatter value. The DTM generated in Qimera provided a
211 bathymetric grid to improve backscatter corrections. The reference grid was included by the FMGT software to determine
212 topographic slope, while the corrected bathymetry in the source files (i.e., GSF) was regularly used to georeference the snippet
213 trace from a single ping to the correct position on the seafloor (Quality Positioning Services B.V., 2020). Finally, the
214 backscatter snippets were mosaicked with the 'No Nadir possible, 25% overlap' algorithm to reduce the banding effect, and
215 30-40% line blending was applied to blend the pixels in the overlapping areas. The mosaics were gridded in various resolutions
216 (Table 4) with dB values cropped to $\pm 3\sigma$ and logarithmically mapped to 8-bit scale. These mosaics were exported as 'One
217 merged Colored GeoTIFF format'.

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222

223 Table 4. Resolution of backscatter mosaic for each MBES. Products and dataset are available at section Data Availability.

| MBES | Mosaic resolution (m) |
|--------|-----------------------|
| EM2040 | 5 m |
| EM712 | 10 m |
| EM304 | 30 m |

224

225 3.3 Bathymetric derivatives

226 A geomorphometric analysis of the seabed was carried out using ArcGIS to emphasize any subtle variation in seafloor
227 morphology. The geomorphometric indices calculated were slope, broad-scale and fine-scale Bathymetric Position Index
228 (BPI), and vector ruggedness measure.

229 The slope is a first-order derivative of the bathymetry and represents seabed maximum inclination (in any direction) in degrees,
230 the slope was measured in ArcGIS as the maximum rate of change in value from a cell to its immediate neighbours. The
231 calculation is performed using the average maximum technique (Burrough and McDonell, 1998). picking an area of 3x3 pixels
232 around each cell. Values are real numbers between 0.0° and 90.0°, areas of no data have a conventional value of -1.0. Depth
233 values in input were smoothed before calculation of the slope using a user-defined smoothing window of 3x3. This approach
234 served to removed local changes giving a regional value for slope and diminishing edge effect (Dolan, 2012).

235 Broad- and fine-scale BPIs were calculated using Benthic Terrain Modeler (BTM) toolbox for ArcGIS (Walbridge et al., 2018;
236 Lundblad et al., 2006). BPI is derived from an input bathymetric data set and is a modification from topographic position index
237 as defined by Weiss (2001) and Iampietro and Kvitek (2002). It evaluates differences in elevation between a focal point and
238 the mean elevation of the surrounding cells within a user-defined window. Values range from -1 to +1, with negative values
239 reflecting depressions in the seabed, null values for planar areas and positive values denoting positive reliefs. Broad-scale BPI
240 allows the identification of main regional features within the seafloor, while fine-scale BPI helps identify smaller features of
241 the benthic landscape. The values used to calculate BPIs for all the bathymetric surfaces are reported in Table 5.

242 Vector ruggedness measure (VRM) quantifies terrain ruggedness by measuring the dispersion of vectors orthogonal to the
243 terrain surface (Sappington et al., 2007). VRM shows low values both in flat and steep areas, but high values in areas that are
244 both steep and rugged.

245 4. Results and Discussion

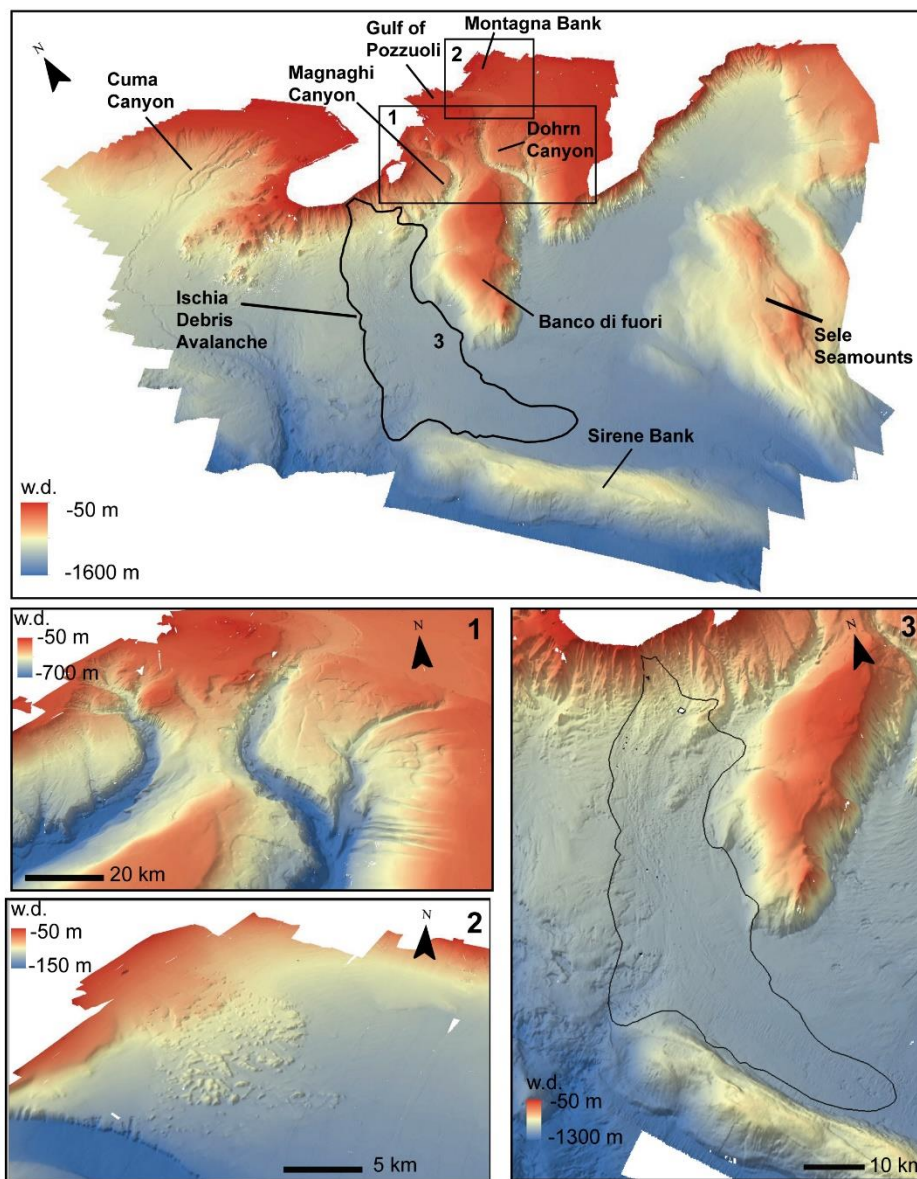
246 4.1 Multi-grid bathymetric dataset

247 The bathymetric dataset covers an area of about 5000 km² offshore the Gulf of Naples from 50 to more than 2000 m water
248 depth (Figure 3). The different resolutions, depending on the water depth and the MBES footprint, of the acquired data reveal

249 the complexity of the seafloor with unprecedented details and allow to better discriminate geomorphological features already
250 described in the literature (D'Argenio et al., 2004).

251

252



253

254 Figure 3. Bathymetric map of the study area (20 m resolution, 2 vertical exaggeration) showing the main seabed features; (1) multibeam
255 bathymetry (20 m resolution, x 2 vertical exaggeration) of the Dohrn and Magnaghi canyon systems; (2) multibeam bathymetry of the
256 Montagna Bank area; and (3) multibeam bathymetry of the debris avalanche offshore the Ischia Island.

257 Coupled with other indices, this high-resolution bathymetry not only is valuable information to study sediment dynamics, and
 258 morphotectonics of canyons, structural highs and seamounts, but also represents a baseline to investigate the presence and
 259 distribution of benthic habitats and infer hydrological transients at the sea floor. To demonstrate how the newly acquired data
 260 allow to appreciate the variations of the seafloor, broad- and fine-scale BPI were calculated from the bathymetry in three
 261 selected sectors of the study area using the parameters reported in Table 5.

262

263

Table 5. Inner and outer radius used for calculation of Bathymetric Position Index (BPI) for selected areas by depth range.

| Area | Depth range (m) | Resolution (m) | Broad-scale BPI Inner – outer radius (cells) | Fine-scale BPI Inner – outer radius (cells) |
|----------------------------------|----------------------------|---------------------------|---|--|
| Canyons of the Gulf of Naples | 50-100 | 2 | 30-60 | 2-5 |
| | 101-200 | 5 | 12-30 | 2-5 |
| | 201-500 | 10 | 6-15 | 2-5 |
| | 501-700 | 15 | 4-9 | 2-5 |
| | 701-1000 | 20 | 3-8 | 2-5 |
| | 1001-2500 | 30 | 2-5 | 2-5 |
| Montagna Bank | 50-100 | 2 | 30-60 | 5-8 |
| | 101-200 | 5 | 12-30 | 5-8 |
| | 201-500 | 10 | 6-15 | 5-8 |
| Ischia debris avalanche | 50-100 | 2 | 30-60 | 1-3 |
| | 101-200 | 5 | 12-30 | 1-3 |
| | 201-500 | 10 | 6-15 | 1-3 |
| | 501-700 | 15 | 4-9 | 1-3 |
| | 701-1000 | 20 | 3-8 | 1-3 |
| | 1001-1900 | 30 | 2-5 | 1-3 |

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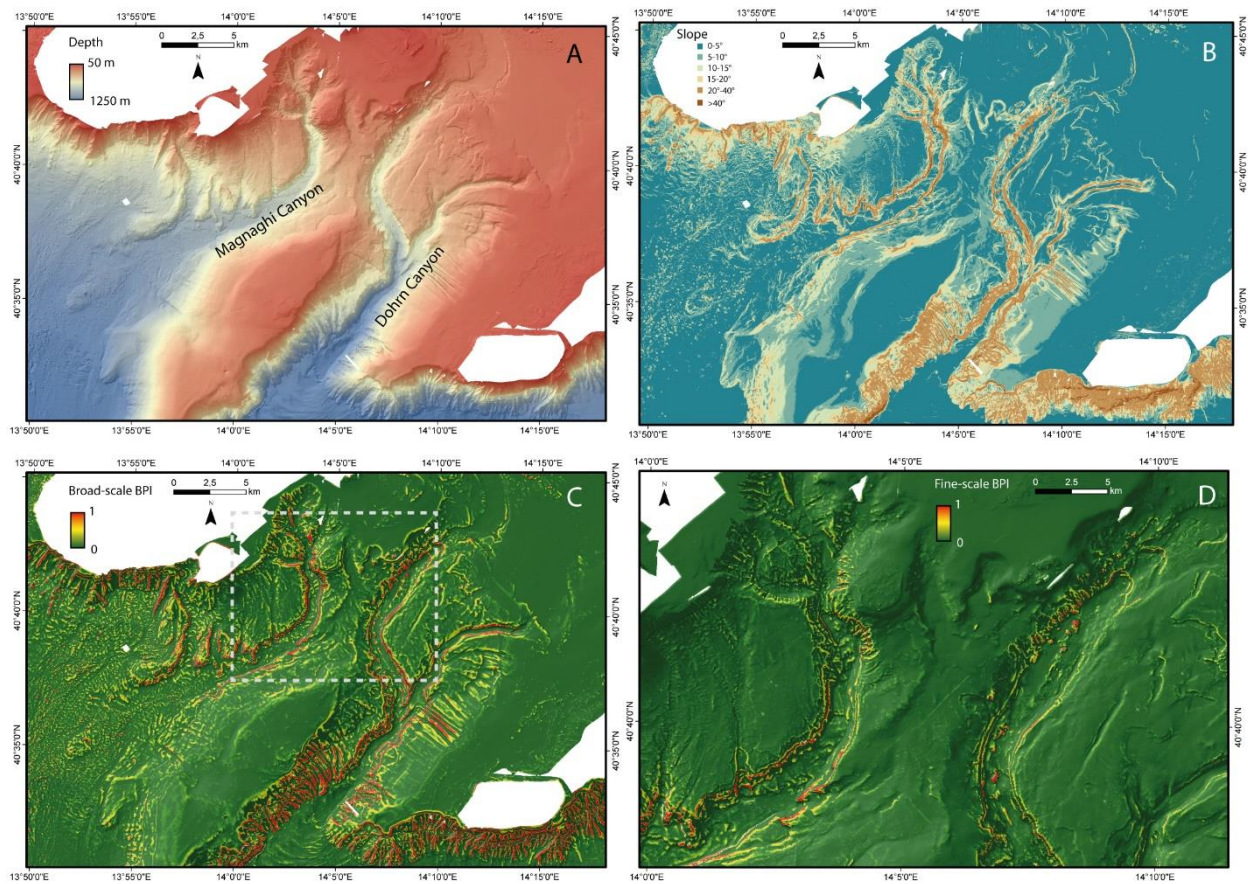
265 **4.1.1 Canyons of the Gulf of Naples**

266 The morphology of the Dohrn and Magnaghi Canyons is possibly controlled by the presence of extensional faults coupled
 267 with the volcanic activity characterising the area. Both canyons acted as large drainage systems within this proximal marine
 268 area during the Late Quaternary (Aiello et al., 2020 and references therein). The two branches of Dohrn Canyon are about 500
 269 m wide and show a V-shaped profile in the upper part and a U-shaped profile in the lower part, suggesting uniform sediment
 270 fill of the thalweg. The bathymetric derivatives confirm the complexity of these drainage patterns, related to the stratigraphy
 271 of the eroded terrains and to the recurrence and or competence of the flows flushing the two systems: straight gullies

272 characterise the flanks of Dohrn Canyon and normally do not indent the outer shelf, with the exception of the area NW of
273 Capri (Fig. 4). Canyon Dohrn emanates from Ammontatura channel, on the inner shelf, a possibly active sediment conduit
274 also during sea level rise and high stand conditions; Dohrn Canyon undercuts its secondary branch located north of Capri
275 Island under-excavating its base by 50m. The straight gullies on the flanks of Dohrn Canyon are hanging above the canyon
276 thalweg suggesting the activity of powerful flows along the axis of the canyon. Moreover, the fine-scale BPI highlights terrace
277 rims along Dohrn Canyon flanks and slide scars with a slide deposit at their foot (Aiello et al., 2020), as well as the gullies
278 with head scarps and along-slope small-scale sand splays located on the southern flank of Banco di Fuori. Dohrn Canyon
279 shows a radial bedform field in its lower portion where the canyon broadens, and its floor decreases its gradient. Comparison
280 with pre-existing data in this area suggests that the bedform field has not moved in the last two decades.

281 In contrast, Magnaghi Canyon is shorter, less deeply incised and not gullied on its flanks, possibly reflecting its lack of
282 connection to a major source of sediment-laden flows. The right-hand side of the canyon shows short and straight incisions
283 with marked bedforms that appear reminiscent of cyclic steps (Kostic, 2011; Slooman and Cartigny, 2020) and can be clearly
284 discerned on the slope map and on the BPI maps.

285



286

287 Figure 4 (A) Bathymetric data of canyons of the Gulf of Naples; (B) Slope; (C) positive values of broad-scale and (D) fine-scale BPI of a
 288 portion of the area (dashed rectangle in C) calculated from the newly acquired multi-resolution grid, showing the drainage pattern of the
 289 Dohrn and Magnaghi canyons.

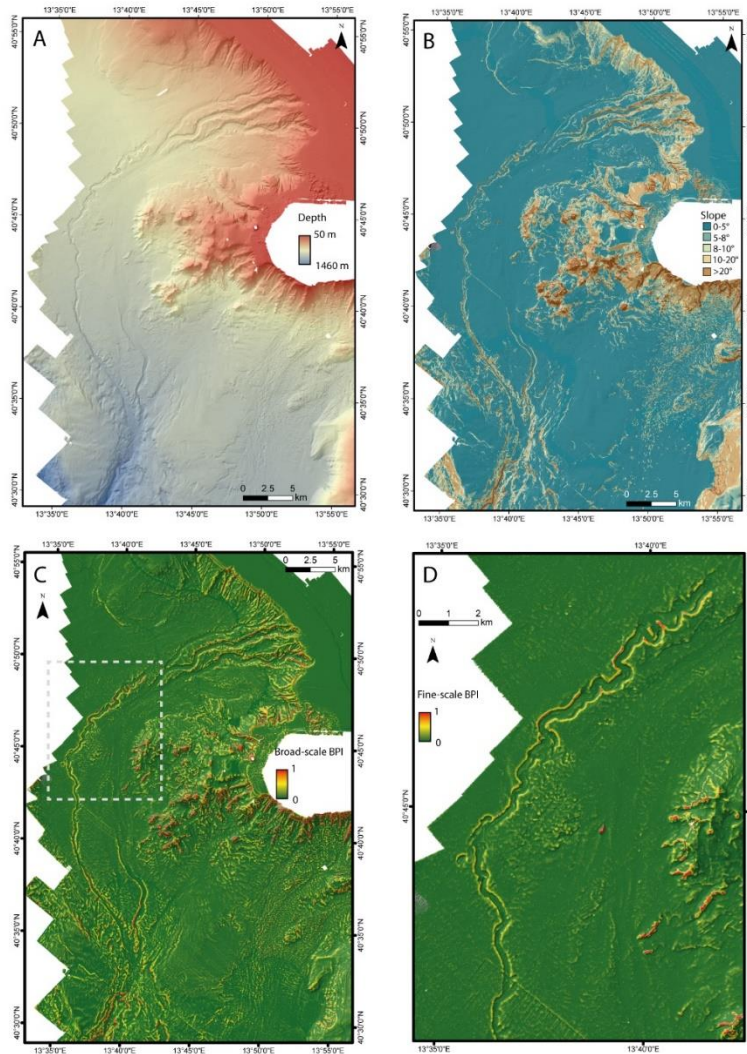
290 4.1.2 Cuma Channel

291 Cuma Channel is a complex sediment conduit characterized by 1) an upper section, between the shelf-edge and the base of
 292 Gaeta basin, where three independent sub parallel channels present gullied heads, low sinuosity and flat channel floor; 2) a
 293 relatively narrow thalweg characterized by a prominent high sinuosity on the sub-horizontal floor of Gaeta Basin and 3) a
 294 straighter channel, proceeding in deeper waters across the steepening slope region.

295 Pairing both bathymetric and backscatter images prompt several questions that will be worth addressing in future cruises, after
 296 collecting complementary core and seismic-stratigraphy data. In particular:

- 297 1) there is no continuity between either of the three channels dissecting the upper slope and the high sinuosity channel
 298 on the floor of Gaeta basin; however, backscatter images hint to a seaward continuity of the most meridional of the
 299 three slope channels characterized by higher backscatter and, likely, coarser grained sediment. This channel reaches
 300 a north-south orientation before widening and rapidly reducing its seafloor reflectivity;

- 301 2) the high sinuosity to the west is therefore disconnected from its original feeder, upslope, and, proceeding downslope,
302 bends gently to the Southeast and then to the Southwest in the lowermost tip of the mapped area; interestingly, the
303 region located west of this gentle, multi-kilometric, bend is carved by several barchan-like scours that can be
304 hypothetically ascribed to overflows of a much larger volume compared to the size of the channel conduit;
305 3) knowing that the Volturno prodelta has reached the shelf edge, it is possible that hyperpycnal flows from the river
306 ignite flows on the slope that are capable to hug the seafloor and reshape its morphology, as documented during the
307 modern sea level high stand in some other example of high discharge systems like the Crati River (Lucchi et al.,
308 1983).

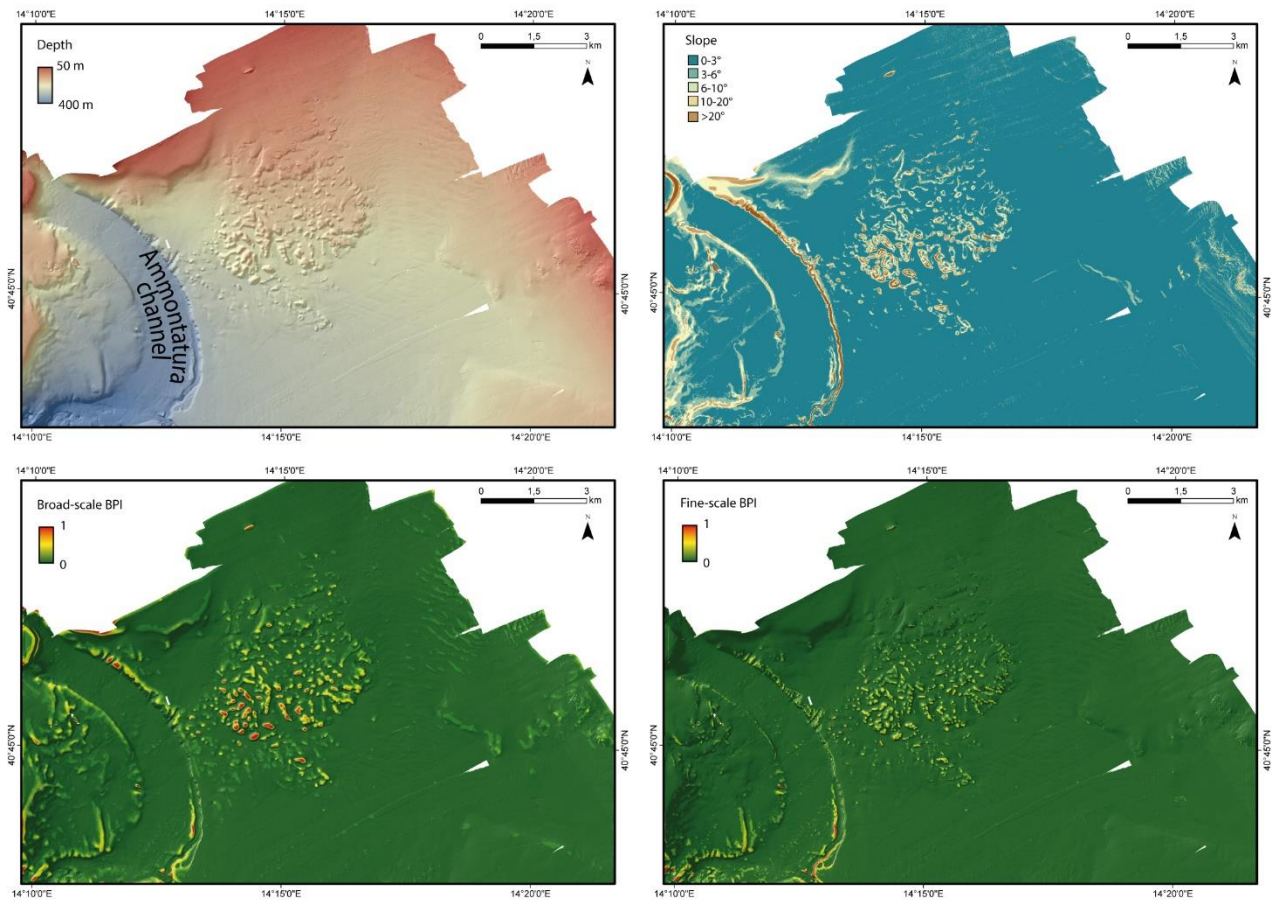


309
310 Figure 5 (A) Bathymetric data of the Cuma channel; (B) Slope; (C) positive values of broad-scale and (D) fine-scale BPI of a portion of
311 the area (dashed rectangle in C) calculated from the newly acquired multi-resolution grid.

312 **4.1.3 Montagna Bank**

313 In the shallower area of the Gulf of Naples, **Montagna Bank** is a morphological high extending over 25 km² (Passaro et al.
314 2014, 2016, 2018; Ventura et al. 2016), where volcanoclastic materials (dominantly low-density pumice) underwent small-
315 scale deformation leading to the growth of meter-scale sediment-diapirs and possible fluid-escape features; in particular, this
316 hummocky area includes 280 mounds, 650 cones with meter-scale height, and 30 pockmarks (Sacchi et al., 2019), between
317 100 and 150 m water depth. The slope calculated for the Montagna Bank shows the inclinations of both the whole
318 morphological high and of the individual bedforms surrounding it (i.e., the flanks of the Ammontatura channel and sedimentary
319 bedforms located W of the Montagna Bank). Furthermore, the calculated BPIs reveal large and small mounds constituting the
320 hummocky-like morphology of the large-scale relief.

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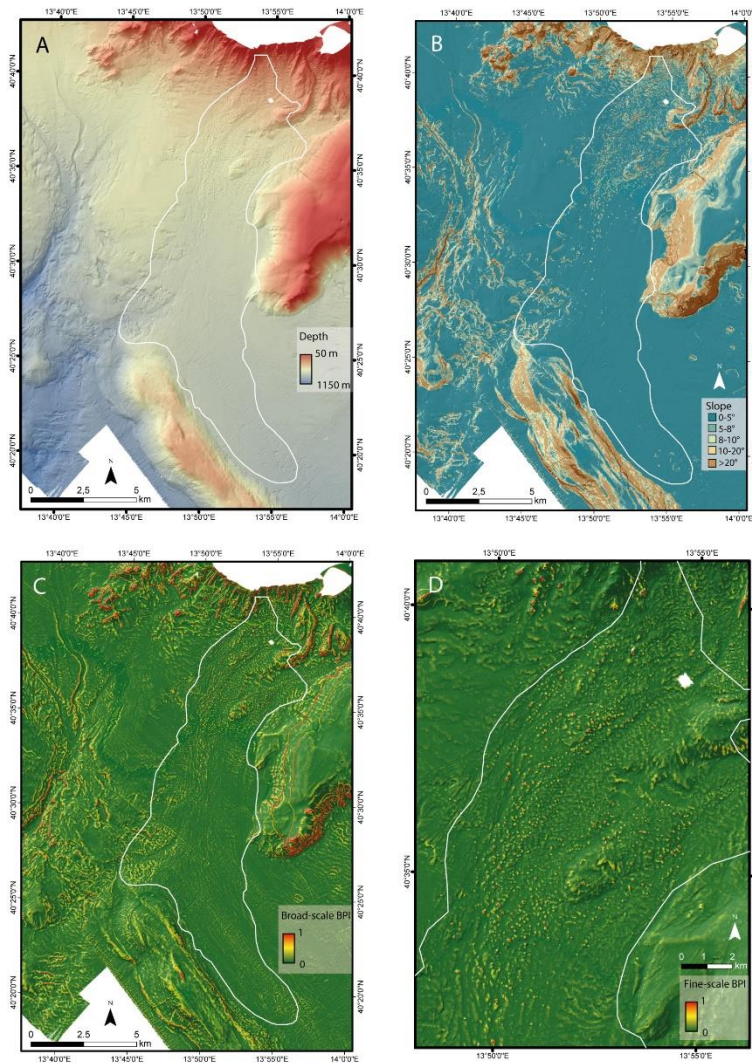
323 Figure 6. (A) Bathymetric data of the Montagna Bank; (B) Slope; (C) broad-scale and (D) fine-scale BPI calculated from the newly
324 acquired multi-resolution grid, showing the morphology of the Montagna Bank.

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326

327 **4.1.4 Ischia debris avalanche**

328 The Ischia debris-avalanche is located south of Ischia Island and is a 50-km-long tongue characterised by a hummocky
329 topography extending for about 200 km² with fields of giant blocks spanning in size from a few metres to > 200 m across and
330 with larger blocks being up to 30–50 m high (Chiocci and de Alteriis, 2006; de Alteriis et al., 2010). The hummocky deposit
331 follows the local pre-collapse topography, and, on its eastern side, it overflows into the Magnaghi Canyon. The slope (Fig.
332 6B), the broad-scale (Fig. 6C), and fine-scale (Fig. 6D) BPI obtained using different inner and outer rays (Tab. 5), calculated
333 from the newly acquired bathymetric data, allow to better appreciate the morphology of the deposits and clearly identify
334 individual debris blocks, allowing better measurement of their size and volume.



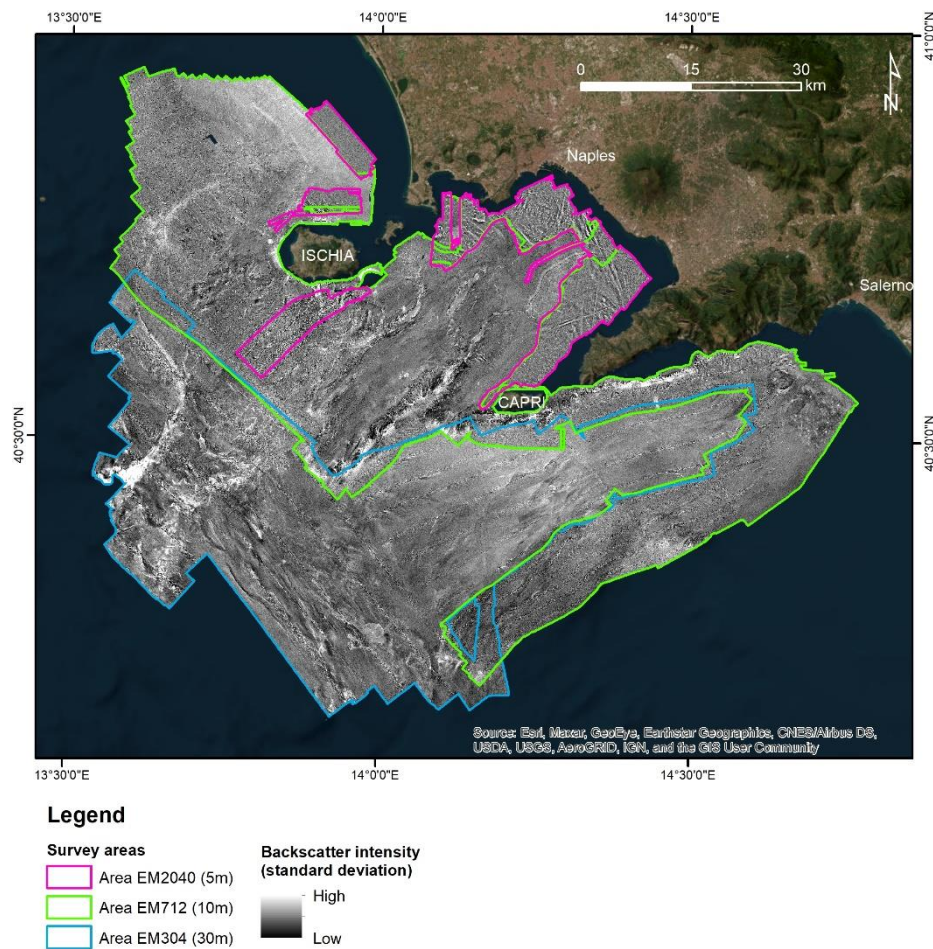
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337 Figure 7. (A) Bathymetric data of the Ischia Debris Avalanche; (B) Slope; (C) broad-scale and (D) fine-scale BPI calculated from the
 338 newly acquired multi-resolution grid, showing the location and morphology of debris blocks. The white square delimitates the area that
 339 contains the debris avalanche.

340

341 4.2 The multi-grid backscatter mosaic

342 The backscatter intensity data acquired during the JammeGaia22 cruise represent the first dataset covering the entire Gulf of
 343 Naples, Ischia surroundings, Salerno Valley and Sirene Smt. Three mosaics were exported at different spatial resolutions: 5 m
 344 for the dataset acquired using the EM2040 system, 10 m for EM712 and 30 m for EM304 (Figure).



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Figure 8. Backscatter mosaics acquired during the JammeGaia22 cruise with the survey areas covered by the three MBES.

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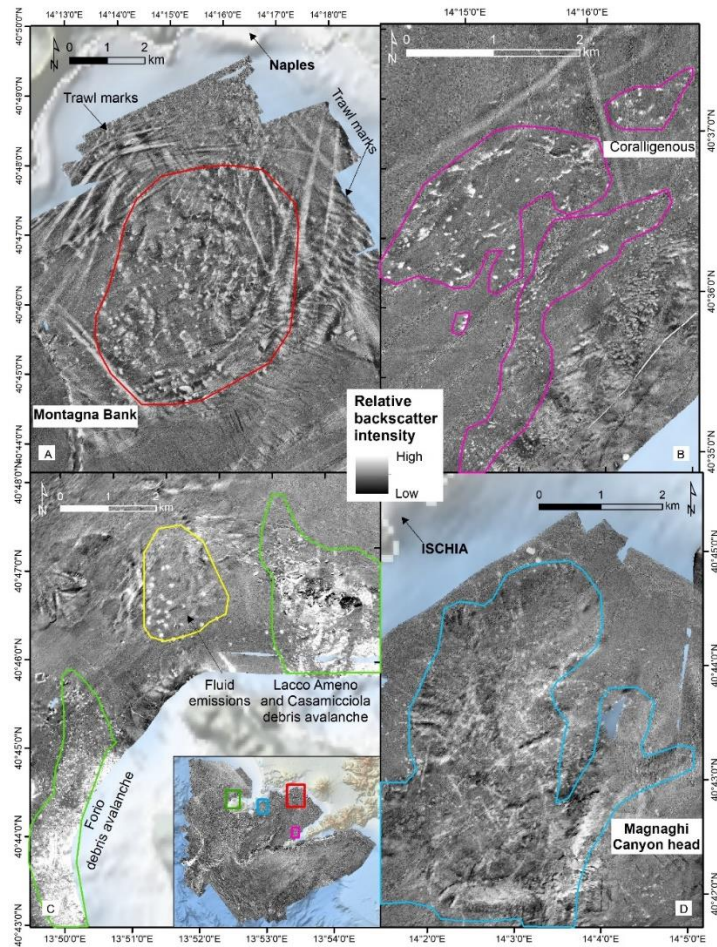
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 359 Figure 9. Details of the seabed backscatter in different locations: A) Montagna Bank hummocky morphology and trawl marks (EM2040 –
 360 5m); B) Coralligenous bioconstructions west of the Sorrento peninsula (EM712 – 10m); C) debris avalanches north and west of Ischia
 361 Island and fluid escape features (EM712 – 10m); D) head of the Magnaghi Canyon characterized by fluid escape features, trawl marks and
 362 areas potentially hosting cold-water corals (EM712 – 10m).

363

364 4.3 MBES data quality

365 The uncertainty of the bathymetric data was calculated in Qimera v.2.5.4 according to the IHO Standards for Hydrographic
 366 Surveys 2-44 6th Edition, 2022. Total Horizontal Uncertainty (THU) and Total Vertical Uncertainty (TVU) were calculated
 367 considering the standard deviation offsets of the MRU, MBES, sound velocity probe, and positioning system. Parameters used
 368 for the calculation of THU and TVU were taken from the datasheet of the MBES systems and installation report (Table 6).
 369 The uncertainty values of EM2040 vary depending on the sampling frequency and depth changes during the survey. Hence,
 370 the values presented below are the range of uncertainty calculated for 200 kHz and 300 kHz and different pulse lengths that
 371 were used during acquisition.

372

373

Table 6. Parameters used to calculate Total Horizontal Uncertainty and Total Vertical Uncertainty

| | EM2040 | EM712 | EM304 |
|------------------------|--------------------|--------------|--------------|
| Echosounder | | | |
| Pulse Length | 2, 3, 6, and 12 ms | 2 ms | 7.5 ms |
| Sampling Frequency | 200kHz, 300 kHz, | 70 kHz | 25 kHz |
| Sound Velocity | | | |
| SD Surface sound speed | 0.02 m/s | 0.02 m/s | 0.02 m/s |
| Beam Width | | | |
| Beam Width Along (Tx) | 0.4° | 0.5° | 1.0° |
| Beam Width Across (Rx) | 0.7° | 1.0° | 1.0° |
| Offsets (Argo) | | | |
| SD Roll Offset | 0.04° | 0.04° | 0.04° |
| SD Pitch Offset | 0.02° | 0.02° | 0.02° |
| SD Heading Offset | 0.02° | 0.02° | 0.02° |
| POS | | | |
| SD Horizontal | 0.1 m | 0.1 m | 0.1 m |
| SD Vertical | 0.1 m | 0.1 m | 0.1 m |

374

375 Although the scope of our survey was not related to navigation safety, we evaluated whether the horizontal uncertainty (THU)
376 and vertical uncertainty (TVH) values met the IHO Standards for Hydrographic Surveys 2-44 6th Edition, 2022. Since we
377 operated deep areas and the underkeel clearance was not an issue, THU and TVU were compared with the Maximum Allowable
378 THU and TVU calculated at the minimum depth sampled for each MBES according to IHO Standards for Order 2 and 1b.

379 The results show the lowest horizontal uncertainty for data collected using EM2040 (THU = 1.66 to 4.94 m), while those
380 collected with EM304 present the highest uncertainty (THU = 20.03 m) (

381 Table 7). The lowest vertical uncertainty was obtained for EM712 (TVU= 1.29 m), whilst the highest for EM2040 (TVU =
382 4.77 m).

383 The estimated THUs and TVUs of EM712 and EM304 were below their Maximum Allowable values for both Orders 2 and 1.
384 The TVU calculated for the EM2040 is above its Maximum Allowable value for Orders 2 and 1. However, the quality of the
385 data acquired was high enough to produce high-resolution bathymetry and for the scopes of our survey.

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392 Table 7. Mean horizontal and vertical uncertainties of bathymetric data collected using different multibeam systems, and the accepted IHO
 393 error limits, which shows that the data collected are within the IHO standards.

| | THU (m) | TVU (m) | Order 2 Maximum Allowable THU (m) | Order 1 Maximum Allowable THU (m) | Order 2 Maximum Allowable TVU (m) | Order 1 Maximum Allowable TVU (m) |
|---------------|-------------|-------------|--|--|--|--|
| EM2040 | 1.66 - 4.94 | 0.88 - 4.77 | 25 at 50m | 7.5 at 50m | 1.52 at 50m | 0.82 at 50m |
| EM712 | 8.98 | 1.29 | 35 at 150m | 12.5 at 150m | 3.29 at 150m | 2.01 at 150m |
| EM304 | 20.03 | 3.67 | 120 at 1000m | 55 at 1000m | 23.02 at 1000m | 13.01 at 1000m |

394

395

396 The uncertainty values calculated for JammeGaia22 survey data testify that the seafloor map of the Gulf of Naples obtained
 397 with the new technologies installed on board the R/V Gaia Blu represents a product of high quality. This new dataset will serve
 398 as a crucial baseline for future in-depth analysis of the geomorphology of the area, favoring the identification of seabed features
 399 at unprecedented resolution.

400 A significant improvement in the resolution of the data appears evident when comparing the morphology of the Ischia debris
 401 avalanche from DTM at 20 m horizontal resolution generated from the ancient and modern datasets. The newly acquired
 402 dataset shows better coverage and less noise than the 2001 dataset (Figure 9). The blocks of the landslide deposit can be also
 403 clearly identified in the new dataset whilst the identification is not obvious for some areas in the 2001 dataset.

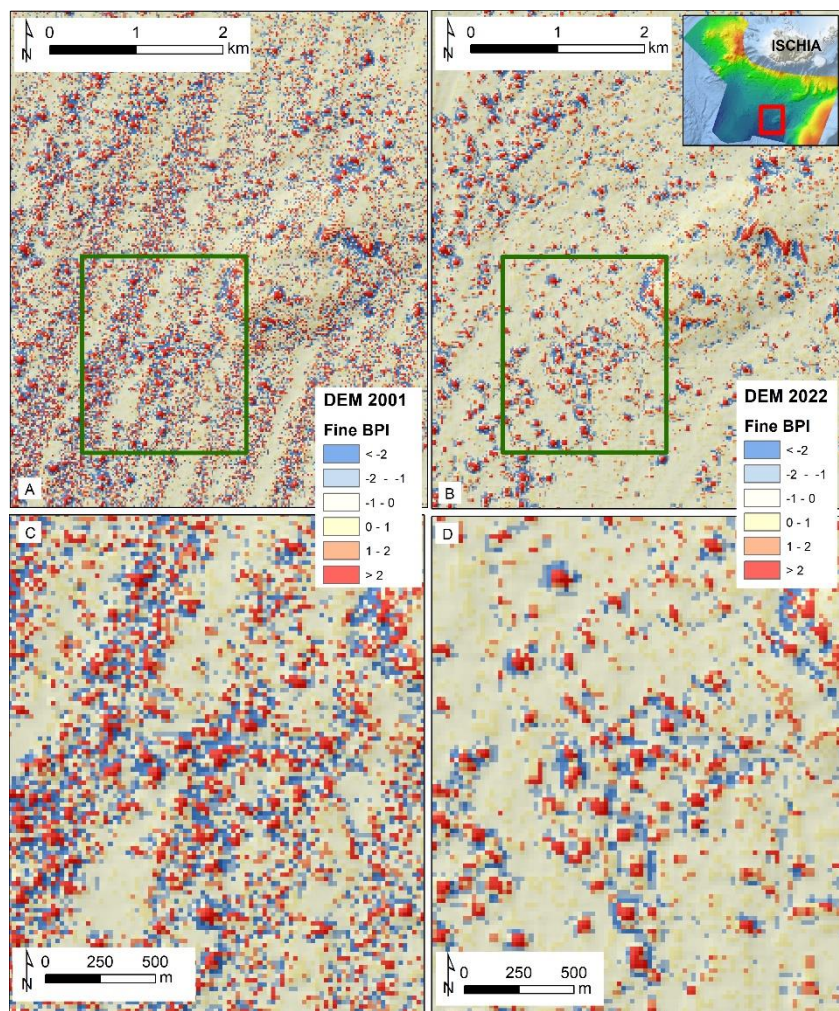
404 To test if this increase in the resolution has an impact on geomorphological indices derived from the bathymetry, we calculated
 405 the fine-scale BPI from the 20 m-resolution DTMs (2001 and the JammeGaia22 surveys) using the same parameters for both
 406 the datasets, reported in Table 5. The results show a much higher noise level for the 2001 DTM with respect to the
 407 JammeGaia22 dataset (Figure 10). The noise was higher especially at the overlap among the swaths on the western part of the
 408 dataset, and the central beams of the swath in the central part of the data, where most of the landslide blocks occur. Such blocks
 409 are better detected and isolated through BPIs in 2022 DTM, rather than in 2001 DTM.

410

411 **4.4 Comparison to previous data**

412 The area for this study was selected not only for its intriguing dynamic, tectonic and volcanic activity, benthic boundary
 413 processes and seafloor biodiversity, and widespread human impacts of various origins. An additional reason was offered by
 414 the opportunity to compare the newly acquired data with a previous high-standard multibeam study of the area. In fact, this
 415 area has been already mapped since the late '90s with state of the art (for that time) instrumentation and presented in extremely
 416 accurate 3D views (D'Argenio et al., 2004; de Alteriis et al., 2010; Passaro et al., 2014; Sacchi et al., 2014; Budillon et al.,
 417 2016; Paoletti et al., 2016; Passaro et al., 2016a, 2016b; Di Martino et al., 2021; Aiello and Sacchi, 2022). The limitation of

418 that original database came from the need to acquire the data in a succession of surveys spanning several years and using
419 instruments with rather variable resolutions. Nevertheless, also thanks to the extreme accuracy of the data processing
420 performed at that time, this 20-year-old database provided an excellent basis for comparison with the newly acquired, more
421 homogenous, database. Of course, the comparison cannot be pushed to the highest resolution offered by the modern
422 instruments on Gaia Blu but, even on lower resolution, the comparison among 20 m grids from the two data sets can be
423 extremely valuable.
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427 Figure 10. Fine-scale BPI calculated on the 2001 DTM (A) and JammeGaia22 DTM (B) for the area of the Ischia debris avalanche;
428 noticeably, the 2001 dataset is very noisy. Detail of the blocks accumulation for 2001 DTM (C) and JammeGaia22 DTM (D): despite both
429 datasets have same spatial resolution (20 m), the newly acquired dataset allows to better discriminate and map blocks.

430

431 **5. Data availability**

432 All datasets, products and web services are managed through the ISMAR Marine Spatial Data Infrastructure – MSDI (Foglini
 433 & Grande 2023) and follow the ISMAR-CNR Data policy (<https://doi.org/10.26383/CNR-ISMAR.2023.6>). Bathymetric
 434 datasets gathered by the MBES in the format GSF (generic sensor format), and bathymetric and backscatter surfaces (GeoTIFF)
 435 are shared in the Marine Geoscience Data System (MGDS) (Table 8).

436 Data are also available as Web Map Services (WMS), that are interoperable with other infrastructures and permit the integration
 437 of the spatial data in other geoportals or directly in a desktop environment (e.g., QGIS, ArcMap). Data are freely accessible
 438 through two main interfaces: the metadata catalogue and the WebGIS.

439 The CNR-ISMAR GeoNetwork metadata catalogue (<http://seamap-catalog.data.ismar.cnr.it:8080/geonetwork>) allows users
 440 to find the JammeGaia22 products (refer to Table 8 for direct links to products), containing information about access and use
 441 policy, link to download the data, how to cite the data, DOI, and links to external repositories (such as EMODnet and MGDS).

442 The WebGIS (<http://seamap-explorer.data.ismar.cnr.it:8080/mokaApp/applicazioni/ismarBoApp>) publishes survey areas,
 443 multibeam navigation lines, bathymetric surfaces and backscatter mosaics. Users can navigate the map to the JammeGaia22
 444 survey area, explore the layer list and open the geophysical data and products. By clicking on spatial objects on the map, users
 445 can access the related information, such as the download link.

446

Table 8. Products of the JammeGaia22 oceanographic cruise with relative link.

| Product | Typology | Depth range | Spatial resolution | Format | Link CNR-ISMAR Catalog | DOIs |
|-------------------------------|----------------------|-------------|--------------------|--------|---|---|
| Survey JAMME GAIA 2022 | Cruise report | - | - | PDF | http://libeccio.bo.ismar.cnr.it:8080/geonetwork/srv/eng/catalog.search#/metadata/6cd1080c-f41f-4c9d-907b-297d25f554e5 | Foglini, et al., 2024a, https://doi.org/10.26383/CNR-ISMAR.2024.4 |
| JG22_SwathLines_EM2040 | MBES processed lines | - | - | GSF | http://libeccio.bo.ismar.cnr.it:8080/geonetwork/srv/eng/catalog.search#/metadata/6213658d-ca9a-4e40-af07-e4f7b329203a | Foglini, 2024a http://dx.doi.org/10.60521/331589 |
| JG22_SwathLines_EM712 | MBES processed lines | - | - | GSF | http://libeccio.bo.ismar.cnr.it:8080/geonetwork/srv/eng/catalog.search#/metadata/62136 | Foglini 2024b |

| | | | | | | |
|------------------------------|----------------------|------------|------|-------------------------------|---|--|
| | | | | | 58d-ca9a-4e40-af07-e4f7b329203a | http://dx.doi.org/10.60521/331587 |
| JG22_SwathLines_EM304 | MBES processed lines | - | - | GSF | http://libeccio.bo.ismar.cnr.it:8080/geonetwark/srv/eng/catalog.search#/metadata/6213658d-ca9a-4e40-af07-e4f7b329203a | Foglini 2024c, http://dx.doi.org/10.60521/331584 |
| JG22_50_120_2m | Bathymetric surface | 50-120 m | 2 m | ASCII GeoTIFF ESRI_grid | http://libeccio.bo.ismar.cnr.it:8080/geonetwark/srv/eng/catalog.search#/metadata/927334e6-021a-4eed-a0a6-f209df3b17ad | Foglini et al. 2024b, http://dx.doi.org/10.60521/331667 |
| JG22_100_200_5m | Bathymetric surface | 100 -200 m | 5 m | ASCII GeoTIF ESRI_grid | http://libeccio.bo.ismar.cnr.it:8080/geonetwark/srv/eng/catalog.search#/metadata/5e384b50-ea4d-4e68-b023-d5b64ebd5ed8 | |
| JG22_180_500_10m | Bathymetric surface | 180-500 m | 10 m | ASCII GeoTIFF ESRI_grid | http://libeccio.bo.ismar.cnr.it:8080/geonetwark/srv/eng/catalog.search#/metadata/e956cee4-ba1c-41b7-932b-4031932c9a9d | |
| JG22_480_700_15m | Bathymetric surface | 480-700 m | 15 m | ASCII GeoTIFF ESRI_grid | http://libeccio.bo.ismar.cnr.it:8080/geonetwark/srv/eng/catalog.search#/metadata/5124f1d9-982c-4996-8333-298eb62e5c73 | |
| JG22_680_1000_20m | Bathymetric surface | 680-1000 m | 20 m | ASCII GeoTIFF ESRI_grid | http://libeccio.bo.ismar.cnr.it:8080/geonetwark/srv/eng/catalog.search#/metadata/21481 | |

| | | | | | | |
|---------------------------|--------------------------------|-------------|------|-------------------------------|---|---|
| | | | | | 1a5-1700-413f-9b3f-95d2ddd29996 | |
| JG22_980_1300_30m | Bathymetric surface | 980-1300 m | 30 m | ASCII GeoTIFF ESRI_grid | http://libeccio.bo.ismar.cnr.it:8080/geonetwark/srv/eng/catalog.search#/metadata/a43cf1d4-abc6-43e4-9f66-fac08827c5dd | |
| JG22_1280_2120_40m | Bathymetric surface | 1280-2120 m | 40 m | ASCII GeoTIFF ESRI_grid | http://libeccio.bo.ismar.cnr.it:8080/geonetwark/srv/eng/catalog.search#/metadata/96388cc5-2c58-4ba3-9816-7231c69d96e8 | |
| JG22_2040_5m | Backscatter mosaic from EM2040 | - | 5 m | ASCII GeoTIFF ESRI_grid | http://libeccio.bo.ismar.cnr.it:8080/geonetwark/srv/eng/catalog.search#/metadata/6ec52054-ac6c-46e6-966b-8a88d1cf4351 | Foglini et al. 2024c, http://dx.doi.org/10.60521/331668 |
| JG22_712_10m | Backscatter mosaic from EM712 | - | 10 m | ASCII GeoTIFF ESRI_grid | http://libeccio.bo.ismar.cnr.it:8080/geonetwark/srv/eng/catalog.search#/metadata/d4c1635f-69f2-4ebc-9174-d2a9d60a1e58 | |
| JG22_304_30m | Backscatter mosaic from EM304 | - | 30 m | ASCII GeoTIFF ESRI_grid | http://libeccio.bo.ismar.cnr.it:8080/geonetwark/srv/eng/catalog.search#/metadata/94f61db5-c186-48a6-b82b-7d9685c2a541 | |

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452 **6. Conclusions**

453 The JammeGaia22 cruise led to the creation of DTM and backscatter mosaics at different resolutions for the Gulf of Naples,
454 by using three different state-of-the-art MBESs. The dataset has been obtained through a reproducible processing workflow
455 and corresponds to a major upgrade of a pre-existing bathymetry of the area. The vertical and positioning uncertainties of the
456 bathymetric data fall within the IHO standards and satisfy Order 1b for EM2040 and Order 2 for EM712 and EM304.

457 The newly acquired multi beam maps reveal submerged morphologies at a scale and resolution never achieved before for the
458 study area, allowing for a wide range of local and regional studies, spanning from geological and geomorphological research
459 to marine habitat mapping and sea-floor monitoring. Furthermore, these high-resolution bathymetry and backscatter datasets
460 can be useful for many and diverse applications, such as maritime spatial planning and for designing innovative conservation
461 strategies.

462 The new data base is released to the community as a benchmark reference against which future sea-floor changes can be
463 quantified and ascribed to either the activity of subaqueous volcanic apparatuses, in particular in the vicinity of the Flegraean
464 Field, the flux of density flows along major conduits like Cuma Channel, and Magnaghi and Dohrn Canyons, slope instability
465 leading to mass-transport deposits or sand splays at the mouth of slope gullies. Large scale bedforms are particularly developed
466 in regions flow rearrangement like in a bend of Cuma Channel, west of Ischia Island, or in the area of possible cyclic steps, on
467 the slope south of Ischia. Backscatter data help recognizing areas of potential occurrence of cold-water coral colonies and
468 coralligenous bioconstructions, a key element of the Mediterranean biodiversity richness. Finally, both bathymetric and
469 backscatter data help define the areas most impacted by fish trawling, smoothing and remoulding the seafloor, fluid escape
470 features and landslides.

471 **7. Author contribution**

472 FF: Supervisor, data collection and processing, conceptualisation, and writing; MR: Supervisor, data collection,
473 conceptualisation; RT: Supervisor, data collection and processing; GC, DG: data collection, data processing, first draft writing;
474 VG, MP: data management, data processing, first draft writing; LP, CP, FB, FM, MC, MS, ML, PM data collection and review;
475 GD, SI, ANT, AP, AM, AR data collection and processing; FT: Supervisor and review.

476 **8. Competing interests**

477 The contact author has declared that none of the authors has any competing interests.

478 **9. Acknowledgements**

479 We thank captain, crew, and scientific staff of R/V Gaia Blu for their skilful and efficient cooperation during operations at sea.
480 This is ISMAR-Bologna scientific contribution no. 2088.

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