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Comparison between the wintertime and summertime dynamics of the Misa River estuary / Brocchini, Maurizio; Calantoni, Joseph; Postacchini, Matteo; Sheremet, Alex; Staples, Tracy; Smith, Joseph; Reed, Allen H.; Braithwaite III, Edward F.; Lorenzoni, Carlo; Russo, Aniello; Corvaro, Sara; Mancinelli, Alessandro; Soldini, Luciano. - In: MARINE GEOLOGY. - ISSN 0025-3227. - STAMPA. - 385:(2017), pp. 27-40. [10.1016/j.margeo.2016.12.005]

Availability:

This version is available at: 11566/247010 since: 2022-06-06T10:08:25Z

Publisher:

Published DOI:10.1016/j.margeo.2016.12.005

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Comparison between the wintertime and summertime dynamics of the Misa River estuary

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16 ABSTRACT

17 The Misa River on the Italian Adriatic coast, is typical of the rivers that drain the 18 Apennine Mountain range. The focus of this study, conducted in the late summer of 2013 and 19 mid-winter of 2014, was to contrast the general wintertime-summertime dynamics in the Misa 20 River estuarine system rather than investigate specific dynamical features (e.g. offshore sediment 21 transport, channel seiche, and flocculation mechanisms). Summertime conditions of the Misa 22 River estuary are characterized by low freshwater discharge and net sediment deposition 23 whereas, in the wintertime, the Misa River and estuary is characterized by high episodic 24 freshwater discharge and net erosion and sediment export. Major observed differences between 25 wintertime-summertime dynamics in the Misa River and estuary are a result of seasonal-scale 26 differences in regional precipitation and forcing conditions driven largely by the duration and 27 intensity of prevailing wind patterns that frequently change direction in summertime while keep 28 almost constant directions for much longer periods in wintertime, thus generating major sea 29 storms. Sediment deposition was observed in the final reach of the Misa River and estuary in the 30 summertime. However, in the wintertime, large flood events led to sediment erosion and export 31 in the final reach of the Misa River and estuary that, in conjunction with storm-wave-induced 32 mud transport, led to sediment deposition at the river entrance and in the adjacent nearshore 33 region. The seasonal cyclic pattern of erosion and deposition was confirmed with bathymetric 34 surveys of the final reach of the estuarine region. A critical component for the balance between 35 summertime deposition and wintertime erosion was the presence of an underlying mat of organic 36 deposits that limited the availability of sediments for erosion in winter, when massive debris transport occurs. Further, suspended cohesive sediments flocs were subjected to smaller 37 38 hydrodynamic stresses in the summertime favoring deposition within the estuary. Conversely,

during wintertime storms, flocs were subjected to larger hydrodynamic stresses favoring breakup
into smaller flocs favoring deposition outside the estuary.

41 KEYWORDS: cohesive sediment transport, estuary, river, morphodynamics, currents, waves

42

43 **1. Introduction**

44 Large amounts of organic matter and suspended particulate materials are delivered to 45 coastal waters at the deltas of major river systems (Milliman and Syvitski, 1992). The sediment 46 plumes from river systems have acoustic (e.g., see Thorne et al., 2007; Thorne and Hurther, 47 2014) and optical (e.g., see Manning and Dyer, 2002; Manning, 2004) properties distinct from 48 the ambient receiving waters, which makes the plumes easy to track. Additionally, the suspended 49 sediments in the plumes increase fluid density and viscosity impacting local hydrodynamics. The 50 large suspended load delivered by these rivers can significantly alter the morphology and 51 rheology of the sediment bed (Schindler et al., 2015), which may lead to dampening of incoming 52 waves and reduction of wave breaking as deposited sediments are resuspended during high 53 energy events (e.g., Calliari et al., 2001; Rogers and Holland, 2009).

54 Fine-grained sediment deposition, accumulation, and transport in riverine-coastal systems 55 can be spatially and temporally heterogeneous due to short-to-medium term changes in: sediment 56 supply; tidal variations on ebb-flood and spring-neap tidal scales; seasonal scale changes in river 57 flow; anthropogenic disturbances; and natural episodic events (Woodruff et al., 2001; Smith et 58 al., 2009). Although there is a general understanding of fine-particle transport and accumulation 59 processes in estuarine systems (Olsen et al., 1993; Smith et al., 2009), measurements and 60 modeling of fine-grained sediment dynamics in coastal regions over significant spatial-temporal 61 scales are extremely difficult because variability in local geologic, hydrodynamic and

62 physicochemical processes interact to create the following difficulties: 1) fine-particle transport 63 may involve long term suspension of particles as well as numerous short-term episodes of 64 deposition and resuspension (Sanford, 1992; Sanford and Maa, 2001); 2) chemical and biological 65 processes interact at a wide-range of scales to govern the dispersal and fate of sedimentary 66 particles in organic matter-rich zones where ionic strength changes dramatically as freshwater 67 interacts with seawater; and, 3) hydrodynamics are highly variable and episodic events, such as 68 intense storms, are often significantly more important than events that occur on a regular basis 69 during normal flow. Flocculation, in particular, complicates sediment dynamics in river-estuary-70 coastal systems. Flocculation is the combined process of aggregation and disaggregation of 71 particles, colloids, and dissolved constituents within a water column (Whitehouse et al., 2000; 72 Winterwerp, 2002; Manning, 2004; Mehta, 2014). Flocculation affects particle size distributions 73 in the water column, particle settling rates, and is an important process in the removal of both 74 organic and inorganic materials from the water column to the sediments. Flocculation processes 75 play a key role in determining the strength, density, and cohesion of aggregates after deposition 76 and accumulation in the sediments. Spatial and temporal differences in the flocculation processes 77 occurring with depth along the river-estuarine-coastal gradient alter the acoustic and optical 78 properties of the water column.

Important aspects of flocculation processes deals with mixed fine-grained sediment suspension. Recent studies reveal that natural mud and cohesive sediments (e.g., used as tracers) with similar properties, lead to flocs of completely different characteristics (e.g. settling velocity) with respect to natural muddy material (e.g., Spencer et al., 2010). Further, properties of microand macro-flocs are strictly connected to the percentage of suspended materials (sand, silt, clay) within the water column (Whitehouse and Manning, 2007; Manning et al., 2010, 2013), this

being captured by recent empirical and numerical models able at reproducing the dynamics of
sand-mud mixtures (Manning et al., 2011; Spearman et al., 2011).

07

87 Recent studies demonstrate the importance of cohesion in the bed morphology of 88 estuarine environments. Physical cohesion is fundamental in bedform characterization: the larger 89 is the clay content, the milder is the bed change (e.g., see Schindler et al., 2015). The biological 90 contribution is also important: cohesion often comes from microorganisms which generate 91 biologically cohesive extracellular polymeric substances (EPS). Similar to the physical cohesion, 92 but with more pronounced effects, the biological cohesion increases the erosion threshold and 93 significantly affects the sediment stability, hence controlling the bedform dynamics (e.g., 94 Malarkey et al., 2015; Parsons et al., 2016).

95 In September, 2013 and January, 2014, we conducted summertime and wintertime field 96 sampling campaigns at the mouth of the Misa River (located in the Marche region, Ancona 97 Province of Italy, MR hereafter) in Senigallia, Italy. The Misa River originates in the Apennine 98 Mountains and discharges into the Western Adriatic Sea. The summertime experiment was used 99 to establish a baseline low-flow/low-energy condition for the lower MR estuary system and river 100 mouth. The January 2014 wintertime campaign on the MR consisted of field studies in the 101 riverine, estuarine, and coastal provinces, where hydrodynamic data, sediment and suspended 102 matter samples, and water column profile data were collected prior to and between the passage of 103 two winter storms. Results presented here focus on the observations from the wintertime 104 campaign with discussion focused on comparisons and contrast between the general wintertime 105 and summertime conditions in the MR-estuarine coastal system. The Misa River may be seen as 106 representative of the majority of the rivers debouching into the Western Adriatic Sea. The 107 presented results will provide the setting for regional-scale comprehension of general sediment

dynamics with some discussion about specific mechanisms and factors that influence sedimentsdynamics in Apennine rivers like the MR that will be explored in future dedicated works.

110 The regional setting is described in Section 2, where the MR and its estuary are 111 geologically and hydrologically characterized, together with the sediment transport along the 112 river. Section 3 describes the equipment used during the experiments and the methods of analysis 113 used. The main results (hydrodynamics, morphological changes, sediment transport) of the 114 wintertime campaign are presented in Section 4. In the following discussion (Section Errore. 115 L'origine riferimento non è stata trovata.), comparisons were made with the data previously 116 collected during the summertime experiment (Brocchini et al., 2015), showing a fairly different 117 behavior of the final reach and estuary in summer and winter, with low-flow conditions 118 promoting sediment/flocs deposition and the high-flow conditions promoting: i) riverbed 119 erosion, ii) large sediment suspension and development of the river plume, iii) complex 120 morphological patterns at the mouth, due to convergence of sea and river forcing. Some 121 conclusions are presented in Section 6.

122 **2.** Regional Setting

123 Two field experiments were carried out along the final reach of the MR and in the 124 nearshore region in front of the estuary (Figure 1). The MR runs for about 48 km from the 125 "Appennino umbro-marchigiano" (central Italy) to the municipality of Senigallia (Marche 126 Region), one of the most important touristic towns of the Italian Middle Adriatic coast. The watershed extension of the MR is 383 km², with discharges of about 400, 450, and 600 m³ s⁻¹ for 127 128 return periods of 100, 200, and 500 years, respectively. Following the classical definition of an 129 estuary, the place where the tide overlaps with the current of a stream, the MR is characteristic of 130 a salt-wedge estuary (Kennish, 1986), where the river forcing prevails on both marine and tidal

influence. Such an estuary type is usually characterized by a fresh water layer over seawaterthinning while flowing seaward.

The micro-tidal conditions make it an excellent environment to study the effects of the coupling between river discharge and nearshore hydrodynamics (waves and wave driven currents) on sediment dynamics and the resulting morphodynamics. Additionally, the zone around the MR estuary (**Figure 1a**), within the town of Senigallia (Italy), is heavily engineered having cement walls comparable to a field-scale laboratory flume (**Figure 1b-c**). The beach to the north of the MR estuary is engineered with breakwaters, while the beach to the south is a natural open coast.

140 **2.1. Hydrological and geological overview**

141 The MR is typical of many coastal streams that drain the Apennine Mountains of central 142 Italy into the Adriatic Sea. The Apennine Mountains are comprised of brittle sedimentary rocks, 143 remnants of the Tethys Sea, which are highly extended and heavily fractured (Doglioni et al., 144 1994). Consequently, the mountain surfaces are easily eroded and supply relatively large 145 quantities of gravel and sediment to the Adriatic Sea (Milliman and Syvetski, 1992). The MR 146 exemplifies the transport process that is common within Apennine Mountain rivers. While 147 relatively small in size, it distributes large quantities of sediment. Sediment mineralogy reflects 148 the characteristics of the sedimentary source materials that dominate the Apennine Mountains 149 such as limestone, shale, and sandstone. An important addition to this diverse mix of minerals is 150 derived from volcanic ash, which was transported from the southeast by winds during the Plinian 151 and other volcanic eruptions (e.g. Rolandi et al., 2008). The deposition of volcanic ash has 152 weathered to form a relatively abundant supply of montmorillonite clays. A similar array of 153 sediment deposits was evident in the alluvial layers that underlie the town of Senigallia where

154 sediment cores were collected by Favali et al. (1995). The cores displayed layers of muddy 155 sediments that are interspersed with gravel, all of which overlie the bedrock of fractured and 156 faulted mud-, silt- and sandstone.

157

2.2. Sediment transport and deposition

158 An important aspect of the sediments of the lower MR estuary is that they display a large 159 concentration of montmorillonite clay minerals indicative of allochtonous materials derived from 160 the Apennine Mountains. These fine-grained clay sediments are retained, often temporarily, or 161 seasonally, within the estuarine area and under the plume due to aggregation of individual clay 162 particles, and perhaps organic matter, into flocs. The larger clay flocs settle out of the water 163 column at a much higher rate than that of the individual, non-aggregated clay particles (e.g. 164 Milligan et al. 2007). Clay sediments are typically deposited rapidly within rivers and near river 165 mouths in fairly shallow depths, <4 m, as clay concentrations and turbulent kinetic energy often promote the development of large flocs that settle at rates of up to 1 mm s^{-1} (Fox et al., 2004). 166 These flocs contribute to a thick sequence of muddy sediments that dominate the estuarine 167 168 portion of the riverbed surface during the low-flow conditions typical of the summertime.

169 The high stress conditions that promote transport from the Apennines through the coastal 170 rivers and into the littoral zone are enhanced by heavy rains which typically occur in the 171 wintertime (Milliman and Syvitski, 1992) as the frequency and intensity of Bora winds (i.e., cool 172 dry air masses flowing out of northern Ukraine/Siberia into the northern Adriatic through the 173 Dinaric Alps), increase and as the temperature difference between the Scirocco winds and air 174 masses in the northern Adriatic increases. The rains occur due to the interaction of two different 175 climatic systems. One system occurs when the Bora wind interacts with a low pressure cell that is centered over the southern Adriatic and Mediterranean Seas (e.g., see Camuffo, 1984; Horvath 176

et al., 2008). The second rain producing system occurs when the warm Scirocco wind flows out of Africa, absorbs moisture as it passes over the Mediterranean, and creates rain in the mountains that border the Adriatic Sea (Camuffo, 1984). The average rainfall over the Apennine mountain region during winter is estimated to be 65-84 mm/month (weather station of L'Aquila, one of the main towns of the Apennines) whereas the average rainfall in summer is 35-46 mm/month (http://cetemps.aquila.infn.it/).

183 **3.** Materials and methods

184 The first of two experimental campaigns was carried out during the summertime in 185 September 2013 (Brocchini et al., 2015). The summertime experiment was smaller in scope and 186 duration than the primary wintertime experiment executed from 20-31 January 2014. Both 187 experiments were located at the MR estuary and included observations of meteorology, 188 hydrodynamics, and morphodynamics. Additionally, water column profile data and discrete 189 water, suspended matter, and sediment samples were collected from a small boat as weather 190 conditions permitted. Consequently, during the wintertime experiment three days of water and 191 sediment sampling occurred on 26, 27, and 29 January 2014 within the river, estuary and plume, 192 which extended more than 1.3 km offshore during the maximum flow. Sampling was conducted 193 between two winter storms that occurred on 25 and 28 January 2014, respectively. The details of 194 the summertime data collection were previously described (Brocchini et al., 2015).

195 **3.1. Meteorology**

During the wintertime experiment, meteorological data (wind speed and direction, rain, and relative humidity) were logged with a Davis Vantage Pro 2 station installed on the Senigallia harbor lighthouse (location shown in **Figure 1**). Both mean and maximum values collected during 15-minute intervals were recorded by the instrument. Atmospheric pressure and tidal

observations at the Ancona harbor (about 30 km to the south of Senigallia) confirmed the presence of low-pressure dominated storm events during the end of January 2014. The measured storm surge did not always oscillate around the zero level (representing atmospheric pressure of 1013 hPa), as expected from tidal predictions. The three most energetic events occurred on: 1) 21 January 2014 between 01:00-02:00 UTC; 2) 25 January 2014 between 03:00-05:00 UTC; and 3) 28 January 2014 between 07:00-08:00 UTC. The last two of the three events were captured by the *in-situ* instrumentation.

207

7 **3.2.** Hydrodynamics

A wide range of *in-situ* instrumentation was deployed for varying durations during the wintertime experiment to monitor the hydrodynamic conditions from the lower reach of the MR out to about 1 km offshore of the MR mouth. The complete list of instrumentation is found in **Table 1**. Instrument configurations, pairings, and deployment times and locations are described in the sub-sections that follow.

213

3.2.1. Quadpods and ADCP mooring

Four small quadpods were fabricated for deploying instrumentation suites in the final reach of the MR and the adjacent estuary and sea out to depths of about 7 m. The quadpods are small pyramid shaped structures with an overall height of about 1 m and a roughly square base about 1 m x 1 m. Four large square plates were placed at the four corners of the base to prevent the quadpods from sinking in soft sediments and to provide a location for weights to prevent the quadpods from being disturbed or mobilized by large waves or currents.

Two different instrumentation suites were each deployed on two of the four quadpods with one of each of the two different instrumentation suites deployed in the river and the sea, respectively. The first instrumentation suite (UFQ) included one 1.5 MHz SonTek PC-ADP

223 (Pulse Coherent Acoustic Doppler Profiler), two Campbell Scientific OBS-3+ (Optical 224 Backscatter) turbidity sensors, one Campbell Scientific OBS-5+ (Optical Backscatter) turbidity 225 sensor, and one MicroCat CT (conductivity and temperature) probe (see photo in Figure 2a). 226 The PC-ADP provides the vertical profile of flow velocity and signal strength (acoustic 227 backscatter). The PC-ADP includes a pressure sensor, and can drive and log separate 228 conductivity, temperature and turbidity sensors sampling synchronously with flow 229 measurements. The acoustic and optical backscatter information from the system can be used to 230 estimate the vertical profile of suspended sediment concentration (SSC) (e.g., Sahin et al., 2013). 231 The positions of the instruments with respect to the bed are reported in meters above the bed 232 (mab). A quadpod deployed in the river (at QR1 and QR2) has the PC-ADP mounted at 233 0.51 mab, OBS-3+ sensors mounted at 0.10 mab and 0.20 mab, OBS-5+ mounted at 0.05 mab, 234 and the MicroCat CT mounted at 0.59 mab. The quadpod deployed in the sea (QS1) has the PC-235 ADP mounted at 0.54 mab, OBS-3+ sensors mounted at 0.16 mab and 0.26 mab, OBS-5+ 236 mounted at 0.06 mab, and the MicroCat CT mounted at 0.60 mab. Both PC-ADPs were 237 programmed for a 5-cm blanking distance and a bin size of 1.6 cm (35 total bins in the profile). 238 All instruments were logged continuously at 2 Hz.

The second instrumentation suite (NRLQ) deployed on two of the four quadpods included a pair of Nortek HR-Aquadopps with one profiling up mounted at 0.23 mab and one profiling down mounted at 0.54 mab, respectively, to provide a combined vertical profile of flow velocity and signal strength (acoustic backscatter) from the bed up to about 1.30 mab (see photo in **Figure 2b**). Both Aquadopps were programmed with a 10-cm blanking distance, and the up and down profiles had bin sizes of 5 cm and 2 cm, respectively (40 total bins in the combine profile). The Aquadopps include pressure and temperature sensors that logged at 1 Hz. Data was recorded in bursts for 45 minutes starting at the top of every hour at 2 Hz. Additionally, the second instrumentation suite contained an Imagenex pencil beam sonar operating at a frequency of 1.0 MHz and an Imagenex sector scanning sonar operating at a frequency of 2.25 MHz were used to perform hourly scans of the bed beneath and adjacent to the quadpod. The pencil beam transducer was located 0.40 mab and performed 10 successive line scans each 90° wide. The sector scanning sonar transducer was located 0.51 mab and performed 10 successive 360° rotary scans with 0.3° head angle spacing.

Farthest offshore a Sentinel acoustic Doppler current profiler (ADCP) from Teledyne RDI ® was deployed in about 7 m water depth (see photo in **Figure 2c**). The Sentinel included an upgraded directional wave measurement capability. Hourly observations of wave height and direction and current profiles were recorded.

257 **3.2.2. Drifters**

Several riverine drifters (©QinetiQ North America) were launched by hand in the final reach of the MR and recovered using a small boat (see photo in **Figure 2d**). Riverine drifters are spherical in shape having a 0.15 m diameter and weigh less than 1.8 kg. Currents, depth, and temperature are logged onboard the drifter. Location is determined with a standard GPS. Drifters have approximately a 24-hour battery life and are reusable.

263 **3.3. Morphodynamics**

Changes in bathymetry were quantified with a series of multibeam surveys performed in the lower reach of the MR and the adjacent estuary. Surveys were performed using an ODOM ES3 operating at 240 kHz with an integrated GPS and inertial measurement unit (IMU). The system used 90 beams with a 1.5° spacing. The investigation area of the transducer was about a 120° linear swath having a width greater than 4 times the depth. The system accuracy was

269 < 3 cm RMS. Due to the high repetition rate of transmit transducer, surveys were performed at 270 speeds of more than 6 knots. The acquisition of multibeam and navigation data was performed 271 using the HYPACK ® software.

272

2 **3.4.** Water column profiles and discrete sampling

273 A hand-deployed, Hach Quanta Hydrolab ® was deployed at regular intervals from a 274 small boat both in the river and the estuary to log vertical profiles of temperature, pH, salinity, 275 and turbidity. Surficial sediments were collected using a hand-deployed mini-Ponar grab sampler 276 and short sediment cores were obtained from the river and estuary using a custom made, hand-277 deployed, messenger tripped gravity core. Water samples containing flocculated sediments were 278 bottled and brought back to the laboratory for particle size analysis using a CILAS 1190 Particle 279 Size Analyzer (PSA)[®]. While transporting cohesive sediments to the laboratory for analysis is a 280 common practice, alteration of the cohesive sediment properties is likely to occur. In situ 281 quantification of floc size and shape, e.g. using in situ imaging systems, like INSSEV (Fennessy 282 et al., 1994) or LISST (Sequoia Scientific Inc.) is preferred, as demonstrated by several studies 283 during which video systems have been extensively used to measure floc size and settling 284 velocity, in order to both understand the floc dynamics and calibrate theoretical/numerical 285 models (e.g., Winterwerp et al., 2006; Manning and Dyer, 2007; Manning and Schoellhamer, 286 2013; Soulsby et al., 2013). To better estimate the floc characteristics, future surveys of the MR 287 estuary will include both in situ (direct floc size and settling velocity population measurement) 288 and laboratory investigations.

289 4. Results

The measurements obtained during the wintertime field experiment provide an overview of the complex dynamics governing the flux of sediment at the mouth and estuary of the MR. 292 The majority of the *in-situ* instrumentation was deployed and recovered during the period from 293 20-31 January 2014. A Bora storm occurred during 24-25 January 2014 with in-situ 294 instrumentation recording at location QR2 (two pods deployed here contemporary) in the final 295 reach of the river and QS1, QS2, and QS3 in the sea just offshore of the river mouth and estuary 296 (Figure 1a). The operation times for each of the four quadpods and the offshore ADCP (located 297 at QS3) are summarized in Table 2. The results obtained from the various instrumentation 298 packages described above are systematically presented here with limited discussion. A detailed 299 discussion and comparison of the wintertime and summertime observations are made below, in 300 Section 5.

301 **4.1. Meteorology**

302 During the period from 20 January – 4 February 2014, the most frequent wind came from 303 NW (17.8%) and WNW sectors (17.4%), followed by SE direction (17.1%). The most intense 304 wind speed was measured from the NE during the storm of 24-25 January 2014. During this 305 event, which lasted 28 hours, the wind direction was almost constant at about 22.5°N. The mean wind speed over the period was of 11.3 m s⁻¹, while the maximum of mean speeds and the peak 306 speed were 18.8 m s⁻¹ and 25.0 m s⁻¹, respectively. An intense, but shorter, event was observed 307 308 on 21 January 2014, with the wind coming from 315°N (NW) and characterized by a mean wind speed of 10.0 m s⁻¹. The local rain data confirmed that the storm events of 21 and 24-25 January 309 310 2014 were characterized by an intense precipitation in terms of both total daily rain and rain rate.

311 4.2. Hydrodynamics

The hourly and daily hydrodynamic conditions in the final reach of the MR are strongly influenced by a combination of precipitation, tides, winds, and waves. During the wintertime experiment, the interplay between these forces strongly modulated the discharge into the sea. In 315 the summertime, conditions were more benign with low discharge, small waves, and changing 316 winds. The hydrodynamic conditions during the wintertime experiment were characterized with 317 a suite of instrumentation at a number of different locations described below.

318 **4.2.1. Drifters**

319 The river surface flow in the final reach of the MR was the dominant forcing in the 320 wintertime experiment. The surface drifters were launched more than one hundred times during 321 the campaign to measure speed, direction and temperature. The tracks have been divided into 322 three different strokes (or paths) referring to: (1) the river portion upstream of the bend, (2) the 323 river portion downstream of the bend, and (3) the area outside the estuary. The mean speed and 324 direction for drifter observations obtained during the wintertime experiment in each of the three 325 strokes are compiled in **Table 3**. The speed increased downstream of the bend (passing from 326 stroke 1 to 2) and was greatest in the sea (stroke 3). The direction of the drifters was always 327 consistent with the MR orientation (~10-30°N), and the drifters followed the MR plume into the 328 sea. The drifter tracks suggested that on average the river surface flow was dominant over the 329 influence of tides and waves.

330 4.2.2. Current profiles

During the wintertime experiment three of the four quadpods were deployed at three different locations at different times along the final reach of the MR (**Table 2**). Two quadpods were deployed at QR1 from the period starting at 1030 on 22 January 2014 through 0930 on 24 January 2014. The two quadpods were recovered just past 0930 on 24 January 2014 and deployed again at QR2 starting at 1015 on 24 January 2014 through 0910 on 29 January 2014. Additionally, a third quadpod was deployed at QR3 starting at 1400 on 27 January 2014 through 0910 on 29 January 2014. 338 Profiles of mean currents and direction observed at OR1, OR2, and OR3 for NRLO (45-339 minute burst averaged) are shown in Figure 3, Figure 4, and Figure 5, respectively. In all cases 340 mean currents are plotted in the upper panels and directions of mean currents are plotted in the 341 middle panels. The observed directions exhibited a significant amount of variance. The observed 342 variance in direction was persistent regardless of measurement correlation values. Some of the 343 observed variance may have been due to the uncertain location of the instruments across the 344 width of the channel coupled with secondary flows from the buoyant river plume and the slight 345 bend in the channel at QR3. Additionally, some of the variance with respect to the NRLQ 346 instruments resulted from the orientation of the quadpod in the flow with Aquadopp sensor heads 347 nominally pointed upstream. Particularly, during times of salt wedge intrusion the Aquadopps 348 were measuring nearbed flow in the wake of the quadpod. The normalized backscatter intensity 349 plotted in the lower panel for all cases along with observed changes in bed elevation will be 350 presented below in Section 4.3.2.

351 For the majority of the period of observation at QR1 (located 525 m upstream of the river 352 mouth) the current in the lower meter of the water column was nearly stagnant with a small, but 353 measurable upstream component suggesting the presence of a salt wedge near the bed (Figure 3 354 - upper). Just before the onset of the storm event during the time from 0930 to 1030 on 24 355 January 2014, the two quadpods were relocated from QR1 to QR2 (located 400 m upstream of 356 the river mouth). During the Bora storm event from about 1100 on 24 January 2014 until about 357 2400 on 25 January 2014 we observed flushing of the channel at QR2 (Figure 4) evidenced by 358 the strong near bed current profile (upper panels) and the alignment of the flow direction across 359 the entire observed profile (middle panels). Starting around 0000 on 26 January 2014 the 360 magnitude of the strong near bed flow towards the sea reversed direction and decreased to less

than 0.10 m s^{-1} similar to the conditions prior to the storm indicating the return of the salt wedge 361 362 in the lower meter of the water column. However, the near 180° change in direction across the 363 lower water column (Figure 4 – middle) suggested that the salt wedge appeared to be confined 364 to a range between 0.8 - 1.2 mab. Above the salt wedge the buoyant river plume flowed towards the sea with a speeds up to 0.4 m s⁻¹ between 1.0 - 1.2 mab (Figure 4 – upper). The small, 365 366 upstream directed current very near the bed (< 0.5 mab) persisted until a second storm occurred 367 on 28 January 2014. During the second, smaller storm we observed the flow direction towards 368 the sea across the entire lower water column for just a brief time period starting around 1200 369 until about 1800 on 28 January 2014 at QR2 (Figure 4). Additionally, during the second smaller 370 storm there was a third quadpod with instrumentation suite NRLQ located at QR3 (280 m 371 upstream of the river mouth). At the location QR3 flow reversal towards the sea was not 372 observed (Figure 5 - middle) suggesting the existence of a convergence zone between QR2 and 373 QR3.

374 During the wintertime experiment two of the four quadpods were deployed at two 375 different locations in the sea (Table 2). One quadpod with instrumentation suite UFQ was 376 deployed at QS1 in about 5 m water depth from the period starting at 0930 on 23 January 2014 377 through 1220 on 27 January 2014. Another quadpod with instrumentation suite NRLQ was 378 deployed at QS2 in about 6 m water depth from the period starting at 1000 on 23 January 2014 379 through 1200 on 27 January 2014. The observations at QS1 and QS2 spanned the Bora storm of 380 24-25 January. Profiles of mean currents, direction, and backscatter intensity observed at QS1 381 and QS2 for UFQ (20-minute averaged) and NRLQ (45-minute burst averaged) are shown in 382 Figure 6 and Figure 7, respectively. Mean currents near the bed (< 0.5 mab) at QS1 prior to the arrival of the storm were typically much less than 0.2 m s^{-1} with directions varied (Figure 6). 383

384 During the hours of 1200 on 24 January through 0000 on 25 January 2014 the currents near the 385 bed roughly aligned directed alongshore to the south and began increasing in magnitude and eventually peaked at over 0.8 m s⁻¹ very near the bed (< 0.5 mab). Similarly, mean currents near 386 387 the bed (< 1.2 mab) at QS2 prior to the arrival of the storm were typically much less than 388 0.2 m s^{-1} with directions varied (Figure 7). During the hours of 1200 on 24 January through 389 0000 on 25 January 2014 the currents near the bed roughly aligned directed alongshore and began increasing in magnitude and eventually peaked near 0.80 m s⁻¹. After the passage of the 390 391 storm, starting around 0000 on 26 January 2014, the mean currents near the bed (< 1.2 mab) at 392 QS2 exhibited similar conditions to those observed before the storm. Observed changes in 393 backscatter intensity and local bed elevation will be presented below.

394 **4.3. Morphodynamics**

The overall morphodynamics picture was best captured by a series of bathymetric surveys that were obtained around the summertime experiment in May and September 2013 (Brocchini et al., 2015) and after the wintertime experiment in February 2014. Additionally, evidence of sediment transport and short term changes in bed elevation were observed at various quadpod locations during the storms of 24-25 January and 28 January 2014. Observed local changes will be presented below.

401 4.3.1. Bathymetric surveys

Bathymetry was obtained from a multibeam survey after the wintertime experiment in February 2014 in the final reach of the MR extending from just upstream of QR1 out past the river mouth and estuary region. The wintertime bathymetry was compared with the bathymetry obtained using the same multibeam system at the end of the summertime experiment in September 2013. Shown in **Figure 8a** and **8b** are the bathymetric surveys for September 2013

407 and February 2014, respectively. There was up to 1 m of erosion in the channel along the reach 408 from QR1 to QR3 as evidenced in the bathymetry difference plot for the time period between 409 September 2013 and February 2014 (Figure 8d). In the final reach from QR3 extending to the 410 river mouth there was very little change in the bathymetry until reaching the end of the channel. 411 At the end of the engineered river channel and just beyond the channel to the south an alternating 412 pattern of deposition and erosion was evident with the erosion and deposition beyond the channel 413 suggesting the formation of a nearshore bar system. Just beyond the channel to the north was a 414 large region of deposition.

415 **4.3.2.** Sediment transport

416 Periods of intense sediment transport during the wintertime experiment were inferred 417 from variations in the observed backscatter intensity at quadpod locations QR2, QR3, QS1, and 418 QS2. Time series of the vertical profiles for the normalized backscatter intensity were plotted in 419 lower panels of Figures 3-7. Here we simply normalized the observed backscatter intensity by 420 the maximum for the time series record at each location (i.e., normalization is different for each 421 Figure). We also observed that increases in backscatter intensity often coincided with observed 422 changes in local bed elevation. Consequently, it was assumed that increased sediment load was 423 likely the main factor driving observed increases in backscatter intensity.

The NRLQ also contained a pencil beam sonar (1 MHz), which effectively was deployed as an acoustic altimeter. The pencil beam sonar performed a series of 10 successive line scans (90° width) every hour. The line scans were averaged to obtained a single distance from the transducer to the bottom once an hour. The location of the bed as determined by the pencil beam sonar is overlaid on all panels of **Figure 3**, **Figure 4**, **Figure 5**, and **Figure 7**. In **Figure 6**, the location of the bed as determined by the backscatter intensity from the PC-ADP is overlaid on allpanels.

431 During the storm from 24-25 January 2014, backscatter intensity peaked at QR2 near the 432 bed (Figure 4 -lower). The vertical location of the peak in backscatter intensity during the 433 storm remained close to the bed (< 0.5 mab) at QR2 and was observed to reduce afterwards. The 434 appearance of a rise in bed elevation immediately upon deployment, probably due to local 435 deposition or pod sinking, and then gradual decay starting from 1100 until about 2200 on 24 436 January 2014 at QR2 was evident (Figure 4). At QS1 (Figure 6) and QS2 (Figure 7) similar 437 peaks in backscatter intensity were observed during the storm on 24-25 January 2014. The 438 backscatter intensity began growing around 0700 on 24 January 2014. At QS1 a gradual 439 deposition (< 0.1 m) from 1200 on 24 January through 0000 on 25 January 2014. The gradual 440 deposition was followed by rapid deposition from 0000 through about 0600 on 25 January 2014 441 that eventually saturated the signal as the freshly deposited bed approached the transducers of the 442 PC-ADP. Nearly 0.5 m of sediment were deposited at QS1 during the storm and remained in 443 place over the quadpod until the recovery on the morning of 27 January 2014 (Figure 6). 444 Similarly, at QS2, rapid deposition occurred from 0000 through about 0600 on 25 January 2014. 445 Subsequently the rate of deposition slowed and subsided around 1800 on 25 January 2014. 446 Roughly 0.2 m of sediment were deposited at QS2 during the storm and remained in place over 447 the quadpod until the recovery on the morning of 27 January 2014 (Figure 7).

During the storm on 28 January 2014 the backscatter intensity peaked again and small, but consistent changes in bed elevation were observed at QR2 (**Figure 4**). The conditions during the storm on 28 January 2014 were quite different at QR3 located just 120 m downstream of QR2 where up to 0.4 m of sediment deposition was observed (**Figure 5**). The pencil beam sonar

452 was completely saturated as deposition began around 0600 and completely covered the sonar by 453 1000 on 28 January. The sonar head remained buried until after the storm subsided on the 454 morning of 29 January. Strong currents up to 0.4 m s⁻¹ (**Figure 5** – upper) were observed roughly 455 between 1200 and 1800 on 28 January, but were directed upstream (**Figure 5** – middle) 456 suggesting the source of the observed deposition was from the convergence of downriver 457 transport and waves and currents transporting sediment from the mouth up the channel.

458 **4.4. Water and Sediment Samples**

Water column profile data and discrete water and sediment samples were collected throughout the final reach of the river, the estuary and the nearshore area in front of it, with the aim to investigate the role of wintertime conditions in the estuarine dynamics. Large plumes of sediment were visually observed in the area during and after the storm events on 24-25 January and 28 January 2014. Efforts were made to obtain water and sediment samples during quiescent conditions following each of the storms with small boats.

465

4.4.1. Water column profiles

466 Analyses of water column profiles suggested that precipitation and tides significantly 467 influenced the temperature and salinity of the lower reach of the MR, dramatically changing the 468 estuarine circulation and mixing. However, the observed pH was almost constant along the water 469 column and throughout the investigated period. Due to an increased supply of eroded basin 470 materials, an increase in river turbidity was observed during high-flow states. Further, the MR 471 under normal conditions resembled a partially-mixed estuary but under higher river flow conditions the lower reaches of the MR took on the characteristics of a salt-wedge estuary, with a 472 473 clear stratification between the fresh surface waters flowing seaward and more saline bottom 474 waters flowing landward.

475 **4.4.2.** Riverbed sediment samples

476 Riverbed sediments were collected primarily in the final 620 m of the MR (i.e., between 477 the train bridge and the mouth). It was observed that sediments were highly heterogeneous, with 478 a mix of gravel, mud and sand within this transitional zone of the MR. In particular, the central 479 portion of the river was characterized by large concentrations of gravel, due to surficial deposits, 480 while in some spots of this zone sample coring was prevented, due to a large concentration of 481 particulate organic matter, comprised of grasses, twigs and leaves. The photographs in Figure 9 482 depict material that was freshly deposited on the quadpod located at QR3. A dense mixed layer 483 of fine-grained sediments and organic material remained on the base of the quadpod during the 484 recovery process. The inset (Figure 9) is a photograph of material from a diver grab sample that 485 was recovered at QR1 prior to the storm of 24-25 January 2014. The similarity of sediment 486 samples before and after the storm demonstrated that the dense layer of fine-grained sediments 487 and organic material was persistent along the final reach of the MR and throughout the 488 experimental period. The deposits suggested a protective top layer of the river bed that may act 489 as a mat of organic matter that inhibits short-term erosion of the bed.

490 The fine-grained sediment fraction was characterized by clay and siliceous minerals, with 491 montmorillonite dominating the clay mineralogy. Montmorillonite tends to form large aggregate 492 flocs, which settle rapidly within the estuary during low flow, and which shear apart during the 493 turbulent flows of winter, into small flocs, which are transported in suspension within the plume. 494 In the interim periods, such as during slack tides or other periods of reduced stress it is likely that 495 flocs could aggregate into larger sized flocs. The mineralogy was consistent throughout the final 496 reach of the MR (fine-silt and clay-sized sediment deposits) with fine-grained sediment and silt 497 dominant, except in the area around the train bridge and the adjacent 50-70 m downstream,

where sandy gravel lag-deposits dominated the middle of the river bed. At the river mouth, the grain size distribution switched to fine-sand, which characterized the nearshore littoral up to the offshore quadpods and the "plume" area. Hence, in this region the sediment was dominated by fine-grained quartz sands, with clay- and silt-sized sediments comprising a small fraction of the seafloor sediment assemblage. The observed provinces of sediment suggested that clays are concentrated within the river and widely dispersed outside the river mouth, under the plume and within the nearshore zone.

505 4.4.3. Suspended sediment samples and flocculated particles

506 Suspended sediments were collected in the water column and analyzed. As observed 507 from the surface-water analyses, they were found up to the plume edge (~ 1.3 km offshore of the 508 river mouth) with the fine sand dominating the sediment size distribution. A large portion of the 509 suspended matter collected within the MR was characterized by flocculated sediments. 510 Flocculated particles in suspension displayed a potential to decrease size and disaggregate as 511 flow velocities were increased. Comparing the response of flocs sampled at the same locations 512 (see Table 4), we observed that after the passage of the storm on 24 - 25 January 2014 the sizes 513 of the natant flocs were larger on 26 January than on 27 January 2014. However, the sizes of the 514 natant flocs sampled on 29 January 2014, after the passage of the next storm on 28 January 2014, 515 were more comparable to the smaller flocs collected on 27 January 2014. While flocs tend to 516 disaggregate under higher shear stresses (e.g., during the peak of the storm), they also tend to 517 strongly aggregate when the storm subsides, during the transition from high to low flow 518 conditions. Both the duration and magnitude of the storm on 28 January were less than the storm 519 on 24 – 25 January 2014. The observation of only the smaller flocs remaining in the water 520 column on 29 January 2014 suggested that any larger flocs formed while the storm subsided had already been deposited when the sampling occurred. While we believe floc deposition was also the cause for the reduction in size of the natant flocs between 26 and 27 January 2014, the need for in situ measurements of floc size distributions (e.g., using INSSEV or LISST instruments) within the river plume would greatly increase our understanding about the segregation and distribution of macro- and micro-flocs.

526 **5.** Discussion

527 The results of the wintertime experiment presented above showed significant differences 528 from the summertime experiment (Brocchini et al., 2015) across all the investigated fields 529 including the meteorology (wind and rainfall), the hydrodynamics observed both in the sea and 530 in the river (surface flow and current profiles), and the morphodynamics (bathymetric changes 531 and sediment characteristics). The primary differences were found in the wind forcing, which 532 generated waves of moderate/large heights during the summertime/wintertime, essentially due to 533 the more/less frequent changes in direction, rather than in the velocity. Further, waves generated 534 in winter by WNW, N or NNE (Bora) winds can easily enter the river mouth, as after a small 535 refraction they are almost perfectly aligned to the river direction. Other winds coming from ESE 536 (Scirocco), generated waves which even after the seabed refraction, were still too angled to 537 easily enter the river channel. The Scirocco-generated waves probably more strongly affected the 538 morphology around the estuary, being partially reflected by the river walls.

539 During wintertime storm events there is an enhanced transport of sediments that 540 influences the morphological and rheological properties of the bed in the vicinity of the river 541 mouth and in the area under the river plume. The suspended sediment plume affects the 542 hydrodynamics, increasing the fluid density and viscosity, as evidenced by the observed 543 dampening of capillary waves at the perimeter of the plume. In summertime the flow at the

estuary is ruled by both river and sea forcing, the salt wedge modulated by the tide being evident throughout the experiment. Similarly, the wintertime response of the estuary follows both river and sea forcing during low-flow states, but severe storms/rainfalls caused the river forcing upstream of the bend (290 m from the mouth) to be dominant regardless of tidal oscillations and waves entering the channel. However, downstream of the bend (final 290m), the interaction between sea and river fluxes was important, leading to the observed sediment deposition at that location.

551 **5.1. Wintertime versus Summertime**

552 We begin the comparison between wintertime and summertime conditions with the 553 meteorological data recorded during the experiments. Figure 10 illustrates the observed wind 554 and wave conditions during the summertime experiment in September 2013. The time series 555 shown was partially reconstructed using a north Adriatic implementation of the Coupled Ocean-556 Atmosphere-Wave-Sediment Transport (COAWST) system (Russo et al., 2013). Both wind and 557 wave directions suggested large variability with the largest significant wave height, $H_s \approx 1$ m. 558 Conversely, the wind and wave climate during the wintertime experiment (Figure 11) was 559 completely extracted from in-situ observations, either local (e.g., using both weather station and 560 offshore ADCP located at QS3) or from the nearby Ancona harbor (~40 km south of Senigallia). 561 The time series was mainly characterized by long periods of almost constant wind and wave 562 directions, which contained the most severe storms with the largest wave heights. In particular, 563 the most severe storm during the experiment was coincident with a long-lasting wind coming 564 from NNE (see the third panel of **Figure 11** between 24-25 January), whose velocity gradually 565 increased until 0000 on 25 January. The second storm occurring on 28 January contained less 566 energy primarily resulting from a smaller wind velocity (fourth panel of Figure 11) and a WNW

incoming wind (third panel of Figure 11), which forced the waves to be refracted and rotate of
about 90°, thus providing wave energy dissipation.

569 The large influence of both river and sea forcing during the summertime experiment was 570 also supported by the surface flow results (see Table 5 and Figure 12). Surprisingly, the 571 influence wave forcing and tides were comparable to the river discharge and changed the surface 572 flow (e.g., also Brocchini et al., 2015). Some drifter tracks were observed to flow upstream 573 during the summertime (see bottom, left panel, Figure 12). Overall, the speeds along individual 574 drifter tracks were reduced in the summertime as compared to the wintertime (top panels, **Figure** 575 12). On average the flow was slowed down at the bend and decreased at stroke 2, due to both 576 geometry of the MR cross-section and the influence of waves and tides. The influence of the 577 wave forcing was evident in the observed change in direction of the drifters to NW upon exiting 578 the MR in front of the estuary during the summertime as compared to the wintertime (bottom 579 panels, Figure 12). Further, while wintertime tracks were always consistent with the streamwise 580 river alignment, with an increasing velocity moving downstream, the importance of the sea 581 forcing on the summertime surface flow was suggested by the larger standard deviations of both 582 speed and direction (Table 5). Figure 12 also shows that longer downriver paths were recorded 583 during wintertime.

When comparing the river current profiles, the main differences are found in the storm events, which affect the wintertime behavior of the estuary, more than the normal-flow conditions. As described in 4.2.2, the storm events forced the flow downstream across the water column in portions of the lower reach of the MR, without any visible influence of the sea forcing upstream of the river bend. However, the flow was significantly influenced by the incoming waves downstream of the bend, suggesting complex dynamics and interactions within the estuary

590 during storms. The analysis of both the velocity profiles demonstrated that direction was not 591 clearly seaward throughout the lower reach of the MR leading to the observed deposition at QR3 592 near the bend. Similar deposition was observed at QR2 reaching an initial maximum around 593 1200 on 28 January, but then was immediately eroded when the flow aligned downstream across 594 the profile. Subsequently, the deposition returned when the flow reversed again near the end of 595 the day on 28 January (Figure 4). The observations suggested the generation of sediment 596 trapping (e.g., see Liu et al., 2011) at the bend, or more downstream, due to the convergence of 597 both hydrodynamic fluxes and suspended sediments.

598 Large sediment transport directed upstream close to the bed with fresh water flowing 599 overtop in the downstream direction has been previously observed (e.g., Traykovski et al., 2004). 600 Similar morphodynamics may explain the large erosion that occurred in wintertime upstream of 601 the bend, where the flow was dominated by the river discharge, and the more complex patterns 602 downstream of the bend and at the mouth, where sediment deposition was also observed 603 (Figure 8d). The wintertime morphodynamics were in contrast to the observations from 604 summertime (see also Brocchini et al., 2015), when a large sediment deposition occurred 605 throughout the final reach of the MR, suggesting that the flocculation zone was probably located 606 upstream of the train bridge (Figure 8c).

Floc aggregation and transport were significantly affected by the wintertime varying flow conditions, which determined large variations in their size and settling velocity. They were also characterized by mixed fine-grained sediments, hence their properties depended on the percentage of suspended material (e.g., Manning et al., 2010). Further, they were subject to both physical and biological cohesion, as suggested by the large amount of organic matter both

floating at the water surface and deposited on the river quadpod (Figure 9), this also explaining
the reduced change of the bed morphology during storms (e.g., Parsons et al., 2016).

614 **5.2.** Role of waves

Summertime and wintertime storms were characterized by different atmospheric conditions (see **Figure 10** and **Figure 11**) resulting in distinct wave climates. The direction and intensity of winds was the controlling factor determining the differences in the direction of the incoming waves and the intensity of the storms. The effects of waves on the shoreline and river may be simplified by decomposing the wave energy into two categories. First, swell energy was likely responsible for sediment transport in the estuary, and second, infragravity (IG) wave energy was likely responsible for altering sedimentary processes farther upstream.

622 Wintertime conditions were dominated by strong sustained northerly winds (blowing along the short axis of the Adriatic) that can reach speeds up to 20 m s⁻¹. The relatively short 623 624 fetch of these winds generated short, steep swells propagating almost shore-normal to the 625 shoreline, and directly into the MR mouth. These short, steep swells generated intense breaking 626 before and at the river mouth, suspending sediment and enhancing sediment transport, as 627 evidenced by the large sediment deposition observed at our offshore quadpods in 5 m (QS1) and 628 6 m (QS2) water depth during the Bora storm of 25 January. During both observed storms, large 629 wave heights were measured at location QR2, suggesting that only storm conditions are capable 630 of driving pulse-like waves up the channel.

The conditions for the typical summertime storm are driven by south-easterly winds availing themselves of the long fetch of the Adriatic long axis. Summertime storms produce long, narrow-spectrum, but comparatively weaker, less-steep swells that approach the coast with a wide incidence angle. The summertime storms are more efficient producers of IG waves, due

to a longer shallow-water run and less intense breaking. Consequently, the river is more typically affected at larger distances from the river mouth during the summertime, as evidenced by previous surface flow measurements (Section 4.2.1) and salinity values, which were larger than zero up to about 1.8 km upstream and larger than 10 psu between the train bridge and the estuary (Brocchini et al., 2015). Similar summertime dynamics are observed in different rivers where the dry-season enhances prolonged sea water intrusion (Dong et al., 2004).

The combined observations of waves and morphodynamics in the final reach of the MR during wintertime storms were in agreement with the proposed role of storm waves as a fundamental agent for the upstream, nearbed advection of thick layers of fluid mud (e.g., McAnally et al., 2007). We believe that the ~0.4 m of sediment deposition observed at QR3 (**Figure 5**) resulted from the convergence of downstream sediment transport and an upstream, nearbed advection of sediment induced by storm waves.

647

5.3. Comparison with existing studies

648 Seasonal variability of estuarine environments has been studied previously, though 649 typically these estuaries have been much larger in size and subject to larger tidal excursions than 650 the MR. While these larger rivers, e.g., the Pearl River, China (Dong et al., 2004), or the Ba Lat 651 River, Vietnam (van Maren and Hoekstra, 2004), are characterized by larger discharges they still 652 exhibit fresh water dominating in the upper layer and salt water intruding landward near the 653 bottom, similar to the conditions in the MR. Despite the large range in size, discharge, and tidal 654 excursion all these estuary systems (including the MR see Section 4.4.1) exhibit (1) highly 655 stratified water columns with small mixing rates during the rainy season (salt-wedge estuary), 656 and (2) partly stratified water columns during the dry season, with a larger water mixing (partly 657 stratified estuary). The seasonal behavior leads to varying dynamics both inside the estuary and offshore of the mouth (Chao, 1988; Dong et al., 2004). Numerical simulations underline the important role of tides and winds in water mixing, and their influence on bottom turbulence at the plume location (Pan and Gu, 2016).

Winds exhibit different controls on estuarine dynamics. Wind-generated residual currents in the estuarine system mainly affect fine sediment transport (Narváez and Valle-Levinson, 2008). Intertidal areas influenced by small wind-generated waves, which increase the bed shear stress, generate orbital velocities that may be much more efficient than tidal currents in eroding sediments (Noernberg et al., 2007; Hunt et al., 2015). Similar behavior was observed at the MR estuary, where the tidal forcing had a negligible effect on morphological changes, especially given the strong impact of wave-forcing during storms.

668 5.4. Limitations and possible improvements

669 The present study was characterized by some limitations, mainly due to both the reduced 670 number of bathymetric surveys and the lack of in situ floc measurements. Future experiments on 671 the MR estuary will leverage an existing video-monitoring systems installed at the Senigallia 672 harbour in summer 2015, which is enabling an almost real-time reconstruction of both wave field 673 and bathymetry in the estuarine and coastal area. The continuous remotely sensed data will allow 674 us to better quantify the eroded/deposited sediment volumes, especially during high-flow 675 conditions. Further, the use of novel optical techniques for in situ floc measurements in the 676 future will improve identification and classification of floc size and settling velocity.

677 **6.** Conclusions

The experimental campaigns carried out within the estuarine environment of the Misa River (Senigallia, Italy) provided insight into the complex dynamics occurring during both lowflow and high-flow conditions. The baseline (summertime) experiment of September 2013

suggested a strong interaction of waves, tide and river flow within the final reach of the river and at the estuary, where sea forcing-induced waves and currents traveled up to 1.8 km upstream and promoted flocculation within the river at distances larger than 700 m from the estuary. Infragravity waves generated from southeast (Scirocco) winds propagated energy farthest upstream. Further, the bathymetric surveys confirmed that sediment and flocculation deposition occurred in the final 600-700 m of the river.

687 The wintertime experiment, carried out in January 2014, was characterized by alternating 688 low and high flow conditions, which influenced the river hydro-morphodynamics in different 689 ways. The low flow conditions of the wintertime highlighted a fairly strong interaction between 690 the sea and river forcing, similar to the observations in summertime. However, in the wintertime 691 the surface flow was constantly directed downstream, highlighting the dominance of the river 692 forcing. Additionally, the high flow conditions of the wintertime played an important role 693 controlling the morphological response of both the river and adjacent nearshore region. The 694 wintertime winds were characterized by almost constant directions for much longer periods than 695 in summertime, enabling waves to reach heights up to three times larger. Larger wave heights, 696 coupled with comparable storm surges and larger river flows, when compared to summertime 697 measurements, lead to complex hydro-morphodynamics within the final reach of the MR. In 698 particular, during storm events, river flow dominated over sea forcing at distances from the river 699 mouth larger than ~300 m, the flow being downstream directed throughout the water column and 700 the riverbed being slightly eroded due to the protective action of a surficial muddy layer, mixed 701 with organic matter. Localized patterns of mud deposition at the river entrance were thought to 702 be the result of downstream sediment transport and upstream, nearbed advection of sediment induced by storm waves. However, such strong sea-river interactions mainly occurred close tothe river mouth, due to the reduced contribution of infragravity waves during Bora winds.

705 7. Acknowledgements

706 Financial support from the ONR Global (UK), through the NICOP Research Grant 707 (N62909-13-1-N020) and from the Italian RITMARE Flagship Project (SP3-WP4), a National 708 Research Programme funded by the Italian Ministry of University and Research, are gratefully 709 acknowledged. JC, AHR, EFB were supported under base funding to the Naval Research 710 Laboratory from the Office of Naval Research. The authors would like to thank the following 711 authorities: the Municipality of Senigallia, the Capitaneria di Porto of Senigallia and of Ancona, 712 MARIDIPART La Spezia and MARIFARI Venezia. Acknowledgments go also to: GESTIPORT 713 (Senigallia), Club Nautico (Senigallia), NOTA srl (Senigallia), Carmar Sub (Ancona), Sena 714 Gallica (Senigallia), METIS S.R.L. (Senigallia). Special thanks go to Dr. P. Paroncini and Mr. A. 715 Coluccelli for their help in the maritime operations, to Mr. O. Favoni for his help in the analysis 716 of the sediments, to Prof. E.S. Malinverni, for the use of a total station, to Mr. M. Trinchera for 717 his continued help in all operations and to all the staff working at the lighthouse of Senigallia. 718 Mr. Coluccelli is also acknowledged for the COAWST setup in the northern Adriatic and its 719 operational management, and the Hydro-Meteo-Clima Service of the Emilia-Romagna 720 Environmental Agency (SIMC-ARPA-EMR, Bologna, Italy) for operationally providing 721 boundary conditions (from AdriaROMS, SWAN Italia and COSMO-I7 forecasts, and Po River 722 discharge measurements) to COAWST.

723 **8. References**

724	Brocchini, M., Calantoni, J., Reed, A.H., Postacchini, M., Lorenzoni, C., Russo, A., Mancinelli,
725	A., Corvaro, S., Moriconi, G., Soldini, L., 2015. Summertime conditions of a muddy
726	estuarine environment: the EsCoSed project contribution. Water Science & Technology
727	71(10), 1451-1457.
728	Calliari, L.J., Speranski, N.S., Torronteguy, M., Oliveira, M.B., 2001. The mud banks of Cassino
729	Beach, southern Brazil: characteristics, processes and effects. Journal of Coastal Research,
730	ICS 2000 Proceedings, 318-325.
731	Camuffo, D., 1984. Analysis of the series of precipitation at Padova, Italy. <i>Climatic Change</i> 6(1),
732	57-77.
733	Chao, S.Y., 1988. River-forced estuarine plumes. Journal of Physical Oceanography, 18(1), 72-
734	88.
735	Doglioni, C., Mongelli, F., Pieri, P., 1994. The Puglia uplift (SE Italy): An anomaly in the
736	foreland of the Apenninic subduction due to buckling of a thick continental lithosphere.
737	Tectonics 13(5), 1309–1321.
738	Dong, L., Su, J., Wong, L.A., Cao, Z., Chen, J.C., 2004. Seasonal variation and dynamics of the
739	Pearl River plume. Continental Shelf Research 24(16), 1761-1777.
740	Eisma, D., 1986. Flocculation and de-flocculation of suspended matter in estuaries. Netherlands
741	Journal of Sea Research, 20(2-3), 183-199.
742	Favali, P., Frugoni, F., Monna, D., Rainone, L., Signanini, P., Smriglio, G., 1995. The 1930
743	earthquake and the town of Senigallia (Central Italy): an approach to seismic risk
744	evaluation, in: Boschi, E. et al. (Eds.), Earthquakes in the Past: Multidisciplinary
745	Approaches, Annali di Geofisica XXXVIII (5–6). pp. 679–689.

- Fennessy, M.J., Dyer, K.R., Huntly, D.A., 1994. INSSEV: an instrument to measure the size and
 settling velocity o flocs in situ. *Marine Geology* 117, 107-117.
- Fox, J.M., Hill, P.S., Milligan, T.G., Boldrin, A., 2004. Flocculation and sedimentation on the Po
 River Delta. *Marine Geology* 203, 95–107.
- Horvath, K., Lin, Y. L., Ivančan-Picek, B., 2008. Classification of cyclone tracks over the
 Apennines and the Adriatic Sea. *Monthly Weather Review* 136(6), 2210-2227.
- Hunt, S., Bryan, K.R., Mullarney, J.C., 2015. The influence of wind and waves on the existence
 of stable intertidal morphology in meso-tidal estuaries. *Geomorphology* 228, 158-174.
- Kennish, M. J., 1986. Ecology of Estuaries. Volume I: Physical and Chemical Aspects, CRC
 Press, Boca Raton, FL.
- Liu, G.F., Zhu, J.R., Wang, Y.Y., Wu, H., Wu, J.X., 2011. Tripod measured residual currents
 and sediment flux: Impacts on the silting of the Deepwater Navigation Channel in the
 Changjiang Estuary. *Estuarine Coastal and Shelf Science* 93(3), 192-201.
- 759 Malarkey, J., Baas, J.H., Hope, J.A., Aspden, R.J., Parsons, D.R., Peakall, J., Paterson, D.M.,
- 760 Schindler, R.J., Ye, L., Lichtman, I.D., Bass, S.J., Davies, A.G., Manning, A.J., Thorne,
- P.D., 2015. The pervasive role of biological cohesion in bedform development. *Nature Communications*, DOI: 10.1038/ncomms7257.
- Manning, A.J., 2004. Observations of the properties of flocculated cohesive sediment in three
 western European estuaries. *Journal of Coastal Research* SI 41, 70-81.
- Manning, A.J., Baugh, J.V., Spearman, J.R., Pidduck, E.L., and Whitehouse, R.J., 2011. The
 settling dynamics of flocculating mud-sand mixtures: Part 1 Empirical algorithm
 development. *Ocean Dynamics*, *61*(2-3), 311-350.

768	Manning, A.J., Baugh, J.V., Spearman, J.R., and Whitehouse, R.J., 2010. Flocculation settling
769	characteristics of mud: sand mixtures. Ocean dynamics, 60(2), 237-253.
770	Manning, A.J., and Dyer, K.R., 2002. The use of optics for the in situ determination of
771	flocculated mud characteristics. Journal of Optics A: Pure and Applied Optics, 4(4), S71.
772	Manning, A.J., and Dyer, K.R., 2007. Mass settling flux of fine sediments in Northern European
773	estuaries: measurements and predictions. Marine Geology, 245(1), 107-122.
774	Manning, A.J., and Schoellhamer, D.H., 2013. Factors controlling floc settling velocity along a
775	longitudinal estuarine transect. Marine Geology, 345, 266-280.
776	Manning, A.J., Spearman, J.R., Whitehouse, R.J.S., Pidduck, E.L., Baugh, J.V. and Spencer,
777	K.L., 2013. Laboratory Assessments of the Flocculation Dynamics of Mixed Mud-Sand
778	Suspensions. In: Dr. Andrew J. Manning (Ed.), Sediment Transport Processes and their
779	Modelling Applications, Publisher: InTech (Rijeka, Croatia), Chapter 6, pp. 119-164, ISBN:
780	978-953-51-1039-2, DOI: org/10.5772/3401.
781	Mayerle, R., Narayanan, R., Etri, T., Wahab, A.K.A., 2015. A case study of sediment transport in
782	the Paranagua Estuary Complex in Brazil. Ocean Engineering 106, 161-174.
783	McAnally, W.H., Friedrichs, C., Hamilton, D., Hayter, E., Shrestha, P., Rodriguez, H., Sheremet,
784	A., Teeter, A., 2007. Management of Fluid Mud in Estuaries, Bays, and Lakes. I: Present
785	State of Understanding on Character and Behavior. Journal of Hydraulic Engineering
786	133(1), 9-22.

- 787 Mehta, A.J., 2014. An Introduction to Hydraulics of Fine Sediment Transport, World Scientific,
 788 Hackensack, N. J.
- Milligan, T. G., Hill, P. S., Law, B. A., 2007. Flocculation and the loss of sediment from the Po
 River plume. *Continental Shelf Research* 27(3-4), 309-321.

791	Milliman, J.D., Syvitski, J.P.M., 1992. Geomorphic/Tectonic control of sediment discharge to
792	the Ocean: the importance of small mountainous rivers. The Journal of Geology 525-544.

- Narváez, D.A., Valle-Levinson, A., 2008. Transverse structure of wind-driven flow at the
 entrance to an estuary: Nansemond River. *Journal of Geophysical Research: Oceans*,
 113(C9).
- Noernberg, M.D.A., Marone, E., Angulo, R.J., 2007. Coastal currents and sediment transport in
 Paranaguá estuary complex navigation channel. *Boletim Paranaense de Geociências* 60(61),
 45-54.
- 799 Olsen, C.R., Larsen, I.L., Mulholland, P.J., Vondamm, K.L., Grebmeier, J.M., Schaffner, L.C.,
- Biaz, R.J., Nichols, M.M., 1993. The concept of an equilibrium surface-applied to particle
 sources and contaminant distributions in estuarine sediments. *Estuaries* 16(3B), 683-696.
- Pan, J., Gu, Y., 2016. Cruise observation and numerical modeling of turbulent mixing in the
 Pearl River estuary in summer. *Continental Shelf Research* 120, 122-138.
- 804 Parsons, D.R., Schindler, R.J., Hope, J.A., Malarkey, J., Baas, J.H., Peakall, J., Manning, A.J.,
- 805 Ye, L., Simmons, S., Paterson, D.M., Aspden, R.J., Bass, S.J., Davies, A.G., Lichtman, I.D.
- and Thorne, P.D., 2016. The role of biophysical cohesion on subaqueous bed form size.
- 807 *Geophysical Research Letters*, 43, 1566-1573, doi:10.1002/2016GL067667.
- Rogers, W.E., Holland, K.T., 2009. A study of dissipation of wind-waves by mud at Cassino
 Beach, Brazil: Prediction and inversion. *Continental Shelf Research* 29(3), 676-690.
- 810 Rolandi, G., Paone, A., Di Lascio, M., Stefani, G., 2008. The 79 AD eruption of Somma: The
- 811 relationship between the date of the eruption and the southeast tephra dispersion. *Journal of*
- 812 *Volcanology and Geothermal Research* 169(1), 87–98.

- Russo, A., Carniel, S., Benetazzo, A. 2013. Support for ICZM and MSP In the Adriatic Sea
 Region Using ROMS Model, COAWST System for Coastal Zone Management. *Sea Technology* 54(8), 27pp.
- 816 Sahin, C., Safak, I., Hsu, T.J., Sheremet, A. 2013. Observations of suspended sediment
- 817 stratification from acoustic backscatter in muddy environments. *Marine Geology* 336, 24818 32.
- 819 Sanford, L.P., 1992. New sedimentation, resuspension, and burial. *Limnology and Oceanography*820 37, 1164-1164.
- Sanford, L.P., Maa, J.P.Y., 2001. A unified erosion formulation for fine sediments. *Marine Geology* 179(1), 9-23.
- 823 Schindler, R.J., Parsons, D.R., Ye, L., Hope, J A., Baas, J.H., Peakall, J., Manning, A. J.,
- Aspden, R.J., Malarkey, J., Simmons, S., Paterson, D. M., Lichtman I.D., Davies, A.D.,
- Thorne, P.D., and Bass, S.J., 2015. Sticky stuff: Redefining bedform prediction in modern
 and ancient environments. *Geology* 43(5), 399-402.
- Sholkovitz, E.R., 1976. Flocculation of dissolved organic and inorganic matter during the mixing
 of river water and seawater. *Geochimica et Cosmochimica Acta* 40(7), 831-845.
- 829 Smith, J.P., Bullen, T.D., Brabander, D.J., Olsen, C.R., 2009. Strontium isotope record of
- 830 seasonal scale variations in sediment sources and accumulation in low-energy, subtidal areas
- 831 of the lower Hudson River estuary. *Chemical Geology* 264(1-4), 375-384.
- 832 Soulsby, R.L., Manning, A.J., Spearman, J., and Whitehouse, R.J.S., 2013. Settling velocity and
- mass settling flux of flocculated estuarine sediments. *Marine Geology*, 339, 1-12.

834	Spearman,	J.R.,	Manning,	A.J.,	and	Whitehouse,	R.J.,	2011.	The	settling	dynamics	s of
835	floccul	lating	mud and sa	nd mi	xtures	s: Part 2 - Nun	nerical	model	ling.	Ocean Dy	vnamics, 6	51(2-
836	3), 351	-370.										

Spencer, K.L., Manning, A.J., Droppo, I.G., Leppard, G.G., and Benson, T., 2010. Dynamic
interactions between cohesive sediment tracers and natural mud. *Journal of soils and sediments*, 10(7), 1401-1414.

- Thorne, P.D., Agrawal, Y.C., and Cacchione, D.A., 2007. A comparison of near-bed acoustic
 backscatter and laser diffraction measurements of suspended sediments. *IEEE Journal of Oceanic Engineering*, 32(1), 225-235.
- Thorne, P.D., and Hurther, D., 2014. An overview on the use of backscattered sound for
 measuring suspended particle size and concentration profiles in non-cohesive inorganic
 sediment transport studies. *Continental Shelf Research*, *73*, 97-118.
- Traykovski, P., Geyer, R., Sommerfield, C. 2004. Rapid sediment deposition and fine-scale
 strata formation in the Hudson estuary. *Journal of Geophysical Research Earth Surface*109(F2), F02004.
- van Maren, D.S., Hoekstra, P., 2004. Seasonal variation of hydrodynamics and sediment
 dynamics in a shallow subtropical estuary: the Ba Lat River, Vietnam. *Estuarine, Coastal and Shelf Science*, 60(3), 529-540.
- Whitehouse, R.J.S. and Manning, A.J., 2007. Mixing it: how marine mud and sand interact. *Innovation and Research Focus*, Institution of Civil Engineering publishing by Thomas
 Telford Services Ltd (London, UK), 71, pp.2.

855	Whitehouse, R.J.S., Soulsby, R.L., Roberts, W., Mitchener, H.J., 2000. Dynamics of Estuarine
856	Muds: A manual for practical applications. Thomas Telford, London, ISBN 0-7277-2864-4.
857	Winterwerp, J.C. 2002. On the flocculation and settling velocity of estuarine mud. Continental
858	Shelf Research 22(9), 1339-1360.
859	Winterwerp, J.C., Manning, A.J., Martens, C., De Mulder, T., and Vanlede, J., 2006. A heuristic
860	formula for turbulence-induced flocculation of cohesive sediment. Estuarine, Coastal and
861	Shelf Science, 68(1), 195-207.
862	Woodruff, J.D., Geyer, W.R., Sommerfield, C.K., Driscoll, N.W., 2001. Seasonal variation of
863	sediment deposition in the Hudson River estuary. Marine Geology 179(1-2), 105-119.
864	Zhu, S., Sheng, J., & Ji, X. (2016). Tidally averaged water and salt transport velocities and their
865	distributions in the Pearl River Estuary. Ocean Dynamics 66(9), 1125-1142.
0.44	



Figure 1 - a) Study area of summer and winter experiments at the MR estuary (Senigallia, Marche
Region, Italy), with locations of deployed quadpods in river (QR) and sea (QS). Pictures showing b) the
final engineered reach of the MR and c) severe wave conditions at the MR estuary during winter Bora in
January 2014.

Table 1 - Instrumentation used during wintertime deployment.

Instrument		Туре	Location	Temporal Resolution
		No. 41	QR1	
Velocity	4	Nortek Aquadopp: 2	QR2	2 Hz for 40 min/hour
Profiler	4		QR3	
		IVITIZ	QS2	
		T	QR1	
Pencil	2	Imagenex 881	QR2	10 line scans per hour
Beam	2	A: 600-1000 kHz	QR3	ro mo seans per nour
			QS2	
		Sontek PC- ADP: 1.5 MHz	QR1	
Velocity	2		QR2	2 Hz Cont
Profiler			QS1	
		Cashind	QR1	
CT Probe	2	Seabird MicroCat CT	QR2	2 Hz Cont.
		MicioCat C I	QS1	
ADCP	1	TRDI Sentinel 1200KHz wave array	QS3	wave hourly

Table 2 - Operation time of the pods.

Location	Instrument Suite	Operation time [UTC]
QR1	NRLQ	22/01 (13:30) to 24/01 (09:30)
QR1	UFQ	22/01 (10:30) to 24/01 (09:20)
QR2	NRLQ	24/01 (10:45) to 29/01 (09:10)
QR2	UFQ	24/01 (10:15) to 29/01 (09:00)
QR3	NRLQ	27/01 (14:00) to 29/01 (09:30)
QS1	UFQ	23/01 (09:30) to 27/01 (12:20)
QS2	NRLQ	23/01 (10:00) to 27/01 (12:00)
QS3	ADCP	23/01 (11:10) to 29/01 (12:20)



Figure 2 - Quadpods for the measurements of (a) suspended sediments (QR1, QR2, QS1) and (b) flow
velocity (QR1, QR2, QR3, QS2); (c) ADCP for measurements of offshore wave characteristics (QS3); (d)
surface Lagrangian drifters (river and estuary).

Table 3 - Surface flow features recorded by the drifte	ters.
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	stroke	Jan 22 nd	Jan 23 rd	Jan 26 th	Jan 27 th	Jan 29 th
	1	0.329±0.068	0.297 ± 0.059	0.225 ± 0.079	0.364 ± 0.068	0.335±0.088
mean speed	2	0.463±0.107	0.360±0.081	0.324±0.111	0.306±0.093	0.439±0.138
[m/s]	3	0.454±0.153	-	0.556±0.139	0.302 ± 0.088	-
	1	0.823	0.741	0.422	0.463	0.622
max speed	2	0.736	0.787	0.633	0.566	0.684
	3	0.808	-	0.715	0.602	-
	1	14.65	15.18	13.15	16.15	13.17
direction/course	2	30.83	35.65	30.59	29.51	32.99
['N]	3	33.97	-	25.94	23.96	-
temperature [°C]	all	9.8	9.7	6.6	6.1	7.7



Figure 3. Shown is hourly burst averaged velocity profiles (upper), direction (middle) and normalized
acoustic backscatter intensity (lower) observed with the down and up looking Aquadopps at QR1.
Backscatter was normalized by the maximum backscatter value from the two Aquadopps for time period
shown here. Overlaid on all panels is the location of the bed estimated from hourly averages of the pencil
beam sonar line scans.



Figure 4. Shown is hourly burst averaged velocity profiles (upper), direction (middle) and normalized
acoustic backscatter intensity (lower) observed with the down and up looking Aquadopps at QR2.
Backscatter was normalized by the maximum backscatter value from the two Aquadopps for time period
shown here. Overlaid on all panels is the location of the bed estimated from hourly averages of the pencil
beam sonar line scans.



Figure 5. Shown is hourly burst averaged velocity profiles (upper), direction (middle) and normalized
acoustic backscatter intensity (lower) observed with the down and up looking Aquadopps at QR3.
Backscatter was normalized by the maximum backscatter value from the two Aquadopps for time period
shown here. Overlaid on all panels is the location of the bed estimated from hourly averages of the pencil
beam sonar line scans.



Figure 6. Shown is half hour averaged velocity profiles (upper), direction (middle) and normalized
acoustic backscatter intensity (lower) observed with the PC-ADP as QS1. Backscatter was normalized by
the maximum backscatter value from the PC-ADP for time period shown here. Overlaid on all panels is
the location of the bed estimated using the acoustic backscatter.



Figure 7. Shown is hourly burst averaged velocity profiles (upper), direction (middle) and normalized
acoustic backscatter intensity (lower) observed with the down and up looking Aquadopps at QS2.
Backscatter was normalized by the maximum backscatter value from the two Aquadopps for time period
shown here. Overlaid on all panels is the location of the bed estimated from hourly averages of the pencil
beam sonar line scans.



Figure 8. Bathymetry (a) before the summertime (September 2013) and (b) after (February 2014) the
wintertime experiments. Seabed variation (c) between May and September 2013 and (d) between
September 2013 and February 2014.



932 Figure 9. Shown is a photograph of the base of the quadpod immediately after recover from QR3. The red

933 outline highlights a mat of fine-grained sediments and organic material that was deposited during the

934 deployment. The inset (upper left) shows leaves mixed with fine cohesive sediments from a diver grab

sample taken at QR1 prior to the storm of 24-25 January 2014.

Table 4 - Median grain size d₅₀ (µm) of flocculated sediments at different times and locations along the
final reach of the MR. Several samples were collected at the location where the quadpod was placed and
these are denoted by QR#. The sediment samples were collected at the specified dates and then
transported to a laboratory where dynamic floc sizes were determined in a CILAS 1190 Particle Size
Analyzer at three different flow velocities.

Sampling date	Distance from MR mouth [m]	Low Flow	Transitional Flow	Turbulent Flow
26/01	525 - QR1	33.0	11.6	8.2
26/01	400 - QR2	31.9	13.9	10.3
26/01	280 - QR3	46.6	15.9	23.4
26/01	190	103.2	18.1	10.9
27/01	789	24.5	9.8	7.2
27/01	620	12.0	8.0	7.0
27/01	525 - QR1	13.3	9.0	7.3
27/01	525 - QR1	18.4	10.2	7.8
27/01	400 - QR2	9.8	7.1	6.5
29/01	525 - QR1	16.4	9.6	6.9
29/01	400 - QR2	13.2	8.8	7.1



943

Figure 10. Climate during the summertime experiment. From top to bottom: atmospheric pressure (solid red line, from pressure gauge at the Ancona harbor) and storm surge (from the tide gauge at the Ancona harbor); modeled significant wave height; modeled incoming direction of waves and winds; modeled wind velocity.



Figure 11. Climate during the wintertime experiment. From top to bottom: atmospheric pressure
measured in Ancona (solid red line, from pressure gauge at the Ancona harbor) and Senigallia (dashed red
line, from the local weather station) and storm surge (from the tide gauge at the Ancona harbor);
measured significant wave height and peak period (from ADCP at QS3); measured incoming direction of
waves (from ADCP at QS3) and winds (from weather station); measured wind velocity (from the weather
station).

	stroke	Summertime (September 2013)	Wintertime (January 2014)
	1	0.168±0.141	0.294±0.078
mean speed	2	0.111±0.072	0.377±0.115
[III/S]	3	0.271±0.119	0.445±0.142
	1	79.28±99.02	14.57±32.17
direction/course	2	128.72±123.30	32.65±11.78
	3	307.20±93.24	22.55±9.66
temperature [°C]	all	21.23±1.52	8.76±1.53

Table 5 - Surface flow features during summertime and wintertime experiments.



Figure 12. Shown is a compilation of drifter tracks denoting the flow speed (top) and direction
(bottom) during the summertime (left panels) and wintertime (right panels) experiments. The
railway bridge location is illustrated at the bottom left edge of each panel (solid thick line), while
dash-dotted lines separate the three strokes.