# High resolution seafloor images in the Gulf of Cadiz, Iberian margin

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#### Abstract:

In the Gulf of Cadiz, the hydrodynamic process acting on particle transport and deposition is a strong density-driven bottom current caused by the outflow of the saline deep Mediterranean water at the Strait of Gibraltar: the Mediterranean Outflow Water (MOW). New high resolution acoustic data including EM300 multibeam echo-sounder, deep-towed acoustic system SAR and very high resolution seismic, completed by piston cores collected during the CADISAR cruise allow to improve the understanding of the hydrodynamics of the MOW in the eastern part of the Gulf of Cadiz. Interpretation of data corrects the previous model established in this area and allows, for the first time, the accurate characterization of various bedforms and erosive structures along the MOW pathway and the precise identification of numerous gravity instabilities. The interaction between the MOW, the seafloor morphology and the Coriolis force is presently the driving force of the sedimentary distribution pattern observed on the Gulf of Cadiz continental slope.

**Keywords:** Gulf of Cadiz; Mediterranean Outflow Water (MOW); Contourites; deep-towed SAR; acoustic facies; sedimentary processes; instabilities

# **1. INTRODUCTION**

The Gulf of Cadiz is located between the Strait of Gibraltar (Spain) and the Cape St Vincent (Portugal). The Gulf is placed at the Eurasian and African plate boundary and subjected to complex tectonic processes (Srivastava et al., 1990; Sartori et al., 1994; Maldonado and Nelson, 1999). This tectonic activity is partly responsible for the formation of the diapiric ridges diverting the Mediterranean Outflow Water (MOW) pathway since the Quaternary (Nelson et al., 1993; Llave et al., 2007).

Present day water circulation along the Gulf of Cadiz margin is controlled by the exchanges between the Atlantic Inflow surface current circulating as deep as 300 m (Mélières, 1974), and the MOW bottom current flowing between 300 and 1500 m water depth (Madelain, 1970; Ambar et al., 1999) (Figure 1). The MOW flows westward just west of the strait of Gibraltar with a velocity reaching 2.5 m s-1 (Boyum, 1967; Madelain, 1970; Ambar and Howe, 1979). West of 6°20'W, the MOW is deflected northward and splits into two cores (Madelain, 1970; Zenk, 1975; Ambar and Howe, 1979; Gardner and Kidd, 1983; Ochoa and Bray, 1991; Johnson and Stevens, 2000; Borenäs et al., 2002; García, 2002; Hernández-Molina et al., 2003): (1) the Mediterranean Upper Water (MUW, Figure 1), a geostrophic current following a northerly path between 300 and 600 m water depth (Ambar and Howe, 1979; Ambar et al., 1999; Baringer and Price, 1999), and (2) the Mediterranean Lower Water (MLW, Figure 1), an ageostrophic current flowing westwardly from the Strait of Gibraltar, at water depths ranging from 600 to 1500 m (Madelain, 1970; Zenk and Armi, 1990; Baringer, 1993; Bower et al., 1997). At about 7°W, the MLW splits into three branches (Intermediate/IMB, Principal/PMB and Southern/SMB; Madelain, 1970; Kenyon and

Belderson, 1973; Mélières, 1974; Nelson et al., 1993; García, 2002), due to a complex
bathymetry (Figure 2) previously described by Mulder et al. (2003) and HernándezMolina et al. (2003, 2006). According to the distribution of Hernández-Molina et al.
(2003), three morpho-sedimentary sectors are distinguished in this area:

(1) The proximal scour and sand-ribbons sector with the Main MOW Channel
(MMC, Figure 2) which drains the MUW and the MLW.

(2) The channels and ridges sector with (i) the Cadiz Contourite Channel (CC, Figure
2) which drains the SMB, the Huelva Channel (HC, Figure 2) which drains the IMB,
and the Guadalquivir Channel (GC, Figure 2) which drains the PMB; (ii) the
topographic highs composed of the Cadiz (CR, Figure 2), Doñana (DR, Figure 2),
Guadalquivir (GR, Figure 2) diapiric ridges, and the Guadalquivir Bank (GB, Figure 2);
(iii) the smooth areas composed of the Bartolome Dias (BDD, Figure 2), Faro-Cadiz
(FCD, Figure 2), Guadalquivir (GD, Figure 2) and Huelva (HD, Figure 2) drifts;

(3) The overflow-sedimentary lobe sector recently interpreted as a Giant Contouritic
Levee (Mulder et al., 2003) (CL, Figure 2) partly dissected by the Gil Eanes Channel
(GEC, Figure 2) and by secondary channels (SC, Figure 2) and whose western part
coincide with the ponded basin area (PB, Figure 2).

The MOW disconnects from the seafloor at around 1200 m and 1500 m water depth 68 69 in the eastern and western parts of the Gulf, respectively, and becomes a water mass 70 intercalated between the deep and intermediate Atlantic waters (Baringer and Price, 71 1999; Hernández-Molina et al., 2003). The MOW velocity decreases gradually down to  $0.5 \text{ m s}^{-1}$  on the middle slope (Kenvon and Belderson, 1973), and  $0.2 \text{ m s}^{-1}$  off Cape St 72 73 Vincent (Meincke et al., 1975; Johnson et al., 2002). The progressive MOW velocity 74 decrease leads to particle sorting and induces varied development of sedimentary bodies 75 along its path. In the most proximal part of Gibraltar, the main deposits are coarse-76 grained sediments with giant furrows, ribbons, and sand waves (Kenyon and Belderson,

1973; Habgood et al., 2003; Mulder et al., 2003) while, downstream, the fine-grained
deposits built in silty-clayey contouritic drifts (Gonthier et al., 1984; Faugères et al.,
1985a; Stow et al., 1986).

80 Several studies have been focussed on the sedimentary facies and processes on the 81 Gulf of Cadiz continental slope for about forty years (e.g. Heezen and Johnson, 1969; 82 Madelain, 1970; Kenyon and Belderson, 1973; Mélières, 1974; Faugères et al., 1985b; 83 Stow et al., 1986, 2002; Nelson et al., 1993, 1999; Llave et al., 2001, 2006, 2007; 84 Habgood et al., 2003; Hernández-Molina et al., 2003, 2006). Heezen and Johnson 85 (1969) and Kenyon and Belderson (1973) would be the first to identify, from bottom 86 photographs and sidescan sonar images, several provinces characterized by distinct 87 sedimentary features in the middle slope of the Gulf of Cadiz. Save for few 88 modifications introduced to this classification during the nineties, since 2000, more 89 detailed analysis of the slope morphology and the MOW variability, with the 90 identification of new provinces, has become possible using modern acoustic systems 91 (Habgood et al., 2003; Hernández-Molina et al., 2003, 2006; Mulder et al., 2003; Llave 92 et al., 2007 among the more recent studies). Compared to the resolution of these 93 previous acoustic systems (e.g. EM12S-120 multibeam echo-sounder, Seamap and 94 TOBI sidescan sonars), the accuracy of our acoustic data (EM300 and SAR imagery 95 spatial resolution equal to 12.5 m and 0.25 m, respectively) allows, for the first time, a 96 very high resolution characterisation of the seafloor at a regional scale. In this paper, we 97 present a new distribution pattern of the sediments in the eastern part of the Gulf of 98 Cadiz where numerous gravity instabilities are identified, and the close connection 99 between the MOW, the Coriolis force and the seafloor morphology is demonstrated.

### 101 **2. MATERIAL AND METHODS**

102 The data presented in this paper were collected during the CADISAR Cruise on the 103 RV 'Le Suroît' in August 2001. Bathymetric (Figure 2) and acoustic imagery (Figure 3) 104 data were acquired with a SIMRAD EM300 multibeam echosounder, system operating 105 at a 32 kHz frequency. The spatial and vertical bathymetry resolution is  $30 \text{ m} \times 30 \text{ m}$ 106 and 2 m, respectively. The imagery spatial resolution is 12.5 m. On the basis of the 107 variations in the backscatter values, interpretation of the acoustic imagery allows to lead 108 to the distribution of the sedimentary facies in the eastern part of the Gulf of Cadiz. 109 EM300 imagery was completed by SAR (Système Acoustique Remorqué) imagery 110 (Figure 3), a deep-towed multisensor geophysical tool (Farcy and Voisset, 1985). It is 111 tracked at 100 m above the seafloor and works at a 180 kHz frequency. This system, 112 used to calibrate the multibeam imagery, allows to acquire very high resolution data 113 with a sidescan imagery resolution of 0.25 m and so to accede to the detail morphology 114 of the submarine sedimentary features subjected to the MOW activity. Seismic profiles 115 were acquired from very high resolution sub-bottom profiler operating at a frequency 116 ranging between 2.5 and 3.5 kHz (CHIRP mode). Based on the classification of Damuth 117 and Hayes (1977), which is widely used for classifying deep-ocean sediments using 3.5 118 kHz echograms, the detailed mapping of the acoustic echofacies in the Gulf of Cadiz 119 from Hanquiez et al. (accepted) is also used. The top of 25 piston cores (Figure 3) were 120 also used to reveal the sediment grain size and to interpret the acoustic imagery.

To quantify the circulation of the MOW in the Gulf of Cadiz, we estimated transport flow velocity parameters. However, the relationship between the particle grain size and current velocities is complex: it depends on the cohesion of the sediments and the possibility for each grain to be transported as a discrete particle, either by bed-load, or in suspension in the nepheloid layer. Current velocities are very fluctuating because of turbulence, the particles are not transported continuously in time (Migeon, 2000). The

method we used was proposed by McCave (1984) and consists in evaluating the shearing velocity ( $U^x$  in cm s<sup>-1</sup>) for particles transport.  $U^x$  is estimated using the 90<sup>th</sup> centile (D90) obtained by the granulometric analysis (Table 1). Assumption is made that coarse-grained particles (> 100 µm) are not transported in suspension but only by bed load.  $U^x$  is converted into mean transport velocity at 1 m above the seafloor (U in cm s<sup>-1</sup>, Table 1) from the experimental relationship (Sternberg, 1968):

133  $U = \sqrt{U^{x^2}/C_{100}}$  where  $C_{100}$  is the drag coefficient determined at  $3.1 \times 10^{-3}$  by 134 Sternberg.

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#### 136 **3. MORPHO-SEDIMENTARY FACIES**

### 137 **3.1. Erosive facies (rocky facies)**

138 The rocky facies is characterized by high "backscatter values" with medium to low 139 backscatter lineaments of about fifty meters wide and 1 to 15 km long similar to the 140 lineaments and the longitudinal furrows observed on the northern Aquitaine shelf (Cirac 141 et al., 1998) and on the Mont-Saint-Michel Bay (Ehrhold et al., 2003) (Table 2). This 142 facies shows a prolonged bottom echo with no reflector below seafloor, and locally 143 some large and irregular overlapping or single hyperbolae with widely varying vertex 144 elevations above the seafloor. This echo shows similarities with echo types IIB and IIIA 145 of Damuth and Hayes (1977). According to the observation of López-Galindo et al. 146 (1999), Nelson et al. (1999) and Habgood et al. (2003) in the Gulf of Cadiz, this facies 147 is subdivided into a gravely rock and sandy rock facies, both characterized by 148 longitudinal furrows possibly filled by coarse material.

### 150 **3.2. Depositional facies**

# 151 3.2.1. Sand sheets

The sand sheet facies presents a homogeneous low "backscatter values" without apparent structure (Table 2). It is characterized by a continuous, clear bottom echo with no or rare reflectors below seafloor. This facies shows similarities with echo type IA of Damuth and Hayes (1977) and is interpreted as sediment with an important coarse fraction.

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#### 158 3.2.2. Sand ribbons

159 The sand ribbon facies shows alternation of high and low backscatter stripes (Table 160 2). The low backscatter features are up to 10 km long and 200 m wide. This facies is 161 characterized by a continuous, clear bottom echo with no reflector below seafloor, like 162 echo type IA of Damuth and Hayes (1977). This facies shows similarities with the 163 banded facies observed and described on continental shelves (e.g., Cirac et al., 1998; 164 Ehrhold et al., 2003; Flemming, 1979). In this area, it corresponds to sand ribbons 165 (Habgood et al., 2003; Mulder et al., 2003) overlying a gravelly substrate which shows 166 up as higher "backscatter values". The high sand content (89 %) of the CADKS02 core 167 collected in this facies is consistent with this interpretation (Table 1).

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# 169 3.2.3. Small sand waves

The small sand wave facies shows low "backscatter values" with small straight wavy structures of about 1 to 2 m high and 100 to 200 m wavelength similar with the small dunes described on the northern Aquitaine shelf by Cirac et al. (1998) (Table 2). The CADKS01 core collected in this facies shows a high sand content (87 %) in the surficial sediments (Table 2). This facies shows regular and intense overlapping hyperbolae with vertices approximately tangent to the seafloor. This hyperbolic echoes showssimilarities with echo type IIIC of Damuth and Hayes (1977).

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178 3.2.4. Sand waves

179 The sand wave facies is characterized by low "backscatter values" with wavy 180 structures characterized by amplitude and wavelength ranging from 4 to 10 m and 200 181 to 300 m, respectively (Table 2). The CADKS03 core acquired in this facies shows 182 coarse surface sediments with sand content of 95 % (Table 1). This facies shows regular 183 slightly overlapping hyperbolae with varying vertex elevation above the seafloor. It 184 shows similarities with echo type IIIC of Damuth and Hayes (1977). The wavy 185 structures are similar to the dunes described on the southeast African continental shelf 186 (Flemming, 1979) and in the entrance to the Gironde Estuary (Berné et al., 1993). In 187 this work, asymmetrical morphology is mainly observed with locally barkhanoïde sand 188 wave fields.

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190 3.2.5. Interfering sand waves

The interfering sand wave facies shows low "backscatter values" with a dense network of straight wavy structures responsible of an embossed morphology (Table 2). Amplitude and wavelength of these bedforms range from 2 to 5 m and 100 to 150 m, respectively. This facies, located in the sandy zones described by Madelain (1970) and Habgood et al. (2003), shows regular overlapping hyperbolae with varying vertex elevation above the seafloor very similar to echo type IIIC of Damuth and Hayes (1977).

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199 3.2.6. Homogeneous mud

The homogeneous mud facies shows a homogeneous medium "backscatter values" without apparent structure (Table 2). It is characterized by a continuous and clear bottom echo with continuous, parallel reflectors below seafloor. It shows similarities with echo type IB of Damuth and Hayes (1977). The top of CADKS22 and CADKS23 cores acquired in this facies shows sediments mainly composed of silt (~50 %) with a clayey fraction higher than 30 % (Table 1).

206 On the basis of bathymetric data, another facies similar in their acoustic 207 characteristics to the homogeneous mud facies is defined. This facies is characterized by 208 the presence of large kilometric to multi-kilometric depressions and is interpreted as 209 ponded basin deposits (Prather, 2000).

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211 3.2.7. Mud waves

The mud wave facies shows medium "backscatter values" with large undulated wavy structures about 40 m high with a wavelength of 600 m (Table 2). It presents a wavy continuous bottom echo without hyperbolae with continuous, parallel reflectors below seafloor showing similarities with the echo type IB of Damuth and Hayes (1977). These structures correspond to the large mud waves already recognized and described by Kenyon and Belderson (1973), Nelson et al. (1993) and Habgood et al. (2003).

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219 **3.3. Instability facies** 

220 3.3.1. Sandy instabilities

The sandy instability facies presents heterogeneous "backscatter values" without organized features (Table 2). It shows regular to irregular overlapping hyperbolae with

varying vertex elevation above the seafloor. This facies shows similarities with echo
type IIIC of Damuth and Hayes (1977) and chaotic facies described by Cochonat and
Ollier (1987).

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227 3.3.2. Muddy instabilities

The muddy instability facies shows low to medium "backscatter values" with 228 229 numerous multi-hectometric curvilinear structures characterized by low to high 230 "backscatter values" (Table 2). It shows regular to irregular overlapping hyperbolae 231 with varying vertex elevation above the seafloor, like echo type IIIC of Damuth and 232 Hayes (1977). Due to the similarities with the sandy instabilities and the observation 233 previously made by Mulder et al. (2003), this facies is interpreted as failure scars and 234 mass flow deposits. On the basis of backscatter variation and lithologic interpretation of 235 Habgood et al. (2003), two subdivision are defined: (1) the muddy sand instabilities, characterized by low "backscatter values" and a medium to high sand content, and 236 237 (2) the muddy instabilities, characterized by medium "backscatter values" with a low 238 sand content and a low number of curvilinear structures.

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# 240 **4. DISTRIBUTION OF THE SEDIMENTARY PROCESSES**

#### 241 **4.1. Proximal scour and sand-ribbons sector**

The south-eastern part of the Main MOW Channel presents erosive furrows related to intense current activity (Kenyon and Belderson, 1973; Belderson et al., 1982; Turcq, 1984). This sector, also characterized by rock outcrops and gravel, shows evidence of an erosive action of the MOW on the seafloor (Figure 4).

246 North of the NNE/SSW concave trench (Figure 2), the MMC is entirely covered by

the sandy facies. The type of sandy facies evolves both northward and westward. On

248 section beginning in the gravel sector and ending with the Cadiz Channel and the Giant 249 Contouritic Levee, the observed erosional/depositional bedforms are due to the activity 250 of bottom currents (Heezen et al., 1966; Hollister et al., 1974). We find successively 251 sand ribbons, small sand waves and straight or interfering sand waves (Figures 4 and 5). 252 The sand ribbons and the few furrows, observed close to the rock outcrop and gravel 253 area, indicate a transition zone where both erosion and deposition occur. Orientation of 254 these bedforms (110°N and 140°N, south and north of 36°N, respectively) shows a 255 progressive northwestward bending in a clockwise direction of the MOW ending around 256 36°02'N/6°48'W (Figure 4). At this location, disappearance of the furrows coincides 257 with the edification of sand waves. These sand waves show crests orientated 35°N to 258 45°N in the central sector of the Main MOW Channel, and 5°N close to the Giant 259 Contouritic Levee. This change in crest orientation shows a progressive westward 260 bending in an anticlockwise direction of the MOW. These sand waves can 261 morphologically be associated with the washed-out dunes of Simons and Richardson 262 (1961) and illustrate the predominance of depositional processes and the decrease of the 263 MOW velocity. The bedform morphology indicates a current flowing towards 310°N. 264 Westward, the higher amplitude of the sand waves indicates a decrease of the MOW 265 velocity, according to the bedform classification of Simons and Richardson (1961).

The interfering sand waves observed in the northern part of the Main MOW Channel indicates bi-directional currents at this location. Orientation of a part of the wave crests (towards 65°N) is consistent with a northwestward direction for the MOW. The orientation of the remaining wave crests (towards 25°N) show a westward MOW component and indicates that the SMB have already an effect on the seafloor before to be channelized by the Cadiz Channel.

#### 273 4.2. Channels and ridges sector

274 The Cadiz Contourite Channel is characterized by rock outcrops and sandy sediments 275 sometimes with sedimentary structures (Figures 4, 6 and 7). Rock outcrops are mainly 276 located along the Cadiz and Guadalquivir ridges, so locally showing the sediment 277 stratification (Figure 6B). East of 7°30'W, the channel is dissected by furrows 278 orientated 285°N west of the Cadiz Ridge, and 40°N to 60°N along the Guadalquivir 279 Ridge. From 10°N to 20°N in the upstream part of the channel and 150°N along the 280 Guadalquivir Ridge, the wave crest orientation is about 5°N just west of 7°35'W. 281 Change in orientation of these structures shows the southwestward bending in an 282 anticlockwise direction of the SMB along the upstream part of the Cadiz Contourite 283 Channel, then the northwestward bending in a clockwise direction of the SMB along the 284 downstream part of this channel (Figure 4). A westward decrease of the sand wave 285 amplitude is also observed along the channel pathway. This decrease continues until the 286 complete disappearance of these bedforms at 7°47'W (Figure 7C). These sand waves 287 are mainly straight crests with the exception of a small barchan field focussed around 288 36°12'N/7°45'W (Figure 7A). The westward reduction of the bedform amplitude, the 289 lack of dynamic structures in the downstream part of the Cadiz Channel, and the fine-290 grained sediments observed from 7°55'W (Figure 4) indicate a westward decrease of 291 the SMB competence and velocity.

The Huelva Contourite Channel has a similar sedimentary facies evolution west of the Cadiz and Guadalquivir diapiric ridge rock outcrops. At the western limit of the ridges, the channel floor exhibits sand facies without bedform, and then homogeneous mud, so displaying the nothwestward decrease of the IMB velocity (Figure 4). Rare furrows orientated 120°N observed along the channel course testify of an erosive action of the IMB (Figure 4).

298 The Guadalquivir Contourite Channel is mainly characterized by sand deposits in its 299 upstream part (Figure 4). This facies is present in two secondary branches surrounding a 300 muddy area with smooth morphology between 7°25'W and 7°40'W (Mulder et al., 301 2003) (Figure 4). In the northern branch, thin furrows orientated 60°N to 80°N are 302 observed (Figure 8). From 7°35'W, convergence of these two branches is associated 303 with apparition of rock outcrops along the channel course, so showing an acceleration of 304 the PMB at this location (Figure 4). The 120°N orientated furrows observed in the distal 305 part of the Guadalquivir Contourite Channel corroborate this interpretation (Figure 4).

306 Between the main contourite channels, contourite drifts are mainly characterized by 307 fine-grained deposits without dynamic structures, evidence of dominance of deposit 308 processes and low MOW activity in these areas (Figure 4). Only the south-eastern part 309 of the Huelva drift and the southern part of the Guadalquivir drift have sandy surficial 310 deposits. Muddy instabilities can be observed on the southeastern edge of the Bartolome 311 Dias Drift, just east of the Guadalquivir Bank (Figure 4). These semicircle scars, joined 312 and parallel to the right flank of the Guadalquivir Channel, appear related to gravity 313 mass flows (Embley and Hayes, 1976; Jacobi, 1976; Damuth, 1980).

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315 **4.3. Overflow-sedimentary lobe sector** 

316 This sector, previously described as a mud wave to muddy sand wave area (Kenyon 317 and Belderson, 1973; Nelson et al., 1993, 1999; Habgood et al., 2003) contains 318 numerous instabilities in addition to sedimentary structures (Mulder et al., 2003; 319 Hernández-Molina et al., 2003) (Figure 4). In detail, muddy sand instabilities are mainly 320 observed: (1) along the southern edge of the Cadiz Channel and the western edge of the 321 Main MOW Channel (Figure 9A), (2) on the right levee of the Gil Eanes Channel 322 (Figure 10), (3) along and at the mouth of the secondary channels disconnected to the 323 Main MOW Channel, north of the Gil Eanes Channel (Figure 9B), and (4) on both sides

of the secondary channels connected to the Main MOW Channel, south of the Gil Eanes
Channel (Figure 9C and Figure 11A-B). Muddy instabilities cover the rest of the Giant
Contouritic Levee, except in areas around 35°52'N/7°W and 35°52'N/7°24'W, which
are covered by mud waves with 15°N to 30°N orientated crests (Figure 4). All these
instabilities reflect the dominance of gravity processes on the Giant Contouritic Levee.

329 Orientation and continuity of the sand waves, observed in the western part of the 330 Main MOW Channel, at the end of the southern secondary channels (Figure 11A-B), 331 and along the Gil Eanes Channel (Figure 10), indicate action of the MOW in these 332 channels and the westward bending in an anticlockwise direction of this current over the 333 Giant contouritic Levee. Locally, sand waves are also observed on the edges of the 334 secondary channels and have crests sub-parallel to the channel axis (Figure 9C and 335 Figure 11B). In the Gil Eanes Channel, sand waves are associated with narrow sand-336 filled furrows (25 m width) and scours, which are concentrated along the outer part of 337 the meanders (Figure 10). From 7°12'W, the Gil Eanes Channel is floored by sand 338 deposits without bedforms, suggesting a south-westward decrease in flow intensity. The 339 sand sheet developed at its mouth is interpreted as gravity depositional lobes (Habgood 340 et al., 2003) (Figure 4).

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### 342 **5. DISCUSSION**

#### 343 **5.1. Hydrodynamics of the MOW**

If it is usual that the sedimentary features commonly associated with bottom currents (e.g. mud waves) are generally oblique to flow direction, in our study, the bedform crests are almost perpendicular to the MOW direction. This statement is confirmed in the channelized areas (Main MOW Channel, Cadiz, Huelva and Guadalquivir contourite channels) where the MOW acts as an unidirectional current. Opposite, in the spilling zones like the Giant Contouritic Levee (Mulder et al., 2003), the strong change between
the channel and levee slopes and the multidirectional nature of the MOW could explain
the oblique direction of the large bedform crests compared to the general MOW flow.

352 Using the relationship of Sternberg (1968) to estimate the MOW transport velocity 353 values and the orientation of furrows and wave crests displayed in the study area, a semi 354 quantitative model of the MOW velocity evolution is established in the eastern part of 355 the Gulf of Cadiz and shows the northward and westward decrease of the MOW energy (Figure 12). Highest velocities, ranging from 115 to 200 cm s<sup>-1</sup>, are in the south-eastern 356 357 part of the Main MOW Channel. They are consistent with the velocities previously 358 measured by Heezen and Johnson (1969), Madelain (1970) and Baringer and Price 359 (1999) and are also in agreement with the velocity threshold to generate erosive furrows 360 and sand ribbons (Dyer, 1970; Belderson et al., 1982). Downstream, around the Main MOW and Cadiz channel junction, velocities range from 25 to 70 cm s<sup>-1</sup> and are of the 361 362 same order that the values of Ambar and Howe (1979) and Baringer and Price (1999). After our estimations, the central part of the Guadalquivir Channel should be 363 characterized by velocities ranging from 18 to 36 cm s<sup>-1</sup>, and about 14 cm s<sup>-1</sup> on the 364 outer flank of the Giant Contouritic Levee. 365

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### 367 **5.2. Impact of the seafloor and the Coriolis force on the MOW pathway**

Erosion of the SMB and PMB observed along the Cadiz and Guadalquivir channels is related to a reduction of the MOW section near the Cadiz and Guadalquivir ridges and Guadalquivir Bank, around 36°14'N/7°02'W (c1, Figure 2), 36°17'N/7°20'W (c2, Figure 2) and 36°24'N/7°38'W (c3, Figure 2), which induces an increase of the SMB and PMB velocities. In addition, the erosive action of these two branches is emphasized by the Coriolis force which plasters the MOW against these ridges. Change in furrow orientation observed along the Cadiz and Guadalquivir channels shows that the SMB and PMB follows the pathway defined by these tectonic highs, thus confirming theprevious observations of Nelson et al. (1999) (Figure 12).

377 The muddy nature of the Faro-Cadiz Drift shows that the IMB stays confined in the 378 Huelva Channel along its path. The presence of fine-grained deposits between 7°08'W 379 and 7°10'W and sandy sediments west of the Guadalquivir Ridge suggests a decrease 380 and then an increase of the IMB competence because of the reduction of the flowing 381 section at 36°25'N/7°10'W (c4, Figure 2). The sandy nature of the southern part of the 382 Faro-Cadiz Drift shows that a part of the IMB circulates westward, due to the proximity 383 of the Guadalquivir ridge. Passed the Guadalquivir Ridge, the IMB remains confined 384 into the Guadalquivir Channel where it forms the PMB. This suggests that the 385 divergence between the IMB and the PMB takes place around 36°21'N/7°07'W. 386 Downstream, in the central part of the Guadalquivir Channel, the development of a 387 second sandy area west of the Doñana Ridge shows that this tectonic structure is 388 responsible of the PMB dichotomy.

389 The sandy nature of the north flank of the Guadalquivir Ridge indicates that a part of 390 the SMB spills over this tectonic high around 7°30'W. Consequently, the Guadalquivir 391 Drift is partly built by the SMB. This spilling is related both to the inertia of the overall 392 westward oriented SMB between 7°05'W and 7°20'W and to the Coriolis force which 393 orientates the SMB circulation towards the north. In addition, action of the Coriolis 394 force is visible from 7°35'W by the northwestward bending in a clockwise direction of 395 the MOW on reaching the western limit of the Guadalquivir Ridge. This MOW bending 396 is also consistent with the end of the confinement of the SMB in the Cadiz Channel.

### 398 **5.3. Interaction between gravity and contouritic processes**

The presence of rock outcrops and sandy material along the submarine valleys bordering the western flank of the Cadiz and Guadalquivir ridges (Figure 12) indicates an erosive action of the currents channelized in these valleys. These valleys, described as marginal valleys by García (2002) and Hernández-Molina et al. (2003), seem to connect the different MLW branches and to transit sediments from the shelf to the slope in the form of gravity currents.

405 The numerous failure scars observed on the right levee of the Gil Eanes Channel are 406 related to high sedimentation rate due to the spilling of the channelized MOW (Mulder 407 et al., 2003). This is confirmed downstream by both the splayed shape of the large mud 408 wave field and the mud wave crest orientation that is sub-perpendicular to the channel 409 axis. This associated to the presence of distal sandy lobes suggest many similarities 410 between the Gil Eanes Channel and channels found in deep-sea turbidite systems 411 (Normark, 1978; Walker, 1978; Normark et al., 1993). However, due to the permanent 412 circulation of the MOW, the Gil Eanes Channel is interpreted as a typical channel 413 draining downwelling currents (Faugères et al., 1999; Habgood et al., 2003; Mulder et 414 al., 2003). The presence of the previous mud wave field can also be related to the 415 combined action of the MOW which spills over the Giant Contouritic Levee and is 416 responsible for the numerous failure scars observed in this area (Mulder et al., 2003). 417 This is strengthened by the presence of large mud waves south of the connected 418 secondary channels. Reduction of failure scar number and change from muddy sand to 419 muddy deposits in the central and western parts of the Giant Contouritic Levee suggest 420 the westward decrease of the shearing, velocity and competence of the MOW. Sandy 421 instabilities, presented west of the Main MOW Channel, and muddy instabilities, 422 observed on the southeastern edge of the Bartolome Dias Drift, also testify of the 423 interaction between the MOW and gravity processes.

424

## 425 **6.** CONCLUSION

426 The new high resolution sedimentary facies distribution proposed in this study 427 completes, details, and corrects the previous models established in the eastern part of 428 the Gulf of Cadiz and allows a better understanding of the processes acting in this 429 system. High quality of the imagery data (EM300 and SAR imagery spatial resolution 430 equal to 12.5 m and 0.25 m, respectively) allows a precise characterization of the 431 diverse bedforms built by the MOW along its path, and an accurate definition of their 432 spatial limits. Sandy deposits are confined in the whole contouritic channels, the Gil 433 Eanes channel and the secondary channels connected to the Main MOW Channel. 434 Bedform changes, deposit lithology, and estimated MOW transport velocities confirm 435 the northward and westward decrease of the MOW energy and competence. Although 436 most of the previous works reveal the sandy nature of the main MOW channel, our 437 study shows, for the first time, the progressive northward and westward evolution of the 438 bedforms along the Main MOW Channel with erosive furrows, sand ribbons, small sand 439 waves, and symmetrical to interfering sand waves. Our study emphasizes the major role 440 of the seafloor morphology, especially the tectonic highs, which determines the MOW 441 pathway and varies the current intensity. The still erosive action of the MOW south of 442 the Guadalquivir Bank, and the evolution of the deposits along the Cadiz Channel (sand 443 waves, sand sheets, and homogeneous mud) are shown. Moreover, the mud wave and 444 muddy sand wave area described in the previous works corresponds, in reality, to an 445 unstable muddy sand sector where gravity processes and MOW flow interact. Finally, 446 estimation method of the current MOW velocities could be enlarged to the past 447 sedimentation in order to improve the paleoenvironmental reconstructions in an area 448 important for the study of the Atlantic/Mediterranean exchanges.

450 ACKNOWLEDGMENTS

The authors thank GENAVIR and the crew of the RV "Le Suroît" for technical
assistance during the CADISAR cruise. We gratefully thank anonymous reviewer, M.
Rebesco, and the editor for their helpful comments to this manuscript. This is an
UMR/CNRS EPOC 5805 contribution n° 1620.

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- 645

# 646 **FIGURE LEGENDS**

Figure 1. Map of the Gulf of Cadiz showing the general MOW pathway (grey area);
black dotted arrows indicate MOW direction; black arrows indicate Atlantic Inflow
direction; IMB: Intermediate MOW Branch; MLW: Mediterranean Lower Water;
MUW: Mediterranean Upper Water; MMB: Main MOW Branch; PMB: Principal

MOW Branch; SMB: Southern MOW Branch. Modified from Madelain (1970) and
Hernández-Molina et al. (2003).

653 Figure 2. High resolution EM300 illuminated color-shaded map of the studied area 654 during the CADISAR cruise. BDD: Bartolome Dias Drift; CC: Cadiz Contourite 655 Channel; CL: Giant Contouritic Levee; CR: Cadiz Ridge; c1 to c4: constriction points; 656 DR: Doñana Ridge; FCD: Faro-Cadiz Drift; GB: Guadalquivir Bank; GC: Guadalquivir 657 Contourite Channel; GD: Guadalquivir Drift; GEC: Gil Eanes Channel; GR: 658 Guadalquivir Ridge; HC: Huelva Channel; HD: Huelva Drift; MMC: Main MOW 659 Channel; PB: ponded basins; SC: secondary channels; t: trench. Numbers 1, 2 and 3 are 660 morpho-sedimentary sectors defined by Hernández-Molina et al. (2003); 1: proximal 661 scour and sand-ribbons sector; 2: channels and ridges sector; 3: overflow-sedimentary 662 lobe sector.

Figure 3. High resolution EM300 and SAR acoustic imagery map of the area studied
during the CADISAR cruise. Red numbers are core location. Boxes are SAR image
location.

Figure 4. Sedimentary facies distribution in the eastern part of the Gulf of Cadiz basedon the acoustic imagery interpretation.

Figure 5. SAR images and interpretations showing erosive and deposit bedforms on theMain MOW Channel (see location in Figure 3). White arrows are current directions.

670 Figure 6. SAR images and interpretations illustrating the bend and the erosive nature of

the SMB in the Cadiz Channel (see location in Figure 3). White arrows are currentdirections.

Figure 7. SAR images and interpretations displaying the lateral facies variation acrossthe downstream part of the Cadiz Channel and the progressive northwestward bend of

the SMB (see location in Figure 3). White arrows are current directions.

- Figure 8. SAR image and interpretation showing the slightly erosive nature of the PMB
  along the central part of the Guadalquivir Channel (see location in Figure 3). White
  arrow is current direction.
- 679 Figure 9. SAR images and interpretations showing instabilities on the Giant Contouritic
- 680 Levee on the western bank of the Main MOW Channel (see location in Figure 3). White
- 681 arrows are current directions.
- Figure 10. SAR image and interpretation illustrating the bedform variability across theGil Eanes Channel (see location in Figure 3). White arrow is current direction.
- Figure 11. SAR imageries and interpretations of the bedforms identified along the
  secondary channels connected to the Main MOW Channel (see location in Figure 3).
  White arrows are current directions.
- Figure 12. Semi quantitative hydrodynamic model in the eastern part of the Gulf of Cadiz. Black, white and red arrows are MOW directions. Yellow arrows are gravity current directions. Black and white arrows respectively represent minimal and maximal transport velocities (U). Vector direction is deduced from bedform orientations.

691

# 692 **TABLES**

- Table 1. Major grain-size classes of surficial sediments and Shearing  $(U^*)$  and transport (U) velocities calculated from the Sternberg (1968) and McCave (1984) methods (core location in Figure 3).
- Table 2. Sedimentary facies classification based on EM300, SAR, chirp and core data.



Figure 1



Figure 2



Figure 3







Figure 5



Figure 6



Figure 7



Figure 8



Figure 9



Figure 10



Figure 11



Figure 12

	Granulometric classes (%)			$U^x (\text{cm s}^{-1})$		$U (\mathrm{cm  s}^{-1})$		
Core	Clay (<10 µm)	Silt (10-63 µm)	Sand (> 63 µm)	D90 (µm)	Min.	Max.	Min.	Max.
CADKS01	4	9	87	627	1.80	10.5	32.0	190
CADKS02	3	8	89	395	1.60	6.50	28.0	115
CADKS03	2	3	95	659	1.90	11.0	34.0	200
CADKS04	31	59	11	64	0.95	undefined *	17.0	undefined $*$
CADKS05	34	61	5	46	0.85	undefined *	15.0	undefined $*$
CADKS06	35	61	3	38	0.80	undefined *	14.0	undefined *
CADKS08	6	17	77	211	1.30	2.80	23.0	50.0
CADKS09	8	23	69	271	1.40	4.00	25.0	70.0
CADKS11	9	33	58	191	1.20	2.00	21.0	36.0
CADKS14	30	53	17	101	1.00	undefined *	18.0	undefined *
CADKS15	6	25	69	150	1.10	1.50	20.0	27.0
CADKS18	20	39	41	189	1.20	2.00	21.0	36.0
CADKS19	16	34	50	550	1.70	9.50	30.0	170
CADKS20	23	57	20	136	1.10	1.30	20.0	23.0
CADKS22	39	52	9	57	0.90	undefined *	16.0	undefined *
CADKS23	31	63	6	44	0.85	undefined *	15.0	undefined $*$
CADKS24	37	62	2	33	0.80	undefined *	14.0	undefined *

\* Fine-grained particles (D90<100  $\mu m)$  are only transported as suspended load.

Table 1

Facies		EM300 imagery	SAR Imagery	Chirp profile	F	acies	EM300 Imagery	SAR Imagery	Chirp profile
EROSION	Rock and coarse sediments	1000 m	500 m	500 m	DSIT	Interfering sand waves	1000 m	No data	10 m
	Sand sheets	1000 m	500 m	800 m	DEP(	Homogeneous mud	1000 m	500 m	230 m
DEPOSIT	Sand ribbons	1000 m	No data	2 2 2 50 m		Mud waves	1000 m	No data	1000 m
	Small sand waves	1000 m	500 m	500 m	INSTABILITY	Sandy instabilities	1000 m	No data	Hard and the second sec
	Sand waves	1000 m	500 m	10 m		Muddy instabilities	1000 m		and the second

Table 2