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Gerringa, L.J.M.; Slager, H.A.; Bown, J.; van Haren, H.; Laan, P.; de Baar, H.J.W. & Rijkenberg, M.J.A. (2017). Dissolved Fe and Fe-binding organic ligands in the Mediterranean Sea – GEOTRACES G04. *Marine Chemistry*, 194, 100-113

Published version: https://dx.doi.org/10.1016/j.marchem.2017.05.012

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# Dissolved Fe and Fe-binding organic ligands in the Mediterranean Sea – GEOTRACES G04

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Marine Chemistry: 10.1016/j.marchem.2017.05.012

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## 15 Abstract

Dissolved Fe (DFe) and Fe-binding dissolved organic ligands were analysed during two
 GEOTRACES cruises in the Mediterranean Sea in May and August 2013.

DFe was relatively high near the surface probably due to atmospheric sources, whereas 18 below 500-700 m depth the concentrations were relatively low, <0.4 nM, compared to typical 19 20 concentrations of 0.6 nM at the same depths in the Atlantic Ocean. These relatively low concentrations are probably due to scavenging and ballasting by dust particles settling down 21 through the water column. Especially in the Eastern Basin, and more prominent in its northern 22 part, distinct patches with high DFe, up to 8.40 nM, were found between 200 and 3000 m 23 depth. These patches were local, which indicates a point source and lateral transport from this 24 source. Some of these patches coincided with sloping density lines indicating enforced along-25 26 frontal currents providing lateral transport of DFe. Sources are probably seamounts and mud 27 volcanoes, which were found to exist at the same depths as the elevated DFe. It is conceivable that a large eddy keeps infusions of DFe isolated from mixing with other water masses. These 28 29 infusions could originate from slopes or from downwards cascading materials out of canyons.

Fe-binding dissolved organic ligands increase the solubility of Fe enabling high 30 dissolved Fe concentrations, and hence longer residence time. These ligands had median total 31 concentrations between [Lt]=0.77 and [Lt]=1.74 nEq of M Fe and conditional stability 32 constants between logK'=21.57 and logK'=22.13 (N=156). Median values of [Lt] were higher 33 in the upper 100 m and its median concentration increased from west to east. The [Lt] 34 concentrations did not relate to water mass or DFe concentration. The ligands were nearly 35 saturated with Fe where DFe was elevated near the surface and completely saturated, ratio 36 [Lt]/DFe<1, in patches with high DFe at depth. The high DFe concentrations in these patches 37 are extreme, if not even maximum, concentrations as any surplus Fe with respect to the 38 39 ligands will tend to precipitate. Calculated inorganic Fe concentrations in the Mediterranean had minimum concentrations of 0.23 pM and below 100 m depth median concentrations that 40 varied between 0.68 and 1.99 pM only. This suggests that the inorganic Fe concentration is 41 42 the result of a steady state between binding by organic ligands and scavenging processes. 43 Thus scavenging will not result in lower inorganic Fe concentrations and in this way the dissolved ligand concentration determines the concentration of DFe in the Mediterranean Sea. 44

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Keywords: GEOTRACES, dissolved Fe, organic ligands, Mediterranean Sea, dust, Fe speciation.

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# 1. Introduction

The Mediterranean Sea is surrounded by land and this has a strong influence on the 50 chemical composition of the water and mixing processes therein. It has a surface area of about 51 2.5 million km<sup>2</sup> and a mean depth of 1500 m, with typical basin depths of 3000 m, while 52 maximum depths exceed 5000 m in its Eastern Basin. In the west, the Mediterranean is 53 connected with the Atlantic Ocean by the Strait of Gibraltar which is 14.3 km wide and has a 54 55 sill depth of 280 m. The Western and Eastern Basins are divided by the Sicily Strait, with a sill depth of 316 m. In that region and further into the Eastern Basin, volcanic and 56 hydrothermal activities are abundant. In the east, the Mediterranean is connected with the 57 58 Black Sea via the Sea of Marmara, (average depth 490 m) and the Channel of the Bosporus (31 km long, 3 km wide, and an average midstream depth of 64 m). These narrow and shallow 59 connections with the Atlantic Ocean and the Black Sea, in combination with high net 60 evaporation, result in the high salinity in the Mediterranean, 38 < S < 39. The Eastern Basin is 61 warmest and most saline. 62

Near-surface, upper 300 m circulation of relatively fresh Atlantic Water is counter-63 clockwise (cyclonic) (e.g., Millot, 1999; Millot and Taupier-Letage, 2005). This basin-scale 64 circulation along the continents is unstable, resulting in smaller, 100 km diameter spin-off 65 meso-scale eddies. These eddies are mostly found in the southern part of the basins. They are 66 most intense in the upper 200 m with horizontal speeds up to 1 m s<sup>-1</sup>, but can reach the basin 67 68 floor where they have horizontal speeds of typically 0.05 m s<sup>-1</sup>. These eddies can quickly transport dissolved and particulate materials into the deep through vertical speeds of 0.01 m s<sup>-</sup> 69 <sup>1</sup>, being approximately 1000 m per day (van Haren et al., 2006). Another even faster vertical 70 transport process occurs in the northern part of the Mediterranean, being one of the few 71 regions outside of the polar oceans where dense water formation occurs (Voorhis and Webb, 72 1970; Gascard, 1973). Due to cooling and evaporation by continental winds in winter, surface 73 waters can become denser than underlying waters so that they sink by turbulent, natural 74 convective mixing in 0.1-1 km wide 'chimneys'. The chimneys themselves are part of sub-75 mesoscale eddies (Testor and Gascard, 2003), which further mix newly formed deep dense 76 77 waters with overlying water masses with the aid of the Earth rotation (van Haren and Millot, 78 2009). In the Mediterranean, this mainly occurs in the northern part of the Western Basin and in the Adriatic Sea of the Eastern Basin. This process occurs every year reaching depths of 79 several hundreds of meters, but roughly every 8 years it reaches all the way to the bottom. 80 81 More rarely, every few decades, formation of deep dense water occurs in the Aegean Sea (Roether et al., 2007). 82

The influence of the surrounding continents on the chemistry of the Mediterranean is 83 84 relatively large. In this study we focus on dissolved Fe (DFe). Rivers like the Nile and the Rhone are sources of dissolved and particulate matter. It is assumed that the influence of 85 rivers as source of metals like Fe to seas and oceans is modest, since flocculation within the 86 87 estuarine zone will remove the majority of these metals (Sholkovitz, 1976; 1993; Boyle et al, 1977; Dai et al., 1995; Paucot and Wollast, 1997; Tachiwaka et al., 2004). However, lateral 88 transport of DFe is known to reach very large distances of 1000 km or more in the upper 200 89 m (De Jong et al, 2012; Rijkenberg et al., 2012) and in the deep ocean (Fitzsimmons et al, 90 91 2014). Moreover, nepheloid layers originating from shelves can occasionally cascade down canyons and cover the whole bottom of the Western Basin (Puig et al., 2013) and groundwater 92 discharge is important for nutrients in the oligotrophic Mediterranean (Rodellas et al., 2015; 93 Trezzi et al., 2016). In this way, transport of fluvial materials including Fe and organic matter 94 reach much further, here bottom nepheloid layers can generate DFe inputs from below. 95

Dust from the Sahara is expected to be a major source of DFe from above (Guieu et al., 96 1991; Guieu et al., 1997, 2010b; Spokes and Jickels, 1996; Wagener et al. 2008, 2010) as it is 97 for Al (Rolison et al., 2015). By using Al as crustal marker Bonnet and Guieu (2006) 98 concluded that Saharan dust is the main source for atmospheric input of DFe in the North 99 Western Mediterranean, but according to Heimbürger et al. (2014) dust coming from the 100 north, i.e. Europe, can also be considerable here. Although mostly considered as a source of 101 Fe, dust can act as a sink by scavenging and/or ballasting effects (Wagener et al, 2010). 102 Another major source for DFe might be hydrothermal activity (Lupton et al. 2011; Nomikou 103 et al., 2013). Two volcanic systems exist in the Mediterranean, the submarine Aeolian Arc 104 near Sicily and the Aeolian Islands and the Aegean volcanic arc around the island of Santorini 105

106 (Lupton et al. 2011; Nomikou et al., 2013).

107 The chemistry of DFe and notably the organic complexation of DFe is essential to keep Fe 108 that is supplied from internal cycling, as well as from external sources, in solution by

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enhancing its solubility and hence increasing its residence time. The concentrations of theseligands are determining how far DFe can be transported from its fluvial (Powell and Wilson-

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 Finelli, 2003; Buck et al., 2007; Gerringa et al., 2007; Abualhaija et al., 2015; Mahmood et

al., 2015; Bundy et al., 2015), hydrothermal (Bennett et al., 2008; Sander and Koschinsky 112 2011; Hawkes et al., 2013; Kleint et al., 2016) and atmospheric (Wagener, et al., 2008; 113 Rijkenberg et al., 2008) sources. Although the Fe-binding dissolved organic ligands are 114 important, they are poorly defined and little is known about their sources and sinks 115 (Hopkinson and Barbeau, 2007; Rijkenberg et al., 2008; Boyd et al., 2010; Gledhill and Buck, 116 2012). Iron-binding organic ligands are ubiquitous in the oceans and in general are more 117 saturated with Fe in deeper waters than in surface waters. In surface waters DFe is taken up 118 by phytoplankton, probably ligands are produced by bacteria and possibly phytoplankton, 119 together creating a high excess ligand concentration over DFe (Gledhill et al. 2004; Gobler et 120 al., 2004; Butler et al., 2005; Buck et al. 2010; Thuróczy et al., 2010; Poorvin et al., 2011; 121

Gledhill and Buck, 2012; King et al. 2012; Bundy et al. 2016). Therefore, a high binding
 potential exists for Fe released either by mineralisation of organic material or from external

124 Fe sources via lateral or horizontal transport.

There are only a few studies reporting research on Fe-binding dissolved organic ligands 125 in the Mediterranean (van den Berg, 1995; Wagener et al., 2008). Van den Berg (1995) was 126 one of the first to measure the Fe-binding ligands in the Western Mediterranean and 127 concluded that 99% of DFe was organically complexed. He also found that the highest 128 129 concentrations of Fe-binding organic ligands occurred in and just below the zone of maximum fluorescence, indicating an origin from phytoplankton and/or bacteria. Wagener et al. (2008) 130 investigated the role of dissolved organic ligands in the dissolution of Fe from dust. The 131 dissolution rate was linearly related to the concentration of Fe-binding dissolved organic 132 ligands and to dissolved organic carbon (DOC). It is possible that dust is a source of ligands 133 too (Saydam, and Senyuva, 2002; Gerringa et al., 2006) or triggers bacterial growth and the 134 production of ligands (Wagener et al., 2008). In this research, DFe and Fe-binding dissolved 135 organic ligands are studied in the Dutch GEOTRACES Section GA04. 136

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# 139 2 Methods and equipment

140 *Sampling* 

GEOTRACES section GA04 in the Mediterranean consisted of two legs both on board
the Dutch R/V *Pelagia*. A southern cruise (S), 64PE370, started 14 May 2013 departing from
Lisbon (Portugal) and ended in Istanbul (Turkey) on 05 June 2013. A northern cruise (N),
64PE374, left Istanbul on 25 July 2013 and ended in Lisbon on 11 August 2013. Figure 1
shows the cruise tracks and sampling stations.

45°N







stations where Fe-binding dissolved organic ligands were sampled are indicated by station numbers.

- 153 Geographical names used in the main text are indicated. In yellow the occurrence of mud-volcanos is indicated
- where these are part of the volcanic active Hellenic and Aeolian Arcs (after Mascle et al., 2014).
- 155 156

During the southern cruise, 35 S stations were sampled for DFe including 10 stations 157 sampled for Fe-binding dissolved organic ligands. Stations 1S-4S were in the Atlantic Ocean. 158 of which station 1S was sampled for Fe-binding dissolved organic ligands. Stations 5S-33S 159 were sampled in the Mediterranean Sea (station 25 was not sampled). Of these stations 5S, 160 8S, 11S, 15S, 18S, 21S, 24S and 29S were sampled for Fe-binding dissolved organic ligands. 161 Stations 34S-36S were sampled in the Sea of Marmara. Here station 36S was sampled for Fe-162 binding dissolved organic ligands. During the northern cruise, stations 1N-19N were sampled 163 for DFe, except for station 16N. Stations 8N, 13N and 17N were sampled for Fe-binding 164 165 dissolved organic ligands.

- 166 The CTD-package consisted of a SeaBird SBE9*plus* underwater unit, an SBE11plusV2 deck
- unit, an SBE3plus temperature sensor, an SBE4 conductivity sensor, a Wetlabs C-Star
- transmissiometer (25 cm, deep, red) and an SBE43 dissolved oxygen sensor. The sensors
- 169 were freshly calibrated by Seabird. In situ calibrations of the CTD-thermometers (type SBE-3)
- 170 were done with a Seabird reference-thermometer (type SBE35). For the calibration of the conductivity
- sensor, salinity-samples were tapped on board for analysis back home. Most of the casts were tapped
- for Winkler titrations in order to calibrate the dissolved oxygen sensor. The Absolute Salinity (SA in g kg<sup>-1</sup>) and Conservative Temperature (CT in  $^{\circ}$ C) have been computed using the GSW-
- software of TEOS-10 (IOC, SCOR, IAPSO, 2010). Density was expressed as sigma-theta, the
- density anomaly referenced to the surface Fluorescence was measured as the beam attenuation
- 176 coefficient at 660 nm using a Chelsea Aquatracka MKIII fluorometer. The fluorometer signal
- 177 was calibrated against Chlorophyll *a* and is expressed as  $\mu$ g Chl*a* dm<sup>-3</sup>.

Water samples were taken from the ultra-clean NIOZ CTD-frame and filtered over a 0.2
 µm filter using N<sub>2</sub> overpressure in a clean-air laboratory unit (Rijkenberg et al., 2015).
 Samples for DFe analysis were acidified immediately after filtration (see below).

Approximately 900 mL samples were taken for the analysis of Fe-binding dissolved organic

ligands. During the southern cruise these samples were stored at -18 °C. Part of these were
analysed on board during the northern cruise, remaining samples were analysed at the NIOZ
home laboratory. Samples taken during the northern cruise were kept at 4°C in the dark and
analysed on board within two days after sampling.

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Figures of maps and transects were made using ODV (Schlitzer, 2016).

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Analysis of the characteristics of the Fe-binding dissolved organic ligands

Competing ligand exchange adsorptive cathodic stripping voltammetry (CLE-aCSV) 190 was performed using two systems consisting of a µAutolab potentionstat (Metrohm Autolab 191 192 B.V.), a 663 VA stand with a Hg drop electrode (Metrohm) and a 778 sample processor with ancillary pumps and dosimats (Metrohm), all controlled using a consumer laptop running 193 Nova 1.9 (Metrohm Autolab B.V.). For the on board measurements the VA stands were 194 mounted on elastic-suspended plywood platforms in aluminium frames developed at the 195 NIOZ to minimize motion-induced noise. Electrical noise reduction and backup power was 196 provided by Fortress 750 UPS systems for spike suppression and line noise filtering (Best 197

Power). Sample manipulations were performed inside class 100 laminar flow hoods(Interflow B.V., the Netherlands).

The characteristics of Fe-binding dissolved organic ligands, that is both the ligand 200 concentration [L<sub>t</sub>] (in nano-equivalents of molar Fe, nEq of M Fe) and the conditional binding 201 constant K' ( $M^{-1}$ ) with respect to [Fe<sup>3+</sup>], commonly expressed as log K' are determined using 202 2-(2-Thiazolylazo)-p-cresol (TAC) as an added measuring ligand (Croot and Johansson, 203 204 2000). TAC was used with a final concentration of 10 µM, and the complex (TAC)<sub>2</sub>-Fe was measured after equilibration (> 6 hrs). The increments of Fe concentrations used in the 205 titration were 0 (2x), 0.2, 0.4, 0.6, 0.8, 1.0, 1.2, 1.5, 2, 2.5, 3, 4, 6, and 8 (2x) nM. Using a 206 non-linear regression of the Langmuir isotherm, the electrical signal recorded in nA (nano-207 Ampere) was converted into a concentration in nM, and the ligand concentration [L<sub>t</sub>] and the 208 binding strength K' were estimated (Gerringa et al., 2014). 209

Using [Lt] and K', the concentration of Fe bound to a natural Fe-binding ligand [FeL],
the concentration of inorganic Fe [Fe'] and the concentration of natural unbound ligand [L']
were calculated under the assumption of chemical equilibrium using:

Equation 2

- 213  $DFe = [Fe^{3+}] (1+10^{10}+K' [L'])$  Equation 1
- and the ligand mass balance:

215 
$$[L_t]=[FeL]+[L'],$$

respectively, by repeated calculations using Newton's algorithm (Press et al., 1986). 216 The parameters from Liu and Millero (2002) were used and from these an inorganic side 217 reaction coefficient of  $10^{10}$  was obtained, as also determined by Hudson et al. (1992). Only 218 during the northern cruise separate samples for determination of DFe (see below) were taken 219 from the un-acidified Fe-binding dissolved organic ligand samples just before the analysis of 220 the characteristics of the organic ligands. To be able to compare the results from both cruises, 221 the DFe concentrations from immediately acidified samples were used for the calculation of 222 the ligand characteristics. In 6 samples this DFe was either missing (4 samples) or so high that 223 contamination was probable (2 samples). The sample taken at 501 m at station 1S was not 224 analysed with FIA, DFe from measurements with inductively coupled plasma mass 225 spectrometry (ICP-MS) was used instead giving comparable results (Middag et al., 2015). The 226 other missing samples were from station 8N at 260 m, station 13N at 1000 and 1500 m, the 227 228 contaminated samples were from station 13N at 100 and 2000 m depth. For these samples DFe was used which was measured in subsamples taken from the unacidified 1 L bottles just 229 before analysis of the ligand characteristics and analysed by FIA. Earlier research showed that 230 DFe in unacidified samples are on average 13% lower due to wall adsorption (Gerringa et al., 231 232 2015). The results of the above mentioned samples do not deviate from the general trend with depth or between stations and were thus incorporated in the results. 233

- Table 1: Concentrations of SAFe and GEOTRACES reference samples in nM kg-1. 235
- 236 Columns show reference ID, the Intercalibration Consensus Values (ICV) and the bottle number of GS reference

Ν

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1

10

0.541

0.473

 $1.088 \pm 0.102$ 

samples, the values measured during the cruises 64PE370 and 64PE374 in the North Atlantic Ocean, the 237

238 Mediterranean Sea and the Sea of Marmara, including the standard deviation, and the number of sample 239 analyses.

240 SAFe S is a surface, SAFe D is deep reference sample and GS is a GEOTRACES surface and GD is a

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87,238

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- 241 GEOTRACES deep reference sample (http://www.geotraces.org/science/intercalibration).
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ID	ICV ± SE (nM kg <sup>-1</sup> )	Bottle nr	Measured ± SE (nM kg <sup>-1</sup> )
SAFe S	0.093 ± 0.008	8,47,48,76	0.067 ± 0.013
SAFe D2	0.933 ± 0.023	29,191	0.963 ± 0.076
GS	0.546 ± 0.046	12	0.836 ± 0.030
		141	0.493 ± 0.021
		154	0.736 ± 0.007

 $1.000 \pm 0.100$ 

245

GD

246

The ligand characteristics were calculated with two models, one assuming the presence 247 of one ligand class and the other assuming the presence of two ligand classes (Gerringa et al., 248 2014) (Supplementary Table 1). We were unable to calculate the ligand characteristics for 2 249 ligand classes because either only one ligand group was present, or ligand characteristics of 250 251 the different ligand groups did not differ enough from each other to be distinguished as 252 separate classes.

The side reaction coefficient aFeL of the organic ligands was calculated as the product of 253 K' and [L']. 254

255

 $\alpha_{FeL} = K' * [L'] = [FeL]/[Fe'],$ Equation 3

 $\alpha_{\text{FeL}}$  reflects the complexation capacity of the dissolved organic ligands to bind with Fe. 256 which can be seen as its ability to compete for Fe with other ligands and with adsorption sites 257 on particles. The parameter a<sub>FeL</sub> is more robust to characterize the Fe-binding dissolved 258 259 organic ligands than the K' and [L'] separately because the Langmuir equation does not treat K' and [L'] independently from each other. If an analytical error forces an underestimation of 260 one, the other is automatically overestimated (Hudson et al., 2003). Moreover, in our 261 262 equations, [L'] is, in contrast to [L<sub>1</sub>], independent of DFe (Thuróczy et al., 2010). The ratio [L<sub>t</sub>]/DFe (Supplementary Table 1 at the end of the manuscript) indicates the saturation of the 263 ligands, which are saturated with Fe if the ratio  $\leq 1$ , and unsaturated when >1 (Thuróczy et al, 264 2010). 265

Flow Injection Analysis of DFe 266

The DFe concentrations were measured in filtered (0.2  $\mu$ m, Sartorius Sartobran 300) 267 and acidified (pH 1.8, 2 ml/L 12M Baseline grade Seastar HCl) samples at sea using an 268 269 automated Flow Injection Analysis (FIA) (Klunder et al., 2011) and described in detail by Rijkenberg et al., 2014 Samples were analysed in triplicate and average DFe concentrations 270 and standard deviation are given in the available in the GEOTRACES GA04 database 271

(http://www.bodc.ac.uk). The data is publicly available in August 2017 when the 272 GEOTRACES Intermediate Data Product 2016 will be published. On average, the standard 273 deviation of the measurements was 3.2%, generally being < 5% in samples with DFe 274 concentrations higher than 0.1nM. Only standard deviation (SD) of measurements near the 275 detection limit of the system were relatively high. The average blank was determined to be at 276 0.033 nM during the southern cruise and 0.017 nM during the northern cruise. The blank was 277 defined by the intercept of a low Fe sample loaded for 5, 10 and 20 seconds and was 278 measured daily. The limit of detection, 0.019 nM during the southern cruise and 0.004 nM 279 during the northern cruise, was defined as three times the SD of the mean of the daily 280 measured blanks, loaded for 10 s. To better understand the day-to-day variations, a duplicate 281 sample was measured again at least 24 hours after the first measurement. The relative 282 differences between these measurements were of the order of 1-20%, while the largest 283 differences were measured in samples with low DFe concentrations. To correct for this day-284 to-day variation, a lab standard, a sample acidified for more than 6 months, was measured 285 daily. The consistency of the FIA system over the course of a day was verified using a drift 286 287 standard. For the long-term consistency and absolute accuracy, certified SAFe and GEOTRACES reference material (Johnson et al., 2007) were measured on a regular basis 288 (Table 1). We did not measure a consistent DFe in the GS reference samples, like we did in 289 290 the other references. We do not know the cause, we might have had a contamination in two GS bottles. The DFe data have been accepted for the GEOTRACES intermediate data product 291 292 2017.

293

#### 3 Hydrography

Stations 1S-4S were sampled in the Atlantic Ocean before entering the Mediterranean Sea. The Mediterranean Outflow Water (MOW) is readily recognized between 500 and 1500 m by higher salinity (>36) and lower oxygen concentrations (<200  $\mu$ g kg<sup>-1</sup>) (Figures 2 A, D).





- 301 Salinity contours are given every 0.5 g kg<sup>-1</sup> between 36 and 37, and every 0.1 g kg<sup>-1</sup> between 37 and 39.5. Sigma-
- theta contours are every 0.5 kg m<sup>-3</sup> between 27 and 29.5, every 0.001 kg m<sup>-3</sup> between 29.1 and 29.120 and
- between 29.173 and 29.2 and every 0.002 kg m<sup>-3</sup> between 29.2 and 29.26.

304

305	In the Mediterranean, the Atlantic Water (AW) characterized by relatively low salinity
306	is present in the surface waters (<200 m) of especially the Western Basin. AW streams
307	counter clockwise through the basins (e.g., Millot, 1999) and becomes warmer and more
308	saline along its course. Formed in dense water formation areas in the Eastern Basin, the
309	Levantine Intermediate Water (LIW) between 200 and 600 m in the southern cruise transect
310	and 100-800 m in the northern cruise transect, streams to the west and spills into the Western
311	Basin (see also Rolison et al., 2015). It is discernible by its relatively high salinity (>38.75 in
312	the Eastern Basin and >38.5 in the Western Basin in the southern transect; > 38.8 in the
313	northern transect) and in the northern transect also by its relatively high temperature (>14-
314	14.5°C) and in the Western Basin by low oxygen (Figures 2 A, B, D, 3 A, B, D). Below LIW,
315	three deep water masses are distinguished, the Western Mediterranean Deep Water
316	(WMDW), the Adriatic Mediterranean Deep Water (AdMDW) and the Aegean Mediterranean
317	Deep Water (AeMDW). The AdMDW is less saline than the AeMDW (Figure 3 A).



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**Figure 3:** Northern cruise transect with A: Absolute Salinity (SA) in g kg<sup>-1</sup>; B: Conservative Temperature (CT)

- in °C; C: Density as sigma-theta in kg m<sup>-3</sup>; D: Oxygen in μM kg<sup>-3</sup>; E: Fluorescence in μg dm<sup>-3</sup>; F: Attenuation
   coefficient in m<sup>-1</sup>.
- 322 Salinity contours are given every 0.1 g kg<sup>-1</sup>between 37.5 and 39.5. Sigma-theta contours are every 0.5 kg m<sup>-3</sup>
- between 27 and 29.5, every 0.001 kg m<sup>-3</sup> between 29.1 and 29.120 and between 29.173 and 29.2 and every 0.002
   kg m<sup>-3</sup> between 29.2 and 29.26.
- 325

Water masses are not only separated vertically, but also horizontally, due to their different formation areas. Horizontally, water masses are separated by fronts, as can be seen between AdDMW and AeMDW, for example in Figure 3C. Fronts occur around eddies (for example near stations 7N, 8N and 9N in Figure 3C, as further discussed in section 5.2 in *Deep*  *high DFe patches*), and near continental boundaries. Dynamically, horizontal transitions in
 density give rise to along-frontal currents, due to the rotation of the Earth, causing advective
 transport. Near continental boundaries and around eddies such currents are expected to be

strongest with velocities ranging between 0.1 and 1 m s<sup>-1</sup> (Millot and Taupier-Letage, 2005).

- 334 They become reinforced after dense water formation events, whereby density contrasts are
- sharpened. This gives rise to larger along-frontal currents, following vertical convectionevents.

The Sea of Marmara has a surface layer of about 20 m with a relatively low salinity 337 influenced by exchange with the Black Sea (S = 21.6 in the east, S = 23 in the west) 338 (Beşiktepe et al., 1994). This layer contains high oxygen concentrations of 213-280 µg kg<sup>-1</sup> 339 and fluorescence is relatively high, 0.5-1.1µg dm<sup>-3</sup> (Figure 4 A, C, E). Below a very steep 340 pycnocline at 20 to 50 m the salinity is >38.7 and the oxygen is reduced to 10.4-18.4  $\mu$ g kg<sup>-1</sup> 341 in the east and to 20-50  $\mu$ g kg<sup>-1</sup> in the west. The surface waters are transitional in character 342 with a short residence time of months (Ünlüata et al., 1990; Beşiktepe, et al., 1994; Rank et 343 al., 1999). Below 50 m salinity, temperature and oxygen concentrations are nearly 344 homogeneous. According to Rank et al. (1999) the sub-halocline water is. This uniform deep 345 water has a residence time of 6 years, which is influenced by intrusions from the 346

347 Mediterranean (Rank et al., 1999, Ünlüata et al., 1990).

348



- Figure 4: Transect from the Southern cruise into the Sea of Marmara with A: Absolute Salinity (SA) in g
   kg<sup>-1</sup>; B: Conservative Temperature (CT) in °C; C: Oxygen in μM kg<sup>-3</sup>; D: Fluorescence in μg dm<sup>-3</sup>, E: DFe in
   nM.
- 353 There is no data available for oxygen at station 36 at 800 m, influencing the interpretation between354 stations by ODV.
- 355 Salinity contours are given every 2 g kg<sup>-1</sup>between 20 and 39.5.
- 356 357 **4 Results**

In the following paragraphs, median values are presented per depth layer (0-100m to show 358 the influences of dust deposition, 100-1000 m to show properties in the LIW, and 1000-359 2000m and >2000m for properties of the deep water and the deepest basins, respectively) and 360 per geographical region, the Atlantic Ocean, the Mediterranean Sea, divided in the Western 361 Basin and the Eastern Basin, and the Sea of Marmara. Medians with interquartile ranges 362 (IQR) were calculated instead of average because DFe and also [Lt] had maxima in deep 363 patches, which influenced the average values and increased the standard deviations, making 364 median values more suitable. Note that for both the Atlantic Ocean and the Sea of Marmara 365 only one station was sampled for the Fe-binding organic ligand characteristics, and thus the 366 number of samples (N) is rather low. 367



368 369

Figure 5: Southern (Figure 5A) and northern (Figure 5B) cruise transect showing DFe in nM. The southern 370 transect consists of 721 data points, the northern transect consists of 421 data points. Station 25S was not sampled for DFe (see methods). See Figure 1 for the positions of the stations. 371

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In the Atlantic Ocean DFe was low in the surface waters (stations 1S-4S) and ranged 373 from 0.01 to 0.18 nM in the upper 100 m (Figure 5A). The DFe increased with depth to 0.69 374 375 nM at 1000 m in the MOW, and slightly decreased to 0.50 nM at depths larger than 3000 m at stations 1S and 2S (Figure 6A). Closer to the Mediterranean, DFe increased to 0.71-0.99 nM 376 around 900 m (stations 3S and 4S), also in the MOW, being well below the Camarinal sill 377 separating the Mediterranean from the Atlantic Ocean (Figures 5A, 6A). 378



Figure 6: Dissolved Fe (DFe in nM) with standard deviations (small values falling within the size of the

from the southern cruise (S); C: stations from the northern cruise (N); D: stations from the Sea of Marmara.
In the Mediterranean, the typical vertical profile of DFe was different from those in the

symbol, see Supplementary Table 1) versus depth (m) of A: stations in the Atlantic Ocean (AW); B: stations

Atlantic Ocean (Figures 6A versus 6B and 6C). In the Mediterranean, DFe was high near the 387 surface (median DFe in upper 100 m=1.4 nM, IQR = 0.96, N = 290, ranging from 0.20 to 388 15.35 nM), with highest near-surface DFe at stations in the north of the Eastern Basin 389 (Figures 6B and 6C; station 27S with 15.35 nM and station 7N with 9.36 nM), decreasing to 390 relatively low concentrations of <0.40 nM below 500-700 m (Table 2A). These deep 391 concentrations were relatively low compared to concentrations of 0.5 nM at similar depths in 392 the Atlantic Ocean (Rijkenberg et al., 2014, Hatta et al., 2015). The lowest deep DFe of 0.09 393 nM in the Mediterranean was from station 18S at 3263 m. However, very high DFe of up to 394 8.40 nM existed in distinct patches of both transects between 200 and 3000 m (at station 6N at 395 1250 m; Figure 5B). These patches were mostly found in the Eastern Basin during our 396 northern transect, (Figure 5B). The patches varied roughly between 230-400 km in width and 397 between 400 and 1000 m in height. 398

In the Sea of Marmara, DFe was elevated in the upper 100 m as in the Mediterranean and ranged between 0.94-4.93 nM. DFe decreased to 0.75-0.33 nM between 100 and 1000 m and increased close to the bottom only at one station (35S) to 1.80 nM at 1110 m (Figure 6D, Table 2A).

404

#### Table 2A

405

Region	Atlantic Ocean	Mediter	Wes	Western Basin			tern ba	sin	Sea of Marmara			
depth layer (m)	DFe IQR N nM	DFe nM	IQR N	DFe nM	IQR	Ν	DFe nM	IQR	Ν	DFe nM	IQR	Ν
0-100	0.04 0.04 20	1.38	0.96 290	1.15	1.03	106	1.49	0.89	184	1.27	2.09	23
100-1000	0.38 0.42 38	0.54	0.37 472	0.57	0.41	170	0.53	0.33	302	0.52	0.28	21
1000-2000	0.67 0.07 15	0.37	0.31 120	0.40	0.19	49	0.34	0.42	71	0.47	0.76	4
>2000	0.56 0.08 21	0.35	0.24 118	0.39	0.25	47	0.34	0.25	71			

#### table 2B

	Ν	logK'	IQR	[Lt]	IQR	[L']	IQR	[Lt]/DFe	e IQR	Logalph	a IQR	[Fe']	IQR
depth layer m		(M <sup>-1</sup> )		(nEq of M Fe)	)	(nEq of M Fe)						(pivi)	
Atlantic Ocean													
0-100	2	22.06	0.44	1.13	0.35	1.10	0.35	43.4	20.5	13.07	0.29	0.03	0.01
100-1000	4	21.71	0.44	1.27	0.58	0.95	0.86	8.0	13.7	12.73	0.53	0.52	0.54
1000-2000	3	22.04	0.34	0.77	0.49	0.19	0.48	1.3	0.7	12.37	0.16	3.44	0.80
>2000	4	21.88	0.23	0.99	0.23	0.50	0.19	2.0	0.5	12.52	0.19	1.87	0.63
whole Mediterranean													
0-100	48	21.93	0.67	1.70	1.00	0.45	1.08	1.4	1.2	12.50	1.00	3.28	26.11
100-1000	61	21.78	0.58	1.30	0.82	0.67	0.97	2.2	1.6	12.61	0.57	1.64	2.39
1000-2000	14	21.89	0.54	1.32	0.58	0.83	0.86	3.3	2.5	12.69	0.44	0.84	1.10
>2000	13	21.57	0.26	1.45	0.57	1.09	0.68	4.4	2.9	12.67	0.34	0.92	0.55
East Mediterranean													
0-100	24	21.94	0.64	1.74	1.36	0.57	1.20	1.4	1.2	12.72	0.98	1.77	14.83
100-1000	24	21.66	0.52	1.51	0.82	0.89	0.84	2.7	2.0	12.49	0.23	1.99	1.27
1000-2000	8	21.55	0.41	1.61	0.43	1.24	0.70	4.0	3.4	12.54	0.41	0.92	0.84
>2000	8	21.57	0.18	1.70	0.68	1.39	0.70	4.5	2.7	12.71	0.68	1.11	11.55
West Mediterranean													
0-100	22	21.87	0.49	1.64	0.66	0.24	0.72	1.2	0.9	12.36	1.12	5.25	48.79
100-1000	39	21.87	0.64	1.21	0.80	0.55	0.83	2.0	1.7	12.72	0.63	1.42	3.09
1000-2000	6	22.13	0.27	1.02	0.35	0.37	0.59	2.5	2.7	12.84	1.60	0.68	173.00
>2000	5	21.57	0.46	1.27	0.08	0.82	0.33	3.8	2.1	12.67	0.40	0.92	0.42
Sea of Marmara													
0-100	3	21.56	0.44	2.93	2.12	0.01	0.11	0.7	0.4	10.50	1.30	1160.0	01074.8
100-1000	5	21.20	0.31	1.81	0.81	1.33	1.12	3.7	3.1	11.82	0.86	9.24	17.72
>1000	1	21.82		0.79		0.61		4.3		12.61		0.57	

<sup>406</sup> 

**Table 2**: Median values per environment and per depth layer of

A. DFe with the inter quartile range (IQR) of the median and the number of samples (N);

409 **B**: ligand characteristics logK', [Lt],  $\log \alpha_{FeL}$ , the calculated [Fe'] and the ratio [Lt]/DFe with the inter

410 quartile ranges (IQR) of the median and the numbers of samples (N)

411

412

In the Atlantic Ocean, [Lt] varied between 0.54 and 2.01 nEq of M DFe (N=13, Figure 7A) and had a median of 1.1 nEq of M DFe in the upper 100 m, 1.3 nEq of M DFe in the upper 1000 m and 0.8 and 1.0 nEq of M DFe in the 1000-2000 m below 2000 m, respectively

<sup>407</sup> 408

(Table 2B for IQR and N per depth layer). The median logK' per depth layer varied between 416 21.9 and 22.1 (N = 13). No trend with depth existed, but the values showed more variation in 417 the upper 500 m and in the two samples taken just above the sediment (Supplementary Table 418 1). The [Lt] in the Mediterranean Sea varied between 0.23 and 5.51 nEq of M DFe (Figures 419 7B and 7C, Supplementary Table 1). LogK' varied between 20.54 and 24.11. Only 17 LogK' 420 values out of 156 samples were higher than 22.5. These high values coincided with ligands 421 that were saturated with Fe or nearly saturated as shown by the ratio [Lt]/DFe ranging 422 between 0.6 and 2 with an average of 1.2. These high logK' values are influenced by the fact 423 that the ligands were near saturation and therefore had very few data points in the calculation, 424 probably resulting in a correct [Lt] but not in very reliable K' by lack of degrees of freedom. 425 This is illustrated by the high standard errors only 5 of the 17 have an upper SE smaller than 426 0.4 mol<sup>-1</sup>. Thus we assume that actually logK' varied between 20.54 and 22.5, although all 427 values were used for calculating means and medians in the following text. 428

In the Sea of Marmara, high [Lt] up to 5.12 nEq of M DFe existed in the upper 100 m where fluorescence was high, in deeper water [Lt] varied between 0.79-2.21 nEq of M DFe; whereas logK' varied between 21.97 and 20.90 with no apparent relation with depth (Figure 7D, Table 2B).



Figure 7: The concentration of Fe-binding dissolved organic ligands with standard errors ([Lt] in nEq of
M Fe, small errors falling within the size of the symbol) versus depth (m) of A: stations in the Atlantic Ocean
(AW); B: stations from the southern cruise (S); C: stations from the northern cruise (N); D: stations from the Sea
of Marmara.

When comparing the three regions, the median DFe per depth layer increased in the 439 Atlantic Ocean with depth and decreased with depth in the other three basins (Table 2 A). The 440 median [Lt] per depth interval generally decreased with depth in all regions. However, in the 441 442 Western Mediterranean Basin it remained almost constant with depth between 1.51 and 1.74 nEq of M Fe. (Supplementary Table 1 and Table 2B). The median [Lt] was lowest in the 443 Atlantic Ocean (0.77-1.27 nEq of M Fe) and highest in the Sea of Marmara, ranging from 444 0.79 to 2.93 nEq of M Fe. The median values of [Lt] in the upper 0-100 m and 100-1000 m 445 were higher in the Western compared to the Eastern Basin of the Mediterranean (Table 2B). 446 447 The median values of logK' decreased slightly from west to east from 21.71-22.04 in the Atlantic Ocean, 21.55-21.94 in the Western Mediterranean, 21.57-22.13 in the Eastern 448 Mediterranean to 21.2-21.82 in the Sea of Marmara. 449

In the Atlantic Ocean, logK' was fairly constant through the water column and ranged
between 21.71 and 22.06. In the Mediterranean, both in the Western and Eastern Basins,

logK' decreased with depth, with an exception between 1000 and 2000 m in the Eastern Basin

453 where a relatively high logK' was found, 22.13 versus 21.87-21.57. In the Sea of Marmara,

log K' varied between 21.20 and 21.82 unrelated with depth. The LogaFeL did not vary 454 between the Atlantic Ocean and the Mediterranean Sea but was lower in the Sea of Marmara 455 (Table 2 B). Loga<sub>FeL</sub> decreased with depth in the Atlantic Ocean from 13.07 to 12.52, it 456 varied little between 12.36 and 12.84 in the Mediterranean Sea and it increased with depth in 457 the Sea of Marmara from 10.50 to 12.61. The ratio [Lt]/DFe decreased with depth in the 458 459 Atlantic Ocean from relatively high 43.4 in the upper 100 m to values round 1 and 2 in deep waters whereas in the other regions, the ratio increased with depth. In the Mediterranean and 460 Sea of Marmara this ratio did not vary as much and remained between 0.7 and 4.45. Excess L 461 decreased with depth in the Atlantic Ocean and increased with depth in the Mediterranean 462 basins. In the Sea of Marmara excess L and DFe vary, in the surface DFe is relatively high 463 and excess L is low (0.01-0.22 nEq of M Fe) (Figure 4, Supplementary Table 1 and Tables 2 464 A, 2 B). 465

466

#### 467 **5.** Discussion

468 5.1 Sources and sinks of DFe and Fe-binding dissolved organic ligands in the469 Atlantic Ocean and the Sea of Marmara

#### 470 *Atlantic Ocean*

The depth-profiles of DFe at stations 1S-4S were similar to those observed by others in 471 the Atlantic Ocean, with very low concentrations near the surface due to phytoplankton 472 uptake and scavenging by dust, although seasonal increases in DFe are reported due to dust 473 input (Sedwick et al., 2005; Thuróczy et al., 2010; Wagener et al., 2010; Rijkenberg et al., 474 2012; 2014; Hatta et al., 2015, Sedwick et al., 2015). Calculated [Fe'] are very low 0.02-0.07 475 in pM in the upper 100 m, lowest values obtained in the present research. Phytoplankton 476 uptake of Fe was probably the reason for these low values. Increasing DFe concentrations 477 with depth in the upper 500-1000 m (Figures 5A, 6A) are probably due to the release by 478 degradation of organic matter and the DFe decrease below 1500 m at stations 1S-3S is 479 probably due to scavenging (Bruland et al., 2014). Below 2000 m, DFe was close to 0.5 nM 480 as also observed by Sarthou et al. (2007). Closer to the Strait of Gibraltar (Stations 3S and 481 4S), DFe was higher in the MOW between 500 and 2000 m. Since the salinity and the density 482 were also higher and the oxygen concentrations were lower at these depths (Fig 2 A,C,D), it is 483 safe to conclude that the Mediterranean is the source of elevated DFe. Although they expected 484 elevated DFe, Hatta et al. (2015) did not detect higher DFe in the MOW at their stations, in 485 the same region as our stations. Also Thuróczy et al. (2010) did not detect elevated DFe in 486 MOW at the position of our station 1S. However, at depths of the MOW Thuróczy et al. 487 (2010) measured an increase in particulate Fe (PFe). Lenses of MOW, 'Meddies' or pulses of 488 water are released into the Atlantic at different depths depending on density. These move with 489 variable velocities and directions and are also dependent on season. In this way these 490 491 hydrological features explain variability in DFe and it is thus not surprising that results are not overlapping here (Ambar et al., 2008). 492

The calculated values of  $\log \alpha_{FeL}$  for both the present study and that of Thuróczy et al. 493 (2010) compare well, with values between 12.71 and 13.25 from their study and 12.05 and 494 13.35 from this study. In both studies ligands got more saturated with depth until 1000-2000 495 m, below which [Lt]/DFe remained constant with depth. At our station 1S, excess L and [Fe'] 496 also remained constant below 1000 m. Apparently at this depth a steady state is reached for Fe 497 between binding by organic ligands and scavenging by marine snow (Bruland et al., 2014). 498 The [Lt] is slightly higher at 1000 m in the MOW. It is thus possible that the Mediterranean is 499 also a source of dissolved organic Fe-binding ligands for the Atlantic Ocean. Buck et al. 500 501 (2015) measured ligand characteristics East and South of the Strait of Gibraltar. They distinguished three different ligand groups with a sum [Lt] around 2-3 nEq of M Fe, higher 502

than the concentrations at our station 1S. However, logaFeL was between 13 and 13.5, which is 503 close to our values of 12.05 and 13.35. This confirms that the side reaction coefficient ( $\log \alpha$ ) 504 is a useful parameter for comparing results of speciation data obtained with different chemical 505 and mathematical methods (Town and Filella, 2000; Hudson et al., 2003; Gerringa et al., 506 2016; Gledhill and Gerringa, submitted) 507

508

## Sea of Marmara

509 In the Sea of Marmara the elevated DFe up to 4.93 nM was not restricted to the upper 510 20-50 m, the layer influenced by the outflow of the Black Sea with low salinity high oxygen 511 and high fluorescence, but it extended over 100 m. Below 100 m DFe decreased from 1.21 to 512 0.18 nM. Changes in DFe are not related to changes in oxygen concentration (Figure 4 D,E). 513 The sources of Fe are predominantly in the surface and determine the depth distribution in the 514 upper 100 m. The sea is relatively polluted although not in Fe as concluded in sediment 515 studies (Pekey, 2006). The sea is surrounded by land, with lateral supply from rivers like the 516 polluted Dil Deresi, and from the Black Sea. The organic ligands at station 36S were weaker 517 518 than in the Atlantic Ocean and in the Mediterranean Sea (see below). However, the lower conditional binding constants had comparable values between 20.74 and 22.2, obtained with 519 the same method in the near-surface oxic layer of the Black Sea (Gerringa et al., 2016). The 520 521 relatively high [Lt] between 1 and 2.8 nEq of M Fe in the Black Sea also compared rather well to the values between 0.79 and 5.12 nEq of M Fe in the Sea of Marmara confirming the 522 role of the Black Sea as a source. Near the surface, the ligands were saturated at station 36S, 523 524 excess L is very low and the three lowest [Lt]/DFe ratios in this research are found here; thus DFe concentrations were quite extreme if not maximum concentrations in the upper 100 m. 525 The 100 m deep layer with elevated DFe can be explained by sinking particles, predominantly 526 527 dust, releasing Fe enabled by excess L. Some of the sources for Fe, most probably rivers and the Black Sea may be important for the dissolved organic Fe-binding ligands as well. The 528 proximity of land increases the chance that humic substances are an important part of the Fe-529 binding ligand pool. This ligand group might be underestimated by our method, which is not 530 very sensitive for humic substances (Laglera et al, 2011; Abualhaija et al., 2015; Bundy et al., 531 2015). 532

533

543

#### 534 5.2 Sources and sinks in the Mediterranean

As in other seas and oceans DFe and [Lt] do not systematically vary with water masses 535 (Rijkenberg et al., 2014; Bruland et al., 2014; Gerringa et al., 2015; Buck et al., 2015; 536 Thuróczy et al, 2011; Klunder et al., 2012). Even the LIW, considered to be an important 537 water mass in the Mediterranean, cannot be recognized in both transects of DFe (Figures 2A, 538 3A and 5), as was also concluded by Rolison et al. (2015) for DAl in the southern cruise. This 539 most likely indicates the strong influence of vertical processes above the effect of horizontal 540 processes. However in the West Atlantic Ocean, Gerringa et al. (2015) reported that [Lt] 541 decreased along the flowpath of the NADW. 542

544 Near-surface waters

545 The high DFe concentration in the upper 100 m of the Mediterranean (Figures 5 A, B, and 6 B, C) suggests that dust is a major source of DFe, predominantly from the Sahara but 546 also from anthropogenic sources (Guieu et al., 1991; 1997; 2010a; 2010b; Croot et al., 2004; 547 Rijkenberg et al., 2008; Aguilar-Islas et al., 2010; Buck et al., 2010; Heimbürger et al., 2014). 548 Guieu et al. (2010a) concluded that an increase in DFe up to 5.3 nM in the surface mixed 549 layer in the Western Basin was due to dust input, with smaller concentrations in the Eastern 550

Basin. In that study, the fluxes of dust and thus metals varied strongly depending to the season 551 and weather conditions. We found the highest DFe concentrations, close to Greece and in the 552 Adriatic Sea. Along the southern transect, Rolison et al. (2015) also measured higher surface 553 dissolved Al (DAl) in the Eastern Basin than in the Western Basin. River input of metals is 554 expected to be important close to the coasts, although a large fraction of DFe and other 555 dissolved metals may be lost by flocculation upon mixing with saline waters (Boyle et al, 556 1977; Sholkovitz, 1976; Paucot and Wollast, 1997; Buck et al., 2007). Lateral transport of the 557 remaining river DFe enabled by complexation (Jones et al., 2011) is most probably occurring 558 at such a small scale that it is hard to be distinguished by us since we sampled far from the 559 coast along the deepest part of the Mediterranean Sea. Except for stations in the Northeast 560 (stations 26S-33S) and near the Adriatic Sea (stations 7N, 8N, 9N) where the cruise track 561 came relatively close to the coast and rivers and lateral transport from land could play a role 562 as source, dust is most probably the main source for the high near-surface DFe at our station 563 locations in the Mediterranean. 564

The importance of dust as source of DFe depends on the amount of dust, its Fe content 565 566 and on the solubility of Fe. Fe-binding organic ligands in aerosols, like oxalate or aliphatic water soluble organic carbon compounds, increases the solubility of Fe from the dust (Paris et 567 al., 2011; Wozniak et al., 2015). The solubility in seawater depends also on the nature of the 568 dust particles (Visser et al., 2003; Baker and Jickells, 2006; Sedwick et al., 2007; Baker and 569 Croot, 2010; Fishwick et al., 2014). Journet et al. (2008) found that Fe solubility of clays 570 (illite) was even larger than that of Fe-oxides in dissolution experiments. However, also the 571 572 characteristics and composition of the seawater influences Fe dissolution. Logically, it can be deduced that the solubility of Fe from dust is related to the excess ligand concentration in 573 seawater. Indeed, Rijkenberg et al. (2008) found that the Fe-binding ligands play a key role in 574 575 keeping Fe from Sahara dust in solution, as also concluded by Aguilar-Islas et al. (2010) in the Pacific and Fishwick et al. (2014) in the Sargasso Sea. 576

Wagener et al. (2008) found that the dissolution rates of Fe from Sahara dust were 577 linearly related to the concentration of dissolved organic ligands in sea water. Interestingly, 578 579 they discovered that excess ligands were not always successful in dissolving Fe. The dissolving capacity depended on the season and probably on the presence of freshly produced 580 ligands by biota. Our cruises were in summer, with relatively high biological activity (Van der 581 Poll et al., 2015). Probably the presence of freshly formed ligands enabled a high solubility of 582 Fe (Barbeau et al., 2001). Wagener et al. (2010) concluded that successive dust depositions 583 could have different biogeochemical reactions near the surface of the Mediterranean. They 584 found that repetitive dust depositions in mesocosms studies had opposite effects, no flux of Fe 585 from the dust into the seawater occurred, the opposite happened, the dust particles cleaned the 586 water column from Fe and scavenged DFe out of the water. Sarthou and Jeandel (2001) 587 showed that near the surface in the north of the Western Basin the exchange flux of Fe from 588 the dissolved to the particulate phase was high, but decreased considerably with depth. 589 According to Aguilar-Islas et al. (2010) and Fishwick et al (2014) the dissolved Fe from dust 590 was predominantly in the colloidal fraction. The distribution over different size fractions of Fe 591 and the Fe-binding ligands is influencing the dissolution and residence time of Fe. This is 592 discussed elsewhere and is outside the scope of this study (Wu et al., 2001; Croot et al., 2004; 593 594 Fitzsimmons et al., 2015). Thus, DFe is the resultant of dissolution and scavenging and ballasting effects of Sahara dust. The dissolution of Fe from dust depends, apart from the 595 nature of the dust, on the nature of the ligands (Wozniak et al., 2015; Aguilar Islas et al., 596 2010) and on the age of the ligands (Wagener et al., 2010), as well as on the dust history of 597 the environment. 598

Even if this is not as apparent as for DFe, [Lt] is also higher near the surface (Figures 7
B, C). Sources for Fe-binding dissolved organic ligands can be biological activity (Barbeau et

al., 2001; Rue and Bruland, 1995; Gerringa et al., 2006; Gledhill et al, 2004) and in the east 601 the Black Sea as an additional source (Gerringa et al., 2016). Due to the high DFe, the growth 602 603 of phytoplankton was not limited by a lack of Fe. According to Van de Poll et al. (2015), describing the southern transect, phytoplankton was nitrate-limited in the Eastern as well as in 604 the Western Mediterranean Sea. If there is production of siderophores it is not to relieve Fe 605 606 stress, only ligands resulting from degradation and viral lysis should be formed (Poorvin et al., 2011; Slagter et al., 2016). In the Western Basin diatoms were abundant, in the Eastern 607 Basin Synechococcus was most abundant. In the Western Basin chlorophyll had maximum 608 concentrations in the upper 50 m, while in the Eastern Basin its maximum was found between 609 100 and 130 m (Van der Poll et al., 2015). No relationship could be detected between 610 fluorescence and [Lt] in the southern transect. However, sample depths for DFe and [Lt] were 611 not concentrated at the near-surface layer, the photic zone, hampering a detailed comparison 612 613 of DFe and Lt versus fluorescence.

Dust is another potential source of Fe-binding ligands (Johansen et al., 2000; Saydam et 614 al., 2002; Gerringa et al., 2006; Paris et al., 2011; Wozniak et al., 2015). Although [Lt] was 615 relatively high in the upper 100 m, the ratio [Lt]/DFe was lowest compared to deeper waters. 616 The ligands were not completely saturated with Fe, since the ratio was almost never below 1, 617 as it was the case in the Sea of Marmara. The median [Lt]/DFe was 1.4 in the upper 100 m in 618 619 the Western Basin and 1.15 in the Eastern Basin. The median of DFe was 0.34 nM higher in the Eastern compared to the Western Basin, whereas the median in [Lt] was only slightly, 0.1 620 nEq of M DFe, higher in the Eastern Basin compared to the Western Basin. Assuming that 621 622 dust is the source, it is apparently not an equally important source for dissolved organic Febinding ligands as it is for Fe. Dust as a sink for Fe-binding ligands is as far as we know not 623 considered, yet scavenging and ballasting of organically complexed Fe must take place since 624 625 almost all DFe is complexed. We can conclude that the elevated DFe, above its inorganic solubility, near the surface of the Mediterranean Sea is possible due to the complexation by 626 dissolved organic ligands. 627

628 629

#### Deep waters

630

Apart from distinct patches with elevated concentrations, which are further discussed in the 631 next section, DFe was relatively low below 300 m along the southern transect and below 500 632 m along the northern transect. In most samples DFe was lower than in open oceans at similar 633 depths. Station 18S and station 13N are good examples with deep DFe between 0.09 and 0.30 634 nM and 0.19 and 0.27 nM, respectively. Surface DFe inputs from Sahara dust did not impact 635 deep waters which could be due to DFe scavenging by sinking dust itself. Wagener et al. 636 (2010) showed that Sahara dust supply does not always increase DFe. On the contrary, they 637 showed that through scavenging DFe can be stripped from the dissolved phase by settling 638 dust. Due to this scavenging a direct relationship between dissolution and excess ligands is 639 not always straightforward. It is very probable that settling dust particles scavenge Fe even 640 though it is in its organically complexed form. Subsequently, due to the decrease of inorganic 641 Fe (Fe') by scavenging, Fe can dissociate from the ligands, emptying the ligands over time 642 and depth as shown by an increase in the ratio [Lt]/DFe with depth. Such an increase in the 643 644 ratio indeed happened for stations 8S and 18S (Figure 8 B), but not for stations 21S and 24S which have high DFe patches at 2000 and 1250 m, respectively. Along the northern transect, 645 an increase in the ratio was observed for stations 13N and 17N, but again not for station 8N, 646 where high DFe patches existed (Figures 5 B, 8 C). The removal of Fe from the organic 647 ligand complex has also been suggested by Thuróczy et al. (2011) for the Makarov Basin of 648 the Arctic Ocean. The Arctic Ocean is far from being a dust impacted area, but due to the very 649 650 long residence times of Deep Makarov Basin Water, scavenging was likely the reason for the

decrease in DFe and the simultaneous increases in [L'] and therefore the increase of the

[Lt]/DFe ratio with depth. In the present research the median of calculated concentrations of [Fe'] below 1000 m are close to 1 pM (0.7-1.7 pM). This is comparable to [Fe'] at the same



Figure 8: The ratio of Fe-binding dissolved organic ligands ([Lt] in nEq of M Fe) and dissolved Fe (DFe
in nM) versus depth (m) of A: stations in the Atlantic Ocean (AW); B: stations from the southern cruise (S); C:
stations from the northern cruise (N); D: stations from the Sea of Marmara.

Values of samples off scale vary between 22 and 64, see supplementary table

depths for our station 1S in the Atlantic Ocean as well as in the North Western Atlantic Ocean 660 (median 0.2-0.5 pM from three cruises in the Western Atlantic Ocean, Gerringa et al., 2015; 661 Table 2B). Because [Fe'] is calculated using the ligand characteristics which depend on the 662 analytical method (Laglera et al., 2011; Buck et al., 2012; 2016; Abualhaija et al., 2015) and 663 on how the parameters were calculated (Laglera et al., 2013; Gerringa et al., 2014; Pižeta et 664 al., 2015; Buck et al., 2016) we only compare our data with data collected using the same 665 methods. The methods in this research were also applied in the Western Atlantic, Gerringa et 666 al. (2015) concluded that [Fe'] between 0.2 and 1 pM represent an equilibrium or steady state 667 concentration between complexation by organic ligands and scavenging. Only where ligands 668 were saturated with Fe, near hydrothermal vents where DFe was relatively high, [Fe'] were 669 higher. In the present research median values in the deep (>1000 m) Atlantic Ocean and 670 Mediterranean Sea vary between 0.52 and 3.44 pM and 0.68 and 1.99 pM, respectively and 671 are never below 0.23 pM (Supplementary table 1). According to equation 3 the values of 672 673  $\log \alpha_{FeL}$  should show the same small but reversed range by a factor 3 since high  $\alpha$  results in low [Fe']. Median values of  $\log \alpha_{FeL}$  (values expressed with respect to Fe<sup>3+</sup>) of 12.49-12.84 674 existed at depths >100m in Mediterranean waters, slightly higher than in the Western Atlantic 675 Ocean with  $\log \alpha_{FeL} = 13.1$  (Table 2B, Supplementary Table 1). Both the relatively small 676 677 variation in [Fe'] and in loga<sub>FeL</sub> outside the deep high Fe patches indicate an equilibrium or steady state for Fe' that exist between the organic ligands and scavenging particles. At a lower 678 [Fe'], Fe is so firmly bound that scavenging is hardly possible. 679

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#### Deep high DFe patches

The high DFe patches could be ascribed to Fe supply by (i) lateral transport from land
and shelves, (ii) vertical transport from the sediment and (iii) vertical and lateral transport
from hydrothermal vents. These processes might be reflected by elevated particle densities.
Particle densities can be related to the attenuation coefficient. The attenuation coefficient is
high in the surface probably due to phytoplankton (Figures 2 E, F, 3 E, F). Evidence of
particles elsewhere is scarce. Along the southern transect only near the Straits of Gibraltar and

Sicily, elevated attenuation coefficients coincide with slightly elevated DFe (stations 5S and
68 near 1000m depth and stations 11S and 12S at 2000 and 2500m depth, respectively).

Along the northern transect more deep patches with higher DFe were found (Figure 5 690 B). The attenuation coefficient is slightly higher near the bottom in the Western Basin, at 691 station 15N, not coinciding with elevated DFe. It is also higher near the sills, especially near 692 stations 7N, 8N and 9N (no data for station 6N exists) at the entrance of the Adriatic. The 693 patches of elevated DFe at stations 7N, 8N and 9N are located at the southern end of the 694 Adriatic Sea. At these stations, especially the most northern station 8N, the attenuation 695 coefficient and oxygen are also elevated (Figure 3 D, F) and temperature is lower (Figure 3B). 696 Elevated oxygen, higher than elsewhere in the Mediterranean, occurred also near the bottom 697 at station 6N in the direction of the Aegean Sea at 1500 m. This is unexpected since the 698 Adriatic Sea is known to suffer from anoxic periods (Koron et al., 2015). Elevated oxygen 699 points to recent contact with the atmosphere and thus recently formed deep water. The 700 attenuation coefficient is high and the temperature (<13.5°C) and salinity are low. Indeed this 701 cold water can be identified as AdMDW originating from the shallow northern Adriatic where 702 703 it formed in winter (Pollak, 1951). The DFe is elevated over almost the whole water column of stations 7N, 8N and 9N except for the deep samples 100-200 m above the sediment, 704 apparently AdMDW contains less DFe. The elevated DFe in the layer just above the AdMDW 705 706 is advected by strong currents as evidenced by the large horizontal density gradients (Figure 3C). At station 8N, the ligand characteristics were analysed and the ligands were saturated at 707 160 and 600 m depth. In between these depths and below 600 m the [Lt]/DFe ratio was 708 709 between 1.5 and 3.9, thus enabling this high solubility in almost all depths with calculated [Fe'] between 0.3 and 1 pM. At 160 and 600 m depth, the calculated [Fe'] is 231 and 316 pM 710 above the solubility of Fe, this DFe is expected to be labile and either complexed to relatively 711 712 weak dissolved organic ligands outside the detection window of our method, or present as inorganic colloids. If we assume that particles above the sediment are the source, dissolved 713 organic ligands enable Fe to stay in the dissolved phase and explain that DFe diffused away 714 715 from the source (Klunder et al. 2012; Thuróczy et al, 2011).

716 Highest deep DFe exists at mid depth, 0.81 nM at station 17N, 3.42 nM at station 18N and 1.35 nM at station 19N at 1750, 1750 and 1500 m, respectively. Samples from station 717 17N have been analysed for organic ligands. At 1750 m depth the [Lt]/DFe ratio is 1.5, and 718 thus ligands were not saturated, enabling the high DFe of 0.81 nM. These three stations are 719 relatively far from islands and coasts. There is no information about hydrothermal activity 720 here that could explain this elevated DFe. Density contours below 1000 m bend downward 721 from stations 17N and 19N to station 18N. This suggests a deep mesoscale eddy, which is the 722 prominent feature in the mid-southern part of the Western Basin (Millot and Taupier-Letage, 723 2005; Schroeder et al., 2008). Apparently, DFe is transported by such an eddy. At these 724 stations the densest water with relatively strong stratification is found below 2400 m, while 725 the beam attenuation coefficient is only increasing in the lower 150 m above the bottom. Thus 726 there is no indication that enhanced DFe results from deep-water formation. From our results 727 we cannot distinguish the possible sources of DFe here. 728

The stations 1N-9N, 11N, 12N and 15N are closer to land and thus lateral transport 729 from shelves and islands can be the source of DFe here. Still more than one specific source of 730 731 DFe must exist to explain the multiple deep elevated DFe patches. These are mainly found between 1000 and 2500 m (Figures 5 B, 6 B, C). The depth differences indicate that not one 732 source but at least three different sources for the three different depths are involved. From 733 such sources the enhanced DFe spreads relatively slowly through the basins. The spreading is 734 partially diffusive, as suggested from the form of the DFe profiles around the depths where 735 maximum DFe is found, a gradual decrease above and below the maximum DFe. This 736 diffusive spreading across density stratification is likely dominated by turbulence, enforced by 737

internal wave breaking, in the vicinity of topography (van Haren et al., 2014). Horizontally, 738 the spreading is via boundary currents near topography and eddies further in the interior. Such 739 740 eddies are observed (Figures 2 C, 3 C) in the upper 500 m nearly everywhere, but especially strong in the Adriatic Sea. These eddies can explain transport of DFe to the high DFe patches, 741 at station 6N (1000-1500 m), stations 7N, 8N and 9N (400-800 m) stations 17N-19N (800-742 743 2500 m), and at stations 23S, 24S (1000-1500 m), 27S and 28S (near 700 m). However, density profiles do not indicate lateral transport for explaining the high DFe patches at station 744 4N (1500-2200 m), although between stations 4N and 5N there is a horizontal gradient, and 745 also not at stations 10N-11N (1000-2000 m). In the Southern transect lateral transport is not 746 supported around station 21S (near 2000 m). Therefore, either the source here is nearby or 747 transport is in a perpendicular direction to the E-W transect. Horizontal spreading indicates 748 deep sources, and immediately hydrothermal vents come to mind since they are known deep 749 750 sources deemed to be very important (Bennett et al., 2008; Tagliabue et al, 2010; Klunder et al. 2012; Rijkenberg et al., 2014; Hatta et al., 2015). Although there are two well-known 751 volcanic active arcs, the Hellenic Arc in the Aegean Sea and the Aeolian Arc in the 752 753 Tyrrhenian Sea near Sicily, the thus far known hydrothermal activity is restricted to very shallow depths of maximum 100 m (Beaulieu et al, 2015). 754

Station 26S, 4100 m deep, is situated at the Rhodes depression which is 4500 m deep, 755 756 nearby the Anaximander mountains of approximately 1200 m deep, also known for its mudvolcanos (Figure 1). Although, as far as we know no references exist indicating mud-volcanos 757 as a source of DFe, mud-volcanos exist in the Mediterranean Sea at depths that coincide with 758 759 the presently observed high DFe patches. For instance the Anaximander Mountains are associated with faults allowing over-pressured fluids to be erupted at the seafloor and the 760 Amsterdam mud-volcano (at 35°19.91'N, 30°16.12'E) at 2028 m is the most active (Lazar et 761 762 al., 2012). The Texel mud-volcano is located near our station 24S, at 1600 m depth (Zitter, 2004) the Kula and San Remo mud-volcanos are at 1650 m and close to our station 26S. The 763 Milano mud-volcano is at 1900 m at 34 N, 24.8 E (Bonini and Mazzarini, 2010). The Chefren 764 mud-volcano at 2900 m (approximately south of station 21S, but not close to this station, at 765 32.6° N and 28,1° E) has been identified as a potential Fe source as its porewaters have very 766 high Fe(II) concentrations (up to 1 mM) (Omoregie et al., 2008). Also Southeast of Sicily 767 near our station 11N mud-volcanos were discovered (Figure 1; Mascle et al., 2014). 768

769 It is conceivable that deep Fe sources can be formed by nepheloid layers, land, or due to 770 steep topography and the sides of canyons, while most probably also mud-volcanos play a 771 role.

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# 6. Conclusions

The Mediterranean Sea and the Sea of Marmara have high DFe in the upper 100 m probably due to dissolution from dust. In almost all samples [Lt] was larger than DFe thus enabling the high DFe concentrations.

In the Sea of Marmara, vertical processes determined the DFe concentrations which were elevated not only in the surface 20 m but well below the strong picnocline (22 to 38 g kg<sup>-1</sup>).

Concentrations of DFe in the deep Mediterranean were either relatively low compared
to the Atlantic Ocean, or relatively high in distinct patches. Deep DFe concentrations in the
Mediterranean Sea were most likely low as a result of scavenging by sinking dust. This
suggestion is the most probable explanation for our results and is supported by results from
mesocosm experiments (Wagener et al., 2010).

The presence of distinct patches in deep waters with elevated DFe can only be explainedby a combination of physical processes and sources at specific locations and depths. The

outlines of the deep high DFe patches indicate lateral transport by, for example, mesoscale
eddies from deep sources. These sources are probably diverse, and can be mud-volcanos, land
and deep-sea mountains. Although no previous data is known about mud-volcanos as source
of Fe and no supporting data such as an increase in particle density was observed, mudvolcanos were located at coinciding depths where high DFe patches were found. In most cases
in these patches the [Lt] was higher than DFe, explaining that these high dissolved
concentrations can exist and be maintained for longer time.

Calculated [Fe'] in deep waters were not below 0.23 pM. Apparently this is a steady state concentration due to competition between the Fe-binding dissolved organic ligands and scavenging particles. Lower [Fe'] does exist but only in the top 100 m in the Atlantic Ocean, at our station 1S, indicating that a phytoplankton bloom can lead to lower [Fe'].

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### 800 <u>Acknowledgements</u>

801 We thank Captain Pieter Kuijt and his crew of RV Pelagia for their hospitality and help during both cruises. The post-cruise data management by Hendrik van Aken and the data 802 management group was excellent as usual. We thank NIOZ Marine Research Facilities for 803 804 their support and everybody involved at Royal NIOZ who made this expedition possible. We also want to thank chief bottle washer Rachael Davidson who came especially from New 805 Zealand (University of Otago) to help us cleaning the myriads of bottles in preparation of our 806 cruises. We are grateful to the Marine Science and Technology Institute (DEU) in Turkey. 807 Discussions on board with Kemal Can Bizsel enlightened us on the waters of our 808 investigation. The comments of our colleague Rob Middag improved this manuscript 809 considerably. We acknowledge the Dutch funding agency (project number: 822.01.015) of the 810 national science foundation NWO for funding of this work as part of GEOTRACES and for 811 funding the PhD research of author Hans Slagter (project number: 822.01.018). 812

- 813 The data were collected within the GEOTRACES programme and can be requested at
  814 the British Ocean Data Centre (http://www.bodc.ac.uk).
- Data on Fe species and the dissolved Fe-binding ligands are given in the Supplementary Table 1
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Supplementary table 1: Speciation data of the samples in which dissolved Fe-binding 1200 ligands were analysed. DFe (nM) with standard deviation (SD) of triplicate measurements. 1201 logK' and [Lt] were obtained from speciation measurements and subsequent application of 1202 the Langmuir isotherm to the obtained data (Gerringa et al., 2014). The standard errors (SE) 1203 of the data relative to the fitted curve are given. Because K' is expressed as logarithm the SE 1204 1205 is not symmetrical and lower (down logK' SE) and upper (up logK' SE) SE are both given. The division over the species were obtained from calculations using a spreadsheet (see text in 1206 methods for more detail). NA is missing data, NA for the error in logK' means no standard 1207 error could be calculated because the fit was not good enough. 1208

Cruise	Station	Depth	DFe	SD	logK	down. SE	up. SE	[Lt]	SE	[FeL]	[Fe']	[L']	logalpha	[L <sub>t</sub> ]/Fe
		m	nM		M <sup>-1</sup>			nEq of	f M Fe	М	pМ	Eq of M Fe		
64PE370	1	534	8 0.5	0.012	22.6	0.35	0.19	0.54	0.04	4.97E-10	2.91	4.29E-11	12.23	1.08
64PE370	1	500	0 0.45	0.005	21.76	0.18	0.13	0.96	0.13	4.48E-10	1.52	5.12E-10	12.47	2.13
64PE370	1	399	7 0.5	0.019	21.89	0.15	0.11	1.26	0.12	5.02E-10	0.85	7.58E-10	12.77	2.50
64PE370	1	299	9 0.53	0.005	21.86	0.2	0.14	1.02	0.12	5.26E-10	1.47	4.94E-10	12.55	1.94
64PE370	1	199	9 0.58	0.004	22.04	0.3	0.17	0.77	0.09	5.78E-10	2.75	1.92E-10	12.32	1.33
64PE370	1	149	9 0.65	0.022	22.32	0.25	0.16	0.75	0.05	6.43E-10	2.88	1.07E-10	12.35	1.16
64PE370	1	100	1 0.66	0.008	21.63	0.08	0.07	1.72	0.14	6.62E-10	1.47	1.06E-09	12.65	2.59
64PE370	1	50	1 0.49	NA	22.2	0.22	0.15	1.11	0.09	4.91E-10	0.50	6.19E-10	12.99	2.26
64PE370	1	30	0 0.14	0.002	20.94	0.55	0.24	1.43	1.07	1.41E-10	1.25	1.29E-09	12.05	10.07
64PE370	1	19	9 0.11	0.009	21.79	0.42	0.21	0.66	0.15	1.12E-10	0.33	5.48E-10	12.53	5.89
64PE370	1	10	1 0.05	0.004	21.63	0.14	0.11	2.01	0.28	4.49E-11	0.05	1.97E-09	12.92	44.67
64PE370	1	4	8 0.03	0.003	22.49	0.35	0.19	0.78	0.06	3.40E-11	0.01	7.46E-10	13.36	22.94
64PE370	1	9	9 0.02	0.001	21.62	0.1	0.08	1.47	0.16	2.30E-11	0.04	1.45E-09	12.78	63.91
64PE370	5	89	9 0.3	0.003	21.84	0.07	0.06	1.7	0.08	3.02E-10	0.31	1.40E-09	12.99	5.63
64PE370	5	80	0 0.27	0.003	21.79	0.19	0.13	0.71	0.08	2.72E-10	1.01	4.38E-10	12.43	2.60
64PE370	5	60	0 0.37	0.008	21.69	0.27	0.17	0.94	0.17	3.67E-10	1.31	5.73E-10	12.45	2.55
64PE370	5	40	0 0.75	0.017	21.78	0.21	0.14	1.42	0.17	7.48E-10	1.85	6.72E-10	12.61	1.89
64PE370	5	24	9 0.73	0.006	22.2	0.18	0.12	1.62	0.1	7.30E-10	0.52	8.90E-10	13.15	2.22
64PE370	5	19	0.8	0.018	21.95	0.05	0.05	2.46	0.07	8.01E-10	0.54	1.66E-09	13.17	3.07
64PE370	5	16	0.8	0.011	22	0.09	0.08	2.17	0.1	7.97E-10	0.58	1.37E-09	13.14	2.72
64PE370	5	12	9 0.86	0.067	21.54	0.1	0.08	1.57	0.14	8.60E-10	3.49	7.10E-10	12.39	1.82
64PE370	5	9	8 0.96	0.007	21.94	0.13	0.1	1.87	0.15	9.54E-10	1.20	9.16E-10	12.90	1.96
64PE370	5	6	9 0.99	0.035	21.78	0.18	0.13	1.37	0.2	9.83E-10	4.21	3.87E-10	12.37	1.39
64PE370	5	3	9 0.77	0.006	22.57	0.3	0.17	1.25	0.07	7.66E-10	0.43	4.84E-10	13.26	1.63
64PE370	5	2	7 1.17	0.016	22.25	0.19	0.13	1.15	0.06	1.13E-09	39.25	1.62E-11	11.46	0.98
64PE370	5	9	9 2.4	0.019	22.77	0.16	0.11	3.25	0.08	2.40E-09	0.48	8.50E-10	13.70	1.35
64PE370	8	266	0 0.4	0.007	21.43	0.13	0.1	1.45	0.22	3.99E-10	1.41	1.05E-09	12.45	3.63

64PE370	8	2250 0.41	0.026	21.6	0.08	0.07	1.85	0.13	4.08E-10	0.71	1.44E-09	12.76	4.52
64PE370	8	1750 0.35	0.008	21.7	0.07	0.06	1.96	0.15	3.52E-10	0.44	1.61E-09	12.91	5.57
64PE370	8	1501 0.4	0.007	21.56	0.18	0.13	1.15	0.2	3.97E-10	1.45	7.53E-10	12.44	2.89
64PE370	8	1000 0.43	0.012	21.41	NA	0.37	0.53	0.35	4.14E-10	13.90	1.16E-10	11.47	1.24
64PE370	8	301 0.47	0.007	21.63	0.19	0.13	1.15	0.2	2.23E-10	1.59	6.85E-10	9.95	0.49
64PE370	8	145 0.66	0.005	21.3	0.07	0.06	2.49	0.29	6.58E-10	1.80	1.83E-09	12.56	3.77
64PE370	8	98 1.02	0.016	21.54	0.07	0.06	2.27	0.2	1.01E-09	2.33	1.26E-09	12.64	2.23
64PE370	8	71 1.18	0.028	21.51	0.18	0.12	1.13	0.16	1.09E-09	86.14	3.91E-11	11.10	0.96
64PE370	8	42 1.3	0.041	22.03	0.07	0.06	2.76	0.09	1.30E-09	0.83	1.46E-09	13.19	2.12
64PE370	8	27 1.15	0.032	21.48	0.05	0.04	3.06	0.17	1.14E-09	1.98	1.92E-09	12.76	2.67
64PE370	8	10 0.96	0.023	21.93	0.13	0.1	2.79	0.19	9.57E-10	0.61	1.83E-09	13.19	2.91
64PE370	11	2781 0.41	0.007	21	NA	0.54	0.47	1.33	3.70E-10	37.00	1.00E-10	11.00	1.15
64PE370	11	2250 0.34	0.015	21.89	NA	0.39	0.23	0.12	2.27E-10	116.52	2.52E-12	10.29	0.67
64PE370	11	1751 0.41	0.012	21.94	0.21	0.14	1.34	0.16	4.13E-10	0.51	9.27E-10	12.91	3.24
64PE370	11	1252 0.51	0.019	21.9	0.11	0.09	1.41	0.11	5.07E-10	0.71	9.03E-10	12.86	2.78
64PE370	11	751 0.54	0.013	22.06	0.26	0.16	0.76	0.09	5.42E-10	2.16	2.18E-10	12.40	1.40
64PE370	11	400 0.68	0.014	22.61	0.64	0.25	0.68	0.06	6.67E-10	12.30	1.33E-11	11.73	1.00
64PE370	11	200 1	0.026	22.25	0.33	0.18	0.99	0.1	9.69E-10	26.54	2.05E-11	11.56	0.99
64PE370	11	146 0.76	0.003	22.05	0.26	0.16	0.89	0.1	7.56E-10	5.03	1.34E-10	12.18	1.17
64PE370	11	100 0.88	0.014	22.29	0.35	0.19	0.84	0.09	8.30E-10	44.56	9.56E-12	11.27	0.96
64PE370	11	71 0.89	0.021	22.83	0.94	0.28	0.98	0.09	8.84E-10	1.36	9.64E-11	12.81	1.11
64PE370	11	53 1.29	0.029	24.11	NA	0.62	1.33	0.05	1.29E-09	0.28	3.63E-11	13.67	1.03
64PE370	11	40 1.41	0.033	22.27	0.61	0.24	1.51	0.25	1.40E-09	7.04	1.07E-10	12.30	1.07
64PE370	11	10 2.57	0.092	21.93	0.17	0.12	2.29	0.16	2.28E-09	287.33	9.33E-12	10.90	0.89
64PE370	15	610 0.42	0.014	21.7	0.33	0.19	0.76	0.19	4.13E-10	2.37	3.47E-10	12.24	1.83
64PE370	15	524 0.35	0.028	21.92	0.07	0.06	1.42	0.06	3.50E-10	0.39	1.07E-09	12.95	4.06
64PE370	15	445 0.41	0.009	22.06	0.17	0.12	1.65	0.13	4.07E-10	0.28	1.24E-09	13.15	4.05
64PE370	15	365 0.42	0.017	21.87	0.27	0.17	1.36	0.2	4.23E-10	0.61	9.37E-10	12.84	3.21
64PE370	15	284 0.55	0.013	21.95	0.28	0.17	1.21	0.15	5.52E-10	0.94	6.58E-10	12.77	2.19
64PE370	15	205 0.55	0.001	22.13	0.14	0.11	1.26	0.08	5.52E-10	0.58	7.08E-10	12.98	2.28
64PE370	15	160 0.63	0.019	21.98	0.13	0.1	1.5	0.1	6.30E-10	0.76	8.70E-10	12.92	2.38
64PE370	15	130 0.71	0.011	22.08	0.3	0.18	1.13	0.12	7.04E-10	1.37	4.26E-10	12.71	1.60
64PE370	15	100 0.68	0.021	21.28	0.17	0.12	1.14	0.22	6.70E-10	7.47	4.70E-10	11.95	1.68
64PE370	15	70 0.69	0.01	21.76	0.16	0.12	1.29	0.13	6.90E-10	2.00	6.00E-10	12.54	1.86
64PE370	15	39 1.53	0.039	22.02	0.19	0.13	1.73	0.2	1.52E-09	6.84	2.12E-10	12.35	1.13
64PE370	15	10 1.56	0.018	22.16	0.12	0.09	1.93	0.08	1.55E-09	2.86	3.76E-10	12.74	1.24
64PE370	18	3210 0.22	0.007	21.57	0.14	0.11	1.04	0.17	2.23E-10	0.74	8.17E-10	12.48	4.64

64PE370	18	2750 0.21	0.009	21.28	0.26	0.16	1.3	0.43	2.09E-10	1.01	1.09E-09	12.32	6.19
64PE370	18	1999 0.24	0.011	22.12	0.23	0.15	0.95	0.09	2.43E-10	0.26	7.07E-10	12.97	3.91
64PE370	18	1499 0.21	0.011	22.14	0.17	0.12	0.71	0.1	2.05E-10	0.29	5.05E-10	12.84	3.46
64PE370	18	1000 0.27	0.013	21.93	0.15	0.11	0.82	0.08	2.71E-10	0.58	5.49E-10	12.67	3.01
64PE370	18	600 0.39	0.011	22.74	0.75	0.26	0.8	0.06	3.90E-10	0.17	4.10E-10	13.35	2.05
64PE370	18	300 0.49	0.023	21.68	0.14	0.11	0.88	0.1	4.85E-10	2.57	3.95E-10	12.28	1.80
64PE370	18	205 0.62	0.016	22.28	0.26	0.16	0.91	0.08	6.20E-10	1.12	2.90E-10	12.74	1.47
64PE370	18	125 1.16	0.037	21.6	0.16	0.12	1.62	0.25	1.15E-09	6.18	4.68E-10	12.27	1.40
64PE370	18	101 2.01	0.035	23.21	NA	0.82	1.21	0.11	1.21E-09	802.09	9.30E-14	10.18	0.60
64PE370	18	80 1.41	0.067	22.52	0.17	0.12	1.6	0.06	1.40E-09	2.17	1.95E-10	12.81	1.14
64PE370	18	41 1.41	0.052	22.51	NA	NA	0.8	NA	8.00E-10	612.40	4.03E-13	10.12	0.57
64PE370	18	9 1.6	0.035	22.05	0.85	0.27	1.02	0.16	1.02E-09	581.56	1.56E-12	10.24	0.64
64PE370	21	2587 0.51	0.013	22.01	0.15	0.11	1.27	0.11	5.08E-10	0.65	7.62E-10	12.89	2.50
64PE370	21	2380 0.53	0.033	22.1	0.13	0.1	1.22	0.08	5.31E-10	0.61	6.89E-10	12.94	2.29
64PE370	21	2000 1.4	0.029	22.33	0.27	0.16	1.09	0.06	1.09E-09	312.63	1.63E-12	10.54	0.78
64PE370	21	1500 0.51	0.034	22.55	0.29	0.17	0.75	0.04	5.09E-10	0.60	2.41E-10	12.93	1.47
64PE370	21	1000 0.54	0.022	22.35	0.22	0.15	0.85	0.06	5.35E-10	0.76	3.15E-10	12.85	1.59
64PE370	21	501 0.54	0.014	21.87	0.15	0.11	1.09	0.1	5.40E-10	1.32	5.50E-10	12.61	2.01
64PE370	21	301 0.6	0.012	22.11	0.09	0.07	1.3	0.06	6.02E-10	0.67	6.98E-10	12.95	2.16
64PE370	21	146 0.72	0.006	22.95	NA	0.43	0.57	0.05	5.70E-10	146.44	4.36E-13	10.59	0.80
64PE370	21	101 0.82	0.006	22.48	0.33	0.19	1.02	0.07	8.18E-10	1.34	2.02E-10	12.79	1.25
64PE370	21	70 1.15	0.018	22.93	0.48	0.22	1.24	0.05	1.15E-09	1.49	9.05E-11	12.89	1.08
64PE370	21	40 1.67	0.023	22.56	0.43	0.21	1.53	0.08	1.53E-09	139.03	3.03E-12	11.04	0.92
64PE370	21	10 1.87	0.087	21.98	0.14	0.11	1.86	0.12	1.82E-09	50.66	3.77E-11	11.56	0.99
64PE370	24	2355 0.47	0.027	21.55	0.1	0.08	1.79	0.16	4.65E-10	0.99	1.32E-09	12.67	3.84
64PE370	24	1749 0.35	0.008	21.87	0.2	0.14	1.29	0.14	3.49E-10	0.50	9.41E-10	12.84	3.69
64PE370	24	1250 1.4	0.095	21.97	NA	0.5	1.17	0.02	1.16E-09	230.42	5.42E-12	10.70	0.84
64PE370	24	750 0.59	0.025	21.54	0.06	0	3.17	0	5.91E-10	0.66	2.58E-09	12.95	5.35
64PE370	24	400 0.64	0.034	21.25	0.07	0	3.23	0	6.40E-10	1.39	2.59E-09	12.66	5.04
64PE370	24	205 0.63	0.003	21.17	0.09	0.07	3.32	0.48	6.23E-10	1.56	2.70E-09	12.60	5.31
64PE370	24	160 0.5	0.015	20.85	0.93	0.27	1.95	0.27	4.97E-10	4.83	1.45E-09	12.01	3.88
64PE370	24	130 0.5	0.006	22.05	0.17	0	1.1	0	5.03E-10	0.75	5.97E-10	12.83	2.18
64PE370	24	114 0.62	0.001	21.28	0.06	0	1.89	0	6.18E-10	2.55	1.27E-09	12.38	3.04
64PE370	24	100 0.83	0.001	21.79	0.08	0.06	2.29	0.12	8.33E-10	0.93	1.46E-09	12.95	2.75
64PE370	24	70 1.18	0.033	21.66	0.06	0	3.37	0	1.18E-09	1.18	2.19E-09	13.00	2.85
64PE370	24	40 1.4	0.025	21.78	0.09	0.07	3.42	0.21	1.40E-09	1.15	2.02E-09	13.09	2.45
64PE370	24	9 1.63	0.027	21.44	0.08	0.07	2.72	0.23	1.62E-09	5.38	1.10E-09	12.48	1.67

64PE370	29	501 0.3	0.008	21.66	0.09	0.08	1.47	0.13	2.98E-10	0.56	1.17E-09	12.73	4.92
64PE370	29	400 0.3	0.002	22.28	0.23	0.15	0.76	0.07	2.99E-10	0.34	4.61E-10	12.94	2.54
64PE370	29	300 0.35	0.002	22.14	0.35	0.19	0.64	0.08	3.47E-10	0.86	2.93E-10	12.61	1.84
64PE370	29	200 0.38	0.002	21.44	0.34	0.19	0.75	0.23	3.78E-10	3.70	3.72E-10	12.01	1.96
64PE370	29	150 0.5	0.013	22.81	NA	0.31	0.77	0.07	4.96E-10	0.28	2.74E-10	13.25	1.55
64PE370	29	100 0.59	0.031	22.34	0.18	0.13	0.64	0.04	5.81E-10	4.54	5.85E-11	12.11	1.09
64PE370	29	79 0.72	0.026	21.94	0.34	0.19	0.99	0.15	7.19E-10	3.05	2.71E-10	12.37	1.37
64PE370	29	70 0.92	0.007	21.44	0.12	0.09	1.73	0.24	9.18E-10	4.10	8.12E-10	12.35	1.88
64PE370	29	40 1.67	0.021	22.09	0.15	0.11	1.68	0.1	1.64E-09	30.97	4.30E-11	11.72	1.01
64PE370	36	1190 0.18	0.002	21.82	0.69	0.25	0.79	0.2	1.83E-10	0.45	6.07E-10	12.60	4.32
64PE370	36	801 0.39	0.002	21.23	0.16	0.11	2.21	0.57	3.86E-10	1.25	1.82E-09	12.49	5.71
64PE370	36	500 0.42	0.004	21.35	0.31	0.18	1.88	0.56	4.15E-10	1.26	1.47E-09	12.52	4.52
64PE370	36	300 0.49	0.004	20.7	1.14	0.28	1.81	1.88	4.87E-10	7.34	1.32E-09	11.82	3.66
64PE370	36	200 0.67	0.001	21.2	0.69	0.25	0.92	0.47	6.54E-10	15.47	2.66E-10	11.63	1.38
64PE370	36	150 0.75	0.017	20.92	0.32	0.18	1.07	0.46	7.27E-10	25.43	3.43E-10	11.46	1.42
64PE370	36	100 4.08	0.279	21.56	0.41	0.21	2.93	0.5	2.92E-09	1156.96	6.96E-12	10.40	0.72
64PE370	36	75 3.06	0.028	21.09	NA	0.69	0.89	1.79	8.87E-10	2173.32	3.32E-12	9.61	0.29
64PE370	36	9 4.93	0.039	21.97	0.16	0.12	5.12	0.28	4.91E-09	24.50	2.15E-10	12.30	1.04
64PE374	8	801 0.59	0.001	21.1	0.06	0.05	4.31	0.5	5.92E-10	1.26	3.72E-09	12.67	7.27
64PE374	8	600 2.35	0.034	20.91	0.13	0.1	3.97	1.01	2.33E-09	17.52	1.64E-09	12.12	1.69
64PE374	8	260 1.85	NA	20.72	NA	0.32	1.87	2.04	1.68E-09	169.24	1.89E-10	11.00	1.01
64PE374	8	220 1.56	0.033	21.4	0.4	0.21	1.57	0.44	1.49E-09	72.13	8.21E-11	11.31	1.01
64PE374	8	190 0.64	0.004	21.65	0.13	0.1	2.05	0.2	6.39E-10	1.01	1.41E-09	12.80	3.20
64PE374	8	160 0.37	0.003	21.7	0.17	0.12	1.45	0.17	3.69E-10	0.68	1.08E-09	12.73	3.92
64PE374	8	130 1.38	0.002	21.7	NA	NA	0.29	NA	3.73E-10	0.69	1.08E-09	12.73	3.88
64PE374	8	101 0.95	0.009	22.76	NA	0.44	1.12	0.15	9.46E-10	0.95	1.74E-10	13.00	1.18
64PE374	8	79 0.36	0.002	21.65	0.11	0.09	1.71	0.15	3.61E-10	0.60	1.35E-09	12.78	4.72
64PE374	8	40 0.98	0.002	21.8	0.19	0.13	1.5	0.16	9.78E-10	2.97	5.22E-10	12.52	1.53
64PE374	8	8 2.84	0.024	21.62	0.15	0.11	2.7	0.25	2.66E-09	172.94	3.69E-11	11.19	0.95
64PE374	13	3526 0.19	0.002	21.54	0.07	0.06	1.97	0.14	1.91E-10	0.31	1.78E-09	12.79	10.31
64PE374	13	2750 0.27	0.002	21.6	0.12	0.09	1.75	0.22	2.71E-10	0.46	1.48E-09	12.77	6.46
64PE374	13	2000 0.22	NA	21.27	0.12	0.1	1.77	0.34	2.18E-10	0.76	1.55E-09	12.46	8.08
64PE374	13	1500 0.21	NA	21.34	0.16	0.12	1.76	0.31	2.12E-10	0.63	1.55E-09	12.53	8.26
64PE374	13	1000 0.22	NA	21.37	0.07	0	2.28	0.19	2.18E-10	0.45	2.06E-09	12.68	10.46
64PE374	13	499 0.29	0.002	21.28	0.16	0.12	1.57	0.31	2.86E-10	1.17	1.28E-09	12.39	5.47
64PE374	13	300 0.28	0.006	21.46	0.14	0.1	1.54	0.25	2.75E-10	0.75	1.26E-09	12.56	5.58
64PE374	13	205 0.47	0.002	21.41	0.14	0.11	1.47	0.22	4.69E-10	1.82	1.00E-09	12.41	3.12

64PE374	13	125 0.51	0.016	21.24	0.16	0.12	2.06	0.44	5.04E-10	1.86	1.56E-09	12.43	4.07
64PE374	13	100 0.35	NA	21.22	0.07	0.06	2.65	0.28	3.48E-10	0.91	2.30E-09	12.58	7.59
64PE374	13	80 0.19	0.003	21.82	0.12	0.09	1.76	0.14	1.91E-10	0.18	1.57E-09	13.02	9.21
64PE374	13	40 0.57	0.003	21.83	0.24	0.15	1.28	0.16	5.70E-10	1.19	7.10E-10	12.68	2.24
64PE374	13	8 2.3	0.01	20.54	0.19	0.13	5.51	2.81	2.28E-09	20.40	3.23E-09	12.05	2.39
64PE374	17	2774 0.31	0.013	21.71	0.1	0.08	1.65	0.13	3.05E-10	0.44	1.35E-09	12.84	5.41
64PE374	17	2249 0.48	0.006	21.45	0.24	0.15	2.09	0.45	4.76E-10	1.05	1.61E-09	12.66	4.38
64PE374	17	1749 0.81	0	21.54	0.15	0.11	1.45	0.18	8.06E-10	3.61	6.44E-10	12.35	1.79
64PE374	17	1250 0.43	0.017	21.33	0.1	0.08	2.05	0.26	4.24E-10	1.22	1.63E-09	12.54	4.82
64PE374	17	749 0.47	0.01	21.5	0.18	0.13	1.97	0.32	4.68E-10	0.99	1.50E-09	12.68	4.20
64PE374	17	400 0.57	0.002	21.5	0.14	0.1	1.74	0.22	5.68E-10	1.53	1.17E-09	12.57	3.05
64PE374	17	200 0.56	0.011	21.73	0.22	0.15	1.24	0.17	5.62E-10	1.55	6.78E-10	12.56	2.20
64PE374	17	145 0.54	0.004	21.56	0.16	0.12	1.43	0.2	5.35E-10	1.65	8.95E-10	12.51	2.66
64PE374	17	100 1.26	0.004	21.71	0.36	0.19	1.49	0.28	1.25E-09	10.01	2.43E-10	12.10	1.19
64PE374	17	75 0.72	0.005	22.25	0.19	0.13	1.79	0.11	7.24E-10	0.38	1.07E-09	13.28	2.47
64PE374	17	65 1.02	0.004	22.34	0.24	0.15	1.44	0.09	1.02E-09	1.12	4.18E-10	12.96	1.41
64PE374	17	41 1.43	0.004	22.54	0.42	0.21	1.71	0.11	1.43E-09	1.47	2.80E-10	12.99	1.19
64PE374	17	10 2.14	0	20.83	0.2	0.14	2.74	0.95	2.09E-09	47.51	6.51E-10	11.64	1.28