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11	J. Vincent ^{1,*} , B. Laurent ¹ , R. Losno ¹⁺ , E. Bon Nguyen ¹ , P. Roullet ² , S. Sauvage ³ , S. Chevaillier ¹ , P.
12	Coddeville ³ , N. Ouboulmane ¹ , A. G. di Sarra ⁴ , A. Tovar-Sánchez ^{5,6} , D. Sferlazzo ⁴ , A. Massanet ⁶ , S.
13	Triquet ¹ , R. Morales Baquero ⁷ , M. Fornier ⁸ , C. Coursier ⁹ , K. Desboeufs ¹ , F. Dulac ¹⁰ , G. Bergametti ¹
14	
15	*Corresponding author: julie.vincent@lisa.u-pec.fr / +33 (0) 145171519
16	
17 18 19 20 21 22 23	 ¹ Laboratoire Interuniversitaire des Systèmes Atmosphériques (LISA), UMR7583 CNRS, Université Paris 7 Denis Diderot, Université Paris-Est Créteil, Institut Pierre-Simon Laplace, Paris, France ² Ingénierie, Conseil, Assistance technique, Recherche, Etude (ICARE Ingénierie), Paris, France ³ Mines Douai, Département Sciences de l'Atmosphère et Génie de l'Environnement (SAGE), F-59508, Douai, France ⁴ Laboratory for Earth Observations and Analyses (ENEA), Santa Maria di Galeria, Italy ⁵ Andalusian Marine Science Institute (ICMAN, CSIC), Cádiz, Spain
24	⁶ Institut Mediterrani d'Estudis Avançats (IMEDEA-CSIC/UIB), Balearic Island, Spain
25 26	 ⁷ Departamento Ecologia, Universitad Granada, Granada, Spain ⁸ Mediterranean Institute of Oceanography (MIO), UMR7294 CNRS, UMR235 IRD, Université Aix-
20 27	Marseille, Université du Sud Toulon-Var, Marseille, France
28	⁹ Parc national des Ecrins, Le Casset, France
29	¹⁰ Laboratoire des Sciences du Climat et de l'Environnement (LSCE), UMR 8212 CEA-CNRS-UVSQ,
30 31	Institut Pierre-Simon Laplace, Gif-sur-Yvette, France
32 33	⁺ Present address: Institut de Physique du Globe de Paris (IPGP), UMR7154 CNRS, Sorbonne Paris Cité, Université Paris 7 Denis Diderot, Paris, France

35 Abstract

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Previous studies have provided some insight into the Saharan dust deposition at a few specific locations 37 from observations over long time periods or intensive field campaigns. However, no assessment of the 38 dust deposition temporal variability in connection with its regional spatial distribution has been achieved 39 so far from network observations over more than one year. To investigate dust deposition dynamics at the 40 regional scale, five automatic deposition collectors named CARAGA ("Collecteur Automatique de 41 Retombées Atmosphériques insolubles à Grande Autonomie" in French) have been deployed in the 42 western Mediterranean region during one to three years depending on the station. The sites include, from 43 South to North, Lampedusa Isl., Mallorca Isl., Corsica Isl., Frioul Isl. and Le Casset (South of French 44 Alps). Deposition measurements are performed on a common weekly period at the 5 sites. The mean dust 45 deposition fluxes are higher close to the North African coasts and decrease following a South to North 46 gradient, with values from 7.4 g m⁻² yr⁻¹ in Lampedusa (35°31'N-12°37'E) to 1 g m⁻² yr⁻¹ in Le Casset 47 (44°59'N-6°28'E). The maximum deposition flux recorded is of 3.2 g m⁻² wk⁻¹ in Mallorca with only 2 48 other events showing more than 1 g m^{-2} wk⁻¹ in Lampedusa, and a maximum of 0.5 g m^{-2} wk⁻¹ in Corsica. 49 The maximum value of 2.1 g m^{-2} yr⁻¹ observed in Corsica in 2013 is much lower than existing records in 50 the area over the 3 previous decades (11-14 g m⁻² yr⁻¹). From the 537 available samples, ninety eight 51 major Saharan dust deposition events have been identified in the records between 2011 and 2013. 52 Complementary observations provided by both satellite and air mass trajectories are used to identify the 53 dust provenance areas and the transport pathways from the Sahara to the stations for the studied period. 54 Despite the large size of African dust plumes detected by satellites, more than eighty percent of the major 55 dust deposition events are recorded at only one station, suggesting that the dust provenance, transport, and 56 deposition processes (i.e. wet vs. dry) of dust are different and specific for the different deposition sites in 57 the Mediterranean studied area. The results tend to indicate that wet deposition is the main way of 58 deposition for mineral dust in the western Mediterranean basin, but the contribution of dry deposition (in 59 the sense that no precipitation was detected at the surface) is far to be negligible, and contributes by 10 to 60 46% to the major dust deposition events, depending on the sampling site. 61

63 **1. Introduction**

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A reliable estimation of the dust content in the atmosphere and of its variability in space and time is 65 needed to assess desert dust impacts on the Earth system. The most convenient tools to conduct this 66 assessment are atmospheric dust models in which the atmospheric cycle of mineral dust is represented: 67 dust emissions by wind erosion on arid and semiarid regions; atmospheric transport which is strongly 68 controlled by the meteorological situations; and deposition of dust along their atmospheric path by dry or 69 wet processes. A validation of the closure of the dust budget in atmospheric dust models needs to quantify 70 precisely the amount of emitted dust, the atmospheric dust load, and the dry and wet deposited dust mass 71 (Bergametti and Foret, 2014). 72

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Significant progress has been made on dust emission modelling during the last two decades (Shao et al., 74 75 1993; Marticorena and Bergametti, 1995; Alfaro and Gomes, 2001; Shao, 2004; Marticorena, 2014) and on the dust source monitoring, especially by using satellite observations (Brooks and Legrand, 2000; 76 77 Prospero et al., 2002; Washington et al., 2003; Schepanski et al., 2012). However, quantitative estimates 78 of dust emissions in atmospheric models are still affected by large uncertainties (Zender et al., 2004; Textor et al., 2006; Huneeus et al., 2011), mainly because a direct and quantitative validation of soil dust 79 80 emissions at a large scale remains not possible. The spatial distribution and temporal variability of atmospheric dust content has also been significantly improved through the development of aerosol 81 82 products from spaceborne (e.g. Moulin et al., 1997; Torres et al., 2002; Shi and Cressie, 2007; Remer et al., 2008; Nabat et al., 2013), ground-based (Holben et al., 2001) and ship-borne (Smirnov et al., 2011) 83 84 remote-sensing instruments. Presently, large available datasets of aerosol optical depth (AOD) have been widely and mostly used to validate dust atmospheric contents simulated by 3D models at global (e.g. Chin 85 86 et al., 2002; Ginoux and Torres, 2003; Huneeus et al., 2011) or regional scales (e.g. Cautenet et al., 2000).

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Atmospheric dust particles are removed from the atmosphere by dry and wet depositions processes (Duce 88 89 et al., 1991; Schulz et al., 2012). These two sinks, which counterbalance dust emissions on the global scale, control the atmospheric lifetime of dust particles (Bergametti and Fôret, 2014). However, rather 90 little attention has been paid to dust deposition and few experiments were dedicated to test dust deposition 91 schemes against in situ data. There is an urgent need for further research and measurements of dust 92 deposition. Dust models are mainly validated against proxies for the atmospheric dust load, e.g. AOD, 93 concentrations, dust vertical profiles, or combinations of these. However, at least two of the terms 94 emission, dust load and deposition need to be documented to close the dust mass budget. 95

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In this paper, we will present the results over a three-year period concerning atmospheric mass deposition
measurements associated with Saharan dust transport over the Western Mediterranean Basin. The main

99 goal of the sampling strategy is to provide data that can be used directly to test the dust mass budget in 100 dust transport model. This data set of Saharan dust deposition in the Western Mediterranean region can 101 also be used to identify the transport patterns and the provenance of the dust. To do that, deposition 102 measurements are coupled with satellite observations and air-mass trajectories.

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106 **2. Deposition measurement in the Mediterranean region**

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Atmospheric deposition fluxes have been measured in the Mediterranean region during the last fifty 108 years. Table 1 gathers the direct deposition measurements performed both close to Saharan dust source 109 areas and far away on both sides of the Mediterranean basin. Most of these deposition mass fluxes were 110 obtained directly by weighting the deposited mass, the others being derived from aluminum deposition 111 measurements assuming that this element contributes for about 7 to 8% of the total dust mass 112 (e.g. Guieu et al., 2002). Note that dust deposition can be also estimated indirectly based on the 113 measurements of atmospheric aerosol concentrations and assuming dust dry deposition velocity and 114 115 scavenging ratio (e.g. Le Bolloch et al., 1996).

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Dust deposition measurements close to the North African dust sources are rare: dust deposition fluxes were only measured in Morocco, Tunisia and Libya. The deposition samples from Tunisia and Morocco (Guieu et al., 2010) were collected at sampling sites located along the Mediterranean coasts and indicate deposition fluxes ranging from 7 to 23 g m⁻² y⁻¹. Dust deposition sampled in Libya (O'Hara et al., 2006), in 24 stations located from the North to the South of the country, provide significantly higher deposition fluxes, ranging from 40 g m⁻² yr⁻¹ to 420 g m⁻² yr⁻¹.

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In the Mediterranean basin itself, dust deposition fluxes exhibit a large spatial variability ranging over more than one order of magnitude, from 2 g m⁻² yr⁻¹ to more than 27 g m⁻² yr⁻¹ in the western basin and from 4 g m⁻² yr⁻¹ to ~100 g m⁻² yr⁻¹ in the eastern basin (Table 1), but also a strong inter-annual variability with fluxes ranging from 4 to 26 g m⁻² yr⁻¹ in Corsica over an 11-year period (Loÿe-Pilot and Martin, 1996). It must be emphasized that most of the temporal variability at a given site is due to the occurrence of very intense but rare events with fluxes of several g m⁻² that dominate the annual deposition flux when they occur (see for instance Bergametti et al., 1989; Loÿe-Pilot et al., 1996; Fiol et al., 2005).

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132 These measurements provide a picture of the dust deposition in the Mediterranean basin, the 133 heterogeneity of data does not allow to precisely investigate the spatial and temporal variabilities of the 134 dust deposition fluxes. Indeed, most of these dust deposition measurements were performed either in one site during a long time period (e.g. datasets obtained in Corsica between 1984 and 1994 by Loÿe-Pilot and Martin, 1996, or in Crete between 1988 and 1994 by Pye, 1992 and Mattson and Nihlén, 1994), or on a network of several stations but during a much shorter time period. Moreover, the dust deposition fluxes were generally not measured with the same devices. This complicates the comparison of the data collected at the different sites.

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Thus, a better understanding of the dust deposition in the Mediterranean basin, and especially of its spatial and temporal variability, requires measurements performed simultaneously on at several stations and with similar devices during a long-time period. With this objective, a new deposition sampler was developed for use at remote sites in full autonomy over several months (Laurent et al., 2015).

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148 **3. Materials and methods**

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151 **3.1 The CARAGA deposition collector**

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In order to be able to maintain over a long time period a network to measure dust mass deposition fluxes, 153 154 our strategy was to sample only the insoluble deposition. This simplifies a lot the design of the collector 155 and the on-site operations. More than 80% of the total Saharan dust deposition mass in the Mediterranean 156 basin occurs in the form of insoluble material (Guerzoni et al., 1993; Avila et al., 2007). As a consequence, an automatic collector called CARAGA ("Collecteur Automatique de Retombées 157 158 Atmosphériques insolubles à Grande Autonomie") was developed in collaboration between the ICARE Ingénierie Company and the Laboratoire Interuniversitaire des Systèmes Atmosphériques (Figure 1). The 159 160 CARAGA was designed to require limited human interventions and to be produced in small series to 161 develop a standardized deposition network in remote areas (Laurent et al., 2015). A collecting open funnel (0.2 m^2) , fixed on a steel structure at least 2.5 m above ground level (agl), allows the collection of 162 both dry and wet deposition. The funnel vibrates and is rinsed automatically with pure water at the end of 163 a sampling time period to drive down the collected particles on a filter. The online passive filtrating 164 system allows collecting the particles on one of the filters which are installed in a motorized rotating unit 165 carrying 25 filter holders. A solar panel insures the power supply of the CARAGA. A new filter is set 166 automatically in the sampling position for each sampling step whose duration can be defined through an 167 168 electronic interface. The funnel vibration and rinsing can be programmed to operate two times before every filter change. The CARAGA system is best suited for the collection of the non-soluble fraction of 169 170 dust, but it could be used for evaluating other inorganic or organic particles after adapting the sampling

and lab protocols. A complete description of the CARAGA collector can be found in Laurent et al.(2015).

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175 **3.2 Implementation of the deposition network**

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The deposition network in the western Mediterranean basin is constituted of five CARAGA instruments 177 installed mainly on Mediterranean island coasts (Figure 2). This network is thought to allow dust 178 179 deposition sampling along a South-to-North transect, from near the North African coast to the South-East of France, covering about 1050 km from South to North and 870 km from West to East. The network is 180 constituted of four island sites and one continental site. The first CARAGA was installed in October 2010 181 on the small elongated Pomègues Island which is part of Frioul Islands, a 2-km² archipelago. The Frioul's 182 site is sited in the Gulf of Lion a few km of Marseille under the influence of natural and anthropogenic air 183 184 masses. The sampler is at ~45 m in altitude on the small ridge that crosses the whole island, distant from the sea by less than 150 m on two opposite sides. This site, is also a site of the French Mediterranean 185 Ocean Observing System for the Environment (MOOSE; http://www.moose-network.fr/) instrumented by 186 the Mediterranean Institute of Oceanography. In July 2011, a second collector was installed at Le Casset 187 188 in the southern French Alps, at ~1850 m in altitude. This site is one of the 13 sites of the network MERA (Observatoire National de Mesure et d'Evaluation en Zone Rurale de la Pollution Atmosphérique à 189 Longue Distance, http://ce.mines-douai.fr/pages/observatoire-mera/) by belonging to EMEP (European 190 Monitoring and Evaluation Program, EMEP; http://www.emep.int/). CARAGA samplers were afterward 191 192 installed: (i) at 7 m in altitude and ~70 m from the sea shore at the Ses Salines lighthouse site on the southeastern tip of Mallorca Island (http://imedea.uib-csic.es/icg/Faro/home en/), a research site operated 193 by the Institut Mediterrani d'Estudis Avançats (IMEDEA), in July 2011; and (ii) at 38 m in altitude and 194 ~20 m of the border of the cliff of the northwestern coast of Lampedusa Island located in central 195 Global Watch (GAW) 196 Mediterranean, at the Atmosphere regional background station (http://www.lampedusa.enea.it/) operated by the Laboratory for Earth Observations and Analyses of the 197 Agenzia Nazionale per le Nuove Tecnologie, l'Energia e lo Sviluppo Economico Sostenibile (ENEA; 198 supersite of the Chemistry-Aerosol Mediterranean Experiment, ChArMEx, (http://charmex.lsce.ipsl.fr) in 199 September 2011. The last CARAGA was installed at 75 m in altitude and ~300 m from the sea shore on 200 201 the northern tip of Cape Corsica, headland of Corsica Island. It is close to the AERONET sunphotometer station downhill the French Navy semaphore of Ersa and a few km from the Ersa supersite of the 202 203 ChArMEx program. At the stations, the precipitation amounts are available at least on a daily basis.

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206 **3.3 Sampling and lab protocol**

Atmospheric total (wet + dry) insoluble deposition is collected at the five sampling sites over the period 208 209 2011-2013. For this study, a one-week sampling duration was chosen as a compromise between maximizing the opportunity of sampling single dust plume deposition event and a long autonomy of the 210 collector, i.e. up to 25 sampling weeks. The same sampling duration is programmed at the 5 sites, with an 211 212 automatic change of the filter every Thursday at 12:00 UTC. 537 weekly atmospheric deposition samples were collected. At least one year of continuous deposition measurements is available from every station, 213 the longest time series being from the Frioul site (January 2011 to December 2013). Depending on the 214 215 site, the data recovery rate of weekly atmospheric deposition samples ranges from 77% to 91% for the sampling period and at least 1-yr of continuous measurements is available for each station. 216

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218 Atmospheric particulate concentrations measured in the Mediterranean suggest that more than 90% of 219 dust particles mass is in the coarse mode (diameter larger than 1.2 µm aerodynamic diameter) (Sciare et 220 al., 2005). Thus, after flow speed tests, we choose to use the AA Millipore cellulose ester filter with a 0.8 µm porosity. Moreover, Sheldon (1972) indicated that Millipore cellulose ester filters, with a porosity 221 222 ranging from 0.45 to 8 µm, have high percentages of retention of particles of 1 µm ranging from 80 to 100 %. Prospero (1999) collected atmospheric particles on filters which were placed in a muffle furnace 223 224 during 14h at 500°C, the ash residue weigh being assumed to be mineral dust. To determine the mineral mass collected on the filters an ignition and weighing protocol was defined and presented in Laurent et al. 225 226 (2015). Briefly, it is based on the ignition of the sampled filters following a progressive increase in 227 temperature up to 550°C to remove organics and carbon by oxidation. Thus, the material remaining in the 228 ashes is mineral matter. This mineral mass is then determined by a weighing procedure in controlled 229 conditions. This protocol insures a good repeatability and reliability ($\pm 10-3$ g by filter) in the determination of the mineral masses, limiting the loss of particles during filter handling (especially for 230 filters highly loaded with dust particles). Moreover, if small insects, vegetal debris, pollens or other 231 organic matters are collected on the filters, they are manually removed only if this manipulation does not 232 affect the sample. If the removal of these elements could damage the sample, we leave them on the filter 233 234 considering that samples ignition eliminates the organic matter (Laurent et al., 2015).

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236 3.4 Air mass trajectories and satellite observations

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Air-mass trajectories and satellite observations can be jointly analysed to point out the provenance of thedust deposition measured at the stations.

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Air-masses trajectories computed using the HYSPLIT model (Draxler et al., 2003;
 <u>https://ready.arl.noaa.gov/HYSPLIT.php</u>) are commonly used to trace the origin of the air masses

transporting mineral dust (Escudero et al., 2011; Meloni et al., 2008) or atmospheric pollutants (Jorba et
al., 2004; Pongkiatkul and Kim Oanh, 2007). The statistical analysis of numerous backward trajectories
from receptor sites has turned out to be a valuable tool to identify sources of atmospheric trace substances
(Stohl, 1998; Scheifinger and Kaiser, 2007).

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Since the transport of Saharan air masses towards the western Mediterranean basin can occur at various altitudes in the troposphere (Bergametti et al., 1989; Martin et al. 1990; Hamonou et al., 1999; di Sarra et al., 2001 ; Israelevich et al., 2002 ; Meloni et al., 2008; di Iorio et al, 2009), 4 days backward air masses trajectories starting every day at 12:00 UTC were computed starting at 0, 500, 2000, 3000, 4000 and 5000 m agl for each of the five sampling stations. When the circulation of the model air masses is to slow over the western Mediterranean basin, the duration of the backward trajectories was extended to 6 days.

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255 These air-mass trajectories were combined with Aerosol Optical Depth (AOD) products of the Moderate 256 Imaging Spectrometer (MODIS, http://modis.gsfc.nasa.gov/) to identify, as best as possible, the provenance of the Saharan dust plume. The daily MODIS deep blue AOD at 550 nm over land and 257 258 MODIS AOD at 550 nm over the oceanic surfaces (Levy et al., 2013) were used. When MODIS AOD was unavailable due to cloud cover, we also examined the EUMETSAT MSG/SEVIRI dust false-colour 259 260 composite product available from ICARE Geo Browse Interface (http://www.icare.univ-lille1.fr/), which gives the opportunity to follow the transport of the dust plume every 15 min (e.g. Schepanski et al., 261 262 2007).

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264 Once the dust provenance identified, the HYSPLIT model was also used to compute forward air mass trajectories in ensemble mode (i.e., multiple trajectories from the selected starting location by offsetting 265 the meteorological data) or in matrix mode (i.e., starting from the borders of these identified dust 266 sources). These forward air mass trajectories at 00:00 and 12:00 UTC were computed starting from the 267 dust provenance area at an altitude of 500 m agl which can be considered as a common dust entrainment 268 altitude (Meloni et al., 2008). We checked the coherence between the backward and forward air mass 269 270 trajectories computed for studied dust cases. We also checked for each forward trajectory the altitude of the air-mass and if precipitation occurred during transport. 271

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275 **4. Results and discussion**

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4.1 Weekly mineral dust deposition in the western Mediterranean basin

- The weekly fluxes of insoluble mineral deposition measured at the 5 sites are reported in Figure 3. The 280 highest weekly deposition fluxes are recorded at the two stations nearest to the Sahara desert: 3.2 g m⁻ 281 2 wk⁻¹ and 2.7 g m⁻² wk⁻¹ were measured at Mallorca and Lampedusa. The maximum deposition recorded 282 for the stations located in the north-western Mediterranean basin and South of France (Corsica, Frioul and 283 Le Casset) is almost one order of magnitude lower (0.53, 0.34 and 0.17 g m⁻² wk⁻¹, respectively). The 284 same trend is observed when considering the deposition fluxes cumulated over a 1-year period without 285 sampling discontinuities. In fact, the highest annual deposition fluxes are: 7.4 g m^{-2} yr⁻¹ in Lampedusa for 286 2012; 5.8 g m⁻² yr⁻¹ in Mallorca for 2013; 2.1 g m⁻² yr⁻¹ in Corsica for 2013; 3.5 g m⁻² yr⁻¹ in Frioul for 287 2012; and 0.9 g m⁻² yr⁻¹ in Le Casset for 2012. Thus, a South-to-North decreasing gradient in the intensity 288 of the mineral dust deposition is observed over the western Mediterranean basin with a flux about 2 to 8 289 290 times lower in the northern part of the basin and southern France than in the southern basin. Previous observations also pointed out a gradient of dust content in the western Mediterranean atmosphere (see for 291 292 example Barnaba and Gobbi, 2004; Pey et al., 2013).
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294 In the late 1980s and 2000s, the mean annual Saharan dust deposition measured in Corsica by Loÿe-Pilot et al. (1986), Loÿe-Pilot and Martin, (1996) and Ternon et al. (2010) were of 14.0, 12.5 and 11.4 295 g m⁻² yr⁻¹, respectively. Bergametti et al., (1989) also measured a mean annual deposition of 11.0 296 $g m^{-2} yr^{-1}$ in Corsica. These deposition fluxes are significantly higher than the one we measured at the 297 298 Corsica station from January to December 2013. These studies also point out a high inter-annual 299 variability of the atmospheric deposition in the western Mediterranean basin. Investigating 11 years of 300 atmospheric deposition in Corsica, Loÿe-Pilot and Martin (1996) reported deposition fluxes ranging from 4 to 26.2 g m⁻² yr⁻¹. These authors indicate that no deposition event greater than 1 g m⁻² was recorded in 301 the years for which the annual atmospheric deposition was low in Corsica, suggesting that the interannual 302 variability of dust deposition in Corsica was driven by the annual occurrence of very intense Saharan dust 303 deposition events. The contribution of such dust pulses to the annual atmospheric deposition flux in the 304 western Mediterranean has been underlined many times in the literature. For example, Bergametti et al., 305 (1989) reported that a deposition event of only 3-days occurring in March 1986 has contributed for more 306 307 than 30% of the annual atmospheric deposition measured in Corsica for elements such as Al or Si. Guerzoni et al., (1997) also mentioned that a single Saharan dust outbreak can account for 40-80% of the 308 annual deposition flux. In February 2004, Ternon et al. (2010) measured an extreme case of dust 309 deposition in the Ligurian sea area (22 g m^{-2} for two weeks). This Saharan dust event represented almost 310 311 90% of the Saharan inputs reported for 2004 at the Cap Ferrat site (Ternon et al., 2010).

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The annual deposition flux we measured in Corsica corresponds to a low dust deposition year. This is also supported by the fact that none of the weekly deposition fluxes we measured exceeds 1 g m⁻², the higher

deposition flux measured in Corsica being $0.53 \text{ g m}^{-2} \text{ wk}^{-1}$. However, compared to previous deposition 315 measured in Corsica, even the annual deposition fluxes measured at the southern stations of the western 316 Mediterranean basin (Lampedusa and Mallorca) are lower, suggesting that the years 2011, 2012 and 2013 317 probably correspond to a low atmospheric deposition period. This observation is in agreement with the 318 analysis performed by Pey et al. (2013) from PM10 measurements performed in the Mediterranean region 319 over the period 2001-2011 which concluded to a decrease of the contribution of Saharan dust events to 320 the PM10 load. As mentioned by these authors and according to the study of Moulin et al. (1997), this 321 decrease in the Saharan dust transport over the western Mediterranean Sea is probably due to the 322 continuous decrease of the North Atlantic Oscillation (NAO) index in winter during the period 1990-2012 323 and in summer since 2006. 324

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4.2 Selection of the most intense weekly deposition fluxes

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The previous studies mentioned above indicated that the largest deposition events observed in the western 329 330 Mediterranean basin are strongly associated with Saharan dust transports (Bergametti et al., 1989; Loÿe-Pilot and Martin, 1996; Guerzoni et al., 1999). We decided to give a particular attention to the most 331 332 intense weekly deposition flux (MID) measured at each station and to verify if these high deposition events were linked to Saharan dust transport towards the Mediterranean Sea. We cannot exclude that local 333 334 mineral contribution, especially during high wind speed periods at the station, may affect some samples, in particular those for which the deposition due to long-range transported dust is the lowest. Moreover, 335 336 for the station located the farest from the African coasts such as Frioul or Le Casset, the anthropogenic background in refractive material may also contribute for a limited part to the insoluble mineral 337 deposition. Among the MID, the most intense Saharan dust deposition samples (MIDD) and the 338 corresponding dust deposition events (DDE) will be discussed. 339

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To select the MID, we first merged all the weekly samples collected at the different stations (537 341 samples) and then selected the weekly deposition greater than the last sextile of the dataset, i.e. the 342 16.67% highest deposition values (i.e. 90 samples). This leads to a threshold weekly deposition flux of 343 9.3 10^{-2} g m⁻² wk⁻¹. The 90 highest deposition values were thus retained by using this threshold, 344 independently of the station where they have been measured. However, as shown before, the intensity of 345 346 the atmospheric deposition is higher at the stations located the nearest to the North African dust source 347 areas. This means that even a relatively high deposition event occurring in the northern part of the basin may be excluded from the selection because its deposition flux is lower than the overall threshold value. 348 349 To correct this bias, we added a second criterion which consists in also retaining, for a given station, all 350 the samples for which the weekly deposition flux is greater than the geometric mean (m_g) plus the

geometric standard deviation (σ_g) calculated for each station, i.e. $m_g * \sigma_g$, statistical tests having shown 351 that the deposition fluxes measured at each station fitted either a log-normal or a Gamma distribution 352 (values below 10^{-4} g for a sample were assumed to be equal to this weighing detection limit). This second 353 criterion allows the minimum selection of the upper sextile of a lognormal distribution. It leads to select 354 18 additional samples at the 2 stations where the average fluxes are the lowest: 4 more samples from 355 Corsica (fluxes >0.050 g m⁻² wk⁻¹) and 14 from Le Casset (>0.036 g m⁻² wk⁻¹). Table 2 reports the 108 356 MID distribution by station, 54% of them having been sampled in the southern stations of Lampedusa and 357 Mallorca. The MID represent at least more than half of the whole deposition flux measured at each station 358 359 (Table 2).

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The MID events being selected, we verified whether these deposition events were or nor associated with air-masses originating from the Saharan desert. To point out the provenances and the main transport pathways of deposition events at each station, HYSPLIT air-mass trajectories and satellite aerosol observations were jointly analyzed as presented in section 3.4. Among the 108 MID samples, only one sample collected at Le Casset was not associated with at least one air mass trajectory having crossed Northern Africa during the sampling week.

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368 For each MID, we identified by using MODIS AOD or MSG satellite observation where dust is coming from. Figure 4 illustrates the different satellite observations and air mass trajectories used to identify the 369 370 dust provenance area and transport pattern associated with dust deposition in the western Mediterranean basin. 98 samples among the 107 MID present an air mass coming from North African areas with high 371 372 AOD and reaching the stations. Hereafter, these 98 most intense Saharan dust deposition samples are 373 called MIDD. For the remaining 9 cases, the absence of matching between high AOD observed from 374 satellite images and air mass trajectories linking the dust provenance region to the sampling stations does not necessary mean that these cases are not cases of Saharan dust deposition. The MIDD accounts for 375 84%, 78% and 73% of the deposition in Lampedusa, Mallorca and Corsica, respectively, while it 376 contributes for around 50% in Frioul and Le Casset (Table 2). 377

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4.3 Seasonality of the most intense dust deposition (MIDD)

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To look at the seasonality of the MIDD occurrence for the studied period, the fact that each month of the year has not been sampled with the same frequency at each sampling station has to be taken into account. We computed the number of weeks which have been sampled for each month and for each station. A weighting coefficient $a_{(M)}$ was computed for each station by dividing the number of sampled weeks for each month (*M*) by the total number of weeks of sampling at each station. $F_{(M)}$, the weighted number of MIDD occurrences for a given per month M was then computed as:

$$F_{(M)} = \frac{N_{(M)}}{a_{(M)}}$$
 (Eq. 1)

388 where $N_{(M)}$ is the number of MIDD during a given month.

389 Figure 5 reports the number of MIDD occurrence per month at each site. Most of the MIDD occurred during spring (March-June): 53% in Le Casset, 49% in Frioul, 81% in Corsica, 38% in Mallorca and 55% 390 391 in Lampedusa. A second maximum is observed in autumn in Mallorca and Lampedusa, and at the end of summer and early autumn in Frioul, Corsica and Le Casset. From their long-term data set in Corsica, 392 393 Loÿe-Pilot and Martin (1996) also observed the most frequent and intense dust events in spring and autumn. According to Bergametti et al. (1989), the frequency of Saharan inputs in Corsica seems to be the 394 395 highest during spring and summer, 80% of the events being observed between March and October 1985. Ternon et al. (2010) observed high deposition in spring and summer with a maximum in June from their 396 measurements performed in the Ligurian area between 2003 and 2007. Avila et al. (1997) showed that the 397 occurrence of red rain episodes in northeastern Spain between 1983 and 1994 were higher in autumn and 398 spring. The dust deposition seasonality cannot be directly compared with other atmospheric observations. 399 400 For instance in Lampedusa, the seasonality of atmospheric dust content and dust deposition are different. Maximum AOD indicate highest dust atmospheric content in summer in 2001-2005 (Meloni et al., 2004; 401 2008) while the crustal aerosol contribution to PM10 measurements performed between 2004 and 2010 402 does not show any evident seasonal pattern. Marconi et al. (2014) mentioned that in Lampedusa no 403 404 significant correlation between aerosol optical thickness and PM10 or non-sea-salt Ca is found for the period June 2004-December 2010. These authors suggested that even when the dust is very likely present 405 406 in the lower and mid-troposphere simultaneously, the aerosols observations at the surface are generally decoupled from what takes place above in the atmospheric column. 407

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Our results point out that the stations of the network are not systematically concerned by dust deposition
at the same period. To fully understand the variability of Saharan dust deposition in the western
Mediterranean basin, several sampling sites are required to perform direct deposition measurements.

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414 **4.4 Identification of Saharan dust deposition events**

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The number of stations operating when a MIDD was recorded is given in Table 3. 98 MIDD have been collected during 75 different weeks of sampling and 82% of these MIDD were recorded when at least 4 stations were simultaneously operating. However, only 17 of these MIDD have affected more than 1

station during the same sampling week (12 at 2 stations, 4 at 3 stations, and 1 at 4 stations). 75% of the 419 cases when at least 2 stations recorded a MIDD associated the Mallorca stations or the Lampedusa station 420 with northern stations. Only 2 cases associated at least both Lampedusa and Mallorca stations. The 421 stations the most often associated to a given MIDD are (i) Frioul and le Casset (6 cases for which at least 422 423 these 2 stations are associated), (ii) Mallorca and Corsica (5 cases for which at least these 2 stations are associated). This suggests that, in the western Mediterranean basin, the MIDD are associated with 424 different dust provenance and transport pathways, and/or the dust plumes are washed out by precipitation 425 426 during their transport over the basin.

427

The joint analysis of the HYSPLIT air mass trajectories and MODIS AOD allows us to identify where 428 dust deposited at the stations for the MIDD is likely coming from. During a sampling week, several dust 429 430 deposition events (DDE) can be identified and contribute to the weekly deposition flux. A dust event contributing to dust deposition during several days at a station is considered as a single DDE. A MIDD 431 432 can be a combination of several DDE originating from different dust areas. We identified 132 DDE for the studied period: 50 reached Lampedusa, 27 Mallorca, 22 Frioul, 15 Corsica and 18 Le Casset. The 433 434 number of events contributing to the dust deposition is greater for the stations close to the North African 435 dust sources.

436

For each DDE, the localization of the highest AOD southernmost along the modelled air mass trajectory 437 438 defined a rough region where dust comes from. As mentioned by Meloni et al. (2008), due to the low 439 resolution of the model meteorological fields and transport model intrinsic errors, the dust location can be 440 relatively wide. It should also be kept in mind that other sources located along the pathway of the dust plume can also contributed to the dust uplifts. Thus, we defined 7 large dust provenance areas (DPA) by 441 grouping together the closest dust localizations (Figure 6): Niger and Chad (DPA1), northern Mali and 442 southern Mauritania (DPA2), Western Sahara and South Morocco (DPA3), Central Algeria (DPA4), 443 Libya (DPA5), Tunisia and East Algeria (DPA6), and North Morocco and north-western Algeria (DPA7). 444 445

446 The number of DDE at each station (weighted as in §3.3 and expressed in %) originating from the 7 areas are reported in Figure 6. 73% of DDE in Frioul and 69% of DDE in Le Casset come from the western part 447 of the Sahara (DPA2, 3 and 7). The Western Sahara (DPA3) and Tunisia (DPA6) are the most frequent 448 449 provenance of DDE reaching Mallorca. Dust deposited during the DDE in Lampedusa generally come from the Tunisian (DPA6) and Libyan (DPA5) regions and the Central Algeria (DPA4). DDE in Corsica 450 451 generally come from the Western Sahara and South Morocco (DPA3), Tunisia and East Algeria (DPA6) 452 and Libya (DPA5), and the same level of similarity can be observed between the dust provenance areas 453 affecting Mallorca and Corsica than between Corsica and Lampedusa. We also noted that provenance 454 areas, even south of 20°N, like Niger and Chad (DPA1), and northern Mali and southern Mauritania

(DPA2), could contribute to DDE (DPA1 for Frioul and Lampedusa, DPA2 for all the stations). Tunisian and Libyan sources have been pointed by Salvador et al. (2014) for specific dust outbreak observed in spring in Balearic Islands and central Mediterranean. This dust transport pathway can be due to high pressure systems located over these sources (Salvador et al., 2014). Moreover, Marconi et al. (2014) also pointed out source regions located in Tunisia-Algeria and Libya to explain atmospheric dust content in Lampedusa. Meloni et al. (2008) indicated the Morocco, Algeria and Tunisia as dust loading areas, as well as southern areas in Mauritania-Mali.

462

These results confirm that the different parts of the western Mediterranean basin are not affected in the same proportion by Saharan dust coming from different regions. It is nevertheless important to keep in mind that what was tracked here is the southernmost occurrence of dust along the trajectory associated to intense dust deposition events. Hamonou et al. (1999) have shown that dust layers of different origins can also be present concurrently over a given station in the northern part of the Mediterranean.

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470 **4.5 Transport routes of the Saharan dust deposition events**

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472 The main transport routes associated with the 132 DDE in the western Mediterranean Sea were investigated. We classified the forward air mass trajectories computed for each DDE depending on their 473 474 pathway. The six most frequent types of trajectories (representing 96.3% of all trajectories) are illustrated in Figure 7. Note that 4 cases among them were classified as "others", each of them corresponding to a 475 476 trajectory observed only one time during the studied period. The air-mass trajectories over the western 477 Mediterranean basin are often transported in high altitude (Escudero et al., 2005; Querol et al., 2009). Low level transport of dust are mostly observed at Lampedusa. Trajectories types (a), (c) and (d) are the 478 most frequent transport ways of Saharan dust towards the western Mediterranean basin, since they all 479 together account for almost 70% of all trajectories. Trajectories type (a) correspond to a straight transport 480 of dust emitted from sources located in Tunisia and/or Libya towards Lampedusa and the the eastern part 481 482 of western Mediterranean basin. This type of trajectory is the dominant transport in spring (Figure 8). Trajectories type (c) correspond to transport from sources located in West Algeria/Morocco and 483 Mauritania/Mali towards the western part of the basin and type (d) to transport in a West to East flow 484 from sources located in western and central Sahara and mainly towards the southwestern Mediterranean 485 Basin. They are the dominant Saharan dust transport pathways during summer (Figure 8). These 486 487 trajectories have already been mentioned in previous studies as major transport ways for Saharan dust over the Mediterranean Sea (Bergametti et al., 1989; Guerzoni et al., 1997; Moulin et al., 1998; 488 489 Israelevich, 2003; Meloni et al., 2008; Marconi et al., 2014). Even if they are less frequent, Saharan dust 490 transport trajectories of type (b) (straight transport towards the westernmost part of the Mediterranean basin from sources located in North Morocco and West Algeria) and (e) (stagnant air masses and cyclonic
flow centered over the Atlas and southern Mediterranean) represent 12.1% and 10.6% of all trajectories,
and often occur in spring (Figure 8).

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495 HYSPLIT model trajectories and precipitation were used to examine whether the different transport trajectories to the western Mediterranean Basin were systematically associated or not with precipitation 496 during transport. We consider a trajectory with an occurrence of precipitation along its path between the 497 Saharan dust provenance area and a given station as a "wet transport case", whatever the rainfall rate. 498 499 Main uncertainties are due to the low spatial resolution of the meteorological data set which prevents, for example, accounting for the summer precipitation due to convective cells (Meloni et al., 2008). Moreover, 500 the precipitation is precipitation rate at the grid cell where the trajectory is located and does not take into 501 502 account the air mass altitude transport. Figure 9 presents the proportion of Saharan dust trajectories coming from each dust provenance area (identified in §3.4) and for which precipitation during transport 503 504 have been computed by the HYSPLIT model. Dust air masses from the western Sahara have the highest probability (> 60%) to be washed during transport. On the opposite, dust air masses from southern and 505 506 central Sahara are transported about 2/3 of the time in dry conditions. This suggests a more efficient transport of dust from these Saharan regions to the western Mediterranean basin. Air masses coming from 507 508 the most eastern source regions exhibits intermediate values, with a 50% probability to be washed during 509 transport.

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Results on dust provenance and transport pathways of the DDE suggest that different parts of the western Mediterranean basin are affected by dust deposition events at different periods and from different dust source regions. Dust masses follow different transport trajectories to reach the Mediterranean, some of them being probably washed by precipitation during their transport. This means that Saharan dust inputs to the different parts of the western Mediterranean Basin do not occur at the same time, and can differ in intensity and in composition.

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519 **4.6 Dry and wet deposition**

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In this study, no direct measurements of dry-only and wet-only deposition are performed. However, in order to provide information on the relative importance of dry and wet deposition to the MIDD, the daily precipitation measured were analyzed in combination with forward dust air mass trajectories starting from the identified provenance areas and reaching the sampling sites. When no precipitation is recorded we consider that dust deposition is driven by dry deposition processes. As mentioned by Löye-Pilot and Martin (1996), significant deposits can occur in almost "dry conditions", i.e. very low and short rain

events and/or fog periods that classical meteorological rain gauges cannot detect. As a consequence, in 527 these cases, the deposition is considered as dry and this leads to a possible overestimation of the 528 529 contribution of the dry-only deposition to the total deposited flux. The air mass trajectories provide for each identified dust event a theoretical date of its arrival at a given sampling station. As mentioned above, 530 531 there are uncertainties on the computed trajectories due to both the model and the resolution of the meteorological fields. Moreover, in most cases, the starting date of the trajectory from the source regions 532 (as determined by looking at the satellite images) is known with a precision not better than +/- 12h. Thus, 533 a dust deposition event for which no precipitation is recorded at the station 24 h before and up to 72 h 534 after the dust plume arrival is defined as "dry". The 72-h time period after the arrival of the dust air mass 535 over the sampling site is splitted in three periods (24, 48 and 72 h) in order to take into account for the 536 duration of the dust events that can last more than one day (Table 4). For each of the 98 MIDD, the 537 numbers of dry, wet and mixed (wet + dry) DDE were computed. Obviously, this procedure 538 underestimates the number of dry only deposition cases and provides only a lower estimate of dust dry 539 540 DDE events relatively to the total DDE identified at each station.

541

542 Table 4 reports, for each sampling station, estimated proportions of the wet-only, dry-only, and mixed DDE to MIDD (in terms of occurrences and mass fluxes). Between 36% and 82% of MIDD (depending 543 544 on the sampling stations) occur in only wet conditions. The deposition in the northern stations is dominated by wet deposition (77% to 82% of the total mass deposition in Le Casset, 61% to 66% in 545 546 Frioul, 69% to 74% in Corsica). For the southern stations, Lampedusa and Mallorca, wet deposition could contribute to 51% and 36% to 41% of total deposition mass, respectively. Even if the wet or dry 547 548 deposition events can be roughly classified following our approach, the occurrence and the intensity of dry deposition events are far to be negligible. In terms of mass, dry deposition represents between 10% 549 and 46% of the deposited mass, the lower contribution being observed in the remote island sites of 550 Mallorca (10% to 15%) and Corsica (10% to 15%). The highest MIDD measured in Lampedusa (2.7 g m⁻ 551 ² wk⁻¹; 20% of the total deposition flux, respectively) corresponds to a single wet deposition DDE. 552 However, the second highest MIDD measured in Lampedusa (2.1 g m⁻² wk⁻¹; 16% of the total deposition 553 flux) corresponds to 2 successive dry DDE. In this latter case, dust plumes were transported below 554 2000 m. Such a low altitude dust transport in this area was also reported by Barnaba and Gobbi (2004). 555 The highest MIDD measured in Mallorca at the end of April 2013 (3.2 g m⁻² wk⁻¹; 42% of the total 556 deposition flux) resulted from 3 DDE (1 dry and 2 wet). For the studied period, our results shows that the 557 most intense dust deposition fluxes can be due to single or several successive DDE and can involve wet 558 559 deposition as well as dry deposition events.

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563 **5. Conclusion**

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A network of 5 sampling sites was deployed from 2011 on the western Mediterranean region to measure the insoluble atmospheric deposition fluxes. It included from South to North an Italian site (Lampedusa Isl.), a Spanish site (Mallorca Isl.) and 3 French sites (Corsica Isl., Frioul Isl., and Le Casset in southeastern France). The data recovery rate varied between 77% and 91% depending on the station. The deposition dataset acquired between 2011 and 2013 include 537 weekly samples. It allowed us to investigate Saharan dust deposition events in this region.

571

At the three northern stations of the network, Le Casset (44°59'N-6°28'E), Frioul (43°15'N-5°17'E) and 572 Corsica (43°00'N-9°21'E), the maximum deposition fluxes measured on a weekly basis were 0.17 g m⁻², 573 0.34 g m⁻² and 0.53 g m⁻², respectively. For the two southern stations, Mallorca (39°15'N-3°03'E) and 574 Lampedusa (35°31'N-12°37'E), the maximum weekly deposition fluxes are almost one order of 575 magnitude higher, 3.2 g m⁻² wk⁻¹ and 2.7 g m⁻² wk⁻¹, respectively. Deposition fluxes for 1-yr 576 measurements ranged from 7.4 g m^{-2} yr⁻¹ in the southern part of the western Mediterranean to 577 $0.9 \text{ g m}^{-2} \text{ yr}^{-1}$ at the French northern station. This confirms a strong South-to-North decreasing gradient of 578 the atmospheric deposition mass flux in the western Mediterranean region. These annual deposition 579 fluxes are significantly lower than those previously measured between the 1980's and early 2000's 580 mainly because only few intense deposition events (>1 g m⁻²) were recorded. These results seem to be in 581 agreement with the decreasing trend of PM10 concentrations over the Mediterranean region and with 582 variation in large scale atmospheric circulation affecting dust atmospheric contents (lower values of the 583 584 NAO indices during the last two decades).

585

We selected the 98 most intense dust deposition events (MIDD) for the investigated period. They occurred preferentially in spring whatever the sampling station. However, the southern stations of the network (Lampedusa and Mallorca) exhibit a second maximum in autumn while the northern stations (Corsica, Frioul, Le Casset) exhibit this second maximum in summer. Few dust deposition events were recorded simultaneously on several stations, suggesting that different dust events contribute to the deposition measured in different parts of the western Mediterranean.

592

By matching satellite observations of MODIS AOD and HYSPLIT air mass trajectories, we defined 7 large Saharan dust provenance areas and discussed how they contribute to dust deposition in the western Mediterranean region. The western Sahara is by far the most frequent dust provenance of the intense dust deposition measured in the northern and western part of the western Mediterranean basin. The central and the south-eastern parts of the western basin are equally affected by dust transported from western and eastern Saharan regions. In the same way, we also discussed the main dust transport trajectories leading to
the Saharan dust deposition in the different parts of the western Mediterranean. We identified six major
dust transport routes. Three of them, corresponding to 70% of all trajectories, are dominant in spring (one
trajectory type, (a)) and in summer (the other two, (c and d)).

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Finally, we showed that several dust deposition events (DDE) can contribute to high weekly dust deposition fluxes measured in the stations of the network. The daily precipitation measured at the station allowed us to discuss the relative contribution of wet and dry dust deposition to the weekly deposition fluxes. Even if the procedure we used only allows to roughly estimating wet vs dry deposition occurrences, the dry deposition can contribute significantly for the highest deposition fluxes (MIDD) to the total deposition, from 10% and 46% of the total deposited mass depending on the station.

609

The results show that dust deposition in the western Mediterranean region is far to be homogeneous. A 610 611 high spatial and temporal variability of the deposition is observed. A South to North decrease of the intensity of the deposition fluxes is noticed. Moreover, during the investigated period, different source 612 regions contribute to the dust deposition in different locations of the central and western Mediterranean in 613 relation with different dust transport pathways. Our results suggest a seasonal pattern of the Saharan high 614 615 dust deposition within the western Mediterranean basin for the investigated period, which could be refined with longer time series of deposition measurements. This unique dataset will be used to test the 616 617 dust deposition in atmospheric transport models in complement to other aerosols measurements available 618 at the stations.

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Table 1: Dust deposition fluxes measured in the Mediterranean basin and Northern Africa. (*) Sampling performed in different places and periods, (**) in different places, (~) assuming Al is 7.1% of total dust (Guieu et al., 2002).

Region	Location	Period	Duration	Deposition flux (g m ⁻² yr ⁻¹)	Comments	Reference
	Cap Ferrat and 3 sites SE France and NW Corsica	2003–2007	4 years (*)	11.4	Insoluble	Ternon et al. (2010)
	Cap Bear, SW France	2001-2002	12 months	10.6 (~)	Bulk	Guieu et al. (2010)
	Capo Cavallo,	1985–1986	12.5 months	12.5 (~)	Bulk	Bergametti et al. (1989)
	NW Corsica	1986–1987	20 months	9.7	Bulk	Remoudaki (1990)
	3 inland sites, Corsica Isl.	1984–1994		4–26	Bulk	Loÿe-Pilot and Martin (1996)
	Ostriconi, N Corsica	2001-2002	12 months	27.4 (~)	Bulk	Guieu et al. (2010)
Western	Pirio,	1995–1997	27 months	2–4 (~)	Bulk	Ridame et al. 1999
Mediterranean	NW Corsica	1999–2000	13 months (*)	9–14 (~)	Bulk	Loÿe-Pilot et al. 2001
	Capo Carbonara, SE Sardinia	1990–1992	19 months	12.8 (~)	Bulk	Guerzoni et al. (1999)
	Montseny, NE Spain	1983–1994	11 years	5.2 Dust rains only	Bulk	Avila et al. (1997)
	Palma de , Baleares	1982–2003	22 years	~14 Dust rains only	Bulk	Fiol et al. (2005)
	Campo de Gibraltar S Spain	1982–1983	12 months	22.8 (~)	Soluble + Insoluble	Usero and Gracia (1986)
	Lanjaron, SE Spain	2001-2002	23 months	11.1	Bulk	Morales-Baquero et al. (2006)
	Erdemli, SE Turkey	1991–1992	16 months	13.0	Bulk	Kubilay et al. (2000)
	Akkuyu, SE Turkey	2001-2002	12 months	10.1 (~)	Bulk	Guieu et al. (2010)
	6 sites, Crete	1988–1994	6 years	11–23	Bulk	Mattson and Nihlén (1994)
Eastern	7 sites, Crete	1988–1990	34 month	10–100	Bulk	Pye (1992)
Mediterranean	Finokalia, NE Crete	2001–2002	12 months	8.8 (~)	Bulk	Guieu et al. (2010)
	Cavo Greco, SE Cyprus	2001–2002	12 months	4.2 (~)	Bulk	Guieu et al. (2010)
	Mytilene, Lesbos Isl.	2001–2002	12 months	5.4 (~)	Bulk	Guieu et al. (2010)
	Israel	1965 – 1995	(*)	30 - 90	Insoluble	Ganor and Foner (2001)
	Alexandria, N. Egypt	2001-2002	8.5 months	20.3 (~)	Bulk	Guieu et al. (2010)
North Africa	14 inland sites, N. Libya	2000–2001	12 months	58 (< 20 μm only)	Bulk	O'Hara et al. (2006)
	Cap Spartel, N Morocco	2001–2002	12 months	7.2 (~)	Bulk	Guieu et al. (2010)

	Mahdia, E Tunisia	2001–2002	12 months	23.3 (~)	Bulk	Guieu et al. (2010)	
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Table 2: Number of weekly deposition fluxes measured, number (and relative proportion in %) of the most intense weekly deposition fluxes recorded (MID), number of MID events with identified Saharan provenance area (MIDD), and their respective contribution (% in mass) to the deposition fluxes measured, at each station of the network.

	Number of weekly samples	Total deposition flux (g m ⁻² yr ⁻¹)	Threshold flux (g m ⁻² wk ⁻¹)	MID	MID contribution to total deposition fluxes (%)	MIDD	MIDD contribution to total deposition fluxes (%)
Le Casset	119	2.17	0.036	18 (15%)	61	15	53
Frioul	123	5.84	0.093	21 (17%)	55	18	49
Corsica	78	2.59	0.050	11 (14%)	73	11	73
Mallorca	117	9.74	0.093	21 (18%)	80	20	78
Lampedusa	100	16.0	0.093	37 (37%)	87	34	84

- 876 Table 3: Number of stations operating and number of stations recording a MIDD during the same
- 877 sampling week.

	Number of stations recording simultaneously a MIDD							
		5	4	3	2	1	Total	
	5	0	1	0	3	23	27	
Number of	4	-	0	4	7	23	35	
stations operating	3	-	-	0	0	7	4	
1 0	2	-	-	-	2	2	6	
	1	-	-	-	-	3	3	
	Total	0	1	4	12	58	75	

Table 4: MIDD during which DDE occur only by dry, by wet or by mixed (wet + dry) deposition. The wet (or dry) conditions are defined considering the precipitation occurrence (or not) during the 24 h before the arrival time of a dust plume at the sampling sites according to the air-mass trajectories and 24, 48 and 72 h after its arrival time. * Precipitation data was not available for one MIDD at the Frioul station.

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			Numbe	r of MIDD		MIDD cumulated mass				
	Time period after dust arrival	Total	Wet deposition	Dry deposition	Wet + dry deposition (mixed)	Total mass (g m ⁻²)	Wet deposition (%)	Dry deposition (%)	Wet + dry deposition (mixed, %)	
	24h		12	3	-		77	23	-	
Le Casset	48h	15	13	1	1	1.2	82	14	4	
	72h		13	1	1	-	82	14	4	
	24h		10	6	1		61	27	12	
Frioul	48h	17*	11	5	1	2.7	66	22	12	
	72h		11	5	1		66	22	12	
	24h		7	3	1	1.9	69	15	16	
Corsica	48h	11	7	3	1		69	15	16	
	72h		8	2	1	-	74	22 1 15 1 15 1 10 1	16	
	24h		12	6	2		36	15	49	
Mallorca	48h	20	14	4	2	7.6	41	10	49	
	72h		14	4	2	-	41	10	49	
	24h		18	15	1		51	46	3	
Lampedusa	48h	34	18	15	1	13.5	51	46	3	
	72h		18	15	1	-	51	46	3	



890 Figure 1: The CARAGA collector operating on Frioul Island.



Figure 2: Location of the CARAGA samplers constituting the deposition network deployed in the westernMediterranean basin and southern of France.



Figure 3: Weekly insoluble mineral deposition fluxes (orange bars) and precipitation amount (blue line) for Lampedusa, Mallorca, Corsica, Frioul and Le Casset from January 2011 to December 2013. The grey areas correspond to periods without sampling. The numbers of most intense dust deposition for each station as described in §4.3 are indicated by black bars above the deposition flux values: 34 in Lampedusa, 20 in Mallorca, 11 in Corsica, 18 in Frioul and 15 in Le Casset.



Figure 4: Illustration of the data used jointly to identify a dust transport event and its origin which leeds to
high deposition in Lampedusa between April 12 and 13 2012. (a) MODIS deep blue AOD, (b)
MSG/SEVIRI dust false-colour composite product, (c) HYSPLIT backward trajectories for 3 starting
heights (500, 2000 and 3000 m), (d) HYSPLIT forward trajectories in matrix mode with corresponding
altitudes, (e) HYSPLIT forward trajectories in ensemble mode with corresponding precipitation.



Figure 5: Weighted number of occurrence of MIDD per month over the whole sampling period at eachsite.



Figure 6: Frequency of dust provenance areas identified using MODIS AOD and HYSPLIT air mass
trajectories for the DDE contributing to the MIDD recorded at (a) Le Casset, (b) Frioul, (c) Corsica, (d)
Mallorca, and (e) Lampedusa.



Figure 7: Typical forward air-mass trajectories computed with the HYSPLIT model and corresponding to
the different Saharan deposition events collected over the western Mediterranean basin. The number in
brackets indicates the relative occurrence frequency for each of the six cases (3.7% are unclassified).



932 Figure 8: Seasonal occurrence of the different Saharan dust trajectories (see text for details).



936 Figure 9: Proportion of HYSLPIT trajectories for the DDE (in %) with precipitation during their transport

937 between the source-regions and the western Mediterranean basin.