



1 **Impact of climate change on the production and transport of**
2 **sea salt aerosol on European seas**

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11

12 **Abstract**

13 The impact of climate change on sea salt aerosol production, dispersion, and fate over the Europe is
14 studied using four offline regional chemistry transport models driven by the climate scenario SRES
15 A1B over two periods: 1990-2009 and 2040-2059. The study is focused mainly on European seas:
16 Baltic, Black, North and Mediterranean. The differences and similarities between predictions of the
17 individual models on the impact on sea salt emission, concentration and deposition due to changes
18 in wind gusts and seawater temperature are analysed. The results show that the major driver for the
19 sea-salt flux changes will be the seawater temperature, as wind speed is projected to stay nearly the
20 same. There are, however, substantial differences between the model predictions and their
21 sensitivity to changing seawater temperature, which demonstrates substantial lack of current
22 understanding of the sea-salt flux predictions. Although seawater salinity changes are not evaluated
23 in this study, sensitivity of sea-salt aerosol production to salinity is similarly analysed, showing
24 once more the differences between the different models. An assessment on the impact of SSA to the
25 radiative balance is presented.

26



27 **1 Introduction**

28 The sea salt aerosol (SSA) affects the Earth radiation budget, atmospheric chemistry, cloud
29 processes, and climate (O'Dowd et al., 1997; IPCC, 2013). Anthropogenic and natural aerosols
30 have similar annual impacts on the global radiative balance, though being predominant in different
31 locations (Textor et al., 2006). SSA dominates the particulate mass and it is the major contributor to
32 aerosol optical depth (AOD) over the ocean (Quinn et al, 1998).

33 SSA originates from sea spray droplets resulting from waves breaking on the seawater surface,
34 forming whitecaps that cause the entrainment of air into the water. The two main mechanisms
35 responsible for sea spray formation are air bubble bursting during whitecap formation and decay,
36 and direct tearing of droplets from the top of breaking waves. Therefore, the formation of primary
37 SSA is mainly dependent on wind speed: the emission of SSA is generally considered to be
38 proportional to surface winds cubed (Monahan et al., 1986), suggesting that small changes in
39 surface winds can have a substantial impact on the emission of this natural aerosol. Further on,
40 studies on the marine aerosol size distribution (e.g. Covert et al., 1998; Russell and Heintzenberg,
41 2000; Bates et al., 2002; Huebert et al., 2003) suggest that for high wind speeds the production of
42 very coarse SSA (with particle diameter (D_p) > 20 μm) increases, contributing to a higher transfer
43 of heat and water vapour from the ocean to the atmosphere (Andreas et al., 1995). These processes
44 have a strong impact on the climate forcing. Other parameters influencing the formation of primary
45 SSA have been identified, e.g., seawater temperature and salinity, atmospheric stability, and wave
46 height and steepness (O'Dowd and Smith, 1993; Gong et al., 1997; Gong, 2003; Mårtensson et al.,
47 2003; Lewis and Schwartz, 2004; O'Dowd and de Leeuw, 2007; Witek et al., 2007a, 2007b;
48 Ovadnevaite et al., 2014). Laboratory studies by Mårtensson et al. (2003) and in situ measurements
49 by Nilsson et al. (2007) show that for nano-sized particles, the aerosol number emission decrease
50 with increasing seawater temperature, and for particles with $D_p > 100$ nm, the number SSA increase
51 with increasing seawater temperature; reflecting different sea spray formation processes. Seawater
52 salinity also affects the droplet formation, where formation of particles with $D_p < 0.2$ μm are not
53 affected by salinity, but for larger D_p 's, salinity impact is substantial: higher salinity contributes to
54 higher production (Mårtensson et al., 2003). The SSA removal processes are scavenging by
55 precipitation and dry deposition (including gravitational settling). SSA has an effect on secondary
56 aerosols formed by gas-to-particulate conversion process such as condensation and nucleation
57 (binary homogeneous and heterogeneous) (Twomey, 1997). SSA serves as a sink for condensable
58 gases and smaller aerosol particles, and serves also as a medium for aqueous-phase reaction of



59 reactive gases, e.g. H_2SO_4 . This can lead to nucleation suppression for other components of the
60 marine aerosol and consequently change their size distribution, creating a feedback on climate.
61 Furthermore, SSA formation results in a size spectrum ranging from 0.01 to 100 μm , which can
62 lead to cloud formation. With increasing concentrations of cloud condensation nuclei, the cloud
63 microphysical properties change, i.e., the available water vapour is re-distributed over more
64 particles, on average resulting in smaller particle sizes, which in turn changes both cloud albedo and
65 precipitation (Latham et al., 2008, Lenton and Vaughan, 2009; Boyd, 2008; Korhonen et al., 2010,
66 Wang et al., 2011). With dry diameter lower than 1 μm , SSA can easily be transported for long
67 distances in the atmosphere, serving as a cloud seed outside of heavily clouded regions. The cloud
68 drop number concentration can be spatially different, depending on the wind speed, atmospheric
69 transport and particle loss via dry and wet deposition (Korhonen et al., 2010).

70 Changes in atmospheric transport pathways, precipitation patterns, and sea ice cover influence
71 transport, removal and distribution of SSA. The main features of the regional and global SSA
72 distribution and the climate impact on SSA production due to these physical drivers have been
73 discussed in studies such as Liao et al. (2006), Pierce and Adams (2006), Manders et al. (2010),
74 Sofiev et al. (2011), Struthers et al. (2011), and Tsyro et al. (2011). The understanding of sea spray
75 emissions has increased substantially but process-based estimates of the total mass and size
76 distribution of emitted sea spray particles continue to have large uncertainties (de Leeuw et al.,
77 2011). Chemical transport models (CTM) and general circulation models (GCM) estimates of sea
78 salt burden may vary over 2 orders of magnitude (Textor et al., 2006) and climate models disagree
79 about the balance of effects, ranging from little (Mahowald et al., 2006a) to a considerable
80 sensitivity to climate change (Bellouin et al., 2011). The difference between the available
81 estimations might be due to the wind speed predicted by the climate models, with little
82 understanding of how wind speed may change over the ocean in a warmer climate (IPCC, 2013).

83 The main goals of the current study are to assess the sensitivity of the production, surface
84 concentrations and removal of SSA to climate change. A multi-model approach using four state-of-
85 the-art offline CTMs was taken to assess the uncertainty/robustness of model predictions over
86 Europe. The sensitivity of simulated emission, concentration, and deposition of SSA to changes in
87 climate was evaluated by comparing a past (1990-2009) and a future (2040-2049) period. This
88 study is a follow-up to the climates studies of Langner et al. (2012) focusing on surface ozone and
89 Simpson et al. (2014) focusing on nitrogen deposition.

90



91 2 Methods

92 This study uses the same modelling structure as in Langner et al. (2012) for ozone and in Simpson
93 et al (2014) for nitrogen. We focus on the comparison of SSA simulations from three offline
94 European-scale CTMs - EMEP MSC-W, MATCH and SILAM - and one offline hemispheric CTM,
95 DEHM. The models were run through a past (1990-2009) and a future (2040-2059) climate
96 scenarios and the results for the European seas (Baltic, North, Mediterranean, and Black Seas) were
97 compared. The climate meteorology data from a GCM were used in a regional climate model
98 (RCM) and the hemispheric model DEHM. The regional models were driven by the downscaled
99 meteorology from the RCM and the boundary conditions from DEHM. The horizontal grid for
100 DEHM is 150x150 km² and for the regional CTMs identical to the RCM (ca. 50x50 km²).

101 Throughout the paper, the SSA mass refers to the total mass of dry particles. Since the observations
102 measure sodium (Na⁺) concentrations rather than total SSA mass, it is assumed that Na⁺ mass
103 fraction is ~30% (Seinfeld and Pandis, 2006). Particle sizes are also provided for dry conditions
104 and, unless otherwise stated, the dry diameter D_p ranges up to 10 μm.

105 2.1 Climate meteorology

106 Results of the global ECHAM5/MPIOM GCM (Roeckner et al., 2006), driven by emissions from
107 the SRES A1B scenario (Nakicenovic, 2000), were downscaled over Europe with the Rossby
108 Centre Regional Climate model, version 3 (RCA3) (Samuelsson et al., 2011; Kjellstrom et al.,
109 2011). The global ECHAM5/MPIOM model is defined in spectral grid T63, which at mid-latitudes
110 corresponds to a horizontal resolution of ca. 140x210 km². The horizontal resolution of RCA3 was
111 0.44°x0.44° on a rotated latitude-longitude grid, and data were provided with 6-hourly resolution.
112 The climate, as downscaled by RCA3, reflects the broad features simulated by the parent GCM, but
113 from earlier studies with the current setup it is clear that the global ECHAM5/MPIOM model
114 projects a slightly warmer and wetter climate over Europe than the regional model RCA3 (Langner
115 et al., 2012; Simpson et al., 2014).

116 The wind speed is higher over the ocean and can be up to two times slower, in average, over the
117 inner seas (Fig. 1, first panel on the left). Wind patterns are different between the Seas, with some
118 areas over individual seas being more affected by wind gusts than others: e.g. in the Mediterranean,
119 the wind speed is higher over the Levantine Sea than over other areas. For the wind speed, RCA3
120 predicts a stronger increase at the Norwegian Sea, Black Sea, Gulf of Bothnia (Baltic Sea) and
121 Aegean Sea (Mediterranean Sea) and a stronger decrease between Italy and Tunisia and Libya



122 (Mediterranean Sea) in the future period (Fig. 1, first panel on the right). Nevertheless, the absolute
123 change is no more than 0.4 m/s. Trend analysis considering only marine grid cells for each sea (Fig.
124 S1 in supplementary material) shows that there is no significant trend between past and future
125 periods.

126 Typically, the surface water temperature is higher at southern latitudes. For the same latitude, the
127 Black and Mediterranean Seas have, in general, higher temperature than the Atlantic Ocean and the
128 Baltic Sea (Fig. 1, second panel on the left). RCA3 predicts a general increase of the water surface
129 temperature between the past and the future periods (Fig. 1, second panel on the left). The most
130 substantial changes are for the northern part of the Atlantic Ocean and for the Baltic Sea (maximum
131 1.17 °C). Trend analysis for the monthly mean temperature is significant for all the European inner-
132 seas (Fig. S2 in supplementary material). The temperature is rising for all the seas with the highest
133 rise over the Black Sea and the lowest over the North Sea.

134 The precipitation tends to be higher over the ocean and lower over the inner seas. The lowest
135 precipitation amount is seen over the Mediterranean Sea; on an annual level the difference from the
136 ocean can be up-to two orders of magnitude (Fig. 1, third panel on the left). The climate model
137 predicts that the precipitation will strongly decrease over the Mediterranean and increase over the
138 Baltic and North Seas, whereas over different parts of Atlantic Ocean the opposite trends can
139 coexist (Fig. 1, third panel on the right). Trend analysis shows that none of the trends is significant
140 (Fig. S3 in supplementary material).

141 **2.2 SSA boundary conditions**

142 Sea salt concentrations (as fine and coarse modes, see the description of DEHM below) provided by
143 the hemispheric DEHM model, were used as lateral and top boundaries for the regional models. The
144 boundary values taken from DEHM were updated every 6 h and interpolated from the DEHM grid
145 to the respective geometry of each regional CTM. The DEHM model was driven by the global
146 ECHAM5-r3 meteorology, without the RCA-3 downscaling.

147 **2.3 Chemical transport models**

148 The models used in this study have been introduced in the previous studies: Langner et al. (2012)
149 and Simpson et al. (2014). Below, we focus on their handling of the production and removal of
150 SSA. All the SSA source functions in the current study are based on white-cap-area based
151 parameterizations of Monahan et al. (1986), for formation of super-micron particles and follow



152 Mårtensson et al. (2003) for the sub-micron aerosols. The difference between the various source
153 functions is the dependence on temperature and salinity for the SSA generation (**Table 1**).

154 **2.3.1 DEHM**

155 In DEHM the production of SSA at the ocean surface is based on two parameterization schemes
156 describing the bubble-mediated sea spray production of smaller and larger aerosols. In each time
157 step the production is calculated for seven size bins and thereafter summed up to give an aggregated
158 production of fine (with dry diameters $<1.3 \mu\text{m}$) and coarse (with dry diameters ranging $1.3\text{--}6 \mu\text{m}$)
159 aerosols. For the fraction with dry diameters less than $1.25 \mu\text{m}$ a source function based on
160 Mårtensson et al. (2003) is used, while for sizes larger than that the Monahan et al. (1986) source
161 function is applied. They both include an $U_{10}^{3.41}$ dependency on wind speed and the production of
162 the smaller aerosols is also a function of the sea surface temperature. An ambient relative humidity
163 of 80% is assumed in the calculations and the size of the produced SSA is assumed to depend on the
164 salinity at the actual location. Here a monthly climatology of current day salinity on a $0.25^\circ \times 0.25^\circ$
165 grid (Boyer et al., 2005) is applied for both time periods in focus in the current paper. Within the
166 atmosphere, the fine and coarse fraction of SSA is treated separately in terms of transport and
167 removal. Wet deposition includes in-cloud and below-cloud scavenging, while dry deposition
168 velocities are based on typical resistance methods for various land surface types (see Simpson et al.,
169 2003; Emberson et al., 2000). The fine and coarse fractions in the DEHM model are in the current
170 paper assigned the dry diameters of $1 \mu\text{m}$ and $6 \mu\text{m}$.

171 DEHM is continuously validated against available measurements from e.g. the EMEP network and
172 an evaluation of an earlier version of the sea salt routine in DEHM showed that the model gives
173 satisfactory results for sea salt over Europe (Brandt et al. 2012).

174 **2.3.2 EMEP MSC-W**

175 The standard Unified EMEP model runs include sea salt particles with ambient diameters up to
176 about $10 \mu\text{m}$, which mainly originate from the bubble mediated sea spray (Tsyro et al, 2011). The
177 parameterisation scheme for calculating sea salt generation in the EMEP model makes use of two
178 source functions for bubble-mediated sea spray production. The first one is a source function for sea
179 spray droplets at 80% relative humidity from Monahan et al. (1986) and the second one is a source
180 function for sea salt particles from the work of Mårtensson et al. (2003), which is formulated for a
181 salinity of 33%. In the EMEP model, the SSA fluxes can be calculated for particle dry D_p ranging
182 from 0.02 to $12 \mu\text{m}$, whereas operationally and for this work SSA with D_p up to $6 \mu\text{m}$ are included.



183 Mårtensson et al. (2003) parameterisation is applied for smaller size bins, while Monahan et al.
184 (1986) parameterisation is used for the coarser ones. From the fluxes of sea spray, the sea salt mass
185 is calculated assuming sea salt density of 2200 kg/m³. The total production rates of fine and coarse
186 sea salt are calculated by integrating the size resolved fluxes (7 in the fine and 3 in the coarse
187 fractions) over respective size intervals. In the model, generated SSA is assumed to be
188 instantaneously mixed within the model lowest layer at each time step. The transport and removal
189 of sea salt is described individually for the fine and coarse fractions in the EMEP model. Dry
190 deposition parameterisation for aerosols is calculated using a mass-conservative equation from
191 Venkatram and Pleim (1999). The dry deposition due to gravitational settling is size-dependent and
192 diameters of 0.33 and 4.8 µm are assumed for the fine and coarse SSA. . Wet scavenging is treated
193 with simple scavenging ratios, accounting for in-cloud and sub-cloud processes. The scavenging
194 ratios are assigned to crudely reflect the solubility of different aerosol components, and the size
195 differentiated collection efficiencies are used in sub-cloud aerosol washout.

196 The present sea salt parameterisation was shown to give the best overall results as compared to a
197 number of other source functions within the EMEP model (Tsyro et al., 2011). The model SSA
198 calculations are extensively evaluated against long-term observations (Tsyro et al., 2011; EMEP
199 Reports <http://www.emep.int>).

200 **2.3.3 MATCH**

201 The treatment of SSA production in MATCH is based on the parameterization of Mårtensson et al.
202 (2003) for dry particle sizes of up to 0.4 µm aerodynamic radius, and on Monahan et al. (1986) for
203 larger particle sizes. The temperature correction following Sofiev et al. (2011) is applied to the
204 estimates from the Monahan scheme. The number of bins is flexible, but in this study four size bins
205 were used with D_p ranges 0.02–0.1 µm, 0.1–1 µm, 1–2.5 µm, 2.5–10 µm. The production of sea
206 salt droplets is calculated assuming an ambient relative humidity of 80% and a particle density of
207 1150 kg/m³ and is integrated over each size bin while dry removal rates are calculated using the
208 geometric mean size in each bin. Dry deposition over land is following Zhang et al. (2001) while a
209 separate parameterization accounting for bubble burst activity is used over sea (Pryor and
210 Barthelmie, 2000). Sea salt is assumed to 100% activated or scavenged by hydrometeors in-cloud
211 while below-cloud scavenging is handled following Dana and Hales (1976). The distribution of
212 salinity in sea water is taken from NOAA (2013). Further details and evaluation of MATCH sea salt
213 simulations using observed meteorology can be found in Foltescu et al. (2005) and Andersson et al.
214 (2014).



215 2.3.4 SILAM

216 The SSA production via bubble-mediated mechanism takes into account the effects of wind speed,
 217 salinity, and water temperature and covers sea salt particles with dry diameter from 20 nm to 10
 218 μm . The observations from the Mårtensson et al. (2003) study for seawater surface temperature 298
 219 K and sea water salinity 33 ‰ were used to extrapolate the scheme from Monahan et al. (1986) to
 220 particle sizes down to 20 nm. To calculate SSA production for other water temperatures and
 221 salinities, correction factors are applied which were derived based on the experimental data of
 222 Mårtensson et al. (2003). The full description of the parameterisation in the SILAM model can be
 223 found in Sofiev et al. (2011). The description of the temperature correction in Sofiev et al. (2011)
 224 was changed. Currently, the water temperature reference for the unified shape function is 20 °C,
 225 instead of 25 °C as referred in Sofiev et al. (2011). The shape function has been updated accordingly
 226 and the new shape function (dF_0/dD_p) for particles with D_p ranging from 0.01 to 10 μm is described
 227 below:

$$228 \quad \frac{dF_0}{dD_p} = (1 + 0.05 * D_p) * \frac{\exp\left(\frac{-0.11}{D_p}\right)}{0.4 + \exp\left(\frac{-0.2}{D_p}\right)} * \frac{6 * 10^5}{(1 * 10^{-4} * D_p^2 + D_p)^3} * 10^{1.19 * \exp\left(-\left(\frac{0.35 - \lg D_p}{0.8}\right)^2\right)} \quad (1)$$

229 For the current study the spume droplet formation based on Andreas (1998) was included, with
 230 spume being suppressed for 10m wind speed lower than 6 m/s. The production of sea salt droplets is
 231 calculated assuming a dry particle density of 2200 kg/m³. The size distribution is described by
 232 flexible bins. Production is integrated over each size bin while dry and wet removal rates are
 233 calculated using mass-weighted mean diameter in each bin. Depending on particle size, mechanisms
 234 of dry deposition vary from primarily turbulent diffusion driven removal of fine aerosols to
 235 primarily gravitational settling of coarse particles (Kouznetsov and Sofiev, 2012). Wet deposition
 236 distinguishes between sub- and in-cloud scavenging by both rain and snow (Sofiev et al., 2006;
 237 Horn et al., 1987; Smith and Clark, 1989; Jylhä, 1991). Gravitational settling, dry deposition and
 238 optical properties take into account the particle hygroscopic growth. For the simulations, five bins
 239 with the D_p ranges of 0.01–0.1 μm , 0.1–1.5 μm , 1.5–6 μm , 6–15 μm ; and 15–30 μm were used. The
 240 distribution of salinity in sea water is taken from NOAA (2013).

241 SILAM model has been evaluated against a wide range of observations and models utilizing the
 242 above described parameterization (Sofiev et al., 2011; Tsyro et al., 2011).



243 2.4 Model evaluation

244 Sea water is the predominant source of Na^+ in the atmosphere, which can be used as its tracer in
245 most regions of Europe. Evaluation of the model predictions was performed via comparison with
246 observations available from the EMEP network (Co-operative Programme for monitoring and
247 evaluation of the long-range transmission of air pollutants in Europe, <http://www.emep.int>, Tørseth
248 et al. 2012) that perform regular measurements across Europe. The observations include Na^+
249 concentration in aerosol and ion analysis of precipitation including Na^+ . Concentration
250 measurements are sampled daily by a filter pack sampler (cut-off at $D_p = \sim 10 \mu\text{m}$), at 2 m height;
251 the concentration in precipitation is mainly sampled by a “wet-only” sampler and, in a few places,
252 with bulk collectors. The wet deposition of Na^+ is obtained by multiplying the weighted mean
253 concentration by the total amount of precipitation in a daily basis. For more details about the
254 sampling the reader is referred to e.g., Hjellbrekke and Fjæra (2009). These sampling methods do
255 not distinguish if the sodium is originated from natural (e.g. mineral dust) or anthropogenic sources.
256 In some regions there might be certain amounts coming from combustion processes and industry,
257 but overall the contribution of anthropogenic sources to the sodium budget is low (van Loon et al.,
258 2005).

259 The measurement data were averaged to monthly level with the minimum completeness
260 requirement of 75% temporal coverage per month and per year, between 1990 and 2009. The CTMs
261 predictions for the measurement sites satisfying the temporal criterion were averaged on a monthly
262 basis over the 20 years. Since the model computations were driven by climate model fields, no
263 temporal collocation was done. Therefore, the primary parameter considered was the monthly Na^+
264 concentrations averaged over the past period. Modelled values were obtained from the model’s
265 lowest layer mid-point, which is defined somewhat differently for each model (**Table 1**). No near-
266 surface concentration profiling was made, with the exception of EMEP where concentrations are
267 corrected to 3 m height, largely due to unreliable stability estimates based on climate-model fields.

268 The model performance was evaluated by the following statistical measures: bias, spatial Pearson
269 correlation coefficient (R), root mean square error (RMSE), bias and standard deviation (SD) ratio
270 ($\text{SD}_{\text{model}}/\text{SD}_{\text{observations}}$). The evaluation included Na^+ concentration in aerosols at 29 measurement
271 sites and ion analysis of Na^+ wet deposition at 133 measurement sites, which we consider sufficient
272 for computing the basic statistical scores and plotting scatter plots. The location of the measurement
273 sites are shown in Fig. S4 in the supplementary material.



274 **2.5 Radiative transfer modelling**

275 The radiative transfer modelling was completed offline with the libRadtran software package for
276 radiative transfer calculations (Mayer and Kylling, 2005). This tool calculates radiances, irradiances
277 and actinic fluxes for the given optical properties. The Earth radiative balance results from the
278 difference between the incoming (direct and diffusive-downwards) and outgoing (diffusive
279 upwards) radiation. The impact of SSA is assessed by the difference between an atmosphere with
280 SSA and without SSA, for the past and future periods. The calculations were defined at the top of
281 the atmosphere (TOA), with wavelength ranging from 0.2 to ~4 μm , in order to compute the
282 integrated shortwave irradiance. All the runs considered wet and icy clouds, with the cloud cover
283 taken from the climate model RCA3 and optical properties taken from MODIS observations (Pincus
284 et al. 2011). Monthly-basis observations from AQUA and TERRA obtained from 2002 to 2014
285 were averaged in order to have climatological cloud optical fields. These fields were the same for
286 both past and future period calculations. Earth albedo information is included in the calculations
287 and is obtained from the NASA model, GLDAS Noah Land Surface Model L4 (Rodell et al., 2004),
288 on a monthly basis for the period between 1990 and 2012. This dataset was averaged to obtain
289 climatological surface albedo fields, remaining the same for both past and future periods. The
290 calculations for an atmosphere with SSA included the AOD computed by SILAM: the AOD at 550
291 nm was computed for the full size-spectrum of the SSA described in Table 1. SILAM's optical
292 thickness predictions are based on size distribution and spectral refractive index of SSA (Prank,
293 2008). The AOD data was monthly-averaged for every hour in a day, for the past and future
294 periods. This allowed taking into consideration the length of the day, since solar zenith angle is
295 computed for every hour. The description of the runs and assumptions are provided in Table 2. This
296 setting was chosen in order to reflect an atmospheric state closer to reality, since there were no other
297 aerosols available for this study. Keeping the atmospheric and cloud conditions constant between
298 the past and the future, will allow pinpointing the impact of the SSA on the radiative balance.

299

300 **3 Results**

301 **3.1 Comparison with observations**

302 Figure 2 and Figure 3 show the performance of the CTMs estimating Na^+ surface concentrations
303 and wet deposition, respectively, during the past period; Table 3 and Table 4 complete the statistical
304 evaluation of the models for the surface concentrations and wet deposition, respectively. The



305 models showed similar performance with quite high correlation coefficients varying from 0.71 up to
306 0.85 for the concentrations but substantially lower for wet deposition (from 0.24 up to 0.41). The
307 difference between the model performances is quite small and varying for the different scores. The
308 highest correlation with the concentration observations was shown by DEHM (0.85), which also
309 demonstrated the highest RMSE and bias originating from a stronger overestimation over the
310 regions with observed low concentrations. EMEP showed the lowest RMSE and bias, as well as one
311 of the best correlation factors. SILAM tends to overestimate the lowest observed values (positive
312 bias) whereas MATCH has a stronger underestimation of the highest values (negative bias).
313 Comparing the winter (December, January and February) and the summer (June, July and August)
314 seasons, one can notice that the models perform better in summer, with higher correlation and lower
315 bias. The observed winter time levels are likely harder to be reproduced due to stronger winds and
316 faster changing weather, which might not be captured by the climatological runs.

317 Comparison of Na^+ wet deposition with measurements shows low correlation and substantial under-
318 prediction. This is particularly true for the high-deposition observations, which resulted in a strong
319 negative bias for all the models. The evaluation of modelled precipitation was presented in Simpson
320 et al. (2014), Table 4, and shows an overestimation of precipitation in the RCA3 model (regional
321 CTMs) and underestimation in the precipitation used in DEHM. The overestimation leads to an
322 overestimation of the deposition of SSA close to the sources. Consequently, less SSA reaches the
323 shore and the measurement sites. The second major reason for discrepancy is that the observed wet
324 deposition does not cut-off the size of the particles, i.e. SSA coarser than $10\ \mu\text{m}$ is accounted for,
325 including the SSA produced in the surf zone. This mostly explains the large negative bias of the
326 models, which reported PM_{10} only, and, to some extent, the low correlation. This is demonstrated
327 when comparing SILAM scores taking into account the full size range available ($D_p = [0.01-30]$
328 μm): accounting for the coarser aerosols strongly reduced the bias, correlation strongly improved,
329 and RMSE became slightly smaller. In summer, the scores are slightly better than in winter, but the
330 absolute values and importance of this removal process is smaller in summer time.

331 In Simpson et al. (2014), it was shown that CTMs driven by RCM meteorology are likely to
332 perform worse than they would with data from numerical weather prediction models. Nevertheless,
333 the current comparison showed that CTMs can predict mean concentrations and depositions within
334 $\sim 30\%$ uncertainty (for depositions, prediction of full size range is a pre-requisite), whereas the
335 spatial distribution patterns are reproduced with correlation higher than 0.7 also when driven by
336 climate model meteorology.



337 **3.2 Current and future climate SSA emissions**

338 The annual SSA emission in the reference period predicted by DEHM, MATCH and SILAM is
339 shown in Figure 4 (left panel). EMEP did not have this variable as an output. As expected, all
340 models predict the highest emissions over the Atlantic Ocean, with the Mediterranean Sea being the
341 second highest source. MATCH predicted, in average, 25% higher emissions over the
342 Mediterranean than SILAM. The emissions are mainly driven by the wind and typically expressed
343 by the white-cap produced by the surface-winds via the Monahan and O’Muircheartaigh (1980)
344 parameterisation. This empirical power-law is taken by all models participating in this study and
345 suggests emission (E) to be proportional to the 10m-wind speed (U_{10}) to the power of 3.41: $E \approx$
346 $U_{10}^{3.41}$, the so-called wind-forcing. Consequently, the SSA emissions (Fig. 4, left panel) clearly
347 correlate with the wind-forcing (Figure 5, left panel), in particular over the open ocean. However,
348 the use of the same functional dependence and input meteorology does not guarantee identical
349 emission, as it will be discussed further on. MATCH and SILAM seem more sensitive to the wind-
350 forcing over the Mediterranean than DEHM, possibly due to the horizontal resolution difference
351 between the hemispheric and regional CTMs (e.g. the Mediterranean is not properly resolved by the
352 global climate model, the driver for DEHM). Apart from the wind forcing, laboratory studies have
353 shown the relation between the emissions of SSA and seawater surface temperature and salinity:
354 SSA mass will be higher at sea areas with higher surface water temperatures and salinity
355 (Mårtensson et al, 2003). The temperature and salinity dependencies are included in the
356 parameterizations, therefore, the models predict for the same wind forcing, higher emissions for
357 higher water temperatures: the Mediterranean and Black Seas (Fig. 1 and Fig. 4, left panel). The
358 effect of salinity is best seen in the Baltic Sea (salinity ~ 9 ‰), which has comparable wind forcing
359 to some areas of the Mediterranean and the Atlantic (salinity ~ 33 ‰) but lower emission. SILAM
360 and MATCH show the highest difference between the inner-seas with at least 3 times lower
361 emissions over the Baltic Sea.

362 In absolute terms, the climate impact on SSA emissions (Fig. 4, right panel) is mainly positive
363 according to the regional models whereas DEHM shows a general decrease. The exception goes for
364 the Atlantic Ocean, in the west side of the domain, where all the models agree in a decrease of
365 emissions. The difference between the past and future periods is only due to the wind forcing and
366 temperature changes, since salinity was kept constant. Thus, this change (Fig. 4, right panel) highly
367 correlates with the changes for wind-forcing (Fig. 5, right panel), adjusted by the changes in water
368 temperature (Fig. 1, right panel). For example, the pronounced decrease of emission over western



369 Atlantic is mainly driven by the reduction of wind speed but the decrease is limited by the rising
370 temperature in the north and east: higher temperature leads to production of more SSA even for
371 somewhat slower wind speed.

372 The models demonstrated different sensitivity to seawater temperature: it seems to be less important
373 for DEHM than for other models, whereas SILAM is the most sensitive. For instance, MATCH and
374 SILAM showed an increase of emissions over the east of Iceland where temperature is predicted to
375 rise by almost 2 K. The increase of seawater temperature, supported by higher wind speed, over the
376 Black and Aegean Seas (Fig. 1, right panel), will lead to higher emissions. DEHM might not be so
377 sensitive to the local storms due to the coarse horizontal resolution. The absolute difference
378 between future and past is the smallest for the Baltic Sea, but in relative terms all the models show
379 an increase up to 20% in Gulf of Bothnia, which is actually higher than, e.g. 5-15% of increase
380 predicted for North Sea (minimum for DEHM and maximum for MATCH).

381 Trend analysis for the Baltic, Black, Mediterranean and North Seas (only sea cells are taken into
382 consideration) is available as supplementary material: Fig. S5 for the Baltic, Fig. S6 for the Black,
383 Fig. S7 for the Mediterranean, and Fig. S8 for the North Seas. The trend is only statistically
384 significant ($p < 0.001$) for all the models for the Black Sea, with all models agreeing on an increase
385 of concentration in the future.

386 Figure 6 (left panel) shows the SSA emission difference between the winter and summer for the
387 past period. The difference between seasons in terms of SSA production can be substantial: SSA
388 emission is up to 3 times higher in winter time. Seasonally, there are differences between the
389 driving processes for SSA production: the winter period has a larger SSA production, due to more
390 frequent and stronger storms; but the summer time shows pronounced maxima over specific areas
391 mostly influenced by the seawater temperature. The latter is mostly true for MATCH and SILAM,
392 since their temperature sensitivity is higher. SSA emission in winter will be accentuated in the
393 future for MATCH (more emphasized) and SILAM: Figure 6 (right panel) shows pronounced
394 maxima around Iceland and the British Isles; distinct differences in the SSA emission are also seen
395 in the Mediterranean. DEHM does not show much difference between the periods.

396 **3.3 Current and future climate SSA concentrations**

397 Concentration is a function of emission and transport of the SSA, that is dependent on ventilation of
398 an area over inner seas (wind speed), and on removal processes largely controlled by precipitation
399 and relative humidity (via settling). Generally, the pattern of SSA concentration follows the



400 emission areas with stronger winds and frequent storms. Concentrations are, therefore, higher at the
401 Atlantic Ocean and lower at the European inner-seas. All the models show lower concentrations for
402 the Baltic Sea, reaching up to 10 times difference from the ocean (Fig. 7, left panel). The
403 Mediterranean Sea is the inner sea with the highest concentrations. For the Baltic Sea, DEHM and
404 MATCH show the highest and the lowest concentrations, respectively, with a difference of a factor
405 of ~1.3 between each other. For the Black Sea, DEHM and EMEP show the highest concentrations
406 and a similar spatial distribution pattern, and SILAM the lowest; nonetheless the difference is not so
407 substantial. For the Mediterranean Sea, EMEP shows the lowest concentrations, MATCH being the
408 highest: with 30% difference. All models show pronounced maximums at the Balearic Sea and the
409 Levantine Sea. Transport over land is quite similar among the models, especially for the regional
410 CTMs. The biggest difference lies over the western-central Europe with MATCH showing lower
411 concentration over land. Transport of SSA inland is visible hundreds of km's inland; near the coast
412 line it can contribute up to $6 \mu\text{g}/\text{m}^3$ to PM_{10} .

413 The models predict relatively similar pattern for the SSA spatial distribution for the past period but,
414 they seem to have different responses to the future climate, with MATCH and SILAM clearly being
415 the most sensitive and EMEP the least. Figure 7 (right panel) shows the difference between the past
416 and future periods for the different models. DEHM and EMEP foresee almost no change or a
417 decrease of SSA concentrations over the open sea, whereas MATCH and SILAM predict an
418 increase. These results were expected due to the predicted emissions (Sect. 3.2). All models agree in
419 an increase in SSA surface concentration over the north of Iceland, the Black Sea, and over land in
420 southern latitudes. The models agree somehow on an increase of the Mediterranean and Black Seas
421 SSA concentration but it is MATCH and SILAM that show the highest positive change in
422 concentrations. The impact over land is slightly positive for all the models in the Southern part of
423 the domain, while at more Northern latitudes DEHM and EMEP from one side, and MATCH and
424 SILAM models from another, disagree on the trend signal: a reduction of the SSA load over land is
425 predicted by the first two models and an increase by the latter pair.

426 Overall, EMEP is the least sensitive and MATCH the most sensitive model to a changing climate.
427 SILAM is the most sensitive over the Norwegian Sea. The difference between the past and future
428 period concentrations is more substantial than that of emissions: the factors seemingly having
429 exacerbated this difference are the decrease of ventilation over the west-Mediterranean, changes in
430 mixing patterns, etc.



431 Trend analysis (supplementary material: Fig. S9 for the Baltic, Fig. S10 for the Black, Fig. S11 for
432 the Mediterranean, and Fig. S12 for the North Seas) suggest that trends are only significant ($p <$
433 0.001) for MATCH and SILAM for both Mediterranean and Black seas, all with a positive signal.

434 Seasonally, the concentrations follow the same pattern as the emissions: higher in winter time.
435 When analysing the changes between winter and summer, the models can again be grouped into
436 DEHM-EMEP and MATCH-SILAM. In winter (Fig. 8, left panel), the first pair presents a larger
437 amount of SSA mass generally over sea and land surfaces. Conversely, MATCH and SILAM
438 predict a decrease of SSA surface concentration around the British Isles, Mediterranean and Black
439 Seas, though the coast lines have sharper peaks of SSA mass during winter. The difference between
440 the future and past periods (Fig. 8, right panel) is relatively similar for all the models over the open
441 sea: predictions show an increase of concentration around the British Isles and a decrease over the
442 Norwegian Sea, in the future. MATCH and SILAM show sharper increase or decrease along the
443 Mediterranean Sea. The changes predicted can be 3 times higher than the changes predicted for the
444 emissions (Figure 6, right panel). The changes can also have different signal, e.g. the Eastern-basin
445 of the Mediterranean where it is predicted an increase of emissions but a decrease of concentrations,
446 implicating that the ventilation over this area was quite effective.

447 **3.4 Current and future climate SSA deposition**

448 The deposition (wet+dry) patterns for SSA are depicted in Fig. 9 (left panel). Typically the
449 deposition is higher over the sources areas and close to the coastal areas. Over land, SILAM shows
450 less deposition and DEHM and EMEP predict the highest levels. There are different patterns over
451 the Atlantic, mostly attributable to the boundary conditions treatment by each model. DEHM
452 predicts quite high values over all the seas. Over the Black Sea, the deposition is more accentuated
453 in the predictions by EMEP and less by SILAM. MATCH also shows higher values for deposition
454 over the Mediterranean, and SILAM the lowest. Deposition is not substantial over the Baltic Sea,
455 with exception of DEHM, owing to low SSA mass released from its surface.

456 The impact of future climate conditions (Fig. 9, right panel) on deposition, in absolute levels, is
457 small and mostly noticeable over the Atlantic Ocean. For all models, the most significant positive
458 change in the deposition is seen around Iceland. This is expected according to the changes seen in
459 precipitation between future and past periods (Fig. 1, third panel on the right). All regional CTMs
460 show a strong signal on the west side of the domain, an artefact due to the boundary conditions. In



461 relative terms, Scandinavia, east of UK, central-western Europe and Mediterranean are the most
462 affected with 5-20% more deposition predicted by MATCH and SILAM.

463 Trend analysis (supplementary material: Fig. S13 for the Baltic, Fig. S14 for the Black, Fig. S15 for
464 the Mediterranean, and Fig. S16 for the North Seas) suggests that none of models show a significant
465 trend.

466 Seasonally, SSA deposition is higher in winter than in summer, due to the higher emissions and
467 frequent precipitation in winter months. This difference is mainly accentuated over the source areas:
468 MATCH and SILAM have the lowest difference over the Baltic and Black Seas, due to the lower
469 production; DEHM shows the highest at Mediterranean Sea. The difference of deposition between
470 winter and summer will also change in the future period (Fig. 10, right panel) with all models
471 showing a slight increase of the deposition in summer over the Mediterranean and along the coast of
472 Norway. An increase of deposition in winter was suggested around Iceland and British Isles, North
473 Sea and coastal areas of Mediterranean Sea.

474

475 **4 Impact of meteorology and seawater properties on the emission and fate of SSA**

476 The multi-model comparison presented in Sect. 3 shows that there are significant difference
477 between the models in terms of emission and fate of the SSA. The latter is particularly true for the
478 inner seas. The differences between the models lead to a more uncertain answer about the impact of
479 the future climate on the production and transport of SSA and its possible feedback to climate. The
480 SSA emission in the models is driven by three parameters: wind speed, water temperature, and
481 water salinity. All models use the same $U_{10}^{3.41}$ dependence on wind speed; hence the differences in
482 emission have to be attributed to parameterization of temperature and salinity dependencies.
483 Formally, all models used the Monahan et al. (1986) and Mårtensson et al. (2003) parameterizations
484 or, at least, the available data for deriving the emission flux parametrizations (SILAM). Specifics of
485 the implementation, however, appeared significant. To understand the latter, box-model calculations
486 of the SSA mass flux as a function of temperature were made for seawater salinity 10 and 35 ‰,
487 representing Baltic Sea and Atlantic Ocean, respectively, and with wind-speed fixed at 15 m/s (Fig.
488 11, left-hand panel).

489 In general, all the models show an increase of mass flux of SSA with temperature and salinity,
490 except EMEP that does not apply any correction for salinity. Both DEHM and EMEP mass flux
491 show little difference between low and high temperatures; SILAM and MATCH show a substantial



492 dependency of the mass flux on temperature throughout the size ranges. This difference is explained
493 by the way dependency on seawater temperature is implemented: only for the fine mode in DEHM
494 and EMEP, based on the Mårtensson et al. (2003) source function, and for both fine and coarse
495 modes in SILAM and MATCH. In MATCH, the implementation of seawater temperature correction
496 is done by combining the temperature correction included in the Mårtensson et al. (2003) for size-
497 range below $D_p = 0.4 \mu\text{m}$ and the use of the temperature corrections from Sofiev et al. (2011) for
498 the coarser sizes. In SILAM the source function is scaled with Sofiev et al. (2011) size-dependent
499 temperature correction function. This explains why the results in Sect. 3 could be paired between
500 the models. EMEP is the model that shows the highest amount of SSA produced, with the exception
501 for seawater temperature higher than $15 \text{ }^\circ\text{C}$ and high salinity, with MATCH and SILAM predicting
502 the highest amount of SSA. For the lowest salinity, SILAM is the model that produces less SSA,
503 with DEHM being surpassed by MATCH around $17 \text{ }^\circ\text{C}$. For the highest salinity, both MATCH and
504 SILAM start to predict higher SSA flux than DEHM around $9 \text{ }^\circ\text{C}$. This is due to the temperature
505 correction factor described in Sofiev et al. (2011) that assumes that for low seawater temperature,
506 the production of coarse SSA, where the mass is significant, is very low. This analysis clarifies why
507 MATCH and SILAM tend to have higher emissions than DEHM where waters are warmer and
508 lower when colder (e.g. Baltic Sea), and why MATCH shows the highest values for the SSA mass
509 flux. Also explains the smaller difference between winter and summer predicted by DEHM, since
510 the changes in SSA mass flux depending on seawater temperature is very low.

511 Figure 11 (right panel) shows how the different models distribute the mass between the fine and
512 coarse modes, for the same wind and salinity conditions described above. Both DEHM and EMEP
513 assume that the contribution of the coarser mode is reduced with temperature, since more SSA is
514 produced with higher temperatures, for size ranges below $2.5 \mu\text{m}$. EMEP has the highest
515 contribution for the coarse mode, independent of the temperature. For MATCH and SILAM, the
516 contribution to the coarser mode increases with temperature, though MATCH has a lower coarse
517 mode contribution than SILAM. The only agreement between the DEHM, MATCH and SILAM is
518 that for higher salinities, the coarse mode contribution is higher. The ratio between fine and coarse
519 mode is very relevant for the deposition processes, and it could explain why deposition is higher for
520 DEHM and EMEP (Fig. 9), though in this case, it is hard to evaluate the real impact due to different
521 deposition schemes implemented in the models.

522 It is pertinent to discuss the difference between DEHM, EMEP and MATCH, since these models
523 apply the same parameterization for SSA number flux, though having different salinity fields and



524 salinity correction function. Mårtensson et al. (2003) defines very strict size ranges for the
525 computation of the 6th order polynomial for particles between 0.02 to 2.8 μm in dry diameter. In
526 case the models define size ranges outside of the tabulated in that study, it can result in very
527 different results. The linkage between the two parameterizations can also result in different
528 outcomes: DEHM links the two parameterizations at dry diameter of 1.25 μm , EMEP at 1.5 μm and
529 MATCH at 0.4 μm . In the case of MATCH, an extrapolation of the Monahan et al. (1996) function
530 is needed, in order to bring it to Mårtensson et al. (2003) range.

531

532 **5 SSA and climate change: production, fate and radiative impact**

533 The regional-scale impact of SSA production and fate caused by a changing climate has been
534 shown in Sect. 3. We show that the change in SSA emission between the past and future periods is
535 not so large, arguably due to the small change in wind speed between the two time periods.
536 Climates studies such as Gregow et al. (2011) projected higher wind speed changes in periods
537 closer to the years 2100, in Scandinavia. Nevertheless, the available climate estimations of wind can
538 differ substantially given the little understanding of how wind speed may change over the ocean in a
539 warmer climate (IPCC, 2013). Studies such as Salisbury et al. (2013) suggest that other variables, in
540 addition to wind forcing, influence the whitecap fraction, such as the seawater temperature or the
541 sea state. New parameterization for whitecap fraction, based on satellite observations, claims that
542 the whitecap-area based parameterization used by all the models in this study is misrepresenting the
543 absolute values. Albert et al. (2015) suggests that for higher latitudes the values are overestimated,
544 and underestimated for lower latitudes. If following that parameterization, the emission over the
545 Mediterranean is underestimated. This could mean that the changes in seawater temperature would
546 impact the SSA emission flux more substantially than suggested by this study.

547 The aerosol direct radiative effect (DRE) is defined as the difference between net radiative fluxes at
548 TOA in the presence and absence of SSA. The radiative forcing depends on the AOD of the aerosol
549 species in the atmosphere, the surface albedo and the vertical position of clouds. In this study, all-
550 sky conditions were considered, i.e. clouds are included. Over the seawater surfaces, SSA directly
551 scatters solar radiation back to space, resulting in a cooling effect on the climate by decreasing the
552 amount of radiation absorbed by the water surface. Over land, there can be both cooling over the
553 low-reflectance surfaces, and warming over high-albedo surfaces (e.g., Haywood and Boucher,
554 2000). Adding only a low absorbing aerosol, such as SSA, and assuming the same atmospheric and



555 cloud conditions for the all the runs (with and without SSA), the upward scattering by SSA will be
556 the only radiation impact in this study.

557 Figure 12 shows the DRE due to SSA in the past (left panel) and the change in DRE due to the
558 changing climate (right panel). These calculations are based on the AOD predicted by SILAM for
559 the past and future. As expected, the past computations predict the highest cooling effect due to
560 SSA over the areas where concentrations (Fig. 7, left-lower panel) are the highest and where the
561 surface albedo is the lowest (seawater surfaces). The strongest effect is seen over the Mediterranean
562 Sea due to the lowest cloud cover and the largest number of hours of sunlight per year. Studies such
563 as Ma et al. (2008) and Lundgren et al. (2013), state that the impact of clouds can be substantial,
564 reducing the direct radiative impact of SSA. The lowest cooling effect is predicted over land where
565 the albedo is higher and SSA amount is the lowest. Conversely, warming is predicted where the
566 albedo is high and the AOD is low, e.g. over the mountain tops in Norway and Italy. The current
567 study estimates the upward scattering by SSA, at TOA, to be up to 0.5 W m^{-2} over seawater
568 surfaces. This value is within the estimates on upward scattering of radiation by SSA: ranging
569 between 0.08 and 6 W m^{-2} , at wavelengths in the range of $0.3\text{-}4 \mu\text{m}$ (Lewis and Schwartz, 2004).

570 Figure2, right panel, depicts the change in the DRE due to SSA between future and past. The results
571 suggest overall cooling (negative change) in the future: North of Iceland, Norwegian and North
572 Seas are the areas where the cooling is more accentuated. The Mediterranean area seems to be again
573 the most sensitive area in our study: it is predicted an overall warming for this area, both over sea
574 and over land, but also cooling, in particular in the east of the eastern basin. DRE pattern for the
575 whole year is highly influenced by the summer period due to largest number of daylight hours. This
576 can be seen in Fig. 13, right panel, which shows the change between future and past but considering
577 only the summer months (JJA). This study predicts a substantial seasonal variation for the DRE in
578 the sea surface waters. This is expected due to the variation shown in Sect. 3.2 and 3.3. The upward
579 scattering in the summer time can be up to 1.7 times higher than in winter, due to lower cloudiness
580 and lengthier daylight.

581 Figure 13 shows the change in winter (left panel) and summer (right) between the future and the
582 past. The strongest impact in winter is seen over the Mediterranean area: negative over the sea
583 surface and positive over land. In summer, the highest impact is over the seawater surfaces,
584 predicting a cooling effect in the future, with exception over the western basin of the Mediterranean
585 and the western side of the British Isles and France.



586 The results presented in this study for the present period are in accordance with the regional
587 simulations for a summer month presented by Lundgren et al (2013) and the global simulations
588 presented by, e.g. Grini et al. (2002) and Ma et al. (2008). The results are shown in Table 5.

589 The radiative forcing calculation is also sensitive to the SSA single scattering albedo. Thus, setting
590 the SSA's single scattering albedo as low as 0.95 (Russel et al, 2002), leads to a wide areas over
591 land where warming is substantial: essentially, over all surfaces with albedos exceeding 0.5 and low
592 (<0.03) aerosol load (not shown). We have chosen to show results for a more realistic SSA single
593 scattering albedo of 0.99 (Lundgren et al., 2013).

594

595 **6 Conclusion**

596 This study has compared predictions of SSA emissions, surface concentration and deposition from
597 four CTMs for both current condition and future scenarios, focusing on the European Seas: Baltic,
598 North, Mediterranean, and Black Seas. The three European-scale CTMs (EMEP, MATCH and
599 SILAM) were driven by the regional climate model (RCA3) meteorology and by the hemispheric
600 model (DEHM) boundary conditions. The hemispheric model was driven by the ECHMA5
601 meteorology. The impact of climate change on SSA production and fate, due to changes in wind
602 speed and seawater temperature, was analysed. Additionally, consideration about the impact of
603 seawater salinity on emissions was given.

604 The impact of climate change on SSA production and fate has different response from the models,
605 with the similar results between DEHM and EMEP, and between MATCH and SILAM. DEHM-
606 EMEP show almost no difference between future and past periods, and MATCH-SILAM shows a
607 general increase of the emissions and surface concentrations with levels reaching 30% in change.
608 The emissions increase is substantial in the Black Sea, Gulf of Bothnia (Baltic) and Levantine Sea
609 (Mediterranean), correlating well with the wind-forcing ($\approx U_{10}^{3,41}$) computed with the changes
610 predicted between the same periods. Nevertheless, the major driver of the changes of the sea-salt
611 fluxes from the sea surface will be the changing seawater temperature, since near-surface wind
612 speed is projected to stay nearly the same in the climate scenario used, in absolute levels the wind
613 will change less than a meter per second, in average, between the two periods. The concentrations
614 are predominantly increasing in Black and Mediterranean Sea. The impact of climate change on
615 SSA on deposition is not really relevant; though an increase is projected around Iceland by all the
616 models. Boundary conditions impact on the predictions is substantial.



617 The discrepancies between the models raised additional question about the implementation of the
618 SSA production formulations, since three of the models are based on the same parameterizations.
619 This study shows that the way a given parameterizations is implemented in the models and the
620 temperature and salinity correction functions play an important role for the final scaling of the SSA
621 flux: size range prescription may play a substantial role on the SSA flux calculation.

622 Simple calculations with the libRadTran allowed understanding the impact of SSA on the direct
623 radiative forcing. According to this study the upward scattering by SSA, at TOA, can to be up to 0.5
624 W m^{-2} over the seawater surfaces in the present period, predicting an overall cooling in the future.
625 The most affected areas by cooling will be North of Iceland, Norwegian and North Seas, and the
626 eastern basin of the Mediterranean; warming is predicted manly in Mediterranean Sea, including
627 over land.

628

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633

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- 872
- 873



874 Table 1 Model characteristics for SSA computations.

model	mode	Dp [μm]	source function	dependency	humidity	Lowest model layer thickness (m)
DEHM	fine	<1.3	MA02	T S	static	60
	coarse	[1.3-10]	MO86	S	(80%)	
EMEP	fine	<2.5	MA02	T	static	90
	coarse	[2.5-10]	MO86	-	(80%)	
MATCH	fine	[0.02–0.1] [0.1–1] [1–2.5]	MA02	T S	dynamic	60
	coarse	[2.5–10]	MO86	T (SO11) S		
SILAM	fine	[0.01–0.1] [0.1–1.5]	SO11	T S	dynamic	25
	coarse	[1.5–6] [6–15] [15–30]	SO11	T S		

875 **T**: temperature, **S**: salinity, **MO86**: Monahan et al. (1986); **MA03**: Mårtensson et al. (2003), **SO11**:

876 Sofiev et al. (2011). In bold, the modes not used for the PM₁₀ analysis.

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879



880 Table 2 Assumption for the radiative transfer modelling libRadTran2.0 for present and future.

Clouds (icy and wet)	cloud cover	monthly averaged RCA3 fields (1990-2009); same for both periods
	AOD	monthly averaged MODIS data (2002-2014) (Pincus et al. 2011); same for both periods
	vertical profiles	wc.dat*; wc.dat*
Atmospheric properties	vertical profiles	subarctic winter, latitude over 60°: afglsw.dat*
		subarctic summer, latitude over 60°: afglss.dat*
		mid-latitude winter, latitude below 60°: afglmw.dat*
		mid-latitude summer, latitude below 60°: afglms.dat*
	altitude, pressure and temperature	monthly averaged RCA3 fields (1990-2009); same for both periods
Aerosol properties	vertical profile	aerosol_default*
	AOD	dynamic: SILAM AOD calculations
	asymmetry factor	0.8 (Ma et al. 2008)
	single scattering albedo	0.99 (Lundgren et al, 2013)
	angstrom coefficient	0.2 (Kaskaoutis et al, 2007; Kusmierczyk-Michulec & van Eijk, 2009)
solar zenith angle		dynamic: computed with libRadTran sza tool
surface albedo		monthly averaged NOAA data (1990-2012) (Rodell et al., 2004); same for both periods
RTE solver		DISORT
integrated shortwave calculation scheme		KATO2 (wavelength ~[0.2, 4] μm)

881 *standard file in libRadTran

882



883 Table 3 Statistical evaluation of model results for surface SSA concentration ($\text{Na}^+ \mu\text{g m}^{-3}$),
 884 considering the whole year (annual), winter (December, January and February) and summer
 885 periods (June, July and August), for 33 EMEP measuring sites, between 1990 and 2009.

	annual	winter	summer	annual	winter	summer
Obs	0.72	0.94	0.55			
DEHM	1.08	1.39	0.74			
EMEP	0.64	0.75	0.49			
MATCH	0.45	0.42	0.42			
SILAM	0.86	0.78	0.94			
	correlation			StdRatio		
DEHM	0.85	0.87	0.81	1.72	1.57	1.79
EMEP	0.82	0.84	0.80	0.69	0.54	0.85
MATCH	0.75	0.82	0.77	0.48	0.33	0.66
SILAM	0.71	0.77	0.75	1.05	0.75	1.59
	RMSE			Bias		
DEHM	0.97	1.11	0.70	0.36	0.45	0.18
EMEP	0.53	0.75	0.36	-0.08	-0.18	-0.06
MATCH	0.69	1.03	0.41	-0.27	-0.52	-0.14
SILAM	0.71	0.76	0.74	0.14	-0.16	0.38

886

887



888 Table 4 Statistical evaluation of model results for SSA wet deposition ($\text{Na}^+ \text{mg m}^{-2}$), considering
 889 the whole year (annual), winter (December, January and February) and summer periods (June, July
 890 and August) for 133 EMEP measurement sites, between 1990 and 2009. SILAM5m is the
 891 evaluation if considering the whole possible size range for SSA $D_p = [0.01-30] \mu\text{m}$.

	annual	winter	summer	annual	winter	summer
obs	1.59E+06	6.88E+05	1.36E+05			
DEHM	1.41E+06	5.59E+05	1.40E+05			
EMEP	1.64E+06	6.44E+05	1.65E+05			
MATCH	6.08E+05	1.77E+05	9.64E+04			
SILAM	8.42E+05	2.81E+05	1.25E+05			
SILAM5m	1.70E+06	6.70E+05	1.83E+05			
	correlation			StdRatio		
DEHM	0.55	0.53	0.41	0.36	0.31	0.55
EMEP	0.38	0.32	0.33	0.47	0.44	0.53
MATCH	0.49	0.50	0.34	0.13	0.11	0.26
SILAM	0.49	0.45	0.38	0.22	0.19	0.41
SILAM5m	0.62	0.63	0.37	0.86	0.84	0.93
	RMSE			Bias		
DEHM	3477	5513	866	-114	-327	10
EMEP	3778	6006	912	34	-112	74
MATCH	3879	6122	892	-634	-1304	-102
SILAM	3737	5945	871	-483	-1038	-29
SILAM5m	3335	5070	1032	73	-44	122

892

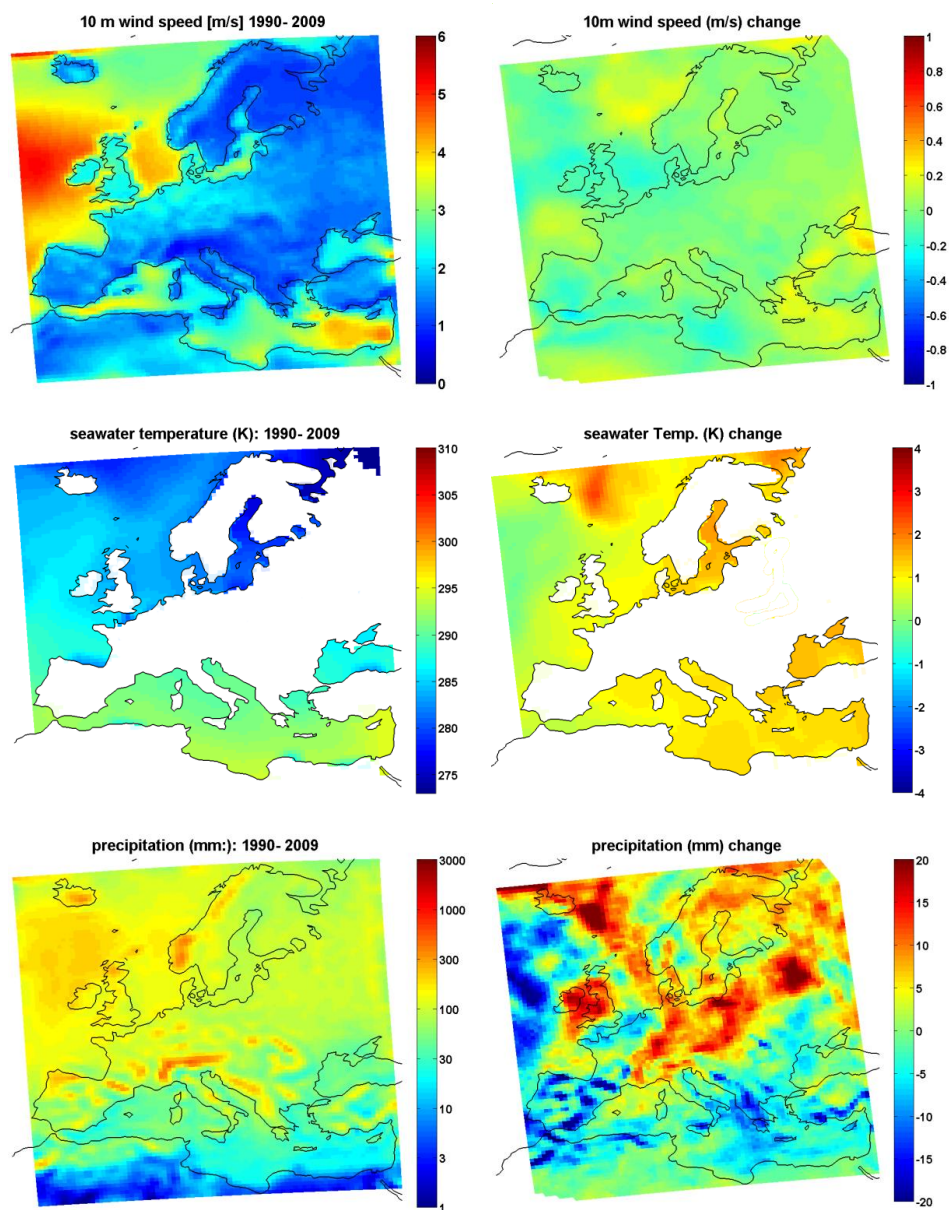
893



894 Table 5 Predicted direct radiative effect (W m^{-2}) by SSA for the past period

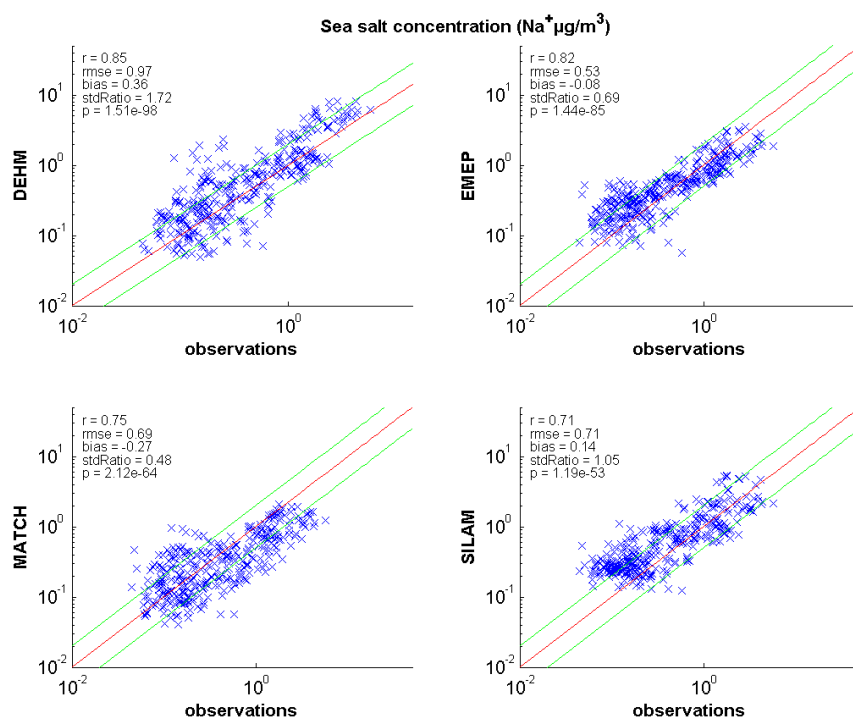
	annual	winter	summer
sea	-0.25±0.22	-0.077±0.053	-0.21±0.012
land	-0.20±0.18	-0.073±0.0019	-0.083±0.0030

895



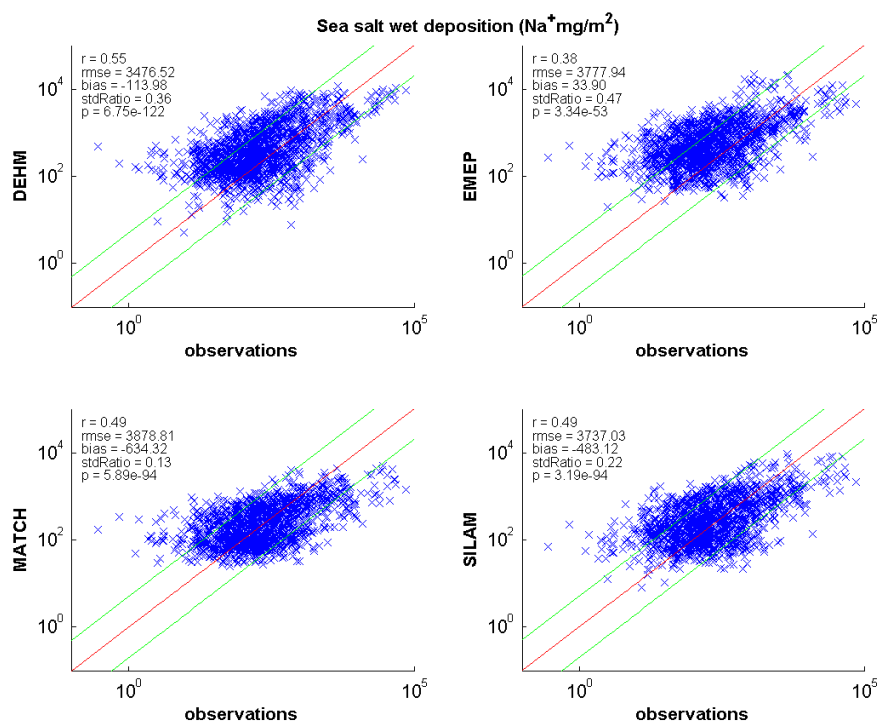
896

897 Figure 1. Top: Sea surface temperature (K), middle: wind speed (m s^{-1}), bottom: precipitation (mm). Left
898 panel: mean value for the past period (1990-2009); right panel: absolute difference between the future (2040-
899 2059) and past periods.



1

2 **Figure 2.** Model-measurement comparison for Na^+ monthly mean concentration ($\mu\text{g m}^{-3}$) for
3 29 EMEP measuring sites, between 1990 and 2009. The Pearson correlation (r), root mean
4 square error (rmse), bias, standard deviation ratio (stdRatio), p -value (p), 1:1 (red solid), 1:2
5 (green), and 2:1 (green) lines are shown for each CTM.



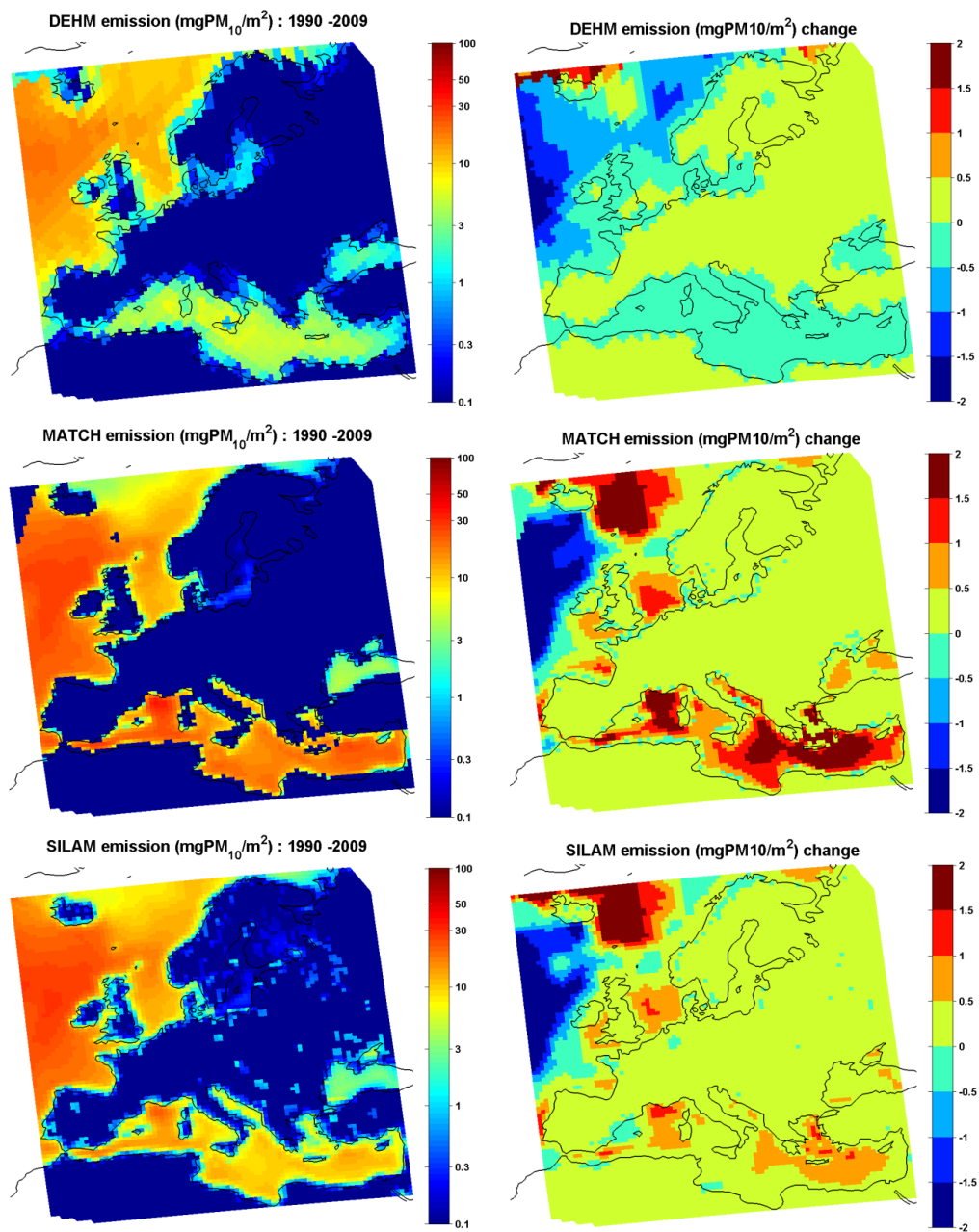
1

2 **Figure 3.** Model-measurement comparison for Na^+ monthly wet deposition ($\mu\text{g m}^{-2}$) for 133
3 EMEP measuring sites, between 1990 and 2009. The Person correlation (r), root mean square
4 error (rmse), bias, standard deviation ration (stdRatio), p-value (p), 1:1 (red solid), 1:5
5 (green), and 5:1 (green) lines are shown for each CTM.

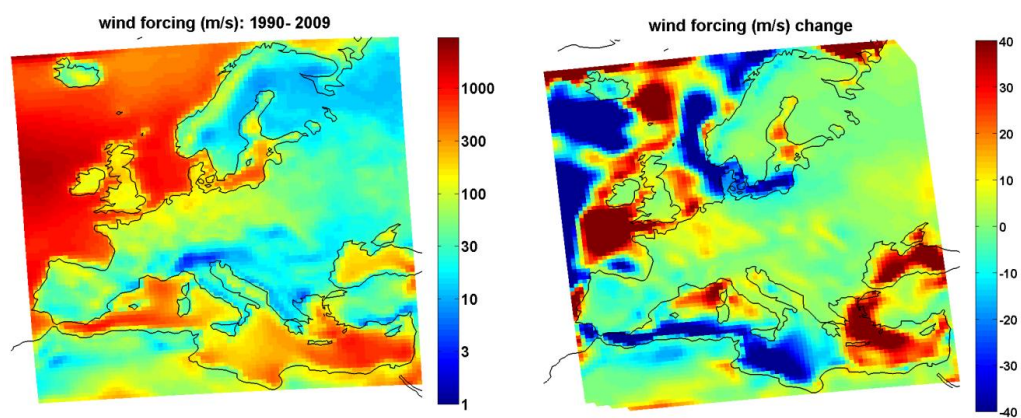
6



1



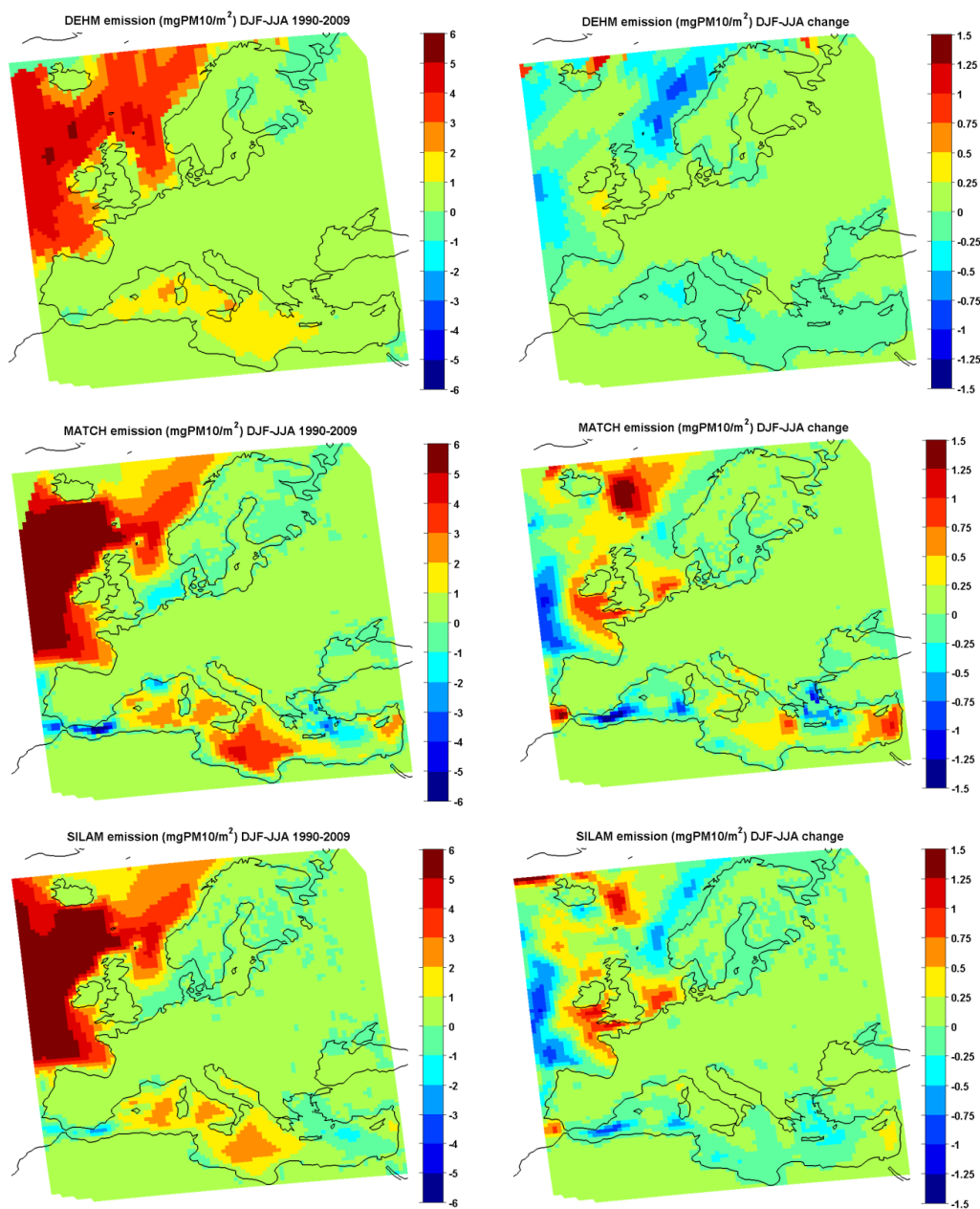
2 **Figure 4.** Annual sea salt emission ($\text{mgPM}_{10} \text{m}^{-2}$) for DEHM, MATCH and SILAM models.
3 Left panel mean value for the past period (1990-2009); right panel: absolute difference
4 between the future (2040-2059) and past periods.



1 **Figure 5.** Wind forcing ($\approx U_{10}^{3.41}$). Left panel: past period (1990-2009); right panel: absolute
2 difference between the future (2040-2059) and past periods.
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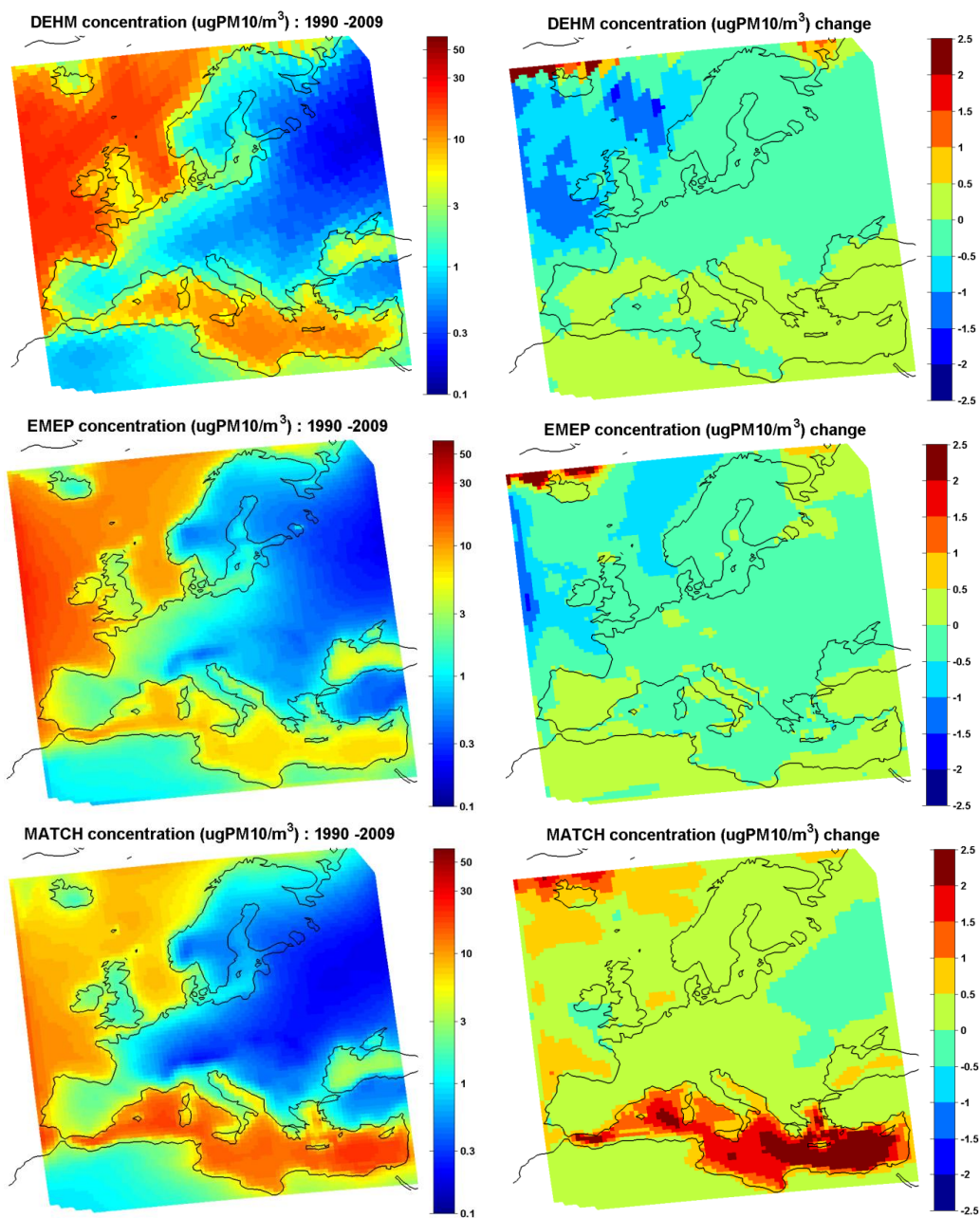
2 **Figure 6** Sea salt emission ($\text{mgPM}_{10} \text{ m}^{-2}$) difference between winter (December, January and
3 February, DJF) and summer (June, July and August, JJA) for DEHM, MATCH and SILAM

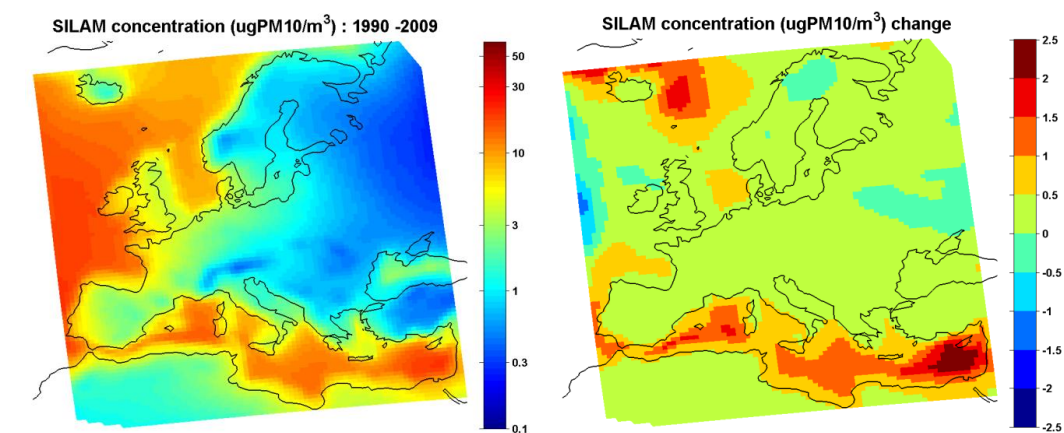


- 1 models. Left panel: past period (1990-2009); right panel: absolute difference between the
- 2 future (2040-2059) and past periods.
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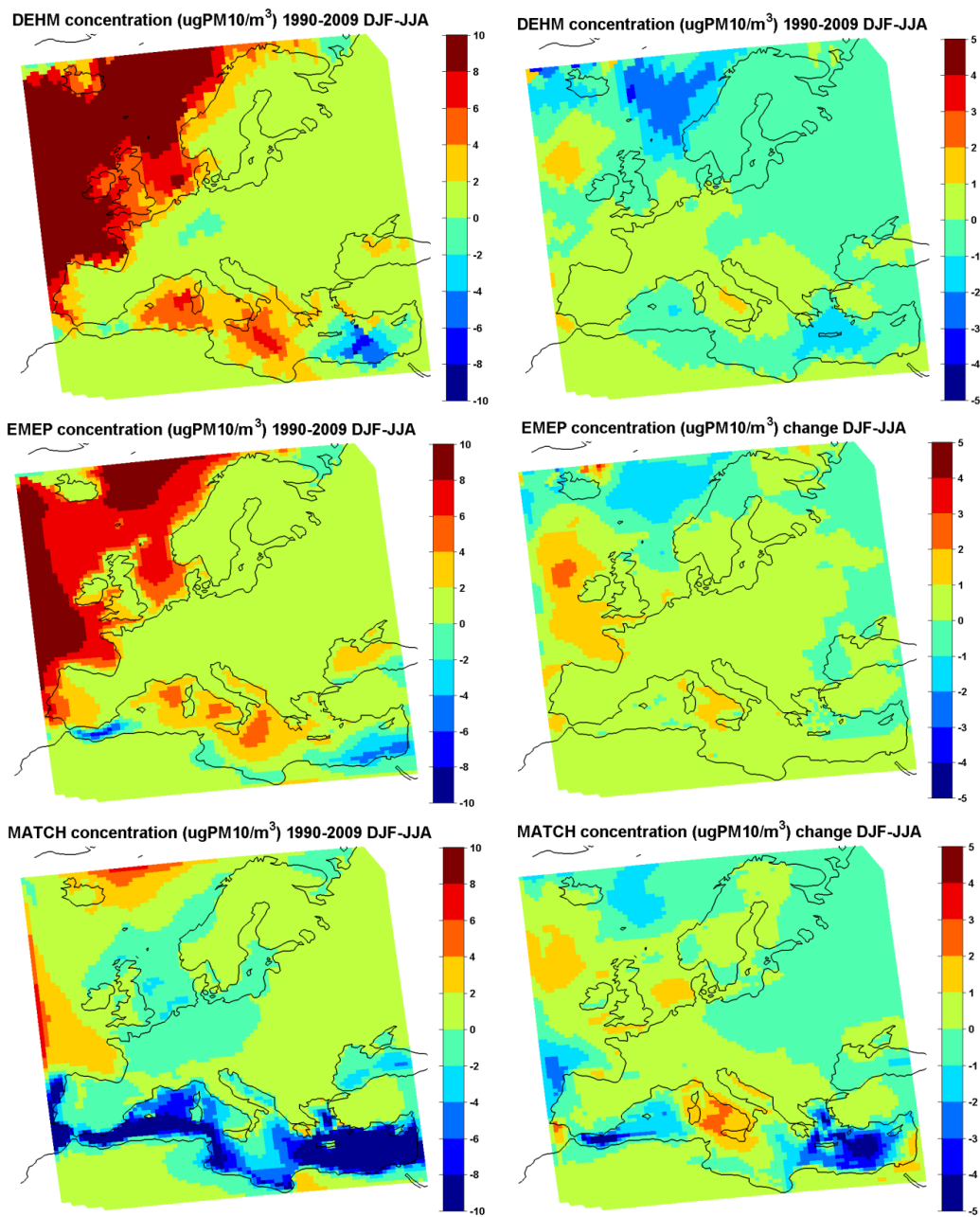
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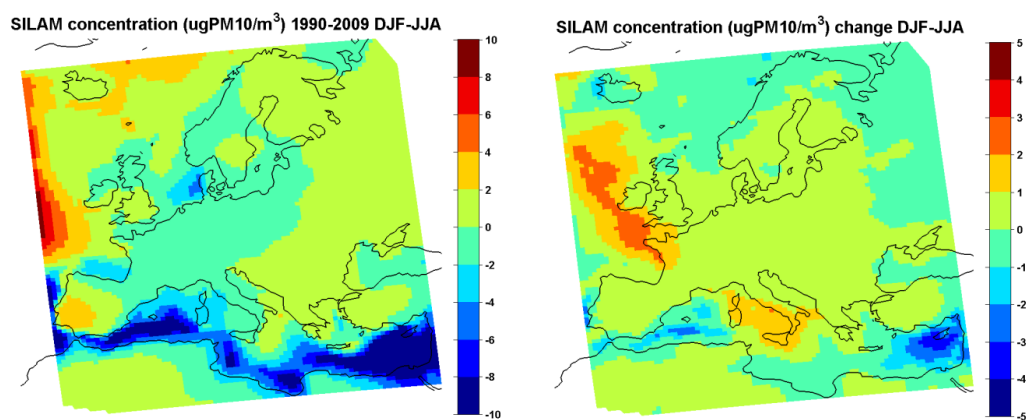
2 **Figure 7.** Sea salt surface concentration ($\mu\text{gPM}_{10} \text{ m}^{-3}$) for DEHM, MATCH, EMEP and
3 SILAM models. Left panel: mean value for the past period (1990-2009); right panel: absolute
4 difference between the future (2040-2059) and past periods.

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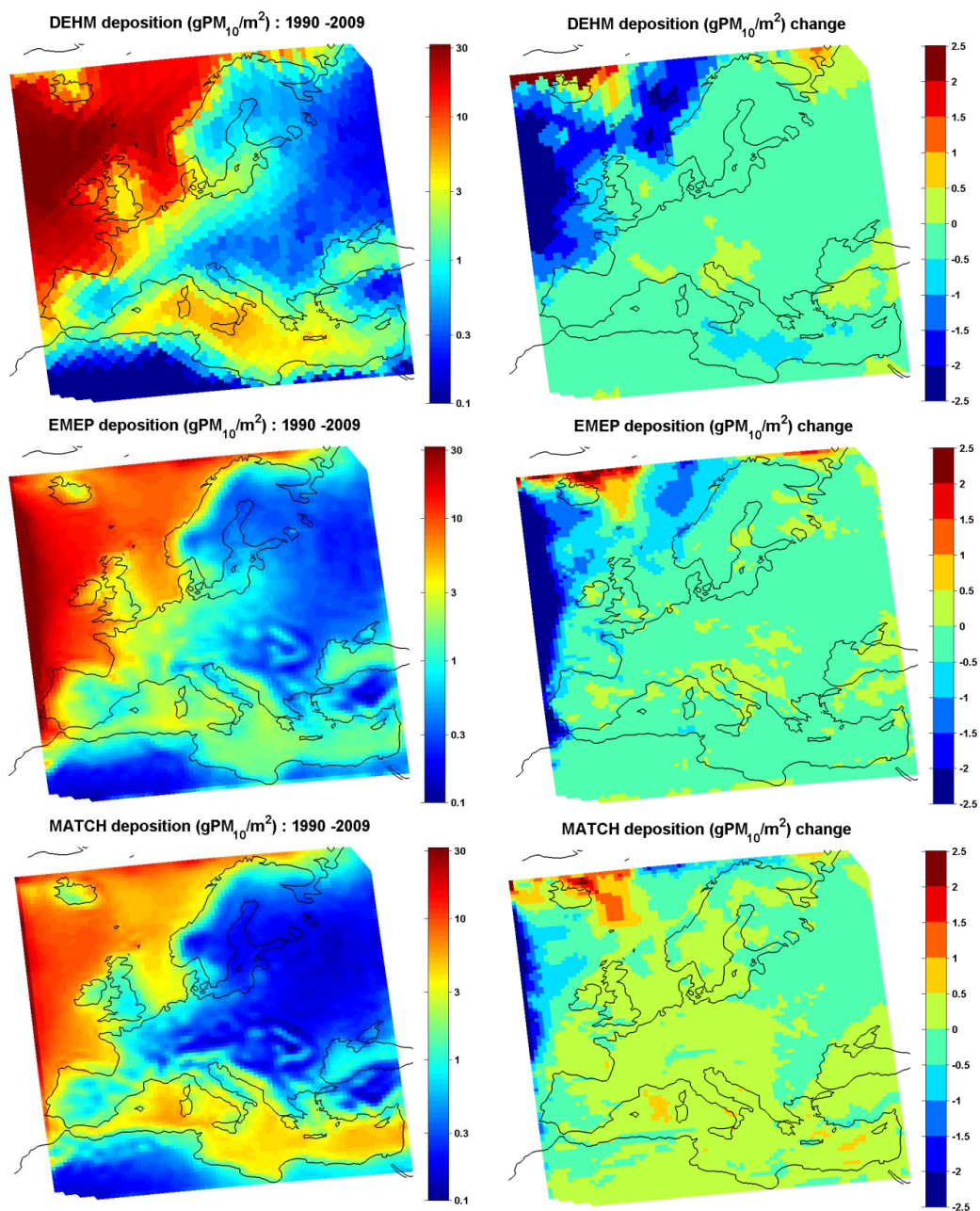
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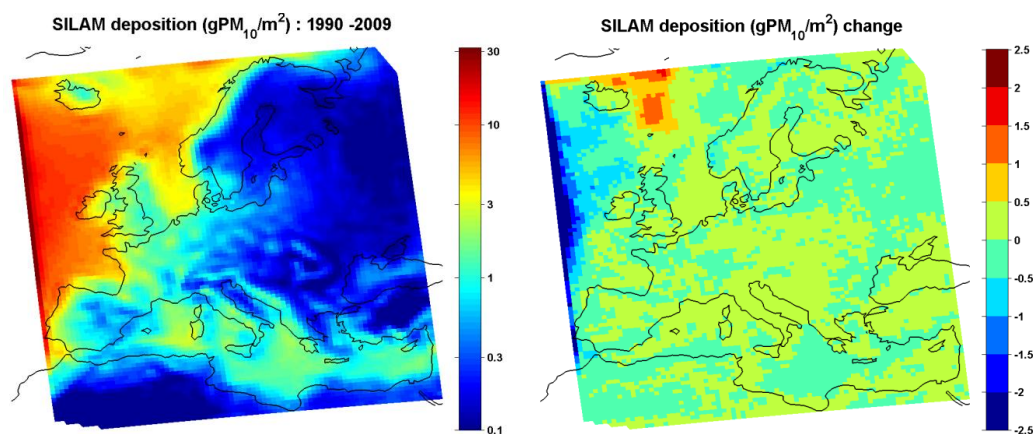
2 **Figure 8** Sea salt concentration ($\mu\text{gPM}_{10} \text{ m}^{-3}$) difference between winter (December, January
3 and February, DJF) and summer (June, July and August, JJA) for DEHM, MATCH and
4 SILAM models. Left panel: past period (1990-2009); right panel: absolute difference between
5 the future (2040-2059) and past periods.

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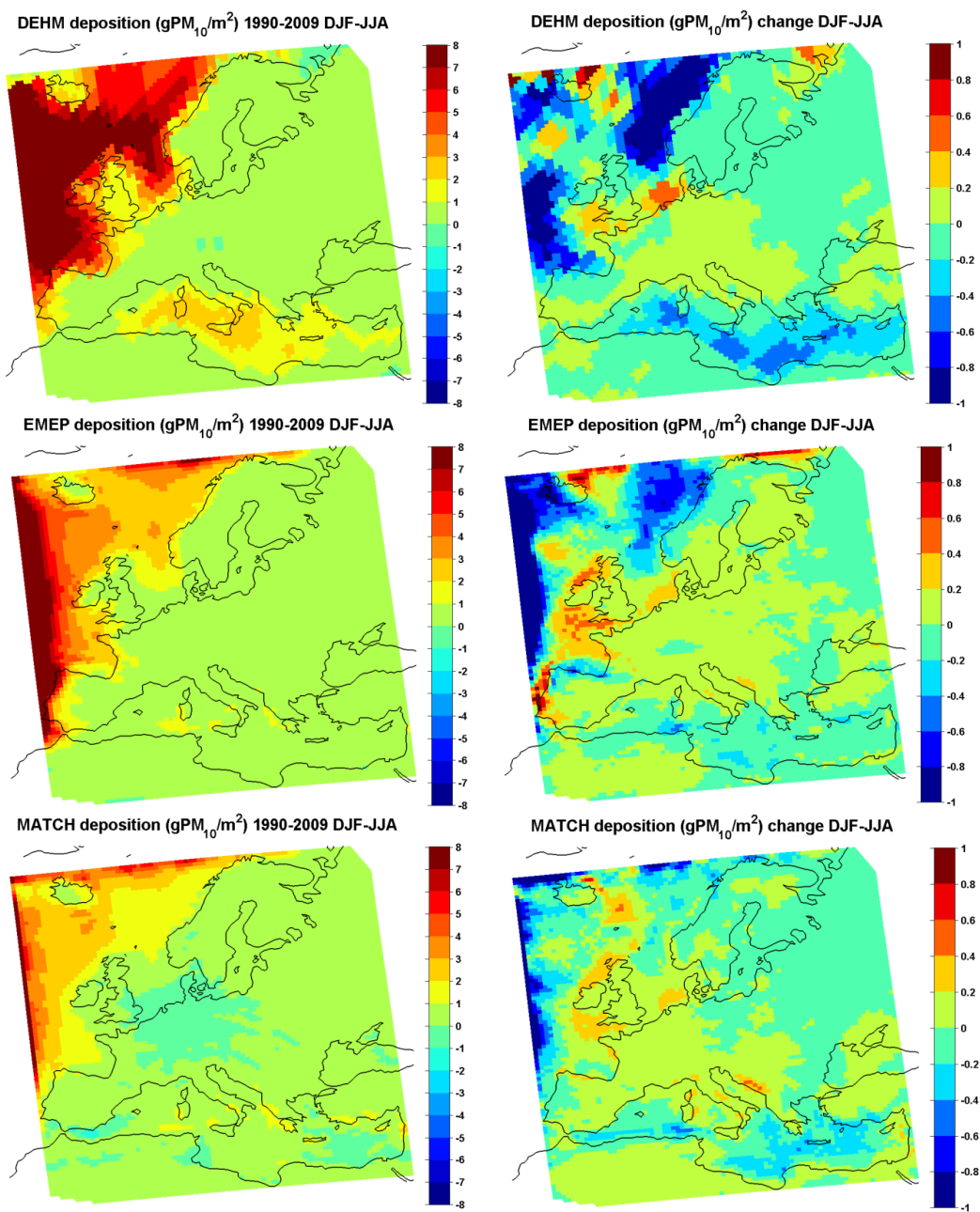
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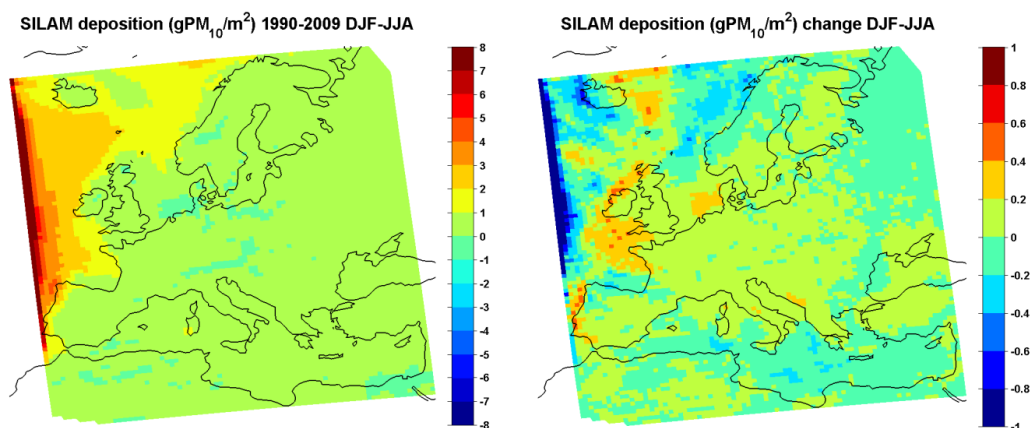
2 **Figure 9** Sea salt deposition (wet+dry) (mgPM₁₀ m⁻²) for DEHM, MATCH, EMEP and
3 SILAM models. Left panel: mean value for the past period (1990-2009); right panel: absolute
4 difference between the future (2040-2059) and past periods.

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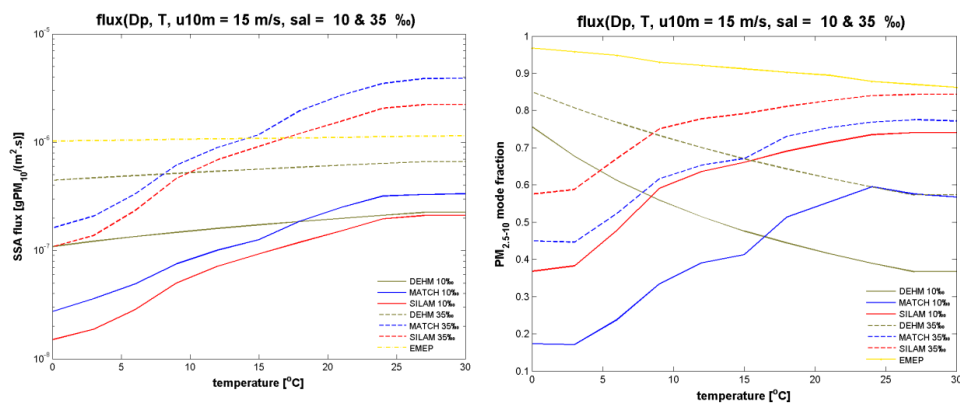
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2 **Figure 10** Sea salt annual deposition (gPM₁₀ m⁻²) difference between winter (December,
3 January and February, DJF) and summer (June, July and August, JJA) for DEHM, MATCH
4 and SILAM models. Left panel: past period (1990-2009); right panel: absolute difference
5 between future (2040-2059) and past periods.

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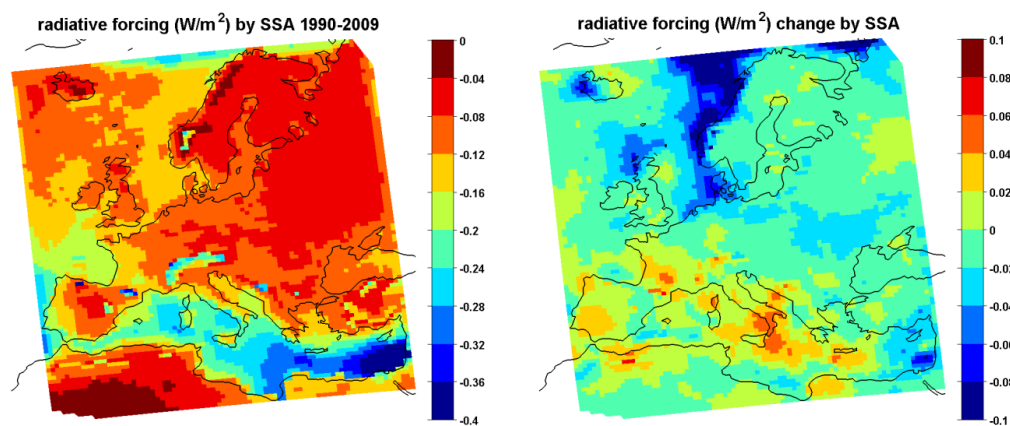
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3 **Figure 11.** SSA mass flux [gPM₁₀ m⁻² s⁻¹] box calculations (left) and coarse mode fraction of
4 the mass flux (right): as a function of radius (dry for DEHM and SILAM and RH = 80 % for
5 MATCH) and temperature, for wind speed 15 m s⁻¹ and salinities 10 ‰ and 35 ‰.

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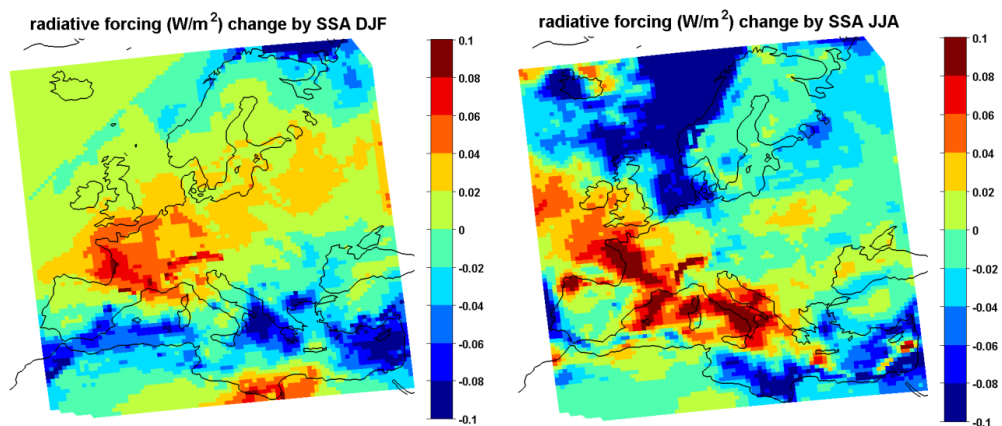
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3 Figure 12. Radiative forcing by sea salt ($W m^{-2}$). Left panel: past period (1990-2009); right
4 panel: absolute difference between future (2040-2059) and past periods.

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3 Figure 13. Radiative forcing by sea salt (W m^{-2}): difference between future (2040-2059) and
4 past periods. Left panel: winter (December, January and February); right panel: summer
5 (June, July and August)

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