## **Climate Dynamics**

# The April 2010 North African heatwave: when the water vapor greenhouse effect drives nighttime temperatures --Manuscript Draft--

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Abstract:	North Africa experienced a severe heatwave in April 2010 with daily maximum temperatures (Tma frequently exceeding 40°C and daily minimum temperatures (Tmin) over 27°C for more than five consecutive days in extended Saharan and Sahelian areas. Observations show that areas and periods affected by the heatwave correspond to strong positive anomalies of surface incoming longwave fluxes (LWin) and negative anomalies of incoming shortwave fluxes (SWin). The latter are explained by clouds in the Sahara, and by both clouds and dust loadings in the Sahel. However, the strong positive anomalies of LWin are hardly related to cloud or aerosol radiative effects. An analysis based on climate-model simulations (CNRM-AM) complemented by a specially-designed conceptual soil-atmospheric surface layer model (SARAWI) shows that this positive transfer between the soil and the atmospheric surface layer, points to the crucial impact of synoptic low-level advection of water vapor on Tmin. By increasing the atmospheric surface layer, which remains warm throughout the night. Over Western Sahel, this advection is related to an early northward incursion of the monsoon flow. Over Sahara, the anomalously high precipitable water is due to a tropical plume event. Both observations and simulations support this major influence of the low-level water vapor radiative effect on Tmin during this spring heatwave.		

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Noname manuscript No. (will be inserted by the editor) The April 2010 North African heatwave: when the water vapor greenhouse effect drives nighttime temperatures Yann Largeron · Françoise Guichard · Romain 3 Roehrig · Fleur Couvreux · Jessica Barbier 4 Received: date / Accepted: date 6 Abstract North Africa experienced a severe heatwave in April 2010 with daily maximum 7 temperatures ( $T_{max}$ ) frequently exceeding 40°C and daily minimum temperatures ( $T_{min}$ ) over 8  $27^{\circ}C$  for more than five consecutive days in extended Saharan and Sahelian areas. Obser-9 10 vations show that areas and periods affected by the heatwave correspond to strong positive 11 anomalies of surface incoming longwave fluxes  $(LW_{in})$  and negative anomalies of incoming shortwave fluxes  $(SW_{in})$ . The latter are explained by clouds in the Sahara, and by both clouds 12 and dust loadings in the Sahel. However, the strong positive anomalies of  $LW_{in}$  are hardly 13 related to cloud or aerosol radiative effects. 14 An analysis based on climate-model simulations (CNRM-AM) complemented by a 15 specially-designed conceptual soil-atmospheric surface layer model (SARAWI) shows that 16 this positive anomaly of LWin is mainly due to a water vapor greenhouse effect. SARAWI, 17 which represents the two processes driving temperatures, namely turbulence and longwave 18 radiative transfer between the soil and the atmospheric surface layer, points to the crucial 19 impact of synoptic low-level advection of water vapor on  $T_{min}$ . By increasing the atmo-20 spheric infrared emissivity, the advected water vapor dramatically increases the nocturnal 21 22 radiative warming of the soil surface, then in turn reducing the nocturnal cooling of the atmospheric surface layer, which remains warm throughout the night. Over Western Sahel, 23

this advection is related to an early northward incursion of the monsoon flow. Over Sahara,

the anomalously high precipitable water is due to a tropical plume event. Both observations and simulations support this major influence of the low-level water vapor radiative effect on

 $T_{min}$  during this spring heatwave.

28 Keywords Heatwave · Radiative physics · Greenhouse effect · North Africa

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#### **1** Introduction 29

Heatwaves and their impacts over Europe or Western countries have been widely studied 30 (e.g. [Beniston, 2004], [Black et al., 2004], [Perkins, 2015] for a review). They received 31 much less attention elsewhere, especially in North Africa. However, climate projections 32 indicate that North Africa, where climate is among the warmest and driest on Earth, will 33 be particularly affected by climate changes in a near future [Roehrig et al., 2013; Deme 34 et al., 2017]. Furthermore, heatwaves have become more frequent and severe in the past 35 three decades [Fontaine et al., 2013; Moron et al., 2016] and these trends are projected to 36 continue [IPCC, 2013]. This could become an exacerbating factor of vulnerability of North 37 African societies whose adaptation strategies appear limited, due to their low hydrological 38 resources and agricultural productivity [IPCC, 2014; Sultan and Gaetani, 2016]. 39 In the Sahel, springtime has exhibited a strong trend of climate warming since 1950 40 [Guichard et al., 2012, 2017], up to twice the corresponding trend observed over Europe. 41 42 This strong warming more significantly occurs during the hottest months of the year (April, May), at the end of the dry season, before the onset of the West African monsoon. This 43

combination leads to heatwaves of unprecedented strong magnitude, an example of which 44 occurred in spring 2010, where temperature peaks higher than  $45^{\circ}C$  were recorded in many 45 Sahelian countries (Niger, Senegal, Mali, Burkina Faso and Chad). These very high temper-46

atures had strong impacts on morbidity and mortality (e.g. [Honda et al., 2014]). 47

Progressive multi-day soil desiccation has been recently pointed out as a major process 48 operating during mid-latitude mega-heatwaves, like those who took place in Europe in 2003 49 or in Russia in 2010 ([Miralles et al., 2014; Fischer, 2014]). However, this process is unlikely 50 to operate over North Africa during springtime since soils are mostly dry at this period of 51 the year and remain so until the arrival of the monsoon rain (e.g. [Baup et al., 2007]). In 52 contrast, Sahelian heatwaves appear to be frequently associated with an increase of moisture 53 ([Guichard et al., 2009] and further evidences in the present study). Physical mechanisms 54 operating during these heatwaves therefore still need to be identified. 55

Using in-situ observations in the central Sahel, Guichard et al. [2009] show that night-56 time minimum temperatures increase by several degrees during the first incursions of the 57 moist monsoon flow in spring, while the incoming longwave flux at the surface varies ac-58 cordingly. Therefore, couplings between surface air temperature, humidity and radiative 59 fluxes are expected, particularly during nighttime. On the other hand, springtime in the Sahel 60 is often associated with high dust loadings [Brooks and Legrand, 2000; Basart et al., 2009; 61 Klose et al., 2010], mid-level clouds and cirrus. These processes are likely to limit daytime 62 incoming fluxes, boundary layer growth and therefore daytime warming. These contrasting 63 impacts on low-levels suggest a strong diurnal cycle of the physical processes acting during 64 springtime heatwaves, implying reduced daytime warming and reduced nighttime cooling 65 with partly compensating effects on daily-average temperatures in unknown proportions. 66 Over the Sahel and Sahara, the surface and Top Of Atmosphere (TOA) energy budget 67 is affected by aerosols, that are known to have a radiative impact both in the longwave and

shortwave band, generally leading to a negative net effect [Balkanski et al., 2007]. Similarly, 69 cloud cover induce a longwave warming generally overcompensated by a shortwave cooling 70 [Bouniol et al., 2012]. Recently, Marsham et al. [2016] studied the respective impacts of 71 water vapor and dust aerosols in controlling the radiative budget over the Sahara, using 72 both in-situ observations and satellite retrievals. They concluded that the total column water 73 vapor provides a stronger control on TOA net radiative fluxes than the aerosols. However, 74 they also noted that dust loadings are correlated to water vapor, so that their methodology 75

can not disentangle the relative effect of each other. 76

68

Identifying the physical mechanisms at play in North Africa during springtime, and 77 especially during heatwaves; describing their diurnal cycle evolution; their impact on the 78 surface energy budget and the near surface temperature therefore still need to be done. The 79 present study aims at filling these gaps, with a particular focus on the major heatwave of 80 April 2010. In line with these objectives, we will also present a new approach making use 81 of a specially-designed conceptual model that allows to isolate the radiative impact of water 82 vapor alone and therefore directly quantify its impact on the energy budget, distinctly from 83 the effects of aerosols and clouds. 84 This study shows that the 2010 heatwave is characterized by strong positive anomalies 85 of the daily-minimum temperatures and the incoming longwave fluxes over North Africa 86

by making use of several long-term observational datasets (satellite-based products and 87 ground-stations, described in section 2). It further explores the radiative impacts of clouds 88 and aerosols on 2m-temperatures (sections 3 and 4) and shows that, although strong posi-89 tive anomalies of AOD and cloud cover are found respectively over the Sahel and Sahara, 90 91 their radiative impacts are too weak to explain the anomalies of longwave fluxes and tem-92 peratures. Boundary-layer physics is further explored with climate simulations performed with the atmospheric component of the Centre National de Recherches Météorologiques 93 (CNRM) climate model, using a configuration in which the dynamics is nudged towards a 94 reanalysis (section 5). It shows that turbulence in the atmospheric surface layer and long-95 wave radiation are the main drivers of the evolution of 2m-temperatures during the heat-96 wave and that the longwave radiative coupling between the soil and the air surface layer 97 is strongly affected by the infrared emissivity of the atmosphere, which is in turn strongly 98 related to the 2m-specific humidity. Finally, a new and specially designed prognostic model 99 of surface-atmosphere radiative exchanges (hereafter called SARAWI) is presented. This 100 model is used to explore and quantify the impact of the radiative greenhouse effect of water 101 vapor on surface air temperature (section 6), and we introduce a Humidity Radiative Effect 102 (hereafter HRE) based on the model estimates. It shows that the heatwave is controlled by 103 the anomalously high specific humidity related to an early monsoon flux intrusion into the 104 Sahel, and to a coincident tropical plume into the Sahara. Conclusions are given in the final 105

106 section.

#### 107 2 Data and methods

108 2.1 Surface temperature databases

This study makes use of the Berkeley Earth Surface Temperature gridded dataset, hereafter referred to as BEST. This product uses the statistical Kriging method to interpolate data from ground-based stations on a global regular  $1^{o} \times 1^{o}$  grid [Rohde et al., 2013]. The dataset uses 2m-temperatures from an ensemble of weather stations compiled from 16 preexisting data archives, among which the Global Historical Climatology Network (GHCN), and further

<sup>114</sup> compiles data over 39000 ground-stations.

In the following, we use daily-minimum, daily-maximum and daily-average temperatures  $T_{min}$ ,  $T_{max}$  and  $T_{avg}$  which are available from 1880 to 2013, at a daily time scale.

<sup>117</sup> For each grid point, we compute daily climatological values over the 2000-2013 period

- (by averaging values for the 14 years and using a 21-days running-mean) for  $T_{min}$ ,  $T_{max}$  and
- $_{119}$   $T_{avg}$ . Hereafter, daily anomalies for 2010 are estimated from this 2000-2013 climatology
- (this relatively short period, 2000-2013, was chosen for consistency with the analysis of the
- satellite data presented below). We also compute, at each grid point, the daily 90% quantile

values of the temperature distributions built with the  $21 \times 14 = 294$  values of the 21 calendar days centered on the considered day and the 14 years of the 2000-2013 period.

<sup>124</sup> We also used data from 222 SYNOP ground stations across North Africa archived by the French weather service Météo-France.

126 2.2 The Clouds and the Earth's Radiant Energy System (CERES) database

We also use data from the Clouds and the Earth's Radiant Energy System (CERES) database, 127 developed by NASA [Wielicki et al., 1996, 1998], which are available from 2000 to 2017. 128 We use the SYN1DEG dataset, which is a level 3 satellite product which provides CERES-129 observed radiative fluxes at 3-hourly and daily temporal resolution on a  $1^{o} \times 1^{o}$  grid, together 130 with coincident Moderate Resolution Imaging Spectroradiometer (MODIS)-derived cloud 131 and aerosol properties, and geostationary-derived cloud properties and broadband fluxes 132 that have been carefully normalized with CERES fluxes. The use of measurements from a 133 constellation of geostationnary orbiting satellites allows to more accurately model the vari-134 ability between CERES Terra and Aqua satellite observations (cf [Doelling et al., 2013] for 135 a description of the methodology). This dataset also provides daily average  $1^{o} \times 1^{o}$  grid-136 ded data of cloud cover, total Aerosol Optical Depth at 0.55  $\mu m$  (hereafter AOD), and total 137 column Precipitable Water (hereafter PW) estimated by MODIS. 138 We also use the Earth's surface computed upwelling and incoming shortwave (hereafter 139 SWin and SWup) and longwave (LWin and LWup) fluxes, for all-sky, clear-sky (cloud free) and 140 pristine (cloud and aerosol free, hereafter referred to as clean-sky) conditions. Surface fluxes 141 are provided with a 3 h timestep using a radiative transfer code ([Fu and Liou, 1992]) based 142 upon inputs from Terra and Aqua MODIS and 3-hourly geostationary data (for cloud and 143

<sup>144</sup> aerosol properties), and meteorological assimilation data from the Goddard Earth Observing

145 System Model reanalyses (for meteorological profiles). Several sources of uncertainties arise

<sup>146</sup> in these estimations of the daily surface fluxes. Rutan et al. [2015] evaluated them using 8

years of in-situ observations and concluded that downward fluxes have a bias of  $3.0W.m^{-2}$ 

in the shortwave and  $-4.0W.m^{-2}$  in the longwave. Results of the present study are given

<sup>149</sup> within these uncertainties.

We compute local daily climatological values for all these fields over 2000-2013 in the same way as done for BEST temperatures.

152 2.3 Automatic weather stations observations in the Sahelian Gourma (AMMA-CATCH)

<sup>153</sup> The present study also uses ground-station measurements made in the Sahelian Gourma

<sup>154</sup> (Mali), deployed at a site which belongs to the African Monsoon Multi-disciplinary Analysis

<sup>155</sup> (AMMA)-CATCH network [Mougin et al., 2009].

In the following, we mostly focus on the measurement site of Agoufou, located in central
 Sahel, at 15°20′40″N and 1°28′45″W. Instruments are deployed in grassland, over sandy
 soil, which is the dominant surface type in the Malian Gourma. An automatic weather station
 (AWS) acquires data at a 15-min time step since April 2002, and provides air temperature,
 relative humidity, rainfall, wind speed and direction as well as surface radiative and turbulent

161 fluxes.

The site is homogeneous over several kilometers, which allows a good estimate of the radiative fluxes. These data have already been used for thermodynamic and climate analyses

<sup>164</sup> by Guichard et al. [2009], Timouk et al. [2009], Roehrig et al. [2013] and Lohou et al. [2014]
<sup>165</sup> among others.

#### 166 2.4 CNRM-AM nudged simulation

In the present study, we use a simulation based on the atmospheric component of a proto-167 type of the new CNRM climate model, hereafter referred to as CNRM-AM. This model is 168 based on the version 6.2.1 of the ARPEGE-Climat atmospheric model [Déqué et al., 1994; 169 Voldoire et al., 2013] and benefits from several significant and recently-implemented devel-170 opments of the model physics parameterizations. This prototype version is similar to that 171 used in the recent studies of Michou et al. [2015]; Leroux et al. [2016]; Martin et al. [2017]. 172 CNRM-AM is a major update of the CNRM-CM5 atmospheric component [Voldoire 173 et al., 2013]. It contains a prognostic turbulent kinetic energy (TKE) scheme [Cuxart et al., 174 2000] that improves the representation of the dry boundary layer. The new convection 175 scheme represents in a unified way the dry, shallow and deep convective regimes, following 176 Guérémy [2011] and Piriou et al. [2007]. The convection scheme microphysics prognosti-177 178 cally describes cloud liquid and ice water, as well as rain and snow specific masses following 179 the work of Lopez [2002]. It is also fully consistent with the microphysics scheme used for the large-scale condensation and precipitation. Cloud macrophysics is handled by the Ri-180 card and Royer [1993] scheme. The radiation scheme is based on the shortwave scheme of 181 Fouquart and Bonnel [1980] and on the longwave Rapid Radiation Transfer Model (RRTM, 182 [Mlawer et al., 1997]). An overview of the land surface model SURFEX can be found in 183 Masson et al. [2013] and more details on the physical content used in the present study 184 is described in Decharme et al. [2013, 2016]. SURFEX makes use of the ECOCLIMAP 185 database for surface parameters [Masson et al., 2003]. 186 CNRM-AM is a spectral model that has been used here with a T127 truncation (about 187

 $1.4^{\circ}$  resolution at the Equator). It has 91 vertical hybrid levels up to 80 km. The first model 188 level is near 12 m and the model has about 10 levels in the first atmospheric kilometer. It 189 is run in an Atmospheric Model Intercomparison Project (AMIP) configuration, in which 190 monthly-mean sea surface temperatures are prescribed and interpolated at each time step 191 of the model. The time step is 15 min. Monthly aerosol loadings are also prescribed and 192 constant accross each month. A climatological annual cycle is used, which is computed 193 from the 1990-1999 period of a nudged AMIP simulation of CNRM-AM with the prognostic 194 aerosol scheme described in Michou et al. [2015]. Note that aerosol optical properties were 195 updated according to Nabat et al. [2013], compared to those used in CNRM-CM5. 196

Here, the main objective is to analyze the effects of the physical processes during the 197 April 2010 Sahelian heatwave, without the additional complexity induced by their interac-198 tions with the large-scale dynamics. Therefore, a dynamical spectral nudging towards the 199 6-hourly ERA-interim reanalyzed fields [Dee et al., 2011] is applied to the wind vorticity 200 and divergence as well as to the surface pressure, which constrains the model to follow the 201 observed large-scale dynamical sequence [Coindreau et al., 2007]. The relaxation timescale 202 is 12h for the vorticity and 24h for the divergence and surface pressure. To let the model 203 physics adjusts in the surface layer, the nudging is weakened at the first four model levels 204 (approximately up to 400 m above the ground), with no nudging at all at the first model level. 205 Note also that the simulation started on 1 January 1979 and ended on 31 December 2012, 206 so that the atmospheric and land-surface model spin-up can be neglected when focusing on 207

209 2.5 A conceptual prognostic model: The Surface-Atmosphere RAdiative Water vapor

210 Impact (SARAWI) model

<sup>211</sup> A conceptual prognostic model has been specifically designed : The Surface-Atmosphere

- 212 RAdiative Water vapor Impact model (SARAWI). It is used in this study to investigate the 213 processes involved in the temperature fluctuations.
- This conceptual model appears to be a useful tool to :
- Highlight the influence of physical processes. Hereafter, the impact of the water vapor
   greenhouse effect is investigated, and the model allows to infer a Humidity Radiative
   Effect (cf sections 6.3 to 6.5);
- Provide a simple-way to test the ability of new formulations of the physical processes
   to correctly reproduce observations. For instance, hereafter, a linear regression of the air
   emissivity is proposed in equation (9) and evaluated in section 6.1.
- Point out the biases and sources of uncertainty in state-of-the-art models and param eterizations (hereafter, when compared to the CNRM-AM model and observations, cf
   sections 6.1, 6.2)
- Perform and interpret sensitivity tests in simple and unambiguous ways for a low computational cost, contrary to complex GCM simulations (hereafter by modifying only the longwave radiative effect of low-level humidity, cf sections 6.3, 6.4)).

#### 227 2.5.1 Basic concepts and hypotheses

228 SARAWI consists of a simple model of the soil and lower atmosphere. It aims at investi-

gating the interactions at play between physical processes and the impact of their parameterizations on the evolution of the soil surface temperature  $T_s$  and of the surface-layer air

temperature  $T_a$ .

SARAWI assumes that turbulence and radiative transfer are the dominant terms ex-232 plaining the evolution of  $T_s$  and  $T_a$ . The model solves local physical processes acting in the 233 boundary-layer (turbulence and radiation transfer) by decoupling them from the regional 234 and synoptic atmospheric processes that are either prescribed analytically or solved by an 235 236 external GCM-type model and prescribed into the SARAWI model. As shown in sections 5 and 6, these hypotheses are supported by the results given by the CNRM-AM simula-237 tion, and our results suggest that this approach is sufficient to reproduce the spatial structure 238 and temporal evolution of the 2m-air temperature  $T_{2M}$ , at least over North Africa during 239 springtime 2010. The model can therefore be used to analyze the relative contributions of 240 regional-scale circulations versus local-scale processes. 241

In the SARAWI model, the soil and lower atmosphere are represented with two soil layers and one atmospheric layer, with the mass point of the atmospheric layer located at  $\delta z/2$ above the ground,  $\delta z$  being the atmospheric layer depth. It can be used in a one dimensional (1D) mode at a selected location, or over a given domain (hereafter all North Africa), as a light 3D model, with vertical transfers only, explicitly represented across its three layers.

SARAWI solves three prognostic equations (one for the temperatures of each of the three layers), together with a diagnostic equation for  $T_{2M}$  (details are given below). It makes

<sup>249</sup> use of four additional equations for the physical parameterization of fluxes and tendencies, <sup>250</sup> combined with ten tuned or statistically-fitted parameterizations that account for physical

<sup>251</sup> properties. Finally, simulations are performed with four external input fields.

6

2.5.2 SARAWI system of equations and parameterizations 252

Inputs: SARAWI makes use of four input fields, that can be prescribed analytically or from 253 an atmospheric model. They are indicated in the "Inputs" field in Table 1. 254

Prognostic equations: SARAWI solves three prognostic equations for  $T_a$ ,  $T_s$  and  $T_{2s}$  respec-255

tively the temperatures of the atmospheric layer, the soil surface layer and the deep soil layer. 256 They are detailed in the "Pronostic equations" field of Table 1. The different terms on the 257 right hand sides are detailed in the "Physical parameterizations" field.

258

Equation (1) is the classical thermodynamic equation in which we make the assumption 259 that the effects of shortwave radiation, parameterized convection, large-scale condensation 260 and precipitation, and advection are negligible in the atmospheric surface layer, so that the 261 evolution of air surface temperature is mainly driven by longwave radiation and turbulence. 262

We will show in section 5 that this hypothesis is supported by climate-model simulations. 263

Equations (2) and (3) follows a simple parameterization for a two-layers soil model, 264 using the classical force-restore method of Noilhan and Planton [1989]. 265

The last term on the right-hand side of equation (2) is proportional to a diffusive heat 266 flux into the deep soil layer and tends to restore  $T_s$  to the mean soil temperature  $T_{2s}$ .  $C_s$  is 267 the inverse of the soil heat capacity. In equation (2), the latent heat flux is assumed to be 268 negligible, which is a realistic assumption over the Sahel and Sahara at the end of the dry 269 season (cf section 5). Equations (2) and (3) introduce a relaxation time constant ( $\tau$ ) fixed at 270  $\tau = 24$ h, as in Noilhan and Planton [1989]. 271

*Physical parameterizations:* Four physical parameterizations are used (cf equations (4) to 272

(7) in Table 1). All parameters and variables present in equations (4) to (7) are detailed in 273 Table 2.

274

Equations (4) and (5) correspond to classical formulations of the sensible heat flux and 275 the net longwave flux at the surface (e.g. [Noilhan and Planton, 1989]). 276

The longwave radiation warming of the atmospheric layer is given by equation (6), 277 which is a simplification of the longwave model of Mlawer et al. [1997] corresponding to 278 a radiative balance within the atmospheric layer. Its first term corresponds to the infrared 279 absorption by the atmospheric layer of the emitted infrared flux from the surface, and its 280 second corresponds to the emitted infrared flux toward the surface combined with the ab-281 sorbed part of that same flux reflected over the soil surface. The coefficient  $h_{rad}$  is a radiative 282 scale height (see Table 2 and section 2.5.3), which represents the height of the layer radia-283 tively affected by the surface, in the sense that the upwelling longwave at the surface  $LW_{up}$  is 284 absorbed within the layer of height  $h_{rad}$ , and respectively that no longwave radiation emitted 285 from above that layer reaches the soil surface without being absorbed. The introduction of 286  $h_{rad}$  in equation (6) makes explicit that the transmitted incoming longwave radiation at the 287 surface issued from above the altitude  $h_{rad}$  can be neglected. 288

The turbulent processes are parameterized with equation (7), which is a simplification of 289 the Mellor and Yamada [1982] turbulence scheme for a one-layer atmospheric model. The 290 first term corresponds to a turbulent exchange with the soil surface layer and the second to 291 a turbulent exchange with the air above the atmospheric layer. 292

Diagnostic equation for  $T_{2m}$ : The 2m-air temperature  $T_{2m}$  is diagnosed with a linear in-293

terpolation between the soil surface temperature  $T_s$  and the air layer temperature  $T_a$ , given 294

by equation (8), as usual in atmospheric model. The coefficient  $c_{t2m}$  typically depends on 295

the static stability of the atmosphere. Here, we parameterize this coefficient according to
 Mahfouf et al. [1995].

INPUTS		
(a)	SWnet	Net shortwave flux at the surface
(b)	hus	Specific humidity at the atmospheric level
(c)	$V_a$	Wind speed at the atmospheric level
(d)	$T_{2a}$	Temperature of the air above the SARAWI atmospheric layer
		(used in the parameterization of turbulence only)
	PRONOSTIC	EQUATIONS
(1)	$\frac{\partial T_a}{\partial t} = \frac{\partial T_a}{\partial t}_{rlw} + \frac{\partial T_a}{\partial t}_{pbl}$	Atmospheric layer temperature $(T_a)$ equation
(2)	$\frac{\partial T_s}{\partial t} = C_s.(SW_{net} + LW_{net} - H) - \frac{2\pi}{\tau}(T_s - T_{2s})$	Soil surface layer temperature $(T_s)$ equation
(3)	$rac{\partial T_{2s}}{\partial t} = rac{1}{ au}(T_s - T_{2s})$	Deep soil layer temperature $(T_{2s})$ equation
	PHYSICAL PARA	METERIZATIONS

(4)	$H = \rho.C_p.C_h.V_a.(T_s - T_a)$	Surface sensible heat flux parameterization
(5)	$LW_{net} = \boldsymbol{\sigma}.(\boldsymbol{\varepsilon}_a.T_a^4 - \boldsymbol{\varepsilon}_s.T_s^4)$	Surface net longwave flux parameterization
(6)	$\frac{\partial T_a}{\partial t}_{rlw} = \frac{\sigma}{\rho.C_p.h_{rad}} \cdot \{\varepsilon_a.\varepsilon_s.T_s^4 - [1 - \varepsilon_a(1 - \varepsilon_s)].\varepsilon_a.T_a^4\}$	Longwave tendency parameterization
(7)	$\frac{\partial T_a}{\partial t}_{pbl} = K_s \frac{V_a(T_s - T_a)}{\delta z} + K_h \frac{T_{2a} - T_a}{\delta z \cdot h_{turb}}$	Turbulent tendency parameterization
DIAGNOSTIC EQUATIONS		
(8)	$T_{2m} = T_s + c_{t2m}.T_a$	2m-air temperature diagnostic

Table 1 The system of equations and parameterizations of the SARAWI pronostic model.

### 298 2.5.3 Physiographic and physical parameters

- In equations (3) to (8), ten parameters have to be tuned, prescribed or parameterized:  $\tau$ ,  $\varepsilon_s$ ,
- 300  $\varepsilon_a$ ,  $C_s$ ,  $h_{rad}$ ,  $h_{turb}$ ,  $C_h$ ,  $K_s$ ,  $K_h$  and  $c_{t2m}$ .
- Among those parameters,  $\varepsilon_s$  and  $C_s$  are local physiographic properties dependent on
- 302 ground cover and soil texture. They have to be prescribed using soil surface characteristics

8

databases.  $C_s$  has a major importance since it strongly modulates the diurnal soil and air temperature ranges.  $\varepsilon_s$  is typically very close to 1.

 $h_{rad}$ ,  $h_{turb}$ ,  $C_h$ ,  $K_s$  and  $K_h$  have to be tuned or statistically fitted, and  $c_{t2m}$  requires a parameterization.

For  $\varepsilon_a$ , we propose an original and simple approach. While longwave radiative fluxes directly depends on temperature through the Stefan-Boltzman's law, longwave emissivity  $\varepsilon_a$  (and fluxes) also varies with atmospheric water vapor (e.g. [Prata, 1996]). Since the SARAWI model has been mainly designed (and will be used hereafter) to evaluate the radiative impacts of water vapor, it appears crucial that the parameterized infrared emissivity be sensitive to its variations. Similarly to Herrero and Polo [2012], we propose a simple parameterization based on a multiple linear regression:

$$\varepsilon_a = a_1 + a_2 \cdot hus + a_3 \cdot T_a \tag{9}$$

Table 2 synthesized the fixed values or parameterizations used in the SARAWI model. Note that this could be easily modified in other versions of the model in order to improve some representations of these parameters or to adjust them to other areas of the globe.

Appendix A gives details on the reasons for using values and parameterizations given in Table 2, the methodology used to infer those values and some uncertainties as compared to other parameterizations.

#### 320 2.5.4 Configuration of the SARAWI simulations

In the present study, SARAWI simulations are made for April 2010 over North Africa, between 0° and 30°N in latitude and between 20°W and 20°E in longitude. The depth of the atmospheric layer is  $\delta z = 25$ m, the horizontal resolution is fixed to  $1.4^{\circ} \times 1.4^{\circ}$  and the time

step is 15-min, in order to compare results to CNRM-AM simulations.

The simulations are initialized using  $T_a$  and  $T_s$  from the CNRM-AM simulation on 1<sup>st</sup> April; and  $T_{2s}$  is assumed to be equal to  $T_s$  at the first time step (in practice, after the spin-up

period, which lasts less than 24h, the precise choice of the initial field of  $T_{2s}$  has no influence

on our results).

PHYSIOGRAPHIC AND PHYSICAL PARAMETERS		
Variable	Description	Fixed value or parameterization used
ρ	Air density	$ ho = 1.2 \ kg.m^{-3}$
$C_p$	Air specific heat capacity	$C_p = 1004 J.kg^{-1}.K^{-1}$
σ	Stefan-Boltzman constant	$\sigma = 5.67 * 10^{-8} W.m^{-2}.K^{-4}$
τ	Relaxation time constant	$ au = 24 \ h$ (Force-restore approach of Noilhan and Planton [1989])
$\mathcal{E}_{s}$	Soil surface total infrared emissivity	$\varepsilon_s = 0.9946$
		North African average, extracted from the ECOCLIMAP database
		([Champeaux et al., 2005; Faroux et al., 2013])
$\mathcal{E}_{a}$	Air total infrared emissivity	$\varepsilon_a = a_1 + a_2.hus + a_3.T_a$
-u		$a_1 = 0.667, a_2 = 1.17.10^{-2}$ with hus in $g/kg$ and $a_3 = 4.55.10^{-4}$ with $T_a$ in <sup>o</sup> C.
G	Inverse of the soil heat capacity	Extracted from the ECOCLIMAP database
$C_s$		([Champeaux et al., 2005; Faroux et al., 2013]).
		Averaged over daytime and nighttime : $C_s^{night}(lon, lat)$ and $C_s^{day}(lon, lat)$ .
h <sub>rad</sub>	Radiative scale height	$h_{rad} = c_{rad}.\delta z$ , with $c_{rad} = 4.74$
h <sub>turb</sub>	Turbulent scale height	$h_{turb} = \delta z_2 = 35m$
$C_h$	Drag coefficient	Daytime $C_h = 4.10^{-3}$ . Nighttime : $C_h = 5.10^{-4}$ .
Ks	Turbulent drag coefficient	Daytime : $K_s = 1.6.10^{-4}$ . Nighttime : $K_s = 2.10^{-5}$ .
K <sub>h</sub>	Turbulent diffusivity	Daytime : $K_h = 0.94 \ m^2 . s^{-1}$ . Nighttime : $K_h = 0.08 \ m^2 . s^{-1}$ .
$c_{t2m}$	Static stability dependent coefficient	Based on Mahfouf et al. [1995].

 Table 2
 The physiographic and physical parameters used by the SARAWI pronostic. More details are given in appendix A.

### 329 **3** Observed large-scale features on spring 2010

<sup>330</sup> In this section, we make use of the previously described long-term observational datasets

to show that the 2010 heatwave is characterized by strong positive anomalies of the daily-

- minimum temperatures and the incoming longwave fluxes over North Africa, correlated with
- <sup>333</sup> positive anomalies of precipitable water.

### 334 3.1 Maps of April 2010 anomalies

- <sup>335</sup> In the present study, we refer to "North Africa" to describe the geographic region of Africa
- $_{336}$  located between 0°N and 30°N; 20°W and 20°E. Hereafter, two subregions of interest are
- $_{337}$  defined : The Sahel, as the area between  $14^{o}$ N and  $18^{o}$ N; and the Sahara, between  $18^{o}$  and
- $_{338}$  30° N. Both of these subregions extend from 20°W to 20°E.

Figure 1 shows April 2010 monthly means and monthly anomalies of BEST  $T_{min}$  and  $T_{max}$ , CERES  $LW_{in}$ ,  $SW_{in}$ , cloud cover fraction, AOD and PW.

In April 2010,  $T_{min}$  and  $T_{max}$  exhibit a springtime pattern with a maximum temperatures 341 latitudinal band centered on the Sahel (see Figure 1a). Similarly, the maximum of  $LW_{in}$  is 342 localized over the Sahel. SWin, cloud cover and PW exhibit distinct patterns characterized 343 by strong meridional gradients. This highlights the contrast between the Sudano-Guinean 344 region (south to 14°N) affected by the moist monsoon flow associated with clouds and re-345 duced SWin; and the Sahel and the Sahara subregions (see Figure 1a) with stronger SWin, 346 reduced cloud cover and enhanced dryness (low PW). The AOD pattern emphasizes a maxi-347 mum over Mali, Niger and South Algeria, which are dominantly affected by dust events due 348 to the combination of strong winds, low surface roughness, dry soils and sporadic vegetation 349 in springtime. 350 Strong positive temperatures anomalies (up to 3 or  $4^{\circ}C$ ) are observed in the Sahel and

Strong positive temperatures anomalies (up to 3 or  $4^{o}C$ ) are observed in the Sahel and Sahara, particularly strong over Mauritania, Algeria and Mali.  $T_{min}$  anomalies are stronger and impact a wide area, covering the western and central Sahel and Sahara (Figure 1b,d). These regions corresponds to enhanced  $LW_{in}$  in April 2010, strong compared to the climatology, reaching anomalies of about 30 to 40  $W/m^2$  (Figure 1h). A strong negative  $SW_{in}$ anomaly is also observed in the Sahel and Sahara, with a similar pattern to that of the  $LW_{in}$ positive anomaly (Figure 1f).

Strong positive anomalies of cloud cover, AOD and PW also occur over the Sahel and 358 Sahara in April 2010 (Figure 1j,l,n). The cloud cover increase mainly concerns the northern 359 Sahara and is mostly related to enhanced high-level clouds (not shown). These anomalies 360 are due to a tropical plume event, common in North Africa during spring [Knippertz and 361 Martin, 2005; Fröhlich et al., 2013]. The tropical plume enhanced PW over Mauritania, 362 Algeria and Libya and favored the occurrence of high clouds and low-level water vapor. PW 363 is also increased over Mali and Burkina Faso, as the monsoon flow is anomalously north 364 during this period. Strong AOD anomalies are located over Mali and Niger and are caused 365 by several dust events. 366

#### 367 3.2 Climatological and 2010 springtime evolution

In the following, two main climatological areas are considered: The Sahara and the Sahel, defined in the previous section. They both extend over the longitude band  $[20^{\circ}W, 20^{\circ}E]$  and only account for land pixels (Figure 1a).

Figure 2a,b presents the climatological and 2010 time series of  $T_{min}$ ,  $T_{avg}$  and  $T_{max}$  given 371 by BEST and averaged over each of these two areas. The 2010 springtime (March-April-372 May) exhibits relatively strong positive temperature anomalies, reaching  $1.30^{\circ}C$  and  $1.29^{\circ}C$ 373 for  $T_{min}$  and  $T_{max}$  respectively, on average over the Sahara; and  $1.26^{\circ}C$  and  $0.96^{\circ}C$  on av-374 erage over the Sahel (to be compared to a mean springtime 90% quantile value which is 375 respectively  $3.06^{\circ}C$ ,  $3.59^{\circ}C$ ,  $2.66^{\circ}C$  and  $2.69^{\circ}C$  above the climatology). Over the Sahel, 376 they occur close to their climatological annual maximum, which leads to particularly high 377 raw temperatures. 378

<sup>379</sup> CERES incoming radiation fluxes  $SW_{in}$  and  $LW_{in}$  are averaged over each domain (Figure <sup>380</sup> 2c,d,e,f). Daily incoming longwave fluxes are significantly higher than shortwave fluxes <sup>381</sup> (about  $120W/m^2$  on average over the period). The variability of  $SW_{in}$  is driven by cloud <sup>382</sup> cover and AOD fluctuations, which leads to strong synoptic and day-to-day modulations in <sup>383</sup> the Sahel (Fig. 2d) whereas  $LW_{in}$  corresponding variability is weaker (Fig. 2f).



**Fig. 1** Monthly-mean (left) and climatological anomalies (right) for April 2010 of  $T_{max}$  (a,b),  $T_{min}$  (c,d),  $SW_{in}$  (e,f) and  $LW_{in}$  (g,h) total cloud cover fraction (i,j), Aerosol Optical Depth (k,l) and Precipitable Water (m,n). White dotted lines in panel a) delimitates Sahel and Sahara as defined in this study. Purple cross in panel b shows the location of the Agoufou station.



**Fig. 2** Springtime time series of (a,b)  $T_{min}$  (blue),  $T_{avg}$  (black) and  $T_{max}$  (red); (c,d) daily-average  $SW_{in}$  (black), clear-sky  $SW_{in}^{clear}$  (blue), clean-sky  $SW_{in}^{clean}$  (red); blue shading therefore corresponds to the Cloud Radiative Effect and orange shading to the Aerosol Radiative Effect (see section 4.1 for more details); (e,f) same as (c,d) for incoming longwave fluxes; and (g,h) Cloud fraction (in %, blue), 20\*AOD+40 (red), 10\*PW+60 (in cm, light blue). All values correspond to the average over the Sahara (left) or the Sahel (right). Solid lines : 2010 time series. Dashed lines : climatological time series. Grey shading : April 2010 Heatwave period.

<sup>384</sup>  $SW_{in}$  anomalies, are persistently negative, near  $-15 W/m^2$  on average over springtime <sup>385</sup> for both domains. In contrast,  $LW_{in}$  anomalies are mostly positive during the period, reaching <sup>386</sup> about  $+18.5W/m^2$  on average over springtime for both domains.

These anomalies are consistent with the increased cloud cover, AOD and PW observed during the period (Figure 2g,h). Variations of  $SW_{in}$  are strongly coupled with the variations of cloud cover. Likewise,  $SW_{in}^{clear-sky}$  is strongly related to AOD. By contrast, the fluctuations of  $LW_{in}$  appear more strongly related to those of PW. These correlations are even more pronounced when restricted to the heatwave period (grey shading on Figure 2) that is further discussed in the next subsection. <sup>393</sup> 3.3 Focus on the heatwave period

Recently, Barbier et al. [2018] developed a methodology to detect and track heatwaves over 394 West Africa as intraseasonal events. They detect heatwaves when temperature intraseasonal 395 anomalies exceed the 90% percentile of their local climatological distribution over a suf-396 ficiently extended area (greater than  $6.10^5 km^2$ ) for at least 3 consecutive days. For 2010, 397 several heatwaves were identified when applying this methodology over the domain con-398 sidered in the present study ( $[20^{\circ}W, 20^{\circ}E]$ ,  $[0^{\circ}N, 30^{\circ}N]$ ) (e.g. Day Of Year (DOY) 60-75, 399 100-115, 125-135, see also Figure 2 in Barbier et al. [2018]). In the following, we focus 400 on the heatwave event which occurred between 10 and 25 April, i.e. DOY 100 and 115. 401 A significant part of the domain (about  $24.10^5 km^2$ , i.e. 20% of the domain) was affected 402 by this long-lasting event and furthermore, it occurred when temperatures were very high 403 over the Sahel (Fig. 2b). Hereafter, this period is referred to as the heatwave period (HW, 404 grey shading in Figures). Note that the details of physical processes and mechanisms at play 405 during springtime North African heatwaves are likely to vary from one event to another; in 406 particular when considering late winter events (occurring in a very dry environment) or early 407 monsoon events in late June (when the atmospheric water amount is on average higher). The 408 period on which we focused here is more representative of North African heat waves occur-409 ring during the spring period when temperatures reach their annual maxima in the Sahel. 410

Increased  $T_{min}$  and  $T_{max}$  (and therefore  $T_{avg}$ ) anomalies occur during this heatwave period, up to  $4^{o}C$  over both the Sahel and Sahara. They coincide with reduced  $SW_{in}$  (anomalies up to  $-49W/m^2$ ) and strongly enhanced  $LW_{in}$  (anomalies up to  $+44W/m^2$ ). Note that the heatwave more strongly affects  $T_{min}$ , and is slightly stronger over the Sahara.

Temporal correlation coefficients between all the fields shown in Figure 2, both during 415 the heatwave and pre-heatwave periods, are indicated in Table 3. Whereas all these fields dis-416 play marked anomalies during the heatwave, day-to-day fluctuations are strongly positively 417 correlated (r > 0.8 on both the Sahel and Sahara) only between  $T_{min}$  and  $LW_{in}$ ,  $T_{min}$  and PW, 418  $LW_{in}$  and PW; (see bold values in Table 3). This suggests a tight link between nighttime tem-419 peratures, incoming longwave fluxes and precipitable water, both over the Sahel and Sahara, 420 while every other covariations are less relevant. Note that during the pre-heatwave 40 days 421 spingtime period, these three correlations are significantly lower than during the heatwave 422 period. This is particularly true over the Sahara where the strong link between PW and LWin 423 or  $T_{min}$  appears to be limited to the heatwave period. This highlights the impact of humidity 424 during the heatwave, that will be further explored with the CNRM-AM and SARAWI mod-425 els in section 5 and 6. Table 3 also highlights that cloud cover has a direct influence on the 426 reduction of SWin, which is expected. 427

Positive correlations are also found between cloud cover and  $LW_{in}$  (or  $T_{min}$ ), on aver-428 age over both the Sahel and Sahara. Similarly, a significant positive correlation is found 429 between AOD and  $LW_{in}$  (or  $T_{min}$ ), but only over the Sahel (the correlation being negative 430 over Sahara). However, these correlations should be interpreted with care. Indeed, cloud 431 and aerosol longwave effects, that will be further explored in section 4, will be shown to be 432 unable to explain LW<sub>in</sub> anomalies. Rather, these correlations are explained by covariations 433 between PW and cloud cover (correlation of about 0.65), and between AOD and cloud cover 434 over the Sahel (correlation of 0.74, due to the occurrence of dust events in Eastern Sahel and 435 cloud intrusions in Western Sahel at the same time, not shown). 436

 $T_{max}$  fluctuations are not easily related to either incoming radiation fluxes, clouds, PW or aerosols. They are positively correlated with  $SW_{in}$  over the Sahara, while - suprisingly negatively correlated over the Sahel during the heatwave.  $T_{max}$  fluctuations are also negatively correlated with cloud cover and AOD over Sahara, but positively over the Sahel. This suggests that  $T_{max}$  variations are probably explained by a complex interplay between various

<sup>442</sup> processes operating at different scales.

In summary, the April 2010 heatwave emerges from the climatology mainly because of

- the very high  $T_{min}$  prevailing during this 15-day period, while high  $T_{max}$  are restricted to a shorter duration (10 days) with weaker departure from the 90% percentile threshold. In the
- following, we focus mainly on the understanding of  $T_{min}$  anomalies.

	HEATWAVE		PRE-HEATWAVE	
Couples of variables	SAHEL	SAHARA	SAHEL	SAHARA
T <sub>min</sub> and LW <sub>in</sub>	0.97 (0.94)	0.85 (0.74)	0.74	0.87
T <sub>min</sub> and SW <sub>in</sub>	-0.84 (-0.86)	0.01 (-0.46)	-0.20	0.55
T <sub>min</sub> and AOD	0.82 (0.87)	-0.73 (-0.57)	0.22	-0.09
T <sub>min</sub> and Cloud cover	0.77 (0.64)	0.37 (0.62)	0.16	0.59
T <sub>min</sub> and PW	0.84 (0.74)	0.85 (0.76)	0.60	0.11
T <sub>max</sub> and LW <sub>in</sub>	0.62 (0.47)	0.22 (-0.09)	0.24	0.73
$T_{max}$ and $SW_{in}$	-0.43 (-0.23)	0.53 (0.30)	0.43	0.76
T <sub>max</sub> and AOD	0.59 (-0.39)	-0.69 (-0.45)	-0.40	-0.24
$T_{max}$ and Cloud cover	0.25 (-0.03)	-0.30 (-0.24)	0.01	0.43
T <sub>max</sub> and PW	0.36 (0.15)	0.25 (-0.04)	0.29	-0.09
LWin and AOD	0.82 (0.85)	-0.62 (-0.31)	0.69	0.28
LWin and Cloud cover	0.75 (0.49)	0.70 (0.93)	0.55	0.67
LWin and PW	0.87 (0.82)	0.95 (0.86)	0.72	0.11
SWin and AOD	-0.91 (-0.92)	-0.31 (-0.24)	- 0.80	-0.33
SWin and Cloud cover	-0.82 (-0.72)	-0.82 (-0.87)	-0.57	0.07
SWin and PW	-0.66 (-0.61)	-0.16 (-0.44)	-0.49	-0.37

**Table 3** Correlation coefficient *r* between two fields given in the left column over the Sahel (columns 2 and 4) and the Sahara (columns 3 and 5) during the heatwave period (10 to 25 April, column 2 and 3) and during the pre-heatwave springtime period (1 March to 10 April, columns 4 and 5). Values in parentheses are the correlation coefficient in terms of anomalies instead of raw values. Strongest correlations (|r| > 0.8 on both domains) are underlined with bold characters.

#### 447 3.4 Significant $LW_{in}$ positive anomalies in $T_{min}$ heatwave areas

The previously described strong positive correlation between daily-mean values of LWin and 448  $T_{min}$  (or their anomalies, cf Table 3) remains true at different time scales: spatially-averaged 449 over the Sahel and Sahara, the correlation coefficient reaches r = 0.99 over the annual cycle, 450 0.96 over springtime and 0.90 over April 2010. This correlation can be further analyzed in 451 space with Figure 3, which shows LWin anomalies for each day of the heatwave, overlaid by 452 areas affected by the  $T_{min}$ -heatwave (in black contours). Strong  $T_{min}$  positive anomalies tend 453 to overlay strong  $LW_{in}$  positive anomalies (up to  $44W/m^2$ ), both over the Sahel and Sahara. 454 This relationship is however weaker over the Sudano-Guinean area, south to 12°N, 455 which is the approximate location of the InterTropical Discontinuity (ITD) during spring-456 time. There, T<sub>min</sub> can reach anomalously-high values, with moderate LW<sub>in</sub> anomalies (despite 457 high LWin raw values). This suggests that surface incoming longwave fluxes in the moister 458

and wetter April Sudano-Guinean climate are less sensitive to fluctuations of water vapor and cloud cover than the driest April climate of Sahel and Sahara, in agreement with e.g.

<sup>461</sup> Stephens et al. [2012].

This also points out to distinct processes and mechanisms leading to heatwaves in the Sudano-Guinea region, while the link with  $LW_{in}$  clearly dominates in the Sahel and Sahara.

<sup>464</sup> Hereafter, we focus on the Sahel and Sahara.



Fig. 3 Maps of the anomalies of the CERES daily incoming longwave flux,  $LW_{in}$  (color shading) superimposed with the areas affected by the heatwave, i.e. where  $T_{min}$  exceeds its local daily 90% percentile threshold (black dots), from 10 to 24 April 2010.

#### 465 4 Cloud and aerosol radiative effects

<sup>466</sup> Here, we explore the radiative impacts of clouds and aerosols and show that, although strong

467 positive anomalies of AOD and cloud cover are found respectively over the Sahel and Sa-

hara, their radiative impacts are too weak to explain the anomalies of longwave fluxes.

- 4.1 Quantification of the Cloud Radiative Effect (CRE) and Aerosol Radiative Effect
   (ARE)
- $_{471}$  For any radiative flux F, the CERES database provides an estimate of the corresponding
- clear-sky (ie cloud free)  $F_{clear-sky}$  and clean-sky (ie cloud and aerosol free)  $F_{clean-sky}$  com-
- 473 puted fluxes.

Following the definition of Ramanathan et al. [1989], the Cloud Radiative Effect (CRE) can be expressed as:

(

$$CRE = F - F_{clear-sky} \tag{10}$$

<sup>476</sup> and similarly for the Aerosol Radiative Effect (ARE):

477

$$ARE = F_{clear-sky} - F_{clean-sky} \tag{11}$$

<sup>478</sup> The Total Radiative Effect (TRE) is then:

$$TRE = CRE + ARE \tag{12}$$

#### 479 4.2 Daily Radiative Effects during the heatwave

Figure 4 illustrates the daily-mean CRE and ARE in both the shortwave and longwave bands
 for 15 April 2010, i.e. doy 105.

That day, the total cloud fraction is high over the northern Sahara, and the AOD is particularly strong over Niger, Eastern Mali and Southern Algeria (Figure 4a,b).

<sup>484</sup> Cloud cover and dust loadings both reduce incoming shortwave radiative fluxes at the <sup>485</sup> surface, leading to negative shortwave CRE and ARE (Figure 4c,d). In contrast, the incom-

<sup>486</sup> ing longwave radiative flux at the surface is increase below clouds and high dust loadings,

leading to positive CRE and ARE, up to several tens of  $W/m^2$  in these areas (Figure 4e,f).

488 This emphasizes how both aerosols and clouds can have a strong radiative impact over West

489 Africa in spring.

#### 490 4.3 Day-to-day evolution of ARE and CRE during the heatwave

<sup>491</sup> On average over both the Sahel and the Sahara, raw values of ARE are stronger than CRE <sup>492</sup> both in the shortwave and longwave bands (Figure 5).  $SW_{in}$  is reduced by about  $20W/m^2$ <sup>493</sup> with clouds and by another  $50W/m^2$  with dust loadings. Conversely,  $LW_{in}$  is increased by <sup>494</sup> about  $10W/m^2$  with clouds and by another  $25W/m^2$  with dust loadings.

During the whole spring 2010, large negative anomalies of shortwave ARE and positive 495 anomalies of longwave ARE are observed, both over the Sahel and Sahara (Figure 5). This 496 is consistent with the positive anomaly of AOD (red curves in Figure 2g,h) that increases 497 both shortwave cooling and longwave warming. A few strong dust events occur during this 498 period, for instance between DOY 75 and 80, when ARE reduces  $SW_{in}$  by  $-90W/m^2$  and 499 increases  $LW_{in}$  by  $+55W/m^2$  over the Sahel. The heatwave period (grey shading in Figure 500 5) is however less affected by the ARE over the Sahara (with anomalously low values in the 501 longwave) and only slightly affected by a positive ARE anomaly over the Sahel, at the end 502 of the period, between DOY 110 and 115. 503

<sup>504</sup>Clouds have a lower radiative impact, both on longwave and shortwave fluxes, and the <sup>505</sup>only significant CRE negative anomaly is observed in the shortwave over Sahara during the <sup>506</sup>heatwave (where it is driven by the tropical plume event) and over the Sahel at the end of <sup>507</sup>the heatwave period. The longwave CRE remains close to its climatological values, without <sup>508</sup>any notable anomaly during the heatwave.



**Fig. 4** Cloud cover area (%) (a) and AOD (b), CRE (c) and ARE (d) for  $SW_{in}$  (in  $W/m^2$ ), CRE (e) and ARE (f) for  $LW_{in}$  (in  $W/m^2$ ), over North Africa given by CERES on 15 April 2010, i.e. doy 105.

#### 509 4.4 Cloud and Aerosol contributions to radiative anomalies

The ARE and CRE anomalies, together with the resulting TRE anomalies are compared to 510 the incoming radiative flux anomalies in Figure 6. For each region, the fraction of the in-511 coming flux anomalies explained by either clouds or aerosols or the combination of the two 512 is analyzed. Note that, since clouds reduce SWin (cf Figure 5), a negative (respectively posi-513 tive) anomaly of shortwave CRE does not correspond to a lower radiative impact, but means 514 that clouds produce a stronger reduction (respectively a lower reduction) of the incoming 515 fluxes in 2010 than usual at the same day. Similarly, since clouds increase LWin, a positive 516 (resp. negative) anomaly of longwave CRE means that clouds produce a stronger increase 517



19

**Fig. 5** springtime time series of incoming shortwave (a,b) and longwave (c,d) ARE (red) and CRE (blue), spatially averaged over the Sahara (left) and the Sahel (right). Solid lines: 2010. Dashed lines: climatology. The vertical dashed green line indicates 15 April 2010, shown in Figure 4.

(resp. a lower increase) of the incoming fluxes in 2010 than usual at the same day. Same conclusions can be dressed for ARE.

<sup>520</sup> During the heatwave, a strong negative anomaly of  $SW_{in}$  is observed (Figure 6a,b). It is <sup>521</sup> almost entirely explained by clouds over the Sahara, and by a combined effect of clouds and <sup>522</sup> aerosols in the Sahel (with a larger contribution from aerosols though). Note that the 15-day <sup>523</sup> period following the heatwave is also marked by a strong negative anomaly of  $SW_{in}$ , which, <sup>524</sup> in contrast, is almost entirely explained by aerosols in the Sahara.

The heatwave is characterized by a wide and strong positive anomaly of LWin (about 525  $25W/m^2$  in the Sahara and  $30W/m^2$  in the Sahel, cf Figure 6c,d). CERES surface radiative 526 fluxes estimates do not support that clouds and aerosols might drive this positive anomaly, 527 as they even contribute to a negative anomaly over the Sahara and to a very weak ARE 528 positive anomaly of  $1.5W/m^2$  over the Sahel, which roughtly corresponds to only 5% of the 529 total LWin anomaly. Conversely, this anomaly of LWin is strongly correlated to that of PW 530 (Table 3 and Figure 6e,f), which suggests that the radiative effect of water vapor contributes 531 to the emergence of this LWin anomaly. This water vapor radiative effect will be further 532 investigated in details with the SARAWI model in section 6. 533



**Fig. 6** springtime time series of anomalies of: shortwave fluxes and shortwave ARE, CRE, TRE (a,b), long-wave fluxes and longwave ARE, CRE, TRE (c,d), cloud fraction, AOD and PW (e,f), averaged over the Sahara (left) and the Sahel (right).

#### 534 5 Nudged climate model simulation results

<sup>535</sup> In this section, boundary-layer physics is explored using climate simulations performed with

<sup>536</sup> CNRM-AM. We show that the 2m-temperature is driven by turbulence and longwave radi-<sup>537</sup> ation, and that the latter drives its nighttime evolution. Atmospheric longwave emissivity is

<sup>538</sup> found to be closely related to 2m-specific humidity.

#### 539 5.1 Maps of fluxes and temperature during the heatwave

540 The dynamical nudging towards ERA-interim fields prevents strong departures of the CNRM-

541 AM simulation from observations and allows to follow the realistic chronology of the heat-

waves events. Indeed, the annual cycles of  $T_{min}$  and  $T_{max}$  and their spatial variability over North Africa are well correlated to observed values (the mean correlation coefficient over

the 222 SYNOP ground-stations included in the considered domain is around 0.75 for  $T_{min}$ 

and  $T_{max}$ ). The annual averaged bias over these stations remains also small,  $-0.06^{\circ}C$  for

 $T_{min}$  and  $-0.4^{\circ}C$  for  $T_{max}$ . Note that, at smaller-scale, biases nevertheless become larger. For instance, in the Sahelian belt during the heatwave,  $T_{min}$  is underestimated (up to 2.5°C) at

548 some ground-stations.



**Fig. 7** Incoming shortwave flux  $SW_{in}$  (a,b) and longwave flux  $LW_{in}$  (c,d) at the surface in  $W/m^2$ ;  $T_{max}$  (e,f) and  $T_{min}$  (g,h) in  ${}^{o}C$  over North Africa given by CERES or BEST observations (left) and CNRM-AM simulation (right) on 15 April 2010, ie doy 105. Note that there is no data in ocean on panels e and g.

In line with the results of Sane et al. [2012]; Hourdin et al. [2015]; Diallo et al. [2017] 549 which also constrained the atmospheric dynamics of their GCM simulations by a high-550 frequency nudging of the wind towards meteorological reanalyses, our CNRM-AM nudged 551 simulation is also able to capture the main observed spatial patterns at a daily time scale. A 552 typical comparison between the observed and simulated daily-mean SWin and LWin fluxes, 553  $T_{max}$  and  $T_{min}$  temperatures is shown in Figure 7, for 15 April 2010 (same day as Figure 4). 554 The main features of the incoming fluxes and radiative effects of clouds (dominantly 555 present in Northern Sahara, Figure 7) are well-captured by CNRM-AM (Figure 7a,b,c,d), 556 especially in terms of spatial patterns. Similarly,  $T_{max}$  patterns are well reproduced, with the 557 hottest areas located in the Sahel and southern Sahara and the colder area near the west-558 ern Saharan coast (Figure 7e,f). The strong  $T_{min}$  values are also reasonably simulated, both 559 over Mali and the northern Sahara, consistently with the realistic simulation of the strong 560 nighttime LWin (partly due to the high-level clouds present that day, Figure 4a). 561

However, some biases can be noticed, mainly located in Niger and Chad, where  $SW_{in}$  is overestimated and  $LW_{in}$  underestimated. These biases could be related to AOD differences. Indeed, CNRM-AM uses a climatological monthly-mean AOD, whereas AOD on that day (15 April 2010) exhibits a strong anomaly over these areas (Figure 4b). As a consequence, the strong observed longwave and shortwave ARE are most likely missed by the model on this day, which leads to overestimated  $T_{max}$  and underestimated  $T_{min}$  over Niger and Chad (Figure 7f,h).

569 5.2 Fluctuations of temperature, humidity and fluxes in the Sahel during the heatwave:

570 comparison with in-situ data

571 A comparison between simulated and observed time series of temperature, specific humid-

<sup>572</sup> ity and radiative fluxes is presented in Figure 8, at Agoufou, Mali (see location in Figure <sup>573</sup> 1b), within the Sahelian area significantly affected by the heatwave (Figure 3). Here, we

<sup>573</sup> 10), while the same area significantly affected by the neatwave (Figure 5). Here, we used the simulated fields at the closest grid point to the observational site  $(15^{o}20'40''N \text{ and} 1^{o}28'45''W)$ .

Before DOY 103, Agoufou is located north of the ITD, the low-atmospheric layers are dry ( $q_v < 3g/kg$ ) and the surface air temperature is high during daytime (>40°*C*) but sharply drops at night, down to 23°*C*. (Figure 8a). *SW*<sub>in</sub> is strong during daytime while *LW*<sub>in</sub> (and *LW*<sub>net</sub>) decreases to relatively low values during nighttime (Figure 8b,d,e). The Diurnal Temperature Range (DTR) is large, around 20°*C* before DOY 103.

In-situ observations at Agoufou in 2010 illustrate the impact of the arrival of the mon-581 soon flow in the Sahelian belt (this flow migrates northward during springtime, [Couvreux 582 et al., 2010]): its first incursion occurs on DOY 103. Once the flow has reached the site, 583 atmospheric water vapor increases, and simultaneously, nighttime temperatures, LWin and 584  $LW_{net}$  increases ( $T_{min} > 30^{\circ}C$ ). The following 12 days match the local heatwave period, dur-585 ing which daytime SWin is reduced and displays a much stronger day-to-day variability due 586 to the cloud cover. It leads to much lower  $T_{max}$  and DTR during cloudy days. During clear-587 sky days, DTR is significantly reduced compared to the pre-heatwave period while  $T_{max}$ 588 remains close to its pre-heatwave values ( $40-45^{\circ}C$ ). The daily-average temperature increase 589 is dominantly driven by that of  $T_{min}$  during this heatwave, whereas  $T_{max}$  is only weakly 590 affected by the change of environmental air masses. 591

The incursions of the monsoon flow, as seen by the increase of 2-m specific humidity 592 are correctly reproduced by CNRM-AM (dotted lines in Figure 8a). The dynamical nudging 593 thus allows to well constrain the location of the ITD, at least around Agoufou. Consistently, 594 the increase of  $T_{min}$  concomitant with this moistening is also realistically captured, with 595  $T_{min}$  increasing by about 10°C between the pre-heatwave and the heatwave periods. The 596 simulated diurnal fluctuations of radiative fluxes, specific humidity and temperatures are 597 also close to observations, despite some biases, most likely due to the representation of 598 clouds and can be summarized as follows: 599

1. Day-to-day variability of  $SW_{in}$  is underestimated during the heatwave period (especially during the cloudy period from day 107 to 112, Figure 8b). Since shortwave CRE seems reasonably well reproduced with CNRM-AM (not shown), this overestimation of  $SW_{in}$ points towards either an underestimation of the cloud cover at this site, or an incorrect phasing in the diurnal cycle of cloud cover.

<sup>605</sup> 2. Consistently, the DTR is overestimated during the heatwaves cloudy days.

22



**Fig. 8** Time series of: a) 2-m air temperature (black) and specific humidity (blue); b)  $SW_{in}$  (red) and  $SW_{up}$  (green); c)  $LW_{in}$  (red),  $LW_{up}$  (green) and  $LW_{net}$  (blue) at Agoufou during the heatwave. Solid lines: Local ground observations. Dotted lines: CNRM-AM simulation.

606	3.	Finally, $LW_{in}$ is underestimated throughout the diurnal cycle, while $LW_{up}$ is closer to
607		observations, except for cloudy days for which the simulated SWin leads to an overesti-
608		mation of the land surface temperature and LWup. Their combination induces an under-
609		estimated LW <sub>net</sub> , more pronounced during cloudy days.

Even though it remains difficult to draw firm conclusions regarding the role of cloud 610 during the heatwave, especially because of the shortcomings resulting from the comparison 611 between local measurements and a model grid pixel of 1.4°, CNRM-AM is able to cap-612 ture part of the major observed characteristics of the  $T_{min}$  and  $LW_{in}$  evolutions, especially 613 their synchronous increase when the monsoon flow reaches Agoufou. CNRM-AM can thus 614 be used to further understand part of the role of water vapor in the  $T_{min}$  evolution. Note 615 however that the increase in T<sub>min</sub> and LW<sub>in</sub> are weaker in CNRM-AM, which suggests an 616 underestimation of the impact of humidity on 2m-temperatures and longwave fluxes. The 617 SARAWI model will be used in section 6 to further explore this humidity impact. 618

<sup>619</sup> 5.3 Physical processes acting at local scale : the impacts of turbulence and longwave

620 radiation

In order to investigate the processes at play in the low atmospheric layers, we analyze the 621 daytime and nighttime temperature budgets in the first atmospheric layer of the CNRM-AM 622 simulation. Figure 9 shows the daytime and nighttime variations of temperatures for each 623 day of April 2010 (purple) at gridpoint nearest to Agoufou, together with the contribution 624 of each physical process: boundary-layer turbulence, longwave and shortwave radiation, 625 large-scale precipitation and condensation, parameterized deep and shallow convection, and 626 advection, that correspond to the contributions of the different processes to the thermody-627 namics equation (here, they are cumulated either over the daytime hours, i.e. from sunrise 628 to sunset, or nighttime hours). The total temperature variation (purple) is the sum of each of 629 the previously listed contributions. 630

The CNRM-AM nocturnal cooling is almost entirely due to longwave radiation (Figure 631 9b), whereas its daytime warming mainly results from the balance between the longwave 632 radiative warming and the turbulent cooling (Figure 9a). Surprinsingly, during daytime, the 633 longwave warming dominates the temperature variation at the first atmospheric level and 634 overcompensates the turbulence. The net daytime effect of turbulence is to cool the first 635 atmospheric level. This cooling mainly acts in the afternoon by vertical mixing of the first 636 layer with the colder layers above (more details in section 6.1 and Figure 11). The temper-637 ature advection only plays a minor role in the evolution of the first air layer temperature. 638 Therefore, the fluctuations of surface air temperature during the heatwave episode are dom-639 inantly driven by longwave radiative and turbulent processes. 640

Figure 10a,b illustrates the evolution of the nighttime surface energy budget. This nighttime budget is dominated by the net radiative cooling  $R_{net} = LW_{net}$ , and very slightly compensated with a weak warming from the surface by the sensible heat flux (Figure 10a). Note that, after DOY 103, when the ITD overpasses Agoufou, the nighttime net cooling  $R_{net}$  weakens, compared to the pre-heatwave period. Both  $LW_{in}$  and  $LW_{up}$  increase, but  $LW_{in}$ increases more than  $LW_{up}$ , which leads to an increase in  $LW_{net}$  and enhances the radiative coupling between the surface and the lower troposphere. This further induces a weaker

nighttime cooling of the lower atmospheric layer (Figure 9b).

<sup>649</sup> 5.4 Impact of water vapor on atmospheric longwave emissivity

<sup>650</sup> The land surface longwave emissitivies  $\varepsilon_s$  can be retrieved from:

$$LW_{up} = \sigma \cdot \varepsilon_s \cdot T_s^4 \tag{13}$$

<sup>651</sup> We can also estimate an atmospheric "effective" longwave emissivity  $\varepsilon_a$  from *LW<sub>in</sub>* and the <sup>652</sup> temperature of the lower layer (e.g. [Prata, 1996] among others), using:

$$LW_{in} = \sigma \cdot \varepsilon_a \cdot T_a^4 \tag{14}$$

Figure 10c illustrates the April 2010 time series of the nighttime values of  $\varepsilon_s$  (red) and  $\varepsilon_a$ (black), computed from CNRM-AM fields. The evolution of this air longwave emissivity  $\varepsilon_a$ at Agoufou is strongly correlated (r = 0.94) with the nighttime average 2m specific humidity (Figure 10c,d). Note that this correlation still holds at smaller time-scales (not shown). It illustrates the increase of longwave emissivity associated with an increase of the amount of water vapor. The time series of  $\varepsilon_a$  is well-approximated by the linear regression using 2m



Fig. 9 Time series of daytime (a) and nighttime (b)  $\Delta T$  temperature variation at the first atmospheric level (purple) and the corresponding contribution of each physical parameterization during April 2010 at Agoufou, in CNRM-AM simulation. Black: planetary boundary layer (pbl); blue: radiative longwave (rlw); green: radiative shortwave (rsw); grey: large-scale condensation and precipitation (lscp); red: deep and shallow convection (conv); orange: advection (adv).

- specific humidity and 2m air temperature presented in equation 9 (with values of  $a_i$  fitted at
- Agoufou, blue curve in Figure 10c).



**Fig. 10** Time series of nighttime surface fluxes H, LE and  $LW_{net}$  (a),  $LW_{in}$  and  $LW_{up}$  (b),  $\varepsilon_s$ ,  $\varepsilon_a$  and parameterized  $\varepsilon_a$ , cf section 5.4 (c), and 2m specific humidity (d) in April 2010 at Agoufou, in the CNRM-AM simulation.

## 6 Insights from a conceptual prognostic model : quantification of a Humidity Radiative Effect (HRE)

Here, the SARAWI model presented in section 2.5 is used to investigate further the impact of water vapor. To this end, we introduce a Humidity Radiative Effect (HRE, detailed in subsection 6.3). SARAWI explicitly parameterizes the effect of water vapor on the air longwave emissivity (equation 9).

This model assumes that synoptic and regional scale motions associated with the monsoon flow and the tropical plume can be decoupled from physical processes operating at local scale, and therefore the CNRM-AM wind and specific humidity fields are used as inputs to the SARAWI model. Then, the model directly solves the effects of turbulence and radiative transfer between the soil and the atmospheric surface layer, as these two processes have been identified as the major drivers of the temperature fluctuations (section 5).

<sup>673</sup> Simulations are performed with SARAWI over April 2010, either in 1D at the site of <sup>674</sup> Agoufou, and in 3D over North Africa.

In the following, we first evaluate the time evolution of the SARAWI variables given in 675

equations (1) to (8) with the help of the CNRM-AM simulations (section 6.1) before evaluat-676

ing the 3D SARAWI computation over North Africa (section 6.2). Then, another simulation 677

is made with a constant specific humidity field to evaluate an HRE at Agoufou during the 678 heatwave (section 6.3), and over North Africa (section 6.4). Finally, we demonstrate that the

679 observed anomaly of LWin in North Africa can be explained by means of the HRE quantified

680

with SARAWI (section 6.5). 681

6.1 Evaluation of the representation of turbulence and longwave radiation 682

Figure 11 presents a comparison of the time evolution of  $\frac{\partial T_a}{\partial t}_{rlw}$ ,  $\frac{\partial T_a}{\partial t}_{pbl}$ ,  $LW_{net}$  and H simulated by CNRM-AM and SARAWI at Agoufou, zoomed over a 5-day window during 683 684 the heatwave period. This period is centered around DOY 103, which corresponds to the 685 686 first incursion of the monsoon flow at the site. It is chosen to point out the evolution of the diurnal cycles during the transition from the pre-heatwave towards the heatwave period, but 687 a similar good match between SARAWI and CNRM-AM outputs is found throughout April 688 2010 (see Figure 13 detailed in the following sections). 689 Indeed, SARAWI faithfully replicates the diurnal fluctuations simulated by CNRM-AM, 690

for the four parameterized fluxes and temperature tendencies. Similarly, time series of  $T_s$ , 691  $T_{2m}$  and  $T_a$  given by SARAWI are very close to those computed by CNRM-AM (Figure 692 11e,f), with only minor deviations (the mean biases over April 2010 are 0.15°C, 0.5°C and 693

 $0.9^{\circ}C$  respectively for  $T_a$ ,  $T_{2m}$  and  $T_s$ , with r > 0.98 for all three temperatures). 694

SARAWI also reproduces quite well the transition between the pre-heatwave regime 695 (higher DTR, stronger nighttime air radiative cooling, lower daily-mean LW<sub>net</sub>) and the heatwave regime (lower DTR, lower nighttime air radiative cooling, higher  $LW_{net}$ ). This ability 697 of SARAWI to reproduce this transition points out the crucial impact of atmospheric water 698 vapor on longwave air emissivity, and thus on the increase of temperature and fluxes. From 699 these results, the following scenario, which implies a water vapor greenhouse effect, can be 700

- formulated: 701
- 1. The increase of specific humidity associated with the monsoon flow increases  $\varepsilon_a$ , that in 702 turn increases LWin. 703
- This increase of LW<sub>in</sub> increases the radiative warming of the soil surface layer, and thus 2. 704 also  $T_s$  (Figure 11e) 705
- 3. Synchronously, the increase of  $T_s$  leads to an increase of  $LW_{up}$ . 706
- 4.  $LW_{in}$  however increases more than  $LW_{up}$ , which leads to an increase of  $LW_{net}$  (Figure 707 11c). 708
- The increase of LWin corresponds to a loss of energy for the air layer, but this loss is more 5. 709 than compensated by an increased infrared absorption of  $LW_{up}$  in this layer. Indeed, the 710 latter is enhanced by both higher  $LW_{up}$  and air absorptivity (equal to  $\varepsilon_a$ ); whereas the 711 712 former is solely increased by higher  $\varepsilon_a$ .
- 6. This finally results in less nighttime radiative cooling of the air layer and therefore in a 713 higher  $T_a$  in the heatwave period than before. 714
- This water vapor greenhouse effect involves a positive feedback: higher LWin leads to 715
- a warmer surface, which in turns leads to a warmer air layer, and therefore higher LW<sub>in</sub>. 716
- The magnitude of this feedback is limited as higher *LW<sub>in</sub>* also means a loss of energy of the 717
- air layer, which negatively feeds back on  $T_a$ . The resulting heatwave equilibrium involves a 718



**Fig. 11** Time series of  $\frac{\partial T_a}{\partial t_{rlw}}$  (a),  $\frac{\partial T_a}{\partial t_{pbl}}$  (b),  $LW_{net}$  (c), H (d),  $T_s$  (e) and  $T_a$  (f, dotted lines) and  $T_{2m}$  (f, solid lines) for 5 days of the heatwave at Agoufou, in SARAWI (red) and CNRM-AM simulation (black). Blue dots at the top or bottom of panels indicate the presence of clouds in CNRM-AM. Observed  $LW_{net}$  and  $T_{2m}$  are superimposed in green in panels c) and f) respectively.

balance between these two feedbacks, which happens on a very short timescale, during the
 first heatwave night.

SARAWI exhibits few departures from CNRM-AM, mainly during the night of DOY 721 104, due to the presence of clouds in the CNRM-AM simulation (cf blue dots in Figure 11). 722 Cloud longwave radiative effects are not represented in the SARAWI model, and that night, 723 the presence of clouds is associated with enhanced LWin in CNRM-AM, which leads to 724 higher  $T_s$  and  $T_{2m}$  than in SARAWI (the differences reaches up to  $3^{\circ}C$ ). Interestingly, these 725 SARAWI biases provide inferences on the longwave CRE both on fluxes and temperatures. 726 Finally, the available observations at Agoufou are superimposed in blue in Figure 11. 727 The observed LWnet is underestimated by both CRNM-AM and SARAWI due to an under-728 estimation of LWin, throughout the diurnal cycle, as discussed in section 5.2. Nevertheless, 729 the observed  $T_{2m}$  is quite well reproduced with CNRM-AM and SARAWI, except towards 730 the end of the night. This can be explained as follows: the daytime underestimation on  $LW_{net}$ 731 has a low impact of  $T_{2m}$  since shortwave fluxes are significantly stronger so that the daytime 732 energy budget is dominated by shortwave which is correctly reproduced with these models. 733 However, the nighttime underestimation of LWnet leads to a stronger cooling and therefore to 734



Fig. 12  $T_{min}$  (a,b) and  $LW_{net}$  (c,d) fields given by SARAWI (left) and CNRM-AM (right) on 15 April 2010, ie doy 105.

a slightly underestimated end-of-night  $T_{2m}$ . Note that the underestimation of  $LW_{in}$  is due to

an underestimation of  $\varepsilon_a$ , which could be solved in SARAWI if equation (9) was regressed

vith observed data, rather than with CNRM-AM data as done in the current version of the

738 model.

#### $_{739}$ 6.2 Maps of $T_{min}$ and longwave fluxes over North Africa

<sup>740</sup> SARAWI is further used in a 3D mode over North Africa. The main geographical patterns <sup>741</sup> of  $T_{min}$  and  $LW_{net}$  given by CNRM-AM are well reproduced by SARAWI. An example is <sup>742</sup> shown in Figure 12 for 15 April 2010. Similar results are found for every days of April.

The most notable biases are found in the northern Sahara for  $T_{min}$  and  $LW_{net}$ , which are most likely related to the neglect of longwave CRE in SARAWI. There, the cloud cover is high in both observations and CNRM-AM, and induces significant longwave CRE and nighttime warming (Figures 4 and 7).

Apart from those cloud-related impacts, the agreement between CNRM-AM and SARAWI 747 over the region, both in terms of patterns and orders of magnitude, validates the hypothe-748 ses at the heart of the SARAWI model, and underlines the nature of the scale interactions 749 between large-scale circulations and local physical processes: the dynamics of the monsoon 750 flow and that of the tropical plume event over the Sahara, drive regional and synoptic-scale 751 advection of atmospheric water vapor. From there, radiative and turbulent processes, which 752 act at local and subdiurnal scales, subsequently drive the evolution of the longwave fluxes, 753 soil and low-level air temperatures. 754

<sup>755</sup> In summary, the high nighttime temperatures observed during the heatwave do not result

<sup>756</sup> from some synoptic advection of warm air masses (since synoptic advection is neglected in

equation (1)). Rather, the synoptic advection of water vapor is the most important component

as it increases the low-level air opacity and emissivity (that explicitly depends upon the specific humidity, which is prescribed in SARAWI, throught equation (9)). This results in an increase of  $T_{min}$ , which is dominantly controlled by atmospheric radiative transfer and boundary-layer turbulence, since they are the only processes parameterized in SARAWI

762 (equation (1)).

<sup>763</sup> 6.3 Quantification of the Humidity Radiative Effect (HRE)

Figure 13 shows, for April 2010 at Agoufou, time series of  $LW_{in}$  (a),  $T_{2m}$  (b),  $T_{max}$  (c, dashed lines) and  $T_{min}$  (c, solid lines) computed by SARAWI (red), and CNRM-AM (black). The high correlation between the CNRM-AM and SARAWI time series echoes the results presented in the previous section. Differences between CNRM-AM and SARAWI only occur during the most heavily cloudy days (blue dots in Figure 13). An additional 3D simulation is performed with SARAWI where specific humidity re-

mains constant in time; for each grid point, it equals its nighttime average value on 1 April 2010 (hereafter referred to as  $hus_0$ ). On 1 April 2010, the specific humidity field displays high values south of the ITD (around  $12^o$ N), within the monsoon flow, and much lower values north of the ITD. At Agoufou, located north of the ITD on 1 April, the specific humidity remains low, around 1 g/kg, which is close to its dry season average. The humidity radiative effect associated with the increase of  $\varepsilon_a$  during the heatwave is therefore discarded in this simulation, whose results are shown in blue in Figure 13.

 $LW_{in}$  and  $T_{2m}$  are very close to their values in the reference simulation until DOY 103. Afterwards, during the heatwave, the two simulations diverge. In the constant moisture simulation, little change in the diurnal fluctuations before and after DOY 103 is simulated, at least until DOY 115 (Figure 13). Overall, daily maxima are close to the reference SARAWI simulation, but the nighttime characteristics of the heatwave period are not reproduced in the constant moisture simulation;  $LW_{in}$  and  $T_{min}$  remain significantly lower, which reveals the strong sensitivity of the system to the specific humidity.

The temperature variation due to the Humidity Radiative Effect is further quantified with:  $\Delta T_{min}^{HRE} = T_{min} - T_{min}^{hus_0}$  where  $T_{min}^{hus_0}$  is the value of  $T_{min}$  in the constant humidity simulation. Similarly, we define  $\Delta LW_{in}^{HRE} = LW_{in} - LW_{in}^{hus_0}$  for quantifying the HRE on the incoming longwave flux. At Agoufou, the averaged  $\Delta LW_{in}^{HRE}$  during the heatwave reaches  $59W/m^2$ , associated with an averaged  $\Delta T_{min}^{HRE}$  of  $4.75^{\circ}C$ , that reaches values higher than  $6.5^{\circ}C$  between DOY 105 and 109.

<sup>790</sup> When compared to the observed estimates of longwave CRE and ARE (Figure 5) which <sup>791</sup> are respectively of 15 and  $19W/m^2$  on average during the heatwave at Agoufou, the current <sup>792</sup> estimate emphasizes that HRE stands as the dominant driver of the nighttime warming. <sup>793</sup> According to those estimations, HRE explains 64% of the total radiative warming during the <sup>794</sup> heatwave, while ARE explains 20% and CRE 16%, and HRE leads to a nighttime increase <sup>795</sup> of 2m-temperature up to  $6.5^{\circ}C$ , at Agoufou.

#### <sup>796</sup> 6.4 Maps of the HRE over North Africa

- <sup>797</sup> The spatial structure of  $\Delta LW_{in}^{HRE}$  and  $\Delta T_{HRE}$  is shown in Figure 14a,b for the 15 April 2010
- <sup>798</sup> at 06 UTC, together with the specific humidity field (Figure 14d) and the difference between
- <sup>799</sup> specific humidity on 15 April 2010 and the constant specific humidity field prescribed in the



**Fig. 13** Time series at Agoufou for April 2010 of:  $LW_{in}$  (a),  $T_{2m}$  (b),  $T_{max}$  (c, dashed lines) and  $T_{min}$  (c, full lines). Black: CNRM-AM. Red: SARAWI reference simulation. Blue: SARAWI simulation with constant humidity. Orange: clear-sky  $LW_{in}$  computed by CNRM-AM. Blue dots at the bottom of panels: cloud cover in CNRM-AM.

constant moisture simulation (Figure 14c). The location of the ITD (here defined as the line
 of constant hus equal to 8g/kg) is indicated with the white line.

<sup>802</sup>  $\Delta LW_{in}^{HRE}$  reaches strong values, up to  $100W/m^2$  south of the ITD, leading to  $\Delta T_{HRE}$ <sup>803</sup> up to 13°C. In Figure 14, this strong HRE warming south of the ITD is associated with the <sup>804</sup> northward progression of the monsoon flow in the previous days, and accounts for a specific

humidity increase of about 10g/kg (Figure 14c).



Fig. 14  $\Delta LW_{in}^{HRE}$  (a),  $\Delta T_{HRE}$  (b), hus - hus<sub>0</sub> (c), hus (d) given by SARAWI on 15 April 2010, ie doy 105 (see text for definitions). White line: ITD, defined with hus = 8g/kg.

Over the Sahara and other areas north of the ITD, the high values of  $\Delta LW_{in}^{HRE}$  and 806  $\Delta T_{HRE}$  are associated with the tropical plume, which also enhances low-level humidity and 807 reaches about  $5^{\circ}C$  (Figure 14c,d). 808

Figure 14 also underlines that the western Sahel (west to  $0^{\circ}$ E) is more affected by HRE 809 than the eastern Sahel (east to 0°E), consistently with an ITD that does not reach eastern 810 Sahel in April 2010 (Figure 14d). The processes affecting the western and eastern Sahel are 811 therefore distinct, which partly explains why  $T_{min}$  were lower in Eastern Sahel (Figure 7). 812 However, HRE affects Nigeria and areas located to the east of 0°E but south of 12°N, which 813

could also partly explains why T<sub>min</sub> are high in this area (Figure 7g,h). 814

6.5 Can we explain the observed LWin anomalies with the SARAWI HRE estimate ? 815

816

On average over the Sahel and Sahara,  $\Delta LW_{in}^{HRE}$  reaches high values. Since HRE is caused by moisture which is anomalously high in April 2010 over the Sahel and Sahara (Figure 817

6e,f), here we analyze whether the observed anomalies of LWin that were explained neither 818

by CRE nor ARE anomalies (section 4) can be better explained by HRE. 819

The HRE longwave anomaly HRE<sup>ano</sup> is computed by assuming that the LW<sub>in</sub> climato-820

logical anomaly on DOY 91 (1 April 2010) is the sum of the longwave CRE, ARE and HRE anomalies. Then, we compute  $HRE^{ano} = \Delta LW_{in}^{HRE} + HRE_0^{ano}$ , with  $HRE_0^{ano}$  being the HRE 821 822

anomaly on 1 April. 823



**Fig. 15** April 2010 time series of anomalies of:  $LW_{in}$  (black), longwave CRE (blue), longwave ARE (red) observed by CERES, longwave HRE computed by SARAWI (light blue) longwave CRE+ARE+HRE (orange); averaged over the Sahara (c), the western Sahel (west to  $0^{o}$ , b), the eastern Sahel (east to  $0^{o}$ , c).

Figure 15 shows the April 2010 time series of longwave *HRE*<sup>ano</sup> anomalies (light blue), together with the *LW*<sub>in</sub> anomalies (black), longwave CRE (blue) and longwave ARE anomalies (red) observed with CERES, as well as the sum of the longwave anomalies CRE+ARE+HRE (orange), averaged over three areas: the Sahara (a), the western Sahel (b) and the eastern Sahel (c).

First, the order of magnitude of  $HRE^{ano}$  successfully matches that of the  $LW_{in}$  anomalies, particularly over the Sahara and the western Sahel. Secondly, when SARAWI estimates of

HRE anomalies are added with CRE and ARE anomalies from CERES (orange curves), the

resulting time series follows rather closely the observed  $LW_{in}$  anomalies (black), over the Sahara and the western Sahel.

This result suggests that in the Sahara, the strong positive anomaly of *LW<sub>in</sub>*, which was not related to cloud or aerosol anomalies between DOY 100 and 120 is largely explained by the evolution of the HRE induced by the low-level advection of humidity operated by the tropical plume event (Figure 15a). In the western Sahel (Figure 15b), this HRE also explains a major part of the observed anomaly, and is related to a northward penetration of the monsoon flow. In the eastern Sahel, which is more affected by aerosols due to a strong dust episode after

840 DOY 105, HRE remains weaker before DOY 105 (Figure 15c). It increases later, when the 841 ITD migrates northward in the eastern Sahel, and can explain the increase of LWin anomalies 842 in late April. However, in this area, the high anomaly of LWin between DOY 100 and 107 843 is neither explained by clouds or aerosols nor by humidity radiative effects, which suggests 844 the possible influence of other physical processes (complex radiative interactions that arise 845 from overlapping between different types of aerosols and clouds; radiative influence of other 846 greenhouse gases,...). In addition, the low number of in-situ observations assimilated in the 847 reanalysis over Eastern Sahel may also play some role. 848

#### 849 7 Discussion and conclusion

North Africa experienced a major heatwave in April 2010. The present study investigated

<sup>851</sup> physical processes acting during this event, using high frequency ground data (AMMA-

CATCH), long-term gridded daily temperatures (BEST), satellite-based observations (CERES),
 climate model simulations (CNRM-AM), and a new soil-surface air layer prognostic model

854 (SARAWI).

<sup>855</sup> During spring 2010, very high daily minimum and maximum temperatures were ob-<sup>856</sup> served North of  $14^{o}$ N, over large parts of the Sahel and Sahara, together with strong positive <sup>857</sup> anomalies of *LW<sub>in</sub>* and negative anomalies of *SW<sub>in</sub>* at the surface, as well as strong positive <sup>858</sup> anomalies of AOD, cloud cover and PW. The cloud cover and PW anomalies are associ-<sup>859</sup> ated with two distinct synoptic events (a tropical plume that reached the northern Sahara <sup>860</sup> an orthward penetration of the monsoon flow in western Sahel), while the strong AOD <sup>861</sup> anomaly that prevails during this period is centered on central Sahel.

The heatwave (identified with the methodology of Barbier et al. [2018]) lasts from 10 to 25 April 2010 and is particularly severe at night. Strong positive correlations are found between PW,  $T_{min}$  and  $LW_{in}$ , both in space and time, in the areas affected by the heatwave.

Satellite estimates show that, during the heatwave, Aerosol Radiative Effects (ARE) is 865 stronger than Cloud Radiative Effects (CRE) by about  $+30W/m^2$  for  $SW_{in}$ , and  $+15W/m^2$ 866 for  $LW_{in}$  over both the Sahel and the Sahara. The strong negative anomaly of  $SW_{in}$  is almost 867 entirely explained by CRE over the Sahara, while it involves a combination of both CRE and 868 ARE, over the Sahel. In contrast, the strong positive anomaly of  $LW_{in}$  (about +30W/m<sup>2</sup> over 869 both the Sahara and Sahel) is much higher than longwave CRE or ARE anomalies, which 870 means that neither the cloud cover nor the AOD can explain the observed anomalies of 871 incoming longwave fluxes. The strong correlation between observed LWin and PW anomalies 872 points to the significance of a Humidity Radiative Effect (HRE), and this question is further 873 explored with a climate model and a conceptual soil-atmospheric surface layer model. 874

In order to capture the chronology of the heatwave (and thus helps in performing relevant quantitative comparisons with observations, down to sub-daily time scales [Diallo et al., 2017]), the dynamics of the climate-model simulation is nudged towards the ERA-interim meteorological reanalysis. We show that the CNRM-AM simulation faithfully reproduces

the Saharan tropical plume event and the Sahelian monsoon surge, as well as the spatial pat-

terns of surface incoming fluxes and temperatures observed during the heatwave. It exhibits

systematic biases though, such as too low  $LW_{in}$ ,  $LW_{net}$  and  $T_{min}$ . Those shortcomings do not

affect the ability of the model to represent the sharp transition between the pre-heatwave

and heatwave regime, closely associated with the arrival of the monsoon flow in the Sahel, whose main observed characteristics are well-reproduced. The pre-heatwave regime is dry

whose main observed characteristics are well-reproduced. The pre-heatwave regime is dry with low nighttime temperatures, low  $LW_{in}$  and  $LW_{net}$  fluxes, and high Diurnal Temperature

<sup>886</sup> Range (DTR); while the heatwave regime is moister with higher nighttime temperatures,

stronger  $LW_{in}$  and weaker DTR, both in observations and simulations.

In the CNRM-AM simulation, the nocturnal cooling of the atmospheric surface layer is 888 almost entirely due to longwave radiative transfer, whereas daytime evolution of the surface-889 layer air temperature results mainly from the combination of two dominant processes: long-890 wave radiation and turbulence. During the heatwave, nighttime air cooling by longwave ra-891 diation is lower. Similarly, the nighttime soil cooling is lower, because LWin increases more 892 than  $LW_{up}$ . The combination results in a stronger thermal coupling between the soil and the 893 atmospheric surface layer. The increase of LWin is strongly correlated with the increase in 894 humidity on areas where the monsoon flow (Western Sahel) or the tropical plume (Sahara) 895 moistens the environment. 896

The new conceptual model SARAWI (cf section 2.5) is used to explore further the radia-897 tive greenhouse effect of water vapor. We show that, at first order, regional-scale processes 898 can be decoupled from local physics, namely turbulence and longwave radiative transfer be-899 tween the soil and the atmospheric surface layer. By prescribing the former (here from the 900 CNRM-AM simulation) and explicitly and pronostically computing the impact of the latter 901 on temperatures, we are able to reproduce with a very good accuracy the surface energy 902 budget, the radiative and turbulent warming of the atmospheric surface layer, LWin fluxes, 903 soil and air temperatures, and their diurnal cycles given by CNRM-AM. Unlike a complex 904 3D GCM, SARAWI is well-suited to perform and interpret sensitivity tests in simple and 905 unambiguous ways. In the present study, it allows us to highlight the crucial impact of water 906 vapor during the heatwave. Over the Sahel, the greenhouse effect of water vapor enhances 907  $LW_{in}$  and  $T_{min}$  up to  $100W/m^2$  and  $13^{\circ}C$  respectively. 908

In addition, a quantitative analysis shows that the sum of the HRE anomaly estimated using SARAWI, with the weaker CRE and ARE anomalies from CERES, explain the evolution of the observed  $LW_{in}$  anomaly over the Sahara and the western Sahel. This demonstrates that the increase of air emissivity due to the increase of moisture is the dominant driver of the heatwave nighttime temperatures; and that the severity of this heatwave can be explained by the increased greenhouse effect of water vapor.

In summary, our study provides insights into the interactions arising between processes operating at different scales: during the April 2010 heatwave, the synoptic-scale advection of warm air is negligible. However, the synoptic-scale advection of water vapor (associated with either the monsoon flow or the tropical plume) emerges as a fundamental driver. Indeed, the evolution of surface fluxes, soil and surface air temperatures are almost entirely explained by physical processes, among which longwave radiative transfers, which are very sensitive to water vapor variations.

Beyond this particular case study, a simplified model such as SARAWI can be useful for carrying sensitivity experiments at very low computation cost; e.g. for the implementation of new physical parameterizations. More broadly, such a modeling approach could also be useful for comparing the physical mechanisms operating in different climate models. This

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may be particularly relevant here given the importance of physical processes involved in

- 927 land-atmosphere interactions on the climate during this period of the year.
- <sup>928</sup> Finally, this study further raises several open questions:

- Physical processes and mechanisms driving nighttime temperatures have been highlighted, but the evolution of  $T_{max}$  during this heatwave appeared complex, and seems to imply a balance between physical processes. To what extent do cloud, aerosol or humidity shortwave radiative effects lowers  $T_{max}$ ? To what extent can a heat accumulation phenomenon in the upper boundary-layer as described by Miralles et al. [2014] warm the low-layers during daytime via the afternoon convective and turbulent mixing?

Could other processes involving larger-scale circulations, as recently highlighted in mid latitudes by Zschenderlein et al. [2019] play a role? In particular for the Sahel, to what
 extend and how are tropical waves influencing Sahelian heatwave occurrence and char acteristics? At relatively smaller scale, are convectively generated cold pools (which
 can advect water wapor up to the Sahara, [Garcia-Carreras et al., 2013]) playing a role
 during spring sahelian heatwaves?

Barbier et al. [2018] show that there is a strong climatologic nighttime warming trend during heatwaves. To what extent can this trend be related to a climatic increase of at mospheric water vapor content [IPCC, 2013], especially over the Saharan region [Evan et al., 2015] ? And how would this affect wet-bulb temperature which stands as an important variable with respect to heath considerations (e.g. [Sherwood and Huber, 2010])?
 Finally, can this link between water vapor and *T<sub>min</sub>* help to analyze climate projections and reduce uncertainties on extreme weather frequency and severity for the coming cen-

948 tury ?

#### 949 A Appendix : Configuration of the SARAWI simulations and tuned coefficients

In the SARAWI simulations used in the present study, physiographic and physical parameters are statistically tuned using the monthly-average values resolved by CNRM-AM. We also differentiate nighttime and daytime

conditions when the considered parameter physically depends on static stability. This leads to:

 $\mathcal{E}_a$ : Coefficients  $a_i$  of equation 9 are estimated using longwave fluxes simulated by CNRM-AM which are regressed with the atmospheric specific humidity and air temperature. We can consider  $a_i$  coefficients ob-

tained from a regression that include all points in North Africa, or alternatively use  $a_i$  coefficients which vary

depending on the climate zone (Sahara, Sahel, Guinea). Both approaches lead to similar results (with a 5.3

<sup>957</sup>  $W/m^2$  or 1.3% uncertainty on  $LW_{in}$  and a 0.28°C uncertainty on  $T_{2m}$ ). A regional fitting over North Africa

gives  $a_1 = 0.667$ ,  $a_2 = 1.17.10^{-2}$  with *hus* in g/kg and  $a_3 = 4.55.10^{-4}$  with  $T_a$  in <sup>o</sup>C.

 $\varepsilon_s$ : As for  $\varepsilon_a$ , we use CNRM-AM longwave fluxes to estimate  $\varepsilon_s$  (which uses the ECOCLIMAP database,

 $_{960}$  [Champeaux et al., 2005; Faroux et al., 2013]). It is almost constant and equal to  $0.9946 \pm 0.0065$  over all

<sup>961</sup> North Africa in CNRM-AM. We take this mean-value as a constant for all continental grid points (this leads <sup>962</sup> to a 0.11  $W/m^2$  or 0.03% uncertainty on  $LW_{in}$  and a 0.08°C uncertainty on  $T_{2m}$  as compared to the local value

963 for each grid point).

 $C_s$ : In order to correctly fit  $C_s$ , we use equation (2) with the resolved fluxes and temperatures given by CNRM-AM, which takes its soil physiographic characteristics from the ECOCLIMAP database [Champeaux et al., 2005; Faroux et al., 2013]. We average the different terms for each grid point separately over daytime

and nighttime, from which we estimate two physiographic 2D fields  $C_s^{night}(lon, lat)$  and  $C_s^{day}(lon, lat)$ .

<sup>968</sup>  $h_{rad}$ : We compute  $h_{rad} = c_{rad}.\delta z$  at each grid point by determining the value of  $h_{rad}$  that minimizes the <sup>969</sup> root mean square error between the CNRM-AM values of  $\frac{\partial T_a}{\partial t_{rlw}}$  and the estimated values of that tendency <sup>970</sup> according to equation (6). Results show that the value of  $c_{rad}$  is very homogeneous over all continental North <sup>971</sup> Africa, so we choose to keep one constant value in SARAWI equal to the average over the continental area : <sup>972</sup>  $h_{rad} = 4.74.\delta z$ . Physically,  $h_{rad}$  corresponds to a characteristic penetration depth of the upwelling longwave <sup>974</sup> flux emitted by the surface, or alternatively to the depth of the layer radiatively warmed (or cooled) by the <sup>974</sup> surface.

 $h_{turb}$ : It is fixed equal to the height between the first and the second layers of the CNRM-AM simulation (35m).

<sup>977</sup>  $c_{t2m}$ : The parameterization available in CNRM-AM [Mahfouf et al., 1995] is used here to prescribe  $c_{t2m}$ , in <sup>978</sup> order to facilitate comparison with the diagnosed  $T_{2m}$  in CNRM-AM simulation.

<sup>979</sup>  $C_h$ ,  $K_s$ ,  $K_h$ : In coupled soil-atmospheric models, the drag coefficient  $C_h$  usually depends on the static stability (see Noilhan and Mahfouf [1996] for the ISBA model used in CNRM-AM). Similarly, the turbulent diffusivity in low-layers also strongly varies with the static stability (e.g. [Yasuda, 1988; Largeron et al., 2010]).

Here, we choose to use constant daytime values:  $C_h = 4.10^{-3}$ ,  $K_s = 1.6.10^{-4}$ ,  $K_h = 0.94 m^2 s^{-1}$ ; and constant nighttime values about 8 times lower:  $C_h = 5.10^{-4}$ ,  $K_s = 2.10^{-5}$ ,  $K_h = 0.08 m^2 s^{-1}$ . Values are tuned to recover the heat fluxes given by the CNRM-AM simulation.

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