1	Gravity-wave effects on tracer gases and stratospheric
2	aerosol concentrations during the 2013 ChArMEx
3	campaign
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21	Abstract
22	Coupled balloon-borne observations of Light Optical Aerosol Counter (LOAC), M10
23	meteorological global positioning system (GPS) sondes, ozonesondes and GPS radio

meteorological global positioning system (GPS) sondes, ozonesondes and GPS radio occultation data, are examined to identify gravity-wave (GW) induced fluctuations on tracer gases and on the vertical distribution of stratospheric aerosol concentrations during the 2013 ChArMEx (Chemistry-Aerosol Mediterranean Experiment) campaign. Observations reveal signatures of GWs with short vertical wavelengths less than 4 km in dynamical parameters and tracer constituents which are also correlated with the presence of thin layers of strong

local enhancements of aerosol concentrations in the upper troposphere and the lower 1 stratosphere. In particular, this is evident from a case study above Ile du Levant (43.02°N, 2 6.46°E) on 26-29 July 2013. Observations show a strong activity of dominant mesoscale 3 inertia GWs with horizontal and vertical wavelengths of 370-510 km and 2-3 km respectively, 4 and periods of 10-13 h propagating southward at altitudes of 13-20 km during 27-28 July. The 5 European Centre for Medium-Range Weather Forecasts (ECMWF) analyses also show 6 7 evidence of mesoscale inertia GWs with similar horizontal characteristics above the eastern part of France. Ray-tracing experiments indicate the jet-front system as the main source of 8 observed GWs. Using a simplified linear GW theory, synthetic vertical profiles of dynamical 9 parameters with large stratospheric vertical wind maximum oscillations of $\pm 40 \text{ mms}^{-1}$ are 10 produced for the dominant mesoscale GW observed at heights of 13-20 km. Parcel advection 11 method reveals signatures of GWs in the ozone mixing ratio and the tropospheric specific 12 13 humidity. Simulated vertical wind perturbations of the dominant GW and small-scale perturbations of aerosol concentration (aerosol size of 0.2-0.7 µm) are revealed to be in phase 14 15 in the lower stratosphere. Present results support the importance of vertical wind perturbations in the GW-aerosol relation. Observed mesoscale GWs induce a strong modulation of the 16 17 amplitude of tracer gases and the stratospheric aerosol background.

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21 1 Introduction

Gravity waves (GWs) affect dynamics of the middle atmosphere by momentum transport and 22 momentum deposition, and mixing above the upper troposphere as well as chemistry and 23 consequently impact on global circulation and climate (Fritts and Alexander, 2003; Geller et 24 al., 2013; Ern et al., 2014). Several previous studies reveal atmospheric waves to be important 25 sources of stratospheric tracer variability. Analytical wave-tracer interaction models help to 26 identify the nature of waves and to quantify amplitudes and effects of waves in the middle 27 atmosphere from observations (Eckermann et al., 1998; Chane Ming et al., 2000; Xu et al., 28 2000). They are usually used to quantify perturbations induced by GWs on tracer constituents. 29 Small-scale structures were misrepresented by past numerical models and therefore 30 considered as meteorological noise. Thanks to recent progress in computer technologies, 31 current operational numerical weather prediction models have sufficient spatial and temporal 32 resolution to resolve the portion of GW wave spectrum with horizontal wavelengths of 100-33 34 1000 km (Shutts and Vosper, 2011). However, global climate models as well as numerical weather prediction models still need a set of GW parameterizations with a large number of
tunable parameters for a realistic representation of the middle atmosphere (Preusse et al.,
2014). By comparison with observations, it has been shown that the resolved GWs are usually
under-represented (Schroeder et al., 2009). Thus measuring constituent response using
analytical wave-tracer interaction models remains an inexpensive alternative way to derive
correct constituent backgrounds and wave related quantities.

7 Aerosols play an important role in meteorology, in radiative processes and in atmospheric chemistry in the free atmosphere (Hobbs, 1993). Stratospheric aerosols are important for a 8 9 number of processes related to the chemical and radiation balance of the atmosphere and consequently they impact on climate and its variability (Deshler, 2008). Even during 10 volcanically quiescent periods (Hamill et al., 1997; SPARC Report No. 4, 2006) when 11 background stratospheric aerosol loading is low, aerosols may have reduced global warming 12 13 effects (Solomon et al., 2011). During the process of formation and growth of atmospheric aerosols, the aerosol dynamics and atmospheric chemistry are also coupled with large and 14 15 small-scale meteorological dynamics. In the troposphere, for example, vertical wind shear can play a dominant role in aerosol-cloud interactions especially in regulating aerosol effects on 16 17 the strength of isolated deep convective clouds (Fan et al., 2009). In the stratosphere, Hommel et al. (2015) describe how tropical stratospheric aerosol is affected by the quasi-biennial 18 oscillation. Vaughan et al. (1987) report dynamical influences on the short-term variability of 19 stratospheric aerosols from vertical profiles of aerosol backscatter ratio obtained by a high 20 vertical resolution lidar (30 m) and 20 min integration time at Aberystwyth (52.4°N, 4.1°W). 21 Their observations reveal wavelike structures which could be attributed to stratospheric GWs. 22 Tropical waves with periods shorter than a day could also explain some variability in aerosol 23 distribution observed in Indonesia (Matsumura et al., 2001). From a model study, Carslaw et 24 al. (1999) conclude that mountain-induced mesoscale temperature perturbations may be an 25 important source of nitric acid trihydrate particles in the Arctic. Bacmeister et al. (1999) 26 analyze the impact of mesoscale temperature perturbations and heating-cooling rates due to a 27 28 spectrum of stratospheric GWs on the growth and evaporation of stratospheric nitric acid trihydrate particles. Their microphysical trajectory-box model reveals significant scatter in 29 aerosol volume around the thermodynamic equilibrium values as a result of temperature 30 perturbations. Using a Lagrangian-based sectional box model, Nilsson et al. (2000) show that 31 32 the temperature amplitude of short period waves is the most important wave characteristic controlling the mean nucleation rate and net particle number concentration of 0.5 nm-1µm 33 size classes. They also suggest that GWs could enhance the aerosol nucleation rate up to 5 34

orders of magnitude if the temperature perturbation due to the wave is as strong as 5K. In
addition turbulent mixing and GWs are likely to promote the production of new aerosols
(Zahn et al., 2000; SPARC Report N°4, 2006). Thus, previous studies highlight lack of
information on GW-aerosol interactions with measurements, especially to improve aerosol
modeling.

6 The present study analyzes GW-induced small-scale variability on high vertical resolution 7 measurements of tracer gases and stratospheric aerosols during the volcanically quiescent 8 period of the 2013 Chemistry-aerosol Mediterranean Experiment (ChArMEx) campaign. 9 Methodology and several complementary analyses based on observations and modeling are 10 described to detect and characterize GWs as well as GW sources. The method is fully 11 illustrated based on a case study on 27 July 2013. Effects of GWs on tracer gases such as 12 ozone and water vapor as well as GW-stratospheric aerosol relation are investigated.

The paper is structured as follows. A description of the ChArMEx campaign and the data are presented in Sect. 2, and methodologies and analyses in Sect. 3. Section 4 describes the synoptic situation on 27 July 2013. Results of the case study on 27 July 2013 are discussed in Sect. 5.Conclusions are drawn in Sect. 6.

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18 2 Charmex campaign and data description

19 The ChArMEx campaign (http://charmex.lsce.ipsl.fr) is part of the international and regional multidisciplinary initiative Mediterranean Integrated STudies at Regional And Local Scales 20 (MISTRALS). It aims at improving the characterization of short-lived (≤ 1 month) particulate 21 and gaseous tropospheric trace species responsible for atmospheric pollution over the 22 23 Mediterranean Basin, and evaluating its impacts on the present and future state of the atmospheric environment. The campaign was carried out during the Northern Hemisphere 24 summer from 10 June to 10 August 2013. In addition to ground-based observations, airborne 25 operations were organized during two special observation periods (SOPs). The first SOP from 26 12 June to 5 July was dedicated primarily to the study of interactions between aerosols and 27 radiation balance and the second one from 23 July to 9 August to the study of chemical 28 29 processes and more particularly to the formation of secondary aerosols.

Light Optical Aerosol Counter (LOAC) is a light and compact optical counter which has been designed to perform measurements of aerosols from the ground to the middle stratosphere (up to 37 km heights) carried by all types of balloons in various atmospheric conditions (Renard et al., 2016). During balloon ascent, it provides information on the concentration and size

distribution of aerosols on 19 size classes from 0.2 µm to ~50 µm in diameter every ten 1 seconds (~50-m heights), as well as the main nature of particles (carbonaceous aerosol, 2 mineral, droplets of water or sulfuric acid). The technique is based on the observation of the 3 scattered light by particles at two angles (Lurton et al., 2014). The instrument can count up to 4 \sim 3000 particles cm⁻³ smaller than 1 µm, about 20 particles cm⁻³ for particles larger than 1 µm 5 in dry conditions and up to 200 particles cm^{-3} in fog/cloud conditions. For the LOAC 6 integration time of 10 s, the counting uncertainty at 1-sigma is about ± 15 % for concentrations 7 greater than 10^{-1} particles cm⁻³. Renard et al. (2015, 2016) provide a detailed description of 8 the instrument as well as information on calibration and validation of measurements with 9 10 cross-comparisons with several instruments during several campaigns.

11 Electrochemical concentration cell (ECC) ozonesondes developed by Komhyr (1969) are the most commonly used worldwide for tropospheric and stratospheric ozone soundings (Smit et 12 al., 2007; Smit, 2011). The measurement principle is based on the electric current of a few µA 13 14 generated through the cell as consequence of oxidation of iodide ions by ozone contained in ambient air bubbling in a potassium iodide electrochemical solution. The typical response 15 time to an ozone concentration step change is 20-30 s, so that the practical vertical resolution 16 for a balloon ascending at 5 ms⁻¹ is around 100-150 m, even though ozone data are provided 17 every second. The ozone measurement accuracy is within 5% in the stratosphere but is worse 18 in the troposphere, around 10%, owing to lower ambient ozone concentrations. 19

Nineteen LOAC sondes and fifteen ECC ozonesondes were launched using meteorological 20 balloons during ChArMEx in summer 2013, from Minorca Island (39.99°N, 4.25°E) in Spain 21 during SOP1 and from Ile du Levant (43.02°N, 6.46°E) in France during SOP2. Both LOAC 22 aerosol and ECC ozone sensors were integrated with Meteo Modem Company global 23 positioning system (GPS) M10 radiosondes (RSs). Temperature, horizontal wind speed and 24 direction are sampled every 1 s (≈5-m heights) and have resolution of 0.1 K, 0.15 ms⁻¹ and 25 0.1° respectively. The capacitor-type humidity sensor of M10 GPS sondes produces humidity 26 27 measurements with resolution and total instrumental error of 1% and +/-5% respectively. positioning system radio occultation measurements (GPS-RO) are obtained from Global 28 CDAAC (COSMIC Data Analysis and Archive Center). About 120 vertical temperature 29 profiles at altitudes from 2 to 40 km at longitudes of 20°W-10°E and latitudes of 30°-55°N 30 are available between 26 and 29 July 2013. 31

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Measurements have high accuracy for temperature <1 K at heights between 5 km and 25 km 1 and vertical resolution varying from about 0.5 km in the lower stratosphere (LS) to 1.4 km at 2 40 km heights in the middle atmosphere (Kursinski et al., 1997). Because GW fluctuations in 3 both wet and dry temperature profiles might be biased by the effect of water vapor at heights 4 below 10 km, the study focuses on heights above 10 km. For a lower limit of 1.4-km vertical 5 wavelength (λ_v) in the upper troposphere and the lower stratosphere (UTLS), the 6 7 corresponding horizontal line-of-sight resolution, i.e., the lower limit of horizontal wavelength (λ_h) of an observed GW is about 270 km (Kursinski et al. 1997; Hindley et al., 8 2015). If the horizontal line-of-sight and the horizontal wave vector are not aligned, GWs 9 10 with shorter horizontal wavelength can be captured. Depending on the influence of the geometric wave parameters and the measurement geometry on a homogeneous spectrum of 11 GWs in the range 100-1000 km horizontal and 1-10 km vertical wavelengths, more than 80% 12 of GW total variance of the spectrum can be derived (Lange and Jacobi, 2003). Previous 13 climatological studies of GWs in the stratosphere have been derived from GPS-RO data 14 (Tsuda et al., 2000, Liou et al., 2006). In particular, Chane Ming et al. (2014) used GPS-RO 15 data to complement RS observations and modeling for the characterization of mesoscale GWs 16 17 produced by a tropical meteorological event: the tropical cyclone *Ivan* over the south-west Indian Ocean. 18

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20 3 Methodology and analyses

21 **3.1 Pre-processing and noise-reduction**

22 Vertical profiles of temperature, horizontal wind speed and ozone concentration are first resampled with a 5-m vertical resolution applying a cubic spline interpolation. Profiles of 23 24 LOAC aerosol concentration are interpolated at every 50-m using a nearest neighbor interpolation. Then, vertical profiles are filtered using a discrete wavelet transform 25 26 (DWT) also called multiresolution analysis. Multiresolution is well adapted for the analysis 27 and the decomposition of multiscale wavelike structures in geophysical signals (Kumar and 28 Foufoula-Georgiou, 1997; Domingues et al., 2005). Conventional filters often alter amplitudes and/or phase of the original signal when filtering out high-frequency structures. 29 30 Implementing finite impulse response filters with properties such as perfect flatness in the passband, very fast decay at the frequency cutoff and linear phase response is difficult and 31 expensive. In the present study, the wavelet decomposition consists of the fast application of 32

an orthogonal filter bank, i.e., a set of iterations such that the remaining signal (the 1 approximation) becomes coarser and coarser after each iteration. Then the signal can be 2 perfectly reconstructed by adding all details and the approximation of the signal at the nth 3 order of the iteration (refer to equation 1in Chane Ming et al., 2000a). The smoothness or the 4 number of vanishing moments of the wavelet are important in theoretical and practical studies 5 (Pollicott and Weiss, 2008) because it ensures fast decay and limits the wavelet to capture 6 7 high order polynomial behavior in a noisy signal. But more wavelet values are needed to capture most of the energy of the signal when the smoothness of the wavelet increases, i.e., 8 9 the support of the wavelet is less compact (Walker, 2008). Compact support orthogonal bases with high orders of smoothness such as the eighth-order Daubechies wavelet ensures energy 10 11 conservation and a very good localization both in space and frequency for the analysis of GWs in the lower and middle atmosphere. Applications of the pyramid algorithm and the 12 13 eighth-order Daubechies wavelet coefficients are described in Chane Ming et al. (1999, 2000a). In this way, fine structures with $\lambda_v < 0.32$ km are efficiently removed from re-sampled 14 profiles. 15

Perturbation profiles are then extracted from filtered data using a numerical Butterworth 16 17 infinite impulse response high-pass filter with a specific vertical wavelength cutoff between 5-7 km for temperature, horizontal wind, and ozone concentrations. Background temperature 18 19 and horizontal wind profiles result from the difference between the original and perturbation profiles. A high-order Butterworth filter is commonly used to simulate an ideal filter with 20 21 maximally-flat and linear phase responses in the pass-band. A fourth-order Butterworth filter provides a good compromise between the cost of implementation and the frequency decay (-22 23 80 dB/decade). Because of the high variability of aerosol concentration with altitude, the DWT is used to extract perturbations of aerosol concentration with a vertical wavelength 24 cutoff of 6.4 km. 25

Figure 1 shows examples of 50-m interpolated continuous vertical distributions of aerosol concentrations with diameters of 0.2-50 µm in the troposphere and the stratosphere up to the altitude of 35 km (Fig. 1b). Different shapes of vertical distribution are observed. In particular, Figure 1c visualizes a stratospheric aerosol layer with high values of aerosol concentration in which thin layers of strong local enhancements are embedded. Severe storms with numerous lightning strikes occurred in France for cases in Figures 1a, 1c and 1d. The examination of the whole aerosol dataset indicates a day to day variability of aerosols in the UTLS. Other cases reveal that aerosol content was low in the UTLS during the 2013
 ChArMEx.

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4 3.2 Detection of GW structures

Cases, for which aerosol layers are visualized in the UTLS, are analyzed by the continuous 5 wavelet transform (CWT) to detect GW signatures (Chane Ming et al., 2000a). The 6 continuous wavelet transform with Morlet complex-valued mother wavelet is applied to 7 perturbation profiles of temperature, horizontal wind speed, ozone and concentration of 8 9 aerosols to produce altitude-wavelength representations of the modulus of CWT coefficients, also called scalograms. For vertical profiles in Figure 1, scalograms capture similar signatures 10 of wavelike structures with vertical wavelengths between 1 and 4 km in dynamical parameters 11 and tracer constituents of ozone and aerosols in the UTLS which are explained by the 12 presence of GWs. The case on 27 June 2013 is described in section 4. 13

The European Center for Medium range Weather Forecasts (ECMWF) model is an 14 operational numerical weather prediction model which can explicitly resolve stratospheric 15 16 GWs with horizontal and vertical wavelengths > 200 km and >2 km respectively (Shutts and Vosper, 2011; Preusse et al., 2014; Chane Ming et al., 2014). Distributions of vertical velocity 17 and horizontal wind divergence produce snapshots of GW structures. A 1-D fast Fourier 18 transform (FFT) in latitude is applied on 6-hourly ECMWF operational analyses with 1.125°× 19 1.125° resolution at 50 hPa (about 21 km) in the LS to produce spectral densities of dominant 20 GWs as a function of latitudes and horizontal wavelengths. 21

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23 3.3 Characterization of GWs

Conventional methods detailed in Chane Ming et al. (2010) such as the hodograph analysis, 24 the SPARC Gravity Wave Initiative Radiosonde Data and Stokes' parameter methods 25 (Eckermann, 1996; Vincent et al., 1997) are applied to RS vertical perturbation profiles to 26 provide characteristics of GWs (energy densities, momentum fluxes and spectral parameters). 27 28 The hodograph analysis computes the intrinsic frequency from the elliptical axis ratio which is determined from variances of horizontal wind perturbations as a function of altitude. 29 30 Combined conventional methods (CCM) based on the SPARC and Stokes' parameter methods ensure good estimation of GW spectral characteristics. The wavenumber, the 31 32 direction of horizontal propagation and the phase speed of horizontal propagation are derived from the SPARC method and the intrinsic frequency is obtained from the Stokes' parameter
 method.

At a given altitude, the horizontal wavelength can be deduced from adjacent vertical profiles 3 of temperature close in time and space in order to observe the same GW packet. Thus, the 4 time variation in the phase difference can be neglected (refer to equation 5 in Wang and 5 Alexander (2010)) and the phase shift divided by the distance provides the horizontal 6 7 wavenumber projected along the line connecting the two profiles. Ern et al. (2004) introduced this method to estimate horizontal wavelength of GWs and global absolute values of vertical 8 flux of horizontal momentum at 25 km altitude from adjacent temperature profiles from 9 Cryogenic Infrared Spectrometers and Telescopes for the Atmosphere (CRISTA). The method 10 is adapted to pairs and triads of RO temperature profiles using the S-transform and CWT in 11 the altitude range of 17.5-22.5 km with temporal windows of 4 h and 2 h (Wang and 12 Alexander, 2010; Faber et al., 2013). To better constrain estimated horizontal wavelengths 13 and momentum fluxes, Schmidt et al. (2016) used temporal and spatial windows of 250 km 14 15 and 15 minutes.

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17 3.4 Simulated GWs

The GW parameters are used to initialize a model based on the simplified linear wave 18 19 polarization relations for vertically propagating internal waves in a rotating fluid (Gill, 1982; 20 Chane Ming et al., 2002) to produce synthetic vertical profiles of temperature and horizontal winds with GW signatures. Input parameters are vertical wavelength, intrinsic frequency, 21 direction of horizontal propagation, localization, altitude range, amplitude of temperature 22 23 perturbation and mean profiles of temperature and horizontal winds. The horizontal wavelength is derived from the GW dispersion relation. A Gaussian-shaped sinusoidal pulse 24 is first computed at the observed altitude range from temperature perturbations. Based on the 25 simplified linear wave polarization relations, vertical wind perturbations are derived from 26 27 temperature perturbations. Then the horizontal wind perturbations result from the vertical wind perturbations when the rotated frame of reference is aligned along the horizontal 28 29 wavenumber. The direction of horizontal wave propagation is finally used to rotate the frame of reference to obtain observed horizontal wind perturbations. The synthetic profiles result 30 31 from the sum of perturbations and observed background profiles.

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1 3.5 Ray-tracing

The Gravity Wave Regional or Global Ray Tracer (GROGRAT) is a four-dimensional raytracing model of the propagation and amplitude evolution of non-hydrostatic GWs in rotating, stratified, compressible slowly-varying background described by numerically gridded fields of temperature, wind and pressure or geopotential height in the lower and middle atmosphere. It is based on the dispersion and refraction of the ray paths and includes parameterizations of turbulent and radiative wave damping and of wave-amplitude saturation. A full description of the model can be found in Marks and Eckermann (1995) and Eckermann and Marks (1997).

The validity of the Wentzel-Kramers-Brillouin (WKB) approximation based on the slow 9 variation of the vertical wavenumber with height ensures the integration of the ray equations. 10 Previous studies have shown that GROGRAT is an efficient tool to identify GW sources 11 12 (Guest et al., 2000, 2002; Pramitha et al., 2015) and to simulate GW-background interactions such as GW effects, wave filtering, space and time variability of GW activity and 13 characteristics (Wei and Zhang, 2015). For example, GROGRAT simulations help to interpret 14 global GW observed morphology derived from satellite observations (Preusse et al., 2009). In 15 the present study, the model GROGRAT is run with observed GW spectral characteristics in a 16 regional background of 6-hourly operational ECMWF analyses of temperature, horizontal 17 wind and geopotential height with resolutions of 25 pressure levels (1000-1 hPa) and 18 $1.125^{\circ} \times 1.125^{\circ}$ in the horizontal plane. 19

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21 **3.6 Parcel advection method**

The parcel advection method is based on an analytical formula for the linear response of 22 23 minor constituents to non-dissipating hydrostatic internal GW motions when photochemical 24 response of the constituent can be negligible, especially for long lived tracers. The method was used for GW-induced perturbations in ozone, water vapor and other constituents such as 25 nitrogen dioxide and sodium (Randelet al., 1990; Teitelbaum et al., 1994). 26 When the photochemical response of the constituent is negligible, in the linear simplified 27 case, normalized ozone mixing ratio perturbations as a function of altitude are linked to 28 normalized potential temperature perturbations by a coefficient R(z) which is the ratio of 29 vertical gradients of ozone and of the potential temperature background. Chane Ming et al. 30 (2000b) illustrated the method to produce a climatology of laminae with vertical wavelengths 31 < 5 km induced by GWs and horizontal advection in the UTLS near the southern subtropical 32

barrier. The method also revealed the presence of GWs on vertical ozone profiles collected at 1 Macquarie Island (54°S, 159°E) during the Airborne Southern Hemisphere Ozone 2 Assessing the Effects of 3 Experiment/Measurements for Stratospheric Aircraft (ASHOE/MAESA) observation programme in 1994 (Chane Ming et al., 2003). Eckermann et 4 al. (1998) formalized the method to derive analytical formulas for the response of vertical 5 constituent profiles of arbitrary shape to adiabatic GWs. In particular, they showed that the 6 7 parcel method becomes inaccurate for non-hydrostatic GWs and if the wave-induced photochemical response produces a significant diabatic feedback on the GW for shorter-lived 8 9 constituents.

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11 4 Synoptic situation on 27 July 2013

A heat wave accompanied by severe thunderstorms affected the whole France during July 12 2013, especially during the second part of the month from 15 to 28 July with local maximum 13 temperatures > 35°C on 25-27 July. Météo-France ranked it the third hottest July since 1900. 14 As for thunderstorm activity, a total of 527,496 lightning strikes were registered. The most 15 severe stormy episode of the year occurred on 27 July 2013 when both synoptic observations 16 and forecasts indicated the presence of a meteorological pattern similar to an upper level jet 17 streak. A jet streak is characterized by localized wind maxima along the axis of a jet stream 18 19 and often referred as a jet-front system because it is generally found in association with frontal zones in the UT (Cunningham and Keyser, 2003). Right entrance and left exit regions 20 of jet streaks (with right and left set by the axis of the jet core and defined facing downstream) 21 are preferred areas of storm development characterized by front systems (Lin, 2007). 22 23 Climatologies at latitudes of North America reveal that jet streaks are intrinsically linked to tornado and severe storm reports (Rose et al., 2004; Clark et al., 2009). From a climatological 24 survey of such synoptic patterns, Uccellini and Koch (1987) show the existence of mesoscale 25 GW disturbances which can have large influence on the weather conditions. For operational 26 27 forecasting and detection of such GWs, Koch and O'Handley (1997) propose a conceptual model with location of GW occurrence in a diffluent region bounded by the 300-hPa ridge 28 29 axis to the northeast and the 300-hPa inflection axis to the south-west. The southern boundary of the wave region is defined by the location of a surface warm front. Numerical mesoscale 30 31 studies also support exit regions of jet-front systems at the cold side of surface front as a 32 favorable area of GW generation (O'Sullivan and Dunkerton, 1995; Zhang, 2004). Recently

Plougonven and Zhang (2014) presented a review of current knowledge and understanding of
 GWs near jets and fronts from observations, theory, and modeling including jet streaks.

On 27 July 2013, mean wind speed was about 150 kmh⁻¹ near the tropopause above the western part of France. A sequence of 15-min georeferenced infrared GMS-3 satellite images reveals increasing convective activity associated with the jet-front system on 27 July from 0300 UTC. Very warm, moist and unstable air coming from the south triggered a strong mesoscale storm like a bow structure along the north-west coast of France propagating northeastward in the afternoon of 27 July.

Figure 2a depicts the meteorological situation on 27 July at 1200 UTC derived from 9 operational ECMWF analyses, which represents a typical jet streak. Ucellini and Koch (1987) 10 and Koch and O'Handley (1997) produced similar charts to depict synoptic environment of jet 11 12 streak typifying occurrences of mesoscale GWs at the exit region of the upper-level jet streak. Isohypses on a 500-hPa meteorological chart visualize the synoptic pattern with a strong 13 minimum of geopotential heights located at 45°N of latitude and 15°W of longitude which 14 strengthens the jet wind field. Maximum wind speeds at 300 hPa visualize the jet core over 15 the west of Portugal. In addition wind speeds $>50 \text{ ms}^{-1}$ from 1200 UTC indicate presence of a 16 significant jet streak. Height-longitude cross-section of potential vorticity at 43°N (not shown) 17 demonstrates presence of a tropopause fold (6°W) located west of the jet (4°W). This 18 observation is supported by the cross-section of ozone mass mixing ratio visualizing a 19 stratospheric intrusion of ozone in the middle troposphere at longitudes between 6°W and 20 2°W. Turbulent mixing processes within the tropopause fold are first-order importance as a 21 mechanism for stratospheric-tropospheric exchange (Shapiro, 1980). The jet streak dissipated 22 on the afternoon of 28 July. 23

Backward air mass trajectories are calculated with the FLEXible TRAjectories (FLEXTRA) 24 25 5.0 code, a kinetic trajectory calculation code (Stohl et al., 1995, 2005). Trajectories were initialized with global 3-hourly ECMWF wind fields with 1°x1° horizontal resolution during 26 27 10 days from 27 July at 2300 UTC at every 1-km height between 15 km to 25 km above Ile du Levant (Fig. 2b). Trajectories reveal two different eastern air masses in the LS originated 28 29 from tropical UT and mid-latitude LS. The vertical profile of aerosol concentration at Ile du Levant shows evidence of two layers of large amount of aerosols with diameters between 0.2 30 and 0.7µm at altitudes of 15-20 and 20-25 km heights and a minimum at 20 km heights where 31 the zonal wind reverses (Fig. 3). During volcanically quiescent period, previous studies 32 33 mention the presence of a stratospheric sulfate aerosol layer also called the Junge layer with a

1 quasi-steady state relative maximum in particle number concentration (r> 0.1µm) around 20 km in the mid-latitudes (Junge et al., 1961). Recent observations also reveal the presence of 2 carbonaceous material in stratospheric aerosol (Murphy et al., 2007). In the present study, the 3 "speciation index" retrieved from the 12 and 60° channels LOAC measurements suggests that 4 the nature of stratospheric aerosols with diameters $<1 \mu m$ is mainly carbonaceous in the LS 5 on 27 July above Ile du Levant (Renard et al., 2016). Low aerosol content is observed in the 6 LOAC profile of aerosol concentration on 28 July at 1524 UTC when the jet streak dissipates 7 8 after 1200 UTC. Thus, dynamical processes might be involved in shaping the local 9 stratospheric aerosol background.

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11 5 Results

The methodology and the analyses described in section 3 are now applied to a case study on27 July 2013.

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15 5.1 Detection of GWs

Figure 3 visualizes filtered resampled vertical profiles of temperature, potential temperature,
horizontal winds and ozone from radiosondes and the vertical profile of LOAC aerosol
concentrations with diameters of 0.2-0.7 µm on 27 July at 2303 UTC above Ile du Levant.

19 In our study, GW analyses are applied on the sum over the size classes between 0.2 and 0.7 µm of continuous vertical profiles of aerosol concentrations to derive a mean continuous 20 21 vertical profile of aerosol concentrations. Because of the synoptic meteorological event, a sheared tropospheric jet is observed at 10-km heights with maximum wind velocities <20 ms⁻¹ 22 at altitudes of 6 km and 14 km while larger amplitudes ($\approx 40 \text{ ms}^{-1}$) are observed at longitudes 23 < 2.5°W at heights of about 12.5 km. Perturbation profiles are obtained from subtraction 24 between original and background profiles (Chane Ming et al., 2010). They show evidence of 25 26 wavelike structures with short vertical wavelengths of 2-3 km in temperature and horizontal wind at heights of 13-20 km. Maximum temperature and wind perturbations are about 3°C 27 and 5-7.6 ms⁻¹ respectively near the tropopause located at the height of 15-km. Large variation 28 in ozone and aerosol perturbations are also observed at altitudes of 15-20 km. Thus the CWT 29 is applied on vertical profiles of perturbations to localize wavelike structures in altitude-30 wavelength representations at heights below 23 km (refer to section 3.2). The scalograms of 31

the dynamical variables (temperature, wind) reveal a spectral signature with 2.6-km vertical 1 wavelength at heights 10-20 km (Fig. 4a, b, c). For ozone and aerosols, similar peaks are 2 found above 15 km (Fig. 4d, e). Such pattern is also observed on CWTs of each vertical 3 aerosol concentration profile of the five smallest size classes. Analyzing normalized ozone 4 perturbation profiles would enhance the ozone peak at 13 km heights because of low level 5 tropospheric ozone background whereas the use of ozone perturbation profiles focuses on 6 7 wavelike structures observed at 15-23 km heights. The cross-sections of potential vorticity and ozone mixing ratio at 43°N indicate that the peak at 13 km heights results from a local 8 stratospheric intrusion at longitudes of 7-12°W. The longitude-latitude maps at 250-300 hPa 9 support the presence of a filament structure of potential vorticity and ozone mass mixing ratio 10 11 during the jet-streak event (not shown). These observations also suggest that aerosols observed on the LOAC profile at the same altitude are of stratospheric origin on 27 July at 12 13 1200 UTC (Plumb et al., 1994).

The Morlet CWT local maxima also called "skeleton" (Chane Ming et al., 2000a) provide a 14 continuous distribution of dominant wavelike structures with the vertical wavelength of 2-3 15 km at heights between 3 km and 25 km with maxima at heights of 13-18 km in zonal wind 16 perturbations (not shown). The mean vertical wavelength is estimated at about 2.5 km at 17 altitudes of 3-7 km. The amplitudes as well as the mean vertical wavelength decrease rapidly 18 at altitudes above 19 km likely because waves are filtered near the critical level where 19 intensity of zonal wind approaches zero. The FFT also supports the presence of wavelike 20 structures with vertical wavelengths of 2-3.5 km at heights of 13-23 km in all analyzed 21 22 parameters (Fig. 4f). The DWT decomposition reveals that RS horizontal wind perturbations (u' and v') with dominant vertical wavelengths of 2-3 km are in quadrature at heights of 14-26 23 km in agreement with the linear GW polarization relation. The hodograph of wind 24 perturbations visualizes elliptical structures with characteristics of GWs with vertical 25 wavelength of about 2 km at heights of 14-24 km. The sign change at heights of 9-12 km with 26 anticyclonic (cyclonic) rotation of the ellipse above 12 km (below 9 km) indicates an upward 27 (downward) flux of GW energy. This suggests that GW sources are localized at heights 28 between 9 and 12 km. 29

The analyses of vertical velocities in pressure coordinates (ω =dp/dt) derived from ECMWF operational analyses indicate that the numerical weather prediction model captures some wavelike structures on 27 July 2013 at 1800 UTC in the LS (Fig. 5a). Figure 5a depicts mesoscale structures located over the eastern part of France. Spectral density of vertical

velocities is calculated for longitudes of 10°W-20°E at latitudes between 42° and 48°N. In 1 particular, the energy of mesoscale wavelike structures with horizontal wavelengths in the 2 east-west direction $\lambda_x < 500$ km is well-localized at the latitude of 46 °N which corresponds to 3 the latitude of the exit region of the jet streak. Figure 5b displays the energy distribution of 4 dominant wavelike structures at latitudes of 42-48°N for horizontal wavelengths $\lambda_x < 1200$ km. 5 In particular, it highlights a continuous spectrum of GWs with horizontal wavelengths λ_x of 6 400-800 km with a dominant mode of 400 km at latitudes of about 46°N. The spectral 7 densities at latitudes of 42-48°N and 46°N confirm that the mode of 400 km is dominant at 8 46°N within the wavelength range of 400-800 km (Fig. 5c). The vertical velocity data also 9 reveals that the structure with amplitudes $< 0.2 \text{ Pas}^{-1}$ extends at longitudes (latitudes) between 10 4° W to 10° E (42° N to 52° N). 11

12 The waves from this event can be identified in GPS-RO soundings as well. Figure 6a shows an overview of the GPS-RO soundings over the western Europe for the days 26 to 29 July, 13 2013. We selected profiles for longitudes of 2.5°-6° E and latitudes of 40-50° N for spectral 14 analysis of the altitude range of 10-20 km. The results are shown in Figure 6b. The individual 15 16 spectra are labeled by the day and UTC of the measurement (e.g. 2605 for 26 July; 05 UTC) and marked also accordingly in Figure 6a. As one can see from results for consecutive days, 17 GWs are enhanced starting from 27 July, peak at 28 July and are still active on 29 July. 18 Spectral density peaks are found for wavelengths 2-3.5 km, especially from 27 July at 0600 19 UTC to 29 July in the morning with a maximum observed on 28 July early in the morning. 20

21

22 **5.2 Spectral characteristics of GWs**

The hodograph analysis and the CCM (refer to section 3.3) are applied on RS temperature and 23 wind perturbations on 27 July at 2303 UTC above Ile du Levant to compute spectral 24 characteristics such as vertical and horizontal wavelengths, intrinsic frequencies, periods, 25 directions of horizontal wave propagation and wave energy densities (Table 1). Consistent 26 spectral parameters are obtained by the two methods. In particular, the hodograph analysis 27 reveals the presence of mesoscale inertia GWs with vertical and horizontal wavelengths of 2.6 28 km and 440-510 km respectively, a period of about 12 h, propagating southward at heights of 29 13-20 km. Eastward dominant modes with similar vertical wavelength, a period of about 15 h 30 31 and longer horizontal wavelengths (≈1300 km) are observed at heights of 20-26 km. The horizontal phase speed of the mesoscale GW is estimated at about 6.8 ms⁻¹ (7.9 ms⁻¹) at 32

heights of 13-20 km (20-26 km). GWs with 1300-km horizontal wavelength have larger phase 1 speed of about 24 ms⁻¹ at heights of 20-26 km. Consistent large values of total energy 2 densities of about 16 Jkg⁻¹ and vertical flux of horizontal momentum of 0.05 m²s⁻² (vertical 3 flux of zonal momentum $\overline{u'w'} \approx 0.045 \text{ m}^{-2}\text{s}^{-2}$) defined in Vincent et al., (1997) are calculated at 4 heights of 13-20 km. Our computed value of vertical flux of horizontal momentum (about 8 5 mPa) is well beyond values of 1 mPa and 0.02 m⁻²s⁻² observed in the LS in summer 6 midlatitudes respectively by Ern and Preusse (2012) over Europe from High Resolution 7 8 Dynamics Limb Sounder (HIRDLS) observations and Zhang et al. (2014) from radiosondes over North America. Thus the value of vertical flux of horizontal momentum supports our 9 statement that the case on 27 July 2013 represents a stronger GW event. The ratio between 10 kinetic and potential energy of GWs provides a spectral index (p) of about 2.6-2.9 which is 11 larger than the theoretical values of p (about 5/3). However, Hertzog et al. (2002) find values 12 of p in the range 1.5–2.2 for high-frequency GWs from superpressure balloon measurements 13 in the stratosphere. They suggest that values greater than 5 could be caused by enhancements 14 of the velocity spectrum near the inertial frequency. A large decrease of total energy densities 15 above heights of 20 km indicates that most tropospheric GWs are not transmitted to higher 16 stratospheric layers. The wave energy propagates upward from the troposphere with a fraction 17 of upward energy Fup>86 % (95%) at heights of 13-20 km (20-26 km). In addition the 18 19 hodograph analysis reveals the presence of mesoscale structures propagating south-westward with vertical and horizontal wavelengths of 2.6 km and 161-451 km respectively with periods 20 of 10-15h at heights of 3-7 km in the lower troposphere. The Fup value of about 60% suggests 21 that wave energy equally propagates upward and downward below the dominant GW 22 23 tropospheric source. Finally, conventional methods provide good estimates of spectral GW parameters as can be seen from consistent values of the two methods and the standard 24 deviation computed for the hodograph analysis in particular for the observed dominant 25 mesocale wavelike structures at heights of 13-20 km. Similar results at heights of 13-20 km 26 are also obtained by the CWT method described in Chane Ming et al. (2002, 2003). 27

Figure 7a visualizes temperature profiles from RS at 2303 UTC (hereafter called RS2723) on 27 July above Ile du Levant and RO at 0200 UTC (hereafter called RO2802) and 1200 UTC 30 (hereafter called RO2812) on 28 July. As observed on the RS2723 temperature profile, GPS 31 RO temperature profiles also show evidence of small-scale perturbations in the troposphere 32 and the lower stratosphere. Scalograms of RO2802 and RO2812 temperature perturbations 33 support the presence of dominant GW structures with vertical wavelengths of 2.5-3 km at

heights of 10-18 km on 28 July (Fig. 7b, c). By assuming that the same GW packet is 1 observed on RS2723 and RO2802 profiles in the LS, the phase shift (Φ) between perturbation 2 profiles is calculated at the altitude of 17 km taking into account of the time variation (refer to 3 section 3.3) using a GW period of 12 h at heights of 15-20 km and a time difference of 1.8 h 4 at the altitude of 17 km between RS and RO measurements. Using a distance of 179.14 km 5 between temperature profiles, the phase shifts (Φ) of 1.67 radians provide a horizontal 6 7 wavelength of 673.6 km. The estimated horizontal wavelength is larger than the 'real' value by 8 a factor $1/\cos \alpha$, where α is the angle between the connecting line of the two profiles and the real horizontal wave vector (Preusse et al., 2002). Thus the 'real' horizontal wavelength is 9 ranged between 396 and 674 km (Phi=200±29°). The result is consistent with values of 10 horizontal wavelengths derived from applying conventional methods on RS2723 profiles at 11 heights of 13-20 km. Using Eq. 7 reported in Ern et al. (2004), the vertical flux of momentum 12 is estimated at 0.017-0.03 m²s⁻² at heights of 10-20 km. The estimate is somewhat lower but 13 compatible with the value of $0.05 \text{ m}^2\text{s}^{-2}$ derived from the RS measurements. Characteristics of 14 GWs are consistent with previous observations of inertia GWs associated with a jet stream 15 exit region (Thomas et al., 1999; Ravetta et al., 1999; Bertin et al., 2001). 16

Thus both observations and ECMWF analyses suggest that the strong activity of GWs with vertical and horizontal wavelengths of 2-5 km and <1200 km with dominant mesoscale structures of 400-km horizontal wavelength is associated with the jet-front system from 27 July afternoon to 28 July in the morning in the eastern part of France (refer to the following section 5.2).

- 22 The observed characteristics at heights of 13-20 km are used in the next section to provide a
- 23 simplified synthetic profiles of perturbations and to identify GW sources.
- 24

25 5.3 Simulated profiles and ray-tracing

Mean values of spectral parameters observed at heights of 13-20 km (a vertical wavelength of 2.6 km, a period of 11.7 h, a direction of horizontal wave propagation clockwise from north of 204°) with upward propagation of energy at heights of 12.8 km with a height range of 14 km are used to produce simplified synthetic RS profiles (refer to section 3.4) with signatures of dominant mesoscale GWs with horizontal wavelengths of 499.9 \pm 45.7 km. Filtered and simulated amplitudes, and phase relations of perturbations are in good agreement for the temperature and the horizontal wind (Fig. 8). The hodograph analysis and the CCM are

applied on simulated profiles to retrieve spectral parameters (Table 1). The two methods 1 provide good estimates of the input spectral parameters. These estimates are also in agreement 2 with observed ones at heights of 13-20 km in terms of energy densities and the mean 3 horizontal phase speed. The wave energy propagates upward from the troposphere with a 4 fraction of upward energy Fup>93 % and a horizontal phase speed of 6.44 ms⁻¹ at heights of 5 13-20 km. In conclusion, the simplified synthetic RS profiles are consistent with observed RS 6 7 profiles at heights of 13-20 km for the case study on 27 July 2013. Thus mean characteristics of observed mesoscale inertia GW structures agree well with simplified linear GW theory and 8 9 are the most energetic structures observed in the RS profiles on 27 July at heights of 13-20 km. Thus, because of the shape of the mean wavelike structure observed at heights of 13-20 10 km, the Morlet complex-valued mother wavelet reveals to be well-adapted to analyze such a 11 structure. The simplified synthetic RS profiles are used in the next section to interpret the 12 13 impact of GWs on stratospheric tracers and aerosols.

The GROGRAT model (refer to section 3.5) is used to identify sources of observed dominant 14 mesoscale GWs at heights of 13-20 km. Taking into account spreads of spectral parameters 15 16 (refer to values of the two methods between parentheses in Table 1), spectral characteristics of 17 the mesoscale inertia GW with horizontal wavelengths of 300-550 km (step of 20 km), ω/f of 1.4-1.8 (step of 0.1) and horizontal propagation direction of 200° at heights of 19 km from 28 18 July at 0000 UTC provide a discrete spectrum of 65 individual components to initialize the 19 model. Backward ray trajectories are computed with the same parameterizations used in Guest 20 et al. (2000). Almost all rays can be traced back until 12 h-17 h before release on 28 July at 21 22 0000 UTC. Projected ray paths on the georeferenced infrared GMS-3 image at 1200 UTC and the latitude-height cross section of zonal wind at longitude 0° at 1200 UTC reveal that ray 23 paths terminate at the location of the cold frontal zone and at about heights of 10 km in the jet 24 core on 27 July at 1200 UTC at longitudes of 2°-0°W and latitudes of 42.5°-45°N (Fig. 9a, 25 9b). Because rays pass over a convective region when the front system moves eastward, some 26

27 GWsproduced by convective sources might also be captured.

Figure 9c shows the evolution of the mean horizontal wavelength and the mean normalized intrinsic frequency as a function of altitude and mean time. The mean horizontal wavelength (mean period) decreases (increases) slowly from 440 km (10 h) at 17 km heights to 290 km (14 h) at 10 km heights. A given combination of wave parameters might preferentially be observed depending on the background wind field. A sensitivity test on the horizontal propagation direction varying between 170-230° (with a step of 10°) produces similar results. 1 They are consistent with the studies of Zhang (2004) and Wang et al. (2009). Investigating 2 mechanisms of generation of GWs in upper tropospheric jet-front systems using a MM5 3 mesoscale model, these studies reveal the production of mesoscale GWs lasting more than 24 4 h with very similar spectral characteristics (λ_h =100-500 km, λ_v =2 km, $\omega/f\approx$ 1.5) in the 5 troposphere and LS.

In conclusion, the GROGRAT simulation indicates that mesoscale GWs with a whole range
of parameters around the mean parameter could be excited by the front and propagate to the
location of Ile du Levant at heights of 13-20 km.

9

5.4 GW induced perturbation in tracers and aerosol concentration

To identify GW induced perturbation in tracers, the parcel advection method (refer to section 11 3.6) is applied on profiles of normalized ozone and potential temperature perturbations on 27 12 July at 2303 UTC (Fig. 10a). The normalized potential temperature perturbations are 13 multiplied by smooth vertical profiles of coefficient R(z) (Fig. 10b) and superimposed on 14 normalized ozone perturbations. The amplitudes of perturbations exhibit comparable values at 15 heights of 4-7 km and 14-24 km for perturbations with vertical wavelengths <5 km. This 16 supports the presence of GW signatures. The parcel advection method is not valid at heights 17 of 7-14 km because the vertical gradient of the ozone background is very small, R(z) strongly 18 varies with altitude, and other tropospheric structures are present at 7.5 km and 12.5 km 19 (Chane Ming et al., 2000b). The parcel method also identifies GW signatures in temperature 20 21 and ozone perturbation profiles on 28 July at 1330 UTC (Fig. 10c and 10d). In comparison with Figure 3, smaller values of normalized potential temperature perturbations are observed 22 in the LS. It means that the intensity of stratospheric GWs is decreasing in the afternoon of 28 23 July. The Morlet CWTs of ozone and temperature perturbations depict similar monochromatic 24 structures with vertical wavelength of about 1.5-3 km at heights of 10-15 km. For these two 25 cases, GW signatures can be observed in the lower troposphere above 3 km. The parcel 26 27 advection method is also valid for temperature and humidity mixing ratio. Figure 10e visualizes wavelike structures on specific humidity profiles at heights above 3 km. The 28 29 spectral densities of perturbations (Fig. 10f) reveal wavelike structures of 1.5-3 km vertical wavelengths. The amplitudes of temperature and specific humidity perturbations are π out of 30 phase above 4-km height which is in agreement with the parcel advection method with 31 regards to signs of mean gradients. Thus, evidence of GW signatures in ozone and humidity in 32

the lower troposphere supports that the dominant GW source is located in the jet core with an upward (downward) propagating energy above (below) the source. Thus observations lead to the conclusion that mesoscale GWs observed on 27 July 2013 affected the variability of stratospheric ozone-tracer fields.

Effects of GWs on stratospheric aerosols are investigated in perturbations of aerosol 5 concentrations and dynamical parameters in the LS. The DWT is applied to aerosol 6 7 concentrations to retrieve perturbations of aerosol concentrations with vertical wavelengths of 8 1.6-3.2 km and the mean profile with vertical wavelengths > 3.2 km (Fig. 11). Dominant wavelike structures with vertical wavelengths of 2-2.5 km are observed in the LS (15-20 km). 9 10 The amplitudes of aerosol concentration perturbation strongly decrease at heights of 20 km likely because of partial transmission of GWs through the wind field and the presence of two 11 12 layers of stratospheric aerosols with different origins. The superimposition of synthetic vertical perturbation aerosol upon concentration perturbation profiles of the mean dominant 13 mesoscale GW (Fig. 8b) indicates that perturbations of aerosol concentration and simulated 14 vertical wind are in phase at heights of 15-19 km (Fig. 11b). The phase relationships do not 15 agree with the parcel advection method for which perturbations should be in quadrature (refer 16 to equation 24 in Eckermann et al., 1998). Indeed, aerosols behave differently from tracer 17 gases with production and growth processes in the stratosphere. This case study suggests a 18 possible correlation between vertical transport and the distribution of aerosol concentration in 19 20 the LS. In addition, large amplitudes of stratospheric vertical wind with maximum values of \pm 40 mms⁻¹ are induced by the mean mesoscale GW in comparison with monthly averaged 21 amplitudes of stratospheric vertical wind of about $\pm 5 \text{ mms}^{-1}$ with an annual averaged of ± 1 22 mms⁻¹ (Gryazin and Beresnev, 2011). Recent theoretical studies reveal possible substantial 23 effects of a background vertical motion on stratospheric aerosol distribution. Using a four-24 dimensional continuity equation for particles undergoing growth process, Li and Boer (2000) 25 investigate the relative roles of condensation, particle fall velocity, vertical motion, and 26 diffusion in determining the aerosol size distribution. Vertical motion could broaden the size 27 distribution of the stratospheric background aerosol which would tend to support a broader 28 size distribution of the stratospheric background aerosol in the tropics. Gryazin and Beresnev 29 (2011) suggest that the relative aerosol concentration is mostly controlled by the action of the 30 vertical wind for particles with a size $< 2.5 \mu m$. Nilsson et al. (2000) propose the use of the 31 phase shift in perturbations of aerosol concentration and vertical wind to separate the 32 influence of turbulent fluxes of aerosols from the effect of nucleation responding on waves or 33

1 turbulence. Perturbations should be $3\pi/4$ out of phase if nucleation dominates whereas turbulence would cause perturbations to be in phase. With regard to GWs effects on cirrus 2 clouds, the combination of a mountain wave and the jet-streak GW producing a wave-induced 3 upward motion $> 10 \text{ cms}^{-1}$ can cause ice supersaturation and trigger the formation of a cirrus 4 5 cloud in the UT (Spichtinger et al., 2005). A strong link has been established between GW-6 induced mesoscale variability in vertical velocities and climate forcing by cirrus (IPCC 2007, 7 2007). Haag and Kärcher (2004) investigate the impact of aerosols and GWs on cirrus clouds 8 at Northern mid-latitudes. They emphasize the importance to include small-scale temperature 9 fluctuations caused by GWs for a good prediction of cloud physical properties in global models as well as to represent correctly changes in GW activity in a future climate. In the 10 present study, strong modulation is also observed on amplitudes of stratospheric aerosol 11 concentration background with size class of 0.2-0.7 µm up to 60% of the background 12 amplitude with the vertical spectral characteristic of the observed stratospheric mesoscale 13 GW. 14

15

16 6 Conclusions

In the present study, high-resolution observations of the new balloon borne LOAC coupled 17 with RS and ozonesonde observations are shown to capture short-scale wavelike structures in 18 the UT and LS during the 2013 ChArMEx. A methodology and different complementary tools 19 based on observations and modeling are proposed to describe GWs and to evaluate their 20 21 effects on tracer constituents and the vertical distribution of aerosol concentration. The 22 methodology is illustrated on a case study on 27 July 2013 when mesoscale inertia GWs were identified during a jet-streak event. Observations reveal a strong activity of dominant 23 24 mesoscale inertia GWs with horizontal and vertical wavelengths of 370-510 km and 2-3 km respectively, and periods of 10-13 h propagating southward at altitudes of 13-20 km and 25 26 eastward above 20 km during 27-28 July above Ile du Levant. Analyses from the European Centre for Medium-Range Weather Forecasts also show evidence of mesoscale wavelike 27 28 patterns with consistent wave properties above the eastern part of France. In addition, raytracing experiments highlight the jet-front system as the main source of observed GWs. Such 29 30 GWs induced strong local short-scale perturbations in the amplitudes of tracer constituents, such as ozone and tropospheric water vapor as well as the stratospheric aerosol background 31 layer. Simplified synthetic profiles of temperature and wind perturbations are derived from 32 the linear wave polarization relations with signatures of dominant mesoscale GWs with a 33

mean horizontal wavelength of about 500 km at heights of 13-20 km. The synthetic profile of 1 stratospheric vertical velocity perturbations produces a wave-induced upward motion with a 2 maximum amplitude of 40 mms⁻¹ more than ten times larger than usual amplitudes of 3 stratospheric vertical wind. In addition, the profile of wave-induced upward motion reveals to 4 be in phase with perturbations of stratospheric aerosol concentrations (size class of 0.2-0.7 5 um). Besides the role of temperature perturbations especially for nucleation at high 6 7 frequencies, present results also support the importance of GW spectral characteristics and GW-induced vertical wind perturbations in the vertical aerosol distribution as also observed in 8 9 formation of ice supersaturation below the tropopause where cirrus clouds are observed (Spichtinger et al., 2005). In addition outcomes of our study lead to the conclusion that 10 mesoscale GWs might affect significantly the vertical background distribution of stratospheric 11 aerosol concentrations. 12

A strategy of highly-regular balloon launches has been set up using the LOAC instrument in 13 particular to investigate the short-term variations of the vertical profile of the tropospheric and 14 stratospheric aerosols using weather balloons in the framework of VOLTAIRE (VOLatils-15 Terre, Atmosphère et Interactions-Ressources et Environnement) since December 2013. 16 Balloon-borne LOACs are launched regularly (twice per month) at Northern mid-latitudes and 17 occasionally at other latitudes. In our future research, this analysis will be extended to a 18 substantial dataset to investigate the occurrence of GW effects on LOAC vertical profiles of 19 stratospheric aerosol concentrations. These preliminary results do not exclude possible 20 threshold on GW amplitudes to trigger the GW-aerosol relation. In future, mesoscale 21 22 modeling coupled with an analytical stratospheric aerosol model will enable us to better describe the wave source mechanisms and to quantify the efficiency of such adiabatic 23 reversible transient events to shape the stratospheric aerosol background. 24

25

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8 **References**

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Table 1. Characteristics of dominant GWs on 27 July at 2303 UTC above IIe du Levant using a hodograph analysis and combined conventional methods (grey cells) on observed and simulated (marked by *) profiles. Values are derived from peaks of wave parameter distributions. Height: altitude range, E_t : total energy density, E_k : kinetic energy, E_p : potential energy, Phi: direction of horizontal wave propagation (clockwise from north), λ_v , λ_h : vertical and horizontal wavelengths, ω/f : intrinsic frequency/inertial frequency, T: period. Parentheses denote standard deviation. Units are in brackets.

Heights (km)	E _t (J.kg ⁻¹)	$\begin{array}{c} E_k \\ (J.kg^{-1}) \end{array}$	E _p (J.kg ⁻¹)	λ _v (km)	λ _h (km)	ω/f	T (h)	Phi (°)
3-7	11.3	7.6	3.7	2.6	161 (20) 204 (10) 451 (23)	1.8 (0.1) 1.6 (0.1) 1.2 (0.1)	9.6 (0.2) 11.1 (0.5) 14.6 (0.9)	236 (12)
13-20	16.6	12.3	4.3	2.6	483.5 (108.7)	1.5 (0.1)	11.5 (1.16)	220 (29)
20-23	5.4	4.6	0.8	2	850 (34) 1260 (241)	1.1 (0.1)	16.4 (0.6)	95 (16)
13-20*	15.2	10.5	4.68	2.6	486.5 (69.8)	1.5 (0.1)	11 (0.86)	204 (2.5)
13-20	15.7	11.3	4.4	2.6	510	1.47	12	204
20-26	6.1	5.1	1	2	440 1300	1.12	15.6	112
13-20*	15.5	10.5	5.1	2.4	370	1.68	11	205

Figure captions

Figure 1. 50-m interpolated vertical profiles of aerosol concentration (cm⁻³) with diameters 0.2-50 µm above Minorca Island (39.99°N, 4.25°E) (**a-b**) on 19 June at 1341 UTC and 28 June at 0530 UTC respectively, and above Ile du Levant (43.02°N, 6.46°E) (**c-d**) on 27 July at 2303 UTC and 3 August at 1056 UTC during the 2013 ChArMEx campaign.

Figure 2. (a) Latitude-longitude distribution of wind speed (ms⁻¹) at 300-hPa on 27 July at 1200 UTC (color scale: red relatively high values, blue relatively low values). Wind speed exceeds $>50 \text{ ms}^{-1}$ above west of Portugal (yellow dashed line), solid lines indicate geopotential height (m) at 500-hPa derived from ECMWF operational analyses on 27 July at 1200 UTC, (b) Backward air mass trajectories using the FLEXTRA model starting at every 1-km height from levels of 15-25 km above IIe du Levant during 10 days from 27 July at 2300 UTC, interval between 2 triangles corresponds to a duration of 24 h. Color indicates altitude (km).

Figure 3. Filtered vertical profiles of temperature (°C), potential temperature (°K), zonal and meridional winds (ms⁻¹), ozone, LOAC aerosol concentration (cm⁻³) of 0.2-0.7 μ m size classes (**a**, **b**, **c**, **g**, **h**, **i**) and perturbations (**d**, **e**, **f**, **j**, **k**, **l**) on 27 July at 2303 UTC above IIe du Levant (43.02°N, 6.46°E). Solid blue (red) line visualizes filtered (background) profile. The prime symbol (') means perturbations.

Figure 4. Morlet CWT (given in units of physical unit² km⁻¹) on the left panels of perturbations of (a) normalized potential temperature, (b) (c) horizontal wind components u and v (ms⁻¹), respectively, and (d) ozone (ppmv) and (e) aerosol concentration (cm⁻³) of 0.2-0.7 μ m size classes. Perturbations are visualized on the right panels. Color scale: red relatively high values, blue relatively low values. (f) Normalized fast Fourier transform of normalized potential temperature, normalized temperature, horizontal wind (ms⁻¹) and ozone (ppmv) and aerosol concentration (cm⁻³) perturbations at heights of 15-22 km.

Figure 5. Vertical velocity (Pa s⁻¹) at 50 hPa in the lower stratosphere derived from ECMWF analyses on 27 July 2013 at 1800 UTC. The star symbol locates Ile du Levant. (b) spectral density (Pa² s⁻² km⁻¹) distribution at latitudes ranged between 42°N and 48°N and (c) spectral density at the latitudes of 42-48°N and 46°N.

Figure 6. (a) Location of GPS-RO COSMIC data on 26, 27, 28 and 29 July 2013 marked with x, +, triangle, square symbols respectively. The black dot locates Ile du Levant. Numbers near

markers indicate hours (UTC) of profiles from which (**b**) spectral densities (${}^{\circ}C^{2}$ km⁻¹) of GPS-RO temperature perturbations (${}^{\circ}C$) are calculated for modes with vertical wavelengths < 5 km at altitudes of 10-20 km at heights of 10-20 km at longitudes of 2.5 ${}^{\circ}$ -6 ${}^{\circ}E$ and latitudes of 40-50 ${}^{\circ}N$ on 26, 27, 28 and 29 July 2013 (upper panel to lower panel respectively).

Figure 7. (a) Vertical profiles of temperature (°C) and perturbations (°C) on the left and right panels respectively from RS and RO data on 27 July at 2303, 28 July 2013 at 0200 and 1200 UTC respectively. Morlet CWT (left panel) of temperature perturbations (right panel) of GPS-RO data on 28 July 2013 at (b) 0200 UTC and (c) 1200 UTC respectively. Color scale: red relatively high values, blue relatively low values.

Figure 8. (a) Observed (blue solid line) and simulated temperature (green solid line) in units of °C (left panel) respectively on 27 July at 2303 UTC. Same as the left panel but for horizontal wind profiles (ms⁻¹). Red solid lines indicate the observed mean profile. (b) Simulated perturbation profiles using GW simplified linear wave polarization relations. U', V' and T' are zonal wind (ms⁻¹), meridional wind (ms⁻¹) and temperature (°C) perturbations respectively.

Figure 9. Backward rays from Ile du Levant launched at 19 km height on 28 July at 0000 UTC onto (a) georeferenced infrared GMS-3 image and (b) altitude-latitude cross section (color scale: red relatively high values, blue relatively low values) of zonal wind (ms⁻¹) at longitude of 0.0 E on 27 July at 1200 UTC. (c) Evolution of horizontal wavelength in units of km (solid line), ω/f (dash-dot line) and time in units of h (dashed line) as a function of altitude (km).

Figure 10. (a) Normalized perturbations of the temperature and the ozone mixing ratio for the vertical wavelength bandwidth of 1.2-4.8 km using DWT. Temperature perturbation (°C) profile has been multiplied by the factor R(z) (b) defined in section 3.6. (c) and (d) Morlet CWT (left panels) of normalized temperature and ozone concentration (ppmv) perturbations (right panels) on 28 July at 1330 UTC (color scale: red relatively high values, blue relatively low values). (e) Specific humidity (g kg⁻¹) and perturbations on 27 July at 2303 UTC and 28 July at 1330 UTC at heights of 3-11 km, and (f) corresponding normalized spectral density of specific humidity.

Figure 11.Vertical profiles of (a) aerosol concentration (cm⁻³) and (b) aerosol (size class: 0.2-50 μ m) perturbations with 1.6-3.2 km vertical wavelengths and simulated vertical wind perturbations (ms⁻¹) on 27 July at 2303 UTC. On left panel, black (red) solid line corresponds to raw (background) profile (cm⁻³). The sum of the background profile and GW perturbations is drawn as green solid line.

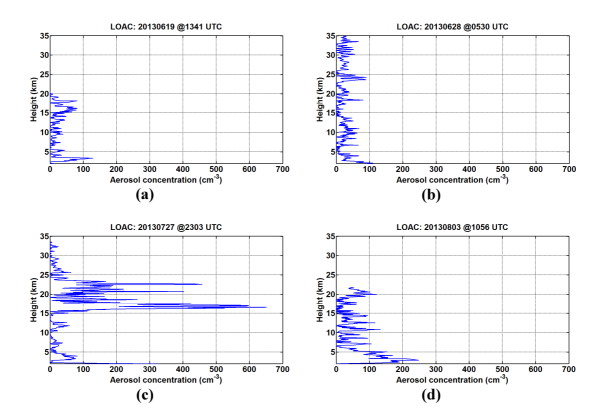
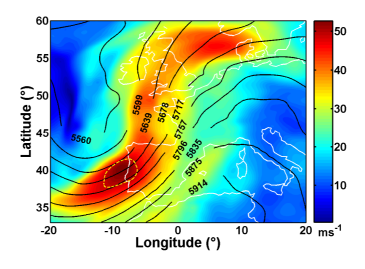
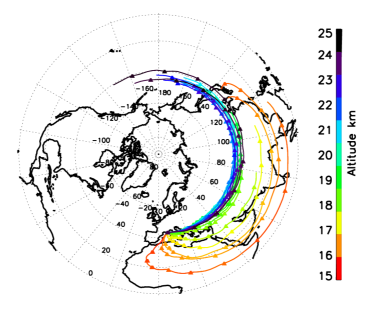


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(a)



(b)

Figure 2. (a) Latitude-longitude distribution of wind speed (ms⁻¹) at 300-hPa on 27 July at 1200 UTC (color scale: red relatively high values, blue relatively low values). Wind speed exceeds $>50 \text{ ms}^{-1}$ above west of Portugal (yellow dashed line), solid lines indicate geopotential height (m) at 500-hPa derived from ECMWF operational analyses on 27 July at 1200 UTC, (b) Backward air mass trajectories using the FLEXTRA model starting at every 1-km height from levels of 15-25 km above IIe du Levant during 10 days from 27 July at 2300 UTC, interval between 2 triangles corresponds to a duration of 24 h. Color indicates altitude (km).

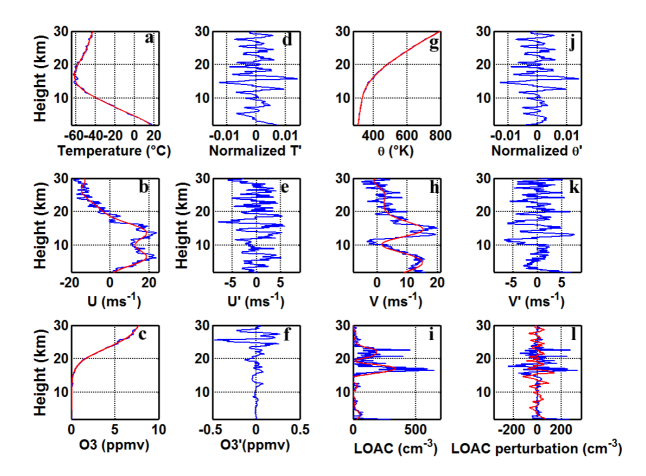


Figure 3. Filtered vertical profiles of temperature (°C), potential temperature (°K), zonal and meridional winds (ms⁻¹), ozone, LOAC aerosol concentration (cm⁻³) of 0.2-0.7 μ m size classes (**a**, **b**, **c**, **g**, **h**, **i**) and perturbations (**d**, **e**, **f**, **j**, **k**, **l**) on 27 July at 2303 UTC above IIe du Levant (43.02°N, 6.46°E). Solid blue (red) line visualizes filtered (background) profile. The prime symbol (') means perturbations.

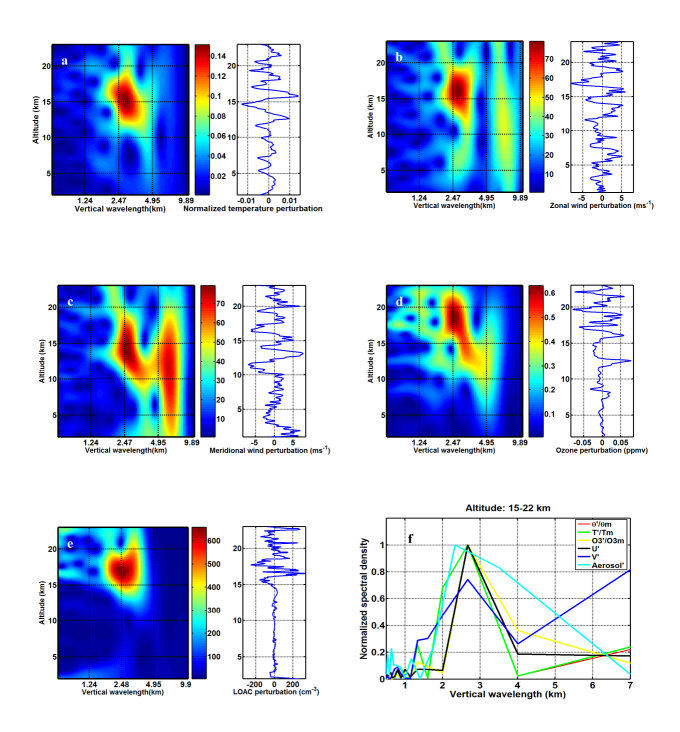
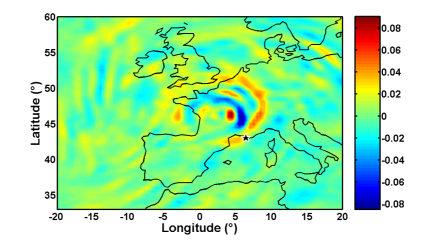


Figure 4. Morlet CWT (given in units of physical unit² km⁻¹) on the left panels of perturbations of (a) normalized potential temperature, (b) (c) horizontal wind components u and v (ms⁻¹), respectively, and (d) ozone (ppmv) and (e) aerosol concentration (cm⁻³) of 0.2-0.7 μ m size classes. Perturbations are visualized on the right panels. Color scale: red relatively high values, blue relatively low values. (f) Normalized fast Fourier transform of normalized potential temperature, normalized temperature, horizontal wind (ms⁻¹) and ozone (ppmv) and aerosol concentration (cm⁻³) perturbations at heights of 15-22 km.





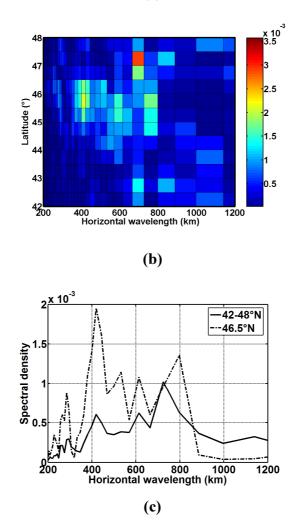
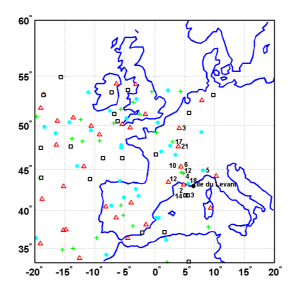


Figure 5. (a) Vertical velocity (Pa s⁻¹) at 50 hPa in the lower stratosphere derived from ECMWF analyses on 27 July 2013 at 1800 UTC. The star symbol locates lle du Levant. (b) spectral density distribution (Pa² s⁻² km⁻¹) at latitudes ranged between 42°N and 48°N and (c) spectral density at the latitudes of 42-48°N and 46°N.





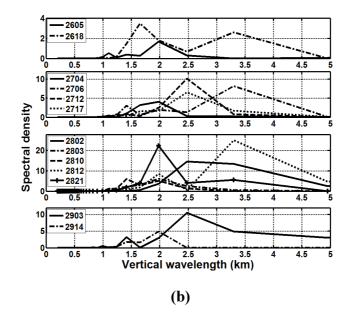


Figure 6. (a) Location of GPS-RO COSMIC data on 26, 27, 28 and 29 July 2013 marked with x, +, triangle, square symbols respectively. The black dot locates IIe du Levant. Numbers near markers indicate hours (UTC) of profiles from which (b) spectral densities ($^{\circ}C^{2}$ km⁻¹) of GPS-RO temperature perturbations ($^{\circ}C$) are calculated for modes with vertical wavelengths < 5 km at heights of 10-20 km at longitudes of 2.5°-6°E and latitudes of 40-50°N on 26, 27, 28 and 29 July 2013 (upper panel to lower panel respectively).

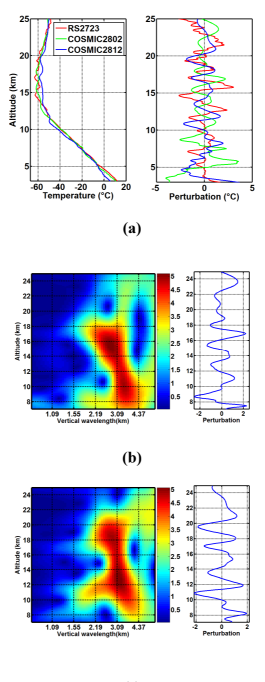




Figure 7. (a) Vertical profiles of temperature (°C) and perturbations (°C) on the left and rightpanels respectively from RS and RO data on 27 July at 2303, 28 July 2013 at 0200 and 1200 UTC respectively. Morlet CWT (left panel) of temperature perturbations (right panel) of GPS-RO data on 28 July 2013 at (b) 0200 UTC and (c) 1200 UTC respectively. Color scale: red relatively high values, blue relatively low values.

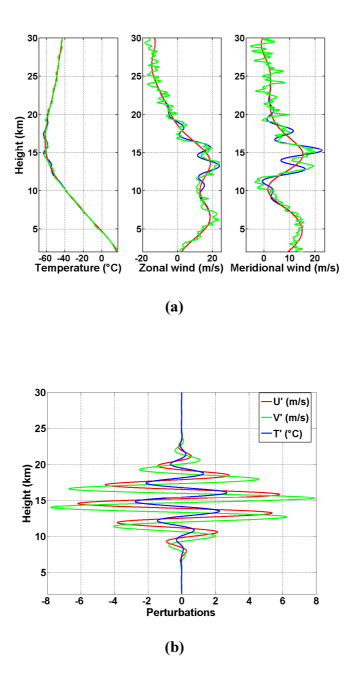


Figure 8. (a) Observed (green solid line)and simulated temperature (blue solid line) in units of °C (left panel) respectively on 27 July at 2303 UTC. Same as the left panel but for horizontal wind profiles (ms⁻¹). Red solid lines indicate the observed mean profile. (b) Simulated perturbation profiles using GW simplified linear wave polarization relations. U', V' and T' are zonal wind (ms⁻¹), meridional wind (ms⁻¹) and temperature (°C) perturbations respectively.

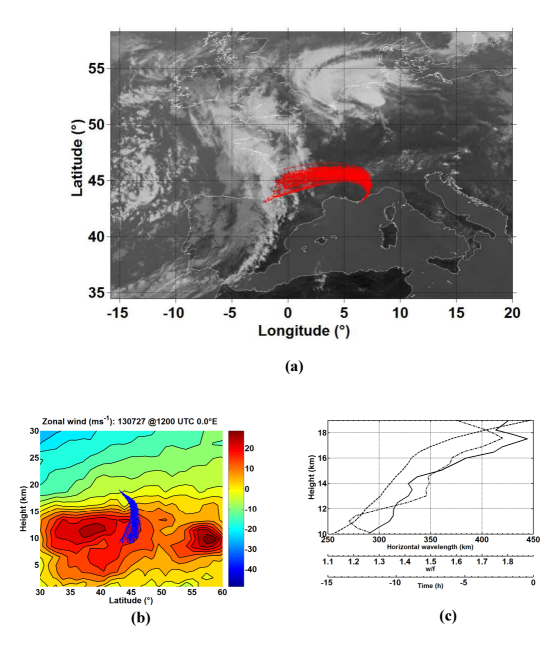


Figure 9. Backward rays from Ile du Levant launched at 19 km height on 28 July at 0000 UTC onto (a) georeferenced infrared GMS-3 image and (b) altitude-latitude cross section (color scale: red relatively high values, blue relatively low values) of zonal wind (ms⁻¹) at longitude of 0.0 E on 27 July at 1200 UTC. (c) Evolution of horizontal wavelength in units of km (solid line), ω/f (dash-dot line) and time in units of h (dashed line) as a function of altitude (km).

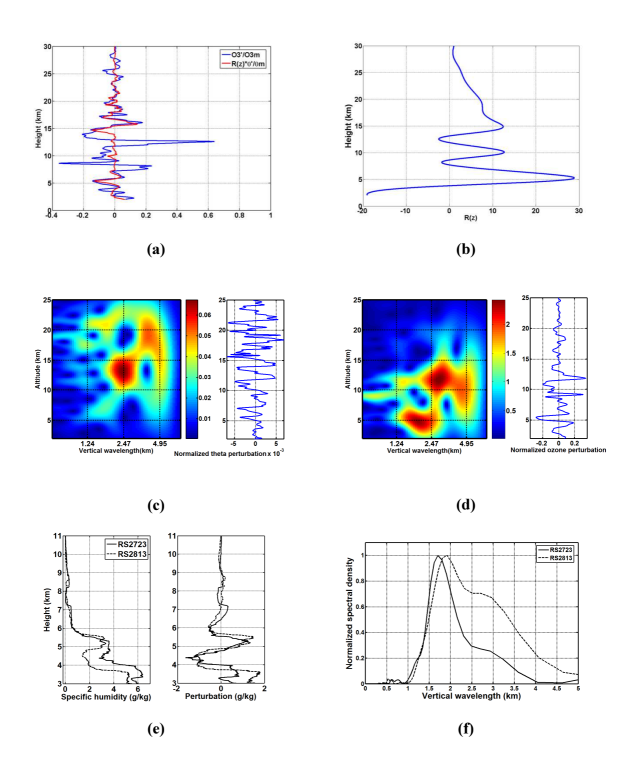


Figure 10. (a) Normalized perturbations of the temperature and the ozone mixing ratio for the vertical wavelength bandwidth of 1.2-4.8 km using DWT. Temperature perturbation (°C) profile has been multiplied by the factor R(z) (b) defined in section 3.6. (c) and (d) Morlet CWT (left panels) of normalized temperature and ozone concentration (ppmv) perturbations (right panels) on 28 July at 1330 UTC (color scale: red relatively high values, blue relatively low values). (e) Specific humidity (g kg⁻¹) and perturbations on 27 July at 2303 UTC and 28 July at 1330 UTC at heights of 3-11 km, and (f) corresponding normalized spectral density of specific humidity.

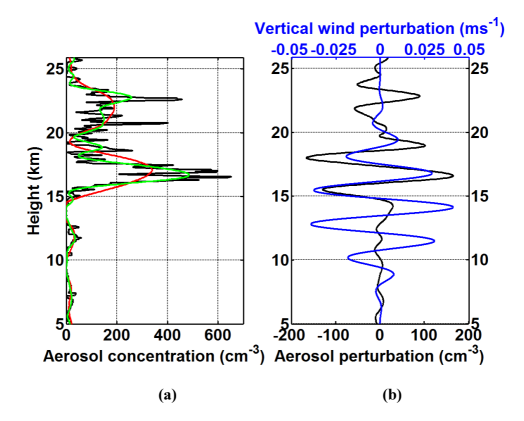


Figure 11. Vertical profiles of **(a)** aerosol concentration (cm⁻³) and **(b)** aerosol (size class: 0.2-50 μ m) perturbations with 1.6-3.2 km vertical wavelengths and simulated vertical wind perturbations (ms⁻¹) on 27 July at 2303 UTC. On left panel, black (red) solid line corresponds to raw (background) profile (cm⁻³). The sum of the background profile and GW perturbations is drawn as green solid line.