

1 Ship-borne lidar measurements showing the progression of the 2 tropical reservoir of volcanic aerosol after the June 1991 Pinatubo 3 eruption.

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17 18 **Abstract:**

19 A key limitation of volcanic forcing datasets for the Pinatubo period, is the large uncertainty that remains with respect to the
20 extent of the optical depth of the Pinatubo aerosol cloud in the first year after the eruption, the saturation of the SAGE-II
21 instrument restricting it to only be able to measure the upper part of the aerosol cloud in the tropics. Here we report the recovery
22 of stratospheric aerosol measurements from two ship-borne lidars, both of which measured the tropical reservoir of volcanic
23 aerosol produced by the June 1991 Mount Pinatubo eruption. The lidars were on-board two Soviet vessels, each ship crossing
24 the Atlantic, their measurement datasets providing unique observational transects of the Pinatubo cloud across the tropics from
25 Europe to the Caribbean (~40°N to 8°N) from July to September 1991 (the Prof Zubov ship) and from Europe to south of the
26 Equator (~40°N to 8°S) between January and February 1992 (the Prof Vize ship). Our philosophy with the data recovery is to
27 follow the same algorithms and parameters appearing in the two peer-reviewed articles that presented these datasets in the same
28 issue of GRL in 1993, and here we provide all 48 lidar soundings made from the Prof. Zubov, and 11 of the 20 conducted from
29 the Prof. Vize, ensuring we have reproduced the aerosols backscatter and extinction values in the Figures of those two papers.
30 These original approaches used thermodynamic properties from the CIRA-86 standard atmosphere to derive the molecular
31 backscattering, vertically and temporally constant values applied for the aerosol backscatter to extinction ratio and the
32 correction factor of the aerosols backscattering wavelength dependence. We demonstrate this initial validation of the recovered
33 stratospheric aerosol extinction profiles, providing full details of each dataset in this paper's Supplement S1, the original text
34 files of the backscatter ratio, the calculated aerosols backscatter and extinction profiles. We anticipate the data providing
35 potential new observational case studies for modelling analyses, including a 1-week series of consecutive soundings (in

36 September 1991) at the same location showing the progression of the entrainment of part of the Pinatubo plume into the upper
37 troposphere and the formation of an associated cirrus cloud.. The Zubov lidar dataset illustrates how the tropically confined
38 Pinatubo aerosol cloud transformed from a highly heterogeneous vertical structure in August 1991, maximum aerosol extinction
39 values around 19 km for the lower layer and 23-24 for the upper layer, to a more homogeneous and deeper reservoir of volcanic
40 aerosol in September 1991. We encourage modelling groups to consider new analyses of the Pinatubo cloud, comparing to the
41 recovered datasets, with the potential to increase our understanding of the evolution of the Pinatubo aerosol cloud and its effects.
42 Data described in this work are available at <https://doi.pangaea.de/10.1594/PANGAEA.912770> (Antuña-Marrero et al., 2020).

43

44 1. Introduction

45 Observations by satellite and in situ measurements showed that major volcanic eruptions enhance the stratospheric aerosol
46 layer for several years (Stratospheric Processes and their Role in Climate -SPARC, 2006). Such enhancement causes radiative,
47 thermal, dynamical and chemical perturbations in different regions of the earth's atmosphere, resulting in a perturbation of the
48 earth's climate (e.g. Robock, 2000; Timmreck, 2012). Current research on those perturbations demand detailed information
49 about the 3D spatial and temporal distributions of stratospheric aerosols both under background conditions and after the
50 volcanic eruptions. The June 1991 Mt. Pinatubo eruption is the most used for such research activities because it has been the
51 largest and best documented eruption for the XX century up to the present. Still there are notable gaps in the information
52 collected because the lack of enough measurements but also because several of the measurements conducted and reported in
53 the literature have not been shared by the scientist and institutions that conducted them.

54 This work is a contribution to the Data Rescue Activity of the Stratospheric Sulfur and its Role in Climate (SSiRC) recently
55 included in this SPARC initiative. This data rescue activity is aimed to "...foster new collaborations between scientists to
56 recover, re-digitize and re-calibrate other historic stratospheric aerosol data sets, and invite scientists to contribute to this
57 activity and to provide advice and expertise on how best to recover other incomplete long term observations of stratospheric
58 composition," (SSiRC, 2020). In its current initial stage particular attention to gather datasets to characterize the progression
59 of the aerosol cloud during the initial months after the 1991 Pinatubo eruption, the main motivation for the work we present
60 here.

61 Among the envisaged applications of the two Mt Pinatubo's stratospheric aerosols lidar datasets we are presenting is the
62 contribution to future improvements of the Global Space-based Stratospheric Aerosol Climatology, (GloSSAC). GloSSAC is
63 the most complete source of information about the global spatial and temporal distribution of the stratospheric aerosols optical
64 properties from 1979 to the present (Thomasson et al., 2018). From 1979 to mid-2005 the climatology relies mainly on the
65 observations from the Stratospheric Aerosol and Gas Experiment (SAGE) series of satellite instruments. Only two lidar datasets
66 in the tropics were used for filling the gap in SAGE II aerosols extinction profiles in this region in GloSSAC (Thomasson et
67 al., 2018), produced by the dense stratospheric aerosols layer (McCormick and Veiga, 1992).

68 In section 2 the datasets are briefly described, providing the detailed description, format and inventory of the datasets contained
69 on Supplement S1. Following section 3 describe the processing conducted to try to reproduce the values of the aerosol's
70 extinction profiles at 532 nm for both ship borne lidars Zubov and Vize respectively. Section 4 show and discuss the results
71 comparing them with the available information reported in Avdyushin et al, (1991) and Nardi et al., (1991). The section includes

72 the discussion of several features of the stratospheric aerosols from Mt. Pinatubo eruption during the period the measurements
73 were taken to illustrate the importance of the rescued datasets. Follows section 5 showing an application of the reconstructed
74 dataset in the validation of Mt Pinatubo modeling simulations. The article conclude with the summary and outlook.

75

76 2. Aerosols Scattering Ratio Datasets

77

78 2.1 Lidar datasets:

79 The single wavelength backscatter measured by a lidar is usually decomposed into two components: aerosol backscatter and
80 molecular backscatter. The lidar scattering ratio is defined as the ratio between the total backscatter signal (aerosol and
81 molecular) to the molecular backscatter signal (Collis and Russell, 1976). Here we report the two sets of scattering ratio profiles
82 measured by two Soviet ship borne lidars a few months after the Mt Pinatubo June 1991 eruption across the north Atlantic
83 Ocean. Professor Zubov ship carried a lidar from July to September 1991, and Professor Vize, in January and February 1992
84 (Avdyushin et al., 1993; Nardi et al., 1993). The measurements campaign was part of a joint effort between the
85 Roscomhydromet from the former Soviet Union and the Serviced 'Aeronomie du CNRS* of France. It included another ship
86 borne lidar on the French military ship Henry Poincare, based in Brest, and two ground based lidars. The lidars were located
87 at the Observatory of Haute-Provence (OHP: 44 °N, 6 °E) and at the Centre d'Essai des Landes at Biscarosse (CEL: 44 °N,
88 1°W). A broad description appears in Nardi et al., (1993) and Avdyushin et al., (1993).

89 Because of the particular spatio temporal distribution of the lidar measurements from Zubov they contribute in characterizing
90 the variability of the Mt Pinatubo stratospheric aerosols (SA) vertical extinction profiles at certain points and regions of the
91 North Atlantic Ocean between July and September 1991. Spatially the variability covers both latitudinal and longitudinal and
92 temporally the daily variability of two Atlantic locations where lidar measurements were conducted for several consecutive
93 and nonconsecutive days.

94 **Table 1: Technical features of the two ship borne lidars. Ya: Yttrium-aluminum. From table 1 Avdyushin et al., (1991)**

<u>Lidar Technical Features</u>	<u>Professor Zubov</u>	<u>Professor Vize</u>
Laser type	Doubled-Ya	Dye:R6W
Wavelength (nm)	539.5	589
Energy/pulse (J)	0.2	0.4
Frequency (s ⁻¹)	25	5
Power (W)	5	2
Emitted Beam Width (rad)	5 x 10 ⁻⁴	5 x 10 ⁻⁴

Receiver telescope diameter (cm)	110	110
Filter FWHH (nm)	0.5	0.8
Vertical resolution (m)	150	300

95

96 2.2 Data source

97 Prof Philippe Keckhut contributed the lidar scattering ratios (SR) profiles dataset derived from the lidar measurements
98 conducted by Zubov and Vize vessels for the PhD dissertation research of the lead author in 1999. The goal of that research
99 was to validate the Mt Pinatubo SA extinction profiles measured by the Stratospheric Aerosols and Gas Experiment II (SAGE
100 II) with ground based lidar observations (Antuña et al., 2002; 2003). However, we found very low information to comply with
101 the proposed goal due to the combination of two facts. Firstly, the SAGE II profiles were truncated above the main core of the
102 SA layer in the tropics during almost half a year after the June 1991 Mt Pinatubo eruption. It was the result of the elevated
103 atmospheric opacity produced by the SA (McCormick and Veiga, 1992). Secondly the few coincident vessel's lidar and SAGE
104 II extinction profiles measurements, because of the coincidence criteria selected (Antuña et al, 2002). The dataset was not used
105 and remained stored in the lead author archives since then.

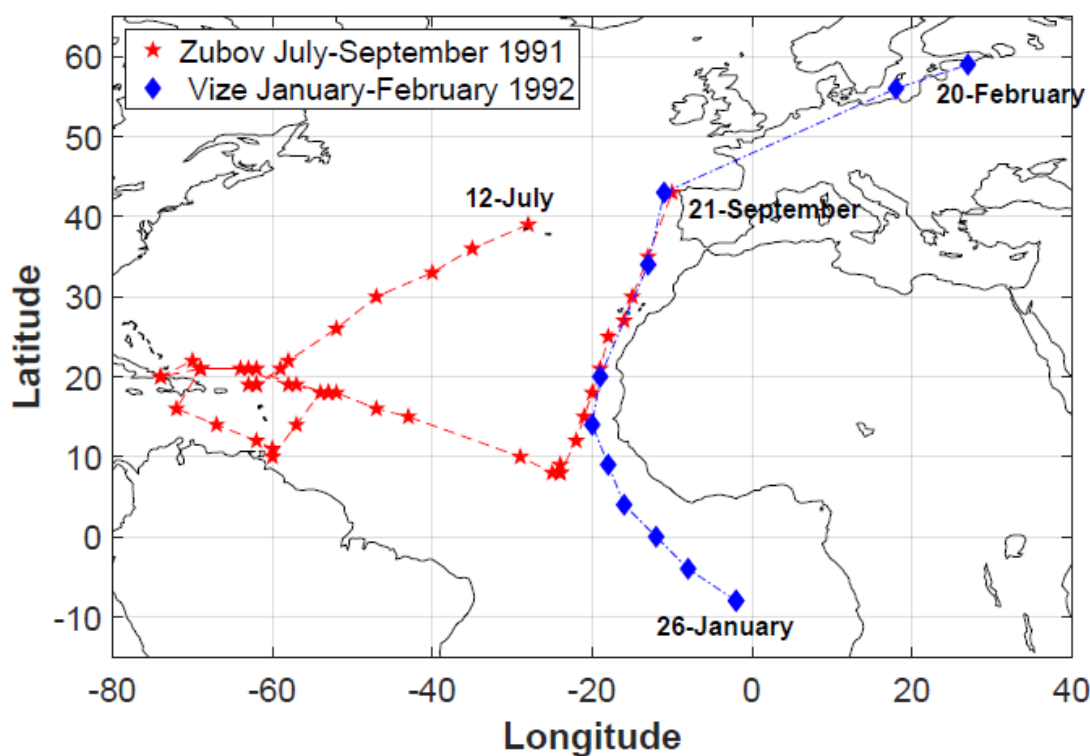
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107 2.3 Dataset description

108 In brief, the datasets consist of 48 data files from the Professor Zubov vessel containing daily profiles of the lidar SR(z) profiles
109 and 11 lidar SR(z) profiles from Professor Vize vessel. The trajectories of both ships are shown on Figure 1 with the positions
110 where the lidar measurements were conducted marked with symbols. The Professor Zubov vessel (red stars) began its
111 measurement on July 12th 1991 from (39 °N, 28 °W), travelling towards the Caribbean. After arriving in the Caribbean near
112 Punta de Maisí (the easternmost point of Cuba), for the last week of July and first weeks of August its trajectory consisted of a
113 loop around the lesser Antilles island group (see Figure S2), the most southward lidar measurement on August 9th (10 N) near
114 to Trinidad and Tobago. From August 19th the Zubov began an eastward trans-Atlantic leg travelling from (21 °N, 63 °W) in
115 the direction of north Africa, 5 co-located lidar measurements made whilst the ship remained for 7 days (September 3rd to 9th)
116 at its most southward point in the vicinity 8 °N and 24 °W . Nine further measurements were made as the ship travelled
117 northeast towards Europe, the last measurement taken on September 21st in the vicinity of the northern Spain.

118 Whereas the July to September Zubov lidar measurements of the Pinatubo cloud from the Caribbean and Atlantic provide
119 information on the early stages of the Pinatubo aerosol cloud as it was in transition from its initial sheared plume structure, the
120 Professor Vize measurements (blue diamonds) were after a substantial proportion of the tropical reservoir of volcanic aerosol

121 (e.g. Grant et al., 1996) had already been transported to mid-latitudes. The Vize began in the Southern Hemisphere at
 122 on January 26th 1992 (-8°S, 2° W), moving northward, measuring this later phase of the tropical Pinatubo aerosol reservoir, the
 123 datasets providing a transect of 7 tropical lidar profiles along the western coast of central and northern Africa in the latitude
 124 range 10°S to 20°N. from January 26th to February 1st. The final 4 measurements were then of the mid-latitude Pinatubo cloud,
 125 from 34°S from just north of the Canary islands, then off the coast of northern Spain, with the final two measurements in the
 126 Baltic sea on February 19th and 20th at 56° and 59 °N (18° and 27 ° E). It should be noted that the Vize lidar dataset contains
 127 only the 11 of the 20 measurements in the two papers, another 9 lidar profiles reported to have been conducted (Avdyushin et
 128 al., 1993; Nardi et al., 1993).



129

130 *Figure 1: Trajectories of the Professor Zubov (red stars) between July 12th and September 21st 1991 and*
 131 *Professor Vize (blue diamonds) between January 26th and February 20th 1992.*

132 3. Data processing

133 To comply with the goal to reproduce the aerosols extinction vertical profiles ($\alpha_{\text{ext}}(z)$) reported in Avdyushin et al., (1993) and
 134 Nardi et al., (1993) from the available SR(z), we deliberately followed exactly the same algorithms and parameter assumptions
 135 used in those papers. This section describes each of the processing steps they conducted, and which we have followed exactly
 136 for the recovered dataset. To derive the 532nm aerosol signal, the approach taken in both datasets was to specify a Rayleigh
 137 backscattering cross section coefficient of $5.7 \times 10^{-32} \text{ m}^2 \text{ sr}^{-1}$ at 532 nm. For the 539nm lidar SR in the Zubov dataset, no

138 wavelength dependence was accounted for, the wavelength difference from the target 532 nm considered negligible, whereas
139 for the 589nm lidar SR on the Vize dataset, a correction factor of the Rayleigh backscattering cross section coefficient at 532
140 nm ($589^4/532^4 = 0.666$) was used (Avdyushin et al., 1991).

141 Then Rayleigh backscatter at the surface was calculated and for each lidar measurement the Rayleigh backscatter profiles
142 ($\beta_{mol}(z)$) were derived using the vertical profiles of pressure ($P(z)$), and temperature ($T(z)$) from the CIRA-86 atmospheric
143 model (Flemming et al., 1988). The procedure consisted in determining the geopotential height ($Z_g(z)$) and $T(z)$ at the
144 mandatory $P(Z)$ levels from 1000 to 0.1 hPa from the CIRA-86 atmosphere taking into account the month the measurement
145 was conducted and latitude of the ship for each individual measurement. Then the $Z_g(z)$ were converted to geometric altitude
146 (z). Following the $P(z)$ were logarithmically interpolated in the vertical to the altitude of the lidar SR levels. Similar step was
147 conducted for $T(z)$ but using lineal interpolation. Then the $\beta_{mol}(z)$ is derived using the standard procedure (Bucholtz, 1995).
148 Following the aerosols backscattering profiles ($\beta_{aer}(z)$) were derived using equation 1 (Russell et al., 1979). To avoid zero or
149 negative values in $\beta_{aer}(z)$, produced by $SR(z)$ equal or lower than 1 respectively, we replaced those $SR(z)$ values by 1.01
150 following, the value proposed by Russell et al., (1979) for the $SR(z)$ minimum aerosol level. At the levels where this change
151 took place the magnitude of $\beta_{aer}(z)$ is two orders lower than the magnitude of $\beta_{mol}(z)$ at the same level. Equation 1 was used to
152 derive $\beta_{aer}(z)$:

$$153 \quad \beta_{aer}(z) = [SR(z) - 1] \times \beta_{mol}(z) \quad (1)$$

154 The next step consisted in calculating the $\alpha_{aer}(z)$ from the $\beta_{aer}(z)$ using equation 2, using a constant value in time and altitude
155 of 0.04 sr^{-1} for the aerosols backscattering to extinction ratio (Avdyushin et al., 1991).

$$156 \quad \alpha_{aer}(z) = \beta_{aer}(z) \left[\frac{\beta_{aer}}{\alpha_{aer}} \right]^{-1} \quad (2)$$

157 It is worth to mention that it is more common to use the inverse of the term among squared brackets in the former equation,
158 termed the extinction-to-backscatter lidar ratio or sometimes simply referred to as “the lidar ratio”. However, taking into
159 account the goal of this work, to reproduce exactly these hitherto unavailable data records, the language and terms used in the
160 two cited papers has been preserved here. In addition, regarding the magnitude of 0.04 sr^{-1} for the backscattering to extinction
161 ratio (25 sr if the extinction-to-backscatter lidar ratio definition is used), this value taken to be representative of an aqueous
162 sulphuric acid aerosol cloud with the particle size distribution suitable for this period, 3-9 months after the Pinatubo eruption,
163 when the effective radius was greatly enhanced compared to background levels (see e.g. Bauman et al., 2003). Vaughan et al.
164 (1994) showed how the lidar extinction-to-backscatter ratio for aqueous sulphuric acid clouds decreases for larger particles,
165 with more moderate volcanic aerosol clouds having higher extinction-to-backscatter ratios (see e.g. Prata et al., 2017). For the

166 1991 Mt Pinatubo eruption, a set of vertical profiles of extinction-to-backscatter lidar ratio values from 355 to 1064 nm were
167 produced for each month, based on size distribution fits (Jaeger et al., 1995) to balloon-borne optical particle counter
168 measurements in mid-latitudes (Deshler et al., 1993). The conversion factors are a function of the time after the eruption and
169 the altitude, comprising a set of wavelength exponents to convert aerosols backscatter across several wavelengths between 355
170 to 1064 nm, and also for aerosol extinction (Jäger and Deshler, 2002). Since the effective radius enhancement after Pinatubo
171 was much larger in the tropics than in mid-latitudes (see e.g. Russell et al., 1996; Bauman et al., 2003), it remains a potential
172 future community research effort to produce a recommended Pinatubo lidar extinction-to-backscatter ratio dataset suitable for
173 the tropics, and for other major eruption periods.

174 **4. Results**

175 The tabulated lidar SR profiles and the calculated $\beta_{\text{aer}}(z)$ and $\alpha_{\text{aer}}(z)$ profiles at the wavelength of 532 nm from both lidars are
176 available at <https://doi.pangaea.de/10.1594/PANGAEA.912770> (Antuña-Marrero et al., 2020).

177

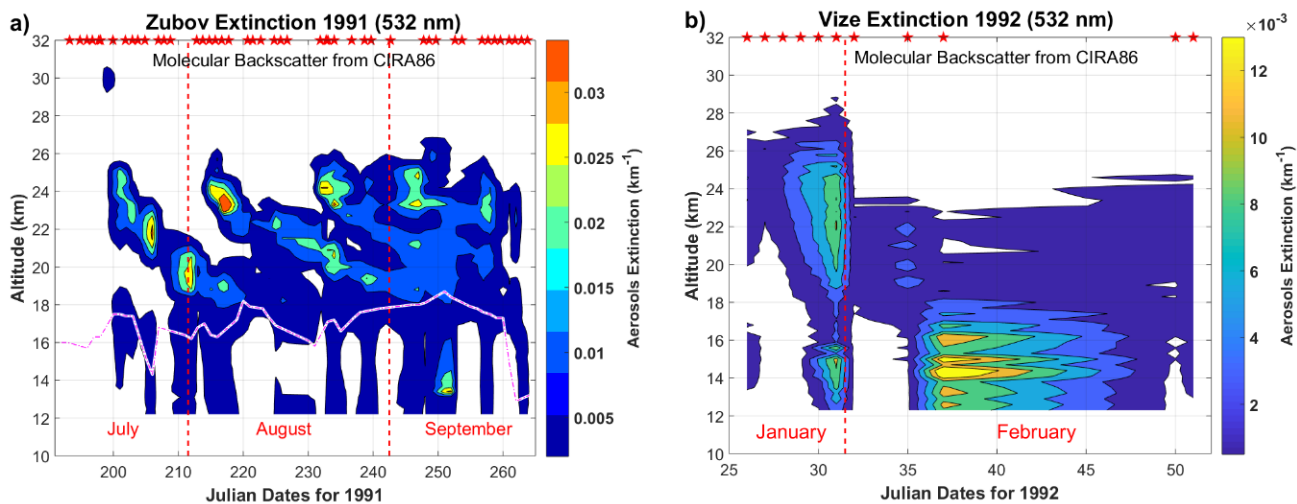
178 **4.1 Validation of the reproduced dataset**

179 No tabulated data is available for the $\alpha_{\text{aer}}(z)$ values used in the cited Avdyushin or Nardi's papers, the only published source of
180 information about the measurements. In addition, the papers do not conduct detailed discussions or mentions of the extinction
181 relevant features in the Zubov and Vize datasets. Here we make use of all the available information to conduct a semi-
182 quantitative validation for the Zubov dataset. In the case of Vize only is possible to conduct a qualitative validation.

183 Figures 1a and 1b show the temporal/vertical cross section of the $\alpha_{\text{aer}}(z)$ measured by the lidars onboard the Professors Zubov
184 and Vize ships. The pink discontinuous line on top of the white background in figure 1a is the altitude of tropopause at the
185 locations the lidar measurements were conducted. The tropopause altitudes were derived from the ERA-Interim reanalysis
186 potential vorticity profiles, interpolating to the height levels of the lidar measurements and select the height of the 1.e-5 PV
187 surface.

188 Figure 2a shows, the same pattern of the temporal/vertical cross section of the $\alpha_{\text{aer}}(z)$ for the entire Zubov trajectory that the
189 one reported in figure 2 in Avdyushin et al., (1993). Both Figures are the main semi-quantitative comparison of the results we
190 present here with those shown in Avdyushin et al. (1993), also validating our method with the few quantitative values reported
191 in the two papers. The magnitudes of the $\alpha_{\text{aer}}(z)$ are in the same order in both figures as it could be seen comparing the scales
192 of the color bars in the right side of both them. A careful comparison between the areas painted in red (corresponding to the
193 highest values of $\alpha_{\text{aer}}(z)$) in both figures show a larger area in Avdyushin et al, (1991) figure 2, an indication of slightly lower

194 values in the values of $\alpha_{\text{aer}}(z)$ we reproduced. Moreover, the maximum $\alpha_{\text{aer}}(z)$ value in the reproduced dataset is 0.054 km^{-1} at
 195 23.3 km of altitude on August 4th could be appreciated on figure 2a. Avdyushin et al, (1991) reported the maximum at 18 °N
 196 between 23 and 24 km of altitude with an $\alpha_{\text{aer}}(z)$ value of 0.08 km^{-1} the same day. All those facts demonstrate the agreement of
 197 the reproduced dataset with the original one.



198

199 **Figure 2: Temporal/vertical cross sections of the aerosols extinction at 532 nm measured by the lidar onboard the two ship borne**
 200 **lidars during their trajectories. a) Professor Zubov ship; b) Professor Vize ship.**

201

202 In the figure 2a it should be also noted the presence of area of high values of the $\alpha_{\text{aer}}(z)$ at the tropical middle troposphere in
 203 September 1991 around the day 250. This signature is not seen on the temporal cross section from Zubov lidar on figure 2 in
 204 Avdyushin et al., (1991) because the vertical axes lower altitude is at 15 km. It appears more clearly in the temporal cross
 205 section of the SR(z) from Zubov lidar, the figure 4 in Nardi et al., (1993), having the vertical axes beginning at 12 km. This
 206 feature may be associated to the combination of what seems to be a downward transport of stratospheric aerosols with the
 207 presence of a thick cirrus cloud attached below. The profiles associated to this feature will be discussed later. The features
 208 described above demonstrate that the reproduced $\alpha_{\text{aer}}(z)$ dataset in the case of Zubov is in reasonable agreement with the reports
 209 in the only two papers available describing the measurements.

210 Figure 2b for Prof. Vize shows in general the same pattern than figure 3 in Avdyushin et al., (1993) although the $\alpha_{\text{aer}}(z)$
 211 magnitudes in the reproduced dataset are lower. In some way the lack of 9 measurements (~ 45 %) of the 20 reported to be
 212 conducted (Avdyushin et al., 1993) contribute to those low $\alpha_{\text{aer}}(z)$ magnitudes in the Vize dataset. Also, in figure 2b the
 213 extension of the vertical axes down to the lower level the lidar information was available, 12 km, allows to see aerosols in the
 214 upper troposphere that is not the case in figure 3 in Avdyushin et al., (1993) figure 3.

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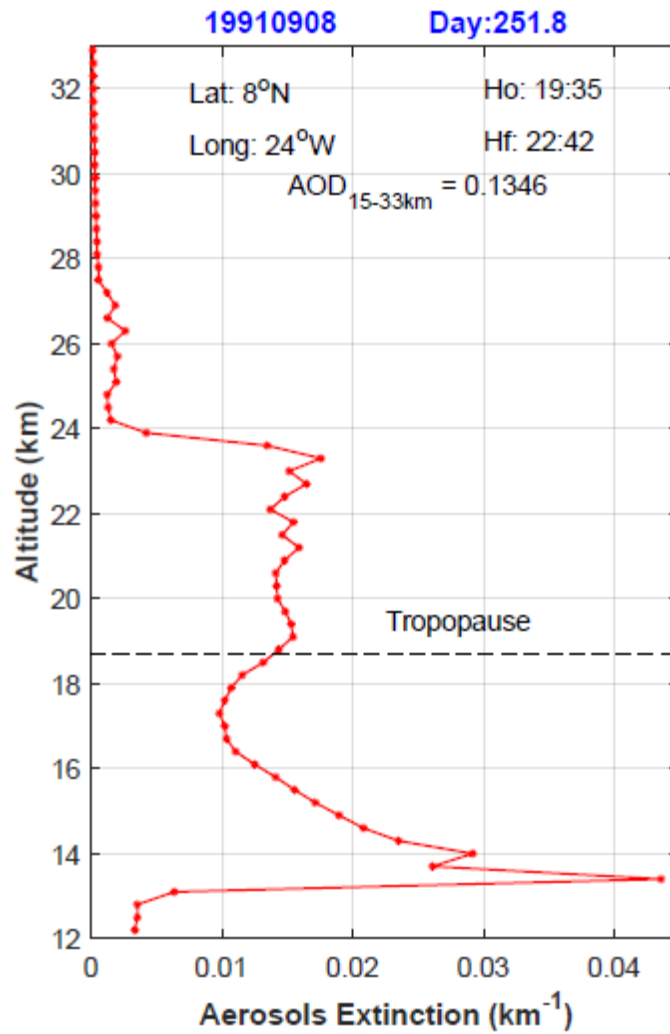
216 **4.2 Downward transport of stratospheric aerosols with a thick cirrus cloud below**

217 The cited area of high values of $\alpha_{\text{aer}}(z)$ at the tropical middle troposphere in September 1991 around the day 250, shown in the
218 figure 1a is associated to the $\alpha_{\text{aer}}(z)$ profile on figure 3 for August 8^h 1991. The profile of $\alpha_{\text{aer}}(z)$ extends from 24 km in the
219 lower stratosphere to 12 km, middle/upper tropical troposphere, across the tropopause located at 18.2 km. The most plausible
220 explanation of the vertical extension of the layer is the occurrence of stratospheric aerosols downward transport into the upper
221 and middle troposphere. The figure 3 also includes the value of the Total AOD (TAOD) 0.183, resulting from the contributions
222 of the Stratospheric AOD (SAOD) from the tropopause to 33 km was 0.096 and the upper tropospheric AOD (UTAOD) 0.087,
223 from 12 km to the tropopause. SAOD and UTAOD have contributions in the same order of magnitudes to the TAOD, showing
224 the notable magnitude of the stratospheric aerosols into the upper and middle troposphere.

225 The figure 3 also show that $\alpha_{\text{aer}}(z)$ decrease from 0.012 km^{-1} at the 18.2 km (tropopause) up to 0.02 km^{-1} at 17.3 km and then
226 increases to ending in two sharp maximums at 14 and 13.4 km with $\alpha_{\text{aer}}(z)$ of 0.029 and 0.044 km^{-1} respectively. This double
227 peak layer at the bottom of the Pinatubo stratospheric aerosols layer is a cirrus clouds, a phenomenon already reported for the
228 Pinatubo. Similar lidar $\beta_{\text{aer}}(z)$ profile structure is reported at Sodankyla (Finland) 66 °N, on figure 1 in Guasta et al., (1994)
229 for February 3rd, 1992. This measurement conducted at Sodankyla was part of the European Arctic Stratospheric Ozone
230 Experiment (EASOE) campaign during the December 1991 to March 1992 where cirrus clouds were reported in 50% of the 56
231 measurements conducted. Cirrus were reported to grow often within the stratospheric aerosols layer from Mt Pinatubo as in
232 the case we are discussing (Guasta et al., 1994). This profile shows, probably, the earlier case of a cirrus observed in lidar
233 measurements of the Mt Pinatubo stratospheric aerosols.

234 An interesting feature is that in the 48 $\alpha_{\text{aer}}(z)$ profiles from the lidar on Professor Zubov vessel between July and September
235 1991 only in one profile a cirrus cloud was detected, only 2 % of the profiles. However, in 4 of the 11 available $\alpha_{\text{aer}}(z)$ profiles
236 from the lidar on Professor Vize vessel between January and February 1992, 4 profiles showed the presence of cirrus clouds,
237 around 40% of the observations. These percentage is similar to the reported by a lidar located at Sodankyla, Finland (66 °N),
238 during the EASOE campaign between December 1991 and March 1992 (Guasta et al., 1994).

239



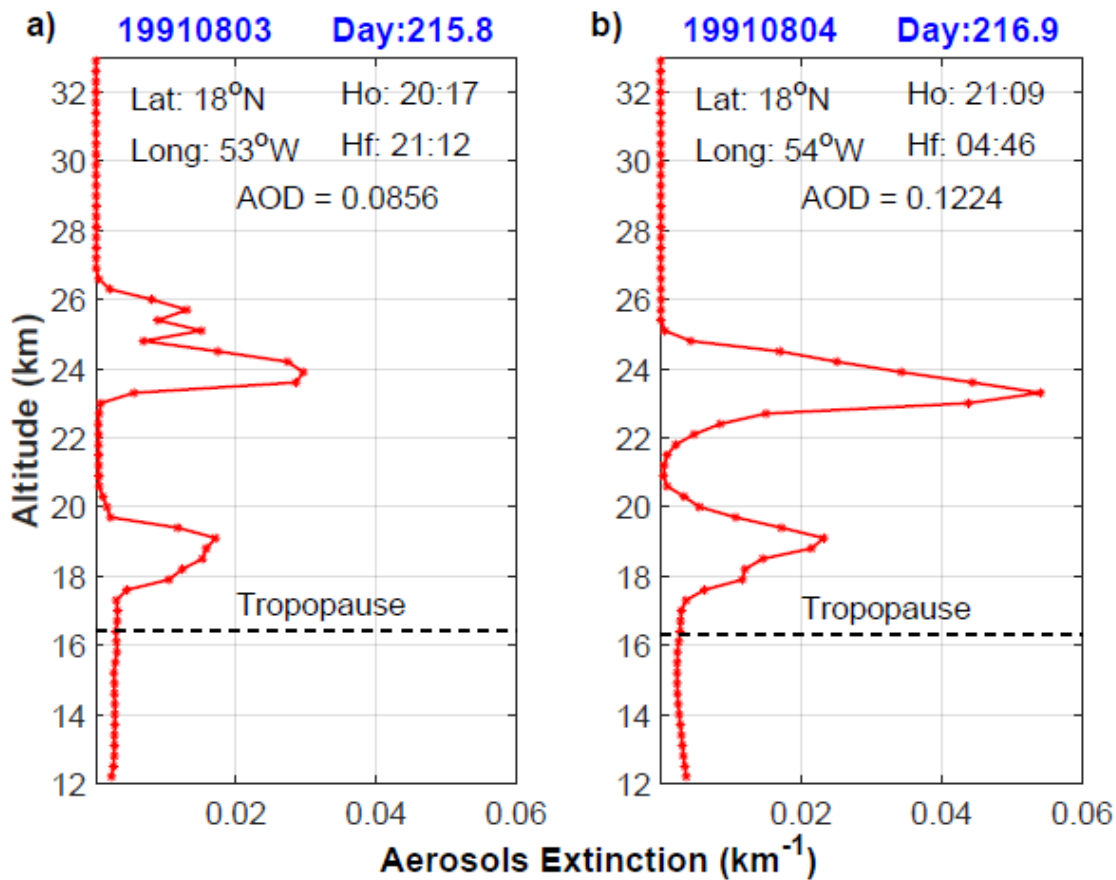
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241 **Figure 3: Profiles of the $\alpha_{aer}(z)$ for September 4th and 5th at 8 °N, showing the presence of cirrus clouds between 13 and 14 km. In**
 242 **addition, the right panel show the transport of stratospheric aerosols from the stratosphere into troposphere across the tropopause.**

243

244 **4.3 Absolute maximum $\alpha_{aer}(z)$ value:**

245 Figures 4a and b shows the $\alpha_{aer}(z)$ profiles on August 3rd and 4th 1991, the figure 4b belonging to the day the absolute maximum
 246 value of $\alpha_{aer}(z)$ was registered and the figure 4a to the day before. Both profiles were taken at the same latitude and only 1°
 247 apart in longitude, allowing to characterize the longitudinal evolution of the Mt. Pinatubo stratospheric aerosols evolution and
 248 variability. A double layer is present both days. The UTAOD is almost the same for both days but SAOD in one order of
 249 magnitude from 0.081 on August 3rd, 1991 to 0.119 the next day.



250

251 **Figure 4: Profiles of the $\alpha_{aer}(z)$ for August 3rd and 4th at 18 °N.**

252

253 On table 2 the geometrical and optical parameters of the higher and lower layers present in both the August 3rd and 4th $\alpha_{aer}(z)$
 254 profiles. It could be appreciated the altitude descend of both the higher and lower layers from August 3rd to 4th, with both layers
 255 keeping their depths. The altitude of the $\alpha_{aer}(z)$ absolute maximum in the top layer decreased a little more than half a kilometer,
 256 but the maximum in the lower layer maintains its altitude. The magnitudes of the maximums $\alpha_{aer}(z)$ in each layer increase, in
 257 $2.45 \times 10^{-2} \text{ km}^{-1}$ in the upper layer reaching the absolute maximum value of the entire record and in the lower layer in $0.62 \times$
 258 10^{-2} km^{-1} . The AOD increases in 0.028 in the higher layer and 0.023 in the lower. These is an example of the usefulness of the
 259 rescued dataset allowing to quantify those magnitudes during the early stages of the Mount Pinatubo.

260 **Table 2. Geometrical and optical parameters of the higher and lower layers present in the August 3rd and 4th $\alpha_{aer}(z)$**
 261 **profiles.**

	HIGHER Layer		LOWER Layer	
DATE	19910803	19910804	19910803	19910804
Top [km]	26.6	25.1	20.6	20.9

Base [km]	23.0	21.5	16.4	16.7
ΔH [km]	3.6	3.6	4.2	4.2
AOD	0.049	0.077	0.031	0.054
Max. $\alpha_{\text{aer}}(z)$ [km^{-1}]	2.96×10^{-2}	5.41×10^{-2}	1.71×10^{-2}	2.33×10^{-2}
Max. Height [km]	29.9	29.3	19.1	19.1

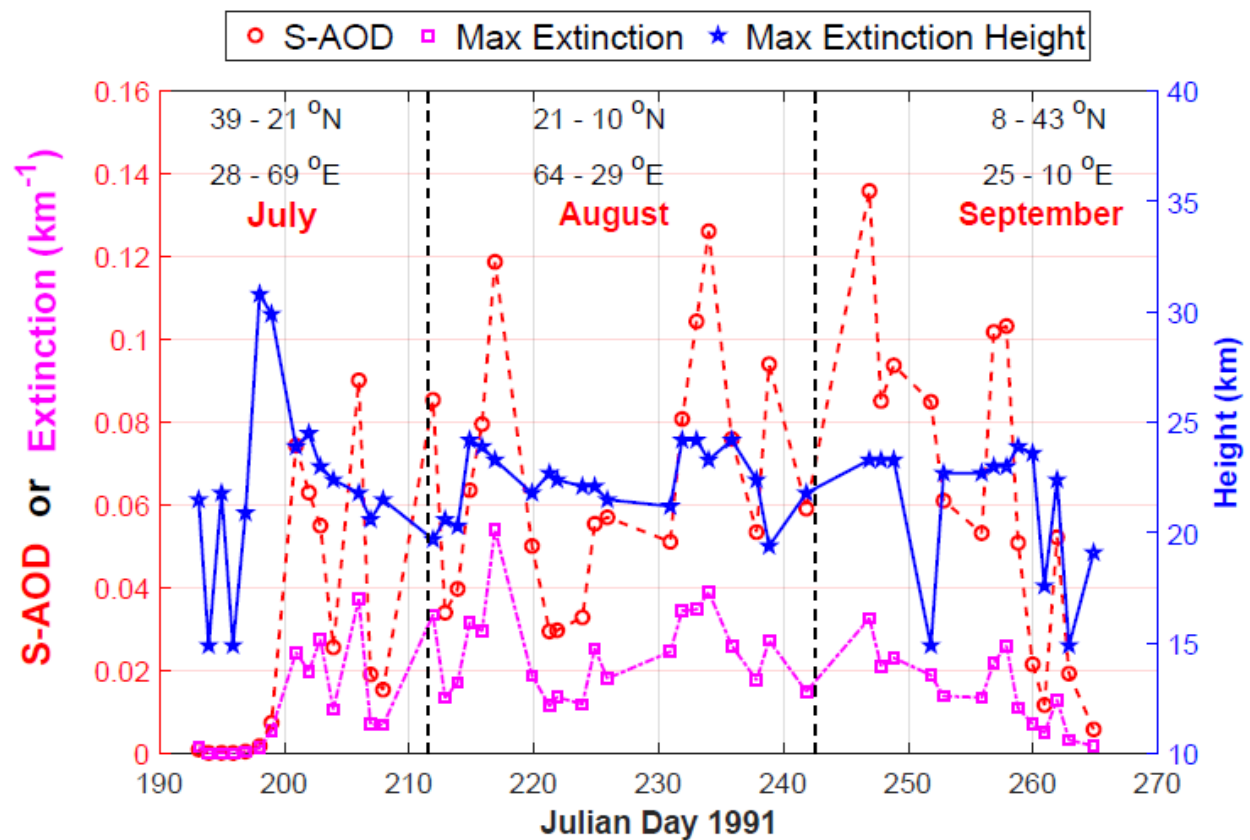
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263 The former analysis was based on the assumption that the 1° difference in longitude between the positions of Professor Zubov
 264 lidar on August 3rd and 4th 1991 could be negligible compared to the magnitudes of the lower stratosphere winds transporting
 265 the stratospheric aerosols. To support that assumptions we calculated the mean northward and eastward wind components for
 266 both days in the latitude between 15 and 20 °N and the longitudes 60 to 40 °W using the NCEP Reanalysis (Kalnay et al., 1996).
 267 The figure S2 on Supplement S3 shows the profile of the lower stratosphere mean wind components for both days in the
 268 selected area around the two lidar locations. The Figure confirms the northward component was insignificant, with the dominant
 269 easterly flow in the stratosphere at that time. At the altitudes of the two aerosol extinction peaks, 19 and 23 km, the easterly
 270 wind component show values of 54 and 72 km h⁻¹, which during the 24 h time difference measurements represent ~1,300 and
 271 1,700 km displacement respectively. Those displacements compare to only ~110 km (for the 1° difference in longitude at 18
 272 °N), supporting our assumption.

273

274 **4.4 Evolution of the daily AOD, maximum $\alpha_{\text{aer}}(z)$ and its altitude along the Zubov trajectory**

275 Figure 5 shows the temporal evolution, along the entire ship trajectory, of the daily maximum $\alpha_{\text{aer}}(z)$, its altitude and the aerosols
 276 optical depth (AOD) calculated between 15 and 33 km. The three months are denoted as the latitudinal and longitudinal bands
 277 the lidar sampled during the Zubov trajectory. Daily maximum $\alpha_{\text{aer}}(z)$ values are mainly in the range between 0.0541 and 5.7 x
 278 10⁻⁵ km⁻¹, with a mean and standard deviations values of 0.018 and 0.013 km⁻¹. The altitudes of the maximum $\alpha_{\text{aer}}(z)$ values
 279 range between 30.8 and 12.2 km, with mean of 21.8 km and standard deviation of 3.5 km. The AOD mean value is 0.059 with
 280 a standard deviation of a 0.041, showing its maximum value of 0.149 on September 3rd at 8 °N and 25 °E.



282

283 **Figure 5: Temporal section of the AOD, maximum extinction and its altitude from the individual lidar profiles measured by Zubov**
 284 **along its trajectory.**

285

286 5. Data availability

287 Data described in this work are available at <https://doi.pangaea.de/10.1594/PANGAEA.912770> (Antuña-Marrero et al.,
 288 2020).

289

290 6. Summary and outlook

291 Here we present a reproduced version of the stratospheric aerosol extinction profiles derived from lidar measurements
 292 conducted by Professor Zubov and Vize vessels already referenced in the literature (Avdyushin et al., 1993; Nardi et al., 1993)
 293 but unavailable until the present. The data presented consist on two sets of vertical profiles of the $SR(z)$, $\beta_{\text{aer}}(z)$ and $\alpha_{\text{aer}}(z)$ at

294 300 m vertical resolution, one for each vessel. In the case of Professor Zubov the set include 48 measurement days conducted
295 between July and September 1991 and for Professor Vize 11 measurements days between January and February 1992.

296 We expect this dataset to contribute to some of the current and future research to simulate the early stages of the Mt Pinatubo
297 eruption. It will also contribute to a future GloSSAC updates, helping to fill the SAGE II gaps produced by the dense
298 stratospheric aerosols cloud during the first months after the eruption.

299
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301
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316
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