Tonga eruption triggered waves propagating globally from surface to edge of space

Corwin Wright^{1,1}, Neil Hindley^{1,1}, M. Joan Alexander^{2,2}, Mathew Barlow^{3,3}, Lars Hoffmann^{4,4}, Cathryn Mitchell^{5,5}, Fred Prata^{6,6}, Marie Bouillon^{7,7}, Justin Carstens^{8,8}, Cathy Clerbaux^{9,9}, Scott Osprey^{10,10}, Nick Powell^{11,11}, Cora Randall^{12,12}, and Jia Yue^{13,13}

¹University of Bath, UK
²NorthWest Research Associates, University of Colorado Boulder
³University of Massachusetts Lowell
⁴Forschungszentrum Jülich
⁵University of Bath
⁶AIRES Pty Ltd
⁷LATMOS/IPSL, Sorbonne Université, UVSQ, CNRS, Paris, France
⁸Virginia Polytechnic Institute and State University
⁹CNRS Délégation Ile-de-France Sud
¹⁰Oxford University
¹¹Raytheon Technologies
¹²University of Colorado Boulder
¹³NASA

November 30, 2022

Abstract

The January 2022 Hunga Tonga–Hunga Ha'apai eruption was one of the most explosive volcanic events of the modern era, producing a vertical plume which peaked > 50km above the Earth. The initial explosion and subsequent plume triggered atmospheric waves which propagated around the world multiple times. A global-scale wave response of this magnitude from a single source has not previously been observed. Here we show the details of this response, using a comprehensive set of satellite and ground-based observations to quantify it from surface to ionosphere. A broad spectrum of waves was triggered by the initial explosion, including Lamb waves5,6 propagating at phase speeds of 318.2+/-6 ms-1 at surface level and between 308+/-5 to 319+/-4 ms-1 in the stratosphere, and gravity waves propagating at 238+/-3 to 269+/-3 ms-1 in the stratosphere. Gravity waves at sub-ionospheric heights have not previously been observed propagating at this speed or over the whole Earth from a single source. Latent heat release from the plume remained the most significant individual gravity wave source worldwide for >12 hours, producing circular wavefronts visible across the Pacific basin in satellite observations. A single source dominating such a large region is also unique in the observational record. The Hunga Tonga eruption represents a key natural experiment in how the atmosphere responds to a sudden point-source-driven state change, which will be of use for improving weather and climate models.

Hosted file

2022 tonga resubmission3.docx available at https://authorea.com/users/559666/articles/608949-tonga-eruption-triggered-waves-propagating-globally-from-surface-to-edge-of-space

Tonga eruption triggered waves propagating globally 1 from surface to edge of space 2

- Corwin J Wright*¹, Neil P Hindley¹, M Joan Alexander², Mathew Barlow³, Lars Hoffmann⁴, Cathrvn 3
- N Mitchell¹, Fred Prata^{5,6}, Marie Bouillon⁷, Justin Carstens⁸, Cathy Clerbaux⁷, Scott M Osprey⁹, Nick 4 Powell¹⁰, Cora E Randall^{11,12}, and Jia Yue^{13,14}
- 5
- 6 1. Centre for Space, Atmospheric and Oceanic Science, University of Bath, Bath, UK
- 7 2. Northwest Research Associates, Boulder, Colorado, USA
- 8 3. Environmental, Earth & Atmospheric Sciences, University of Massachusetts Lowell, Massachusetts, USA
- 9 4. Jülich Supercomputing Center, Forschungszentrum Jülich, Jülich, Germany
- 10 5. AIRES, Mt Eliza, Victoria, Australia
- 6. School of Electrical Engineering, Computing & Mathematical Science, Curtis University, Western Australia 11
- 12 7. LATMOS/IPSL, Sorbonne Université/UVSO/CNRS, Paris, France
- 13 8. Center for Space Science and Engineering Research, Bradley Department of Electrical and Computer
- 14 Engineering, Virginia Tech, Blacksburg, VA, USA
- 9. Atmospheric, Oceanic and Planetary Physics, Department of Physics, University of Oxford, Oxford, UK 15
- 16 10. Raytheon Technologies
- 17 11. Laboratory for Atmospheric and Space Physics, University of Colorado Boulder, Boulder, CO, USA
- 18 12. Department of Atmospheric and Oceanic Sciences, University of Colorado Boulder, Boulder, CO, USA
- 19 13. NASA Goddard Space Flight Center, Community Coordinated Modeling Center, Greenbelt, MD, USA
- 20 14. Physics Department, Catholic University of America, Washington, DC, USA
- 21 * Corresponding author, c.wright@bath.ac.uk
- 22

Abstract 23

- The January 2022 Hunga Tonga–Hunga Ha'apai eruption was one of the most explosive 24
- volcanic events observed in the modern era^{1,2}, producing a vertical plume which peaked 25
- more than 50km above the Earth. The initial explosion and subsequent plume triggered 26
- atmospheric waves which propagated around the world multiple times. Here, we 27
- combine a comprehensive set of satellite and ground-based observations to analyse and 28
- quantify this wave response, from surface to ionosphere. A broad spectrum of waves 29
- was triggered by the initial explosion, including Lamb waves^{3,4} propagating at 318.2±6 30
- ms⁻¹ at surface level and between 308±5 to 319±4 ms⁻¹ in the stratosphere, and fast 31 gravity waves⁵ propagating at 238±3 to 269±3 ms⁻¹ in the stratosphere. Atmospheric
- 32 gravity waves at sub-ionospheric heights have not previously been observed 33
- propagating either at this speed or over the whole Earth from a single identifiable 34
- 35 source^{6,7}. Latent heat release from water and hot ash in the plume remained the most
- 36 significant individual gravity wave source at any location for the next 12 hours,
- producing circular wavefronts visible across the Pacific basin in satellite gravity wave 37
- observations. A single source dominating such a large region is also unique in the 38
- observational record. The Hunga Tonga eruption represents a key natural experiment 39
- in how the atmosphere responds to a sudden point-source-driven state change, which 40
- will be of significant use for improving atmospheric weather and climate models. 41
- On the 15th of January 2022, the Hunga Tonga-Hunga Ha'apai submarine volcano (20.54°S, 42
- 175.38°W, hereafter 'Hunga Tonga') erupted, producing a vertical plume >30 km tall with 43
- overshooting tops above 55 km, a record in the satellite era⁸ and likely longer². From 44
- surface-pressure data, we estimate a single-event energy release from the initial explosion of 45
- between 10-28 EJ, likely larger than the 1991 Mt Pinatubo eruption (~10 EJ²), and possibly 46
- comparable to Krakatoa in 1883 (\sim 30 EJ²) (see Methods and Extended Data Figures 1a,b). 47

- 48 Large explosions such as volcanoes and nuclear tests are theoretically understood to produce
- 49 atmospheric waves^{9,10} across a range of length and frequency scales. At horizontally-short
- 50 wavelengths, these include external Lamb waves 3,4,11 , acoustic waves 10 and internal gravity
- 51 waves¹². In addition to explosion-generated waves, volcanoes can also act as a sustained
- 52 wave source after the initial eruption via updrafts and heating associated with plume
- 53 convection^{13,14}.
- 54 In practice, observations of such waves at non-acoustic frequencies after volcanic eruptions
- are rare. Krakatoa⁴ and Pinatubo¹⁵, amongst others, produced strong Lamb waves visible in
- surface pressure. Internal waves in the boundary layer have been inferred from seismography,
- barometry and infrasound for eruptions including El Chichon¹³ (1982), Pinatubo¹³ and
- 58 Okmok¹⁴ (2008). In the free atmosphere, local gravity wave activity associated with plume
- 59 convection has been seen in mesospheric nightglow over the La Soufriere (2021) and
- 60 Calbuco¹² (2015) eruptions and in local cloud over eruptions including Cumbre Vieja (2021).
- 61 Re-examination of 1990s Advanced Very High Resolution Radiometer data also shows
- 62 waves in cloud above Pinatubo (Extended Data Figure 2). Finally, an electron-density
- 63 ionospheric wave response is usually observed 16,17 , with the response magnitude proposed as
- 64 a metric of volcano explosive power¹⁸.
- 65 There is however no direct observational evidence for long-distance propagation in the free
- 66 neutral atmosphere of either Lamb or gravity waves triggered by volcanoes. Pre-2000s

Figure 1: Initial Lamb wave propagation in the troposphere: Brightness temperature changes observed by (top two rows) GOES, (bottom left) Meteosat Spinning Enhanced Visible and InfraRed Imager (SEVIRI) and (bottom right) GOES-EAST. Range rings indicate distance from Hunga Tonga in (top row) 500km and (lower rows) 2000km steps. To reduce noise from weather systems, global and antipodal panels have been processed with a 200kmradius Wiener filter, and Andes panels with a 400km boxcar and 72-km-radius Wiener filter. Black arrows indicate approximate wave location and propagation direction. All times UTC.





Figure 2: Initial gravity and Lamb wave propagation at all heights: Combined measurements of the initial wave release from multiple platforms, listed with their approximate altitudes at right and at times as indicated by overlaid text labels. Inset panels showing pressure (green outline) and TEC (blue outline) distance/time series are reproduced as Extended Data Figures 1d and 3 respectively. Note that AIRS, CrIS and IASI all measure the same three stratospheric altitude channels, but only one is used here from each instrument to show all levels while maintaining visual clarity; due to the long vertical wavelengths of the observed waves, all three levels are near-identical. Airglow inser shows a northward view containing the Lamb wavefront at 09:20 UTC, ~30 minutes after the wave passed overhead.

- 67 satellite observations had insufficient resolution and coverage to measure such waves, and no
- event since⁶ has produced a wave response similar to that identified within hours¹⁹ of Hunga
- 69 Tonga. This eruption thus represents an opportunity to quantify the wave response to a point-
- source disruption at a scale and comprehensiveness unique in the observational record.

71 Eruption and Immediate Wave Response

- Figures 1 and 2 show the propagation of Lamb and gravity waves triggered by the initial
- ruption on the 15th of January, Figure 1 as height-integrated data from the Geostationary

- Operational Environmental Satellite (GOES) and MeteoSat platforms and Figure 2 as height-74 resolved measurements from multiple instrument types in addition to GOES. 75
- The eruption became visible just after 04:00 UTC as a plume which reached a width of 76
- 200km and height of >30km within 30 minutes⁸. 20-30 minutes after the plume began rising, 77
- a shockwave became visible in ten-minute-resolution near-infrared geostationary imagery. 78
- Back-projection from surface pressure data shows that the trigger source occurred at 04:28±2 79
- UTC, with the leading wavefront propagating away at a near-surface phase speed of 318.2±6 80
- ms⁻¹ (Figure 2, Extended Data Figure 1c,d, Supplementary Figure 1). Based on the high phase 81
- speed, large amplitude and non-dispersive nature of the signal we identify this as a Lamb 82
- wave, i.e. a mixed packet of waves with non-dispersive wavelengths and periods travelling at 83
- the same speed. This speed is consistent with the Lamb wave produced by Krakatoa, 84
- estimated²⁰ to have propagated at 318.8 ± 3 ms⁻¹. 85
- The Hunga Tonga Lamb wave propagated around the globe, passing through the antipodal 86
- point in Algeria 18.1 hours (± 7.5 minutes) after the eruption (Figure 1). By this time, the 87
- wavefront had deformed due to atmospheric and surface processes, and passed through the 88
- antipode as four distinct wavefronts. Over following days, it was tracked propagating at least 89
- 90 three times²¹ around the Earth. We also see a faint signal in GOES data consistent with the
- wave being partially reflected from the Andes on its first transit (Figure 1), and evidence of 91
- the wave being slowed over South America (Supplementary Figure 2). 92
- Using radiance data from the Advanced Infrared Sounder (AIRS), Cross-track Infrared 93
- 94 Sounder (CrIS) and Infrared Atmospheric Sounding Interferometer (IASI) polar-orbiting
- thermal infrared (IR) sounders (specifically, 4.3µm data sensitive to altitudes ~39 km±5 km 95
- and 15 μ m data sensitive to the both ~25±5km and ~42±5km altitude levels separately, 96
- 97 Figure 2), we see the Lamb wave as a high-amplitude monochromatic pulse with a phase
- speed of between 308±5 and 319±4 ms⁻¹ depending on location. We also observe it as a pulse 98 just above the noise floor of Cloud Imaging and Particle Size (CIPS) Rayleigh albedo data 12
- 99 300km away from and 10.75 hours after the eruption (~55±5km altitude, phase speed 316-100
- 319 ms⁻¹, Extended Data Figure 4a), and as phase fronts in hydroxyl airglow over Hawai'i, 101
- 4960 km away from and 4.3 hours after ($\sim 87 \pm 4$ km altitude, phase speed 318 ms⁻¹). 102
- The observed Lamb wave phase fronts are uniform in height and phase speed to within the 103
- 104 error range of each instrument from the surface to at least the upper mesosphere/lower
- thermosphere. The energy density of a Lamb wave is theoretically expected²² to decay 105
- exponentially with height, and the observed phase speed is consistent with a vertical mean of 106
- sound speed weighted according to this energy distribution (see Methods). We observe a 107
- slightly different speed for propagation in different directions across the Earth (e.g. at 108
- Broome, Australia, we measure 319 ms⁻¹ for the westward-travelling wave and 316 ms⁻¹ for 109 the eastward, Extended Data Figure 1e), and the asymmetric perturbations we observe are
- 110
- consistent in sign with such a shift due to background winds. 111
- Following the Lamb wave, we observe a series of slower waves with continually varying 112
- speeds and horizontal wavelengths (λ_h) that we identify as a dispersive packet of fast internal 113
- gravity waves (Figure 2). These have phase speeds of 240-270 ms⁻¹, varying with local λ_h . 114
- The leading phase front has the largest amplitude and longest λ_h , with a brightness 115
- temperature (BT) amplitude of 0.74 K and λ_h of 380 km here falling to 0.15 K and 100 km 116
- across the packet width. This packet is observed to extend ~2000 km and eight phase cycles 117



Figure 3: **Post-eruption wave activity**: (a-d) in and around the volcanic plume as observed by GOES and (e-g) over the entire Pacific basin as observed by AIRS, CrIS and IASI. For (eg,) coloured labels indicate individual satellite overpass times for context, with AIRS labelled in red, CrIS in blue and IASI in purple. Note that the colour scales in panels (a) and (b) saturate significantly, and values extend to +-8K.

- across the South Pacific ~7 hours after generation (Extended Data Figure 5). We observe the
- 119 packet over multiple orbits of AIRS, CrIS, and IASI across the globe, in CIPS over
- 120 Antarctica, and in airglow (~85km altitude, depth ~8km) above Hawai'i. Vertical wavelength
- 121 (λ_z) is poorly defined but very deep: no phase difference is seen between AIRS observations
- 122 at 25 and 42 km altitude, and calculations based on observed speed and λ_h imply $\lambda_z >> 110$
- 123 km, i.e. greater than the depth of the homosphere. These phase speeds are consistent with
- vertically-propagating gravity waves travelling at speeds close to, but very slightly less than,
- 125 the theoretical maximum speeds achievable prior to total internal reflection (See Methods and
- 126 Extended Data Figure 6) and with the same temporal origin and source as the Lamb wave.
- 127 This leading gravity wave packet passes through the antipode at times between $\sim 00:30$ and
- 128 02:30 UTC, i.e. 20-22 hours after the eruption (Extended Data Figures 7a-c), with the broad

- 129 time window determined by separation of different λ_h components with time. Gravity waves
- remaining coherent and expanding over the whole globe from a single source of any kind are
- 131 unprecedented in the observational record⁶. On their return journey from the antipode, the
- 132 waves become difficult to distinguish in our intermittent low-Earth orbit satellite snapshots
- from those produced both later by Hunga Tonga and by other sources, and consequently we
- 134 cannot track them to their extinction.
- 135 The gap between the initial Lamb wave and subsequent gravity wave grows with time. This is
- 136 consistent with a theoretically-predicted forbidden phase speed range between external Lamb
- 137 wave and internal gravity wave limits imposed by total internal reflection (Extended Data
- Figure 3). Two low-amplitude wavefronts are present in the gap; these propagate with the
- same speed as the leading Lamb wavefront, but trace back to different origin times (Figure 2
- and Extended Data Figure 5b). We therefore identify these as Lamb waves triggered by
 subsequent smaller explosions which were also observed in local surface pressure (Extended
- 142 Data Figure 8).
- 143 Ionospheric data (Figure 2 and Extended Data Figure 3) show key differences from the lower
- 144 atmosphere. Over New Zealand, we see three large travelling ionospheric disturbances
- (TIDs), with phase speeds, λ_h and amplitudes of (1) 667 ms⁻¹, 1000 km, 0.2 TEC Units
- 146 (TECu); (2) 414 ms⁻¹, 700 km, 0.4 TECu and (3) 343 ms⁻¹, 400 km and >1 TECu
- 147 respectively. They are consistent in speed and direction with a Hunga Tongan source
- between 04:15 and 05:00, but do not share the arrival time, phase speed or λ_h of the Lamb
- 149 wave in other atmospheric layers. Therefore, we do not identify these TIDs as the Lamb 150 wave Hewever a strong and brief TEC modulation ordering at an amplitude of >0.6 TEC.
- wave. However, a strong and brief TEC modulation, spiking at an amplitude of >0.6 TECu, is
 seen at 6.15am consistent with the expected arrival time and brief period of the Lamb wave.
- We do not see TID 1 over North America, but do see a signal consistent with TID 2 and
- another TID (4) with phase speed \sim 311 m/s which is also consistent with TIDs measured over
- 154 New Zealand. We again see a strong TEC modulation at the expected Lamb wave arrival
- 155 time.
- 156 The properties of TIDs 1 and 2 are inconsistent with slant path gravity waves propagating
- 157 from Hunga Tonga, but could have reached the observed sites by indirect paths, e.g. by
- vertically propagating as acoustic or gravity waves above the volcano then travelling at high
- 159 horizontal speeds through the ionosphere. The properties of TIDs 3 and 4 are consistent with
- 160 the wave activity generated over Hunga Tonga in the hours after the primary eruption.

161 Sustained Post-Eruption Wave Generation

- 162 After the initial trigger, sustained gravity wave generation is seen in the clouds above Hunga
- 163 Tonga and radiating outwards across the Pacific basin. While smaller in amplitude and slower
- in phase speed than those from the initial eruption, these waves are also highly anomalous
- 165 relative to past gravity wave observations.
- 166 Figure 3 shows BT measurements from (a-d) the GOES 10.3µm channel over the Hunga
- 167 Tonga area and (e-g) the AIRS, CrIS and IASI 4.3µm stratospheric channels over the Pacific
 168 basin for selected times.
- 169 In GOES observations of the eruption cloud top (Figure 3a-c, Supplementary Figure 3), arced
- 170 features consistent in morphology and temporal progression with propagating concentric
- 171 gravity wave phase fronts are visible. λ_h ranges from the 8km resolution limit of the data to
- 172 65km, and BT amplitude from 0.5-8K. These measured properties are very similar to those of
- 173 gravity waves generated near the convective centres of hurricanes.

- 174 The apparent centre of these waves is slightly west of Hunga Tonga. This is consistent with
- refraction of the wave field by the prevailing easterly winds. The waves are remarkably
- 176 consistent in concentric shape over several hours, suggesting a powerful and relatively
- 177 persistent pulsing source for wave generation. The source may be pulses of convection
- 178 within the plume above the volcano. The waves weaken in amplitude over time, particularly
- after 15:00UTC, but are visible until at least 19:20 UTC (Figure 3d). They are not found on
 subsequent days. These results suggest that the volcano may have created a sustained source
- 181 of convectively-generated waves for nearly fifteen hours after the initial eruption
- 182 Stratospheric AIRs, CrIS and IASI observations (Figure 3e-g, Extended Data Figure 7d-o)
- 183 show wave activity across a range of spatial, frequency and amplitude scales throughout the
- 184 Pacific basin, all centred on Hunga Tonga. Tracking individual phase fronts is challenging as
- these data are near-instantaneous at any given location, but conservatively the distribution
- must include a large fraction of waves with phase speeds $>100 \text{ ms}^{-1}$. For example, small-scale
- continuous wavefronts centred on Hunga Tonga are clearly visible near Japan before 16:00 in
 Figure 3g and, even if emitted at the earliest possible time of 04.28 UTC, must have phase
- speeds $\sim 200 \text{ ms}^{-1}$ to have travelled this far. Unlike more typical observed waves, these waves
- 190 can therefore propagate with little apparent influence from global wind patterns due to their
- 191 unusually large phase speeds. Such fast speeds reduce normal dissipation effects, allowing
- the waves to propagate vast distances and affect much higher altitudes than typical gravity
- 193 waves.
- 194 These waves dominate the stratospheric gravity wave spectrum over a radius >9000km for
- 195 >12 hours (Extended Data Figure 7d-o). This is exceptional for a single source, and unique in
- 196 our observational record^{6,7}. Orographic wave sources often persist for longer, but are spatially
- localised; while some waves in the southern polar jet may have propagated downstream 23,24
- 198 or laterally ^{6,25} from orographic sources, the area they affect is an order of magnitude smaller
- 199 than here and the waves themselves highly intermittent. Waves from non-orographic sources
- such as tropical convection and extreme events such as hurricanes, meanwhile, typically
- become indistinguishable from background within 2000-3500 km²⁶⁻²⁷.

202 How were the waves generated?

- Although we cannot directly observe the generation of the waves due to insufficient temporal resolution (for the initial explosion) and ash plume blocking effects (for both the initial explosion and subsequent wave generation), the observed wave properties and context allow us to infer likely mechanisms by which they were generated.
- The strong initial response is likely due to the eruption's shallow submarine context and large explosive power. As the volcanic vent was only tens to hundreds of metres below water²⁸ the seawater did not suppress the blast but was instead flash-boiled²⁹ and propelled into the
- stratosphere. Here it condensed, releasing latent heat near-instantaneously across a depth of
- 211 tens of kilometres. This strong and short-lived forcing would produce vertically-deep waves
- across a broad spectrum, consistent with observations. This mechanism is also consistent with
- 213 significant and large IASI-observed increases in stratospheric water vapour (Extended Data
- Figure 9), and H_2SO_4 in the plume relative to what would be expected for an eruption of this
- size, which is in turn consistent with sulfuric acid forming in situ due to insufficient
- volcanogenic SO_2 release and the time available to produce H_2SO_4 .
- 217 Subsequent wave generation is likely due to similar processes as standard convective waves,
- such as mechanical oscillator effects³⁰ associated with vertical air motion within the plume or
- 219 pulsing from the volcanic heat source below. Such forces would produce sufficiently strong
- 220 perturbations to generate gravity waves visible both in the plume and propagating freely

- away. Such a mechanism is again consistent with our observations, particularly the similarity
- in morphology and amplitude of the observed waves to those generated by hurricanes and
- 223 convective weather systems.

224 Weather and Climate Forecasting Implications

- 225 While in recent years we have been able to routinely characterise gravity waves in
- observational data, understanding how the observed spectrum at a location arises has been
- 227 complicated by fundamental problems in distinguishing the source of a wave from the
- pathway it has taken to the observation²⁴. Being able to separate these problems would lead to
- 229 major advances in simulating and parameterising gravity waves in next-generation weather
- and climate models.
- 231 The Hunga Tonga eruption represents an important natural experiment in this area. The
- volcano was a clearly-identifiable near-point source, produced gravity waves across a broad
- range of spatiotemporal and frequency scales, and these waves were observed by a diverse
- constellation of instruments worldwide. As such, simulating this eruption in atmospheric
- models, whether as a point convective source or in a dedicated volcanic simulation, could
- provide major insight into the strengths and deficiencies of models. In addition, comparison
- of modelled and observed propagation delays for both the Lamb and gravity waves will
- provide important information quantifying how well current and future models represent
- atmospheric winds, temperatures and density structures.
- 240

241 Main References

- 242 1. Poli, P. & Shapiro, N. M. Rapid characterization of large volcanic eruptions: measuring
 243 the impulse of the Hunga Tonga explosion from teleseismic waves.
- 244 http://www.essoar.org/doi/10.1002/essoar.10510358.1 (2022)
- 245 doi:10.1002/essoar.10510358.1.
- 246 2. Pyle, D. M. Sizes of Volcanic Eruptions. in The Encyclopedia of Volcanoes 263–269
 247 (Elsevier, 2000).
- 248 3. Garrett, C. J. R. Atmospheric edge waves. Q.J Royal Met. Soc. 95, 731–753 (1969).
- 4. The Eruption of Krakatoa and Subsequent Phenomena. Q.J.R. Meteorol. Soc. 14, 301–307 (1888).
- 5. Fritts, D. C. & Alexander, M. J. Gravity wave dynamics and effects in the middle
 atmosphere. Rev. Geophys. 41, 1003 (2003).
- 6. Hindley, N. P., Wright, C. J., Hoffmann, L., Moffat-Griffin, T. & Mitchell, N. J. An 18Year Climatology of Directional Stratospheric Gravity Wave Momentum Flux From 3-D
 Satellite Observations. Geophys. Res. Lett. 47, (2020).
- 256 7. Ern, M. et al. GRACILE: a comprehensive climatology of atmospheric gravity wave
 257 parameters based on satellite limb soundings. Earth Syst. Sci. Data 10, 857–892 (2018).
- 8. Carr, J. L., Horvath, A., Wu, D. L. & Friberg, M. D. Stereo Plume Height and Motion Retrievals for the Record-Setting Hunga Tonga-Hunga Ha'apai Eruption of 15 January 2022. http://www.essoar.org/doi/10.1002/essoar.10510365.1 (2022) doi:10.1002/essoar.10510365.1.
- 9. Press, F. & Harkrider, D. Air-Sea Waves from the Explosion of Krakatoa. Science 154, 1325–1327 (1966).
- 10. Pfeffer, R. L. & Zarichny, J. Acoustic-Gravity Wave Propagation from Nuclear
 Explosions in the Earth's Atmosphere. J. Atmos. Sci. 19, 256–263 (1962).
- 11. Kanamori, H. & Given, J. W. Lamb pulse observed in nature. Geophys. Res. Lett. 10,
 373–376 (1983).

- Miller, S. D. et al. Upper atmospheric gravity wave details revealed in nightglow satellite
 imagery. Proc Natl Acad Sci USA 112, E6728–E6735 (2015).
- 13. Widmer, R. & Zürn, W. Bichromatic excitation of long-period Rayleigh and air waves by
 the Mount Pinatubo and El Chichon volcanic eruptions. Geophys. Res. Lett. 19, 765–768
 (1992).
- 14. De Angelis, S., McNutt, S. R. & Webley, P. W. Evidence of atmospheric gravity waves
 during the 2008 eruption of Okmok volcano from seismic and remote sensing
- observations: Gravity Waves at Okmok Volcano. Geophys. Res. Lett. **38** (2011).
- 15. Watada, S. & Kanamori, H. Acoustic resonant oscillations between the atmosphere and
 the solid earth during the 1991 Mt. Pinatubo eruption. J. Geophys. Res. 115, B12319
 (2010).
- 16. Astafyeva, E. Ionospheric Detection of Natural Hazards. Rev. Geophys. 2019RG000668
 (2019) doi:10/gghhwc.
- 17. Themens, D. R. et al. Global propagation of ionospheric disturbances associated with the
 2022 Tonga Volcanic Eruption. http://www.essoar.org/doi/10.1002/essoar.10510350.1
 (2022) doi:10.1002/essoar.10510350.1.
- 18. Manta, F. et al. Correlation Between GNSS-TEC and Eruption Magnitude Supports the
 Use of Ionospheric Sensing to Complement Volcanic Hazard Assessment. J Geophys Res
 Solid Earth 126, (2021).
- 19. Adam, D. Tonga volcano eruption created puzzling ripples in Earth's atmosphere. Nature
 d41586-022-00127-1 (2022) doi:10/gn8ktd.
- 289 20. Taylor, G. I. Waves and tides in the atmosphere. Proc. R. Soc. Lond. A 126, 169–183
 290 (1929).
- 291 21. Lin, J.-T. et al. Rapid Conjugate Appearance of the Giant Ionospheric Lamb Wave in the
 292 Northern Hemisphere After Hunga-Tonga Volcano Eruptions.
- 293 http://www.essoar.org/doi/10.1002/essoar.10510440.1 (2022)
- doi:10.1002/essoar.10510440.1.
- 22.Bretherton, F. P. Lamb waves in a nearly isothermal atmosphere. Q.J Royal Met. Soc. 95,
 754–757 (1969).
- 23. Hindley, N. P., Wright, C. J., Smith, N. D. & Mitchell, N. J. The southern stratospheric
 gravity wave hot spot: individual waves and their momentum fluxes measured by
 COSMIC GPS-RO. Atmos. Chem. Phys. 15, 7797–7818 (2015).
- Wright, C. J., Hindley, N. P., Hoffmann, L., Alexander, M. J. & Mitchell, N. J. Exploring
 gravity wave characteristics in 3-D using a novel S-transform technique: AIRS/Aqua
 measurements over the Southern Andes and Drake Passage. Atmos. Chem. Phys. 17,
 8553–8575 (2017).
- 25. Plougonven, R., la Cámara, A., Hertzog, A. & Lott, F. How does knowledge of
 atmospheric gravity waves guide their parameterizations? Q.J.R. Meteorol. Soc 146,
 1529–1543 (2020).
- 26. Wright, C. J. Quantifying the global impact of tropical cyclone-associated gravity waves
 using HIRDLS, MLS, SABER and IBTrACS data. Q.J.R. Meteorol. Soc. 145, 3023–3039
 (2019).
- 27. Stephan, C. & Alexander, M. J. Realistic simulations of atmospheric gravity waves over
 the continental U.S. using precipitation radar data. J. Adv. Model. Earth Syst. 7, 823–835
 (2015).
- 28. Colombier, M. et al. Vesiculation and Quenching During Surtseyan Eruptions at Hunga
 Tonga-Hunga Ha'apai Volcano, Tonga. J. Geophys. Res. Solid Earth 123, 3762–3779
- **315** (2018).

- 29. Witze, A. Why the Tongan eruption will go down in the history of volcanology. Nature
 d41586-022-00394-y (2022) doi:10/gpfhcm.
- 30. Fovell, R., Durran, D. & Holton, J. R. Numerical Simulations of Convectively Generated
 Stratospheric Gravity Waves. J. Atmos. Sci. 49, 1427–1442 (1992).
- 320
- 321

322 <u>Tables</u>

- 323 [none]
- 324

325 Methods

326 Explosive Energy Estimate from Surface Pressure Data

- 327 We estimate the explosive energy associated with the eruption using three separate
- approaches. All three give a value in the range 10-28 EJ.
- 329 1. Waveform based on a nuclear explosion: Posey and Pierce $(1971)^{33}$ suggested that the
- energy yield of an explosion in the atmosphere can be calculated as $E = 13p\sqrt{[r_e \sin(r/r_e)]}$
- 331 r_e] $H_s(CT)^{3/2}$, where p is the measured pressure anomaly, r the distance from the explosion,
- 332 r_e the Earth's radius, H_s the atmospheric scale height, c the speed of the wave, and T the time
- separation between the first and second peaks of the pressure disturbance. From available
- pressure-station data at distances ranging from 2500-17500 km from Hunga Tonga (Extended
- 335 Data Figure 1b), this provides an estimate $\sim 20\pm 8$ EJ.
- 336 2. Waveform based on previous volcanic eruptions: Gorshkov $(1960)^{34}$ estimated the
- 337 explosive energy of a volcanic eruption as $E = \frac{2\pi H_s \sin(\theta)}{\rho c} \int p^2 dt$, where θ is the distance
- from the eruption in degrees and ρ the Earth's surface air density, and t is time. This gives an estimate of ~10EJ.
- 340 3. Estimated pressure force: assuming the pressure anomaly spreads under an even cloud of
- area *A*, then the work done by the pressure impulse over a column of height h_c is $W = pAh_c$.
- For an area of radius 200 km and pressure change of 5 hPa, this gives a work estimate ~18
 EJ.
- 344

345 Estimate of Lamb Wave Phase Speed

- We use the approach of Bretherton (1969)²² and initial-release data from the European Centre for Medium-Range Weather Forecasts' Fifth-Generation Reanalysis (ERA5T) to calculate the
- 348 expected speed of the Lamb wave. We first compute the local speed of sound as $c_s(z) =$
- 349 20.05 \sqrt{T} , where z is the altitude and T the local temperature. For a Lamb wave, where energy
- density decays exponentially with height, energy density is $E(z) = C \exp(-z/H)$, where C is a constant term which subsequently cancels in our calculation, and H is
- $H = \frac{c_s^2}{(2-\gamma)}g,$
- for a ratio of specific heats γ which we set to 1.4, and acceleration due to gravity *g* which we set to 9.80665ms⁻¹. We then calculate the phase speed of the Lamb wave as a vertical mean of the speed of sound weighted by energy density, i.e.

356
$$c_m^2 = \frac{\int [c_s(z) + u(z)]^2 E(z) dz}{\int E(z) dz},$$

357 where u is the local wind speed.

For ERA5T meteorological output for the 15th of January 2022 at the 04:00 UTC timestep,

this gives a phase speed of $313-318 \text{ ms}^{-1}$. Similar results are obtained using the 05:00 UTC

timestep. Our calculation omits the contribution of altitudes above 80 km to the energy

density calculation as ERA5 data do not extend above this level, but as energy density

decreases exponentially with height this contribution should be small.

364 Gravity Wave Speed Limit Calculation

Linear wave solutions to the Navier-Stokes equations of the form $A \exp[(i(kx + mz + \hat{\omega}t))]$ satisfy the dispersion relation [22] of Fritts and Alexander (2003)⁵, which is fourth-order in intrinsic frequency $\hat{\omega}$. For higher-frequency waves where $f^2 \ll \hat{\omega}^2$ and simplifying to planar 2D propagation, i.e. l = 0, we can rewrite this as a fourth-order equation in intrinsic phase speed $\hat{c} = \hat{\omega}/k$, i.e.

370
$$\frac{\hat{c}^4}{c_s^2} - \hat{c}^2 \left(1 + \frac{1}{4H^2k^2} + \frac{m^2}{k^2} \right) + \frac{N^2}{k^2} = 0.$$

371 Letting $x = \hat{c}^2$ gives a quadratic form of the equation

$$ax^2 + bx + c = 0$$

373 where $a = 1/c_s^2$, $b = -(1 + 1/(4H^2k^2) + m^2/k^2)$ and $c = N^2/k^2$, with solution

$$\hat{c}^2 = \frac{-b \pm \sqrt{b^2 - 4a}}{2a}.$$

Allowing vertical wavenumber $m \to 0$ gives the curve $\hat{c}_{max}(k)$, the maximum phase speed

for gravity waves before total internal reflection would prevent their vertical propagation.This limit is

378
$$\hat{c}_{max}^2 = \frac{c_s^2}{2} \Big[1 + (4H^2k^2)^{-1} - \sqrt{[1 + 1/(4H^2k^2)]^2 - 4N^2/(c_s^2k^2)} \Big]$$

and is shown as a function of horizontal wavelength k^{-1} in Extended Data Figure 6. Our results for the wave properties produced by Hunga Tonga are consistent with previous

results for the wave properties produced by Hunga Tonga are consistent with previous theoretical work considering normalised full spectra of acoustic and gravity waves³⁵.

382 Airglow Imagery Processing

Airglow data have been obtained from the all-night cloud cameras at the Gemini Observatory on Mauna Kea, Hawaii. Images have been converted from original northward and upward viewing camera angles to an overhead latitude-longitude grid by visual identification of multiple bright stars in the image fields-of-view, then a geometric conversion to give the position of each pixel on the sky at the 87km airglow layer we assume to contain the waves. This assumed height layer is based on the colour of the airglow and spectral range of the cameras used at Gemini, which are both consistent with the hydroxyl (OH) airglow layer.

390 AIRS, CRIS and IASI

- We use brightness temperature observations associated with radiances in the 4.3 μ m and 15
- μ m carbon dioxide absorption bands of AIRS, CrIS, IASI-B and IASI-C³¹ on the 15th of
- 393 January. These instruments can directly resolve stratospheric waves with vertical
- 394 wavelengths $\gtrsim 15$ km and horizontal wavelengths $\gtrsim 30$ km, and typically provide twice-daily
- near-global coverage for each instrument in near-real time with an orbit approximately every
- 396 90 minutes. Perturbation fields suitable for spectrally and visually analysing wave signatures
- are produced by subtracting a fourth-order polynomial in the across-track direction from the
- data, consistent with previous work using these data^{6,32}.

399 CIPS

- 400 Imagery from the nadir-viewing CIPS instrument is analysed for the presence of deviations
- 401 from a smooth model background of Rayleigh scattered UV sunlight (265 nm). The model

- 402 removes the geometrical dependence of the observation and large-scale geophysical
- 403 variability of the observed albedo. The data are binned to a uniform 7.5x7.5 km grid,
- 404 allowing for observations down to 15 km horizontal wavelength. The altitude kernel limits
- sensitivity to vertical wavelengths $\gtrsim 10$ km, with peak contribution at ~ 50 km altitude. The
- 406 satellite is in a sun synchronous polar orbit with an equator crossing currently near noon.

407 GOES/MeteoSat

- 408 We use data from band 13 of GOES-EAST and GOES-WEST, and band 5 of Meteosat-
- 409 SEVIRI. These instruments image the Earth's disc at a spatial resolution of 2 km and a
- 410 temporal resolution of 10 minutes (15 minutes for SEVIRI). Raw radiance data have been
- 411 converted to brightness temperatures based on the centre wavelength of the channels filters,
- and then differenced between adjacent timesteps to highlight wave structure.

413 TEC

- 414 Total electron content observations were derived from dual-frequency GPS receivers in the
- 415 New Zealand GeoNet and the NOAA CORS Networks. Satellite to ground GPS signals were
- 416 processed following the method of Afraimovich at al $(2000)^{36}$, and the dTEC values are
- 417 projected onto an ionospheric shell altitude of 250 km. The dTEC are then analysed to
- 418 investigate the travelling ionospheric disturbance parameters.

419 Data Availability

- 420 Airglow data are available from from https://www.gemini.edu/sciops/telescopes-and-
- 421 sites/weather/mauna-kea/cloud-cam/allnightlong.html. They were obtained under a Creative
- 422 Commons Attribution 4.0 International License issued by the NSF's NoirLab.
- 423 AIRS and CrIS data are available from the NASA Goddard Earth Sciences Data and
 424 Information Services Center: https://disc.gsfc.nasa.gov/.
- 425 CIPS data are available from the Laboratory for Atmospheric and Space Physics at the 426 University of Colorado Boulder: https://lasp.colorado.edu/aim/.
- 427 ERA5 data are available from the Climate Data Store, https://cds.climate.copernicus.eu.
- 428 GOES data are available from the NOAA Geostationary Satellite Server,
- 429 https://www.goes.noaa.gov/.
- 430 IASI data are available from the IASI Portal, https://iasi.aeris-data.fr/.
- 431 Surface Pressure data are included as a Supplementary file to this manuscript.
- 432 TEC data are available from https://www.geonet.org.nz/ and https://geodesy.noaa.gov/CORS/

433 Methods References

- 434 31. Hoffmann, L. et al. Intercomparison of stratospheric gravity wave observations with
 435 AIRS and IASI. Atmos. Meas. Tech. 7, 4517–4537 (2014).
- 436 32. Alexander, M. J. & Barnet, C. Using Satellite Observations to Constrain
- 437 Parameterizations of Gravity Wave Effects for Global Models. Journal of the Atmospheric
 438 Sciences 64, 1652–1665 (2007).
- 439 33. Posey, J. W. & Pierce, A. D. Estimation of Nuclear Explosion Energies from
 440 Microbarograph Records. Nature 232, 253–253 (1971).
- 441 34. Gorshkov, G. S. Determination of the explosion energy in some volcanoes according to
- 442 barograms. Bull Volcanol **23**, 141–144 (1960).

- 35. Yeh, K. C. & Liu, C. H. Acoustic-gravity waves in the upper atmosphere. Rev. Geophys.
 12, 193 (1974).
- 36. Afraimovich, E.L. et al. Observation of large-scale traveling ionospheric disturbances of
 auroral origin by global GPS networks/. Earth, Planets and Space 52 669-674 (2000)
- 37. Hindley, N. P., Smith, N. D., Wright, C. J., Rees, D. A. S. & Mitchell, N. J. A twodimensional Stockwell transform for gravity wave analysis of AIRS measurements.
- 449 Atmos. Meas. Tech. 9, 2545–2565 (2016).
- 450

451 Code Availability

452 All software used is either already publicly available, implements equations provided in the 453 Methods section directly, or only plots data.

454 Acknowledgements

- 455 CJ Wright is supported by a Royal Society University Research Fellowship, reference
- 456 UF160545. CJ Wright and NP Hindley are supported by NERC grant NE/S00985X/1.
- 457 MJ Alexander and CE Randall are supported by a NASA Heliophysics DRIVE Science
- 458 Center (grant no. 80NSSC20K0628). CN Mitchell was supported by NERC Fellowship
- 459 NE/P006450/1 for work underpinning this research. C Clerbaux and M Bouillon received
- 460 funding from the European Research Council (ERC) under the European Union's Horizon
- 461 2020 and innovation programme (grant agreement No 742909, IASI-FT advanced ERC
- 462 grant). The Australian Institute of Marine Sciences, the Australian Bureau of Meteorology
- and the Tongan Met Office are thanked for provision of surface station pressure data. The
- 464 authors would like to thank Isabell Krisch, Natalie Kaifler and Bernd Kaifler (all at the DLR,
- 465 Oberpfaffenhofen, Germany) for assistance with preliminary data analysis and Ed Gryspeerdt
- 466 (Imperial College, London, UK) for independent confirmation of the Lamb wave trigger467 time.

468 <u>Author Contributions</u>

- 469 Conceptualisation: Wright, Hoffmann, Osprey
- 470 Data curation: Hoffmann, Bouillon, Carsten, Clerbaux, Mitchell, Randall
- 471 Formal analysis: Hindley, Alexander, Barlow, Mitchell, Prata, Hoffmann
- 472 Funding acquisition: Wright, Clerbaux
- 473 Investigation: All
- 474 Methodology: Wright, Hindley, Alexander, Barlow, Mitchell, Prata, Hoffmann
- 475 Software: Wright, Hindley, Alexander, Barlow, Mitchell, Prata, Hoffmann
- 476 Administration: Wright
- 477 Visualisation: Wright, Hindley, Alexander, Barlow, Prata
- 478 Writing original draft: Wright
- 479 Writing: review/editing: Alexander, Hoffmann, Mitchell, Osprey
- 480

481 Competing Interest Declaration

- 482 The authors declare no competing interests.
- 483 Additional Information
- 484 Correspondence to Corwin Wright, <u>c.wright@bath.ac.uk</u>.



Extended Data Figure 1: (a-d) Estimates of (a) Lamb-wave-induced pressure anomaly, (b) eruption explosive energy, (c) Lamb wave phase speed and (d) time of primary explosion, as computed from surface pressure data. (e) Time series of measured pressure anomaly at Broome, Australia.



Extended Data Figure 2: Brightness temperature measures over the 1991 Pinatubo eruption plume, as observed by the Advanced Very High Resolution Radiometer.



Extended Data Figure 3: Time-distance plots of ionospheric disturbances over New Zealand and the United States, computed from GNSS-TEC data.



Time - Distance Plot of Eruption in GOES-W Band 13



Extended Data Figure 4: (a) Lamb wave as observed by CIPS (centred at 24°S 309°E, 12300 from Hunga Tonga, and recorded 10.75 hours after the eruption). In these data, the Lamb wave is extremely close to the instrument noise floor and statistical tests were carried out to confirm that the small signal seen is consistent with the expected speed and wavelength of the Lamb wave. (b) Time-distance spectrum derived from GOES 10um channel, with Hunga Tonga located at the origin. Red solid line identifies the primary Lamb wave, red dashed lines weaker secondary Lamb waves, and yellow dashed lines outline the limits of the dispersive gravity waves in the initially-released packet.



Extended Data Figure 5: 2D S-Transform³⁷ (2DST) estimates of gravity wave properties measured by AIRS in a descending-node pass over the Pacific Ocean on the 15th of January 2022. (top) temperature perturbations relative to a fourth-order polynomial fit across track. (middle) amplitudes estimated from these perturbations using the 2DST. (bottom) horizontal wavelengths estimated from these perturbations using the 2DST.



Extended Data Figure 6: Expected maximum speed of a gravity wave packet relative to the observed Lamb wave, as a function of horizontal gravity wave wavelength. Blue line thickness represents the range of Lamb wave propagation speeds that we compute from AIRS, with the fast edge being approximately equal to the speed of the surface pressure signal. Orange lines represent the fast limit of gravity wave phase speeds versus horizontal wavelength, which is in the limit that the vertical wavenumber—>0. This has been calculated using the upper and lower Lamb wave speeds as the sound speed for this calculation, shown as two closely-overlaid orange lines.



Extended Data Figure 7: (a-c) transit of the leading gravity wave packet over the antipode in CrIS and AIRS 4.3 μ m data (d-o) GW amplitudes over Pacific computed from AIRS, IASI and CrIS 4.3 μ m data using the 2DST³⁷.



Extended Data Figure 8: Pressure measurements from 04:00 – 12:00 UTC from Tonga,
 ~64km from Hunga Tonga. Note the multiple explosions after the initial primary Lamb wave trigger.



Extended Data Figure 9: Excess of H_2O (difference between the observation and the zonal mean) measured by IASI-B and IASI-C over Tonga at 30, 20, 10 and 2 hPa.