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Using Bolide Airwaves To Estimate Meteoroid Source Characteristics And Window Damage Potential

Nayeob Gi
The University of Western Ontario

Supervisor
Dr. Peter Brown
The University of Western Ontario

Graduate Program in Geophysics

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Abstract

We examined the far-field infrasonic signals produced by 78 bolides simultaneously detected by U.S. government sensors to determine the mechanisms responsible for interstation spreads in infrasound signal period. These signal period spreads lead to large variances in source energy estimates. Our analysis suggests that while acoustic source height contributes to some extent to the variance in signal periods, the range from the source to the station and in particular station noise plays a more significant role.

By simulating the near-field weak shocks from a suite of well-observed energetic fireballs, we have empirically estimated how often fireball shocks produce overpressure ($\Delta P$) at the ground sufficient to damage windows. Our study suggests that the effective threshold energy for fireballs to produce heavy window damage (where standard windows would have a breakage probability between 0.4 - 7%) corresponding to $\Delta P > 500$ Pa is $\sim$5 - 10 kilotons (kT) of TNT equivalent (where 1 kT is $4.185 \times 10^{12}$ J). Such fireballs occur globally once every one to two years. The expected frequency of bolide shock waves producing heavy window damage in urban areas is once every $\sim$5000 years. Similarly, we find that light window damage (where standard windows would have a breakage probability between 0.01 - 0.7%) for $\Delta P > 200$ Pa is expected every $\sim$600 years. Hence the largest annual bolide events, should they occur over a major urban centre with a large number of windows, can be expected to produce economically significant window damage.

Keywords: bolide, flux, yield, infrasound, ablation, airblasts, shock waves
Co-Authorship Statement

This thesis dissertation is prepared in integrated article format based on the following two papers that are either published or submitted in a peer-reviewed journal:


The thesis and composed papers were completed under the supervision of Dr. Peter Brown. I generated the global bolide infrasound database, performed the infrasound signal measurements used in the data analysis of Chapter 3. I implemented the raytracing and weak shock model discussed in Chapter 3 and the TPFM model discussed in Chapter 4. Dr. Brown provided ongoing guidance, suggestions, and improvements to the manuscripts and assisted with manuscript revisions.
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Chapter 1

Introduction

1.1 Meteor Physics

1.1.1 Basic Background

Objects having orbits close to that of the Earth (perihelion distances q < 1.3 AU) are called near-Earth objects (NEOs). An NEO is categorized as a potentially hazardous asteroid (PHA) for Earth when its minimum orbit intersection distance (distance between the closest points of the osculating orbits of two objects) is less than 0.05 AU and it has an absolute magnitude (H) of 22 or less (i.e. mean diameter > 140 m). NEOs represent a critical subject of planetary research as they can provide crucial information regarding the formation and early evolution of the solar system, the orbital evolution of asteroids and comets, and they are valuable in quantifying the frequency of impacts to the Earth.

As of June 2017, the cumulative number of known NEOs is about 15,000 and there are about 2,000 PHAs (JPL CNEOS\(^1\)). Over 90% of NEOs larger than one kilometer have been discovered, however the actual number of small (meter-decameter) sized objects is not well-known.

On February 15, 2013, a small (about 20 meters in diameter) sized asteroid impacted the

\(^{1}\text{https://cneos.jpl.nasa.gov/stats/}\)
Earth over Chelyabinsk, Russia (Brown et al., 2013). With a total impact energy equivalent to 500 kT of TNT (1 kT = 4.184 × 10^{12} J), this event was the largest impact recorded since the 1908 Tunguska event (Borovička et al., 2013; Brown et al., 2013; Popova et al., 2013). As a result of the fireball shock wave, over one thousand people were injured and several thousand buildings were damaged (Popova et al., 2013). This incident emphasized that small NEOs can produce significant damage on a local scale and focused public attention on the potential hazards of small NEO impacts with Earth.

One way of understanding the NEO population and measuring both the number of such objects and their physical characteristics is by detecting them when they hit the atmosphere. It is estimated that a 1 m diameter NEO collides with the Earth every two weeks, while a 4 m diameter object hits the Earth roughly once per year (Brown et al., 2002). Such an object ablates in the Earth’s atmosphere, and produces a meteor.

More specifically, this interaction with the Earth’s atmosphere excites and ionizes the meteoric atoms which create a plasma that surrounds the original body. As the electrons drop back into a lower energy ground state, photons are released forming the luminous phenomenon referred to as a meteor (Borovička et al., 2015). A bolide or fireball is an extremely bright meteor, brighter than that of the planet Venus which has an astronomical magnitude -4 (Borovička et al., 2015; Ceplecha et al., 1998). The brightest stars in the sky have astronomical magnitudes of -2, while the faintest stars visible to the naked eye from a dark site are close to +6.

If cameras on the ground can detect the meteor optically, its orbit and atmospheric fragmentation behaviour can be reconstructed and much may be learned about the internal structure of the original meteoroid (e.g. Borovička et al. 2015). Similarly, if radar detects the ionization trail left by the meteoroid, details of the orbit and original object may be inferred (Ceplecha et al., 1998).

However, for rare, comparatively large objects (a meter and larger) which hit the Earth only a few times per year, the vast majority burn up over oceans or uninhabited areas so it is very rare that any ground-based optical or radar registrations of such events are secured. In contrast, the
shock waves universally produced by the passage of these large objects may be detected over
global-scale distances. As a result, a significant fraction of all such large NEOs impacting the
Earth are detectable by high sensitivity, low frequency microphones (called microbarometers).

While such low frequency sound (called infrasound) signals from bolides contain less in-
formation about the impact than optical or radar measurements, the impact location and impact
energy have been estimated from infrasound bolide records in the past (Ens et al., 2012).

In this thesis, I focus on three main questions:

1. Can other characteristics of the NEO impact, such as its disintegration height, entry
   angle, and speed be inferred from the far-field attenuated shock waves of such impacts?

2. What is the underlying cause of the interstation variation in infrasound signal period
   which leads to large variability in energy estimates for bolide (and other atmospheric)
   explosions?

3. How often do the near-field shocks from NEOs produce overpressures large enough to
   just barely cause damage at the ground (i.e. break windows)?

1.1.2 The Physics of Meteoroid Entry

As defined by the International Astronomical Union in 2017, meteoroids are objects travel-
ing in space with sizes roughly between 30 µm and 1 m. Objects larger than 1 m are typically
asteroidal in origin, but the size and nomenclature cutoff remain somewhat vague. I refer to
any object hitting the Earth as a meteoroid, such objects having been near-Earth objects prior
to impact as they orbit the sun.

Meteoroids or NEOs on closed orbits around the sun can impact Earth with velocities be-
tween 11 and 72 km/s. As they enter the Earth’s atmosphere, they decelerate and start to heat
up due to high-energy collisions with atmospheric molecules. The motion (deceleration) of the
meteoroid is described as (Ceplecha et al., 1998):

\[
\frac{dv}{dt} = -\frac{\Gamma A_s \rho_a v^2}{m^{1/3} \rho_m^{2/3}},
\]

(1.1)

where

\[
A_s = S m^{-2/3} \rho_m^{2/3}
\]

(1.2)

is the dimensionless shape factor \((A_s = 1.21\) for a sphere), \(S\) is the frontal cross-sectional area of the meteoroid \((\text{m}^2)\), \(m\) is the initial mass of the meteoroid \((\text{kg})\), \(\rho_m\) is the density of the meteoroid \((\text{kg/m}^3)\), \(\rho_a\) is the atmospheric density \((\text{kg/m}^3)\), \(v\) is the initial velocity of the meteoroid \((\text{m/s})\), \(t\) is the time \((\text{s})\), and \(\Gamma\) is the drag coefficient (the fraction of momentum transferred to the meteoroid from the oncoming air molecules). The hypersonic passage through the atmosphere creates immense pressure, as the body loses its kinetic energy both from atmospheric drag and mass loss due to aerodynamic heating. Eq. 1.1 represents Newton’s second law \((F = ma)\) which expresses conservation of momentum.

As the body collides with air particles, it will lose \(mdv/dt\) units of momentum per second while the air particles gain \(\Gamma v dm/dt\) units of momentum per second. Here, \(dm = A(m/\rho_m)^{2/3} \rho_a v dt\) which is the mass of air intercepted by the body. Equating the momentum loss by the body and the momentum gained by the air particles yields the deceleration equation (Eq. 1.1).

Due to the collisions with air particles, the kinetic energy of the meteoroid is converted to heating the atmosphere, light and shock production, meteoroid ablation, dissociation and ionization. Fig. 1.1 is an example of energy partitioning showing the total power balance as a function of time for the Neuschwanstein meteorite fall (ReVelle, 2005). Once the compressive stresses induced by the high aerodynamic pressures on the body exceed its yield strength, the body begins to rapidly fragment. The aerodynamic heating results in melting, vaporization and a high rate of ablation. The rate of mass loss is assumed to be proportional to the kinetic energy transferred to the intercepted air mass. Thus, the conservation of kinetic energy also known as
the ablation (mass-loss) equation of a meteoroid is expressed as

\[
\frac{dm}{dt} = -\frac{\Lambda A_s \rho_s v^3 m^{2/3}}{2\xi \rho_m^{2/3}},
\]  

(1.3)

where \( \Lambda \) is the heat transfer coefficient and \( \xi \) is the ablation energy of the meteoroid (the energy required to melt/vaporize one unit of meteoroid mass \( dm \)).

Figure 1.1: Total power balance as a function of time for the entry of the Neuschwanstein meteorite fall. The power balance was computed in a panchromatic band (\( \sim 360 - 675 \) nm) (from ReVelle, 2005).

The deceleration (Eq. 1.1) and mass-loss (Eq. 1.3) equations are fundamental kinematic equations that describe how a body moves through the atmosphere. These two basic differential equations are sometimes called the “single body theory” which assumes a single non-fragmenting body moving through the atmosphere with a linear trajectory and ballistic entry neglecting lift forces and gravity (Ceplecha et al., 1998).
In general, it is assumed that the luminosity associated with a meteor is proportional to the loss of meteoroid kinetic energy. Thus, the luminosity, \( I \), of the meteor can be defined as (Ceplecha et al., 1998):

\[
I = \tau \frac{dE_k}{dt},
\]

(1.4)

where \( E_k \) is the meteoroid kinetic energy and \( \tau \) is the luminous efficiency, the fraction of the total initial kinetic energy converted to light. A more general form is given by:

\[
I = -\tau \left( \frac{v^2}{2} \frac{dm}{dt} + mv \frac{dv}{dt} \right),
\]

(1.5)

where \( v \) is the velocity (m/s), \( m \) is the mass (kg), and \( t \) is the time (s).

The meteor’s light curve, the observed luminosity of the meteor as a function of time, can be converted to an equivalent energy deposition curve (see Appendix B section B.3) which is the key parameter needed to determine the size of the shock wave blast cavity (called blast radius). As a meteoroid travels through the atmosphere, it produces a hypersonic shock and its geometry is well-approximated by a cylindrical shape. The blast radius is the radius of the cylindrical explosive line source, labelled as \( R_o \) in Fig. 1.2.

The blast radius \( (R_o) \) is the distance away from the meteoroid trajectory in the atmosphere to the point where the ambient atmospheric pressure equals the shock overpressure (Tsikulin, 1970). Physically, \( R_o \) represents the zone of highly nonlinear wave propagation where the atmosphere is very strongly shocked by the meteoroid’s passage, and is defined as:

\[
R_o = \left( \frac{E_o}{P_o} \right)^{\frac{1}{2}},
\]

(1.6)

where \( E_o \) is the total energy per unit trail length (J/m) and \( P_o \) is the ambient hydrostatic atmospheric pressure (Pa). For non-fragmenting meteors, \( R_o \) is directly related the atmospheric drag force so it can be also expressed as a product of Mach number and the meteoroid diameter.
Figure 1.2: A diagram depicting the ballistic shock cone of the meteoroid (top). The geometry of the hypersonic ballistic shock of a meteor is well-approximated by a cylinder with blast radius ($R_o$) (bottom). The cylindrical line source is valid only if an object is travelling at much greater speeds (11 - 72 km/s) than the speed of sound (the angle $\beta$ has to be very small) (from Ens et al., 2012).

(ReVelle, 1976):

$$R_o \approx Md_m,$$

(1.7)

where $M = v/C_s$, $v$ is the speed of meteoroid (m/s) and $C_s$ is the local ambient thermodynamic speed of sound (m/s).

As a meteor’s shock wave propagates outward, it undergoes several transitions. The propagation starts as a highly nonlinear shock with a large overpressure (ratio of the shock pressure amplitude to the ambient atmospheric pressure) during which time the shock wave propagates faster than the local speed of sound. After it has travelled several $R_o$ distances, the wave propagates as a weakly nonlinear shock, where its speed is very close to, but slightly larger than, the ambient speed of sound.

According to ReVelle (1976), the shock wave reaches the fundamental wave frequency $f_o$ (at maximum amplitude) after it has travelled a distance of $10R_o$. The fundamental period ($\tau_o$)
is defined by inverting the fundamental frequency \( f_o \):

\[
\tau_o = \frac{1}{f_o} = \frac{2.81R_o}{C_s} \tag{1.8}
\]

These relations of the meteor blast radius, fundamental frequency and period clearly show that faster and/or larger meteoroids produce larger blast radii resulting in longer fundamental periods and lower frequencies. In the regime of \( 10R_o \), the overpressure is still large enough to cause significant wave attenuation. As the wave amplitude decreases, dispersion modifies the wavefront and the period increases as shown in Fig. 1.3.

Once the amplitude is sufficiently decreased, the wave propagation eventually transitions into a linear perturbation as an infrasonic wave. This wave may be detectable at large distances from the source using sensitive microbarometers which can measure low frequency pressure changes in the atmosphere at the level of one part in a billion of the ambient atmospheric pressure.
1.1.3 Bolide Ablation Entry Models

While the previous section outlines the basic physics of meteoroid interaction with the atmosphere, in practice applying these equations to real events is more complex. Many ablation models have been developed to predict the entry behaviour of meteoroids as they ablate within the Earth’s atmosphere. Both analytical models (Chyba et al., 1993; Hills and Goda, 1993, 1998; Collins et al., 2005) and numerical hydrocodes (Boslough and Crawford, 1997; Shuvalov and Trubetskaya, 2007) have been applied to simulate in detail the entry, deformation, fragmentation and subsequent energy deposition of a hypothetical meteoroid.

Numerical entry models using detailed estimates of meteoroid strength and shock production also exist to model atmospheric energy deposition (Shuvalov et al., 2017). A recent validation focus for these models is computing the model energy deposition curve and comparing the results to the observationally derived energy deposition curve for the Chelyabinsk event. In most cases these show good agreement validating the use of these models (Avramenko et al., 2014; Shuvalov et al., 2013; Register et al., 2017; Robertson and Mathias, 2017; Collins et al., 2017).

In our work, we use a semi-analytic bolide ablation model first developed by ReVelle (1979) which predicts the ablation parameter, \( \sigma = \frac{C_H}{C_D}Q \) where \( C_H \) is the heat transfer coefficient, \( C_D \) is the effective coefficient of wave drag and \( Q \) is the heat of ablation, for a given meteoroid. The model is based on integrating the equations of motion and mass-loss analytically, which yield relations between velocity and mass with height. The model determines physical parameters related to meteoroid ablation and fragmentation behaviour in real atmospheric profiles and generates the meteoroid light curve as a function of height. The model input parameters include initial bolide radius (m), mass (kg), velocity (m/s), bulk density (kg/m\(^3\)), and entry angle (°).

The model has developed over several decades (ReVelle, 1979, 2001, 2002). The major modification in recent years was adding the effects of shape change factor, \( \mu \). For a sphere which has a self-similar ablation into a smaller sphere with no shape change, \( \mu = 2/3 \) (an up-
per limit of $\mu$). For $0 \leq \mu < 2/3$, the body experiences ablation and deceleration, and the frontal cross sectional area ($S$) decreases with decreasing height. In the case where a meteoroid is rapidly fragmented and crushed resulting in a catastrophic “pancake” fragmentation, $S$ increases with decreasing height and $\mu < 0$. In general, the shape change factor, $\mu$, cannot be calculated, other than using detailed numerical models. The model allows for ablation and deceleration and calculates the meteoroid blast radius as a function of height. More comprehensive details on the methodology and assumptions of this entry modeling can be found in ReVelle (1976, 1979, 2001, 2002, 2005).

Following ReVelle (2005), we used the analytic Triggered Progressive Fragmentation Model (TPFM), as the modern version of this ablation procedure is termed, which allows explicit inclusion of a simple fragmentation model once the tensile strength of an object is exceeded to simulate energy deposition and ablation. The model input parameters include initial speed (km/s), entry angle ($^\circ$), initial energy (kT), porosity, strength (MPa), number of fragments, and increment in fragment strength. Many of these parameters are unknown, thus in our approach they are chosen from broader distributions in a Monte Carlo sense. I use the TPFM model to generate a range of predicted light curves which provide equivalent energy deposition profiles. From these, we calculated the blast radius ($R_o$) using the fundamental definition in terms of energy deposition per unit trail length. This was then used as an input for a weak shock model to determine the predicted overpressures (pressure caused by a shock wave) on the ground to gauge blast damage as an approach to addressing our third fundamental question for this thesis. Further details on the TPFM model can be found in Chapter 4.

1.2 Infrasound

1.2.1 Infrasound Characteristics and Propagation

In general, sound is a longitudinal pressure wave which propagates in the same direction as the source particle or oscillator motion. Sound waves in the atmosphere within the range of 20
- 20,000 Hz are audible to humans. Frequencies higher than 20,000 Hz, which are inaudible to humans, are called ultrasound. Sound waves below 20 Hz, are referred to as infrasound.

The lower limit of infrasound is bounded by the natural buoyancy frequency of the atmosphere (Brunt-Väisälä frequency).

Infrasound is generated by a wide range of natural and artificial sources (Fig. 1.4) and travels at the speed of sound, 343 m/s at 20°C in air. The velocity depends on the temperature structure, wind, and the composition of the atmosphere. Thus, the effective speed of sound incorporating these effects is given by

\[
c_{\text{eff}} = \sqrt{\gamma_k RT} + \hat{n} \cdot \vec{u},
\]

where \(\sqrt{\gamma_k RT}\) gives the adiabatic speed of sound (m/s) and \(\hat{n} \cdot \vec{u}\) projects the wind vector \(\vec{u}\) in the direction from source to observer \(\hat{n}\). Infrasound may refract where \(c_{\text{eff}}\) becomes greater than the effective velocity at the surface (Fig. 1.5).

The stratospheric returns can be distinguished from the thermospheric returns principally through their infrasound signal velocity (celerity) and also through their frequency content. Celerity is defined as the ratio of the range to the travel time from the source to receiver location. The thermospheric returns have lower celerity (0.22-0.24 km/s) due to their longer path compared to the stratospheric returns (0.28-0.31 km/s) (Ceplecha et al., 1998). In general, the thermospheric returns tend to have lower frequency content and the stratospheric returns have higher frequency content. This is due to frequency dependent attenuation where high frequency content is more efficiently removed during longer range propagation.

Infrasonic waves have very low signal attenuation in the atmosphere and are capable of propagating over large distances. Fig. 1.6 shows the approximate attenuation as a function of frequency and height.

For the case of bolides produced by meter-sized NEO impactors, the fundamental period is of the order of several seconds (sub 1 Hz). In this range, it can be seen from Fig. 1.6

\(^2https://www.ctbto.org/\)
that provided ducted infrasonic waves do not travel into the thermosphere, the attenuation is negligible and detectability is global in scale.

The propagation of infrasound is greatly affected by stratospheric winds. There are two main features to take into account: jet streams and zonal mean circulation. Jet streams are narrow bands of strong wind in the top of the troposphere and lower stratosphere formed by a combination of the temperature gradient and Coriolis force. In the winter, jet streams become
more active due to the greater difference in air temperatures between the pole and equator. The other important feature is zonal mean circulation in the stratosphere which has a strong westerly jet in the winter northern hemisphere and strong easterly jet in the summer northern hemisphere.

Figure 1.6: The approximate infrasound attenuation as a function of frequency and height per unit path length traveled. As an example, an infrasonic wave travelling at a height of 50 km at 10 Hz loses 1 dB of amplitude for every 1 km it travels. For a wave that travels at 100 km at 10 Hz, the amplitude decreases 10 dB every 1 km of propagation. $\omega_{an}$ is the lower frequency cutoff for acoustic waves. Infrasonic waves ($\omega_{an} - 20$ Hz) lie well within the low attenuation region (from Beer, 1974).

### 1.2.2 Infrasound Network, Detection and Measurement

Because of infrasound's unique global propagation and detection properties, it has been used for detecting large atmospheric explosions for many decades. In the late 1940s in particular, infrasound was first recognized as a useful tool for detecting and geolocating nuclear explosions, which led to the deployment of a number of infrasound monitoring networks around the globe. Infrasound was widely used from the 1950s to the early 1970s in detecting and lo-
cating large nuclear explosions (10 kT - several MT). However, in the early 1970s, interest in the use of infrasound as a monitoring technology rapidly declined. This was due to the signing of the Limited Test-Ban Treaty (LTBT) in 1963, which prohibited testing of nuclear weapons in the atmosphere, oceans, and space, and also the deployment of sophisticated satellite-based detection systems.

On September 24, 1996, the Comprehensive Test-Ban Treaty (CTBT) was opened for signature. CTBT is a zero-yield treaty that prohibits all nuclear explosions. To enforce the CTBT, the International Monitoring System (IMS) was developed. The IMS is comprised of 4 monitoring technologies: seismic, infrasound, hydroacoustic, and radionuclide. The IMS adoption of infrasound as a key monitoring technology for the CTBT greatly increased the use of infrasonic detection as a tool for monitoring explosive sources, both natural and man-made in the atmosphere.

![Figure 1.7: A global map showing the IMS infrasound network where each diamonds represents an operational infrasound station.](image)

The IMS infrasound network consists of 60 infrasound stations uniformly distributed over the globe, 45 which are operating as of late 2016 (Fig. 1.7). The goal is to detect and locate nuclear explosions with a yield of 1 kT or less, anywhere on the globe. Most of these stations are designed with 7-8 array elements (minimum of 4 array elements) consisting of a pressure
Figure 1.8: A schematic of typical 7 array elements IMS infrasound monitoring station (top). The bottom two diagrams illustrate two examples of wind-noise-reducing pipe array designs that are widely used throughout the IMS infrasound network (from Christie and Campus, 2010).

microbarometer placed at the center of each element. Each microbarometer is connected to a wind-noise-reducing pipe array which acts as a high-pass filter for infrasonic signals. Detection capability can be improved in high wind environments with a higher number of array elements and large pipe array.

Infrasonic signals detected from a microbarometer at each array element are digitized, authenticated and transmitted to a central processing facility. The data from all array elements are converted into a suitable format and transmitted to the International Data Centre (IDC). All IMS data are available to all signatory countries as part of the CTBT to allow each member state to analyse and decide for themselves if a nuclear explosion has occurred in violation of the treaty. As yet, the data are not regularly available for public scientific analysis. A schematic illustration of a typical IMS infrasound monitoring station with two examples of the wind-
noise-reducing systems are shown in Fig. 1.8. As a coherent planar infrasonic wave sweeps across the array, the waveform cross-correlation algorithms allow signal arrival time, trace velocity and back azimuth to be determined. More details on the signal processing and analysis techniques can be found in Brachet et al. (2010).

1.3 Aim, Motivation and Thesis Outline

The work in this thesis aims to provide better understanding of small (1 - 20 m) near-Earth objects by examining their infrasound signature to estimate their source energy, possible correlation of this energy with secondary characteristics (entry angle, source height, speed) and to better quantify their impact consequences, specifically blast wave damage at the Earth’s surface.

The specific major goals include: refinement of bolide characteristics by correlating their characteristics (height, speed, and entry angle) with infrasound signal period, to understand the root cause of variability in signal periods between infrasound stations and hence energy estimates for individual bolides and to estimate the frequency of window damage caused by shock waves produced by bolides.

Previous work has focused on determining bolide kinetic energy from infrasound signal measurements. For each single bolide event, these signal periods were found to vary by factors of several from independent estimates at multiple stations. The main deficiency of earlier studies was an absence of information about bolide characteristics such as burst height, speed and entry angle. For example, the burst height is expected to affect infrasound signal period significantly. Previous studies were unable to examine its role in energy estimation using infrasound due to lack of data. NASA Jet Propulsion Laboratory (JPL) fireball data⁴ now provides the ground-truth secondary characteristics of bolides which permit examination for the first time of the secondary bolide entry characteristics which may affect energy estimates of bolides from

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⁴http://neo.jpl.nasa.gov/fireballs/
infrasound measurements.

The thesis is organized as follows:

In Chapter 2, we review the basic literature relating to the flux of small NEOs and bolide energy estimation techniques from infrasound signals. In particular we summarize past empirical relations using infrasound amplitude and period to estimate atmospheric explosive yields.

In Chapter 3, we focus on establishing better estimates of bolide kinetic energy. I do this by exploring the relationship between independent estimates of bolide characteristics provided from NASA JPL fireball data and measured infrasound parameters. I try to determine what causes the wide spread in interstation infrasound signal periods. A complementary focus was on determining the bolide burst (source) height to examine how it affects energy estimates.

The 2013 Chelyabinsk fireball was the first recorded event producing an air blast shock wave that led to window damage. Several thousand buildings were damaged and over one thousand people were injured mostly due to the flying glass and cracking of windows (Popova et al., 2013). This event highlighted the prospect of small NEOs posing a significant impact damage threat on Earth due to airblast loading (overpressure), particularly on windows. This incident thus leads to a broader interesting question: how often do we expect fireballs to break windows on the ground?

In Chapter 4, we examined how damaging these shock waves can be on the ground. I employed a numerical bolide entry model (the TPFM model) to generate the energy deposition profile and the resulting output was coupled with the ReVelle (1976) weak shock model to compute the expected overpressures ($\Delta P$) on the ground. I computed the area of the ground footprint where the overpressure is large enough to break windows. Then, we estimated the frequency with which we expect fireballs to produce window damage.

In Chapter 5, we summarize our major findings and discuss the implications of our main conclusions.
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Chapter 2

Literature Review

2.1 Flux and Bolide Energy

Observations of bolides and estimation of their characteristics provide critical clues to the physical properties, structure, population properties, and the flux of small NEOs, some of which could pose an impact threat to the Earth (Borovička et al., 2015; Brown et al., 2002).

Brown et al. (2002) examined the satellite records of bolide detonations to estimate the flux of small NEOs. Their study determined a power-law relationship between the flux and bolide energy, where an object with the equivalent energy of 0.3 kT of TNT strikes the Earth every month, a 5 kT object striking annually, a 50 kT object striking every 10 years, and a 10 MT object striking every 1000 years (Brown et al., 2002). Silber et al. (2009) used infrasound measurements to estimate the flux of meter-sized meteoroids (5 - 20 m diameter) and suggested a more gradual slope of flux with respect to energy than that of the Brown et al. (2002) satellite observation study. The Silber et al. (2009) relations predict one impact of 11 - 12 kT annually, and a large (MT) event to happen every 15 years. Most recently, Brown et al. (2013) estimated the bolide flux based on 20 years (1994 - 2013) of global observations from U.S. government sensors. The flux of small size bolides (< 5 m in diameter) was found to be comparable with earlier telescopic studies and infrasonic influx estimates. However, the Brown et al. (2013)
bolide flux at larger sizes (15 - 30 m in diameter) resulted in an order of magnitude greater cumulative number impacting the Earth per year than earlier studies due to a single large event, Chelyabinsk, which was estimated to have an airburst energy of 500 kT. Exclusion of the Chelyabinsk event and two other large events (E > 30 kT) produced a nearly identical power-law slope to the Brown et al. (2002) previous study.

Fig. 2.1 shows the current estimated population of small NEOs from various sources - the flux in the decameter range remains the most uncertain, with more than an order of magnitude variance between some telescopic population estimates and direct estimates from bolide measurements. Details are given in the figure caption.

In constructing these flux curves from bolide data, energy is the primary measurable characteristic. Several previous studies have used infrasound measurements alone to estimate NEO flux (e.g. Silber et al. 2009; ReVelle 1997). These studies require individual infrasound bolide measurements be used to estimate source energy. ReVelle (1974, 1976) presented the first theoretical method of using infrasound to measure the propagation and attenuation of bolide airwaves and developed the analytic theory as to how the resulting infrasound amplitude and periods relate to bolide energy. Extension of this early work has included a number of studies, which sought to improve energy estimation accuracy for bolides using both theoretical methods and applications of empirical estimates from man-made ground-level explosions.

The bolide infrasound theory of ReVelle (1976) is a useful baseline, but does not include various real-world effects which modify the observed infrasound signal. These effects include nonlinear attenuation of the infrasound bolide signal, propagation and wind effects, turbulence, ducting, diffraction, and station noise among other shortcomings.

As a result, several different studies have developed relations associating amplitude (overpressure) and period of infrasound signals to the explosion yield (energy) and range from source to receiver from various observational data sources. These empirical energy scaling equations are real-world attempts to characterize the expected amplitude-period-yield relationships for infrasound measurements.
Figure 2.1: The estimated flux of near-Earth objects impacting the Earth using various techniques. The satellite-observed bolide impacts based on 8.5 years of global observations (pink diamonds) reported by Brown et al. (2002) as well as the power law fit to these data are shown (grey solid line). The influx rate of meter-sized meteoroids (5 - 20 m diameter) inferred from infrasound measurements by the U.S. Air Force Technical Applications Center (AFTAC) acoustic recordings over a period of 13 years (early 1960s - mid 1970s) as analysed by Silber et al. (2009) are shown in red triangles. These infrasound measurements from the AFTAC-operated network differ from the International Monitoring System (IMS) in several respects including setup, sampling rate, and noise/signal processing. In particular, the AFTAC data was stored on paper tapes as described in Silber et al. (2009). Array elements of the AFTAC-operated network have larger separations (6 - 12 km) compared to the IMS network (1 - 3 km) and the AFTAC-operated network has lower signal-to-noise ratios. The AFTAC flux is computed based on a seasonal dependent completeness assuming a simple stratospheric wind model as described in ReVelle (1997). The black circles are the measured debiased bolide impactor flux based on 20 years (1994 - 2013) of global observations from U.S. government sensors as presented in Brown et al. (2013).
2.1. Flux and Bolide Energy

Figure 2.1: For comparison, four telescopic survey studies (Harris and D’Abramo, 2015; Tricarico, 2017; Schunová-Lilly et al., 2017; Trilling et al., 2017) are also shown. These studies estimated the total population of NEOs based on debiasing of telescopic detections of NEOs with survey simulations. The blue circles are estimates from Harris and D’Abramo (2015) where they estimated the size-frequency distribution of NEAs using the re-detection ratio (fraction of population that are re-detections of already known asteroids rather than new discoveries) from all surveys to estimate population completion. They translated their debiased estimate of the population of NEAs to an equivalent annual cumulative impact flux (ordinate in this graph) using a single average value for the impact probability of $2 \times 10^{-9}$ year$^{-1}$. Tricarico (2017) (green circles) was based on an analysis of the combined telescopic observations of nine asteroid surveys over the past two decades. In this study, they calculated the observed impact probability for every NEA absolute magnitude bin instead of using an average value. Giving equal weight to all sampled orbits, the average value of the impact probability is $6 \times 10^{-9}$ year$^{-1}$ while weighting orbits by the estimated population gives $4 \times 10^{-9}$ year$^{-1}$. Schunová-Lilly et al. (2017) (purple squares) estimated the NEO population based on simulating the detection for NEOs with the absolute magnitude ($H$) between 13 and 30 and Asteroid Retrieval Mission (ARM) targets with $27 < H < 31$ using data from the 1st telescope of the Panoramic Survey Telescope and Rapid Response System (Pan-STARRS1). To check the detection efficiency, they artificially injected NEOs and ARM targets that met a size-dependent Minimum Orbit Intersection Distance (MOID) requirement with Earth to debias the survey. Trilling et al. (2017) (cyan squares) analyzed the first year of survey data from the Dark Energy Camera (DECam) on the 4-meter Blanco telescope at the Cerro Tololo Inter-American Observatory (CTIO) to estimate the NEO population. They measured the detection efficiency by implanting synthetic NEOs in their data stream, which allowed them to debias and measure the size distribution of NEOs down to 10 m diameters. The impact probability was not explicitly reported in this study. However, assuming their NEO population estimate is correct, their result implies a factor of ten greater impact probability than previously assumed in Brown et al. (2002) and Harris and D’Abramo (2015). In the figure, the cumulative number impact rate was plotted from their assumed population using the impact probability of $2 \times 10^{-8}$ year$^{-1}$. 
2.2 Atmospheric Explosive Energy Derived From Infrasound Signal Amplitude

Here we briefly review previous studies which focus on using the pressure amplitude from an explosive signal to estimate source energy. Throughout this chapter, \( W \) is used to represent the explosion weight in keeping with the weapons effects literature and \( E \) is used to represent the initial total energy of the explosion/bolide.

The American National Standards Institute (ANSI) derived an overpressure-yield relation based on nuclear explosions ranging from 1 kT to several MT at low amplitudes (ANSI, 1983):

\[
\Delta p = 6.526W^{0.367}R^{-1.1}(p/p_o)^{0.663},
\]

(2.1)

where \( \Delta p \) is the overpressure (Pa), \( W \) is the yield (kT), \( R \) is the source to receiver range (km), \( p \) and \( p_o \) are the atmospheric pressure at the source and receiver, respectively.

Blanc et al. (1997) developed the following amplitude-yield relation by analyzing French nuclear tests:

\[
\log W = 2\log A + 3.52\log R - 10.62,
\]

(2.2)

where \( A \) is the infrasonic signal amplitude (Pa).

Another commonly used empirical energy relation was found from U.S. Air Force Technical Applications Centre (AFTAC) nuclear explosion data (Clauter and Blandford, 1998):

\[
\log W = 2\log A + 2.94\log \Delta - 1.84,
\]

(2.3)

where \( \Delta \) is the distance from source to receiver in degrees.

Using Soviet atmospheric nuclear explosion, similar relations were developed for down-
wind and crosswind returns, respectively (Stevens et al., 2006):

\[
\log W = 3.03 \log A + 3.03 \log R - 9.09 \quad (2.4a)
\]

\[
\log W = 3.03 \log A + 3.03 \log R - 10 \quad (2.4b)
\]

All the above equations are plotted on Fig. 2.2. Note that there are large variations between different studies, emphasizing the difficulty of using amplitude-only estimates for yields.

Figure 2.2: The previous empirical amplitude-range relations for an explosion of 1 kT yield.

It was noted in Chapter 1 that stratospheric wind can have a significant effect on the propagation of infrasound. Since infrasonic waves propagate through a moving medium, a correction must be applied based on wind speed. Infrasound measurements of high explosive sources (specifically mixtures of fuel oil and ammonium nitrate with yields approaching small nuclear explosions) were conducted by the US Defense Nuclear Agency suggesting an amplitude-yield relation of (Mutschlecner and Whitaker, 2010):

\[
\log W = 1.49 \log A_w + 2.00 \log R - 4.18, \quad (2.5)
\]
where $W$ is the yield in tons of ANFO equivalent (1 tons of ANFO = 1.42 tons of TNT) and $A_w$ is the wind normalized amplitude in microbars (1 microbar = 0.1 Pa). In Mutschlecner and Whitaker (2010), the amplitude was normalized for the effects of wind by applying the following equation:

$$A_w = 10^{kv_h} A,$$  \hspace{1cm} (2.6)

where $k$ is an empirical constant (s/m) and $v_h$ is the horizontal component of the stratospheric wind directed toward the receiver (m/s).

A similar empirical approach has been employed to estimating bolide energies from amplitude. Edwards et al. (2006) examined 31 bolide events observed both by optical and infrared space-based sensors and resulted in the following amplitude-yield equation:

$$\log W = 1.71 \log A_w + 3 \log R - 0.03v - 5.49,$$  \hspace{1cm} (2.7)

where $v$ is the average stratospheric wind velocity (m/s) directed toward the receiver.

Building on the study of Edwards et al. (2006), Ens et al. (2012) developed empirical relations between bolide total energy and infrasound signal amplitude based on 71 satellite detected bolides:

$$\log W = 2.26 \log A_w + 2.41 \log R - 0.015v - 9.95$$  \hspace{1cm} (2.8)

Fig. 2.3 compares three altitude-energy relations with a wind correction of the form (Eq. 2.6) applied. Despite applying the wind correction, a large variation between relations can be seen. Since these relations are linear in log-space, a small difference in slope can translate into a large uncertainty in energy. Also, depending on the wind direction, there is a vertical shift of almost a factor of 2 as shown in Fig. 2.3.

The infrasonic signals propagating along the wind directions (i.e. the wind is directed from the source to the receiver) show larger amplitudes than signals moving against the prevailing stratospheric winds. Generally, the wave period is modified only by the doppler shift due to the wind and this is much less than the modification experienced by infrasound amplitude during
2.3. Atmospheric Explosive Energy Derived From Infrasound Signal Period

The most commonly used period-energy relations for estimation of ground-based or atmospheric explosions from infrasound signals are the Air Force Technical Applications Center (AFTAC) relations (ReVelle, 1997; Edwards et al., 2006; Ens et al., 2012). These were developed through measurements of the observed dominant infrasound period for known nuclear propagation. Thus, we expect a priori the period-yield relationship to be more robust (ReVelle, 1997).

Figure 2.3: The previous empirical amplitude-energy relations with a correction applied based on wind speed. Plots are generated for an explosion of equivalent 1 kT yield. Dashed lines represent the average 30 m/s stratospheric wind blowing toward the receiver while dotted lines indicate the same magnitude velocity of stratospheric winds directed away from the receiver.
explosion yields. The period-yield regressions are provided by ReVelle (1997):

\[
\begin{align*}
\log(E) &= 3.34\log(\tau) - 2.28, & E \leq 200 \text{ kT} \\
\log(E) &= 4.14\log(\tau) - 3.31, & E \geq 80 \text{ kT}
\end{align*}
\] (2.9a)

(2.9b)

where \(E\) is energy in kT of TNT equivalent and \(\tau\) is the observed infrasound signal period in seconds. Similar empirical energy relations were derived by Stevens et al. (2002) who used infrasound signal measurements from Soviet atmospheric nuclear tests conducted in 1957 and 1961 to analyse the period-yield relationships. Fig. 2.4 shows the measured period as a function of yield for AFTAC and Stevens et al. (2002) data. The most striking aspect of both results is the substantial scatter in the signal period for a given event (vertical lines). Unfortunately, the original paper records for both datasets are no longer available so we cannot explore directly the causes for this large interstation scatter.

By observing 31 bolides which had infrasonic waves detected in common with satellite observations, Edwards et al. (2006) derived an equation similar to the AFTAC relation but relating the total energy of the bolide with observed infrasound period. Silber et al. (2011) analyzed infrasonic signals produced by a large fireball that occurred over Indonesia on October 8, 2009. They found the Edwards et al. (2006) energy estimates and AFTAC period-energy relationship to be robust. However, their new modeling and raytracing techniques placed more solid constraints on energy estimation by associating specific parts of the bolide trajectory with signals received at a particular station.

Building on the study of Edwards et al. (2006), Ens et al. (2012) refined empirical relations between bolide characteristics and infrasound signal properties based on a combined study of 71 satellite detected infrasound bolides. They established a power-law relationship between bolide kinetic energy and infrasonic wave period that is linear in log-log space (Fig. 2.5a). The
2.3. Atmospheric Explosive Energy Derived From Infrasound Signal Period

Figure 2.4: Previous empirical infrasonic period-energy relations based on nuclear explosions. The original AFTAC infrasound data is shown in blue and Stevens et al. (2002) Russian nuclear tests data is shown in red. Each vertical set of points represents the spread in station periods for one nuclear tests. Note that some of the nuclear explosions are common to both datasets, the blue points having been measured at AFTAC stations and the red points at Soviet stations.

The best-fit regression equation was given by

\[ \log(E) = 3.75(\log \tau) + 0.50, \]  \hspace{1cm} (2.10)

where \( E \) is the satellite-measured bolide kinetic energy in tons of TNT and \( \tau \) is the infrasonic wave period in seconds. This individual station period fit showed considerable scatter. A tighter fit was found by using multi-station averages for the 30 bolides detected at more than one station (Fig. 2.5b). For this multi-station average a fit of the form:

\[ \log(E) = 3.28(\log \bar{\tau}) + 0.71, \]  \hspace{1cm} (2.11)

where \( \bar{\tau} \) is the multi-station period average was computed. However, Ens et al. (2012) could not further examine the underlying cause of the period scatter per event as the correlation with
Figure 2.5: The infrasound signal period vs. satellite-measured energy (from Ens et al. (2012)). (a) Each point represents the signal period at individual station. (b) Each point represents the averaged signal period from multiple stations observed for an individual fireball where independent detection by satellite systems provides a ground-truth estimate for bolide total energy (from Ens et al., 2012).

bolide source characteristics with amplitude or period due to lack of ancillary data on each bolide’s trajectory, speed and burst height.

In the next chapter, the problem of interstation period variability per bolide event is examined in detail together with the possible correlation of period with other aspects of bolide ablation in the atmosphere. I extend the Ens et al. (2012) study using NASA JPL fireball data and explore improvements and limitations in infrasound empirical relationships for bolides, particularly with respect to signal period scatter.
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Chapter 3

Refinement of Bolide Characteristics from Infrasound measurements

A version of this chapter has been published as:


3.1 Introduction

The recognition that small (1 - 20 m) near-Earth asteroids (NEAs) may pose a significant impact threat to the Earth (Boslough et al., 2015) has led to a renewed impetus to further our understanding of these small near-Earth objects. Observations of bolides and estimation of their characteristics provide critical clues to physical properties, structure, and the overall NEA population such as the flux of small NEAs impacting the Earth (Borovička et al., 2015). In particular, fragmentation behavior, energy deposition with height and total energy yield when correlated with pre-atmospheric orbits may be used to broaden our understanding of the physical properties, structure, and characteristics of small NEAs both individually and as a population. With the development of the International Monitoring System (IMS) in the late 1990s as part of the Comprehensive Nuclear Test Ban Treaty Organization (CTBTO),
infrasound stations have been continuously collecting low frequency sound on a global scale from explosive sources for more than a decade. Among the events regularly detected by the infrasound component of the IMS are bolides (Ens et al., 2012). Infrasound is low frequency sound waves extending from the atmospheric Brunt-Väisälä frequency to the limit of human hearing (0.001 - 20 Hz) (Bedard and Georges, 2000). Infrasound is ideal for remote sensing of bolides as such low frequency acoustic waves do not suffer significant attenuation over long distances, making detection and characterization of bolides at long ranges possible.

The IMS detects these objects as their entry to Earth’s atmosphere is accompanied by luminous phenomena (collectively termed a meteor) including heat, ionization and in particular production of a shock. Meteors can produce two distinct types of shock waves. One is a hypersonic (or ballistic) shock wave, which radiates as a cylindrical line source and propagates almost perpendicular to the path of the meteor (Edwards, 2009). A second type of shock is produced when the meteoroid suddenly fragments depositing a large fraction of its total energy over a very short segment of its path. In this case the shock radiates more nearly as a point source (ReVelle, 1974). The detailed theory on the infrasound source of the bolides has been developed by ReVelle (1974, 1976), however they are most applicable at short ranges (<300 km). The existing theory does not take into account intrinsic signal dispersion or effects of the atmospheric turbulence. Therefore, the meteor infrasound signal at large ranges can be modified due to shock wave interactions and conditions in the atmosphere between the meteoroids and the receiver.

In the past, optical observations using photographic, television and video technologies were the dominant techniques used to study bolides (Ceplecha et al., 1998). In the late 1990s, the use of infrasonic technology to register bolides greatly increased due to the establishment of the CTBTO and its implementation of the IMS network. The IMS consists of seismic, radionuclide, hydroacoustic and infrasound stations. The final IMS plan includes 60 global infrasound stations, though only some 45 are installed and operating as of late 2016.

Infrasonic measurements of bolides may provide source location, origin time and an esti-
mate of yield (Edwards, 2010). The yield (or total bolide energy) is of great physical interest as it establishes the scale of the event and forms the most basic property needed to lead to better understanding of both the physical properties of asteroids and their flux at Earth, through ablation modeling. However, past studies using amplitude and particularly period of the infrasonic signal show large interstation variability for common events. Ens et al. (2012) showed that events detected with many stations may have more accurate yields estimated using the dominant period average across all stations, but such averaging is only possible for a limited subset of well observed events. A similar approach has been employed for ground based explosions by the Air Force Technical Applications Centre (AFTAC) which assumes a log normal distribution of periods (Antolik et al., 2014). The root cause of the dispersion in signal periods remains unknown. Possible explanations include:

1. Signals detected at different stations emanating from different positions/heights along the bolide trajectory as suggested by Silber et al. (2009). This could lead to period differences due to different blast radii as a function of energy deposition and/or due to the increased attenuation of higher frequencies for shocks emitted at higher altitudes artificially increasing the apparent signal period.

2. Doppler shifts caused by winds (Ens et al., 2012)

3. Dispersion effects in propagation to different ranges (ReVelle, 1974)

4. Height of burst effects (Herrin et al., 2008; Edwards et al., 2006)

5. Different noise characteristics at each site may alter the apparent period or mask its spectral characteristics (Bowman et al., 2005).

6. Measurement uncertainty and/or broad frequency peaks leading to imprecise dominant period measurements (Golden et al., 2012)

The goal of this study is to examine the infrasonic signals produced by a large sample of bolides, which have known properties as reported on the Web by NASA’s Jet Propulsion
Laboratory (JPL). These data are based on U.S. government sensor detections of bolides and report bolide characteristics including location, time, energy, height, speed, and entry angle for a subset of events. This data is collected by U.S. Government sensors which monitor Earth’s surface and atmosphere for events of interest, and is provided to NASA for scientific study of natural objects impacting the Earth.

Our aim is to explore empirical correlations between measured infrasound parameters at IMS stations (particularly dominant signal period) and bolide secondary characteristics reported on the JPL website. Beyond these empirical explorations, we investigate three test cases in detail to determine if signals emanating from different portions of bolide trails can provide self-consistent explanations for differing signal periods measured at different stations. We wish to test if possibility #1 in the foregoing list is viable explanation for station period scatter. These bolides include the February 15, 2013 Chelyabinsk fireball (Borovička et al., 2013), the September 3, 2004 Antarctica bolide (Klekociuk et al., 2005) and the Park Forest meteorite dropping fireball of March 27, 2003 (Brown et al., 2004). In these cases we have independent estimates of energy deposition and are able to apply raytracing to establish probable source heights. When combined with weak shock modelling (Edwards, 2010), we may then compare predicted dominant periods with observed periods to investigate if different source heights can self-consistently explain the differing station periods. Finally, in Appendix A section A.2 we provide a database of all our measured infrasound signals extracted from 179 stations representing detections of 78 fireballs (Table A.1).

3.2 Theory and Background

In previous studies, examinations of the satellite records of bolide detonations were used to estimate the flux of small NEAs (Brown et al., 2002). Their study determined a power-law relationship between the flux and bolide energy, such that a roughly 1 m diameter object

\[1\text{http://neo.jpl.nasa.gov/fireballs/}\]
having a total energy of $\sim 0.1$ kiloton TNT equivalent ($1 \text{ kT} = 4.184 \times 10^{12} \text{ J}$) impacts Earth once every 1 - 2 weeks. For comparison, a 0.3 kiloton event occurs once every month, a 5 kiloton object strikes annually and one $\sim 50$ kiloton object is expected every 10 years (Brown et al., 2002). The IMS is able to detect energies as small as 0.1 kT at multiple stations if wind and geographical location are favorable so we expect $\sim$ dozens of bolides to be detected by the IMS annually (Brown et al., 2014).

The speed of a meteoroid impacting Earth is at least 11.2 km/s, though typical impact speeds are closer to 16 - 18 km/s (Brown et al., 2015). Thus, the geometry of the hypersonic shock cone is well approximated by a cylinder (ReVelle, 1974). The radius of the cylindrical line source, known as the blast radius ($R_o$), is the distance away from the meteoroid trajectory in the atmosphere wherein all of the deposited explosion energy would equal the expansion work required by the weak shock to move the surrounding atmosphere to this radius (Few, 1969). It corresponds approximately to the distance from the trajectory where the shock overpressure equals the ambient atmospheric pressure. Inside the blast radius the atmosphere is strongly shocked leading to non-linear wave propagation (Ens et al., 2012). Using cylindrical line source blast wave theory (Tsikulin, 1970), the blast radius can be calculated as:

$$R_o = \left( \frac{E_o}{P_o} \right)^{\frac{1}{2}}, \quad (3.1)$$

where $E_o$ is the total energy per unit trail length and $P_o$ is the ambient hydrostatic atmospheric pressure. We apply the ReVelle (1976) weak shock model to calculate the period of wave at ten blast radii by inverting the fundamental frequency of the wave, which is given by:

$$\tau_o = \frac{1}{f_o} = \frac{2.81R_o}{C_s}, \quad (3.2)$$

where $R_o$ is the blast radius and $C_s$ is the speed of sound. This implies a power law relation between energy deposition per unit path length and infrasonic period at fixed source range, assuming atmospheric pressure is approximately constant.
ReVelle (1974, 1976) presented the first complete theoretical model of meteor infrasound. Extension and observational testing of this early work has included a number of studies, which sought to improve energy estimate accuracy for bolides using both theoretical methods and applications of empirical estimates from man-made ground-level explosions (Edwards et al., 2005, 2006; Ens et al., 2012; Silber et al., 2015). The empirical relations between bolide energy and infrasound properties (notably observed signal period and amplitude) were compared with ground-level explosive sources. The most common practical energy relations used were those produced by the U.S. Air Force Technical Applications Centre (AFTAC) (ReVelle, 1997) which related observed infrasound period to known nuclear explosion yields. The period-yield fits often quoted are:

\[
\log(E) = 3.34\log(\tau) - 2.28, \quad E \leq 200 \text{ kT} \\
\log(E) = 4.14\log(\tau) - 3.31, \quad E \geq 80 \text{ kT}
\]  

(3.3a)  (3.3b)

where \( E \) is energy in kilotons of TNT equivalent and \( \tau \) is the infrasound signal period. Fig. 3.1 shows the original data used to construct the AFTAC period fits. It is apparent that significant scatter in the period per event are present, as similarly shown in Stevens et al. (2002) who presented measured infrasound signals from Soviet atmospheric nuclear tests conducted in 1957 and 1961. They plotted measured period as a function of yield for all data and their result showed substantial scatter in the signal period.

Historically it has been assumed that the wave period is less modified than the amplitude during propagation. Thus, the period-yield relationship is taken to be more robust (ReVelle, 1997), though the effects of station period scatter have not been systematically investigated. Silber et al. (2011) used global infrasound records associated with the large October 8, 2009 bolide over Indonesia to explore the possibility that different station periods are due to signals emanating from different parts of the bolide trail. They found this to be a plausible explanation for the station period dispersions, but lacked observational ground-truth on the bolide trajectory.
and energy deposition to make more firm conclusions.

Figure 3.1: Original AFTAC infrasound data showing yield (x-axis) and individual station periods (y-axis). Note that some of the larger periods are likely Lamb-wave returns (but we do not have sufficient information to determine which of these points are Lamb-wave returns and which are not) and hence were likely not included in the original regression fit (shown in red). A direct regression fit to all data (blue line) produces a similar slope to the AFTAC relation with a vertical shift. Each vertical set of points represents the spread in station periods for one nuclear test.

Edwards et al. (2006) showed the theoretically expected change in apparent observed pressure amplitude at the ground scales with source altitude following:

\[ \Delta p \propto \left( \frac{p_o}{p} \right)^{\frac{2}{3}}, \]  

(3.4)

where \( \Delta p \) is the amplitude, \( p_o \) is the pressure at ground level, and \( p \) is the pressure at the source height. An explosion with yield \( E \) at ground level will show a correspondingly larger apparent period as altitude increases as the blast radius (for a fixed energy yield) scales with ambient pressure – i.e. the blast cavity becomes larger for fixed energy with height. As a result, we
expect explosions with constant yields to show larger periods with increasing height, an effect predicted by ReVelle (1976) and observed with small atmospheric explosions (Herrin et al., 2008). The main complication in using signal amplitude is the large corrections needed for the effects of winds, which makes inferring burst heights from amplitudes alone very challenging.

Building on the study of Edwards et al. (2006), Ens et al. (2012) developed empirical relations between bolide total energies as measured by satellites and infrasound signal properties based on a combined study of 71 bolides. Following the same empirical approach as used to generate Eq. 3.3(a/b) they found a power-law relationship between bolide total energy and infrasonic wave period that is linear in log-log space. The best-fit regression to all data was given by

$$\log(E) = 3.75\log(\tau) + 0.50,$$

(3.5)

where $E$ is the satellite-measured bolide kinetic energy in tons of TNT and $\tau$ is the infrasonic wave period in seconds (Ens et al. (2012)). This single station period fit showed considerable scatter. A better fit was found by using multi-station averages for the 30 bolides detected at more than one station. For this multi-station average a fit of the form:

$$\log(E) = 3.28\log(\bar{\tau}) + 0.71,$$

(3.6)

where $\bar{\tau}$ is the multi-station period average was computed.

This is quite close to the AFTAC Eq. 3.3(a), a surprising result as the bolide energy deposition occurs at higher altitudes and hence we would expect larger periods for the same yield. The similar slope (3.28 vs. 3.34) reflects the fact that at the typical large station ranges in our dataset, the finite length of the bolide trail and the effects of atmospheric turbulence lead to the initially cylindrical wave becoming spherical at great distances (ReVelle, 1974). One subtly in comparing the AFTAC and bolide data is that we calibrate the bolide yield from the U.S. government sensors to total radiated energy, which is integrated over the entire path of the fireball. In contrast, the period observed at the ground represents only the energy deposition per unit
trail length at some point along the trail, assuming multi-path propagation is not significant. So the correspondence between the AFTAC energies and the bolide total energies may simply be a reflection of the near balancing effects of burst height (which would tend to make the periods appear larger) and energy deposition per unit length (which makes the period appear smaller than if the entire yield occurred at one point).

However, Ens et al. (2012) could not explore the effects of bolide source characteristics on amplitude or period as they were unable to correlate infrasound signals with bolide height, entry angle and speed as these were unknown for their events. We note that while speed is unlikely to greatly affect infrasound characteristics (except indirectly through a correlation with source height) entry angle and the geographical orientation of the trajectory affect infrasonic signal amplitudes, in particular, as recently demonstrated by Pilger et al. (2015). Our work extends the Ens et al. (2012) study by using the NASA JPL fireball data which provides the ground-truth secondary characteristics of bolides, such as height, speed, and entry angle at peak brightness, to explore improvements and limitations in infrasound empirical relationships for bolides related specifically to infrasound period. We note that following Eq. 3.1 fireballs having the same total energy but different speeds will in general also show different blast radii and hence different periods and amplitudes at the ground.

### 3.3 Analysis Methodology

#### 3.3.1 Infrasound Signal Database Construction

We constructed our bolide infrasound signal database cued by the location and timing of ground-truth data from the NASA JPL fireball website. These data, provided by U.S. government sensors, include time, location, height, velocity, total radiated energy, and calculated total impact energy. For each JPL bolide event with all these data, we searched for corresponding signals on infrasound stations of the IMS of the CTBTO. As a guide, we used a probable
maximum detection range of:

\[ R_{\text{max}} = 10^{(2.80 + 0.33 \log E)} \]  

(3.7)

where \( R_{\text{max}} \) is maximum detection range in km and \( E \) is calculated total impact energy in tons of TNT (Ens et al., 2012). Each potential infrasound waveform from each station was processed using the InfraTool (Fig. 3.2) component of the analysis package Matseis (Harris and Young, 1997; Young et al., 2002) to isolate the likely bolide infrasound signal. The InfraTool display windows show the cross-correlation/Fisher F-statistic of waveforms, the trace velocity of the signal, the back azimuth of the waveform, and the waveform filtered by the given frequency bandpass as a function of time. Richard and Timothy (2000) showed that the MB2000, a typical infrasound microphone used at CTBTO stations, has a flat sensor response over 0.01 to 10 Hz. This implies that for signal periods less than 100 seconds (almost all events discussed in this chapter including the Chelyabinsk event), the sensor response is flat. The waveform was filtered using a second order Butterworth filter and we have varied the lower and upper cutoff frequency until a maximum signal to noise ratio is achieved. Coherent infrasound signals are first identified by the constant trace velocity and back azimuth values. If there is no signal, the trace velocity and back azimuth will be random because of the continuous fluctuations of pressure produced by winds and other background noise. In cases where the trace velocity and back azimuth change may be indistinct, the cross correlation maximum or the Fisher F-statistic maximum is used to identify the duration of the signal. Appropriate frequency bandpass and window parameters must be chosen in order to maximize the signal-to-noise ratio.

Once an infrasound signal is found, a toolkit termed “inframeasure”, which has specifically been developed for systematic bolide infrasound analysis was used to extract infrasound signal metrics. This process is developed and described in detail in Ens et al. (2012) which built upon the work of Edwards et al. (2006) where the core 7-step process was first employed. Details of the inframeasure methodology and 7-step process can be found in Appendix A section A.1.

Following this approach, we were able to identify a total of 179 individual infrasound station detections from 78 bolides having complete information on speed, height of peak bright-
Figure 3.2: An example screen from the InfraTool analysis package of Matseis (Harris and Young, 1997; Young et al., 2002) showing detection at IS46 for the Chelyabinsk fireball on February 15, 2013. The display window shows (from top to bottom) the F-statistic, trace velocity, back azimuth computed in time windows of 150 seconds duration with 50% overlap. The final (lowest) graph is raw pressure signal for the first array element. The green region represents the bolide signal where the F-statistic is above the background noise and where the trace velocity and the back azimuth are approximately constant, consistent with what is expected of a coherent infrasound signal.
3.3. Analysis Methodology

Figure 3.3: PMCC detection of the infrasound signal at IS46 for the Chelyabinsk fireball on February 15, 2013. The display window shows consistency, correlation, observed back azimuth, trace velocity of the signal, and the raw pressure signal for one of array elements. Details of the PMCC algorithm and its use can be found in Brachet et al. (2010).

We first explored the possibility of identifying source heights of bolide infrasound received at each station for select bolides having sufficient trajectory and light curve data through ray-tracing. Our goal was to find heights which match the observed signal characteristics (arrival times, back azimuth and arrival elevations) and check for self-consistency in terms of predicted periods at the ground using the known bolide light curve (and hence energy deposition) coupled with the ReVelle weak shock approach. For this purpose we used the GeoAc raytracing package (Blom, 2014) to extract possible eigenrays, which are individual rays from among a large starting test population of rays at the source which are found to arrive at a given receiver to within some user set distance threshold (in our case 0.1 km). GeoAc is a numerical package, which models linear acoustic propagation through the atmosphere. In this study,
a 3D Range Dependent Global Propagation mode was used which computes ray paths in a three dimensional inhomogeneous atmosphere using spherical coordinates. The atmospheric profile including temperature, pressure, and wind was acquired from the UK meteorological office (UKMO) assimilated data for the altitudes from 0 - 60 km, and for the altitudes above 60 km the atmospheric profile was obtained from the Horizontal Wind Model (HWM) (Drob et al., 2015) and US Naval Research Laboratory Mass Spectrometer and Incoherent Scatter Radar (NRLMSIS)-00 model (Picone et al., 2002). The resulting atmospheric splining procedure follows Silber and Brown (2014). We found all eigenrays within all possible inclination ranges and one-degree azimuth windows centred around the great-circle azimuth connecting the bolide source location to the infrasound station (Fig. 3.4). Because of the large attenuation for thermospherically ducted rays, we are only interested in stratospherically ducted eigenrays. Once we obtained the arrival information for each eigenray, we compared the raytracing results with the observed quantities at the station including travel time, elevation angle, back azimuth and ballistic angle to identify the most probable source height.

Figure 3.4: An example of a height - longitude cut along the great-circle path showing a ray-tracing plot with all eigenrays emitted from a source height of 30 km (left hand side of the plot) reaching the station IS46 for the Chelyabinsk event.
3.3.3 ReVelle Weak Shock Model

We adapted the ReVelle (1974, 1976) weak shock model to predict what the raytrace estimated source height should produce as a period at the ground in the direction of our measuring stations, given the known energy deposition for several bolides. The weak shock model is an analytical model that requires a set of input parameters characterizing the entry conditions of the meteoroid such as entry angle, trace velocity and blast radius. With the initial conditions, the weak shock model predicts at a given source height what the weak shock period should be at the ground in different directions. In this model, we have the following assumptions:

1. The meteoroid is spherically shaped single body and there is no fragmentation.
2. The trajectory is a straight line therefore gravitational effects are negligible.
3. Only rays that propagate downward and are direct arrivals are considered.
4. Once the transition height is reached (ReVelle, 1976) the wave period remains fixed.

According to the weak shock model, the shock wave reaches its fundamental period after travelling a distance of approximately ten times the blast radius. From this point, the shock wave propagates weakly nonlinearly. According to Towne (1967), the distortion distance \( d' \) is the distance required for a wave to distort by 10\% and calculated by

\[
d' = \frac{C_s \tau}{34.3(\Delta P/P_o)},
\]

where \( C_s \) is the speed of sound (m/s), \( \tau \) is the signal period (s), and \( \Delta P/P_o \) is the overpressure (Pa). Once the shock wave reaches the transition height, the shock is assumed to be in the linear regime \( (d' \leq d_a) \) where \( d_a \) is the remaining distance before a wave reaches the receiver. From this height, the shock propagates linearly and the period remains fixed (Fig. 3.5). This allows us to compare the predicted infrasound periods with observations. In particular, note that once the linear period is reached, within the assumptions of this model, we have “frozen” the period
3.4 Results and Discussion

3.4.1 Period-Yield Relation

For our study, we have analyzed 78 bolide events as detected from 179 individual infrasound stations from 2006 to 2015 of which 65 events detected from 156 infrasound stations are distinct from Ens et al. (2012). For events that were in common with Ens et al. (2012), we have independently completed inframeasure analysis to compare signal measurements. In a few cases we found some discrepancy between ours and Ens et al. (2012) signal measurements, thus we have re-analysed the bolide infrasound signal with inframeasure several times.
in order to choose the most appropriate bandpass (which we expect to show the largest SNR) and to remove the background noise. We combined our dataset (Appendix A Table A.1) with the Ens et al. (2012) 50 additional bolide events detected at 143 individual infrasound stations (Appendix A Table A.2) to compare with the period-yield relation from AFTAC ReVelle (1997). We also analyzed 37 bolide events that were detected at multiple-stations by taking the average of all signal periods detected at individual station and using one mean period per event. The regression to the combined dataset for all individual detections and multi-station detections were found to be respectively:

$$\log(E) = 3.68(\log \tau) - 1.99 \quad (3.9a)$$

$$\log(E) = 3.84(\log \bar{\tau}) - 2.21 \quad (3.9b)$$

where $E$ is the source energy in kt of TNT, $\tau$ is the observed period at maximum amplitude in seconds, and $\bar{\tau}$ is the averaged signal period for a given event detected at different stations. The regression for the combined dataset was found to be very close to the AFTAC period-yield relation as shown in Fig. 3.6. For any single bolide event, different stations show a large spread in observed periods, similar to the spread in the original AFTAC nuclear explosion data. In principal, we expect a one to one relationship between the period and energy. However, bolides produce cylindrical line source shock along their entire trail (ReVelle, 1976), thus the period measured at each station can be different simply because returns correspond to the size of the cylindrical blast cavity at that particular segment of the trail having an acoustical path to each station. The actual length of segment of the trail that contributes to the signal is unclear since the length depends on non-linear bending near trail (Brown et al., 2007). So one possibility for this large variation is that signals are coming from different part of the bolide trail. Moreover we expect (in the absence of height effects) the line segment sampled at any one station to have an energy deposition only a small fraction of the total bolide energy.

Before exploring this source height effect in detail for specific cases, we first look at our
Figure 3.6: The infrasound signal period at the maximum amplitude as a function of bolide energy as given on the JPL webpage. (a) Each point represents the observed signal period at one particular station. (b) Each point represents the averaged signal period observed for a given event at different stations.

dataset as a whole. Fig. 3.7 shows the signal period at maximum amplitude as a function of JPL energy for multi-station events color coded by range (km) from the bolide location to different infrasound stations. Longer range stations show higher signal period; In Fig. 3.7 at fixed energy, there is a weak trend of larger periods at longer ranges. This trend is clearer especially for events > 1 kt of TNT. We expect the frequency dependent attenuation to remove
3.4. Results and Discussion

Figure 3.7: The signal period observed at different stations for multi-station bolide events as a function of JPL energy. Color represents the range (km) from the bolide location to the infrasound station.

higher frequencies with increasing propagation distance (e.g. Norris et al. 2010). This should tend to increase the signal period as the wave propagates further from the source, basically the effect we see in Fig. 3.7.

Fig. 3.8(a/b/c) shows the averaged signal period as a function of JPL energy with color coding for different bolide entry speeds (km/s), bolide heights (km) at peak brightness, and bolide entry angle (degrees). The speed itself is a variable that we do not expect to make a large difference to infrasound period; as expected we do not see any strong correlation. For a given small range in energy, all other things being equal, we would expect to see a vertical gradient in the points whereby the lowest heights show the smallest periods, if the infrasound signals at all stations were predominantly being emitted at the height of peak brightness. The height at peak brightness shows no such strong correlation, though the number statistics in this multi-station average are small (only 37 bolides). This implies that the location along the trail where peak brightness occurs is likely not where the infrasonic periods originate, that each stations sees a different part of the trail and/or the light curve for each event is quite different. No correlation was found between the infrasound signal period and the entry angle.

The simplest interpretation, that infrasound does not dominantly come from where the fire-
Figure 3.8: The averaged signal period observed at different stations for multi-station events as a function of JPL energy. (a) Color represents the speed (km/s) at peak brightness. (b) Color represents the height (km) at the peak brightness. (c) Color represents the entry angle (°) and the error bars the standard deviation among signal periods measured at the various stations per events.
3.4. RESULTS AND DISCUSSION

ball is brightest, would imply either that individual station-bolide geometries dominant the process or that multiple fragmentation points at different locations in the stratospheric waveguide channel may play a larger role in funneling acoustic energy to a given station. We do not have sufficient information for most of these events to explore this further other than to conclude that burst height does not dominate the observed periods.

Pilger et al. (2015) found that station noise levels were the dominant factor in infrasound detection of the Chelyabinsk fireball. Motivated by that study, we also examined the possibility that the peak-to-peak amplitude signal to noise ratio (SNR) plays a significant role in the spread in signal period. As shown in Fig. 3.9, high SNR points are indeed more clustered along both the AFTAC period-yield relation and our regression to the bolide signal period directly weighed by signal to noise ratio. This trend is clearer as we increase the SNR cut-off value. We have measured the spread of the fit around the AFTAC period-yield relation by calculating the sum of squared residuals (SSR) and the value decreases as we increased the SNR cut-off value. This suggests that SNR is a contributing factor in the dispersion of periods. However, we see that even at high SNR individual events detected at different stations show some spread (though much less than is the case for low SNR station detections). This suggests a more explicit examination of the role of source heights and period is required for cases where sufficient information is available to allow such comparisons.

3.4.2 Bolide Infrasound Source Height Estimation: Case studies

To investigate in more detail the possibility that differing source heights may be responsible for the range of periods we investigate three bolides with well-documented trajectories and energy deposition curves.

The Chelyabinsk Fireball (February 15, 2013)

Our first case study event was the Chelyabinsk fireball, which occurred on February 15, 2013 at 3:20:33 UT over Chelyabinsk, Russia (Borovička et al., 2013; Brown et al., 2013;
Figure 3.9: The signal period as a function of JPL energy for all station-bolide detections. The color coding of the upper row plots are the peak-to-peak amplitude signal to noise ratio (SNR) with two different cut off values, SNR>15 and SNR>25. The color of the bottom row plots are the integrated total bolide infrasound waveform energy signal to noise ratio (SNR) with two different cut off values, SNR>5 and SNR>7.

Popova et al., 2013). This unusually energetic event was detected at over twenty global infrasound stations. We focus on the nearest stations, knowing that our raytrace modelling becomes more uncertain with range.

We were not able to model any stratospherically ducted eigenrays reaching IS31, the closest infrasound station, potentially due to atmospheric uncertainties or counter-wind returns, which are notoriously difficult to model (de Groot-Hedlin et al., 2009). Thus we applied the raytracing-source height technique to the second closest station, IS46. We were able to find eigenrays to this station and established source height by comparing the raytracing model predictions to the observed parameters of signal travel time, elevation angle, back azimuth, and ballistic angle. The results are shown in Fig. 3.10. Using the travel time and the elevation angle, we isolated the most probable source height as 30 km. In this particular case, we could not
3.4. Results and Discussion

Figure 3.10: A composite plot showing the travel time (top left), elevation angle at arrival (top right), back azimuth at arrival (lower left) and ballistic angle (lower right) for the February 15, 2013, Chelyabinsk fireball event. The points represent each modelled arrivals from the raytracing at one km height intervals while the vertical solid line corresponds to the observed quantity from inframeasure analysis. The lower right plot shows the take-off angle for the ray from the source where the ballistic angle is the solid line at 90°, expected from a cylindrical line source.

distinguish source height based on the back azimuth, which shows a large deviation compared to other events (e.g. Ens et al. 2012 data showed azimuth agreement within 10 degrees). This significant deviation is possibly due to the turbulence or because the shock has relatively high amplitude thus, the wave front is more distorted and it is no longer a plane wave.

Having established ~30 km as the most probable source height using the raytracing method, we applied the ReVelle weak shock model. Using the energy deposition curve (Fig. 3.11), we calculated the blast radius as shown in Fig. 3.12. Chelyabinsk produced blast radii up to
about 9.5 km at the expected source height 30 km, much larger than any other bolide with instrumental measurements. Unfortunately, this blast radius is comparable to or larger than the atmospheric scale height at this altitude, which invalidates one of the assumptions in the use of the ReVelle model.

Figure 3.11: Energy deposition curve for the February 15, 2013 Chelyabinsk fireball taken from Brown et al. (2013).

Figure 3.12: Equivalent blast radius plot for the February 15, 2013 Chelyabinsk fireball based on Fig. 3.11.
Fig. 3.13 shows the result from weak shock modeling with source height from 20 to 45 km as a function of signal period. In fact we see the greatest disagreement between the simulated signal period and the observed signal period at 30 km height. However, this disagreement is not significant because we are violating the assumption that the blast radius is much smaller than the scale height of the atmosphere implicit in the weak shock model. Therefore, we concluded that the period prediction for the ReVelle weak shock model is not valid for the Chelyabinsk event.

![Figure 3.13: The signal period plot for the Chelyabinsk fireball of February 15, 2013. The diamonds represent simulated signal period from weak shock model and the solid line corresponds to the observed infrasonic signal period (see Table A.2 in Appendix A).](image)

**The Antarctica Fireball (September 3, 2004)**

Our next case study was a fireball occurring near Antarctica on September 3, 2004 at 12:07:22 UT (67.64°S 18.83°E). This event was detected at three infrasound stations, IS27, IS55, and IS35 (Klekociuk et al., 2005). The details of infrasound measurements at each sta-
tion can be found in the Table A.2 of Appendix A. From the U.S. government sensor observations, the total radiated energy is $7.26 \times 10^{12}$ J suggesting total impact energy of 13 kT, using the Brown et al. (2002) optical energy-total calibrated energy relation. The light curve from Klekociuk et al. (2005) is shown in Fig. 3.14 and from the equivalent energy deposition curve, we generated blast radii as a function of height for the event as shown in Fig. 3.15.

Figure 3.14: Light curve for the September 3, 2004 Antarctica fireball

Figure 3.15: Blast radius plot for the September 3, 2004 Antarctica fireball

As with the Chelyabinsk event, we applied raytracing to isolate the most probable source
heights from each station and then weak shock modelling to check the predicted period against the observed period. We were not able to find any stratospherically ducted eigenrays for the furthest station, IS35, so we only have raytracing results for the first two closest stations, IS27 and IS55. The results are shown in Fig. 3.16(a/b). For the IS27 composite plot, the elevation angle and back azimuth suggests that ~35 km is the source height though these are not strongly constrained solutions. This height is also consistent with the ballistic angle closest to 90°, consistent within uncertainty to a true ballistic arrival assuming some non-linear shock behaviour near the source (Brown et al., 2007). This is the most internally consistent height for a true cylindrical shock for this station. According to Brown et al. (2007) the angular deviation of ballistic angle can be up to 24 degrees. For this event, we see up to about 30 degrees deviation, which would not be unreasonable for such an energetic event where the shock is strongly non-linear for considerable distance from the trail and bending of the wave front may also be pronounced. In contrast, the IS55 composite plot, has a less well determined source height, with almost all heights showing one or two eigenray elevation arrivals agreeing with observations, while the back azimuth plot is uniformly at variance at all heights with observations. The ballistic arrival condition is met near 40 - 45 km height. As a whole, this does not suggest we can assign a unique source height to IS55 from raytracing alone.

We next applied the ReVelle weak shock model to this event, converting each blast radii as a function of height into the equivalent period expected for the geometry to the observing station. The results from all three infrasound stations are shown in Fig. 3.17. For the closest station, IS27, which also has the best estimate of source height (35 km), the observed and predicted signal period show good agreement for a source height of 35 km. However, while the periods at other stations are consistent with high altitude sources, we cannot assign unique source height based on raytracing results so these are less convincing.
Figure 3.16: A composite plot showing the travel time with two vertical lines indicating where the signal starts and ends (top left), elevation angle at arrival times for the given eigenrays (top right), back azimuth at arrival for the given eigenrays (lower left) and ballistic angle of emission at the fireball trajectory (lower right) for eigenrays reaching each of IS27 (a) and IS55 (b) for the September 3, 2004, Antarctica fireball. The circles represent individual eigenrays from the modelled raytracing arrivals and asterisks are the observed quantity corresponding to the same colour circles at the modelled arrival times.
Figure 3.17: The signal period plot for the September 3, 2004, Antarctica fireball. The diamonds represent the simulated signal period from the weak shock model expected at the observing stations while the solid lines correspond to the observed infrasonic signal period (see Table A.2 in Appendix A). The different colors correspond to different infrasound stations with red, blue, green being IS27, IS55, IS35 respectively.

**The Park Forest Fireball (March 27, 2003)**

Our last case study event was the Park Forest fireball, which occurred on March 27, 2003 at 5:50 UT in Illinois, United States. The infrasound signal was detected at IS10 and at Blossom Point, Maryland, however, we will only be discussing the signal detected at the IS10 infrasound station, as the Blossom Point data is not publically available. According to Brown et al. (2004), the original total energy of this event was ~0.5 kT. To calculate the blast radii for the Park Forest event, we used same method as used to generate Fig. 3.15 for the Antarctica event. The blast radii graph can be found in Appendix A figure A.4. Raytracing results (Fig. 3.18) did not clearly indicate the source height, however ballistic angle suggests range of 15 - 30 km is the best source height presuming a cylindrical line source while the weak shock model (Fig. 3.19)
is consistent with a height range of 20 - 25 km. We can see that there is overlap agreement between these two predictions and therefore, we can conclude that a source height in the range of 20 - 25 km is most probable.

Figure 3.18: A composite plot for the Park Forest fireball infrasound showing the travel time with two vertical lines indicating where the signal starts and ends (top left), elevation angle at arrival (top right), back azimuth at arrival (lower left) and ballistic angle of emission at the fireball trajectory (lower right) for eigenrays reaching IS10. The circles represent individual eigenrays from the modelled raytracing arrivals and asterisks are the observed quantity corresponding to the same colour circles.

3.5 Conclusions

In this chapter, we extended the study of Edwards et al. (2006) and Ens et al. (2012) to examine the correlation between the infrasound signals and bolide characteristics, including entry angle, speed, height of peak brightness and range to station. Using a dataset consisting of 78 bolides detected by U.S. government sensors we have analyzed 179 individual infrasonic
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Figure 3.19: The signal period plot for the Park Forest meteorite dropping fireball of March 27, 2003. The diamonds represent simulated signal period from weak shock model and the solid line corresponds to the observed infrasonic signal period (see Table A.2 in Appendix A).

 waveforms and have been able to establish an empirical quantitative relationship between observed infrasonic bolide periods and total bolide yield (Eq. 3.9). Our period-yield relation for averaged signal periods was found to be very close to the AFTAC period-yield relation derived from nuclear tests, as was also found by Ens et al. (2012).

We find that two effects show a correlation with interstation periods:

1. Station noise levels produce noticeable scatter in period measurements, suggesting this may be a contributing cause to some of the large scatter, particularly for low SNR recordings. This is consistent with the results from Golden et al. (2012) who found that the dominant frequency in some cases occurs within a broader plateau making period measurements imprecise.

2. Increasing range from the bolide (particularly for larger events) shows a correlation with increasing apparent period. This is expected based on the larger attenuation with range with increasing frequency.
It is notable that the original AFTAC data nuclear yield-period data (Fig. 3.1) show significant scatter and that both of the foregoing effects would apply equally to the AFTAC or bolide datasets.

No empirical correlation with height of peak bolide brightness or entry angle is found for averaged signal periods. We suggest this implies either that the location along the trail where peak brightness occurs is not where the infrasonic periods dominantly originate, that each station sees a different part of the trail and/or the light curve for each event is quite different. The non-uniformity of energy release along the trail may cause a change in the shape of the shock wave during propagation through interaction of shocks formed at different parts of the trail. This is another possibility as to why we do not see a strong dependence of signal period with the source height. We applied the raytracing method and the ReVelle (1974) weak shock model to three fireball events to critically investigate how the bolide secondary characteristics, especially the source height affect the infrasound signal period. The main results of our case studies were:

- The weak shock model cannot be applied when the bolide blast radius is comparable to or larger than the atmospheric scale height (as is the case for Chelyabinsk).

- For relatively short-range stations (< 1000 km), heights from raytracing and the weak shock model were generally in good agreement. We found self-consistent results for a source height of ~35 km for the measured infrasonic period at IS27 for the Antarctica event and 20 - 25 km height for the infrasound period detected at IS10 for the Park Forest fireball.

- For longer-range stations, or stations with non-ballistic arrivals, we were not able to isolate a self-consistent and unique source height from raytracing.

Our initial exploration is suggestive that source height may be at least part of the answer to station period spreads from bolide returns. However, the number of useable cases with sufficient information is too small to make any firm conclusions. More infrasonically detected
bolides with complete energy deposition profiles (light curves) are required to test this hypothesis. It is clear, however, that much of the station period scatter is due to both station noise levels and range effects, probable explanations also for the scatter in AFTAC nuclear period measurements where differing source heights/locations are not an issue.

Finally, we note that the agreement between the bolide total yield-period relations and the AFTAC period-yield remains puzzling. Bolide yield from the U.S. government sensor data represents all initial energy of the impactor at the top of the atmosphere. In contrast, the period observed at the ground probes only the energy deposition per unit trail length at some point (or points) along the trail, which should skew the bolide yield curve to lower apparent periods compared to the total yield. However, a countervailing factor is that the bolide trail segments occur at higher altitudes than the AFTAC nuclear detonations and this artificially increases the apparent period. The fact that the AFTAC energy-period and the bolide energy-period relations agree may simply be a reflection of the near balancing effects of burst height and energy deposition per unit length. In cases where the signals are detected at large distances from the trajectory, the source could be considered as point-like. If the source is point-like and occurring near ground level we would expect to see agreement with the AFTAC energy-period relations. The dataset used in this chapter is provided in Table A.1 together with all the raw measurements from Ens et al. (2012) in Table A.2 in Appendix A section A.2. In total this represents 128 individual bolides measured at 267 infrasound stations.

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Chapter 4
The Frequency of Window Damage Caused by Bolide Airbursts

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4.1 Introduction

Understanding the small (1 - 20 m) near-Earth objects (NEOs) population has become more important in recent years as the damage risk from these objects appears to be greater than previously thought (Chapman and Morrison, 1994; Brown et al., 2013). The estimated flux of small impactors suggests that a 1 m diameter object strikes Earth every 1 - 2 weeks, a 10 m object every 15 years while a 20 m diameter NEO is expected to collide with the Earth every 50 - 100 years (Brown et al., 2002a; Boslough et al., 2015; Harris and D’Abramo, 2015). For these small objects the atmosphere usually absorbs the majority of the initial energy and a ground-level airburst is avoided. In this size range, the ground damage caused by a bolide is most likely to be due to the airburst shock wave (Chapman and Morrison, 1994; Hills and Goda, 1998; Collins et al., 2005; Rumpf et al., 2017; Collins et al., 2017), which can result in
a surface airblast sufficient to cause property damage and/or loss of life, should it occur over a
populated area (Boslough and Crawford, 2008).

The February 15, 2013 airburst proximal to the city of Chelyabinsk in Russia, was the first
recorded impact producing an air blast leading to window damage (Brown et al., 2013). The
shock wave impacting the city caused in excess of $60 M in damage, mostly through breakage
or cracking of windows (Popova et al., 2013).

As demonstrated by the Chelyabinsk event, at the lowest threshold where impactors are
expected to just barely cause air blast damage at the ground, window breakage is the most
likely damage modality. As the size-frequency distribution of impactors is a power-law, these
are also the most likely events to occur. This problem is similar to the sonic boom threshold
damage problem encountered in aeronautics (Clarkson and Mayes, 1972; Seaman, 1967). Prior
to Chelyabinsk, however, studies of air blast damage from airbursts have focused on the ground
footprint under the airburst where overpressure ($P$) is very large. These works most often use
the Hills and Goda (1998) criteria of the ground footprint where the $\Delta P$ exceeds 28 kPa (e.g.
Collins et al. 2005; Toon et al. 1997), which is an overpressure at which trees are toppled and
buildings seriously damaged.

The goal of our study is to quantify the expected incidence of window breakage from the
ground level shocks (air blasts) produced by fireballs (airbursts). As discussed later, addressing
this problem primarily requires knowledge of the height and magnitude of the energy deposi-
tion (edep) profile for an airburst.

There are two approaches to addressing this question.

The first, is to model in detail the ablation, fragmentation and subsequent edep of a hypo-
thetical meteoroid and then propagate the resulting shock to the ground. This approach has
been widely used employing both analytical models (Chyba et al., 1993; Hills and Goda, 1993,
1998; Collins et al., 2005) and numerical hydrocodes (Boslough and Crawford, 1997; Shuvalov
and Trubetskaya, 2007). More recently, very high fidelity numerical entry models using de-
tailed estimates of meteoroid strength and shock behaviour (Avramenko et al., 2014; Shuvalov
et al., 2013; Register et al., 2017; Robertson and Mathias, 2017; Collins et al., 2017), have been validated against the observed ground-level $\Delta P$ from Chelyabinsk (Aftosmis et al., 2016).

Recently, Mathias et al. (2017) has merged modern entry models and blast models to produce a comprehensive global asteroid impact risk assessment incorporating all damage modalities using a Monte Carlo approach, while Collins et al. (2017) has done a similar analysis focused on blast wave damage alone. The advantage of these approaches is the ability to perform large numbers of realizations exploring wide swaths of parameter space to fully characterize damage modalities, limited only by the underlying physical assumptions of the numerical entry models.

A drawback of these “physics-first” approaches is the need to assume the properties and response to atmospheric entry of hypothetical meteoroids, notably strength and fragmentation behaviour, together with parameters which may require tuning and which subsequently drives the resulting edep profile.

A second approach to estimating the edep profile is to rely on empirical relationships to bound the solution space. This approach becomes particularly useful if we have airbursts for which some information is available (such as energy, speed and height at peak brightness). In such cases, we can reconstruct the edep profile using empirical estimates of peak brightness as a function of total energy and strength when coupled to a numerical entry model. Fortunately, such a dataset of fireballs has recently become available.

In this study, we adopt the second approach to present an empirically-focused analysis of how often fireballs may be expected to produce $\Delta P$s at the ground sufficient to damage windows. We do this by simulating in detail a set of energetic fireballs ($E > 2$ kT) reported on the NASA Jet Propulsion Laboratory (JPL) website\(^1\). These data consist of over 600 bright fireballs recorded by U.S. Government sensors in the last 25 years. This data is collected by U.S. Government sensors which monitor Earth’s surface and atmosphere for events of interest, and is provided to NASA for scientific study of natural objects impacting the Earth.

\(^1\)http://neo.jpl.nasa.gov/fireballs/
4.1. Introduction

The specific fireballs chosen for our analysis can be found in Appendix B Table B.1. To be included in our dataset, an estimate of total fireball energy (which must be $> 2 \text{ kT}$), velocity and height at peak brightness in addition to location must be reported. The JPL website does not explicitly report edep as a function of height.

To estimate edep as a function of height we will make use of a Monte Carlo numerical approach based on application of an analytic entry model, namely the Triggered Progressive Fragmentation Model (TPFM) of ReVelle (2005). Our aim is to reproduce as accurately as possible the maximum edep of each event, where we expect most of the damaging shock to originate. Using these estimates of the edep and its probable range for a given fireball, we couple the output of the TPFM model with an analytic weak shock model (ReVelle, 1976) to estimate the $\Delta P$ footprint on the ground.

In our approach, the edep profiles away from the peak are expected to be less accurately reproduced, but we anticipate this will not change the $\Delta P$ computed very much. To check this assumption and to validate our approach of generating model edep profiles from empirical relations, we will apply our generic approach to five well-constrained fireballs. These five fireballs are found among the JPL data, but in addition to the data given by that source other publications provide known trajectories, and (most importantly) observed light curves. These light curves are an indirect measurement of the fireball’s associated edep.

These calibration fireball events are:

1. Feb 1, 1994 - the Marshall Islands fireball (Tagliaferri et al., 1995)

2. Jan 18, 2000 - the Tagish Lake fireball (Hildebrand et al., 2006; Brown et al., 2002b)

3. Mar 27, 2003 - the Park Forest fireball (Brown et al., 2004)

4. Sep 3, 2004 - the Antarctica fireball (Klekociuk et al., 2005)

5. Jul 23, 2008 - the Tajikistan superbolide (Konovalova et al., 2013)
For these five cases we can independently check our model edep profiles against the observed edep (light) curve.

For all fireball events in our study we have computed the area at ground-level where the $\Delta P$ is large enough to break windows. From this suite of $\Delta P$-Area per unit time estimates, we then estimate the frequency with which we expect fireballs to produce window damage over urban areas on a global scale.

\section*{4.2 Background}

\subsection*{4.2.1 Window Breakage - General Considerations}

Window breakage is a significant damage mode in airblasts (Glasstone and Dolan, 1977). Injuries are commonly due to flying glass. In general, structural damage from airblasts is largely determined by the duration and amplitude of the blast wave (Needham, 2010). However, small and light structural elements, such as windows, require only a short period of vibration (up to $\sim 0.05$ sec) and small plastic deformation to break. Therefore, the breakage of window glass is mostly determined by peak $\Delta P$, the maximum pressure caused by a blast wave above the ambient atmospheric pressure, without significant considerations needed for the duration of the blast wave (Glasstone and Dolan, 1977; Pritchard, 1981).

Window breakage is a complex process (Zhang and Hao, 2016). For a given shock geometry, $\Delta P$ and pulse duration, window failure depends on factors such as window thickness, area, method of attachment to frame, defect/microcrack density and damage history (Pritchard, 1981). Identically produced and mounted windows will not fail under the same conditions, because of microstructural variability (Hershey and Higgins, 1976). As a result, window breakage by airblasts is treated statistically with prediction models using empirical relations scaled to window thickness and area with various simplifications (Fletcher et al., 1980).

Impulse is another factor that can influence window damage levels. The $\Delta P$-impulse diagram given by Gilbert et al. (1994) shows that at high charge weights ($> 20$ tonnes), $\Delta P$ is the
only factor that determines structural damage. At low charge weights (< 0.5 tonnes), impulse is solely responsible for causing damage to structures. Between these two extremes, both $\Delta P$ and impulse need to be considered to estimate damage levels. However, as most of our fireball sources are comparatively large equivalent charges (on the order of kilotons of TNT), we will assume $\Delta P$ is the only feature of the airblast which needs to be considered in window damage. This is consistent with most past empirical studies of window breakage from large charges (cf. Reed, 1992). To get a simple estimate of the range of $\Delta P$ of interest, we will use a few empirical studies to bound the $\Delta P$ levels at which window damage may be expected to occur. We caution that the relation of window breakage probability to the $\Delta P$ adopted for our study is therefore simple, but we believe it is instructive to address the threshold level for a fireball at which damage may occur. It is worth noting in what follows that window damage can occur at lower $\Delta P$ levels if the windows are old or already stressed, and similarly, newer windows might survive at much higher $\Delta P$ levels.

### 4.2.2 Window Breakage Criteria

There have been a number of experimental studies giving quantitative estimates of the peak $\Delta P$ which causes window breakage both generally and as a function of thickness/area. Glasstone and Dolan (1977) provided a widely cited approximate $\Delta P$ range of 3.5 - 7 kPa for typical residential large and small glass window failure based on air blasts produced during nuclear tests. Clancey (1972) suggested that the peak $\Delta P$ for small window breakage to be 0.7 kPa while Kinney and Graham (1985) gave the range of typical window glass breakage as 1 - 1.5 kPa. Previous nuclear tests had shown that windows start to break at an $\Delta P$ of about 400 Pa, and this is the standard adopted in ANSI (1983).

However, a fundamental problem with these earlier studies is the lack of consideration for the size or thickness of windows. Fletcher et al. (1980) suggested a 50% probability of failure for most face-on windows lies between 0.6 - 6 kPa, showing explicit dependence on window area based on the experimental results of Iverson (1968).
In exploring all the literature on window breakage, we found one study in particular which used real-world data, explicitly included window sizes and was consistent with other studies. In this work, Reed (1992) derived empirical relations for predicting airblast damage to windows based on records of window breakage due to the 1963 Medina facility explosion, an accidental explosion of 50 tonnes of chemical high explosives near San Antonio, Texas. Reed (1992) explored the relationship between window breakage probability and incident $\Delta P$ for typical San Antonio window panes, which are taken to be a single-strength glass, 0.6 m x 0.6 m x 2 mm thick. Gilbert et al. (1994) derived a probit equation from the Reed (1992) relationship, namely:

$$Y = -4.77 + 1.09 \ln(p_e^o)$$

(4.1)

where $Y$ is the probit and $p_e^o$ is the peak effective $\Delta P$ (Pa) experienced by Reed’s standard pane. We take the peak incident $\Delta P$ that would be required for other windows to break from the following equation of Gilbert et al. (1994):

$$p^o = \frac{p_e^o}{\left(\frac{A}{0.372}\right)^{0.002}t}$$

(4.2)

where $p^o$ is the peak incident $\Delta P$ (Pa), $A$ is the pane area (m$^2$), and $t$ is the glass thickness (m). Using Eq. 4.1 and 4.2, we have generated a plot (Fig. 4.1) showing the window breakage probability as a function of incident $\Delta P$ for typical window sizes in urban areas following Gilbert et al. (1994). We note that our range and breakage probability are broadly consistent with earlier studies, in particular it is comparable to changes in $\Delta P$ as a function of area values summarized in Fletcher et al. (1980).
Figure 4.1: Window breakage probability as a function of incident $\Delta P$ for six typical window sizes in urban areas. Colored lines represent different window pane areas. The green line corresponds to the Reed (1992) single-strength glass (0.6 m x 0.6 m x 2 mm thick). The shaded region includes sizes representative of those found in most urban areas. Dashed vertical lines indicate reference incident $\Delta P$s of 200 Pa, 500 Pa and 3 kPa. Note that based on the work of Fletcher et al. (1980) increasing the thickness from 2 mm to 6 mm increases the corresponding breakage $\Delta P$ curves by a factor of four.

### 4.2.3 Data for Window Breakage from the Chelyabinsk Airburst and Adopted Criteria

The February 15, 2013 Chelyabinsk airburst is the only fireball for which window damage was widely recorded. One challenge with estimating window breakage percentages is the rapid replacement of windows after the event due to the winter conditions at the time.

Brown et al. (2013) used videos from the time of the event or immediately after to attempt to quantify window damage and therefore remove any window replacement bias. They examined a total of 5415 windows in Chelyabinsk visible in videos with known geolocation. They categorized windows into four area groupings: A: 0 - 0.5 m$^2$, B: 0.5 - 1 m$^2$, C: 1 - 1.5 m$^2$, and D > 1.5 m$^2$. The majority of windows fell in categories B and C: 1810 (33%) windows being category B and 2258 (42%) windows being category C, corresponding to the shaded area in
Fig. 4.1. The average percentage of standard window breakage based on Eq. 4.1 and 4.2 is expected to be \(~0.01 - 0.7\%\) at 200 Pa, \(~0.4 - 7\%\) at 500 Pa, and \(~25 - 60\%\) at 3 kPa, the latter range being consistent with the weighted average of 20\% breakage reported in Brown et al. (2013) for category B and C windows.

There was a strong variability across the city in window breakage, with some sections in the northern part of the city experiencing much larger breakage percentage, suggesting that local values may deviate by up to a factor of two from the nominally reported value near 3 kPa.

Independent estimates of the \(\Delta P\) in Chelyabinsk are available from several sources. Brown et al. (2013) used the measured velocity of glass shards from several videos and empirical relations of \(\Delta P\) versus expected shard speed to estimate a \(\Delta P\) of 2.6 kPa. Avramenko et al. (2014) measured the apparent dynamic pressure of the air blast by the observed jump in lateral velocity of car exhaust in two videos to estimate an equivalent \(\Delta P\) of 1.6 - 1.9 kPa.

Comparing these estimates to those obtained from our empirical window breakage relations (e.g. Fig. 4.1), we see a better than factor of two agreement. Given the variability in \(\Delta P\) expected in an urban area due to reflections, caustics and large scale shock interference, this is remarkably consistent. We suggest that this confirms the basic validity of our adopted empirical relations.

As such, we adopt Fig. 4.1 as our baseline estimate to quantify window breakage. We will examine the areal footprint on the ground under our modelled airbursts where \(\Delta Ps\) exceed 200 Pa and 500 Pa, denoting these hereafter as \(\Delta P(200)\) and \(\Delta P(500)\) and describe them as light and heavy window damage thresholds respectively.

These two \(\Delta P\) thresholds correspond approximately to the levels at which large windows \((2 \, \text{m}^2)\) have a 1.5\% and 12\% breakage probability respectively. Similarly, standard urban windows (with \(0.5 < A < 1.5 \, \text{m}^2\)) would have a 0.01 - 0.7\% and 0.4 - 7\% probability of breakage for \(\Delta P(200)\) and \(\Delta P(500)\). In practical terms, these breakage probabilities bracket the ranges at which window damage from sonic booms are cited as producing damage claims in urban areas (Clarkson and Mayes, 1972).
4.3 Analysis Methodology

4.3.1 Triggered Progressive Fragmentation Model (TPFM)

To estimate ground-level $\Delta P$, we must first estimate the edep for each fireball. Following ReVelle (2005) we use the analytic Triggered Progressive Fragmentation Model, which allows explicit inclusion of a simple fragmentation model once a body's tensile strength is exceeded to simulate edep and ablation. Our approach attempts to best match the peak edep; heights above and below this point are expected to have poor (factor of several) discrepancies in modeled versus observed edep.

We briefly describe the TPFM model, our implementation, and choice of input parameters. More details can be found in Appendix B section B.2, ReVelle (2005) and references therein.

The model is based on analytically solving coupled differential equations for the meteoroid speed (Eq. 4.3a) and mass (Eq. 4.3b) to determine the height of the meteoroid as a function of its speed:

\[
\frac{dv}{dt} = -\frac{\Gamma S \rho_v v^2}{m} \\
\frac{dm}{dt} = -\frac{\Lambda S \rho_v v^3}{2 \xi}
\]  \hspace{1cm} (4.3a)

where $v$ is the meteoroid speed (km/s), $m$ is the mass (kg), $t$ is the time (s), $\rho_v$ is the atmospheric density (kg/m$^3$), $\Gamma$ is the drag coefficient, $\Lambda$ is the heat transfer coefficient, $S$ is the cross sectional area (m$^2$), and $\xi$ is the meteoroid heat of ablation (ReVelle, 2005).

The model allows the ablation coefficient to change through variable drag, heat transfer coefficient and heat of ablation with height according to the flow regime, speed and material properties as described in ReVelle (1979) and modifications to that original approach outlined in ReVelle (2005). The atmosphere is a realistic, non-isothermal with the atmospheric mass density profile taken from the NRLMSIS-00 model of Picone et al. (2002) for the location and time of each simulated event.
Fragmentation for each simulation realization is randomly permitted to generate 0 to 1024 fragments, with each fragmentation episode doubling the number of fragments. In this manner, each time the dynamical pressure exceeds the meteoroid strength (specified in the simulation according to empirical criteria - see later), the meteoroid splits in half and the new fragment is assumed to ablate without any shielding effects from the leading fragment as described in ReVelle (2005).

Ablation is assumed to occur such that all fragments remain as spheres. Each succeeding fragment generation is assumed to have a higher strength, with the strength increment based on a Weibull distribution with the Weibull exponent chosen in the simulation randomly between values of 0.2 - 0.5 (Popova et al., 2011). Each simulation ceases when less than 1% of the original kinetic energy of the fireball remains. The resulting TPFM edep per unit path length output is then coupled with the ReVelle (1976) weak shock model to estimate $\Delta P$ on the ground.

The starting data used for our simulations is from the JPL fireball webpage which provides basic information on hundreds of real fireballs including in some cases entry angle, entry speed, height at the peak brightness, and total impact energy.

TPFM as a bolide ablation model computes mass loss, light production, and fragmentation associated with the atmospheric entry of fireballs. In general, the model input parameters are tuned to match the observed light curves and dynamics of fireballs. In these cases the TPFM fits may then provide estimates of the initial meteoroid properties including mass, porosity, strength, ablation rate and fragmentation behaviour. This forward modelling application of TPFM has already been applied to a number of past events (ReVelle, 2005, 2007; Brown et al., 2013).

In our study, we use each TPFM run as a single realization to try and match the available data from the JPL site of a particular fireball. For each fireball being simulated a number of input parameters are approximately known from JPL data (e.g. initial speed (km/s), entry angle ($^\circ$), initial energy (kT)). Other parameters which are not known a priori are randomly chosen from broader distributions in a Monte Carlo sense (e.g. porosity, strength, number of
fragments, increment in fragment strength). Table B.6 in Appendix B summarizes the input parameters, their sources and assumed statistical distributions.

This approach is used to produce a suite of 10,000 realizations. From this broad suite of model runs we chose a subset which also match empirical relations (see next section) and compute the corresponding range of edep to estimate median and maximum $\Delta P$ fields at the ground. At each point on the ground, we compute the largest $\Delta P$ and median $\Delta P$ among all accepted simulation runs and refer to these as maximum $\Delta P$ and median $\Delta P$. From the array of maximum and median $\Delta P$, we find the single point having the largest overpressure on the ground; we refer to these as a peak maximum $\Delta P$ and a peak median $\Delta P$, respectively, throughout the chapter.

### 4.3.2 Empirical Constraints for TPFM

To select among our 10,000 simulations those which are most probable on physical grounds, we develop some empirical constraints from the population of bright bolides as a whole as a filter to select the most appropriate model runs. The first constraint is provided by the observational measurement of the height at peak brightness published on the JPL website. The height at peak brightness is known to have an accuracy of order 3 km from an earlier study where several JPL fireballs also observed from the ground were compared in detail (Brown et al., 2016). From that work, the measured height of peak brightness as a function of velocity for meter-sized impactors was determined as shown in Fig. 4.2a. This is equivalent to an estimate of the strength (calculated as the dynamic pressure for each object at its fragmentation height) as shown in Fig. 4.2b. The initial fragmentation occurs earlier than the point of peak brightness, so using the latter height provides an upper limit to the strength of the meteoroid (cf. Collins et al. 2017).

From TPFM modelling we find that we can match the height of peak brightness assuming the first fragmentation begins between one and two atmospheric scale heights above the height of peak brightness, depending on the number of assumed fragmentation episodes. While the
global strength can be roughly matched in this manner, the fragmentation behaviour is still unspecified. We expect the height of peak brightness to correlate with the total energy of an event. The vertical spread in this correlation is a proxy for the degree of fragmentation.

Hence, to constrain the simulations further, we use the relationship between observed peak magnitude (radiated power) and total impact energy derived from the dataset reported in Brown et al. (2002a) as given in Brown (2016) and shown in Fig. 4.3. We require each realization to fall within the $2\sigma$ prediction intervals about the regression of Fig. 4.3. The best-fit regression to larger events ($E > 1$ kT) is given by

$$M_{\text{peak}} = -21.2 \pm 0.1 - (2.30 \pm 0.16)\log E,$$

(4.4)

where $M_{\text{peak}}$ is the peak brightness and $E$ is the total energy (kT). This peak brightness-energy filtering selects for model runs which have fragmentation behaviour physically similar to the meter-sized impactor population as a whole. We expect some deviation for very weak objects or objects entering at unusually shallow angles.

Finally, we also filter the model runs by requiring that the simulated total energy is within a factor of two of the JPL reported total impact energy based on modelling of the luminous effi-
4.3. Analysis Methodology

The distribution of measured peak brightness as a function of total impact energy (Brown, 2016). The dataset consists of 300 optical events from Brown et al. (2002a) and the Chelyabinsk event (~500 kT) from Brown et al. (2013). We see some deviation in the trend for smaller events (E < 1 kT). The blue solid line is a direct linear regression fit for events with E > 1 kT also shown as blue circles. The blue dashed line shows the 2σ prediction interval about the regression.

iciency which shows a similar variation (Nemtchinov et al., 1997). An example of the resulting model plots of filtered runs (i.e. those which produce maxima within 3 km of the reported height at peak brightness, lie within the 2σ prediction interval of Fig. 4.3, and span a factor of two compared to the JPL reported energy) are shown in Appendix B section B.2.2 Fig. B.2.

This Monte Carlo simulation procedure is followed using the TPFM code one thousand times for each of the five calibration events and ten thousand times for each of the additional 18 JPL fireballs chosen for our study. These final filtered runs for each event provide an estimated range of edep as a function of height that form the basis of the input for the next step in the simulations; namely estimating the ΔP at the ground.

4.3.3 ReVelle Weak Shock Model

The intense edep produced along the bolide trail mimics a strong cylindrical line shock near the trail, decaying to a weak-shock and eventually to a linear acoustic wave (Edwards, 2010). This cylindrical shock propagates perpendicular to the meteoroid trajectory. To numerically map the footprint of the ΔP at the surface, we simulated a grid of points at the ground that
follows this specular geometry (Fig. 4.4). These points were computed every 0.01 degrees in latitude and longitude at each 1 km increment in height along the fireball trajectory. Fig. 4.4 shows a limited number of such receiver points for ease of visualization.

Figure 4.4: An example showing simulated weak-shock waves reaching a grid of receivers at the ground for the Tagish Lake fireball. The diagram has been simplified for better visualization. Red arrow is the bolide trajectory where red circles show 10 km interval height. Blue diamonds are the receiver points separated by 0.2 degrees.

To compute the expected $\Delta P$ at each receiver point, we adapted the ReVelle (1974, 1976) weak shock model to predict the ground $\Delta P$, using as input the edep model outputs from the TPFM model for each fireball in our study. The ReVelle weak shock model was developed following earlier work on cylindrical shock waves (Sakurai, 1964; Jones et al., 1968; Few, 1969; Tsikulin, 1970). It is an analytical model that requires knowledge of the edep per unit length for the bolide and a known geometry between the trail and a receiver point on the ground to estimate ground $\Delta P$. According to line source blast wave theory, the blast radius, $R_o$, at any point along the trail, is defined as (Tsikulin, 1970):

$$R_o = \left( \frac{E_o}{P_o} \right)^{\frac{1}{2}},$$

(4.5)

where $E_o$ is the total energy per unit trail length (J/m) and $P_o$ is the ambient hydrostatic atmospheric pressure (Pa) at the source height.
Physically, the blast radius is the distance from the center of the meteoroid trail to where the shock $\Delta P$ drops to roughly the ambient background pressure. It corresponds to the distance away from the meteoroid trajectory where the expansion work done by the shock to move the surrounding atmosphere equals the deposited explosion energy (Few, 1969). We assume that the shock propagates to the ground as a weak-shock and does not undergo a transition to linearity. This is a good approximation as shown by Silber et al. (2015) and appropriate to our short ranges for the large energy fireballs of our case study. Note that if we assume transition to linearity our estimated $\Delta P$ would increase in all cases, so this assumption makes our $\Delta P$ conservative. Details of the algorithms can be found in ReVelle (1974, 1976), Edwards (2010), and Silber et al. (2015).

## 4.4 Results

### 4.4.1 Empirical Modelling: Five Calibration Case Studies

Our modelling approach is designed to estimate peak edep for fireballs where only the height of peak brightness, speed, entry angle and total energy are known. Early or late portions of the bolide entry are entirely unconstrained and we do not expect our approach to produce matches in these parts of the trajectory.

However, we first need to demonstrate that the Monte Carlo TPFM approach with our empirical constraints produces peak edep values similar to observations. Validation of our modelling approach uses five well-documented fireball events, for which we have JPL data, trajectories, as well as the complete observed light curves. The data for these five fireballs are summarized in Table 4.1.

The observed light curve for each case study is equivalent to an edep curve (assuming a luminous efficiency) which can then be compared to the edep curve produced through our simulated TPFM Monte Carlo runs. The light curve data for each bolide and the details of the luminous efficiency conversion used to produce the edep profiles can be found in Appendix.
Table 4.1: Summary of bolide data for five calibration fireball case studies. Time, location, and energy were taken from NASA JPL fireball website. Speed, entry angle, and radiant azimuth are from the given reference from which the light curve was also extracted. The bolide mass was determined using the JPL estimated kinetic energy derived from the integrated luminous power. The meteoroid radius was computed using the volume of a sphere, where we assume a typical mass density for chondritic meteorites as $\rho = 3,500 \text{ kg/m}^3$, except for the Tagish Lake and the Park Forest fireballs where the actual bulk density for the recovered meteorites was used. Tagish Lake was classified as a C2 carbonaceous chondrite (Hildebrand et al., 2006) and Park Forest as an L5 chondrite (Brown et al., 2004).

B section B.3. For each of these calibration fireball events, the TPFM model fit to the observed edep curve and the resulting predicted ground-level maximum $\Delta P$ plot are shown. The predicted median and standard deviation $\Delta P$ plots for each of the 5 events can be found in Appendix B section B.4. As mentioned earlier, maximum $\Delta P$ refers to the largest $\Delta P$ at any ground point computed from the ensemble of all simulations which met our empirical criteria. Similarly, median $\Delta P$ was calculated from the median of all accepted simulation runs.

Note that we have no direct measurements of the $\Delta P$ in these cases so cannot extend the validation to $\Delta P$ these five events. We note a similar procedure was used for the Chelyabinsk fireball (including use of the TPFM model and the ReVelle (1976) weak shock code) and the match was very good (Brown et al., 2013) in the centre of Chelyabinsk, though the technique is
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Unable to estimate the largest $\Delta P$ for Chelyabinsk directly beneath the fireball due to the large blast radius.

We briefly describe these five calibration fireball events and compare our resulting modelled edep profile fits to the observations. More details of the modelling of each of these events can be found in Appendix B section B.4.

**The February 1, 1994 Marshall Islands Fireball**

This fireball occurred over the South Pacific and penetrated to a comparatively low altitude, reaching peak brightness at a height of 21 km. It is among the four largest energy events recorded by U.S. Government sensors in the last 25 years. For this first event, the TPFM model runs match well with the observed edep curve as shown in Fig. 4.5. The observed edep curve

![Figure 4.5: The TPFM model fits to the observed edep curve for the Marshall Islands fireball.](image)

Out of 1000 simulated runs, we found 45 that match all of our empirical correlations and known observational constraints. All of the accepted model runs are plotted. The colorbar represents the number of edep-height pairs that overlap in a particular pixel, where yellow shows highly populated number of runs clustered together. For the filtered simulated runs, the best-fit average initial mass was $4.2 \pm 1.5 \times 10^5$ kg, the average initial radius was $3.2 \pm 0.5$ m, and the average energy of 30 kT. This compares well with model results from Nemtchinov et al. (1997) who obtained a mass of $4 \times 10^5$ kg and an energy near 31 kT as well as a radius of 3.1 m using an analytic single-body pancake-type ablation model.
Chapter 4. The Frequency of Window Damage Caused by Bolide Airbursts

depicts two peaks as the meteoroid undergoes explosive disintegration at heights of 34 km and 21 km. The disintegration at 34 km is not well reproduced with the model runs, however the major disintegration at 21 km is in good agreement with the model. The peak brightness occurs where the peak edep occurs. We assume that the peak $\Delta P$ is dominated by the peak edep. Therefore, in this run as with all our other simulations, we only aim to match the peak of model runs with the major peak of the observed edep curve.

When a second edep local peak occurs at a height above the peak edep, the shock wave propagates downward and attenuates significantly, thus, does not have much of an effect on the ground $\Delta P$. However, if there is significant edep at a height below the peak edep height, this could be a source of uncertainty in determining the $\Delta P$. In that case, some of our estimates could be lower bounds.

The resulting predicted ground-level maximum $\Delta P$ is shown in Fig. 4.6. The model peak maximum $\Delta P$ is 740 Pa while the median $\Delta P$ is 500 Pa. These values bracket the observed light curve equivalent $\Delta P$ value of 590 Pa. The $\Delta P(500)$ is about 1300 km$^2$ as indicated by the dashed line in Fig. 4.6. For comparison, at 500 Pa, typical sized windows (0.5 - 1.5 m$^2$) start

![Figure 4.6](image.png)

Figure 4.6: The model predicted ground-level maximum weak shock $\Delta P$ (Pa) for the Marshall Islands fireball. The arrow represents the bolide trajectory from an altitude of 60 km to 10 km moving northwest. The colormap shows ground points reachable by the cylindrical shock during ablation between 60 and 10 km altitude at 1 km increments. The colorbar represents the $\Delta P$ and the dashed line shows the boundary inside of which the $\Delta P$ exceeded 500 Pa.
to break at probability levels of ~0.4 - 7%. Large size windows (2 m$^2$) would have a breakage probability of ~12% at this pressure.

**The January 18, 2000 Tagish Lake Fireball**

This fireball occurred over northern Canada dropping C2 (ungrouped) meteorites on the frozen surface of Tagish Lake (Brown et al., 2000). The satellite optical light curve from Brown et al. (2002b) was digitized and used to compare with our Monte Carlo TPFM model. The TPFM model fit to the observed edep curve is shown in Fig. 4.7. The simulated runs do not reproduce the early light curve peak, but are a reasonable match to the lower altitude main light curve peak, which is our focus for ground level $\Delta P$ estimates.

![Figure 4.7: The TPFM model fit to the observed edep curve for the Tagish Lake fireball. Out of 1000 simulated runs, we found 53 that match all of our empirical correlations and observational constraints. For the simulated runs, the average mass was $9.48 \pm 3.2 \times 10^4$ kg, the average radius was $2.4 \pm 0.3$ m, with an average energy of 2.8 kT.](image)

We found that the average physical property values used in our model runs (as shown in Table 4.1) were very close to the initial physical properties of the meteoroid estimated in other studies. Hildebrand et al. (2006) bracketed the initial mass for Tagish Lake as between $6 - 9 \times 10^4$ kg based on short-lived radionuclide activities in recovered samples, while Brown et al. (2002b) estimated a mass of $5.6 \times 10^4$ kg from entry modelling. ReVelle (2005) applied the
TPFM and forward modelling to estimate an initial mass of $1.5 \times 10^5$ kg while Popova and Nemtchinov (2000) applied a single-body analytic pancake-type model to estimate an initial mass of 50 - 200 tonnes. These are all comparable to within a factor of two of our modelled mean initial mass of $9.5 \times 10^4$ kg.

The predicted ground-level maximum $\Delta P$ is shown in Fig. 4.8 with the $\Delta P(200)$ of 1200 km$^2$ bounded by a dotted line. The modeled peak maximum $\Delta P$ is 240 Pa, very close to the light curve-derived value of 230 Pa. This event is an order of magnitude less energetic than the Marshall Islands fireball and has a higher altitude maximum edep. At 200 Pa, typical windows have a breakage probability between ~0.01 - 0.7%. Though this event occurred over land, only a few structures were within the 200 Pa contour, so the lack of reported window damage is unsurprising.

Figure 4.8: The predicted ground-level maximum weak shock $\Delta P$ (Pa) for the Tagish Lake fireball. The overlay map was taken from Hildebrand et al. (2006). In the map, the meteor moves southeastward, as shown with the dashed arrow line. The colormap shows all the ground points reachable by the ballistic shock emanating from the trail between heights of 60 - 29 km. The dotted line shows the boundary where our predicted $\Delta P$ exceeds 200 Pa.
The March 27, 2003 Park Forest Fireball

This was the second lowest energy of all our calibration events, but of particular interest because it produced a large shower of L5 meteorites in an urban area (Simon et al., 2004). The Park Forest meteorite fall is likely the largest meteorite shower to occur in a modern urban setting.

Fig. 4.9 shows the TPFM simulated runs compared with the observed edep curve. The observed curve shows three distinct peaks caused by fragmentation events at heights of 37, 29, and 22 km. The two fragmentation events at 37 and 22 km are not reproduced with our model runs; however the ensemble of simulations generally reproduce the observed maximum edep (within a factor of two) at ~29 km. Similarly, the average peak magnitude of the modelled fireball was -21.4, a good match to the observed peak absolute visual magnitude of -22 (Brown et al., 2004). Our mean modelled initial mass of $1.04 \times 10^4$ kg is similar to the estimate from Brown et al. (2004) but a factor of 2 - 3 higher than a more recent estimate by Meier et al. (2017) based on short-lived radionuclide or the estimate from ReVelle (2005).

Figure 4.9: The TPFM model fit to the observed edep curve for the Park forest fireball. The 80 runs which met all empirical criteria (as described in the text) are shown as color curves. For the simulated runs, the average mass was $10.4 \pm 4.0 \times 10^3$ kg, the average radius was $0.97\pm0.2$ m, with the average energy was 0.47 kT.
The model result (Fig. 4.10) suggests that the peak maximum $\Delta P$ was only 167 Pa, below the limit where reports of window damage even in a dense urban area, might be expected (e.g. Clarkson and Mayes, 1972). This also compares favorably with a peak maximum $\Delta P$ of 140 Pa computed from the actual light curve.

![Figure 4.10: The predicted ground-level maximum weak shock $\Delta P$ (Pa) for the Park Forest fireball. The arrow represents the bolide trajectory from a height of 80 km to 18 km moving north-northeast. The colormap shows all the ground points that were accessible to the ballistic shock wave in this height interval. With the peak maximum $\Delta P$ of $\sim$167 Pa, there is less than a 0.1% probability of breaking typical windows in urban areas.](image)

**The September 3, 2004 Antarctica Fireball**

The optical light curve for this fireball was measured by Department of Energy space-based visible light sensors and showed two major fragmentation episodes at altitudes of 32 km and 25 km (Klekociuk et al., 2005). The observed light curve, converted to an equivalent edep curve (see Appendix B section B.3 for details) and compared with the TPFM model fit is shown in Fig. 4.11. The majority of our simulated runs produced about 4 times larger peak edep than that derived directly from the observed light curve. This might be interpreted as the meteoroid being stronger or undergoing less fragmentation than a typical meteoroid; it may also be related...
4.4. Results

to its very low entry speed.

Figure 4.11: The TPFM model fit to the observed edep curve (white line) for the Antarctica fireball. Out of 1000 simulated runs, we found 38 runs that match all our empirical correlations and observational constrains. For the simulated runs, the average mass was $6.04 \pm 2.0 \times 10^5$ kg, the average radius was $3.9 \pm 0.6$ m, with the average energy of 12.2 kT. Our model result matches well with Klekociuk et al. (2005) who obtained a total initial energy of 13 kT corresponding to a mass of $6.5 \pm 0.5 \times 10^6$ kg by applying entry modelling of the light curve and trajectory data.

The ground footprint associated with the maximum weak shock model is shown in Fig. 4.12 with the $\Delta P(500)$ inside the dashed line. The modeled peak maximum $\Delta P$ is 585 Pa, noticeably higher than the $\Delta P$ of 340 Pa found using the actual light curve. The model $\Delta P(500)$ corresponding to the area that would have experienced window breakage is about 510 km$^2$. This fireball shows the greatest deviation between $\Delta P$ levels computed from the true light curve and edeps produced from our Monte Carlo modeling approach. It is also the lowest speed of all five of our calibration events. This emphasizes the potential limitations of our approach when applied to unusual or rare fireball populations, such as low speed events, which are not necessarily well represented in the population as a whole from which our empirical constraints are drawn.

We suggest this bias may reflect the fact that the true luminous efficiency is much lower at low speeds (Nemtchinov et al., 1997) than is assumed in the nominal JPL energy estimates.
when using the actual light curve. This is because the Brown et al. (2002a) formulation for luminous efficiency used to compute JPL energies does not explicitly account for changes in luminous efficiency at low speeds but uses population averages. Hence the $\Delta P$ computed from the light curve for such low speeds would actually be too small, as we see for the Antarctica event.

![Figure 4.12: The predicted ground-level maximum weak shock $\Delta P$ (Pa) for the Antarctica fireball. The arrow represents the bolide trajectory from an altitude of 70 km to 16 km moving towards the east-northeast. The colormap shows all the ground points that were accessible by the cylindrical shock produced during ablation. The dashed line shows the boundary where the model maximum $\Delta P$ exceeds 500 Pa.](image)

**The July 23, 2008 Tajikistan Fireball**

The satellite optical light curve from Konovalova et al. (2013) was digitized and used to produce an equivalent edep curve. The TPFM model runs are compared with the observed edep curve in Fig. 4.13. Our simulated runs only match the second and third flares of the observed edep curve at 26 and 24 km to within a factor of 2 - 3. The maximum edep from model runs and observations were in good agreement at a height of 35 km.

Fig. 4.14 shows the result from the weak shock model indicating a peak maximum $\Delta P$ of 65 Pa. The corresponding plot for a median of 35 Pa can be found in Appendix B.4.5 figure.
4.4. Results

Figure 4.13: The TPFM model edep profiles compared to the observed edep curve for the Tajikistan superbolide. Out of 1000 simulated runs, we found 116 runs that match all of our empirical correlations and observational constraints. For the simulated runs, the average mass was found to be $1.4 \pm 0.4 \times 10^4$ kg, the average radius $1.1 \pm 0.2$ m while the average energy was 0.34 kT. Our model result shows a reasonable agreement with Konovalova et al. (2013) where they computed an initial mass of 20 – 25 tons based on the theoretical estimates of initial kinetic energy of 0.59 kT.

B.8(e). These peak maximum and median $\Delta P$ plots are similar to the 45 Pa computed from the light curve and in all instances clearly well below levels that could produce window damage.

Summary for Five Calibration Fireballs

The $\Delta P$ results from all five calibration events are summarized in Table 4.2. We compare the peak $\Delta P$ computed based on the observed light curves with median and maximum $\Delta P$ computed based on the modelled light curves. In all cases (except for the Antarctica event as discussed earlier) the light curve maximum $\Delta P$ lies between the median and maximum model ranges for $\Delta P$.

We also show the computed ground footprint in terms of the area (km$^2$) above which the expected median and maximum $\Delta P$ exceeded the 200 Pa and 500 Pa limits and compare with area footprints computed from the observed light curves. In general, our light curve derived $\Delta P$ values and ground area footprints found from TPFM models which are selected on the basis
Figure 4.14: The predicted maximum ground-level weak shock $\Delta P$ (Pa) for the Tajikistan superbolide. (a) Top down view. The short black horizontal line at 38.5°N, 68°E indicates the bolide trajectory moving towards west. As the fireball entered the atmosphere at a very steep angle (80° from the horizontal), the ground projected length of the trajectory was very short, only $\approx$5.3 km. (b) 3D view. The arrow represents the bolide trajectory from a height of 38 km to 20 km.

of the empirical criteria fits discussed earlier are within a factor of several as compared to the values which would be found using the actual light curve, though in most cases these are all small areas.

On this basis, we believe that applying our generic Monte Carlo TPFM model approach constrained by empirical criteria to the entire suite of energetic JPL fireballs (all of which do not have available light curves) should yield reasonable limits on expected window breakage on the ground. We apply our formalism in the next section to this suite of bolides, examining both the expected peak maximum $\Delta P$, and ground $\Delta P$-Area footprints.

### 4.4.2 JPL Fireball Events

Having validated our method by analyzing five fireballs where light curves are known, we next examined a number of energetic bolide events ($E > 2$ kT) (Appendix B Table B.1) to estimate the characteristics of the resulting weak shock $\Delta P$ on the ground. As described earlier, for each event, we used the TPFM model to generate ranges of edep with height, consistent
### Table 4.2: Comparison of peak $\Delta P$ (Pa) and threshold $\Delta P$-areas (km$^2$) computed based on both the observed light curves and the simulated light curves for five calibration fireballs. Here $\Delta P(200)$ and $\Delta P(500)$ represent the ground-level areas where the $\Delta P$ exceeds 200 Pa and 500 Pa, respectively. For the simulation result, peak $\Delta P$ and threshold $\Delta P$-areas were computed based on the median $\Delta P$ plot (see Appendix B section B.4) and the maximum $\Delta P$ plot (section 4.4.1), the latter providing an upper limit to the expected $\Delta P$.

<table>
<thead>
<tr>
<th>Event name</th>
<th>Value</th>
<th>Using observed light curves</th>
<th>Median $\Delta P$ of simulations</th>
<th>Maximum $\Delta P$ of simulations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marshall Islands</td>
<td>Peak $\Delta P$</td>
<td>590</td>
<td>500</td>
<td>740</td>
</tr>
<tr>
<td></td>
<td>$\Delta P(200)$</td>
<td>7200</td>
<td>5900</td>
<td>10000</td>
</tr>
<tr>
<td></td>
<td>$\Delta P(500)$</td>
<td>260</td>
<td>9</td>
<td>1300</td>
</tr>
<tr>
<td>Tagish Lake</td>
<td>Peak $\Delta P$</td>
<td>230</td>
<td>150</td>
<td>240</td>
</tr>
<tr>
<td></td>
<td>$\Delta P(200)$</td>
<td>76</td>
<td>-</td>
<td>1200</td>
</tr>
<tr>
<td></td>
<td>$\Delta P(500)$</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Park Forest</td>
<td>Peak $\Delta P$</td>
<td>140</td>
<td>92</td>
<td>167</td>
</tr>
<tr>
<td></td>
<td>$\Delta P(200)$</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>$\Delta P(500)$</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Antarctica</td>
<td>Peak $\Delta P$</td>
<td>340</td>
<td>380</td>
<td>585</td>
</tr>
<tr>
<td></td>
<td>$\Delta P(200)$</td>
<td>3900</td>
<td>4800</td>
<td>13000</td>
</tr>
<tr>
<td></td>
<td>$\Delta P(500)$</td>
<td>-</td>
<td>-</td>
<td>510</td>
</tr>
<tr>
<td>Tajikistan</td>
<td>Peak $\Delta P$</td>
<td>45</td>
<td>35</td>
<td>65</td>
</tr>
<tr>
<td></td>
<td>$\Delta P(200)$</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>$\Delta P(500)$</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

with the speed, height of peak brightness, entry angle and energy reported on the JPL website. A total of 10,000 realizations were run for each event and a sub-set of the runs consistent with our empirical criteria were retained. The resulting edep curves are then combined with the weak shock analytic model to compute ground $\Delta P$. In all, 18 fireballs reported on the JPL web page over the last 25 years had sufficient information and were above our threshold energy (2 kT) to allow modelling with our approach. The predicted maximum $\Delta P$ plots for each of the 18 events can be found in Appendix B section B.5.

Fig. 4.15 shows the peak median and maximum ground $\Delta P$ as a function of JPL fireball energy, color coded by (a) height (km) at the peak brightness and (b) entry angle ($^\circ$). The height at the peak brightness makes the largest difference in peak $\Delta P$ for events of similar energy, as expected. Fireballs having as little as 5 kilotons of energy, if they penetrate to low enough heights (< 26 km), can produce $\Delta P$ on the ground in the half kilopascal range. For low energy
events in general, we obtain higher $\Delta P$ with shallower entry angles as expected. This is mainly because the minimum range to the ground for ballistic shocks is smaller than for steeper events, if all other quantities being the same.

![Graph](image)

Figure 4.15: The predicted ground-level peak median and maximum $\Delta P$ for 18 of the most energetic JPL bolide events and 3 of our calibration fireballs having $E > 2$ kT as a function of energy. (a) Color represents the height (km) at peak brightness. (b) Color represents the entry angle with respect to the horizon.

We also calculated the total ground area (km$^2$) under the fireball trajectory where the maximum $\Delta P$ exceeded the 200 Pa and 500 Pa thresholds. Fig. 4.16 shows these $\Delta P$-area footprints
color coded by the fireball (a) height (km) at the peak brightness and (b) entry angle (°). It is clear that more energetic events affect larger areas. All bolides having $E > 5$ kT produced peak maximum $\Delta P$ greater than 500 Pa. However, one event (2009-11-21) with very high height at peak brightness ($= 38$ km) produced peak maximum $\Delta P$ of only 390 Pa, even though it had a total energy of 18 kT. Similarly, all events with $E < 5$ kT produced lower than 500 Pa $\Delta P$, except one event (2003-09-27) that penetrated very deep into the atmosphere (height at the peak brightness $= 26$ km). This event had a maximum $\Delta P(500)$ of $\sim 10$ km$^2$.

4.5 Discussion

In the following we focus on the maximum $\Delta P$ produced by our simulations. This represents the largest computed $\Delta P$ at each ground point across all realizations for a particular event and provides an upper limit to the expected $\Delta P$.

Examination of Fig. 4.15 and 4.16 shows that the effective threshold energy at which fireballs in our case study produce $\Delta P$ levels where window damage would be heavy and might be reported (should these occur over an urban area) is $\sim 5$ kT. That is, among the events we examined which occurred in the last quarter century globally, no fireball modeled with a JPL energy $< 5$ kT had significant maximum ground $\Delta P$ in excess of 500 Pa using our simulation scheme. Virtually all fireballs having larger energy than this threshold produced maximum $\Delta P$ in excess of 500 Pa.

We note that in practice, our approach to modeling of a 5 kT JPL energy fireball encompasses an energy range up to 10 kT (see Appendix B section B.2.2 for details), as we have adopted a factor of two uncertainty in individual luminous efficient estimates following Nemtchinov et al. (1997). It is these highest energy realizations for a particular event which produce the maximum $\Delta P$ on the ground. Hence a more realistic limit on the total fireball energy required to produce window damage is $\sim 10$ kT. Based on the energy - impact frequency ranges for bolides given in Brown et al. (2002a) and Brown et al. (2013), a 10 kT event impacts
Figure 4.16: The calculated ground area (km$^2$) where the maximum $\Delta P$ exceeds 200 Pa and 500 Pa for 18 energetic bolide events and 3 calibration events ($E > 2$ kT) as a function of JPL energy. (a) Color represents the height (km) at the peak brightness. (b) Color represents the entry angle relative to the horizon.

The individual $\Delta P(200)$ and $\Delta P(500)$ for all 18 JPL events and our five calibration events can be found in Appendix B Table B.8. As a reminder, our 200 Pa and 500 Pa were thresholds chosen for breaking a standard sized window (area of 0.5 - 1.5 m$^2$) with a probability of $\sim$0.01 - 0.7% and 0.4 - 7% while a large window with area > 2m$^2$ would have a breakage probability
4.5. Discussion

of ~1.5% and 12% at 200 Pa and 500 Pa, respectively.

From our examination of these 23 energetic fireballs occurring over the last 25 years we find the total surface area of the Earth that has experienced a maximum \( \Delta P \) greater than 200 Pa from fireball shock waves was \( 1.6 \times 10^5 \) km\(^2\). This translates approximately into an average annual affected area of \( 6.2 \times 10^3 \) km\(^2\). Similarly, the total affected ground area where maximum \( \Delta P \) exceeded 500 Pa was \( 1.5 \times 10^4 \) km\(^2\), resulting in an average affected area of 580 km\(^2\) every year (Table 4.3).

<table>
<thead>
<tr>
<th>Med. ( \Delta P(200) )</th>
<th>Med. ( \Delta P(500) )</th>
<th>Max. ( \Delta P(200) )</th>
<th>Max. ( \Delta P(500) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( 2.2 \times 10^3 )</td>
<td>3.6</td>
<td>( 6.2 \times 10^3 )</td>
<td>580</td>
</tr>
</tbody>
</table>

Table 4.3: Summary of total ground-level areas (km\(^2\)) where the median and maximum \( \Delta P \) exceed the 200 Pa and 500 Pa thresholds for one year average.

However, our 23 fireballs does not include the February 15, 2013 Chelyabinsk fireball. This is the largest recorded airburst on Earth since the 1908 Tunguska event (Brown et al., 2013; Popova et al., 2013). Unfortunately, we cannot apply our method to model this event at all ground points, as some ground points nearly under the fireball have geometry such that at one blast radius of range the atmospheric pressure changes by a factor of several, violating one of the assumptions in the use of the ReVelle weak shock model. The peak \( \Delta P \) below the Chelyabinsk fireball, for example, is not determined with our approach, though the weak shock approach is marginally applicable to downtown Chelyabinsk as it has a comparatively large slant range from the peak edep point on the trail.

Thus, we extracted the estimated \( \Delta P(500) \) from Popova et al. (2013), where they used a numerical entry model to estimate the \( \Delta P \) contours on the ground, and showed that \( \Delta P(500) \) would be \( \sim 1.9 \times 10^4 \) km\(^2\). This is more total ground area having \( \Delta P(500) \) than all other fireballs in the last 25 years combined. This brings the average annual \( \Delta P(500) \) affected area (including Chelyabinsk) to \( \sim 10^3 \) km\(^2\). For the lower \( \Delta P \) limit of 200 Pa at larger slant ranges (where most of the ground area is located) we can make use of the weak shock model to produce an estimate for Chelyabinsk of \( \Delta P(200) \), which we find to be \( \sim 4.5 \times 10^4 \) km\(^2\). This brings the total annual
\(\Delta P(200)\) affected area (including Chelyabinsk) to \(\sim 8 \times 10^3 \text{ km}^2\).

For the more significant \(\Delta P(500)\), the majority of the risk for window damage is caused by the very largest events, notably Chelyabinsk in our study time frame. This is as one would expect and is similar to the distribution of risk in the overall impact hazard, wherein the largest events cause the majority of the damage over the longest timescale (cf. Boslough et al. 2015).

The fraction of the Earth’s total surface area covered by urban area is approximately 1% (Liu et al., 2014). Taking this as the effective area with significant numbers of windows we have roughly \(5 \times 10^6 \text{ km}^2\) of earth’s surface covered by buildings/windows. We can calculate the expected annual probability that a fireball will occur over an urban area capable of producing ground-level \(\Delta P\) at our 200 or 500 Pa threshold by the ratio of the urban area to the total surface area of the Earth compared to the maximum \(\Delta P(200)\) or \(\Delta P(500)\) areas.

Using current values for global urbanization, we expect an urban area to be affected once per \(\sim 5000\) years by a fireball producing \(\Delta P(500)\) where a single standard sized window would break at the 0.4 - 7% probability level. Similarly, roughly every 600 years we expect a fireball over an urban area producing a \(\Delta P(200)\) with a probability of individual window breakage 0.01 - 0.7%. How many windows are actually broken for a given event depends on the details of the geometry of the fireball path relative to the urban area and peak \(\Delta P\), but these values provide a guide to the expected time between window-breaking events. Window breakage from fireballs should be a very rare occurrence. Viewed in this context, Chelyabinsk is an even more extraordinary event.

### 4.6 Conclusions

In this chapter, we estimate how often fireballs produce window damage based on a case study of roughly two dozen energetic fireballs recorded in the last quarter century. This dataset consisted of 18 bolides (\(E > 2 \text{ kT}\)) with limited flight data and 5 fireballs with light curves which we used to validate our entry model approach. Our Monte Carlo entry modeling was
used to estimate energy deposition curves which produced $\Delta P$ for the five validation events differing by no more than a few tens of percent from values computed using the actual light curves. In four of the five cases examined, the peak $\Delta P$ computed from the observed light curve fell between our model median and maximum peak $\Delta P$ computed using our generic Monte Carlo modeling approach. For one calibration case (the Sep 3, 2004 Antarctica fireball) we suggest the larger difference in observed vs. model $\Delta P$ results from the very low speed of the event and the correspondingly lower luminous efficiency (and hence higher total energy) for this event compared to the nominal JPL computed energy.

Based on the overall relationship between ground $\Delta P$ and bolide energy from all 23 of our simulated fireballs, we found that energy plays the largest role in determining the ground-level $\Delta P$ with the height at the peak brightness and entry angle also affecting values. Given the same energy, bolides with lower height at the peak brightness produced higher $\Delta P$, affecting larger areas on the ground. Similarly, higher $\Delta P$ was typically obtained with shallower entry angle.

We find that fireballs with $E \approx 5 - 10$ kT were needed to produce maximum $\Delta P$ greater than 500 Pa, which we would associate with heavy window damage on the ground in a dense urban area. At this $\Delta P$ level, window breakage occurs with a probability of 0.01 - 0.7% for standard sized windows (area of 0.5 - 1.5 m$^2$) and a probability of 0.4 - 7% for large windows (area $> 2$ m$^2$). This suggests that the effective threshold energy for fireballs to produce window damage is $\approx 5 - 10$ kT, such events happening every 1 - 2 years globally.

Calculation of the equivalent average annual $\Delta P(500)$ and $\Delta P(200)$ based on all major fireball events (including Chelyabinsk) detected in the last 25 years produced annualized affected areas of $10^3$ and $8 \times 10^3$ km$^2$ respectively. This leads to an average recurrence interval for fireballs producing $\Delta P(500)$ over an urban area approximately once every 5000 years while the expected frequency of urban area exposure to fireballs producing $\Delta P(200)$ is every $\approx 600$ years.

During our case study interval (1992 - 2017) a total of 18 fireballs were recorded with $E > 2$ kT which had velocity, height and location information. The majority contribution to the total global areal $\Delta P$ footprint caused by their associated shocks producing $\Delta P(500)$ was from
the Chelyabinsk fireball. The largest events dominated the long term damage at high $\Delta P$s. In contrast, Chelyabinsk was responsible for only about $1/4$ of the cumulative areal ground exposure at the lower $\Delta P(200)$. Smaller more frequent events (and particularly more deeply penetrating fireballs) are significant contributors at these lower $\Delta P$s, near the threshold where sonic boom $\Delta P$s historically begin producing window damage reports in urban areas.

In summary, we expect window breakage from fireballs to be a very rare occurrence with likely intervals between urban areas exposed to significant fireball $\Delta P$, just capable of damaging windows, to be on the order of century timescales. The widespread window damage from Chelyabinsk is expected over an urban area on multi-millennium timescales (approaching once per 10,000 year event), further underscoring its uniqueness in the modern era.

Though these long average recurrence intervals are comforting, we also emphasize that our analysis suggests that the largest annually occurring bolides are capable of producing heavy window damage. Multi-kiloton bolide events (in the 5 - 10 kT range), should they occur over a major urban centre with large numbers of windows, can easily produce economically significant window damage.

Acknowledgements

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Bibliography


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Chapter 5

Summary, Conclusions, and Future Work

5.1 Summary and Conclusions

The major goals of this thesis were to examine infrasonic airwave signals produced by metre-sized meteoroids to refine their energy estimates and to investigate their airblast effects on the Earth by estimating the frequency of window damage caused by fireball shock waves at the ground.

In Chapter 3, 78 individual bolide events detected at 179 infrasound stations were examined to explore empirical correlations between measured infrasound parameters (particularly signal period) and bolide secondary characteristics (peak brightness height, entry angle, and velocity) reported on the NASA JPL fireball website.

It was found that two effects play a large role in causing the dispersion in signal periods: station noise levels and attenuation effects with range. High signal-to-noise ratio (SNR) points were more clustered along both the AFTAC period-yield relation and our regression to the bolide signal period directly weighed by signal-to-noise ratio. This trend was more clear as we increased the SNR cut-off value. The calculated sum of squared residuals (SSR) decreased as the SNR cut-off value increased.

A greater range from the bolide location to individual infrasound stations resulted in higher
signal period, particularly for larger events (> 1 kT). I found no strong empirical correlation between individual station signal period and bolide secondary characteristics, suggesting that the location along the bolide trajectory where peak brightness occurs is not where the infrasonic periods dominantly emanate. I investigated three test cases in detail to determine the source height and to see if varying source height is causing the scatter in signal period. I applied the raytracing method and the ReVelle (1974) weak shock model to obtain self-consistent estimates of source height from each method. It was found that for short-range stations (< 1000 km), heights from raytracing and the weak shock model were generally in good agreement. However, for longer-range stations (> 1000 km), we were not able to isolate a unique source height from raytracing. Our investigation of three test cases indicated that source height may contribute to station period spreads, but our small number of cases precludes any strong statement about the magnitude of such an effect. The main goal of our case studies (to understand where infrasound emanates from along a bolide trajectory for a particular station) was inconclusive.

In Chapter 4, we estimated how often fireballs produce window damage on the ground based on a case study of 23 energetic fireballs recorded in the last 25 years. Based on the empirical relationship between ground overpressure (ΔP) and bolide energy, we found that energy plays the largest role in determining the ground-level ΔP, with the height at the peak brightness and entry angle also having an effect on ΔP values. It was found that a bolide with 5 kT energy can produce ground ΔP in the range of half kilopascal, if it penetrated to low enough heights (< 26 km). Higher ΔP was obtained with shallower entry angles particularly for low energy events. The effective threshold energy for fireballs to produce heavy window damage (ΔP above 500 Pa) was ~5 - 10 kT; such fireballs occur once every one to two years globally. The annual average affected ground area (km²) where the maximum ΔP exceeded the 200 Pa and 500 Pa thresholds due to the bolide’s shock waves was found to be $8 \times 10^3$ km² and $10^3$ km² respectively. The corresponding estimated mean frequency of heavy window damage (ΔP above 500 Pa) occurring over urban areas was approximately once every 5000 years and light
window damage ($\Delta P$ above 200 Pa) was every $\sim$600 years.

### 5.2 Future Work

A future extension of this meteor generated infrasound study would be to investigate a large set of bolide events having known trajectories and energy deposition curves to validate the method for isolating the source height. An improved raytracing model for signal prediction should be considered.

Improvement of the bolide ablation entry model discussed in Chapter 4 including continuous fragmentation of the meteoroid during flight would also be useful. This improvement will help to provide more accurate estimates of the regional and global consequences of meteoroid impacts on Earth, particularly at our near threshold energies where ground damage might occur.

Additional future work includes updating the data set of infrasonic measurements of the JPL fireball events and quantitatively determining the IMS detectability for bolides. Another goal for such work would be to estimate the effectiveness of IMS detectability by examining the station signal noise and propagation characteristics for each bolide event at each station.

Finally, further expansion of the bolide database from the International Data Centre (IDC) Reviewed Event Bulletin (REB) is another area of future work. The REB provides all the sources of infrasound events recorded at the IMS infrasound network. Among all the events recorded, identifying the bolides events and analyzing their infrasound signal will provide a modern, independent estimate of the bolide flux expanding the earlier work of Silber et al. (2009).
Bibliography


Appendix A

Supplementary Material for Chapter 3

A.1 Detailed Inframeasure Methodology

This section briefly describes the 7-step process (Edwards et al., 2006) with modified procedure improving the signal measurements quality (Ens et al., 2012) that was used to extract bolide infrasound signal characteristics.

1. From InfraTool, signal arrival time is determined by the start of a constant back azimuth and trace velocity.

2. Average signal back azimuth and trace velocity are calculated and taken to define a single back azimuth and velocity for the entire incoming wave.

3. Using average back azimuth and trace velocity, delay times are calculated for each waveform recorded at array element. These delay times are used to shift and phase align each waveform (Fig. A.1). After phase alignment, all waveforms are stacked to produce an “optimum waveform”.

4. The stacked, raw waveform is bandpass filtered using a second-order Butterworth filter. To determine the most optimal frequency bandpass, a power spectral density (PSD) plot (Fig. A.2) is used. The lower cut-off and high cut-off frequencies are obtained where
the signal PSD drops down to the level of noise PSD for the first time and last time, respectively. Once filtered, the waveform’s amplitude envelope is computed using Hilbert Transform (Fig. A.3).

5. The maximum amplitude is determined by taking the peak of the amplitude envelope (red circle on Fig. A.3). The maximum peak-to-peak (P2P) amplitude is obtained by selecting peak to peak points on the optimum waveform (pink squares on Fig. A.3).

6. The signal period at maximum amplitude is obtained using zero-crossing method. The signal period is measured by selecting the four zero-crossing periods near the peak amplitude and taking the average of signal duration A and B (Fig. A.3). This method is most analogous to the method used on chart records in the AFTAC data. Another approach used to determine the signal period is finding the inverse of the frequency at the maximum signal power spectral density (PSD) (Fig. A.2). The frequency at the maximum PSD is placed in between the lower cut-off and high cut-off frequencies.

7. Total integrated energy is determined by squaring and summing each sample of the optimum waveform. A similar procedure is performed for the stacked and filtered waveforms and these values are averaged to find the ambient background noise energy. Note that the ambient background noise level is assumed to be constant throughout the signal duration. Background noise energy is subtracted to obtain the amount of energy due to bolide airwave.

8. Integrated energy signal-to-noise ratio (SNR) is computed using the total integrated signal energy divided by the average background noise energy found in step 7.

9. At the end of each measurement, the following bolide infrasound signal characteristics are obtained:

- Maximum amplitude (Pa)
- Maximum P2P amplitude (Pa)
- Period at maximum amplitude (s)
A.1. Detailed Inframeasure Methodology

- Frequency at maximum PSD (Hz)
- Noise PSD (Pa²/Hz)
- Integrated signal energy of total signal (Pa²)
- Background noise integrated energy (Pa²)
- Total signal energy of bolide (Pa²)
- Integrated signal energy of total signal (Pa²)
- Bolide P2P amplitude SNR
- Bolide integrated energy SNR
- Lower bandpass frequency (Hz)
- Higher bandpass frequency (Hz)
- Signal back azimuth (°)
- Signal trace velocity (km/s)
- Signal arrival time (HH:MM:SS)
- Signal duration (s)
Figure A.1: Second order Butterworth filtered (0.3 - 4 Hz) waveforms recorded at each array element at IS31 for the Turkey fireball (September 2, 2015).
A.1. Detailed Inframeasure Methodology

Figure A.2: Power spectral density (PSD) plot for the entire IS31 array for the Turkey fireball (September 2, 2015). The blue curve is the PSD measurement of the total signal and the red curve is the PSD of the noise. The black curve shows the PSD of the bolide signal alone, which was calculated after noise subtraction. The arrow points to the dominant frequency of the signal ($x = 0.5359$ Hz) which is defined to be the frequency at the maximum PSD of the signal.

Figure A.3: Inframeasure analysis of the infrasound signal for the Turkey fireball (September 2, 2015) detected at IS31. Blue waveform is the optimum waveform generated after phase alignment of all signal waveforms detected at each array element. Red shows the amplitude envelope computed using Hilbert Transform. The zoomed in portion shows the peak of the envelope which represents the maximum amplitude. The average of signal duration A and B represents the signal period.
A.2 Infrasound Signal Dataset

Table A.1: Summary of infrasound signal characteristics from 78 individual bolide events detected at 179 infrasound stations between 2006 to 2015 following the bolide infrasound analysis of Edwards et al., (2006) and Ens et al., (2012). The table shows for each detection; bolide date/time from the JPL webpage, infrasound station, signal arrival time, signal duration, range from the bolide location to station, theoretical back azimuth (Az), observed back azimuth (Az), JPL energy measured by U.S. government sensors, peak-to-peak (P2P) amplitude, period at maximum amplitude computed using the zero crossings method (Edwards et al., 2006), period from inversion of frequency at the maximum power spectral density (PSD), bolide integrated energy signal to noise ratio (SNR) and bandpass used for measurements. The highlighted events are common with Ens et al. (2012).

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### A.2. Infrasound Signal Dataset

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Table A.2: Summary of bolides infrasound signal measurements of 50 individual bolide events as detected from 88 infrasound stations from Ens et al. (2012), not included in Table A.1. These measurements are strictly from Ens et al. (2012) except for two events September 3, 2004 and March 27, 2003 where we have independently repeated the infrasure analysis.

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<th>P2P Amp (Pa)</th>
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<td>0.06</td>
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<td>2417</td>
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<td>0.15-4</td>
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<td>248</td>
<td>252</td>
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<tr>
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<td>255</td>
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<td>4.14</td>
<td>25.45</td>
<td>0.03-9.3</td>
</tr>
<tr>
<td>25-Aug-00</td>
<td>16:22:12</td>
<td>IS26DE</td>
<td>781</td>
<td>10810</td>
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<td>324</td>
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<td>0.09</td>
<td>7.5</td>
<td>6.83</td>
<td>1.98</td>
<td>0.07-0.8</td>
</tr>
<tr>
<td>25-Aug-00</td>
<td>8:40:06</td>
<td>DSLI</td>
<td>934</td>
<td>2627</td>
<td>259</td>
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<td>0.1-2</td>
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<tr>
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<td>DSLI</td>
<td>809</td>
<td>2382</td>
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<td>0.07</td>
<td>6.77</td>
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<td>9.74</td>
<td>0.04-2.5</td>
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<td>208</td>
<td>4231</td>
<td>266</td>
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<td>3.1</td>
<td>0.16</td>
<td>0.18-1.5</td>
</tr>
</tbody>
</table>
Figure A.4: Blast radius plot for the Park Forest meteorite dropping fireball of March 23, 2004.
Appendix B

Supplementary Material for Chapter 4

B.1 Summary of the 18 fireball events and three calibration events ($E > 2 \text{ kT}$)

Table B.1 summarizes 21 fireball events ($E > 2 \text{ kT}$) that were used in chapter 4 analysis. The table provides time, location, height and velocity at the peak brightness, entry angle from the horizontal line, and JPL energy.

B.2 Triggered Progressive Fragmentation Model (TPFM)

B.2.1 TPFM Model Code

The original TPFM code, tpfm-mod4f in FORTRAN was developed by D. O. ReVelle at Los Alamos National Laboratory from May 2001 to June 2003. In December 2015, E. Stokan updated the FORTRAN code and wrote the Monte Carlo wrapper code in MATLAB. Fig. B.1 is a screen shot of the first few lines of MATLAB code showing an example of input parameters for the Marshall Islands fireball. The MATLAB wrapper code calls the original FORTRAN code and produces 5 output files: AFTAC.TXT, BOL.TXT, EFFCNCY.TXT, IO.TXT and LCRV.TXT. IO.TXT provides a summary of the simulation settings, verifying that input parameters were correctly used. Details on the other four output files are given in Table B.2 - B.5.
Table B.1: Summary of the 18 energetic fireball events (E > 2 kT) and three of the five calibration events (highlighted in grey): the Marshall Islands fireball (February 1, 1994), the Tagish Lake fireball (January 18, 2000), the Antarctica fireball (September 3, 2004) as taken from NASA JPL fireball website. Of all JPL fireball events that are > 2 kT, we selected only events that have data on velocity as well as height and geographic location at peak brightness. For the three calibration fireball events which had E > 2 kT, the height and velocity were taken from Tagliaferri et al. (1995), Brown et al. (2002b), and Klekociuk et al. (2005), respectively.

The energy estimated on the JPL site follows the procedure described in Brown et al. (2002a). Entry angle is from the horizontal.

<table>
<thead>
<tr>
<th>Date (yyyy/mm/dd) / Time (UT)</th>
<th>Latitude (°N)</th>
<th>Longitude (°E)</th>
<th>Height (km)</th>
<th>Velocity (km/s)</th>
<th>Entry angle (°)</th>
<th>Energy (kT)</th>
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<td>17.8</td>
<td>2.4</td>
</tr>
<tr>
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<td>18.2</td>
<td>38.5</td>
<td>4.6</td>
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<td>41.9</td>
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<td>27.2</td>
<td>18</td>
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<td>14</td>
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<td>14.9</td>
<td>40.8</td>
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<td>-30.7</td>
<td>21.2</td>
<td>12.1</td>
<td>39.5</td>
<td>10</td>
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<tr>
<td>2013-10-12 / 16:06</td>
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<td>-25</td>
<td>22.2</td>
<td>12.8</td>
<td>40.9</td>
<td>3.5</td>
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<tr>
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<td>35.4</td>
<td>19</td>
<td>83.4</td>
<td>2.4</td>
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<td>7.6</td>
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<td>45.4</td>
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<td>-25.5</td>
<td>31</td>
<td>15.6</td>
<td>21.9</td>
<td>13</td>
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</tbody>
</table>
% Number of objects to simulate
n_sim = 1000;

% 1. User sets initial radius, speed of meteoroid, zenith angle (distance
% from vertical), number of simulations
rinf = 3.05;  % initial radius (m)
sigma_rinf = 0.7;  % uncertainty in initial radius (m)
vinf = 24.5;  % initial speed (km/s)
sigma_vinf = 1.0;  % uncertainty in initial speed (km/s)
zr = 44.6;  % zenith angle, wrt vertical (deg)
sigma_zr = 1.0;  % uncertainty in zenith angle
peak_height = 21;  % height at the peak brightness (km)
sigma_peak_height = 3;  % uncertainty in height
init_E_JPL = 30;  % kt of TNT

% Read atmospheric data NRLMSISE-00
atm = dlmread('msis_19940201.csv');

% Other parameters
params_sfrinf = 1.209 * ones(n_sim, 1);  % Shape factor (1.209 = sphere)
params_muf = 0.667 * ones(n_sim, 1);  % Shape change factor (2/3 = no change)
params_del = -log(0.01) * ones(n_sim, 1);  % Log fraction of ending kinetic energy
params_brktst = 1 * ones(n_sim, 1);  % Allow fragmentation? (1 = yes)
params_fragtst = 1 * ones(n_sim, 1);  % Fragments up front or in wake? (1 = up
% front)
params_portst = 1 * ones(n_sim, 1);  % Allow porosity to be specified? (1 = yes)
params_sigtst = 1 * ones(n_sim, 1);  % Sigma varies with height? (1 = yes)
params_murtst = 0 * ones(n_sim, 1);  % mu varies with height? (set to 0)
params_wavtst = 0 * ones(n_sim, 1);  % Allow atmospheric density perturbations?
% (set to 0)
params_isoatm = 1 * ones(n_sim, 1);  % Isothermal atmosphere? (0 = isothermal)
params_chotst = 0 * ones(n_sim, 1);  % Season (0 = winter, 1 = summer)

Figure B.1: An example of input parameters for the Marshall Islands fireball written in MATLAB.
### B.2. Triggered Progressive Fragmentation Model (TPFM)

#### Table B.2: Contents of AFTAC.TXT.

<table>
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<tr>
<th>Column</th>
<th>Variable</th>
<th>Description</th>
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<td>TT (s)</td>
<td>Time</td>
</tr>
<tr>
<td>2</td>
<td>LOGLGHT (W)</td>
<td>Base 10 logarithm of meteor light output</td>
</tr>
<tr>
<td>3</td>
<td>LIGHT (W)</td>
<td>Meteor light output</td>
</tr>
</tbody>
</table>

#### Table B.3: Contents of BOL.TXT. *Theoretical* outputs are computed with no fragmentation and negligible deceleration.

<table>
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<td>1</td>
<td>TT (s)</td>
<td>Time</td>
</tr>
<tr>
<td>2</td>
<td>LIGHT (W)</td>
<td>Meteor light output</td>
</tr>
<tr>
<td>3</td>
<td>ZZ (km)</td>
<td>Height</td>
</tr>
<tr>
<td>4</td>
<td>TAUSEP (%)</td>
<td>Differential luminous efficiency</td>
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<td>5</td>
<td>IOIM</td>
<td><em>Theoretical</em> normalized meteor light output</td>
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<td>6</td>
<td>MAG</td>
<td>Meteor absolute magnitude</td>
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<tr>
<td>7</td>
<td>SIG (s²/km²)</td>
<td>Ablation coefficient</td>
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<td>8</td>
<td>KEKT (kT)</td>
<td>Meteoroid kinetic energy</td>
</tr>
<tr>
<td>9</td>
<td>PSTAG (Pa)</td>
<td>Stagnation pressure of flow around meteoroid</td>
</tr>
<tr>
<td>10</td>
<td>DIDT (d(IOIM)/dt, s⁻¹)</td>
<td><em>Theoretical</em> normalized change in meteor light</td>
</tr>
<tr>
<td>11</td>
<td>VELO (km/s)</td>
<td>Meteoroid speed</td>
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#### Table B.4: Contents of EFFCNCY.TXT. Note that all the efficiencies here (except ACEFF) are differential (i.e. instantaneous) and fractional.

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<th>Description</th>
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<td>TT (s)</td>
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<tr>
<td>2</td>
<td>KEKT (kT)</td>
<td>Meteoroid kinetic energy</td>
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<tr>
<td>3</td>
<td>KE (J)</td>
<td>Meteoroid kinetic energy</td>
</tr>
<tr>
<td>4</td>
<td>ZZ (km)</td>
<td>Height</td>
</tr>
<tr>
<td>5</td>
<td>DHEFF</td>
<td>Heating efficiency</td>
</tr>
<tr>
<td>6</td>
<td>TAUSEP</td>
<td>Luminous efficiency</td>
</tr>
<tr>
<td>7</td>
<td>DACEFF</td>
<td>Acoustic efficiency</td>
</tr>
<tr>
<td>8</td>
<td>DIEFF</td>
<td>Ionization efficiency</td>
</tr>
<tr>
<td>9</td>
<td>CHECKSUM</td>
<td>Sum of differential efficiencies (~ 1)</td>
</tr>
<tr>
<td>10</td>
<td>DDISS</td>
<td>Dissociation efficiency</td>
</tr>
<tr>
<td>11</td>
<td>DLTA</td>
<td>Relative difference between current σ to initial value</td>
</tr>
<tr>
<td>12</td>
<td>ACEFF</td>
<td>Integrated acoustic efficiency</td>
</tr>
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</table>
Table B.5: Contents of LCRV.TXT.

<table>
<thead>
<tr>
<th>Column</th>
<th>Variable</th>
<th>Description</th>
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<tbody>
<tr>
<td>1</td>
<td>TT (s)</td>
<td>Time</td>
</tr>
<tr>
<td>2</td>
<td>MZ (kg)</td>
<td>Mass of each meteoroid fragment</td>
</tr>
<tr>
<td>3</td>
<td>MZSB (kg)</td>
<td><em>Theoretical</em> meteoroid mass</td>
</tr>
<tr>
<td>4</td>
<td>ZZ (km)</td>
<td>Height</td>
</tr>
<tr>
<td>5</td>
<td>PSTAG (Pa)</td>
<td>Stagnation pressure of flow around meteoroid</td>
</tr>
<tr>
<td>6</td>
<td>TSTRNGTH (Pa)</td>
<td>Meteoroid strength</td>
</tr>
<tr>
<td>7</td>
<td>TAUSEP (%)</td>
<td>Differential luminous efficiency</td>
</tr>
<tr>
<td>8</td>
<td>RSB (m)</td>
<td><em>Theoretical</em> meteoroid radius</td>
</tr>
<tr>
<td>9</td>
<td>RADZ (m)</td>
<td>Meteoroid radius</td>
</tr>
<tr>
<td>10</td>
<td>ACEFF</td>
<td>Acoustic efficiency, fractional</td>
</tr>
<tr>
<td>11</td>
<td>DACEFF</td>
<td>Differential acoustic efficiency, fractional</td>
</tr>
<tr>
<td>12</td>
<td>MAG</td>
<td>Meteor absolute panchromatic magnitude</td>
</tr>
<tr>
<td>13</td>
<td>LIGHT (W)</td>
<td>Meteor light output</td>
</tr>
<tr>
<td>14</td>
<td>NUMBPIEC</td>
<td>Number of fragments</td>
</tr>
<tr>
<td>15</td>
<td>SIG (s²/km²)</td>
<td>Ablation coefficient</td>
</tr>
<tr>
<td>16</td>
<td>VELO (km/s)</td>
<td>Meteoroid speed</td>
</tr>
<tr>
<td>17</td>
<td>KN (mean free path/radius)</td>
<td>Knudsen number</td>
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<tr>
<td>18</td>
<td>PSTARZ (Pa)</td>
<td>Ballistic parameter</td>
</tr>
<tr>
<td>19</td>
<td>PSTARZSB (Pa)</td>
<td><em>Theoretical</em> ballistic parameter</td>
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<td>20</td>
<td>AREAZ (m²)</td>
<td>Meteoroid cross sectional area</td>
</tr>
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<td>21</td>
<td>RZERO (m)</td>
<td>Line source blast wave radius</td>
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<td>22</td>
<td>DVDT (m/s²)</td>
<td>Meteoroid deceleration</td>
</tr>
<tr>
<td>23</td>
<td>KE (J)</td>
<td>Meteoroid kinetic energy</td>
</tr>
<tr>
<td>24</td>
<td>DEKDT (W)</td>
<td>Change in meteoroid kinetic energy per unit time</td>
</tr>
</tbody>
</table>
B.2.2 TPFM Physical Concepts

For each simulated fireball event, the initial velocity, entry angle, and initial kinetic energy were taken from the published online JPL dataset. The simulations allowed the fireball energy to vary by up to a factor of two compared to the JPL-reported value following the theoretical arguments about variation in luminous efficiency in Nemtchinov et al. (1997). This distribution was assumed to be uniform. Based on this range of kinetic energy and our known velocity, the corresponding mass range was computed. The simulations had porosity variations from 0 - 95% (uniformly and randomly distributed) to cover all possible types of meteoroids, except for the Tagish Lake meteorite/fireball, where we used 40 - 95% porosity, the lower limit determined from the recovered meteorites (Hildebrand et al., 2005). The initial radius was computed using an assumed grain density of 3500 kg/m³ together with the previously chosen porosity and mass as estimated from the Monte Carlo energy and known velocity. These initial parameters were then used as input to the TPFM model. The full range explored in these parameters for our five calibration fireball events are shown in Table B.2. A similar process was used for the remaining 18 fireballs we later simulated, except, of course, in those cases no light curves are available.

For each of the five calibration fireballs, we simulated 1000 runs based on the initial parameters given in Table B.2. We then down selected to only model runs that match our observational constraints: namely simulations which have peak energy deposition within 3 km of the observed height at peak brightness (Fig. B.2(a)), are within factor of two of the total reported energy (Fig. B.2(b)) and show a peak magnitude which correlates with the total energy as given in Fig. 4.3 in Chapter 4. The resulting range of parameters is summarized in Table B.3.
Table B.6: Summary of initial parameters used in TPFM model for five calibration fireball events. For the remaining 18 fireballs simulated later the same generic parameters/ranges were used as starting points in the simulation (i.e. shape factor, amount of kinetic energy remaining at the end of the simulation, type of atmosphere, wake mode, porosity range and allowable number of fragments) while the event specific data (energy, velocity, height at peak brightness) are extracted from the JPL fireball table. The range of energy, porosity, strength, and number of fragments are generated randomly and are uniformly distributed within the given range.

<table>
<thead>
<tr>
<th></th>
<th>Marshall</th>
<th>Tagish Lake</th>
<th>Park Forest</th>
<th>Antarctica</th>
<th>Tajikistan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total energy (kT)</td>
<td>30</td>
<td>2.4</td>
<td>0.41</td>
<td>13</td>
<td>0.36</td>
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<tr>
<td>Energy range (kT)</td>
<td>15-60</td>
<td>1.2-4.8</td>
<td>0.25-1.0</td>
<td>6.5-26</td>
<td>0.18-0.72</td>
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<tr>
<td>Velocity (km/s)</td>
<td>24.5</td>
<td>15.8</td>
<td>19.5</td>
<td>13</td>
<td>14.3</td>
</tr>
<tr>
<td>Entry angle (°E)</td>
<td>45.4</td>
<td>17.8</td>
<td>61</td>
<td>41.9</td>
<td>80</td>
</tr>
<tr>
<td>Height at peak brightness (km)</td>
<td>21</td>
<td>32</td>
<td>29</td>
<td>25</td>
<td>35</td>
</tr>
<tr>
<td>Porosity (%)</td>
<td>0 - 95</td>
<td>40 - 95</td>
<td>0 - 95</td>
<td>0 - 95</td>
<td>0 - 95</td>
</tr>
<tr>
<td>Strength (MPa)</td>
<td>0.001-0.73</td>
<td>0.005-0.24</td>
<td>0.006-0.30</td>
<td>0.0005-0.12</td>
<td>0.006-0.15</td>
</tr>
<tr>
<td># of fragments</td>
<td>1 - 1024</td>
<td></td>
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<td></td>
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<tr>
<td>Shape factor</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.209 (Sphere)</td>
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<tr>
<td>Amount of $E_k$ remaining at end height</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1%</td>
</tr>
<tr>
<td>Atmosphere</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Non-isothermal</td>
</tr>
<tr>
<td>Wake mode</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Collective wake</td>
</tr>
</tbody>
</table>
Figure B.2: An example of TPFM runs that are filtered according to the observational constraints for the Marshall Islands fireball. Blue circles are our 1000 simulated runs based on the initial parameters from Table B.6 while red circles are those runs filtered to match our observational constraints. The blue vertical solid lines show the range used for the observational constraints: (a) for the height at peak brightness of 18 - 24 km (nominal of 21 +/- 3 km) and (b) the total energy range of 15 - 60 kT (nominal 30 kT). The black diagonal solid and dashed lines are the regression fit and the 2σ prediction intervals from the population as a whole for the correlation of peak brightness with total energy (Brown et al., 2016), as shown in Chapter 4 as Fig. 4.3.

Table B.7: The range of parameters for the TPFM model runs which produce light curves that match our observational constraints and the empirical relations as described in the text. The uncertainty in speed and entry angle was taken from the associated reference shown in Chapter 4 as Table 4.1. Later, for the 18 JPL events (E > 2 kT), an uncertainty in speed of 0.5 km/s and uncertainty in entry angle of 1.0° were used. Compare to the full range of explored parameter space shown in Table B.6.

<table>
<thead>
<tr>
<th></th>
<th>Marshall</th>
<th>Tagish Lake</th>
<th>Park Forest</th>
<th>Antarctica</th>
<th>Tajikistan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Velocity (km/s)</td>
<td>21.5 - 26.7</td>
<td>14.6 - 16.9</td>
<td>18.7 - 20.1</td>
<td>12.8 - 13.3</td>
<td>12.8 - 15.8</td>
</tr>
<tr>
<td>Entry angle (°E)</td>
<td>43.9 - 47.7</td>
<td>14.6 - 21.9</td>
<td>26.4 - 31.7</td>
<td>40.0 - 44.0</td>
<td>76.7 - 82.7</td>
</tr>
<tr>
<td>Porosity (%)</td>
<td>2 - 55</td>
<td>40 - 75</td>
<td>1 - 67</td>
<td>1 - 71</td>
<td>1 - 83</td>
</tr>
<tr>
<td>Strength (MPa)</td>
<td>0.001 - 0.66</td>
<td>0.03 - 0.18</td>
<td>0.07 - 0.30</td>
<td>0.008 - 0.12</td>
<td>0.006 - 0.09</td>
</tr>
<tr>
<td># of fragments</td>
<td>1 - 4</td>
<td>4 - 1024</td>
<td>2 - 1024</td>
<td>1 - 1024</td>
<td>4 - 1024</td>
</tr>
</tbody>
</table>
B.3 Conversion from the Light Curve to Energy Deposition Curve

For our five calibration fireball events, the raw data for the optical light curve was extracted from published figures in the references shown in Table 4.1 in Chapter 4 and converted to energy deposition using following process:

1. Convert the power digitized from the light curve to the energy per unit length:

\[ E_l = \frac{4\pi P}{v} \]  \hspace{1cm} (B.1)

where \( E_l \) is the optical energy per unit trail length (J/m), \( P \) is the power (W/ster), and \( v \) is the velocity (m/s).

2. Compute the total impact energy per unit length by dividing the optical energy per unit length by the energy efficiency, \( \tau \) (Brown et al., 2002a):

\[ \tau = (0.1212 \pm 0.0043)E_o^{0.115\pm0.075} \]  \hspace{1cm} (B.2)

where \( E_o \) is the total optical radiant energy in kT (1 kT = 4.185 \times 10^{12} \text{ J}) provided from the JPL fireball dataset.

3. Calculate the total impact energy per unit height (J/m) by dividing the total impact energy per unit length (J/m) by the sine of the meteoroid entry angle.

The raw data of digitized light curve [time (sec) vs. power (W/ster)] and energy deposition curve [time(sec) vs. energy per unit height (kT/km)] for these five calibration events can be found here. More details concerning the instruments and analysis process can be found in Tagliaferri et al. (1994); Brown et al. (1995), Nemtchinov et al. (1997) and references therein.
B.4 Details of the TPFM and the Weak Shock Model Results for Calibration Events

We present detailed plots showing our filtered model runs for all five calibration fireball events. These detailed model solutions are our primary means of validating our generic approach to estimating the energy deposition as a function of height for our complete suite of fireballs (where light curves are generally not available).

B.4.1 The Marshall Islands Fireball

(a) 
(b) 
(c) 
(d)
Figure B.3: (a-d) Histograms showing the distribution of filtered TPFM model runs for 4 different parameters: (a) peak energy deposition per unit height, (b) initial kinetic energy, (c) initial diameter, and (d) initial mass. The vertical solid line corresponds to the observed quantity. The average of the peak energy deposition for the simulated runs is 2.1 kT/km and the observed peak energy deposition is 3.1 kT/km. The average of the initial kinetic energy for the ensemble of filtered model runs of (29.98 kT) was in a good agreement with the estimated JPL initial kinetic energy, (30 kT).

Figure B.3: (e-f) The resulting overpressure predicted by the weak shock model based on the energy deposition curves produced from the filtered TPFM models. Shown are the median (e) and standard deviation (f) of the weak shock overpressure (Pa) for the Marshall Islands fireball. The arrow represents the bolide trajectory from 60 km to 10 km altitude moving northwest.

**B.4.2 The Tagish Lake Fireball**
B.4. Details of the TPFM and the Weak Shock Model Results for Calibration Events

Figure B.4: (a-d) Histograms showing the distribution of TPFM model runs for 4 different parameters: (a) peak energy deposition per unit height, (b) initial kinetic energy, (c) initial diameter, and (d) initial mass. The vertical solid line corresponds to the observed quantity. The average of the peak energy deposition per unit height for the simulated runs is 0.7 kT/km and the observed peak energy deposition is 1kT/km. The average of model runs of initial kinetic energy is 2.8 kT and the estimated JPL initial kinetic energy is 2.4 kT.

Figure B.4: (e-f) The result of weak shock modeling showing the median (e) and standard deviation (f) of weak shock overpressure (Pa) for the Tagish Lake fireball. The arrow represents the bolide trajectory from 60 km to 29 km moving southeast.
B.4.3 The Park Forest Fireball

Figure B.5: (a-d) Histograms showing the distribution of TPFM model runs for 4 different parameters: (a) peak energy deposition per unit height, (b) initial kinetic energy, (c) initial diameter, and (d) initial mass. The vertical solid line corresponds to the observed quantity. The average of the peak energy deposition per unit height for the simulated runs is 0.087 kT/km and the observed peak energy deposition is 0.17 kT/km. The average of model runs of initial kinetic energy is 0.47 kT and the estimated JPL kinetic energy is 0.41 kT.
B.4. Details of the TPFM and the Weak Shock Model Results for Calibration Events

Figure B.5: (e-f) The result of weak shock model showing the median (e) and standard deviation (f) of weak shock overpressure (Pa) for the Park Forest fireball. The arrow represents the bolide trajectory from an altitude of 80 km to 18 km moving north-northeast.

B.4.4 The Antarctica Fireball
Figure B.7: (a-d) Histograms showing the distribution of TPFM model runs for 4 different parameters: (a) peak energy deposition per unit height, (b) initial kinetic energy, (c) initial diameter, and (d) initial mass. The vertical solid line corresponds to the observed quantity. The average of the peak energy deposition per unit height for the simulated runs (2.5 kT/km) was not in good agreement with the observed peak energy deposition (0.9 kT/km), as the majority of our simulated runs showed about 4 times larger peak energy deposition than the observation. The average of model runs of initial kinetic energy is 12.2 kT and the estimated JPL kinetic energy is 13 kT.

Figure B.7: (e-f) The result of weak shock model showing the median (f) and standard deviation (g) of weak shock overpressure (Pa) for the Antarctic fireball. The arrow represents the bolide trajectory from 70 km to 16 km moving east-northeast.

### B.4.5 The Tajikistan Superbolide
Figure B.8: (a-d) Histograms showing the distribution of TPFM model runs for 4 different parameters: (a) peak energy deposition per unit height, (b) initial kinetic energy, (c) initial diameter, and (d) initial mass. The vertical solid line corresponds to the observed quantity. The average of the peak energy deposition per unit height for the simulated runs is 0.075 kT/km and the observed peak energy deposition is 0.09 kT/km. The average of model runs of initial kinetic energy is 0.34 kT and the estimated JPL initial kinetic energy is 0.36 kT.

Figure B.8: (e-f) The result of weak shock model showing the median (e) and standard deviation (f) of weak shock overpressure (Pa) for the Tajikistan superbolide. A short black horizontal line at 38.3N, 68E indicates the bolide trajectory from 38 km to 20 km moving west.
B.5 Weak Shock Model Results for 18 JPL Fireball Events

(a) 2003-09-27, India (4.6kT)
(b) 2004-06-05, N. Pacific Ocean (3.9kT)
(c) 2004-10-07, Indian Ocean (18kT)
(d) 2006-09-02, Indian Ocean (2.8kT)
(e) 2009-02-07, Russia (3.5kT)
(f) 2009-09-04, China (2.3kT)
B.5. Weak Shock Model Results for 18 JPL Fireball Events

(g) 2009-10-08, Banda Sea (33kT)

(h) 2009-11-21, Zimbabwe (18kT)

(i) 2010-07-06, S. Pacific Ocean (14kT)

(j) 2010-09-03, Southern Ocean (3.8kT)

(k) 2010-12-25, N. Pacific Ocean (33kT)

(l) 2013-04-21, Argentina (2.5kT)
Figure B.9: The result of weak shock model showing the maximum overpressure (Pa) for 18 JPL fireball events. The arrow represents the bolide trajectory. The map was overlaid for the events that occurred over the land. Country border line (thick black line) with major roads/highways (thin black line) and major rivers (blue line) are shown.
Table B.8: Summary of ground-level areas (10^3 km^2) under the fireball where the median and maximum $\Delta P$ exceeded the 200 Pa and 500 Pa thresholds for 18 JPL fireball events and 5 calibration events (highlighted in grey). Max. $\Delta P(200)$ of the February 15, 2013 Chelyabinsk fireball (second last row) was computed following our modelling approach based on the energy deposition profile given by Brown et al. (2013), while Max. $\Delta P(500)$ was extracted from Popova et al. (2013).

<table>
<thead>
<tr>
<th>Date</th>
<th>Height (km)</th>
<th>Energy (kT)</th>
<th>Med. $\delta P$(200)</th>
<th>Med. $\delta P$(500)</th>
<th>Max $\delta P$(200)</th>
<th>Max $\delta P$(500)</th>
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<td>-</td>
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<td>-</td>
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<td>5.4</td>
<td>0.01</td>
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<td>4.5</td>
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</tr>
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<td>6.9</td>
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<td>-</td>
<td>2.9</td>
<td>-</td>
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<tr>
<td>2014-05-08</td>
<td>35.4</td>
<td>2.4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2014-08-23</td>
<td>22.2</td>
<td>7.6</td>
<td>5.7</td>
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<td>3.9</td>
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<td>2016-02-06</td>
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<td>-</td>
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<td>29.5</td>
<td>500</td>
<td>-</td>
<td>-</td>
<td>45</td>
<td>19</td>
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Curriculum Vitae

Name: Nayeob(Caroline) Gi

Post-Secondary Education and Degrees:

MSc. Geophysics, 2015-2017
The University of Western Ontario
London, Ontario

BSc. Atmospheric Science, 2009-2014
The University of British Columbia
Vancouver, British Columbia

Honors and Awards:

NSERC Undergraduate Student Research Award, 2013
President’s Entrance Scholarship, 2009

Related Work Experience:

Graduate Teaching Assistant, 2015-2017
The University of Western Ontario
London, Ontario

Research Assistant, 2014-2015
University of New Brunswick
Fredericton, New Brunswick

Undergraduate Research Assistant, 2013-2014
The University of British Columbia
Vancouver, British Columbia

Publications:
