Photoacoustic Sounds from Meteors

Richard Spalding¹, John Tencer¹, William Sweatt¹, Benjamin Conley¹, Roy Hogan¹, Mark Boslough¹, GiGi Gonzales¹ & Pavel Spurný²

Concurrent sound associated with very bright meteors manifests as popping, hissing, and faint rustling sounds occurring simultaneously with the arrival of light from meteors. Numerous instances have been documented with $-11$ to $-13$ brightness. These sounds cannot be attributed to direct acoustic propagation from the upper atmosphere for which travel time would be several minutes. Concurrent sounds must be associated with some form of electromagnetic energy generated by the meteor, propagated to the vicinity of the observer, and transduced into acoustic waves. Previously, energy propagated from meteors was assumed to be RF emissions. This has not been well validated experimentally. Herein we describe experimental results and numerical models in support of photoacoustic coupling as the mechanism. Recent photometric measurements of fireballs reveal strong millisecond flares and significant brightness oscillations at frequencies $\geq 40$ Hz. Strongly modulated light at these frequencies with sufficient intensity can create concurrent sounds through radiative heating of common dielectric materials like hair, clothing, and leaves. This heating produces small pressure oscillations in the air contacting the absorbers. Calculations show that $-12$ brightness meteors can generate audible sound at ~25 dB SPL. The photoacoustic hypothesis provides an alternative explanation for this longstanding mystery about generation of concurrent sounds by fireballs.

1¹Sandia National Laboratories, Albuquerque, NM, USA. ²²Astronomical Institute, Czech Academy of Sciences, Ondřejov, Czech Republic. Correspondence and requests for materials should be addressed to W.S. (email: wsweatt@sandia.gov)
The photoacoustic effect was observed in 1880 by Alexander Graham Bell and colleagues who heard a tone when they illuminated certain dielectric materials with sunlight modulated with a chopper wheel. In 1976 Rosencwaig & Gersho invented Photo-Acoustic Spectroscopy (PAS) and provided the first detailed understanding of the physics.

For fireballs, the sound pressure waves track the time history of the illumination, and the amplitude depends on the irradiance. Also important to the generation of sound are the thermal conductivity, specific heat, and density of both the dielectric solid and the air as well as the light penetration depth into the solid.

Figure 1a is an open-shutter photograph of fireball EN091214 taken December 9, 2014. Figure 1b is its intensity-time history as recorded by the Czech Fireball Network. The fireball's average apparent magnitude was reported as -15, about ten times brighter than the full moon. Concurrent sounds from this early-evening fireball were heard by people in several nearby locations. Figure 1c shows the Fourier transform of the light intensity, along with the normalized sensitivity of the human ear. We plot these curves together to show that the observer's hearing is most sensitive above a few hundred Hertz while the signal from the fireball light is maximized below 100 Hz. Despite this mismatch, photoacoustic sound from fireballs is occasionally heard.

**Estimating the Irradiance**

Estimating the irradiance on the ground of the EN091214 fireball is instructive. The temperature of the fireball is similar to that of the sun. Thus the ratio of the irradiances of the fireball and the sun should be proportional to the ratio of their visual brightness. The sun's average magnitude is $-26.7$, and its irradiance on Earth is $E_{\text{sun}} \approx 1100 \text{W/m}^2$. The magnitude of EN091214 is -15. Therefore, the irradiance on Earth due to the fireball is approximately:

$$E \approx 1100 \frac{\text{W}}{\text{m}^2} \times 2.512^{(-26.7 - (-15))} = 23 \frac{\text{mW}}{\text{m}^2}$$

(1)

Based on our experiments and simulations, typical dielectric materials change a small fraction ($7 \times 10^{-8}$) of the irradiance (in W/m$^2$) on the sample into sound for $\sim 1 \text{kHz}$ frequencies. The intensity oscillations of the EN091214 fireball are about $1/3^{\text{rd}}$ of the total irradiance which must be included in calculations of the sound pressure level, which is approximately:

$$L_p \approx 10 \log_{10} \left[ 7 \times 10^{-9} \times 23/3 \frac{\text{mW}}{\text{m}^2} / 10^{-12} \frac{\text{W}}{\text{m}^2} \right] = 27 \text{ dB(SPL)},$$

(2)
where \( L_P = 1 \text{ dB} \) for a sound intensity of \( 10^{-12} \text{ W/m}^2 \). We estimate that this sound level calculation is accurate to \( \pm 3 \text{ dB} \). It is similar in loudness to rustling leaves or faint whispers and is consistent with observations.

**Methods**

During our testing we found that the most efficient light-to-sound transducer materials have high absorption coefficients, so the light is absorbed near the surface. They also have low thermal inertia characterized by low conductivity, which minimizes heat flow, and low volumetric heat capacity, which maximizes the temperature rise. This combination of properties is found in most dark-colored dielectric materials. Likely candidates for producing photoacoustic sound are dark paint, fine hair, leaves, grass, and dark clothing – all of which we tested.

Our test setup consisted of a 10 cm square white-light LED array producing a peak flux of \( E = 5 \text{ W/m}^2 \) on the test sample, the sample, and a scientific grade laboratory microphone. The setup was placed inside a plastic dome located in an anechoic chamber. Outside, we located a signal generator and linear amplifier to drive the LEDs and a spectrum analyzer to record the signal from the microphone.

**Background Calculations**

As we begin our analysis of photoacoustic transducers, we note that they tend to fall into two general categories:

- “Half-space” transducers include dark wood, asphalt, and dark paint (the substrate has little effect for thick paint, \( \Delta z > 100 \mu\text{m} \)).
- “Fibrous” transducers include hair, dark clothing, pine-needles, and dry leaves.

For our analyses we were unable to find properties for many of the materials of interest and therefore had to use proxies. For example, the chemistry and microstructure of leaves, grass and cotton are similar to white pine for which thermal properties are available. Likewise, the composition and structure of hair is similar to leather. Finally, thermal properties of the fibers in synthetic clothing should be similar to those of polyethylene. The average density, specific heat, and thermal conductance of each of these materials can be combined to give typical thermal diffusivities, which for wood, leather, polyethylene, and paint are 0.12, 0.07, 0.18, and 0.28 \( (\mu\text{W/(Km})^2) \) respectively. These values are similar in magnitude on a log scale, so their “photoacoustic transduction” should also be similar. The experimental results in Fig. 2 tend to validate this statement.

**The Half-Space**

Computer simulations were consistent with the experimental results. We used a finite volume analysis to model our half-space with thermal properties of wood. At the surface of the half-space, the calculated amplitude of the temperature variation \( \Delta T \) (in °C) and the resulting sound pressure level SPL are generated. The following equations have been fitted to the simulated output.

\[
\Delta T(\delta, f) = 3.54E^{-7} \times (E/\delta) 
\]

\[
\text{SPL}(\delta, f) = 12.5 \text{ dB} + 20 \text{ dB} \times \log_{10} \left( \frac{E}{\delta} \right) 
\]

The light penetration depth \( \delta \) is measured in meters, frequency \( f \) in Hertz, and incident light flux \( E(f) \) in W/m². Note that sound pressure levels less than zero dB will not be audible. The following assumptions also apply:
The temperature of the solid is essentially independent of the thermal response of the air due to air’s low thermal conductivity and specific heat. As an approximation, we use a one-way coupled model simulating the solid with a simple Robin boundary condition at the solid-air interface. We first calculate the temperature profile within the solid and then compute the air temperature and pressure fluctuations driven by the oscillating surface temperature.

We assume that the light incident on the solid is spatially uniform and that it varies sinusoidally in time. We specify the light penetration depth \( \delta \) to be an independent parameter. The light intensity is almost always small, and typically of order 0.01 W/m², so the temperature variations are small and the problem is linear.

We calculate the air pressure fluctuation at the surface using the predicted surface temperature and the ideal gas assumption. We report the sound pressure levels near the solid’s surface without consideration of the distance to, or the geometry of, the transducer. These should be considered for actual applications. Figure 3 shows the SPL versus the frequency \( f \) for several light penetration depths \( \delta \) as can be calculated using equation 4. A strong inverse dependence on both \( f \) and \( \delta \) is apparent.

**Hair and Fibers**

We also are interested in fibrous photoacoustic transducers, typified by hair and clothing. It seems significant that people with frizzy hair are reported to be more likely to hear concurrent sound from meteors\(^1\).\(^2\). Intuitively, frizzy hair should be a good transducer for two reasons. Hair near the ears will create localized sound pressure, so it is likely to be heard. Also, hair has a large surface-to-volume ratio which maximizes sound creation. The following paragraphs describe how we calculate the SPL generated by an individual hair illuminated by a sinusoidally varying light.

Figure 4a shows a fan of rays traced through a hair in addition to the volumetrically absorbed power. We developed a time-dependent finite element model of a hair to compute the temperature distribution caused by the absorbed light. The computed temperature profile for a light intensity of 1 W/m² (versus ~0.01 W/m² for a ~12 brightness fireball) in the hair\(^19\)-\(^21\) permits its surface temperature to be calculated at a number of points (Fig. 4b).
The surface temperatures were spatially-averaged and used to calculate the SPL due to the hair (the dashed line in Fig. 3b). Note that the wavelength of the sound is far larger than the hair diameter, so each hair heated by a pulse of light will create a line of heated air and will show little directionality. Also, the sound from closely-spaced hairs will add coherently.

Summary

Our experimental measurements of photoacoustic sound intensity for (Fig. 2) paint, wood, a synthetic brown wig, and several types of dark cloth compare well with the analytical results. The wood half-space model matches the experiment if the light penetration depth \( \delta \) is 20 \( \mu \)m. The hair model differs slightly from the experiment. With an irradiance level of 1 W/m\(^2\), the wig's measured SPL was 40 dB while the calculated value was 47 dB. A difference of 2 dB could be due to the differences in hair diameter: 50 \( \mu \)m for the model\(^20\) versus ~80 \( \mu \)m for the wig. Additionally, the wig is synthetic which could lead to a further difference of ~3 dB. These two corrections add to 5 dB which is similar to the 7 dB difference between modeling and experiment.

Our calculations and experiments are consistent with how observers have described the concurrent sounds associated with fireballs. This suggests that an observant person in a quiet environment containing good transmission materials could hear photo-acoustically induced sound from a ~12 magnitude or brighter fireball—assuming it emits light modulated at acoustic frequencies.

Two final experiments were performed. The irradiance \( E(t) \) signal measured on Earth from fireball EN091214 was used to drive the white light source. The recorded photoacoustically generated sound, available in the supplementary section file “EN091214 & black paint transducer,” is similar to distant thunder, partially because the illumination was sampled at 5 kHz. The sound was clear but could also have been interpreted as noise, so to further satisfy our intuition, we drove the light source with the folk tune Greensleeves and recorded the photoacoustic sound. This is available in the supplementary section file “Greensleeves & black paint transducer”. The signal-to-noise was low, but one can easily identify the tune. Finally, we verified that electrical signals were not “leaking” into the microphone channel. The light source was rotated away from the sample, at which time the signal level dropped ~100X.

References

1. Keay, C. S. L. Progress in Explaining the Mysterious Sounds Produced by Very Large Meteor Fireballs. J. Sci. Exploration 7, 337–354 (1993).
2. Keay, C. S. L. Anomalous Sounds from the Entry of Meteor Fireballs. Science, 210, 11–15 (1980).
3. Brown, P. G., Edwards, W. N., ReVelle, D. O. & Spurný, P. Acoustic analysis of shock production by very high-altitude meteors—Infrasonic observations, dynamics and luminosity. J. Atmos & Solar-terrestrial Phys. 69, 600–620 (2007).
4. Hildebrand, A. R. et al. “The St-Robert bolide of June 14, 1994.” Royal Astron. Soc. Canada. 91, 261 (1997).
5. Tagliaferri, E., Spalding, R., Jacobs, C. & Ceplecha, Z. Analysis of the Marshall Islands Fireball of February 1, 1994, Earth, Moon, and Planets 68, 563–572 (1995).
6. Beech, M. The Millman fireball archive. J. Royal Astronomical Society of Canada. 97, 71–77 (2003).
7. Beech, M. Electrophonic sound generated by the Chelyabinsk fireball. Earth, Moon, and Planets 113, 33–41 (2014).
8. Astapovich, I. S. Meteoric phenomena in the earth's atmosphere. Fiznatgiz Moscow 1958 (In Russian, translated by Keay, p. 341, 1993).
9. Keay, C. Continued Progress in Electrophonic Fireball Investigations. Earth, Moon, and Planets 68, 361–368 (1995).
10. Srbenyi, L. & Spurný, P. Precise data on Leonid fireballs from all-sky photographic records. Astronomy & Astrophysics 506, 1445–1454 (2009).
11. Spurný, P. & Ceplecha, Z. Is Electric Charge Separation the Main Process for Kinetic Energy Transformation into the Meteor Phenomenon? Astronomy & Astrophysics 489, 449–454 (2008).
12. Drobnock, G. VLF Signatures from non-Fireball Meteors—Observations from the 2001 Leonid Shower. WGN, the Journal of the IMO 30, 5 (2002).
13. Zgráblík, G. et al. Instrumental recording of electrophonic sounds from Leonid fireballs. J. Geophysical Res. 107, No. A7 (2002).
14. Beech, M., Brown, P. & Jones, J. VLF detection of fireballs. Earth, Moon, and Planets 68, 181–188 (1995).
15. Molina, A. & Moreno, F. Lyrids and Perseids meteoroids: Reconciliation and discrepancy between cometary outgassing theory and electrophonic sound data. The Astronomical Journal 145, 89 (2013).
16. Bell, A. G. On the Production and Reproduction of Sound by Light: The Photophone. American Assoc. for Advancement of Science Proceedings. 29, 115–136 (1880).
17. Rosencwaig, A. & Gershko, A. Theory of the photoacoustic effect in solids, J. Appl. Phys. 47, 64 (1976).
18. Spurný, P. Instrumentally documented meteorite falls: two recent cases and statistics from all falls. Proc. International Astronomical Union 10, 69–79 (2015).
19. van Kampen, T. Optical Properties of Hair, MS thesis, Tech. U, Eindhoven (1997).
20. Franbourg, A. et al. Current research on ethnic hair. J. Am. Acad. Dermatology 115 (2003).
21. Zemax OpticsStudio 15.5, Zemax LLC, Seattle, WA (2016).

Acknowledgements

PS was supported by Praemium Academiae of the AS CR and by the project RVO 67985815. RS, JT, WS, MB, and GGG were supported by Sandia National Laboratories which is a multi-program laboratory managed and operated by Sandia Corporation, a wholly owned subsidiary of Lockheed Martin Corporation, for the US Department of Energy’s National Nuclear Security Administration under contract DE-AC04-94AL85000. This document was reviewed and approved for unclassified, unlimited release under 2015-1873J.

Author Contributions

R.S. proposed the acousto-optic hypothesis for concurrent sound generation. J.T. did half-space calculations, interpreted PSS's data, and co-led experimental verification. W.S. chose the path by which to prove the hypothesis, assembled the team, and calculated the light/hair interaction. B.C. co-led the experimental verification and played and recorded the tune “Greensleeves”. R.H. developed the hair thermal model. M.B. contributed to the analysis and added critical thinking. G.G.G. ran the experiments. P.S. provided data for radiometric light curves and all data concerning the EN091214 fireball.
Additional Information

Supplementary information accompanies this paper at http://www.nature.com/srep

Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Spalding, R. et al. Photoacoustic Sounds from Meteors. Sci. Rep. 7, 41251; doi: 10.1038/srep41251 (2017).

Publisher’s note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/

© The Author(s) 2017