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Optical Measurements in Visible and NIR Bands of Composition C-4 and Argon Flash Hemispheres

John Joseph Rudolphi[†], Norm Kolb, and Jerome Stofleth

Abstract

Visible and near-IR measurements from two types of explosive units were conducted in support of an explosives characterization project. Cardboard tubes packed with Composition C-4 ranging from 0.5 to 136.2 kg and a novel argon flash hemisphere were detonated and emissions in eight bands covering the wavelength range from 325 nm to 1200 nm were measured with fast response photodiodes. Spectral and total intensity were measured in each band; additionally, radial measurements of each unit were also conducted to characterize spatial optical output. Composition C-4 charges indicated a linear relationship between peak intensity and total explosive weight. Argon flash hemispheres created a symmetric 2π sr optical source with a broadband temperature between 15,000 and 20,000 K. The influence of charge geometry on optical output is discussed.

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Sandia National Laboratories, 1515 Eubank Blvd. SE, Albuquerque, NM 87048, USA

Phone: +1 505 284 5727

[†]Corresponding author: jjrudol@sandia.gov

1. Introduction

A series of explosive experiments were conducted to characterize the optical output from two explosive setups: novel hemispherical argon flash units and Composition C-4 cylinders. These experiments were conducted to establish design data for a larger explosive experiment with a tailored optical output; this paper highlights results from preliminary characterization experiments.

2. Theoretical

Optical signals from detonating high explosives and the subsequent shock interactions with surrounding atmospheres have been studied extensively for various objectives. Information such as detonation product composition and temperature, among others, can be determined from optical signatures.

Detonating high explosives typically feature a two-stage emission with distinct temporal, spectral, and intensity characteristics. For this study, only light between 325 nm and 1200 nm is considered. Initial output originates from the high-temperature detonation products from the explosives; emission is intense, but of short duration (on the order of the detonation time). As the explosive products expand, they initiate a prompt shock in the surrounding atmosphere and may cause shock-induced illumination (e.g. ionization) depending on the explosive. The expanding surface rapidly cools during expansion and emission may decrease substantially. Eventually, atmospheric air becomes entrained in the expanding products and afterburn can occur, which creates a second rise in intensity. A sample signature from a Composition C-4 (fuel rich) charge is shown in Figure 1.

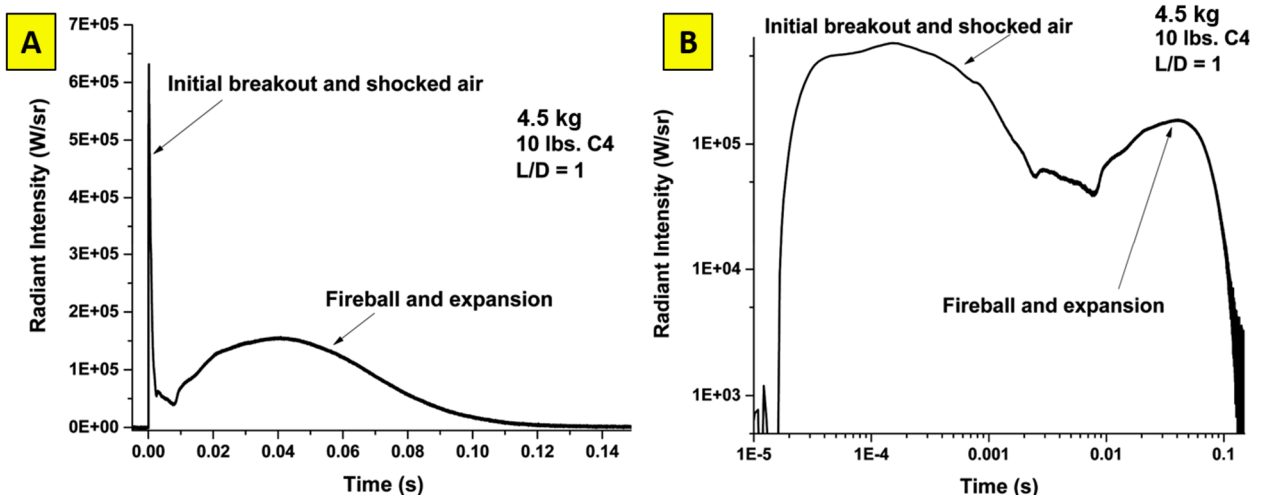


Figure 1: A sample broadband (Si-band) optical signature for 4.5 kg of Composition C-4 is shown in these images. These signals are identical; (B) is plotted in log-log scale. A short and intense light emission is observed at early times followed by a decrease and then a second emission increase (fireball).

In this study, measurements were also recorded for novel hemispherical argon flash units. Argon flash units are typically utilized to create intense light sources

for high-speed optical imaging and are cylindrical or tubular in construction. They function by using a high explosive to propagate a shock into a noble gas (typically Ar, Kr, or Xe), which ionizes the gas and causes an intense, high spectral temperature emission Conger et al.¹⁾, Roth ²⁾, and Davis et al.³⁾.

3. Experimental

Explosive experiments were conducted at Sandia National Laboratories in Albuquerque, NM USA at sites 9920 and 9930. Charges were placed in an open field for unobstructed views for the optical instruments and remotely detonated.

3.1 Explosive Charges

Cylindrical Composition C-4 charges were constructed using cardboard tubing capped with wooden end plates. Each charge was packed from bulk C-4 using a pneumatic or hand packer to 1.60 g/cc average density. Teledyne-Risi model RP-2 or RP-83 EBW detonators in a custom booster initiated each charge. A series of representative C-4 cylinders is shown in Figure 2.

Hemispherical argon flash units consisted of a UV-transparent acrylic outer window mounted to a wooden plate; a hemispherical C-4 charge was mounted concentric to the window on the plate. Charges were initiated using RP-2 EBW or PETN detcord and a custom booster. An open purge process replaced the air in the hemisphere with argon gas. The charge mass and window diameter were varied to investigate emission intensity and duration. An example of an argon flash hemisphere is shown in Figure 3.

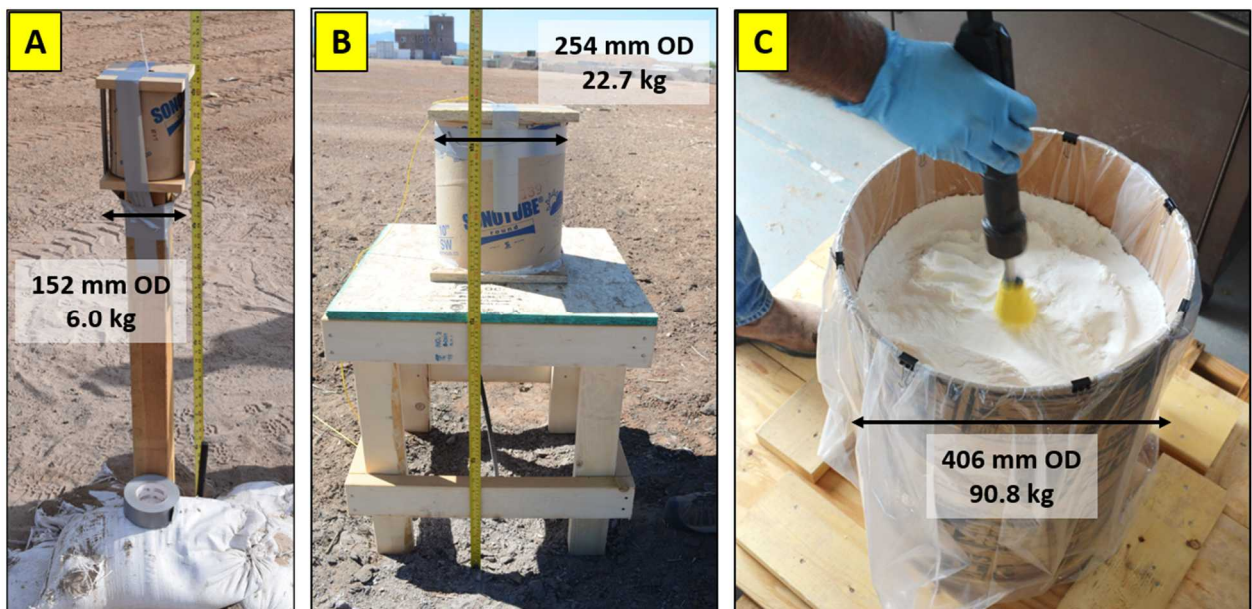


Figure 2: Optical measurements from Composition C-4 charges up to 136.2 kg were collected; these images illustrate “as-tested” configurations (A and B) and preparation (C) of representative charges.

3.2 Optical Instrumentation

Optical measurements were collected using a custom radiometer setup consisting of seven bands in the VIS-NIR regime between 325 and 1200 nm. These bands,

identified as Bands 1 – 7, are shown in Figure 4.A. Additionally, a Si broadband signal was measured (Band 8). These eight detectors directly viewed the explosive charges; an additional set of 6 ea. Si detectors were placed at 15° increments radially around the charge from 15° to 90° (Bands A1 – A6; same wavelength range as Band 8). This detector setup allowed radial output signals to be characterized. Instrument layout and images of the radiometer setup are shown below in Figure 4.

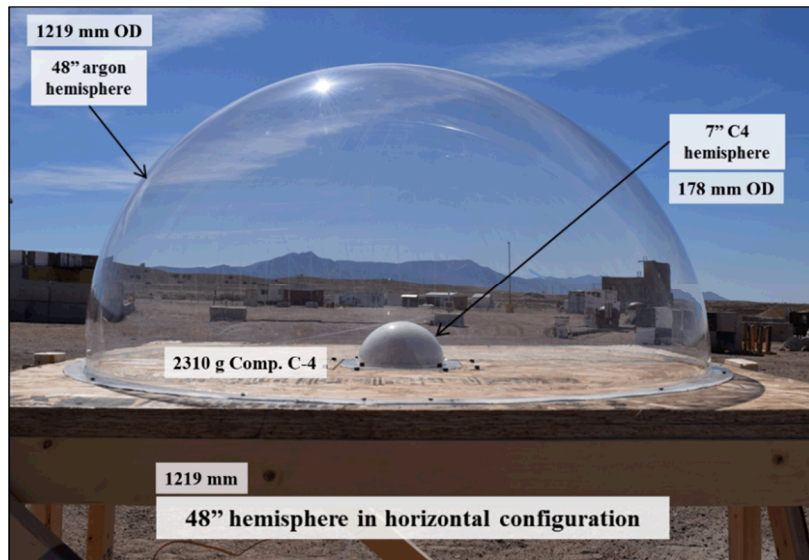


Figure 3: An argon flash hemisphere consists of an outer acrylic shell (1219 mm OD x 4.76 mm thick) mounted to a wooden base. A hemisphere of Composition C-4 (178 mm OD) is mounted concentrically to the wooden base; argon gas fills the unit through ports in the base (not shown).

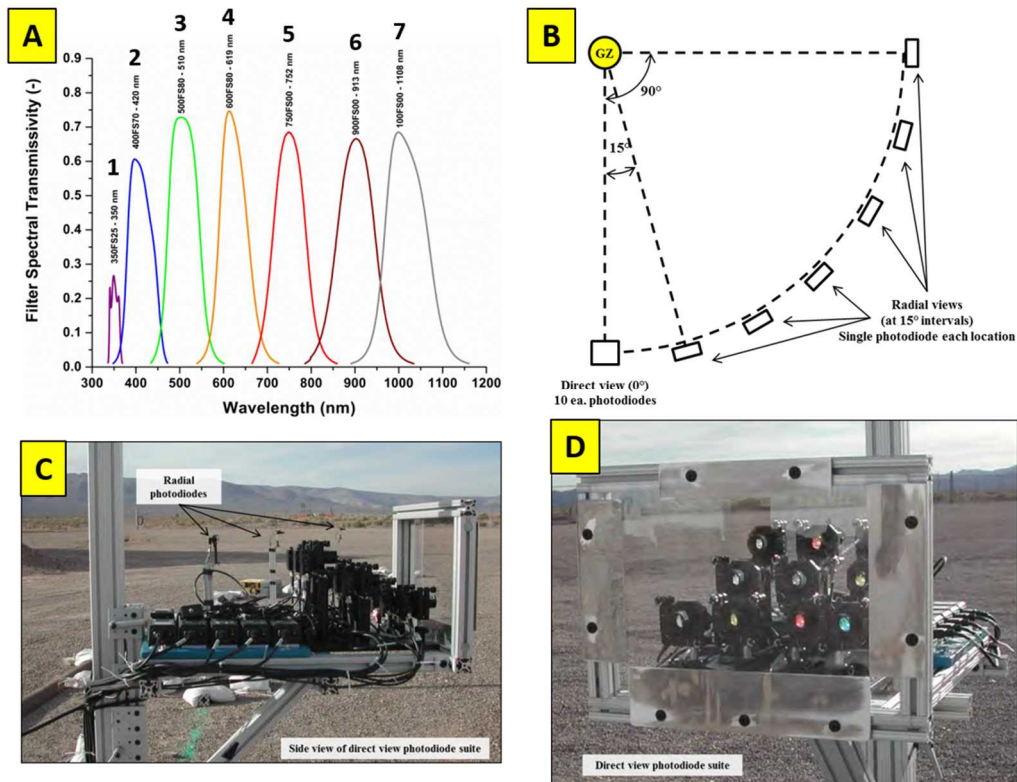


Figure 4: Details of the radiometer setup are summarized in this image: A) band coverage in visible and NIR regimes; B) radial layout (overhead view) of photodiodes in addition to direct view setup; C) side view of direct and radial photodiodes, and D) front view of direct photodiodes.

4. Results

4.1 Composition C-4 Charge Optical Output

Composition C-4 charge total emission in the Si band increased with increasing charge mass. Peak emission coincided with charge consumption (early time) and decreased rapidly. Maximum initial peak intensity occurred in Bands 1 – 4 (UV-VIS); maximum second peak intensity was measured in Bands 6 – 7 (NIR).

Relative spectra were consistent among all charges; however, intensity differences correlated with charge mass. Representative total and spectral emissions for a 5.0 kg charge is shown in Figure 5. Sixteen tests were conducted.

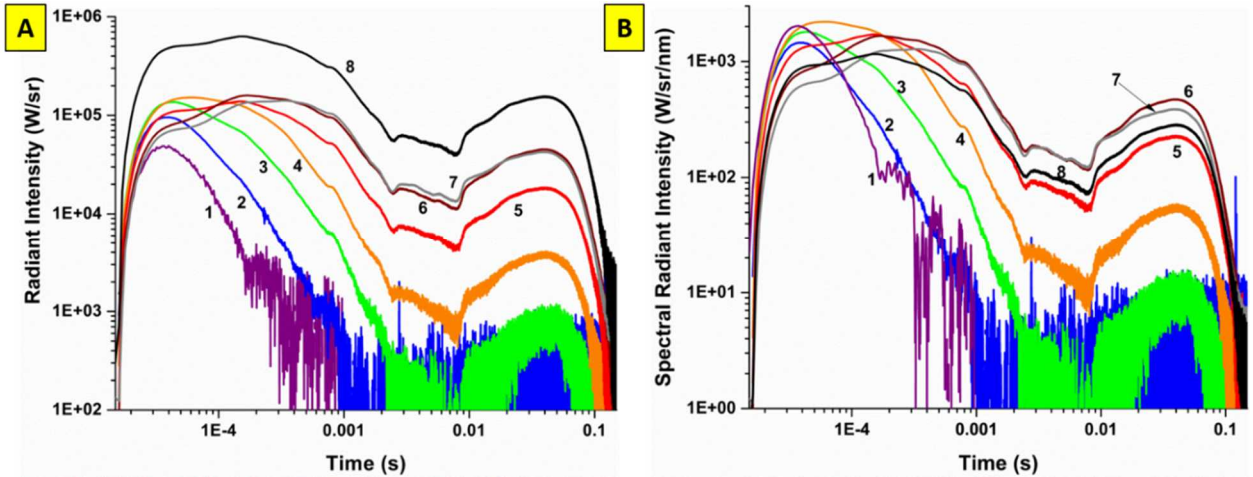


Figure 5: The total and spectral intensities in Bands 1 – 8 of a representative Composition C-4 charge are shown in this figure. Numbers next to each line indicate the optical band.

4.2 Hemispherical Argon Flash Unit Optical Output and Symmetry

Argon flash hemispheres featured spectral output approximating a 15,000 – 20,000 K blackbody. Total intensity in the Si band approached 50 MW/sr; spectral output peaked in the UV (Band 1). Hemispherical units also featured a symmetric output over 2π sr. Representative emissions in Bands 1 – 8 are shown in Figure 6 for a 508 mm OD flash hemisphere.

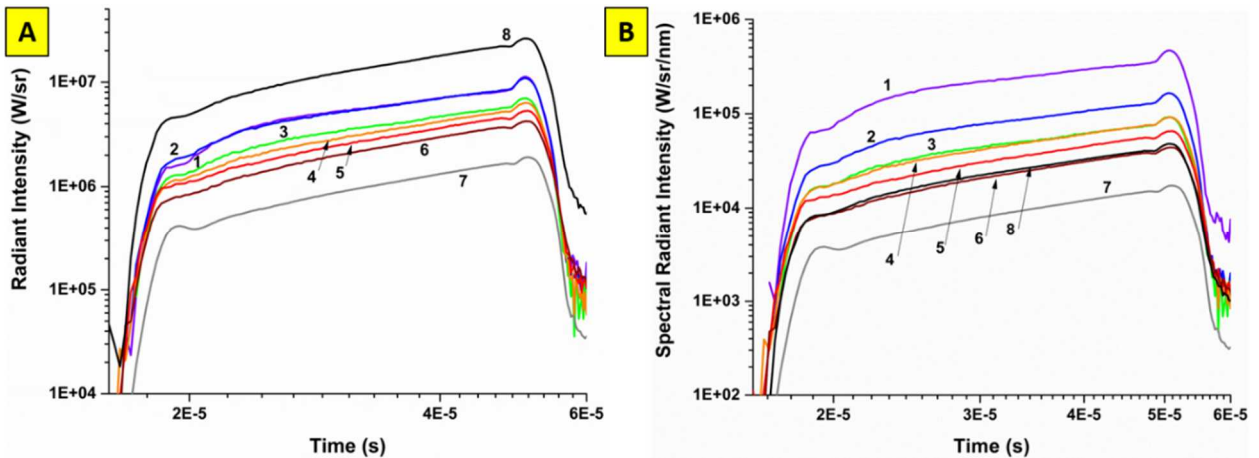


Figure 6: A 508 mm OD argon flash hemisphere's output in Bands 1 – 8 is shown in this figure. Note the high spectral temperature indicated in (B) by the peak output occurring in Band 1 (325 – 350 nm). Also, note the short output duration (approximately 60 μ s).

Figure 7 summarizes the radial differences between conventional argon flash tubes and argon flash hemispheres. Typical argon flash units feature a tube construction; this geometry results in a directional output. Radial measurements from an argon flash tube indicate peak emission in the 0° viewing angle; emission rapidly decreases through 90° . Argon flash hemispheres emit symmetrically in this regime. Output correlates exactly with surface area at radial observation points.

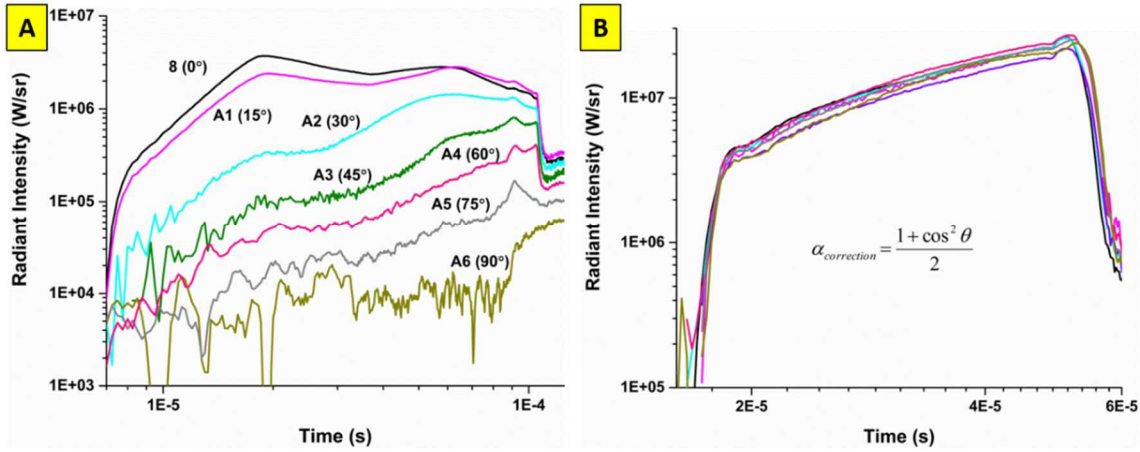


Figure 7: This figure summarizes the spatial output (Band 8) symmetry differences between cylindrical (A) and hemispherical (B) argon flash units. Note that (B) has been approximately corrected for surface area by the correction factor shown, which ranges from 1 (direct view) to 0.5 (90° “side” view). These plots display radial photodiode output in Bands 8 and A1 – A6. Overlapping signals in (B) indicate symmetry (hemispherical argon flash).

Three different hemisphere window diameters were tested: 508 mm, 711 mm, and 1219 mm. Results, shown in Figure 8, indicated that a 711 mm diameter optimizes output from a 2310 gram Composition C-4 charge. This diameter corresponds to the maximum hemispherical volume of argon that can be driven to ionization by the specified explosive and explosive mass.

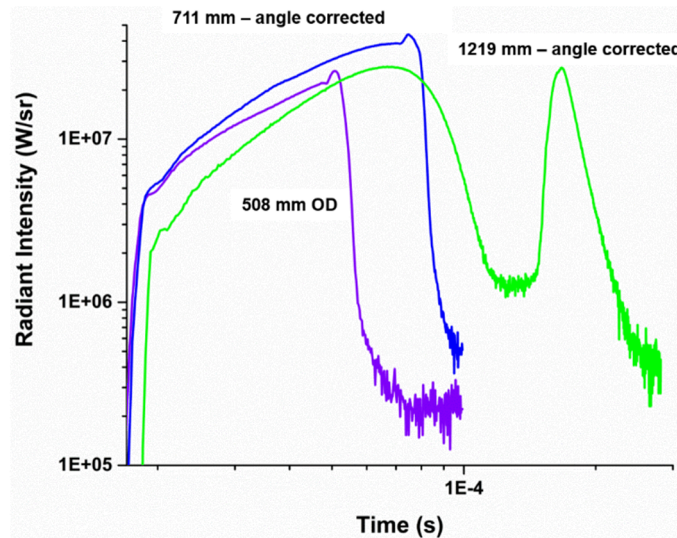


Figure 8: A comparison of total emission in Band 8 for three hemispheres is shown in this graph. Note that a 711 mm OD hemisphere is the optimal hemisphere diameter for the explosive charge; larger diameters result in shock attenuation and loss of emission (1219 mm OD). The sharp rise at late times in the 1219 mm signal is due to shock reflection at the acrylic window’s surface.

5. Discussion

Cylindrical Composition C-4 peak outputs in the Si visible band (Band 8) are shown to correlate well with charge masses ranging from 0.5 to 136.2 kg. Peak emission occurred during the detonation of the high explosive while no correlation was indicated with second peak emission (afterburn). The correlation and fitted data are shown in Figure 9.

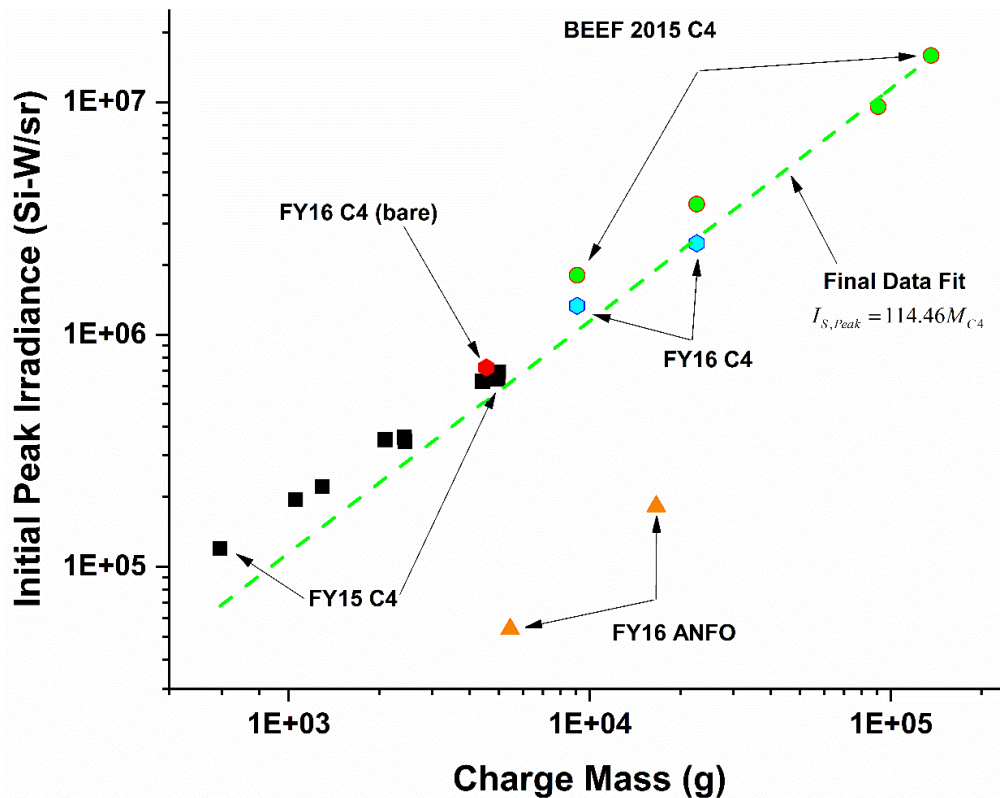


Figure 9: This plot summarizes the peak intensity in Band 8 from Composition C-4 charges. The peak intensity correlates well with charge mass over several decades of mass. Two ANFO tests are also shown but were not included in the correlated data.

Spectral output from hemispherical argon flash units is consistent with broadband temperatures in the range of 15,000 K to 20,000 K. Argon flash hemispheres exhibit an intense and symmetric visible output with total peak emission in the Si band greater than 50 MW/sr for tested geometries. Note that gases such as Xe and Kr could be used instead of Ar for a brighter emission.

6. Conclusions

Optical output from cylindrical Composition C-4 charges and a novel argon flash hemisphere in the visible and near infrared (NIR) regimes were presented. The design and corresponding emission for a novel argon flash hemisphere, which creates symmetric point source emission, was described. A relationship between peak Si-band emission from Composition C-4 charges was calculated and discussed. Data presented may be useful for other engineers and scientists to design explosive experiments for optical emissions.

7. References

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