

Computational Modelling of Asteroid Airbursts

SAND2015-11131C

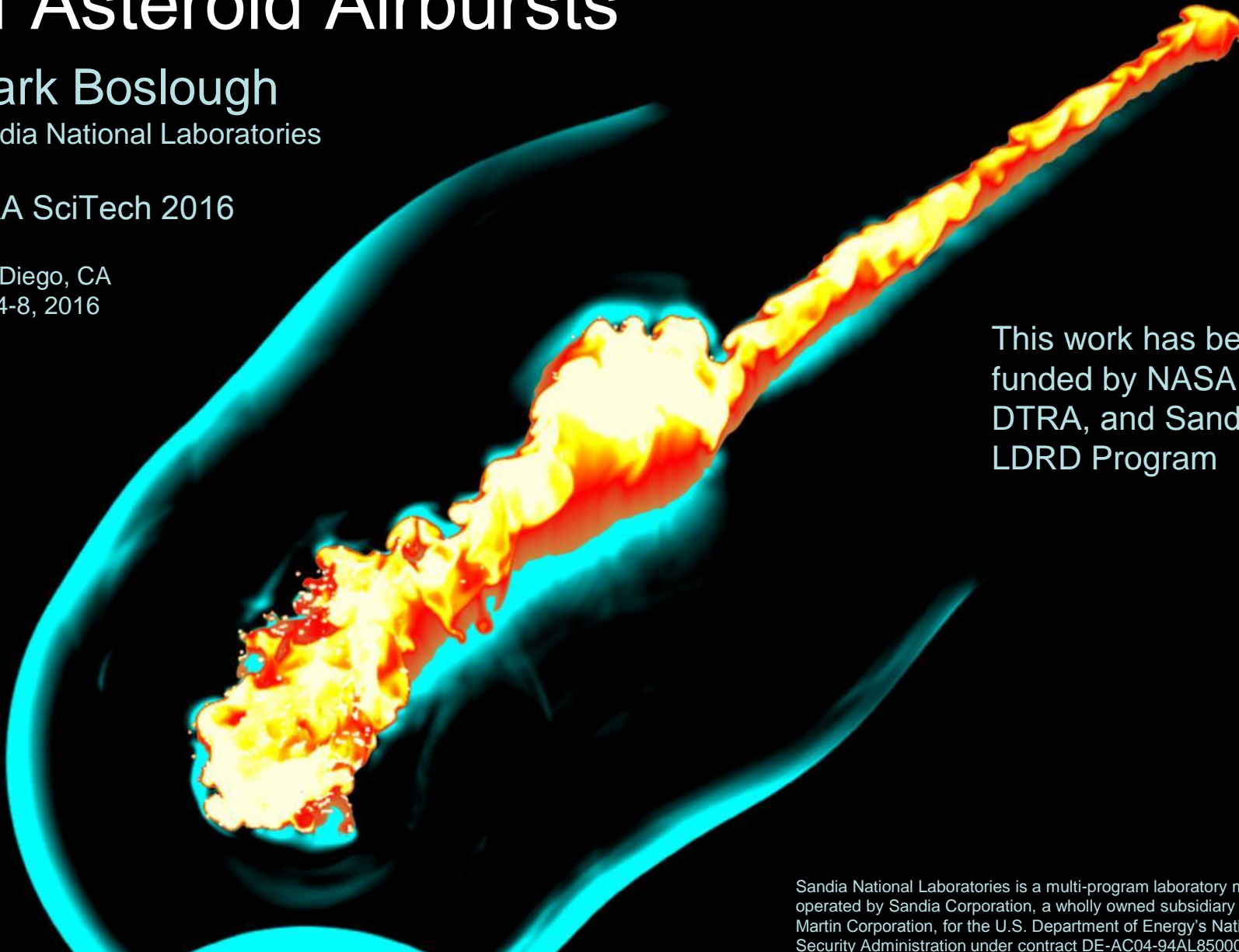
Mark Boslough
Sandia National Laboratories

AIAA SciTech 2016

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Jan 4-8, 2016

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DTRA, and Sandia's
LDRD Program

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Outline

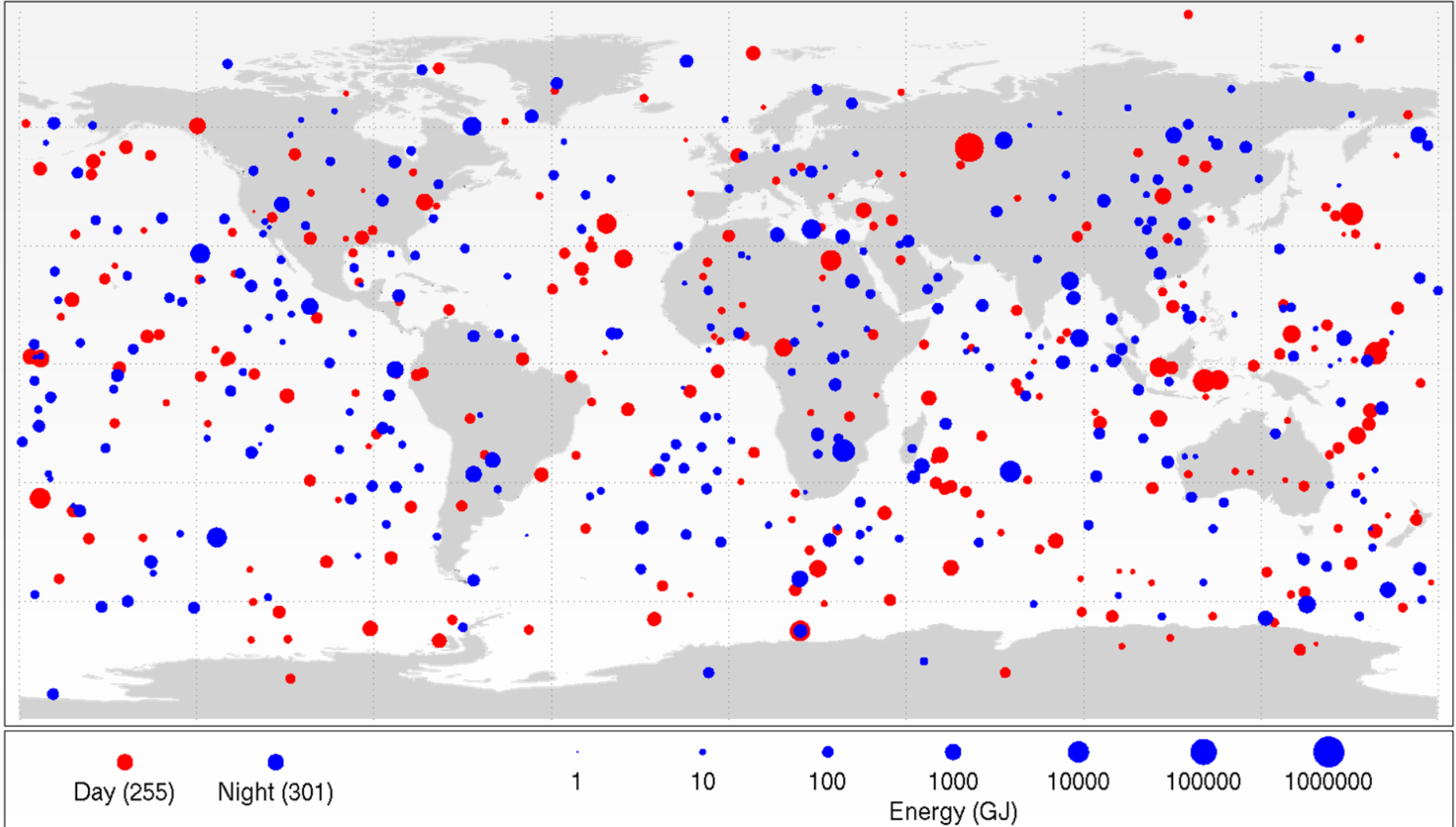
1. Why are airbursts important?
2. Modeling Tunguska
3. Tabletop exercises
4. Modeling Chelyabinsk
5. Airburst-generated tsunami

1. Why are Airbursts Important?

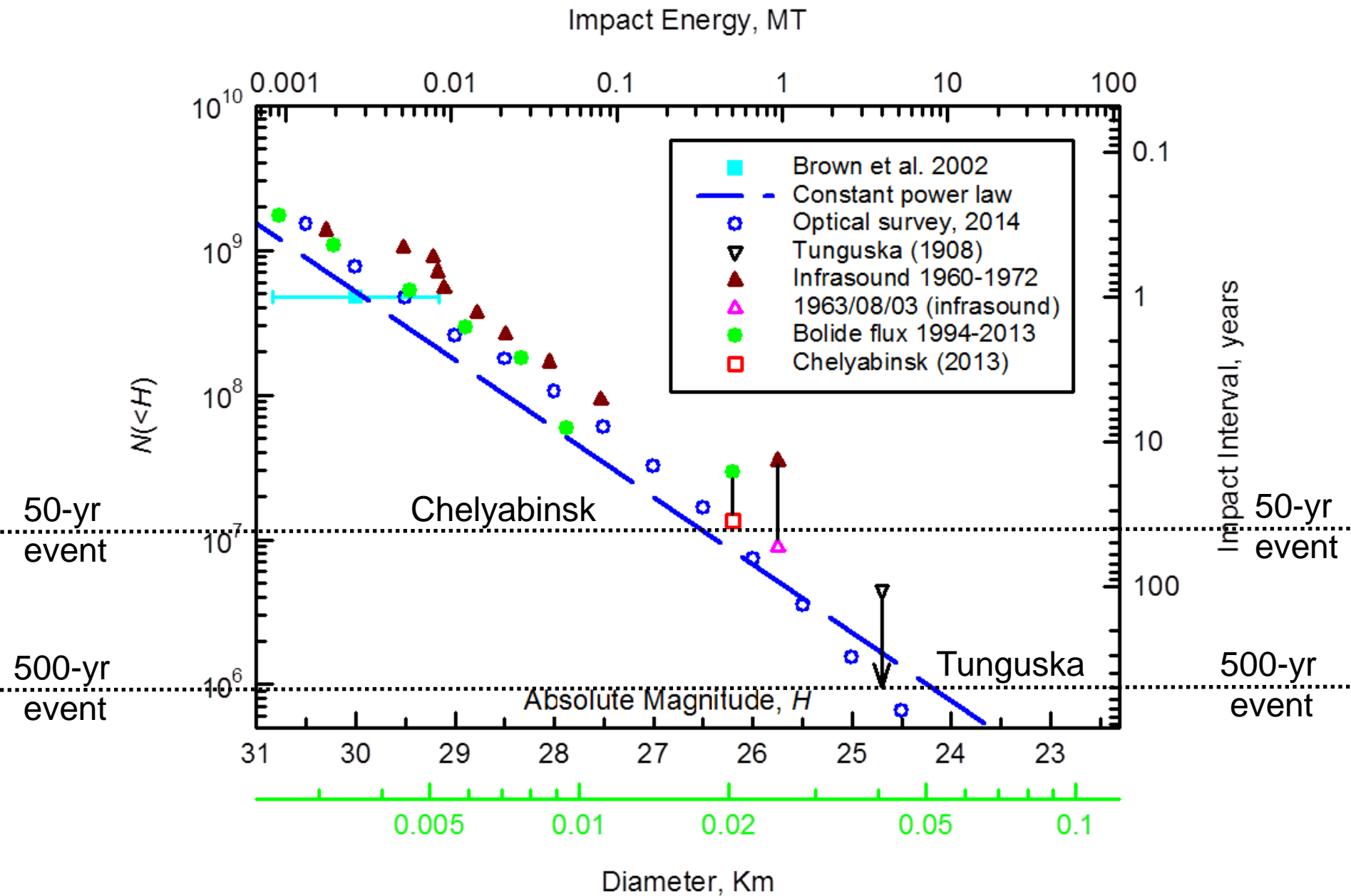
- Risk will be dominated by airbursts after completion of the George E. Brown survey
- Virtually certain that the next destructive NEO event will be an airburst
- Full-scale “validation”: Tunguska, SL9, Chelyabinsk
- Small cratering events accompanied by airbursts
- More efficient than craters at generating tsunami?
- Plume-forming airbursts may put satellites at risk
- Important surface process on Venus & Mars?



Recorded Bolide Events 1994 - 2013



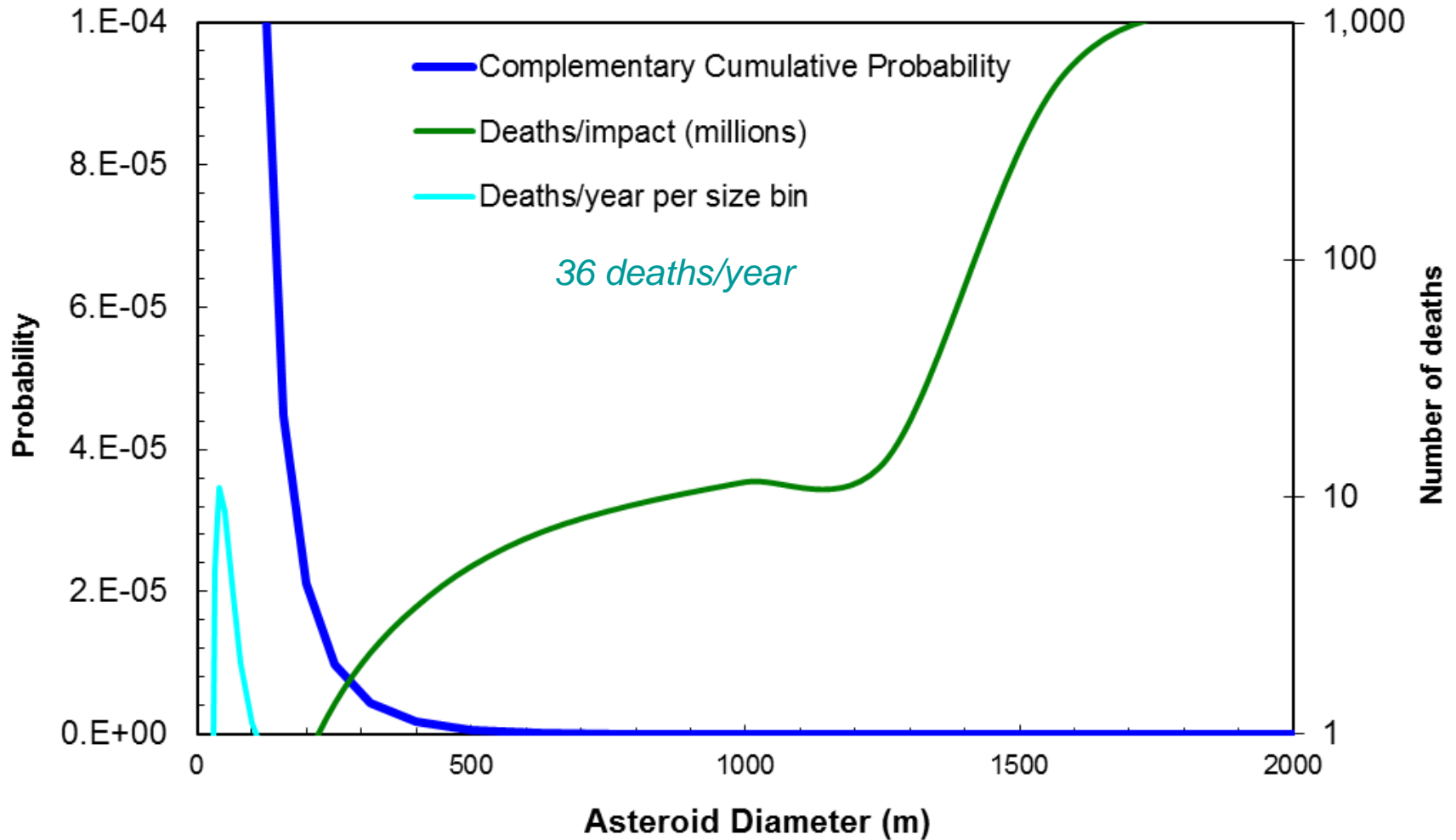
Boslough, M., Brown, P., and Harris, A., "Updated Population and Risk Assessment for Airbursts from Near-Earth Objects (NEOs)," *2015 IEEE Aerospace Conference*, March 2015.



Kill curve with directed airbursts (green curve)

Population as of 2014 (blue curve)

Total probabilistic risk = 36 deaths /year (after **G Brown survey**)

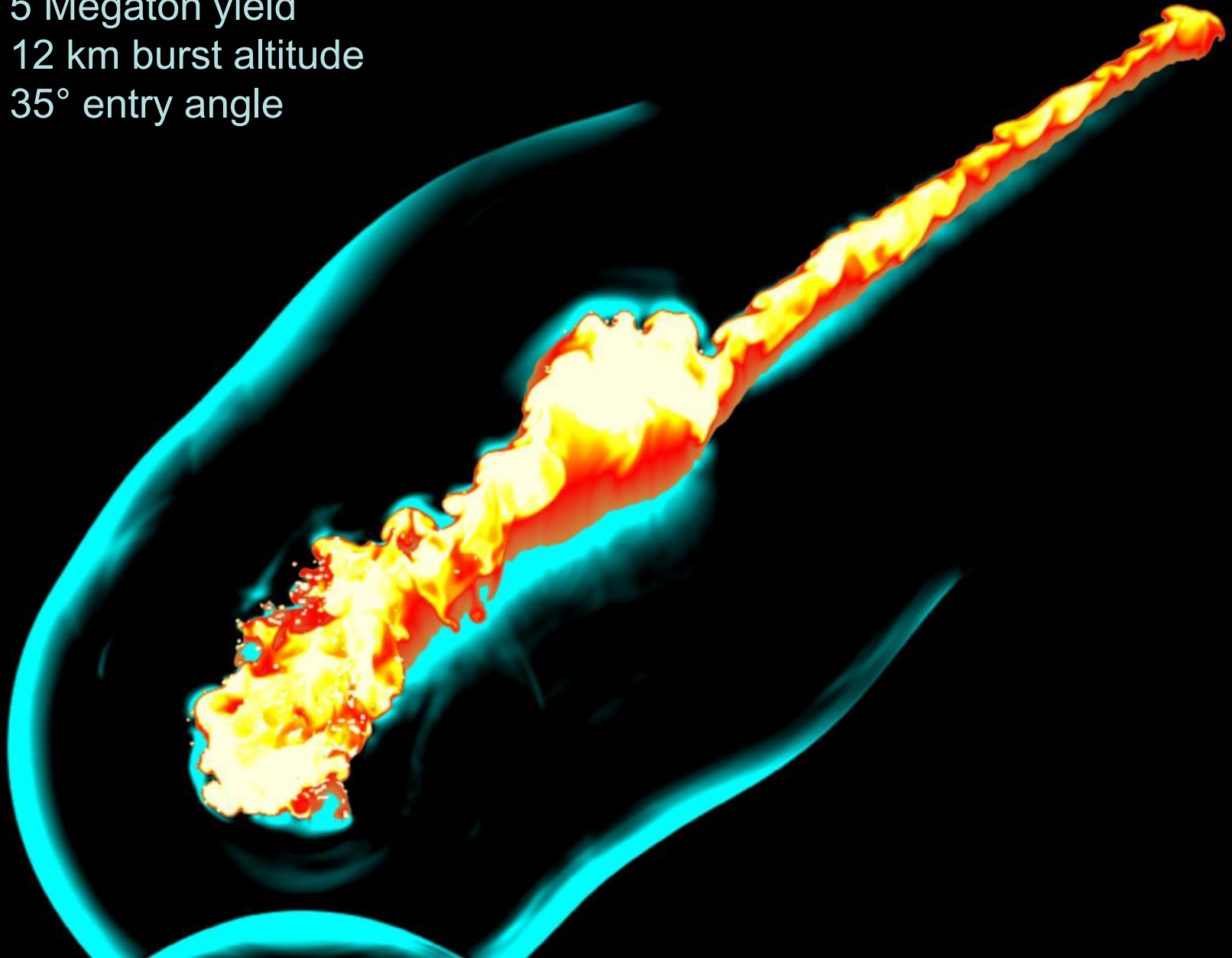


2. Modeling Tunguska

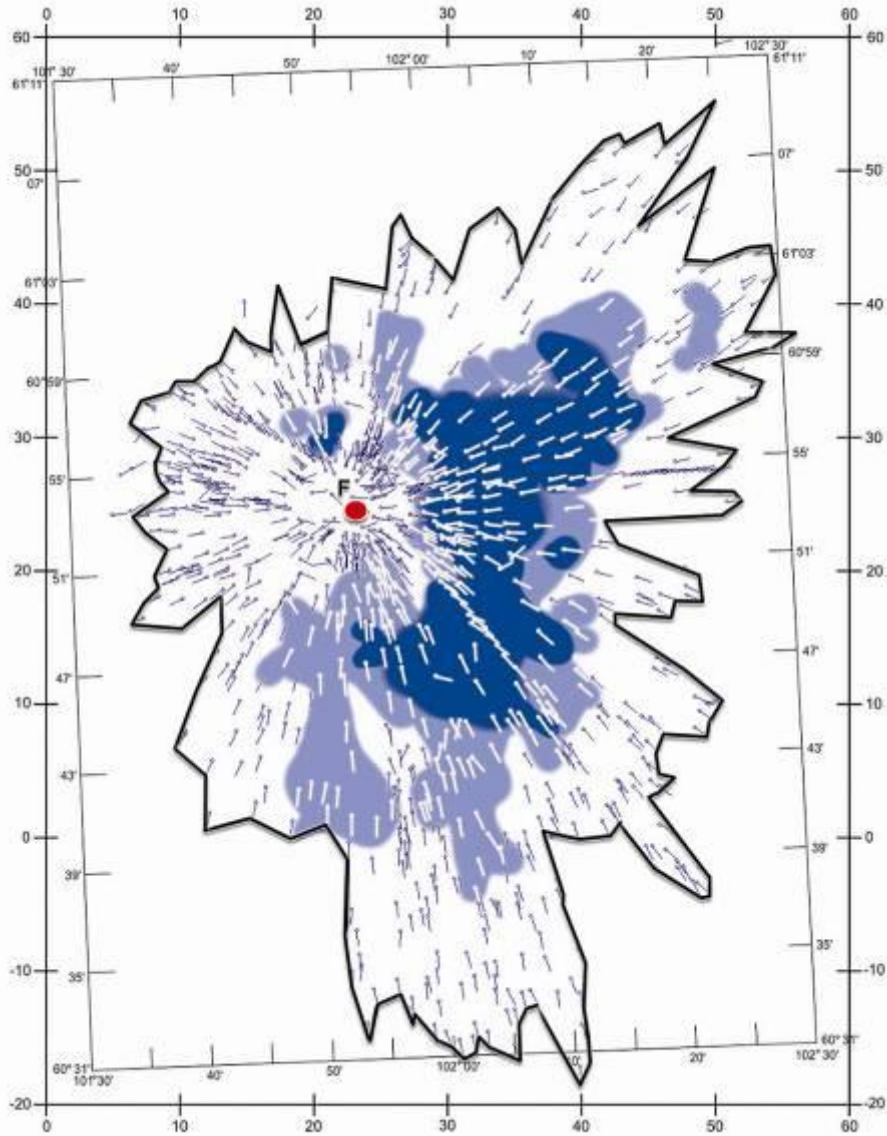
A photograph of a sunset over the ocean. The sun is a bright yellow-orange circle on the horizon, casting a glow across the sky. The sky is filled with small, scattered clouds that catch the light of the setting sun, appearing in shades of orange and yellow. The top of the sky is a clear, pale blue. The ocean is a dark, calm expanse at the bottom of the frame.

“Canonical Tunguska”

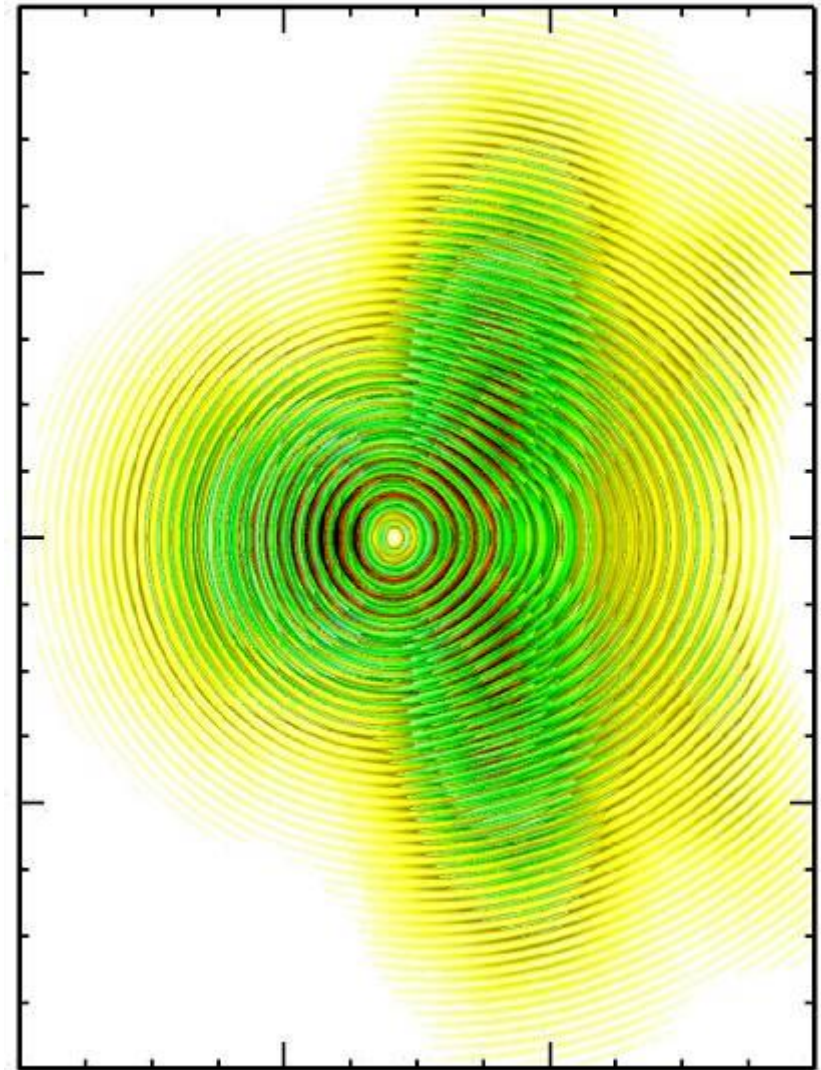
- 5 Megaton yield
- 12 km burst altitude
- 35° entry angle



5 Mt explosion at 12 km above surface, 35° entry angle



Tunguska treefall map (Longo et al, 2005)



Wind speed map

Convergence Analysis

Low res: 4 refinement levels = 32 m (original)

Mid res: 5 refinement levels = 16 m

High res: 6 refinement levels = 8 m

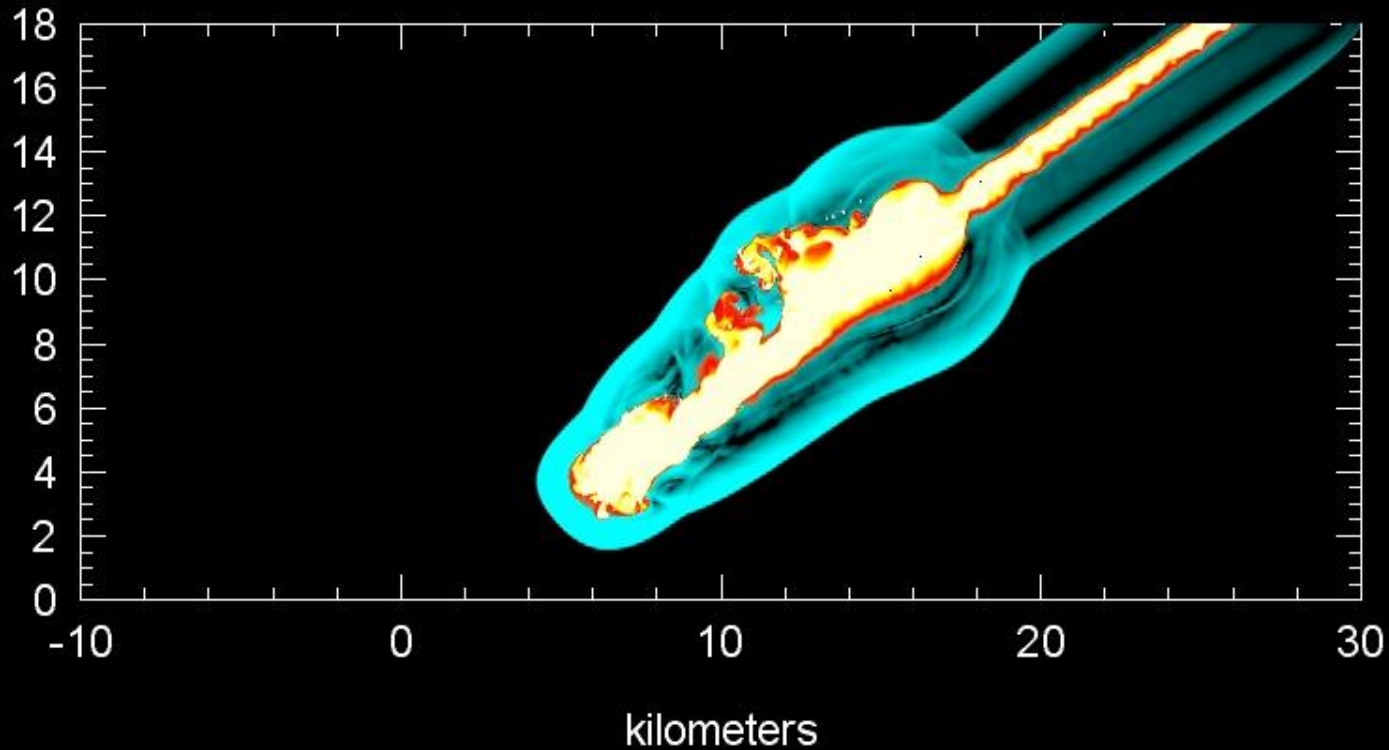
Yield = 5 Mt

Entry angle = 35°

Temperature (K)



32-meter cells (original 2007 input deck)



Time = 6.5 s

Burst height = 12 km

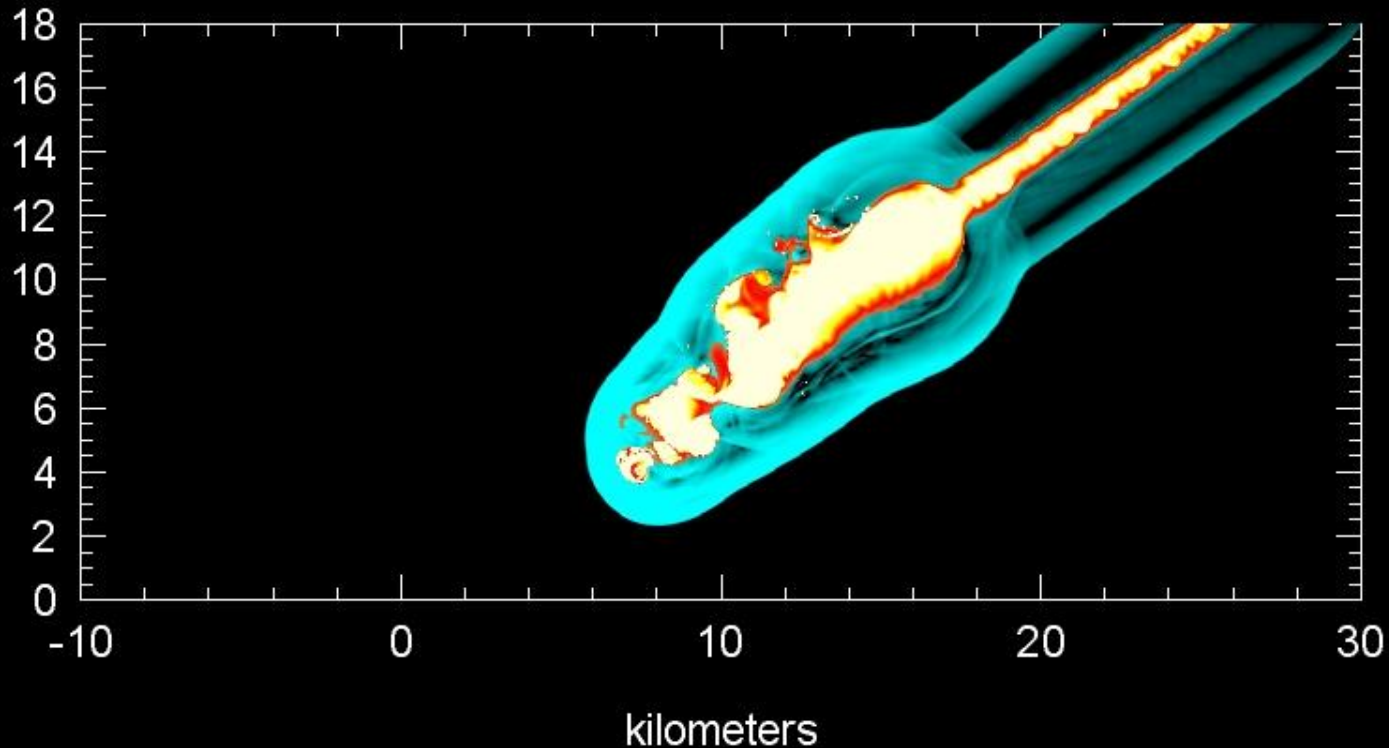
Yield = 5 Mt

Entry angle = 35°

Temperature (K)



32-meter cells (mesh refined on 1 m/s motion)



Time = 6.5 s

Burst height = 12 km

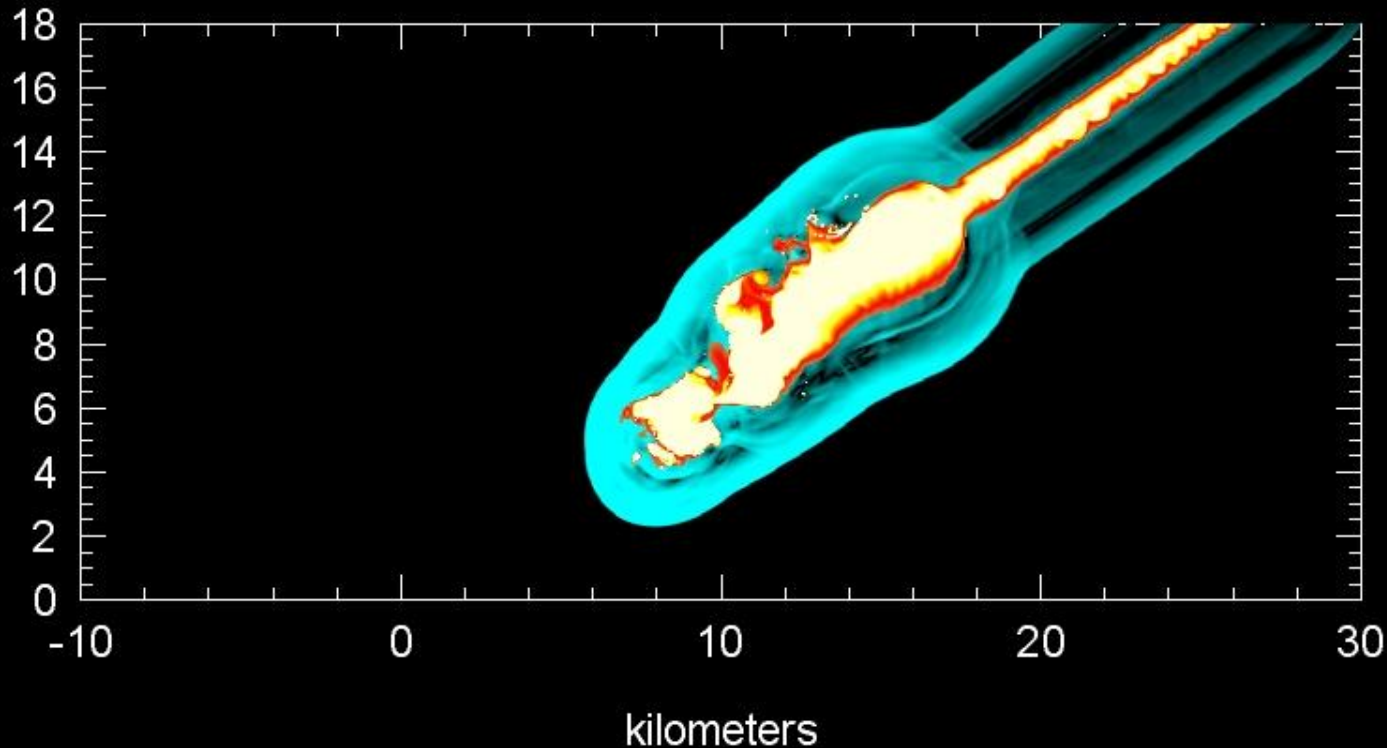
Yield = 5 Mt

Entry angle = 35°

Temperature (K)



32-meter cells (reduced refinement thickness & 1 m/s)



Time = 6.5 s

Burst height = 12 km

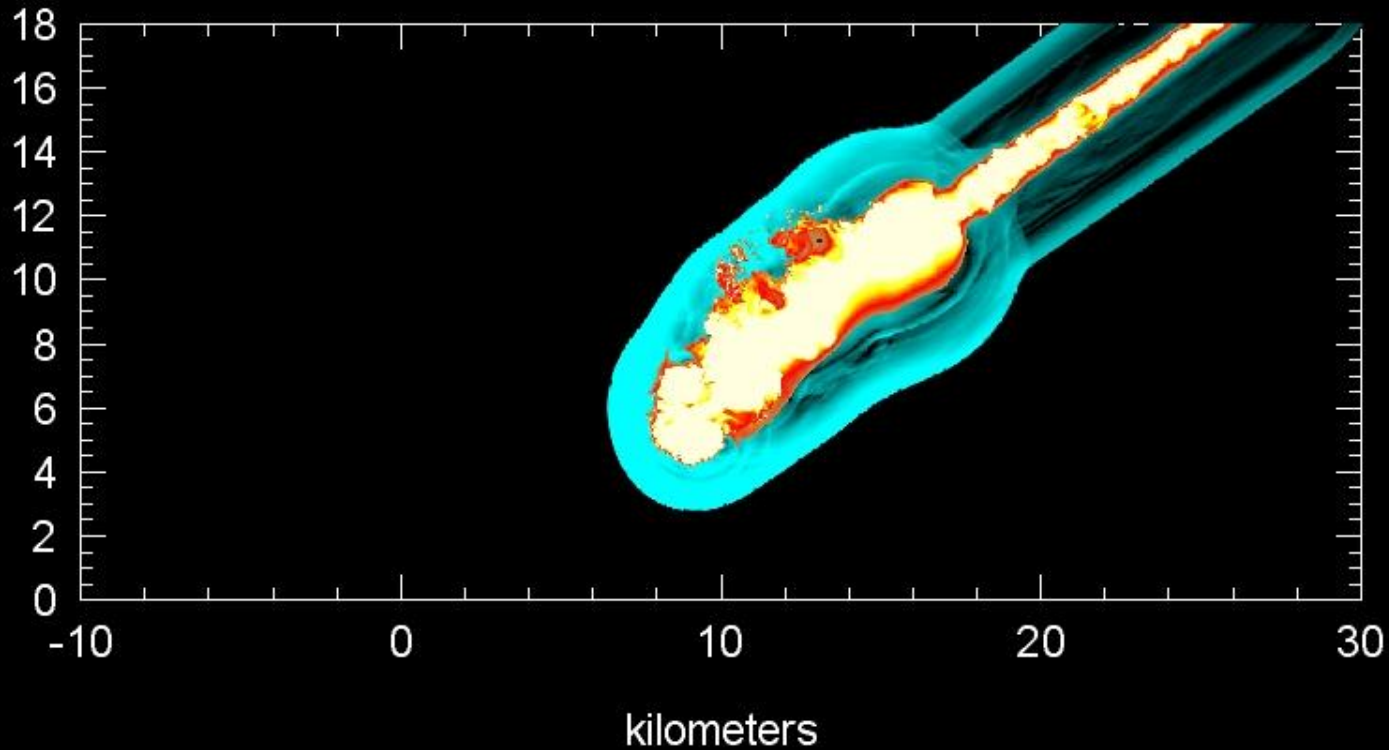
Yield = 5 Mt

Entry angle = 35°

Temperature (K)



16-meter cells (reduced refinement thickness & 1 m/s)



Time = 6.5 s

Burst height = 12 km

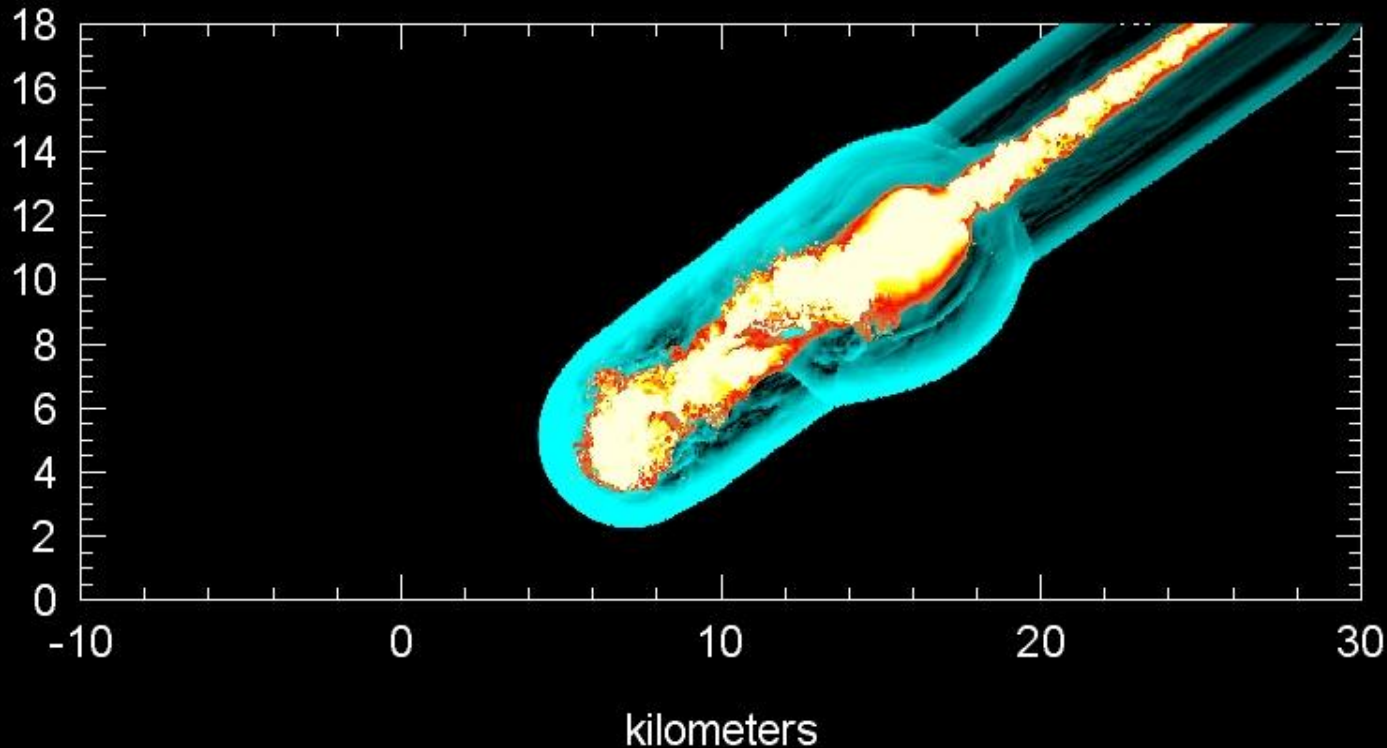
Yield = 5 Mt

Entry angle = 35°

Temperature (K)



8-meter cells (reduced refinement thickness & 1 m/s)



Time = 6.5 s

Burst height = 12 km

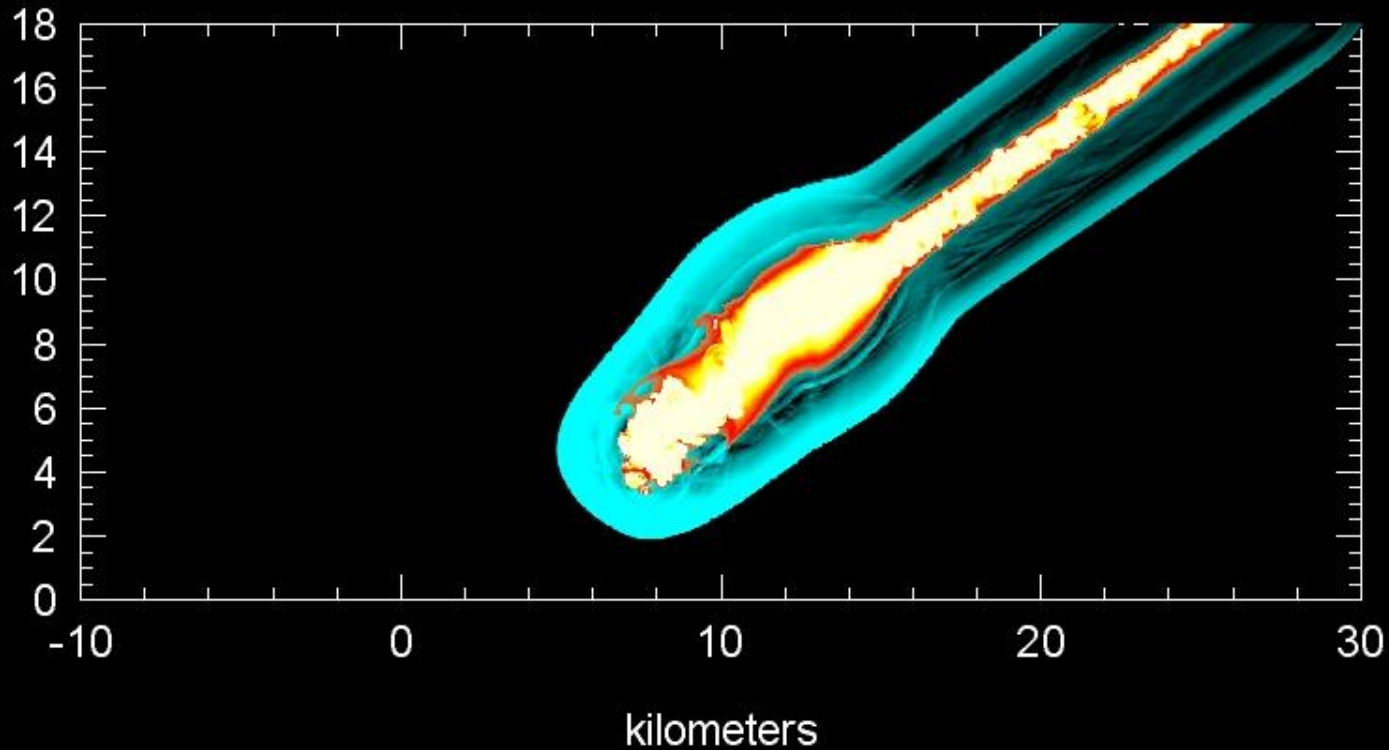
Yield = 5 Mt

Entry angle = 35°

Temperature (K)



16-meter cells (slow energy deposition)



Time = 6.5 s

Burst height = 12 km

Convergence Analysis

- Domain size and AMR criteria appear more important than more resolution
- Slower energy deposition more realistic
- Effective burst height depends on mesh, even if actual burst height is exactly prescribed
- Small differences in jet penetration efficiency can have large effects on damage at surface
- Jet penetration uncertainty still smaller than airburst height uncertainty

Other Cases

Yield = 5 Megatons (strong core)

Yield = 15 Megatons

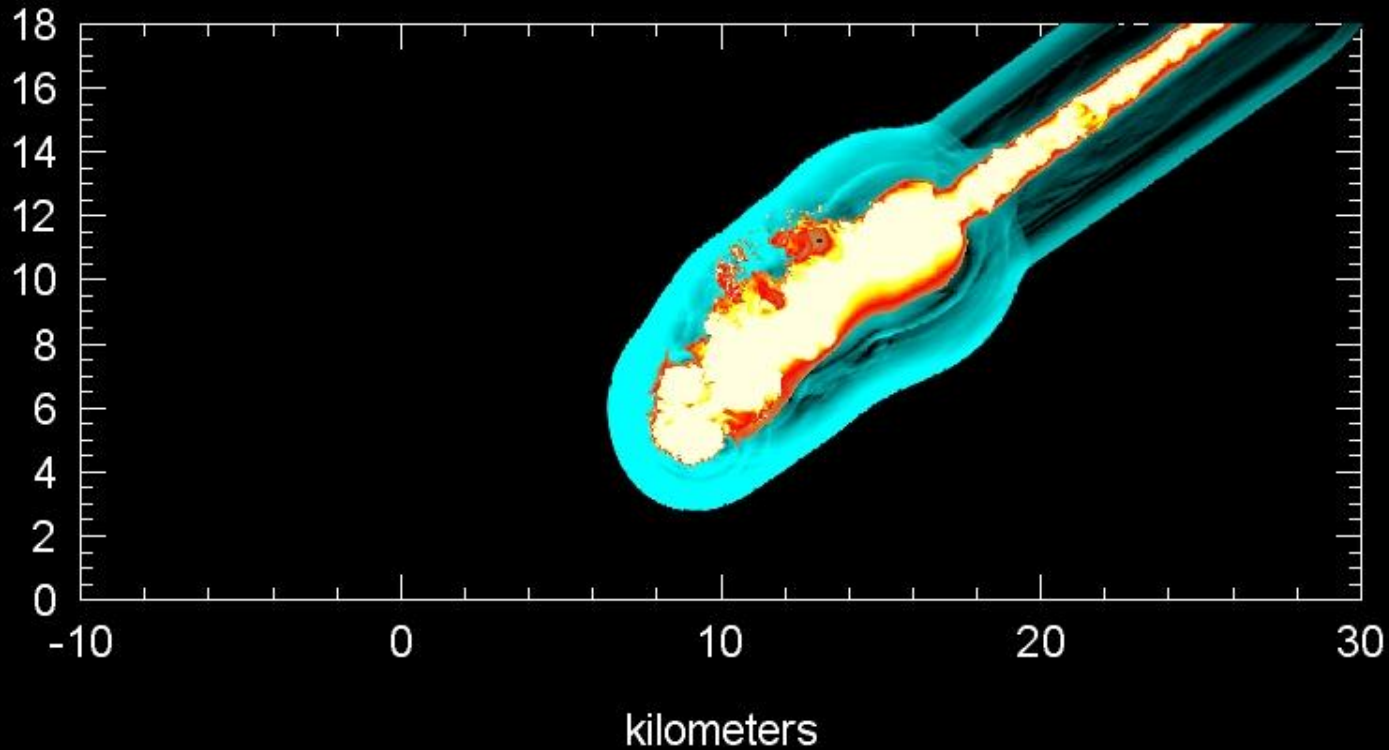
Yield = 5 Mt

Entry angle = 35°

Temperature (K)



5 Megaton "Tunguska"



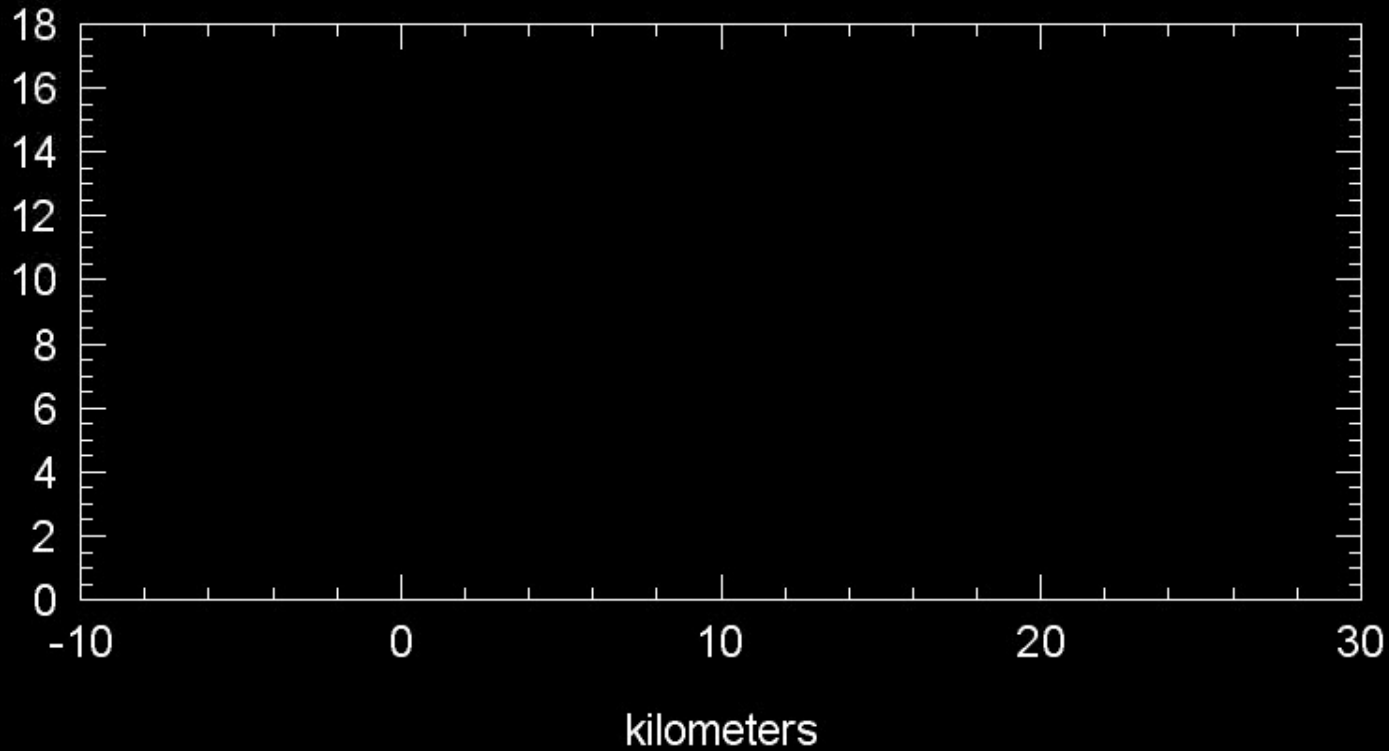
Time = 6.5 s

Burst height = 12 km

Yield = 5 Mt

Entry angle = 35°

Temperature (K)



Time = 0.0 s

Burst height = 12 km

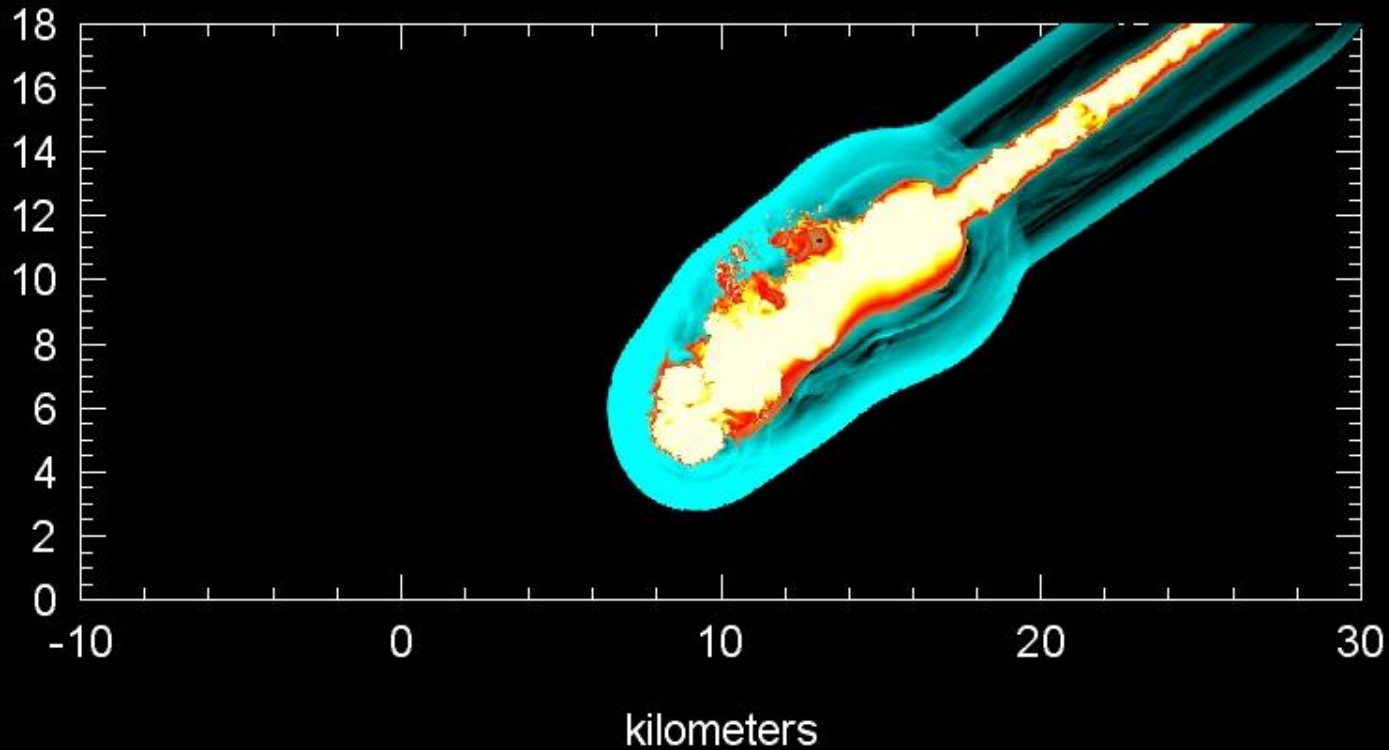
Yield = 5 Mt

Entry angle = 35°

Temperature (K)



5 Megaton "Tunguska"



Time = 6.5 s

Burst height = 12 km

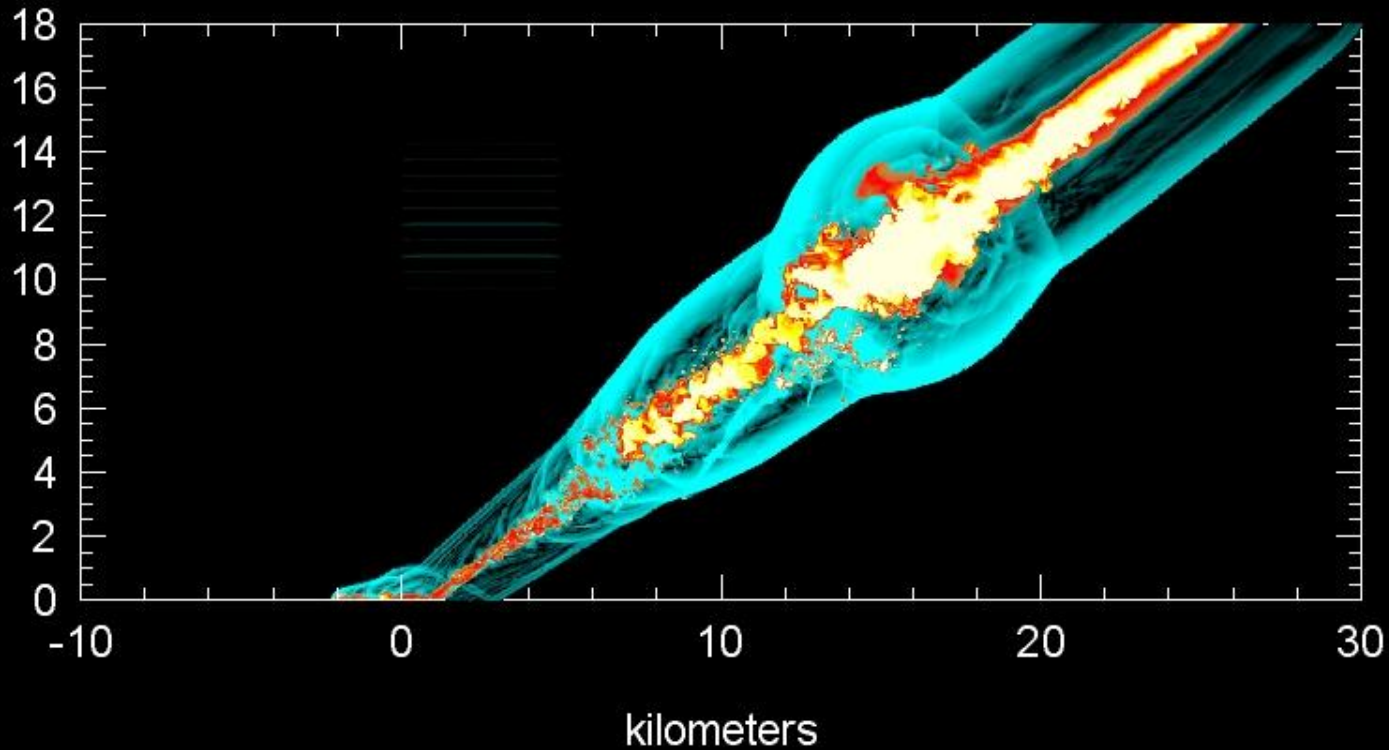
Yield = 5 Mt

Entry angle = 35°

Temperature (K)



5 Megaton with solid core (40% of mass)



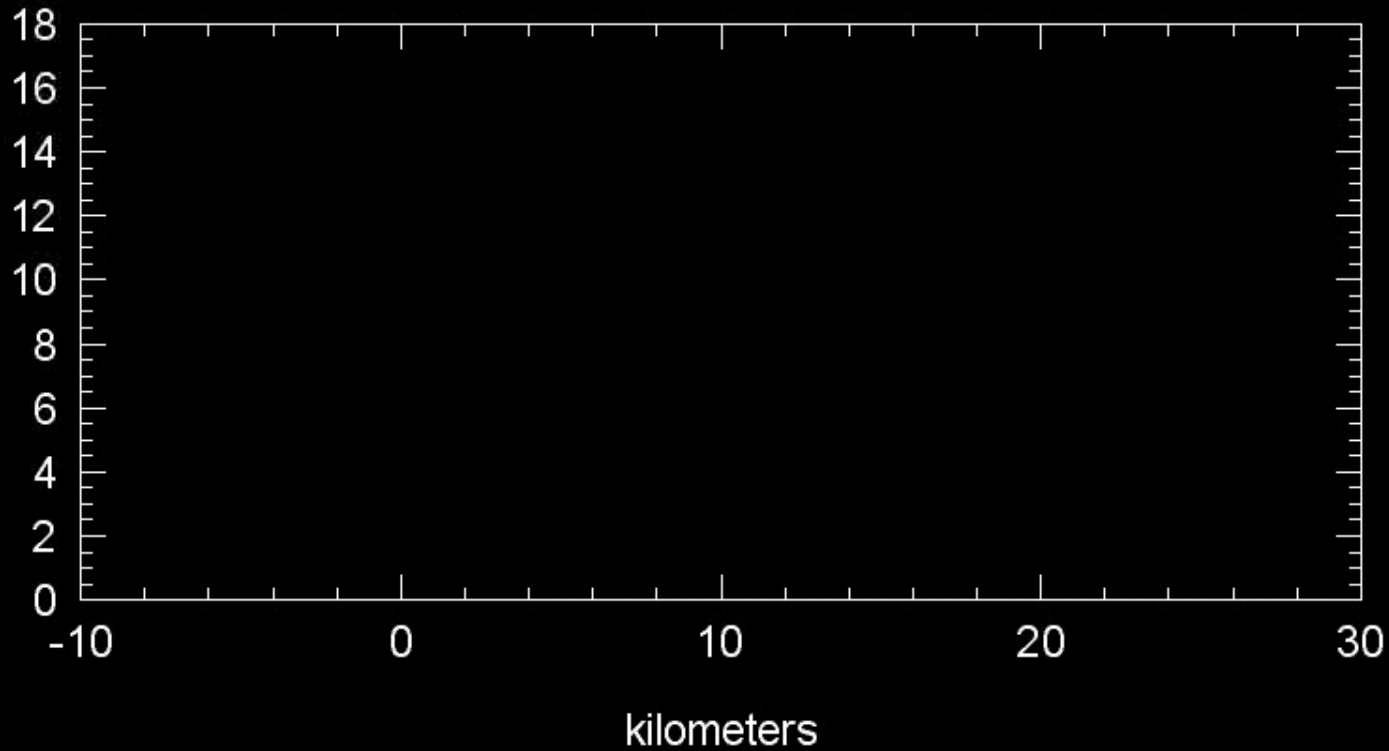
Time = 6.5 s

Burst height = 12 km

Yield = 5 Mt

Entry angle = 35°

Temperature (K)



Time = 0.0 s

Burst height = 12 km

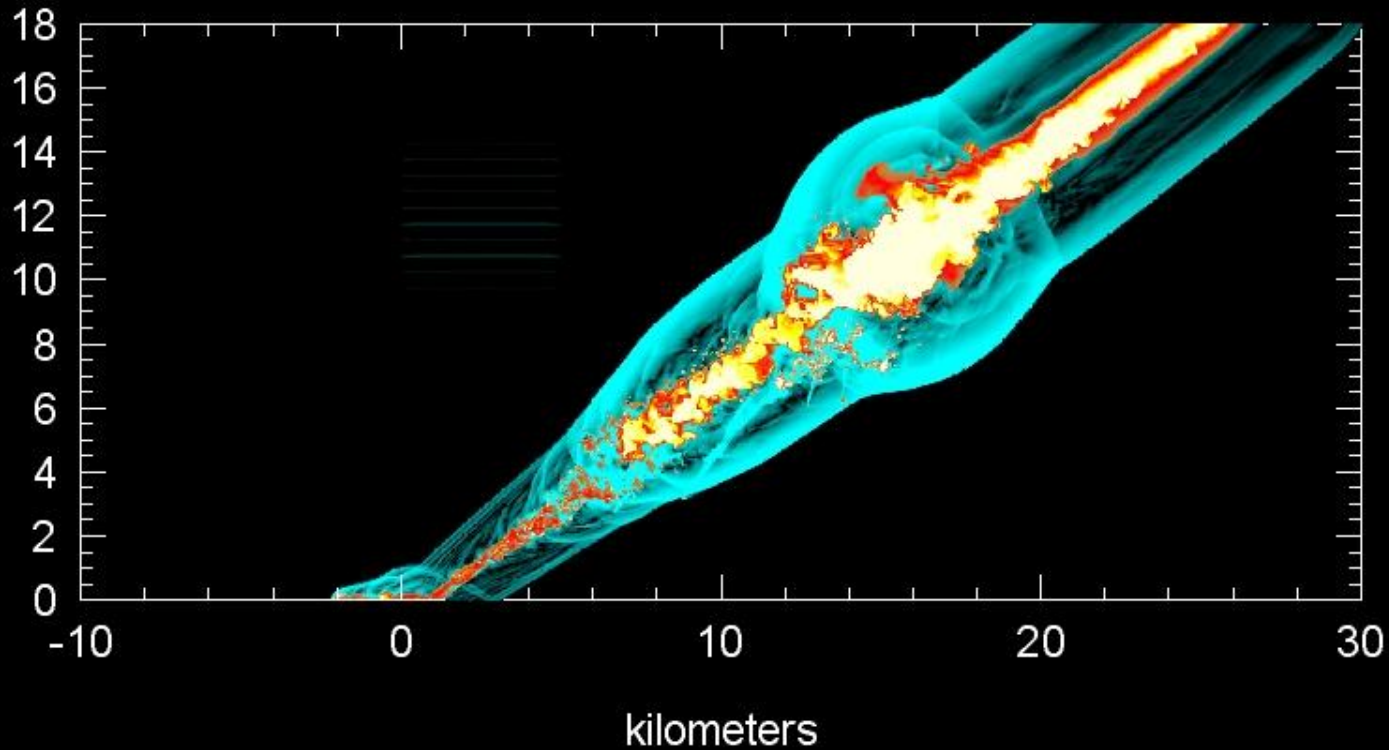
Yield = 5 Mt

Entry angle = 35°

Temperature (K)



5 Megaton with solid core (40% of mass)



Time = 6.5 s

Burst height = 12 km

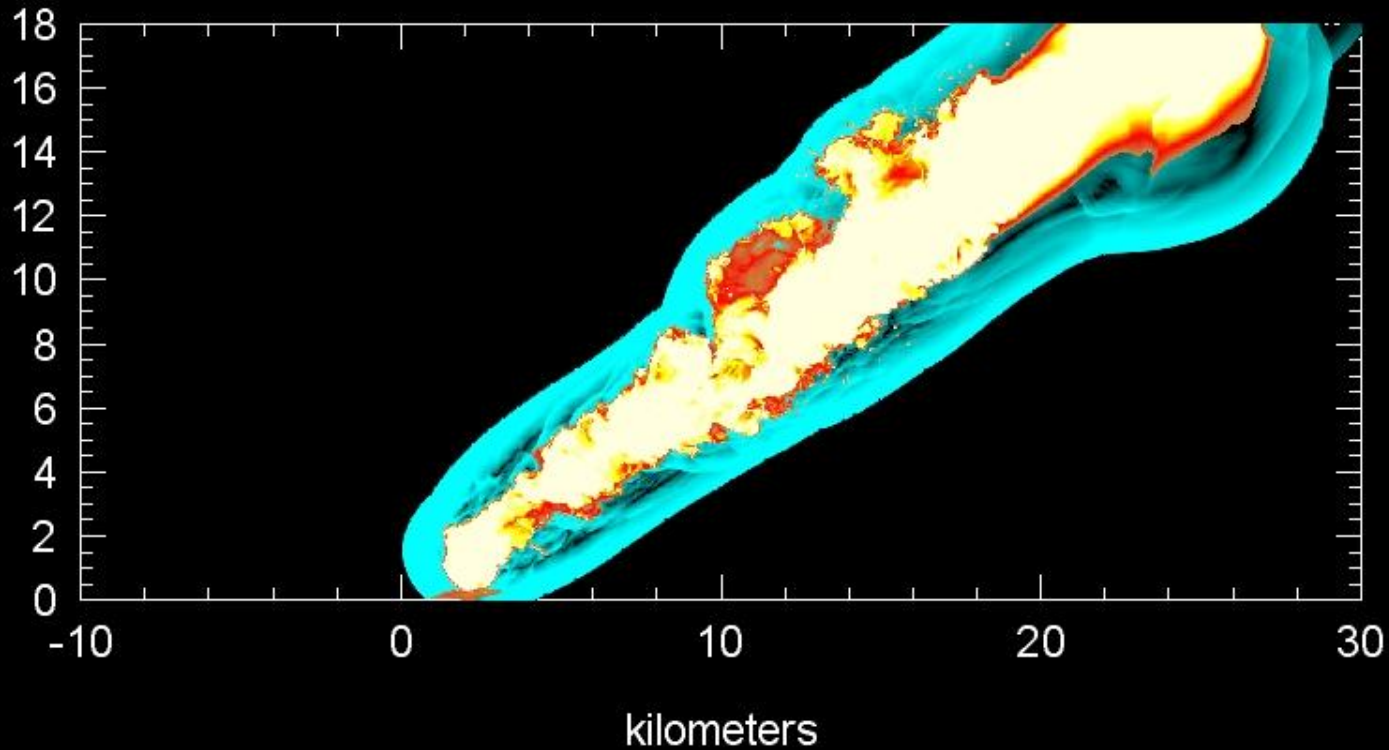
Yield = 15 Mt

Entry angle = 35°

Temperature (K)



15 Megaton



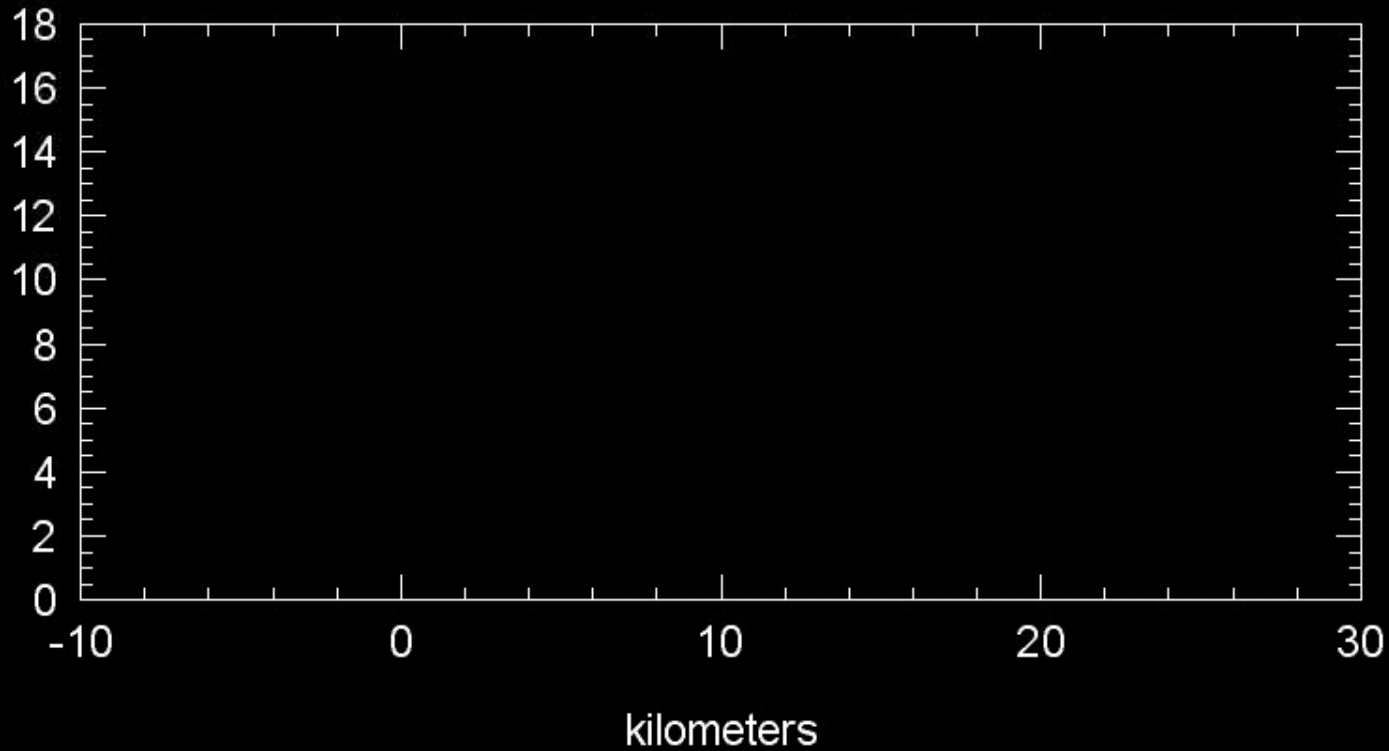
Time = 6.5 s

Burst height = 18 km

Yield = 15 Mt

Entry angle = 35°

Temperature (K)



Time = 0.0 s

Burst height = 18 km

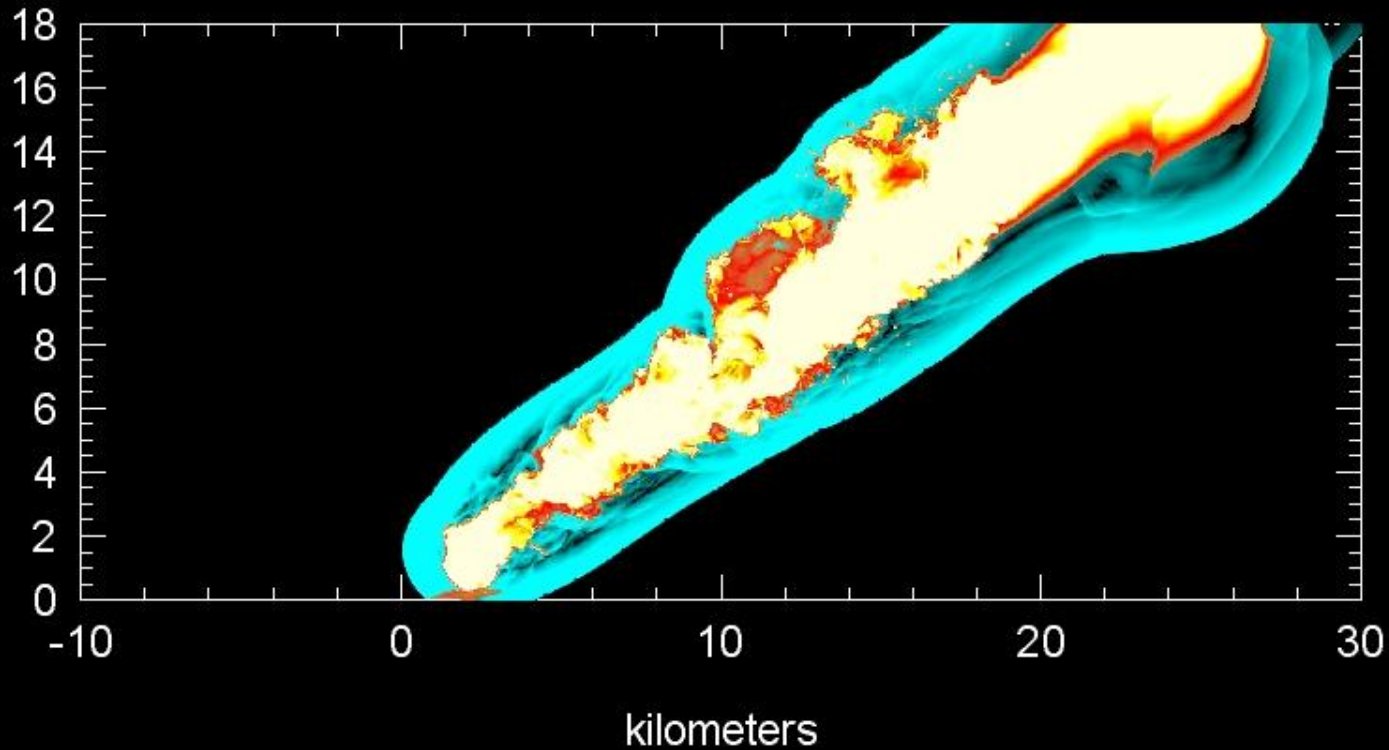
Yield = 15 Mt

Entry angle = 35°

Temperature (K)



15 Megaton



Time = 6.5 s

Burst height = 18 km

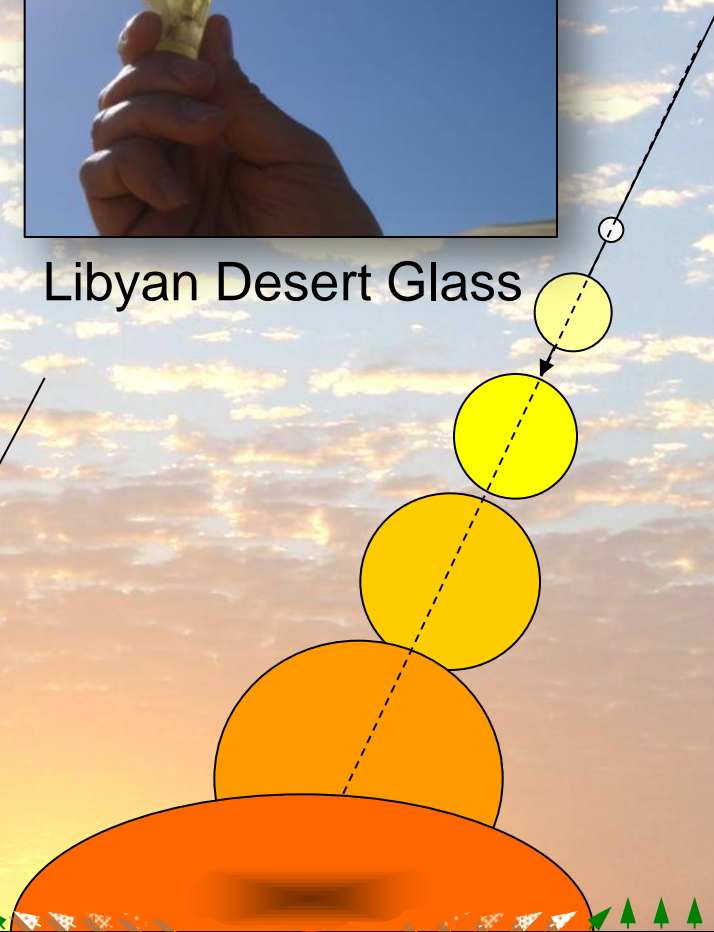
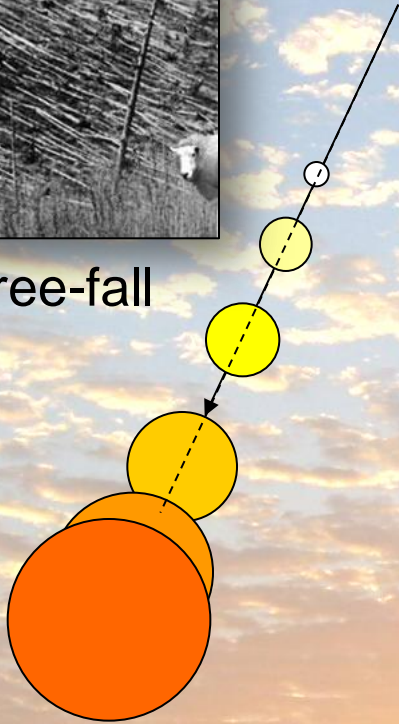
Two types of Low-Altitude Airburst



Tunguska tree-fall



Libyan Desert Glass



Type 1: Tunguska
Scorches and blows down trees

Type 2: Libyan Desert
Vaporizes trees and melts rocks

3. Tabletop Exercises

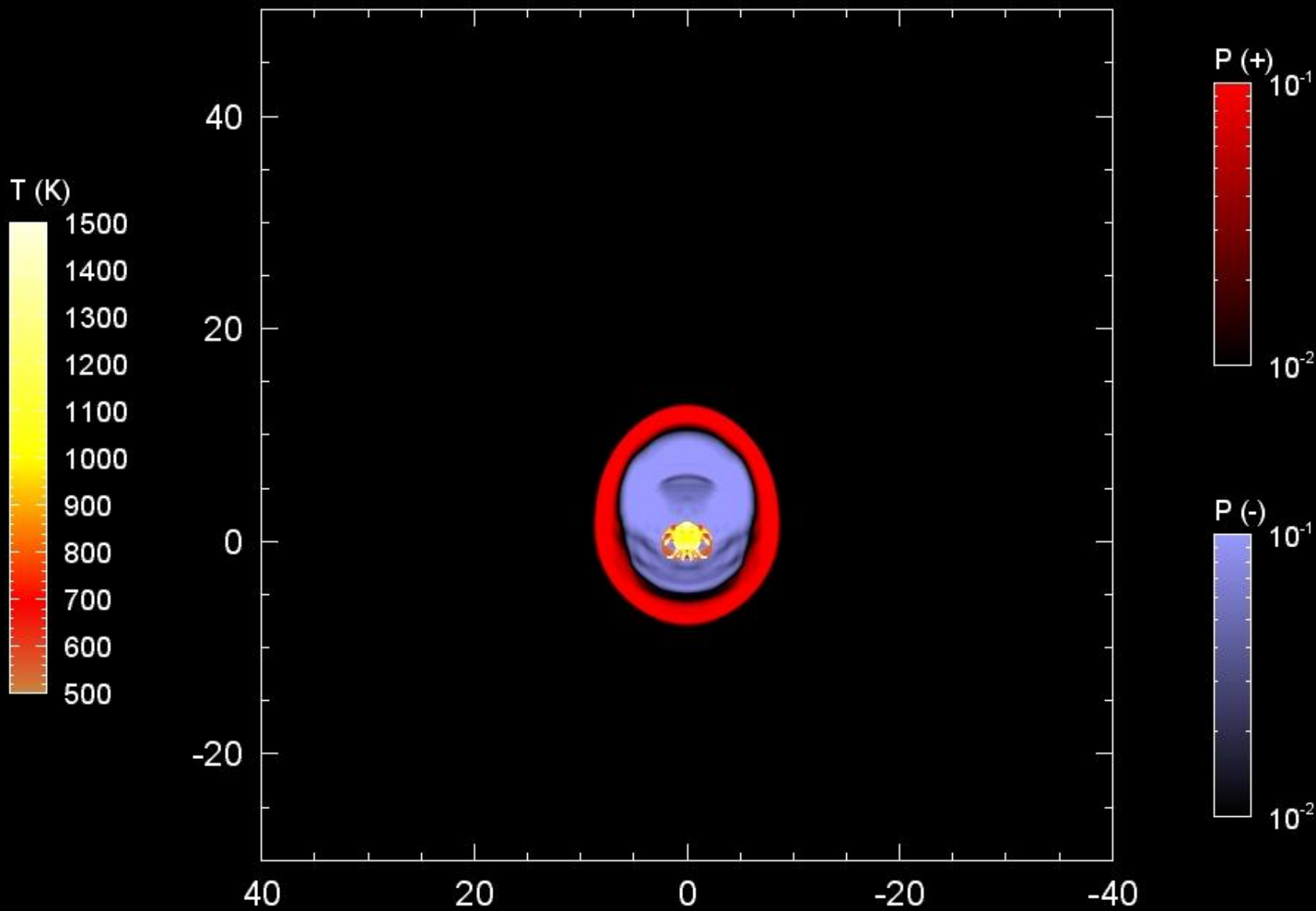
- FEMA, 2013
- PDC Flagstaff, 2013
- FEMA, 2014
- PDC Frascati, 2015

- 
- A sunset over the ocean with a list of events overlaid on the sky. The sun is low on the horizon, creating a warm orange glow. The sky is filled with scattered, light-colored clouds. The text is in a clean, sans-serif font, with the year 2014 in the third item being bolded.
- FEMA, 2013
 - PDC Flagstaff, 2013
 - **FEMA, 2014**
 - PDC Frascati, 2015

Yield = 4.15 Mt

Entry angle = 40°

Pressure (bar), Temperature (K)



Time = 20.0 s

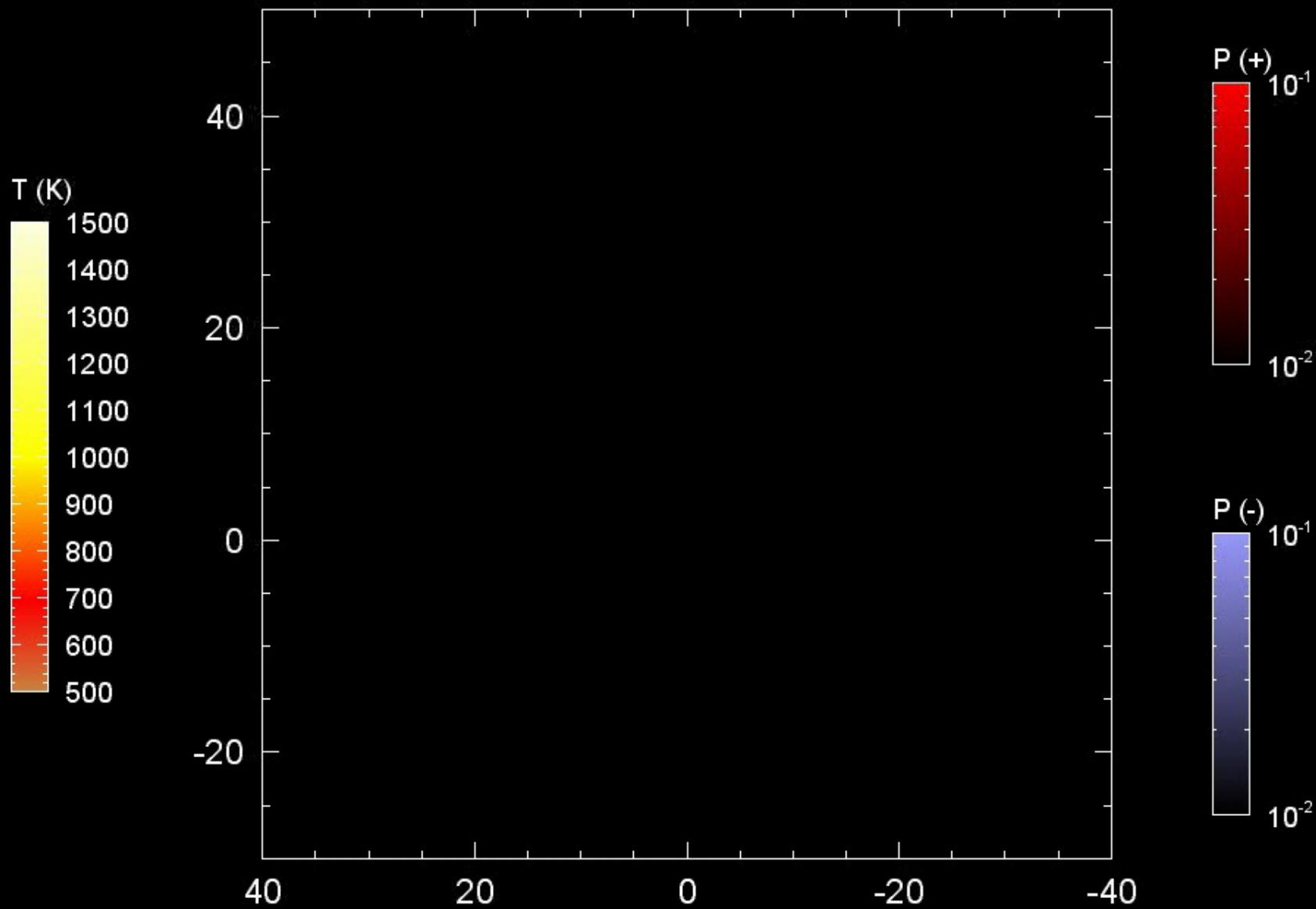
kilometers

Burst height = 6 km

Yield = 4.15 Mt

Entry angle = 40°

Pressure (bar), Temperature (K)



Time = 0.0 s

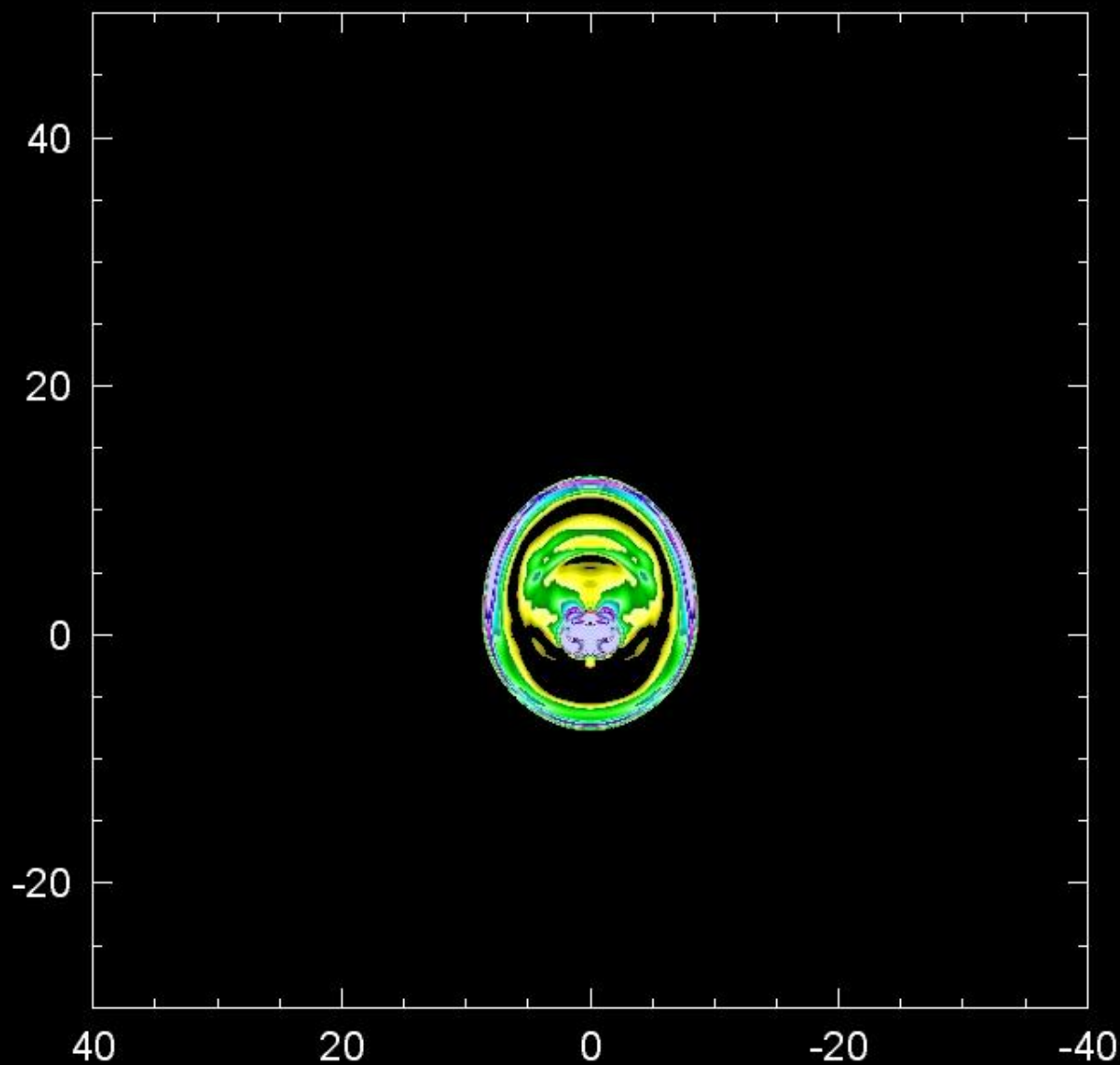
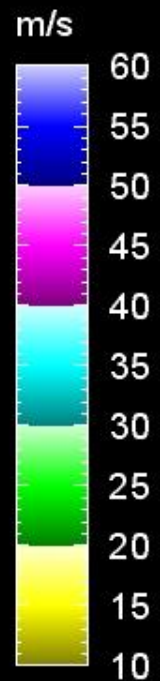
kilometers

Burst height = 6 km

Yield = 4.15 Mt

Entry angle = 40°

Wind speed (m/s)



Time = 20.0 s

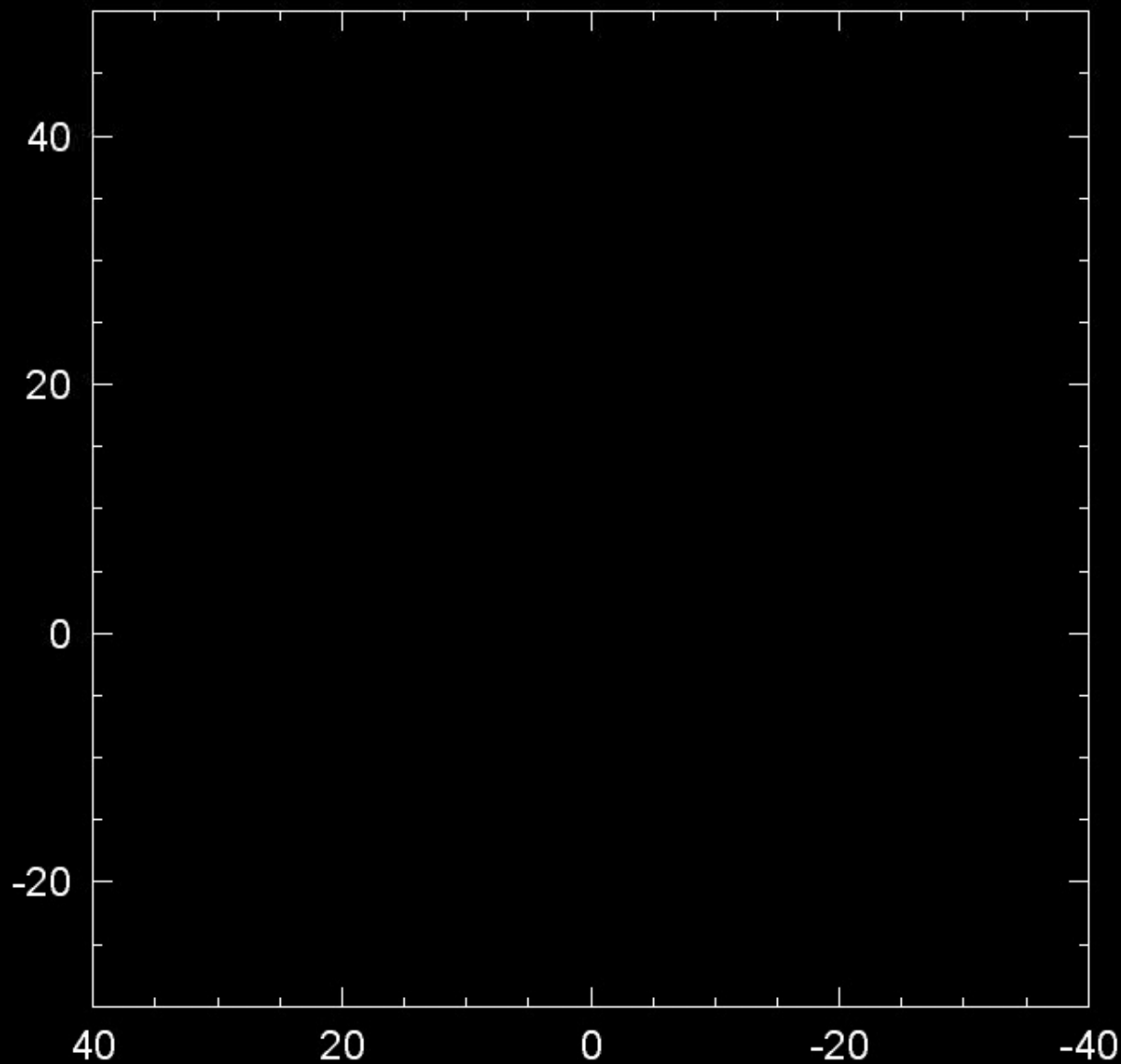
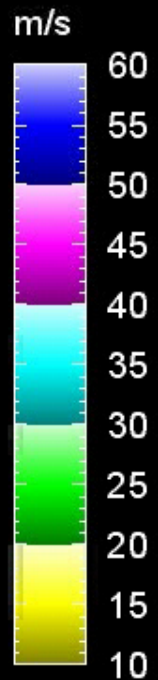
kilometers

Burst height = 6 km

Yield = 4.15 Mt

Entry angle = 40°

Wind speed (m/s)



Time = 1.0 s

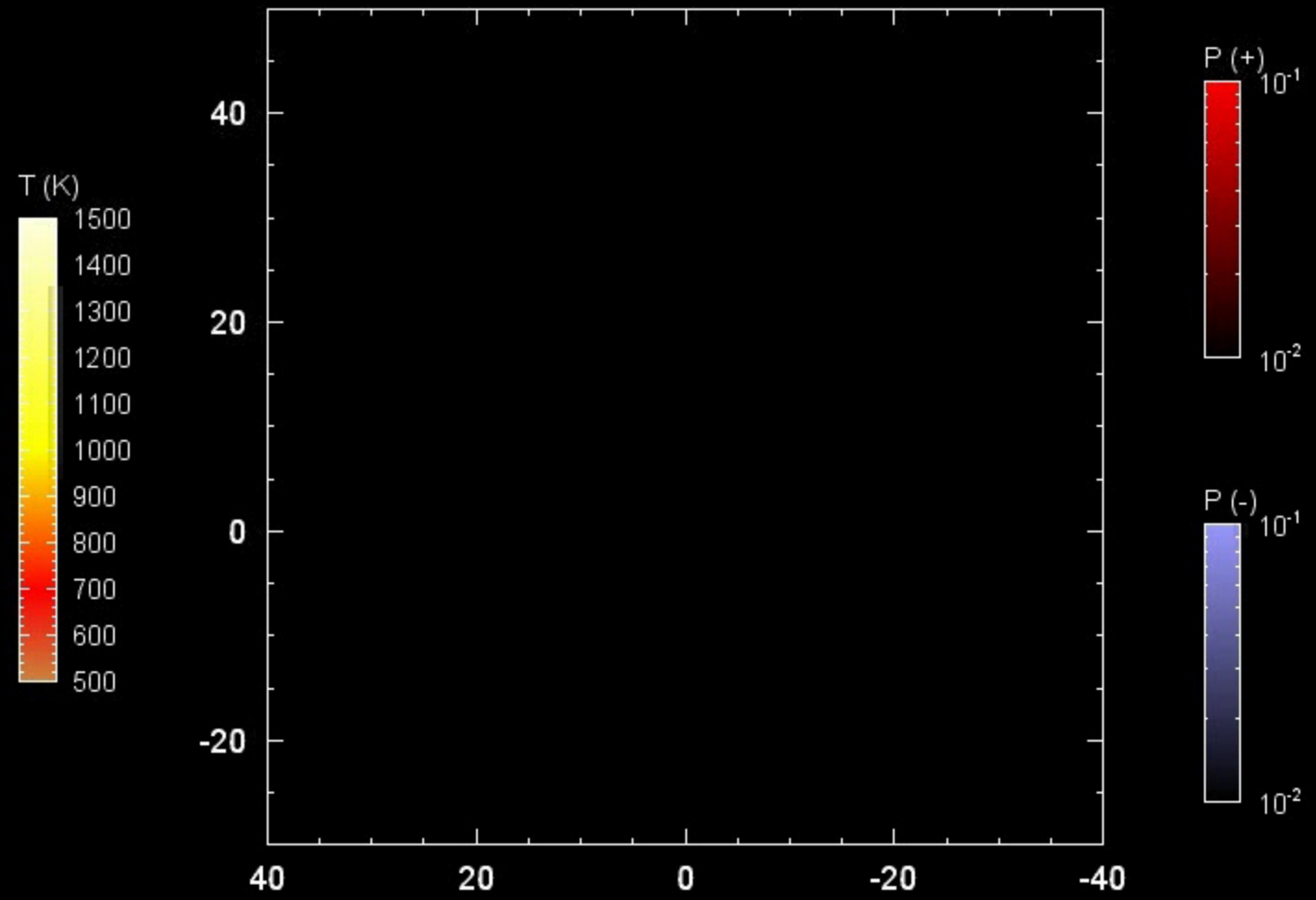
kilometers

Burst height = 6 km

Yield = 10.63 Mt

Entry angle = 40°

Pressure (bar), Temperature (K)



Time = 0.0 s

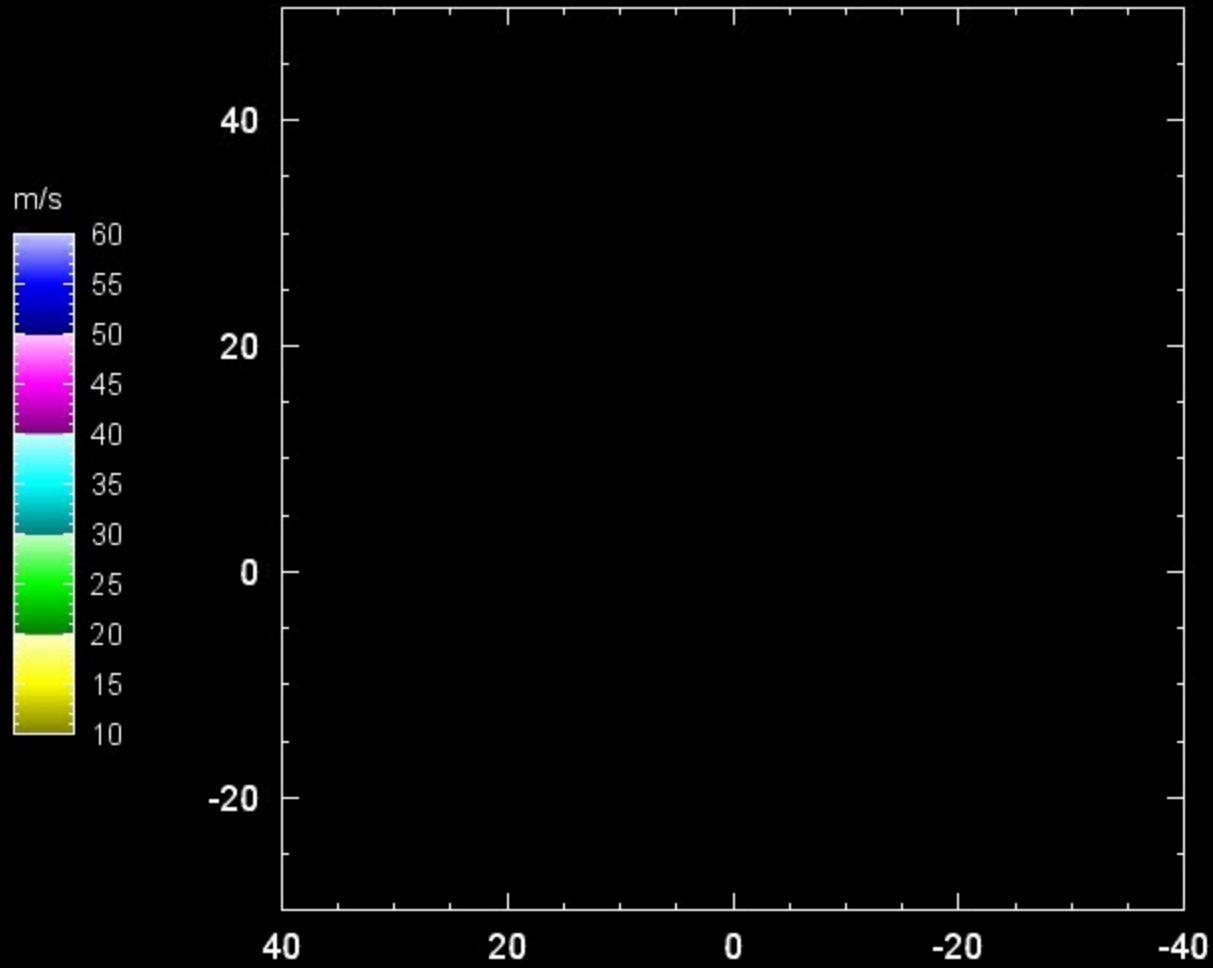
kilometers

Burst height = 6 km

Yield = 10.63 Mt

Entry angle = 40°

Wind speed (m/s)



Time = 0.0 s

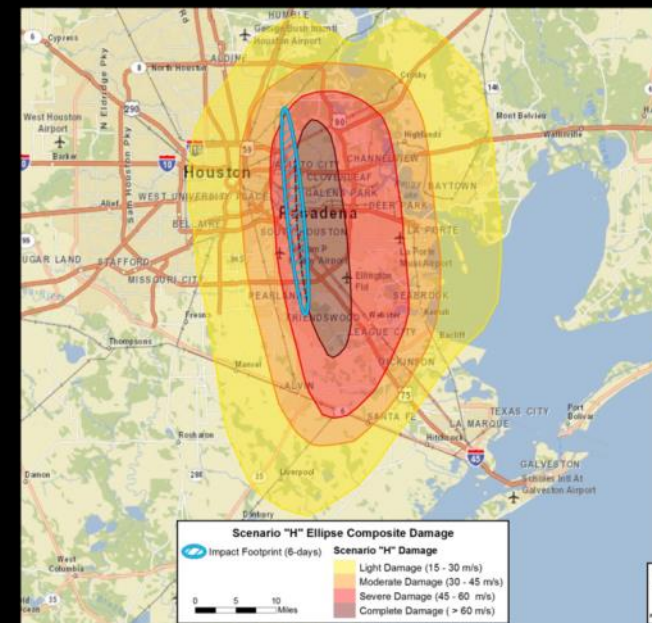
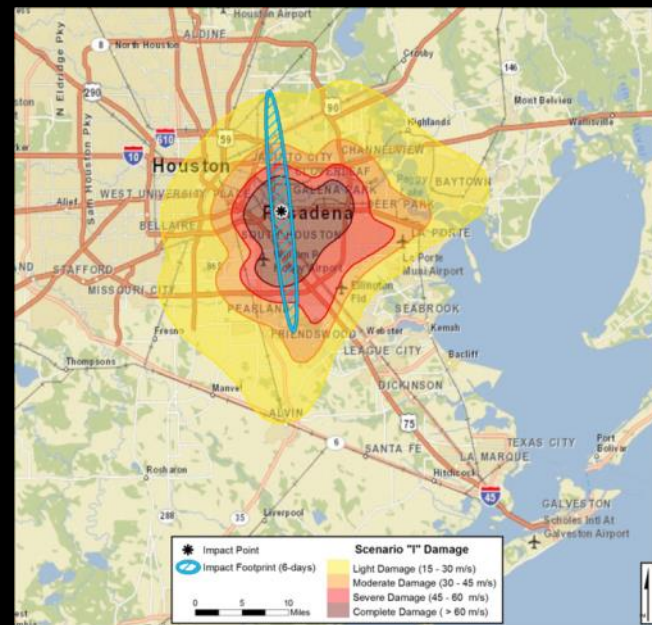
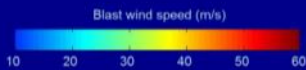
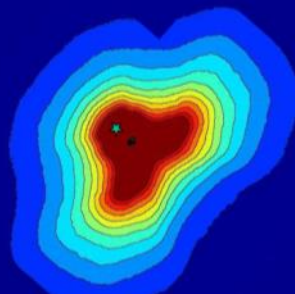
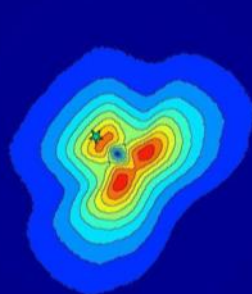
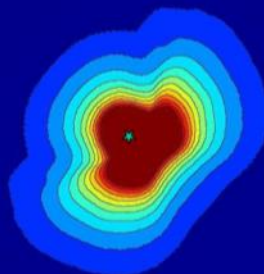
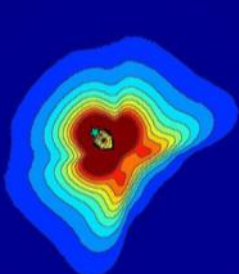
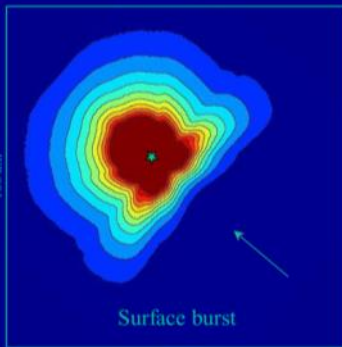
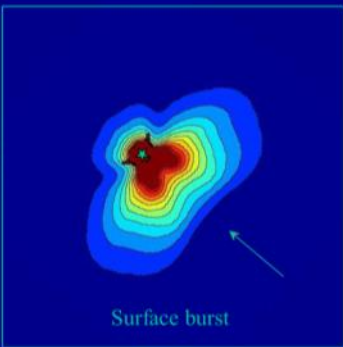
kilometers

Burst height = 6 km

FEMA Tabletop Exercise, 2014

Best estimate: 4.1 Mt, 50-m asteroid

Worst case: 10.6 Mt, 60-m asteroid

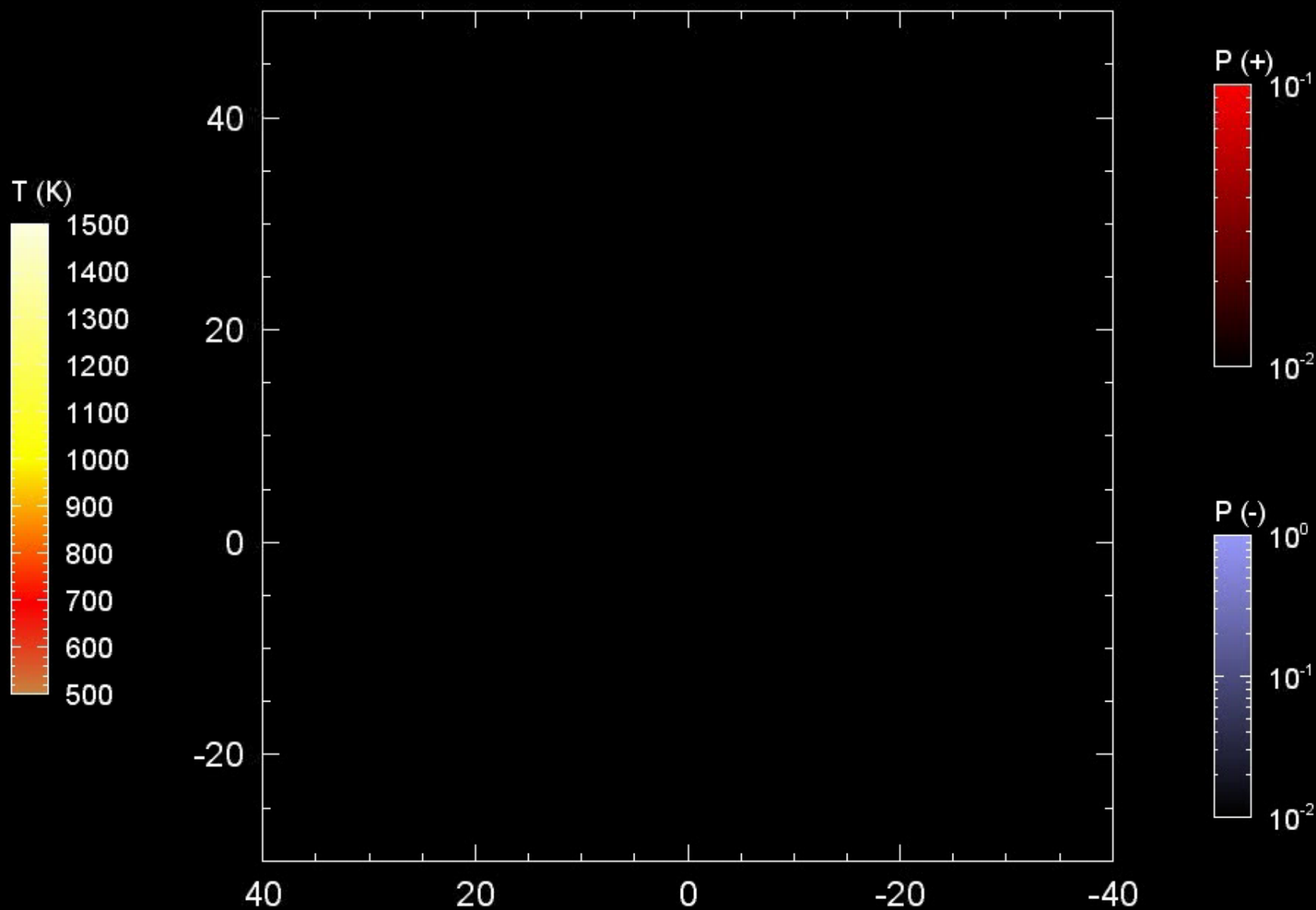


- 
- A sunset over the ocean with a list of events overlaid on the sky. The sun is low on the horizon, creating a warm orange glow. The sky is filled with scattered, light-colored clouds. The text is in a clean, sans-serif font, with the last item being bolded.
- FEMA, 2013
 - PDC Flagstaff, 2013
 - FEMA, 2014
 - **PDC Frascati, 2015**

Yield = 25.22 Mt

Entry angle = 36°

Pressure (bar), Temperature (K)



Time = 0.5 s

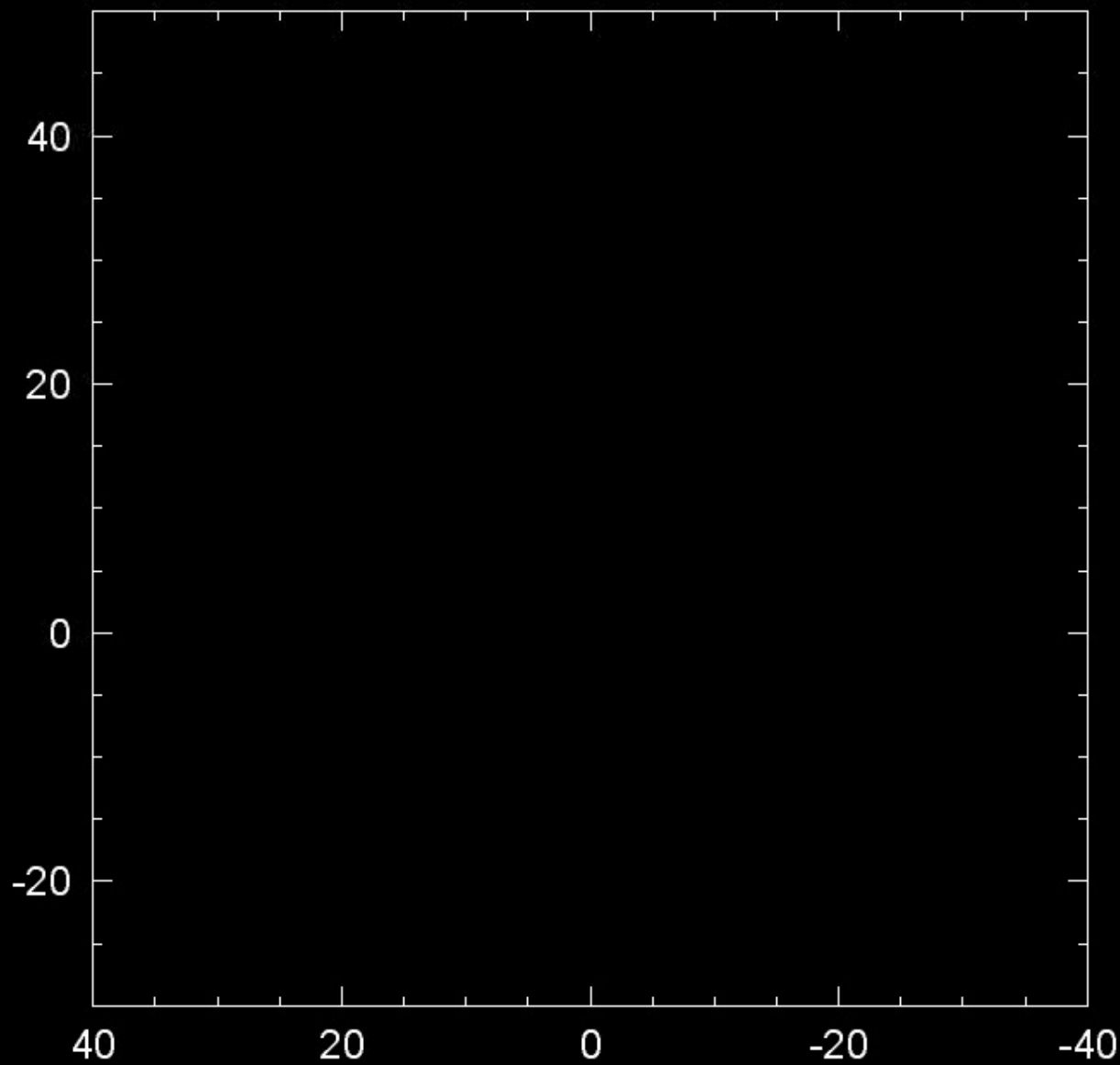
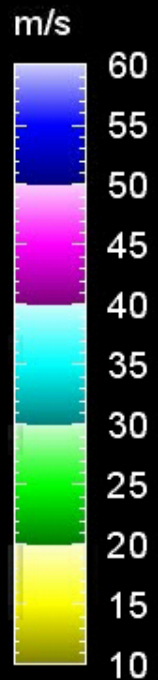
kilometers

Burst height = 6 km

Yield = 25.22 Mt

Entry angle = 36°

Wind speed (m/s)

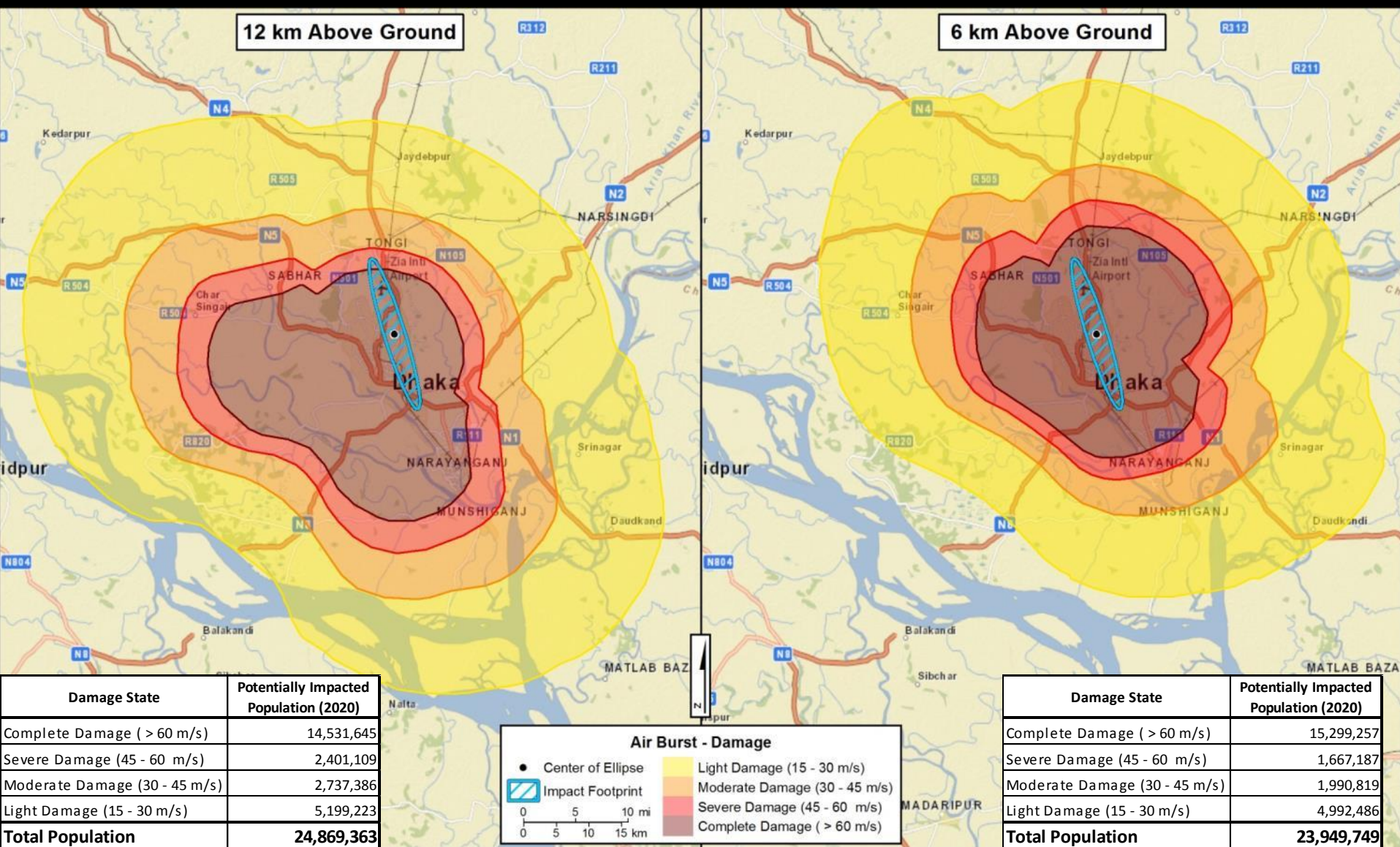


Time = 0.5 s

kilometers

Burst height = 6 km

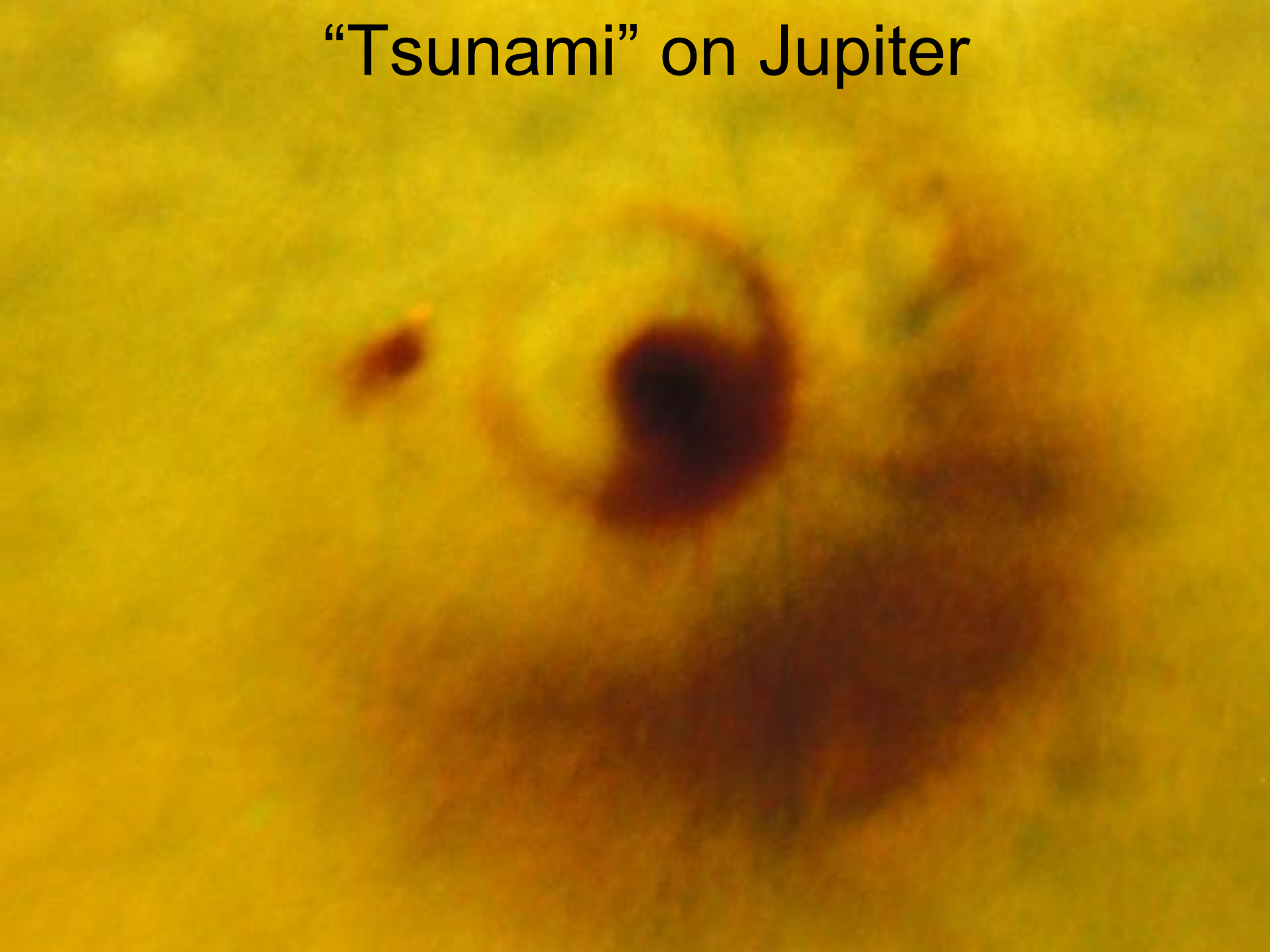
Planetary Defense Conference, 2015



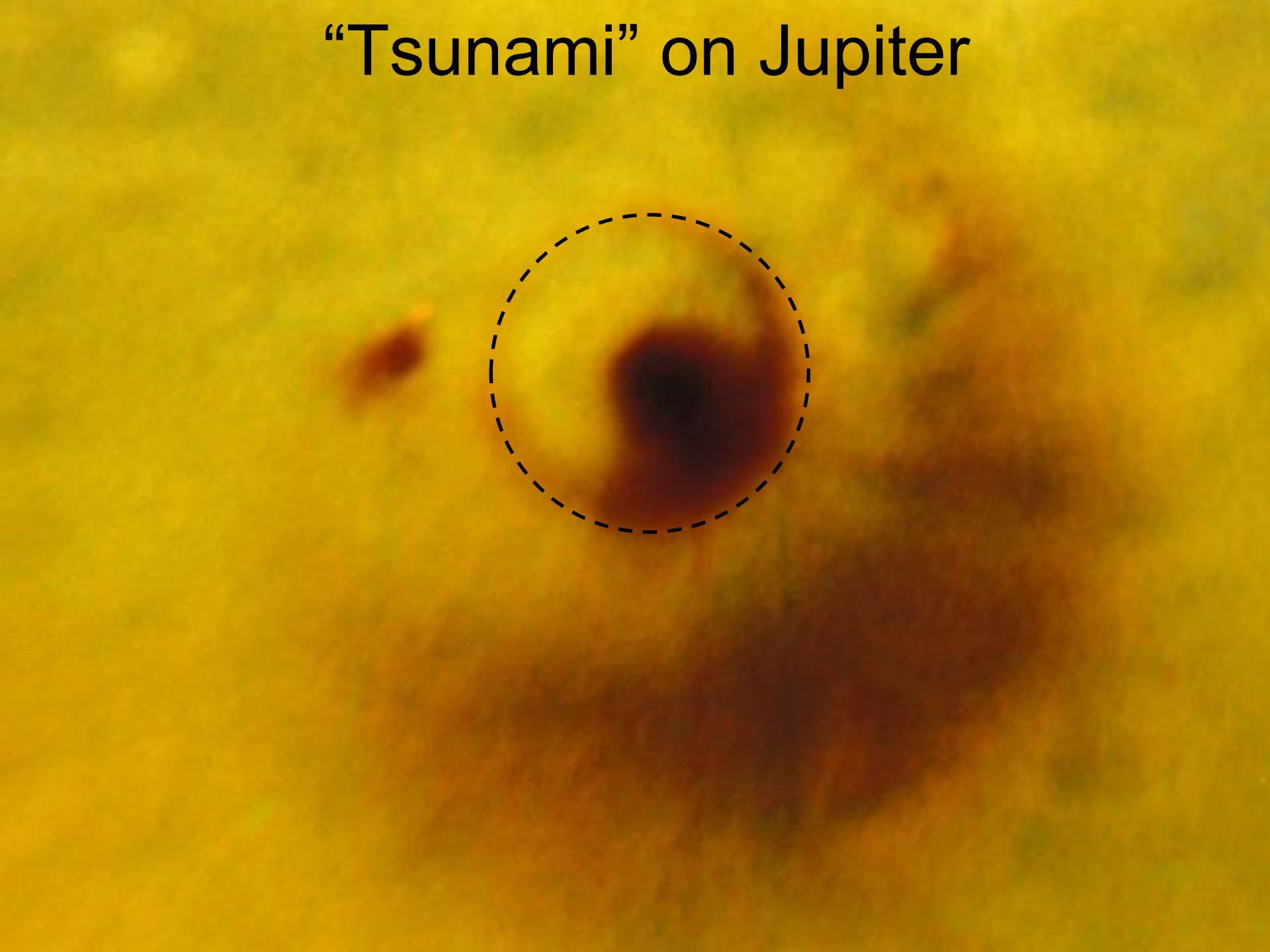
4. Airburst-generated tsunami

A sunset over the ocean. The sun is a bright yellow-orange disk just above the horizon line. The sky is filled with numerous small, scattered clouds that catch the low light of the setting sun, appearing as golden and orange speckles against a blue background. The ocean is a dark, calm expanse at the bottom of the frame.

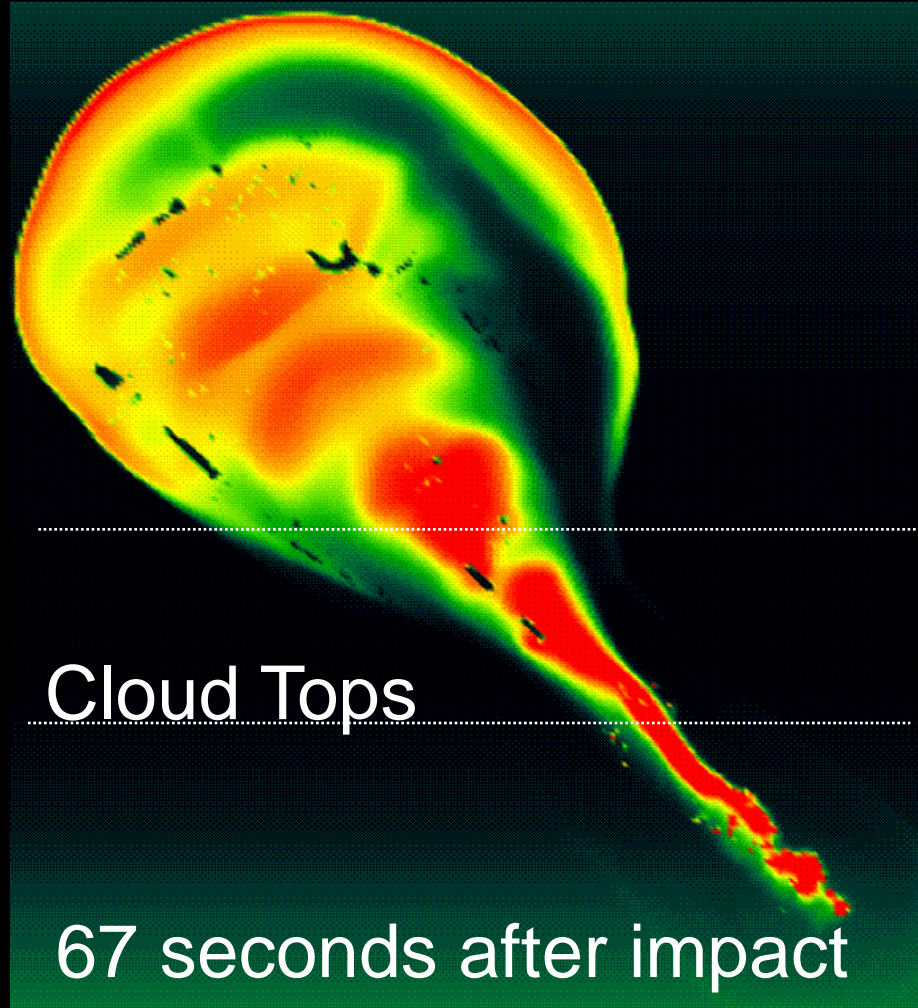
“Tsunami” on Jupiter



“Tsunami” on Jupiter

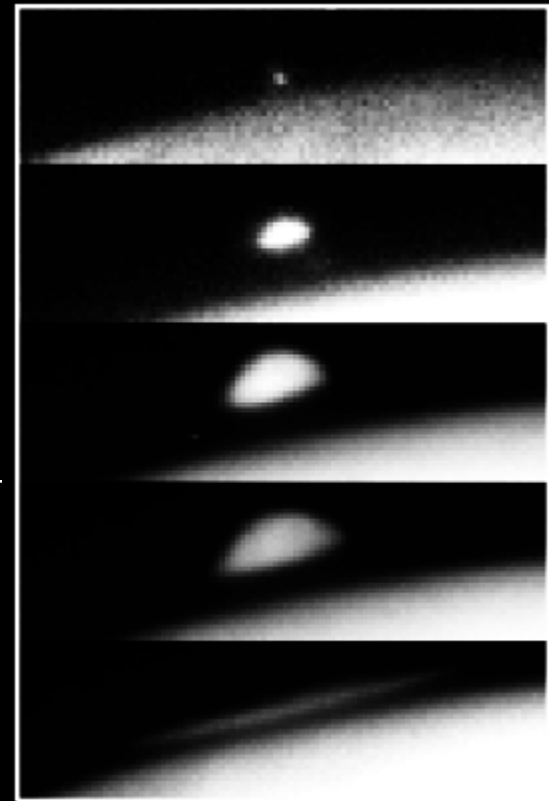


Airburst is a line explosion that ejects a plume:
Observational validation by Shoemaker-Levy 9 impact



← 1000 km →

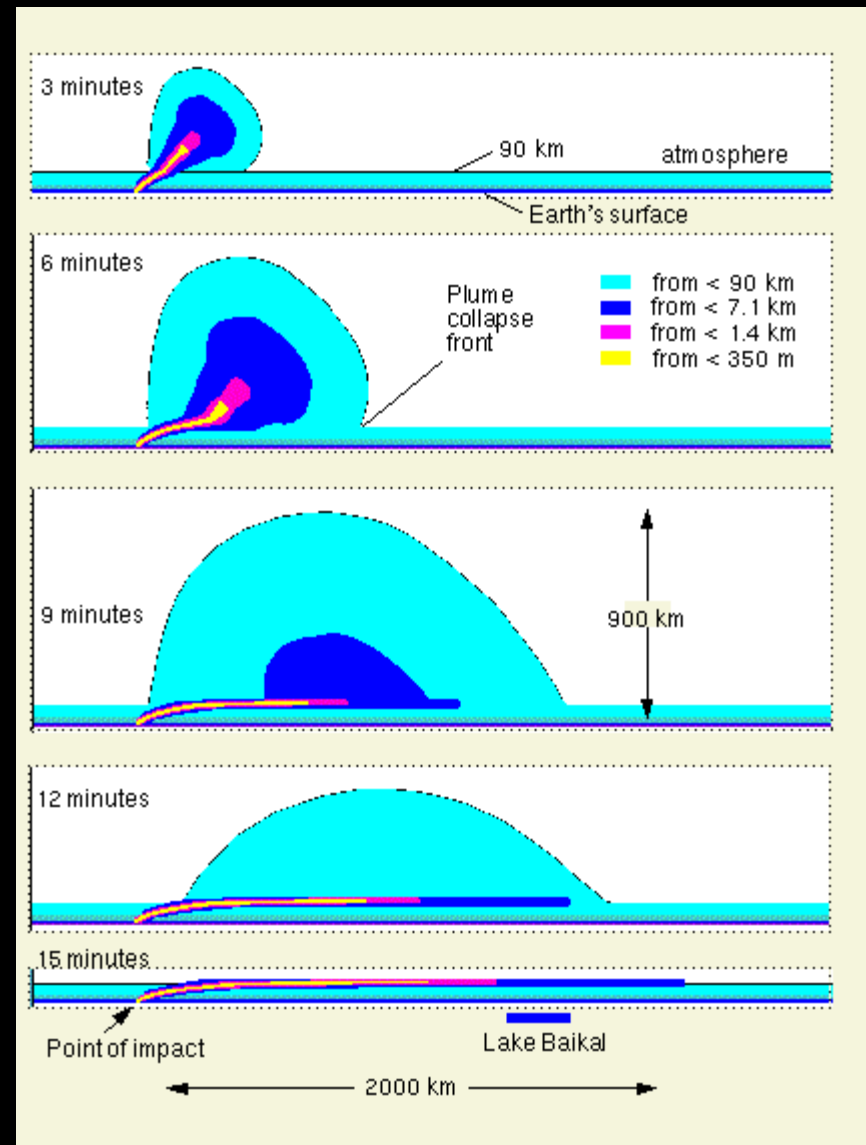
Impact G



Hubble Space
Telescope Image



Distribution of bright night skies,
 June 30 – July 1, 1908
 (I.T Zotkin & A.L. Tchijevsky)



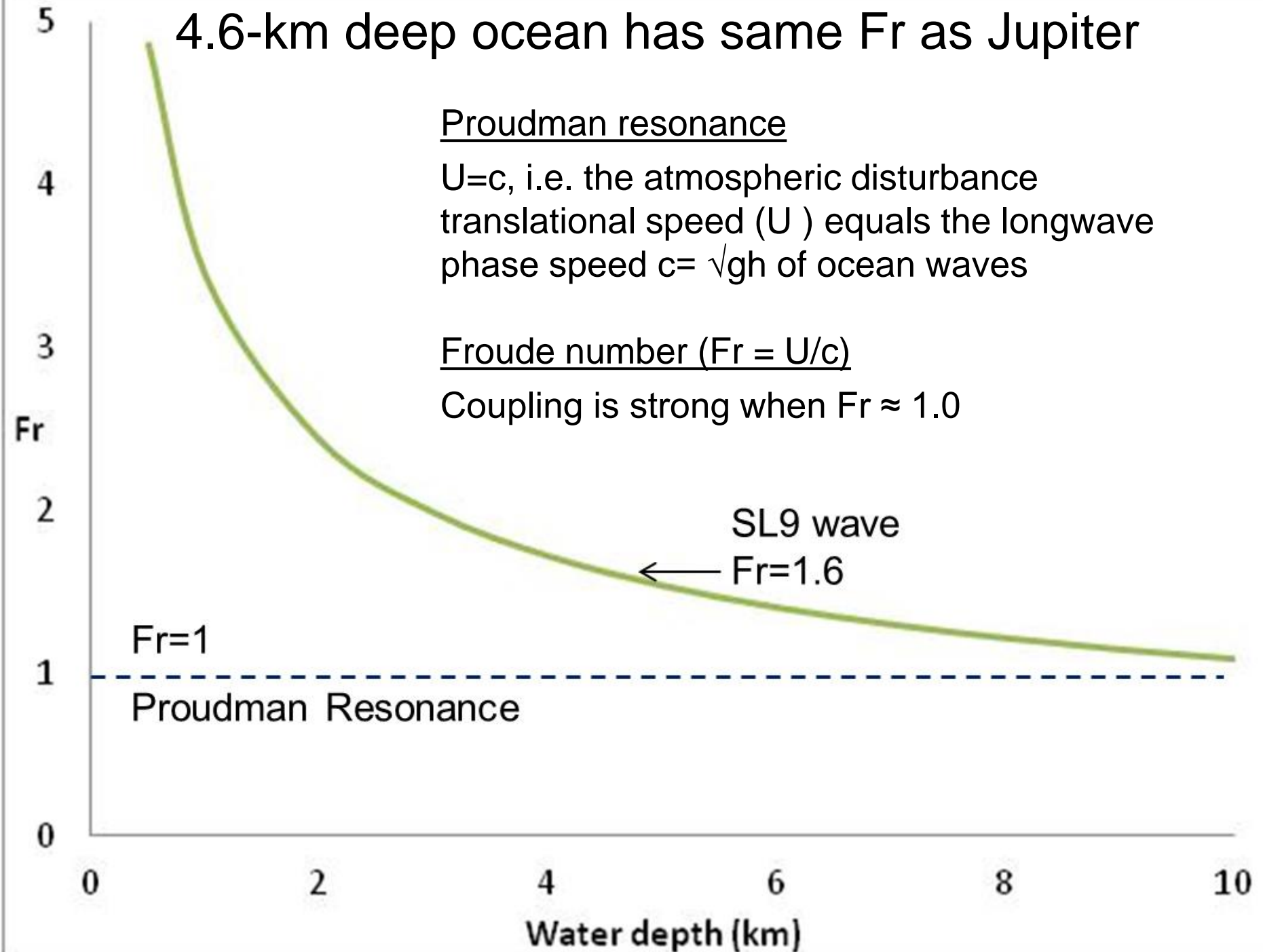
4.6-km deep ocean has same Fr as Jupiter

Proudman resonance

$U=c$, i.e. the atmospheric disturbance translational speed (U) equals the longwave phase speed $c = \sqrt{gh}$ of ocean waves

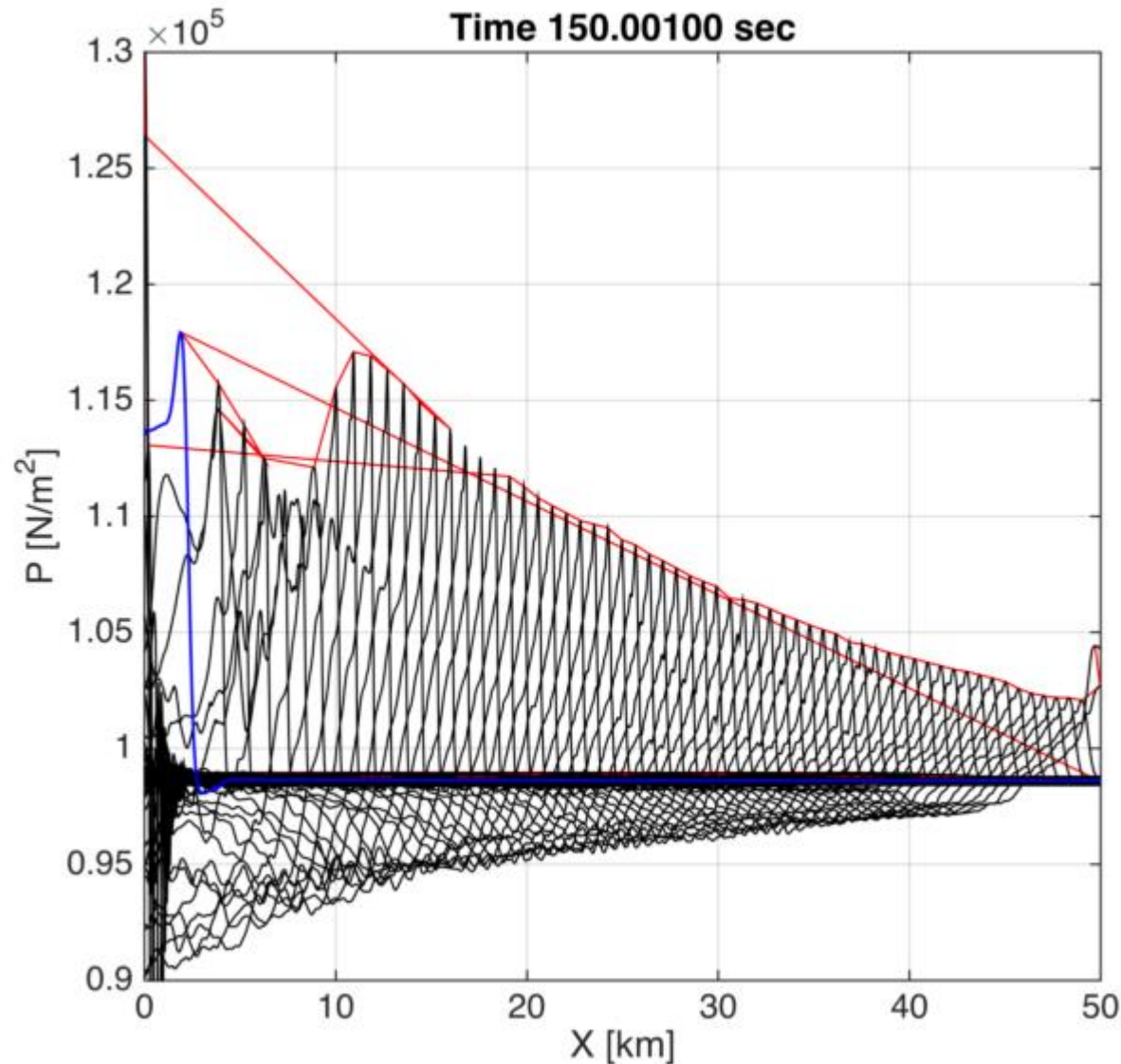
Froude number ($Fr = U/c$)

Coupling is strong when $Fr \approx 1.0$



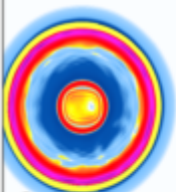
Surface pressure profiles from 5 Mt airburst

with Christopher Moore & Vasily Titov (NOAA Center for Tsunami Research)



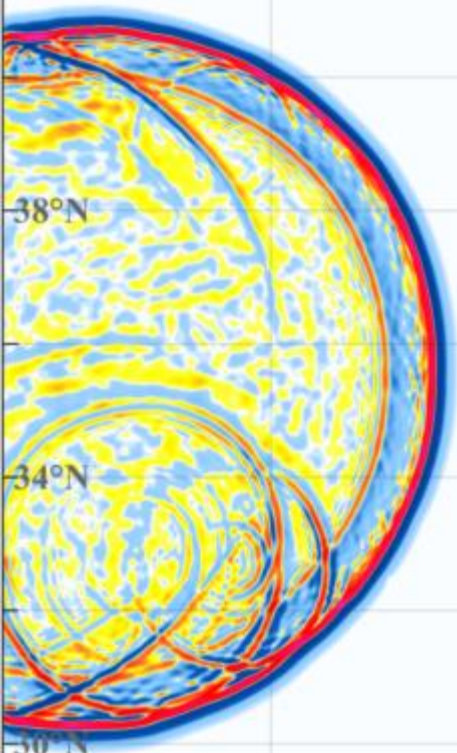
Airburst tsunami

38°N



34°N

t = 8m 40s



38°N

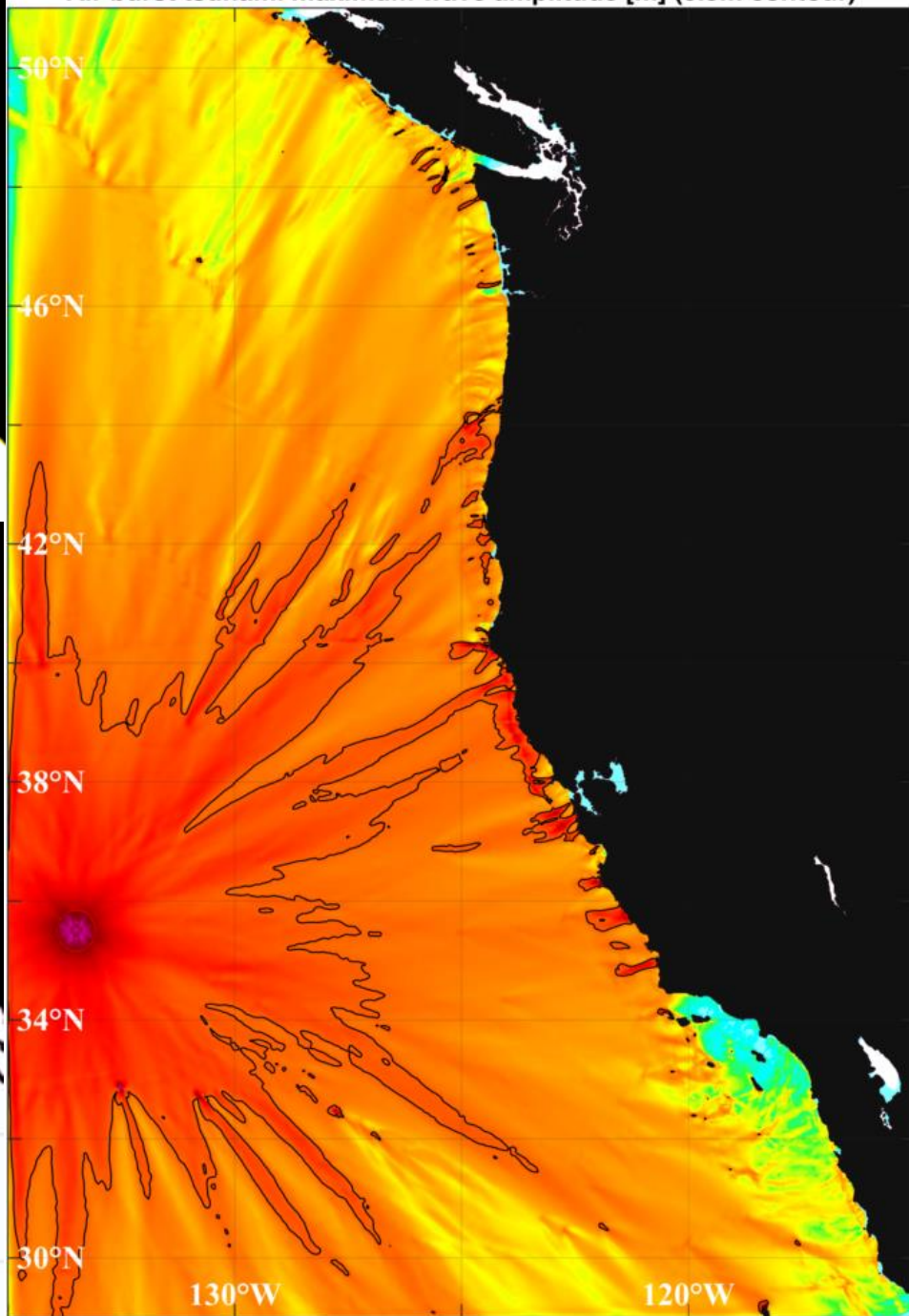
34°N

30°N

130°W

120°W

Air burst tsunami maximum wave amplitude [m] (0.5m contour)



50°N

46°N

42°N

38°N

34°N

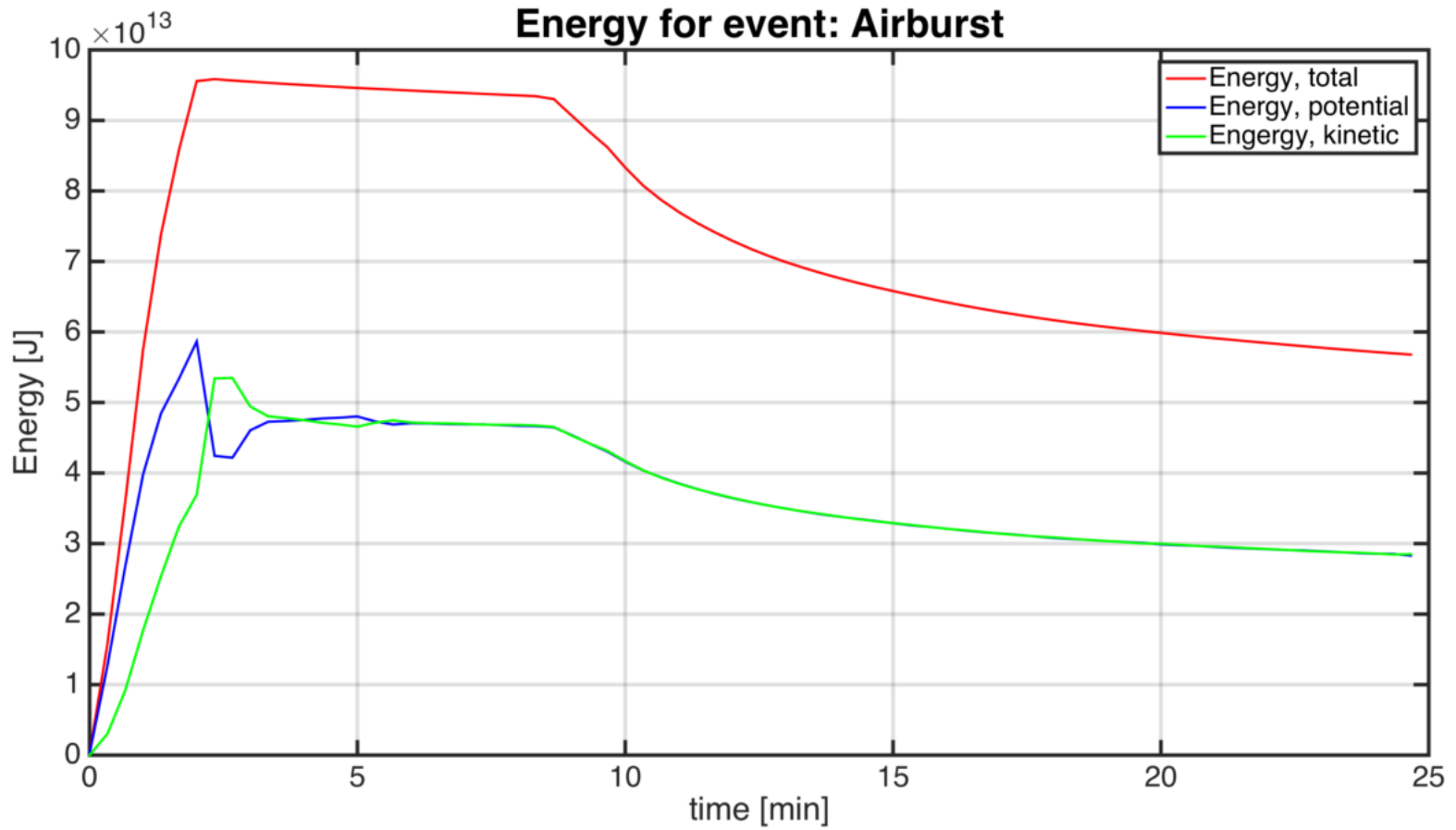
30°N

130°W

120°W

Original Bathymetry (max depth 5,587m)

Fraction of asteroid's KE coupled to tsunami $\approx .5\%$



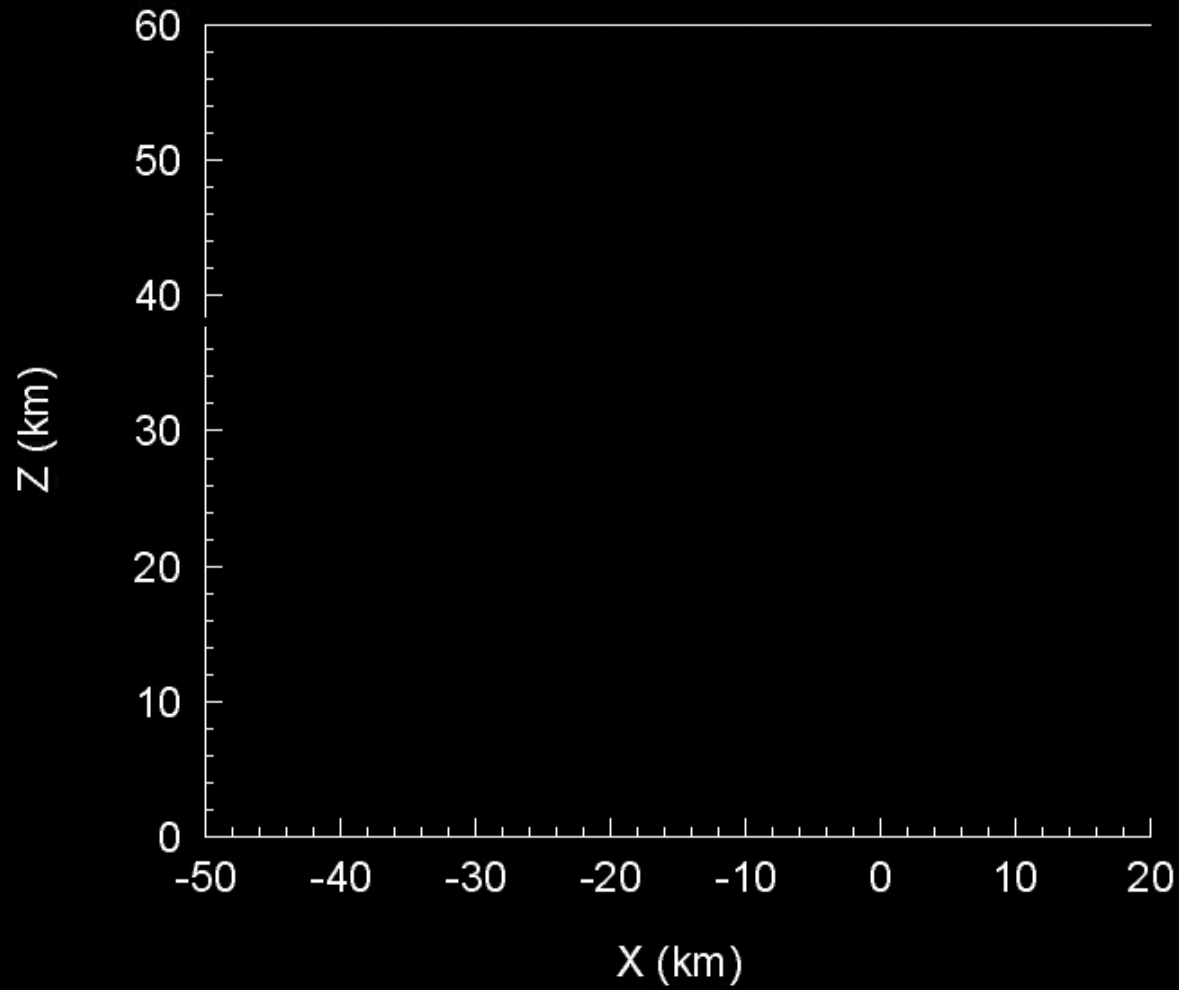
A photograph of a sunset over the ocean. The sun is a bright yellow-orange circle on the horizon, casting a glow across the sky. The sky is filled with numerous small, white, fluffy clouds that catch the light of the setting sun, appearing as golden-yellow speckles against the blue background. The horizon line is a straight, dark grey line at the bottom of the frame.

5. Modeling Chelyabinsk

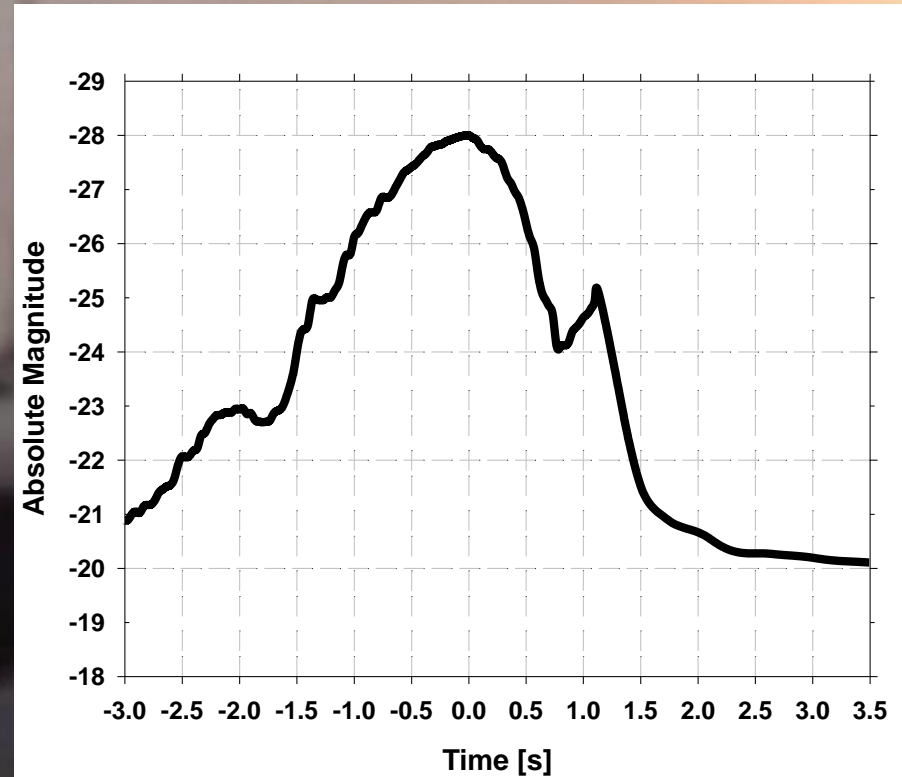
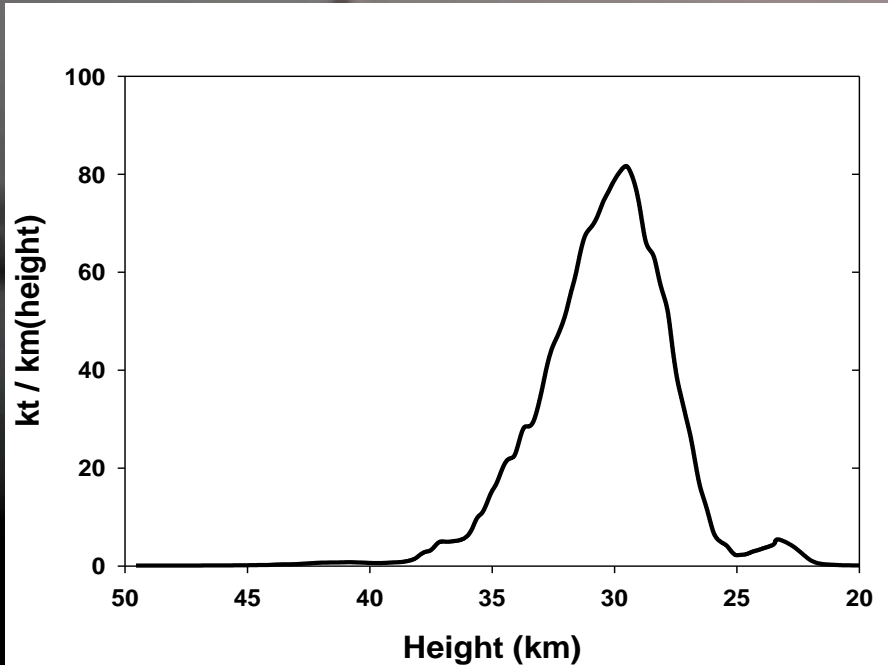
Cr

0.00 seconds

Mt



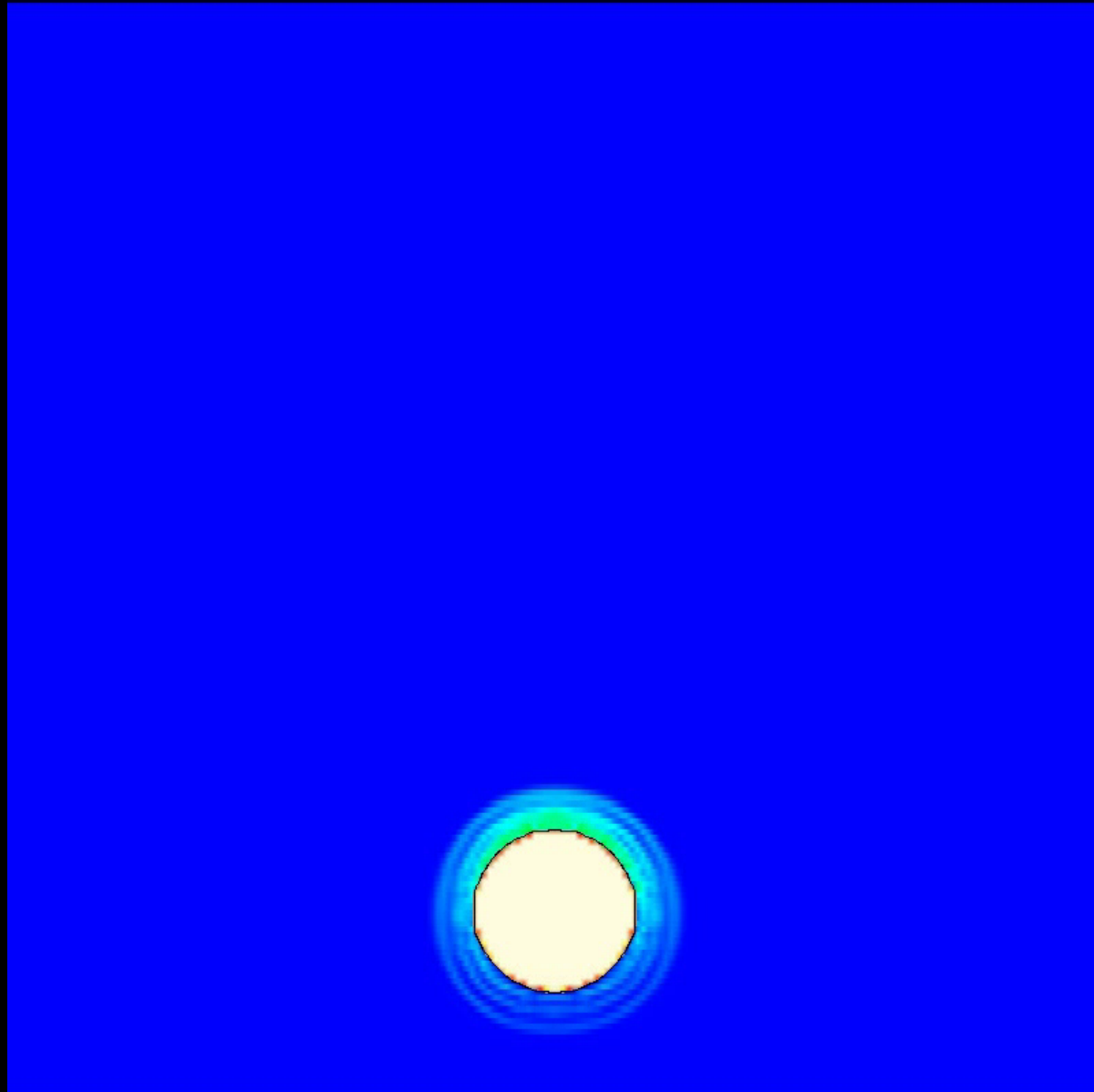
Video Calibrations - Lightcurve



- Uses indirect scattered light and corrected for autogain
- Calibrated using both meteorite-fireball events and kiloton class and larger airbursts
- Total deposited energy assuming $\eta = 17\%$ is >471 kT



2D wake simulation



Near-future work

- Optimize Chelyabinsk model to match obs
- Optimize Tunguska model to match obs
- Include thermal radiation
- More airburst-coupled tsunami simulations
- Recalculate risk with improved kill curve