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#### The NASA Lunar Impact Monitoring Program — Source link 🗹

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#### Related papers:

- Detection of sporadic impact flashes on the Moon : Implications for the luminous efficiency of hypervelocity impacts and derived terrestrial impact rates
- Rate and Distribution of Kilogram Lunar Impactors
- Optical detection of meteoroidal impacts on the Moon
- Luminous Efficiency in Hypervelocity Impacts from the 1999 Lunar Leonids
- Power and duration of impact flashes on the Moon: Implication for the cause of radiation





### The NASA Lunar Impact Monitoring Program

Rob Suggs Space Environments Team Lead and NASA Meteoroid Environment Office May 28, 2008

### Why Lunar Impact Monitoring is Useful

- We started this work in earnest 2 years ago to provide a better estimate of the ejecta environment for Constellation lunar elements.
- It turns out that it is also useful for calibration of MEM for large (kg) masses.

## Why are lunar impact monitoring and hypervelocity impact testing necessary for Constellation?

- Constellation Program needs a specification for lunar impact ejecta
  - Existing spec is for Apollo circa 1969
  - Astronauts will be exposed to this environment for months as opposed to hours.
- Flux of larger objects (kilogram size) is poorly determined
- Production of ejecta particles is very poorly determined
- We must:
  - Measure the flux and brightness of large impactors ALAMO
  - Determine the luminous efficiency fraction of impact kinetic energy which converts to light (which we observe) – Ames Vertical Gun Range
  - That gives the flux versus size of impactors
  - Measure the ejecta properties (mass, speed, direction distributions) and use modeling to extend from test regime to lunar regime
  - Use model to fly the particles and estimate flux vs size and velocity at a lunar outpost.
  - EV44 houses the Meteoroid Environment Office and the Constellation Environments and Constraints System Integration Group lead – we have the responsibility to do this job

# Jack Schmitt/Apollo 17 observation of lunar impact







"NASA Apollo 17 transcript" discussion is given below (before descent to lunar surface):

03 15 38 09 (mission elapsed time) (10 Dec 1972, 21:16:09 UT – possible Geminid)

LMP Hey, I just saw a flash on the lunar surface!

CC Oh, yes?

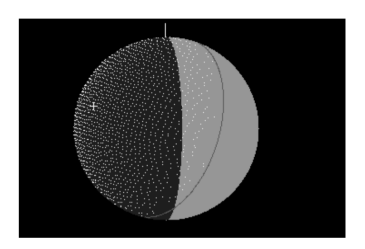
LMP It was just out there north of Grimaldi [mare]. Just north of Grimaldi. You might see if you got anything on your seismometers, although a small impact probably would give a fair amount of visible light.

CC Okay. We'll check.

LMP It was a bright little flash right out there near that crater. See the [sharp rimed] crater right at the [north] edge of [the] Grimaldi [mare]? Then there is another one [i.e., sharp rimed crater] [directly] north of it [about 50km]- fairly sharp one north of it. [That] is where there was just a thin streak [pin prick] [flash?] of light.

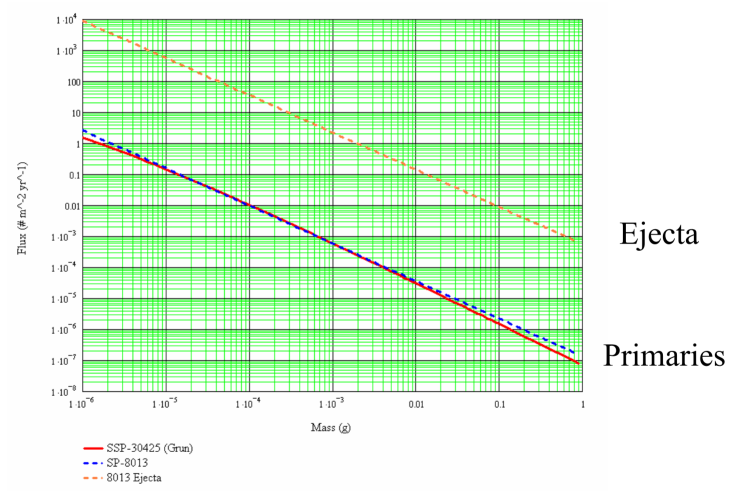
CC How about putting an X on the map where you saw it?

LMP I keep looking for -- yes, we will. I was planning on looking for those kind of things....



Geminids 12/13/1972

#### Current (1969) Ejecta Model from SP-8013



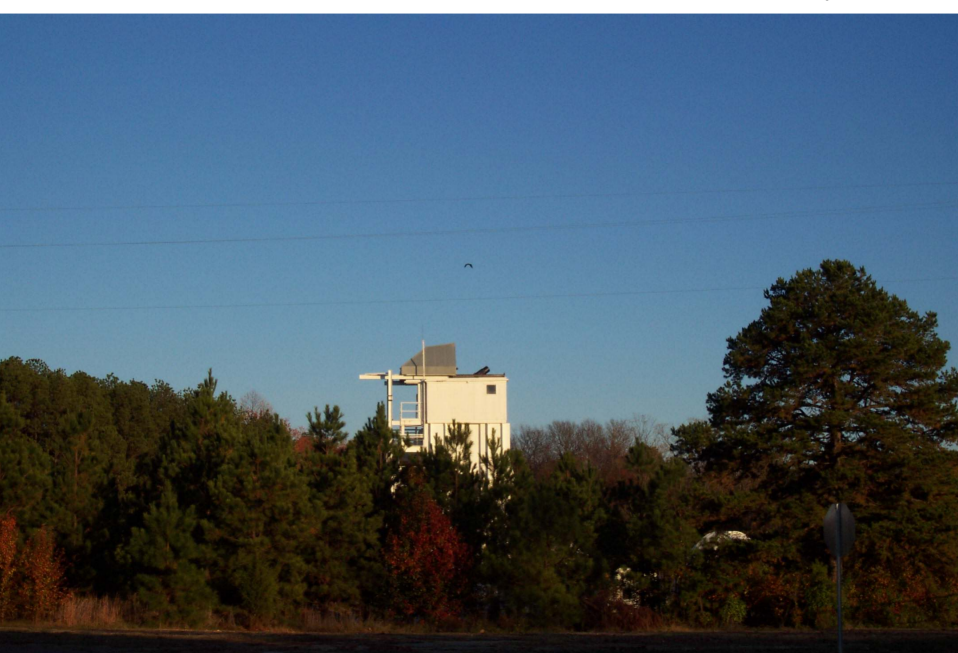
Ejecta particles are 10,000 times as abundant as primaries! This curve is unphysical.

### **Impact Observation Technique**

- Dark (not sunlit) side only
  - Earthshine illuminates lunar features
- Crescent and quarter phases -0.1 to 0.5 solar illumination
  - 5 nights waxing (evening)
  - 5 nights waning (morning)
- 4-6 nights of data a month, weather dependent
- 3 telescopes
  - 20 inch (0.5m) and 2 x 14 inch (0.35m)
  - StellaCam EX and Watec H2 cameras
- Observing procedure
  - Aim scope at Moon
  - Record video to harddrive
    - CCD camera  $\rightarrow$  Digital 8 recorder  $\rightarrow$  hard drive
  - Wait and reposition



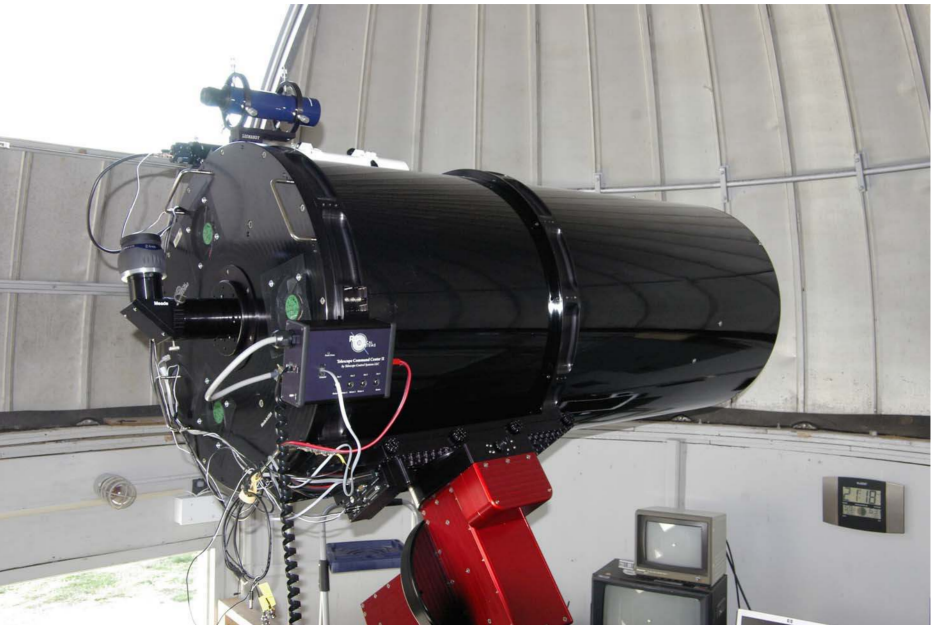
#### Automated Lunar and Meteor Observatory

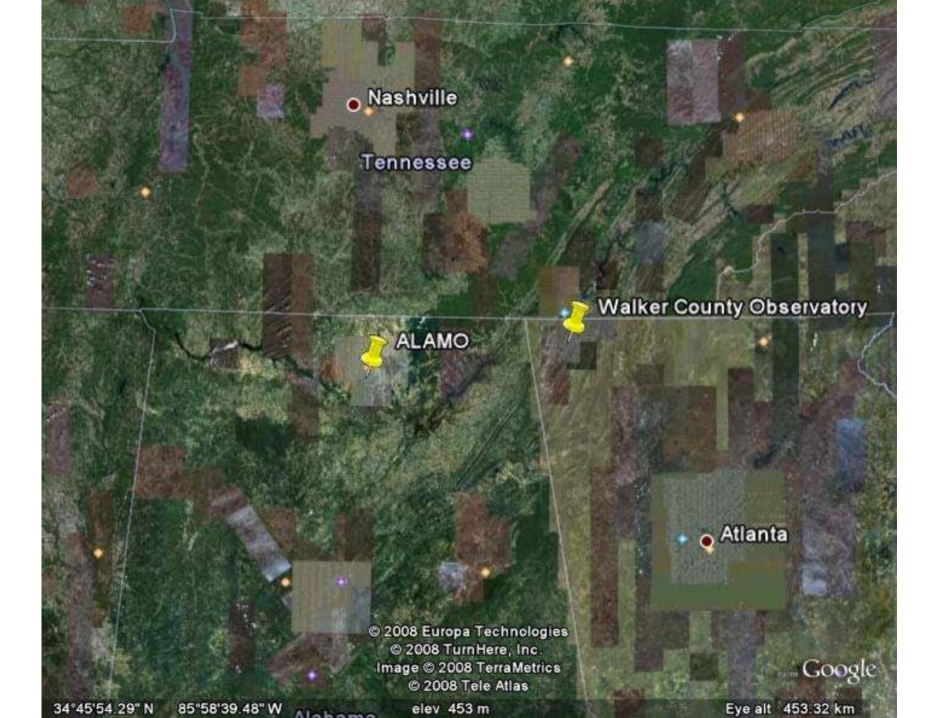


#### 0.5m in dome on left, 0.35m in tower



### 20 inch (0.5m) RCOS





### Walker County Observatory



### Meade 14 in (0.35m)



### Control Room



### Operator position



### Probable Leonid Impact November 17, 2006

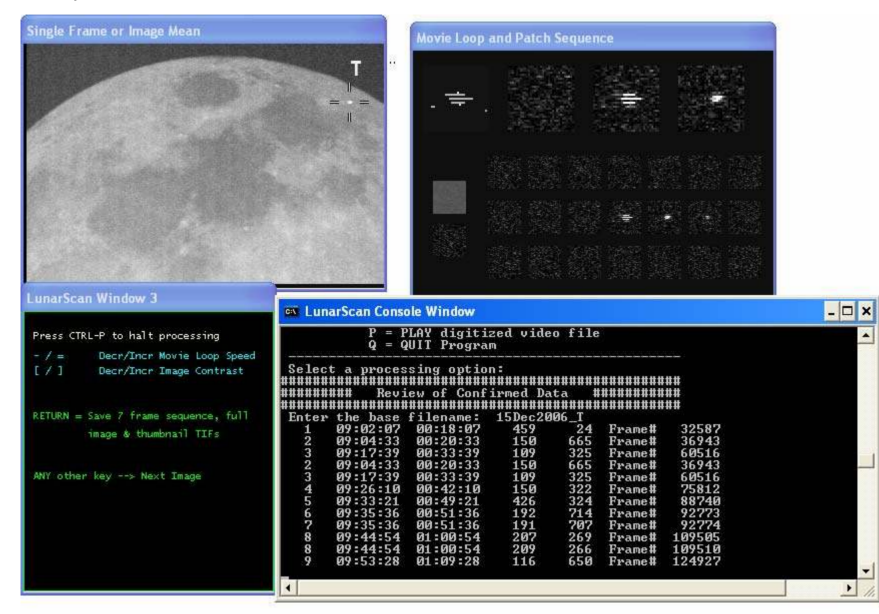


Video is slowed by a factor of 7

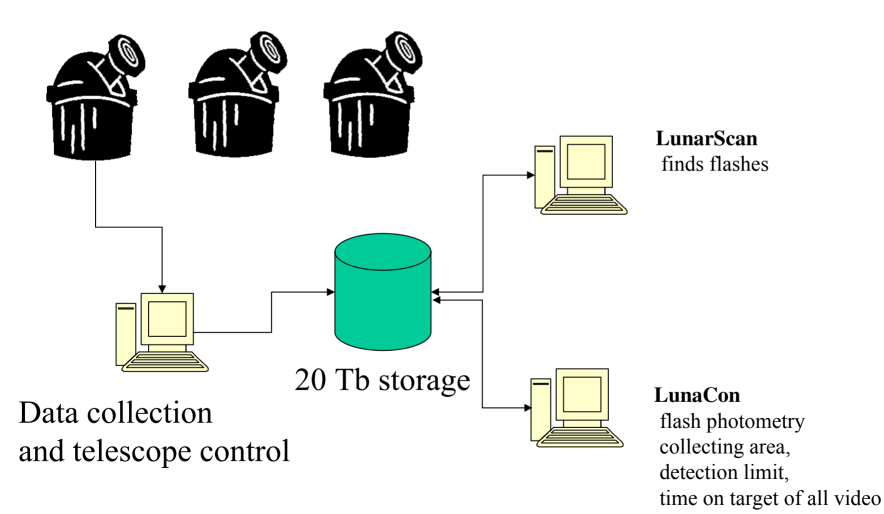
### Video of multiple impacts

#### LunarScan (Gural)

#### Impact 15 Dec 2006



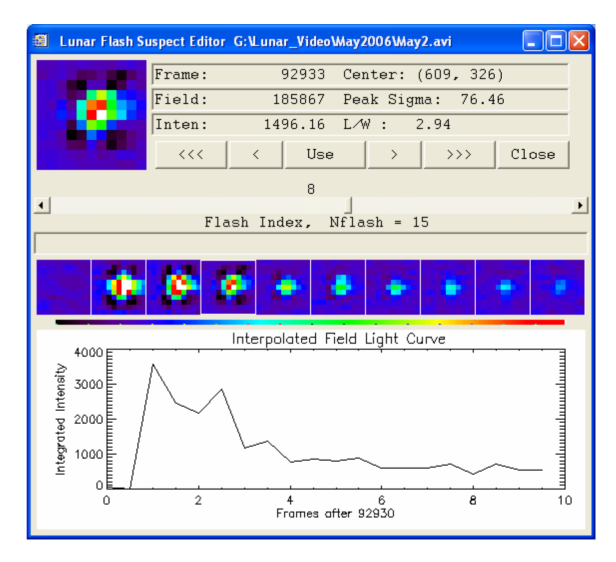
### Data Analysis Pipeline



Must detect flash in all operating telescopes

### The Usual Suspects

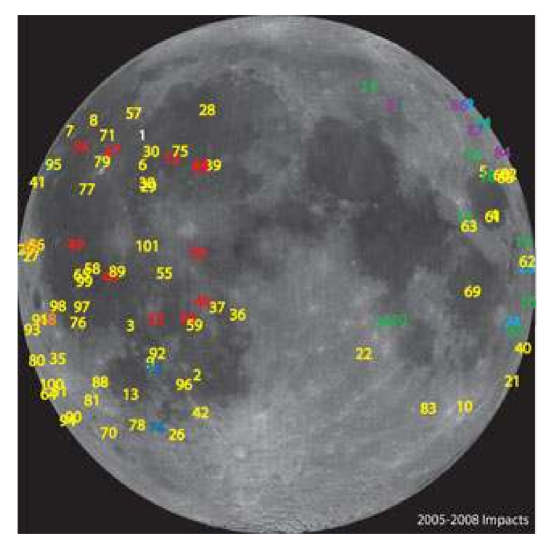
- Noise
- Boundaries
- Stars
- Satellite glints
- Impacts
- Established WCO site to discriminate faint glints from orbital debris



### Atlas-Centaur Debris 16 Dec. 2006 Half real-time



### Impact Candidates – over 100 now



#### Yellows are sporadic meteoroids Other colors are probable shower meteoroids

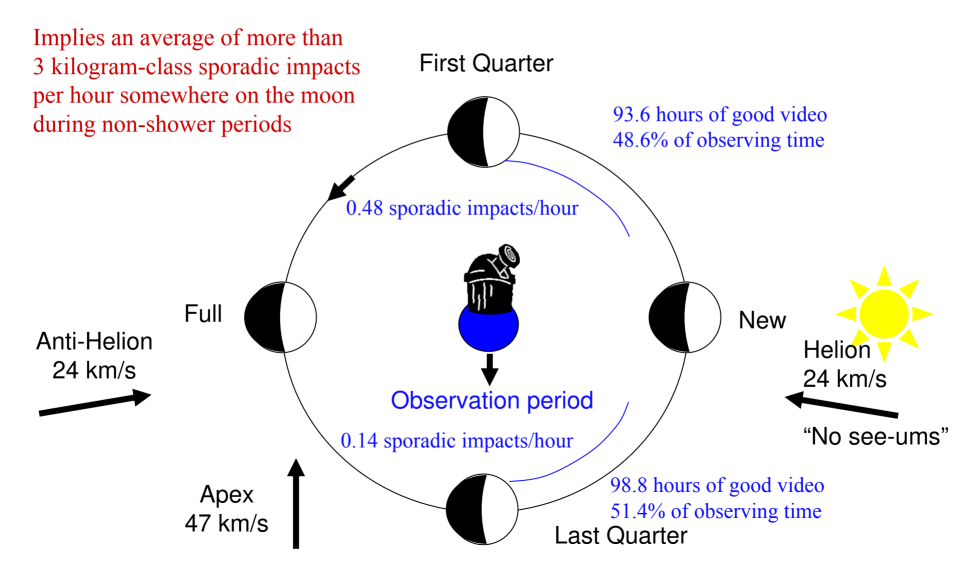
### Sporadics Only thru March 08



Morning obs 14 impacts in approx. 99 hours

Evening obs 45 impacts in approx. 93 hours

### Lunar Viewing and Impact Geometry from 3 In-plane Sporadic Sources

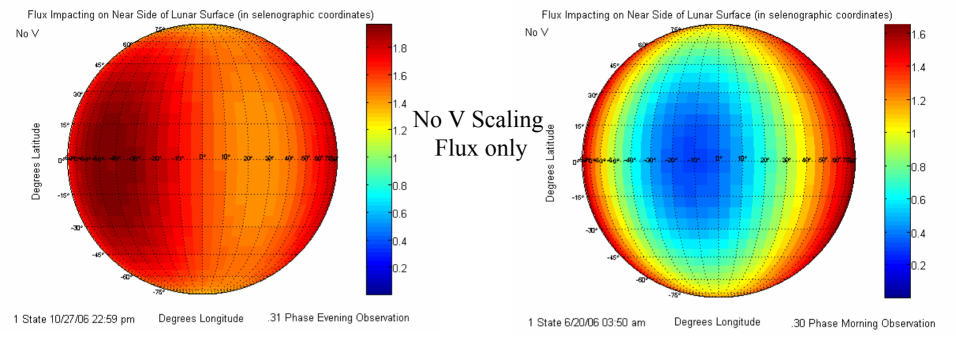


### Sporadics Only thru March 08

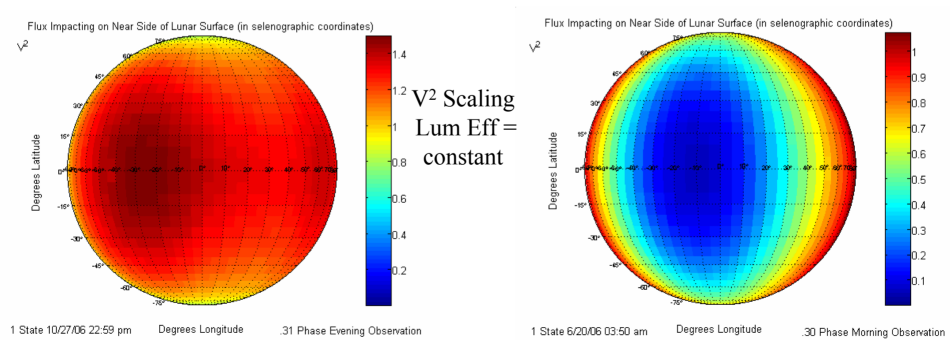


Morning obs 14 impacts in approx. 99 hours

Evening obs 45 impacts in approx. 93 hours

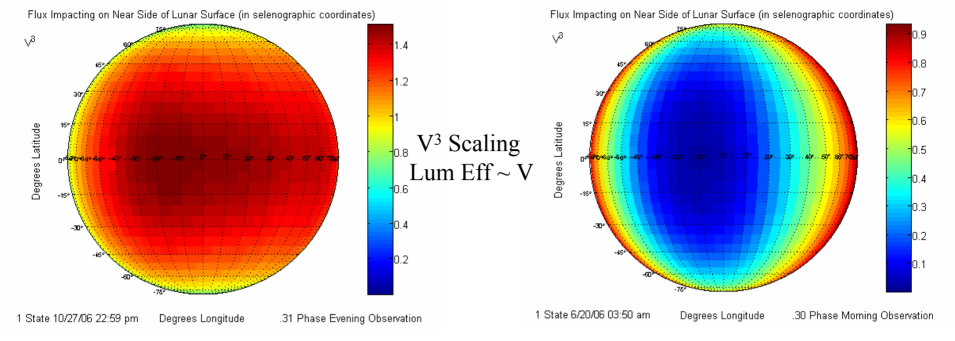


#### Preliminary MEM Flux Calculations by Heather McNamara

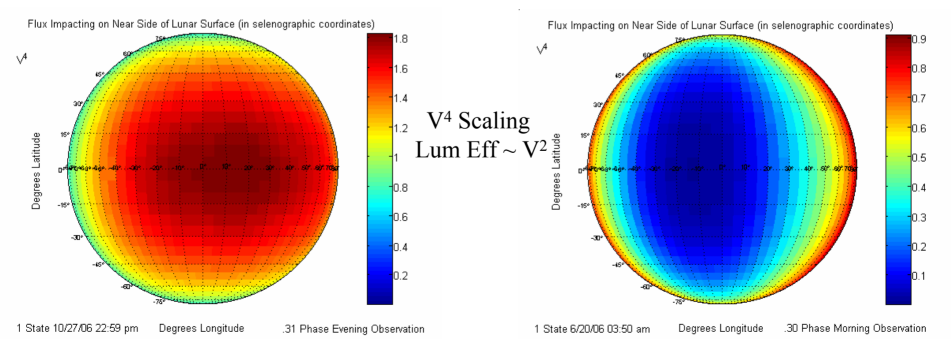


### Sporadics Only thru March 08





#### Preliminary MEM Flux Calculations by Heather McNamara



### Example of a Moderate-Sized Impactor - May 2, 2006

Duration of flash: ~500 ms

Estimated peak magnitude: 6.86

Peak power flux reaching detector:  $4.94 * 10^{-11} \text{ W/m}^2$ 

Total energy flux reaching detector:  $4.58 * 10^{-12} \text{ J/m}^2$ 

Detected energy generated by impact:  $3.394 * 10^7 \text{ J}$ 

Estimated kinetic energy of impactor: 1.6974 \* 10<sup>10</sup> J (4.06 tons of TNT)

Estimated mass of impactor: 17.5 kg

Estimated diameter of impactor:  $32 \text{ cm} (\rho = 1 \text{ g/cm}^3)$ 

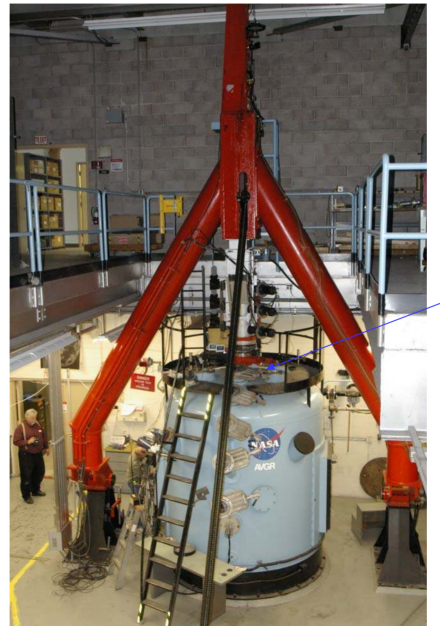
Estimated crater diameter: 13.5 m

### Ames Hypervelocity Impact Testing

#### • Purposes

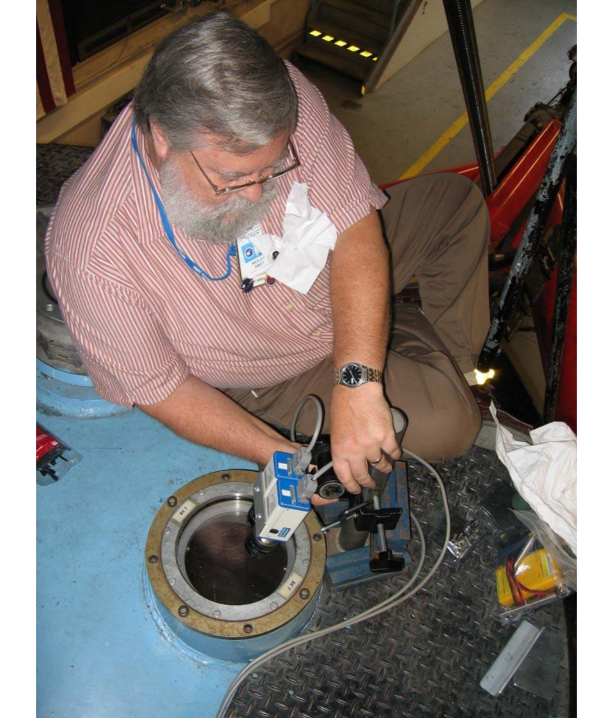
- Determine impact luminous efficiency fraction of kinetic energy converted to light (completed 2 sessions of tests for this)
- Determine size and velocity distributions of ejecta produced in cratering process
- Fired pyrex projectiles into pulverized pumice and JSC-1A simulant at various speeds and angles
- Preliminary testing completed in October '06
  - Recorded impacts with our video cameras and Schultz's high speed photometer using ground pumice
- Second test sequence completed August '07
  - True neutral density filters on our video cameras using JSC-1A simulant

### Ames Vertical Gun Range



Camera ports





# AVGR - Shot 10

Projectile: 0.25" Pyrex Target: Pumice Powder Speed: 5.32 km/s 45 deg. impact angle

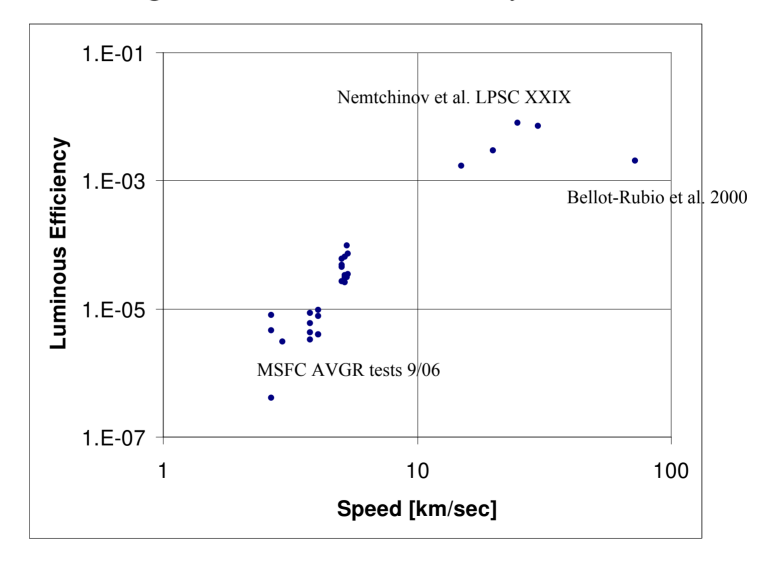


AVGR Run 070823

### Crater in JSC-1A Simulant



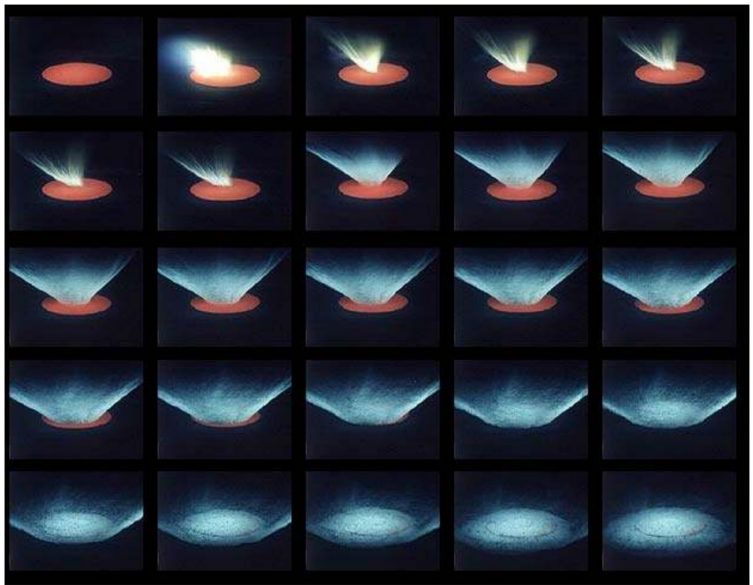
### Preliminary Results using "not so neutral" density filters



### Next Step – Measure Ejecta Properties

- Designers need speed, size, and direction distributions to optimize meteoroid shielding designs
- Very high speed camera or sheet laser measurements of hypervelocity shots are needed to determine these characteristics
- Modeling to scale from AVGR tests to lunar sizes and velocities

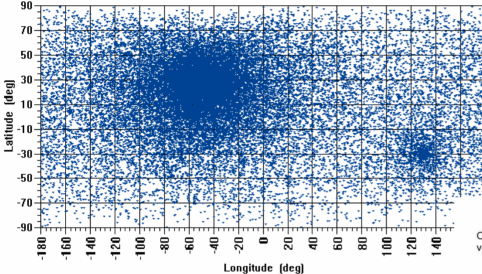
## Stopping time: watching craters grow 170 millionths of second



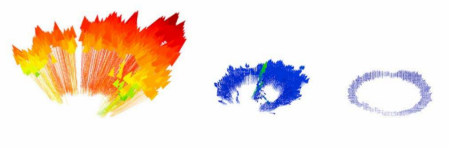
Schultz, et al.

#### Ejecta Flight Model Very Preliminary Model Test Results Simple assumed ejecta distribution

Vertical Impact



OBLIQUE VIEWS OF THREE-COMPONENT VECTOR PLOTS Oblique impact captured at three different times. Vector colors indicate absolute magnitude of velocity



Absolute Magnitude of Velocity, m/s

0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180

From Schultz et al. (2000)

### Plans

- Continue impact monitoring into the foreseeable future
  - Perhaps add an infrared camera since flashes peak redward of 1 micron
- Observe LCROSS impact from Apache Point Observatory
  - 3.5m and one of our 14 inch scopes to measure ejecta plume
- Complete analysis of observational data and present at DPS this October
- Analyze latest AVGR photometric data to determine luminous efficiency at low speed/size

- Previous data was taken with "non-neutral" neutral density filters

• If/when Constellation funding becomes available, begin ejecta characterization and modeling tasks and develop engineering model of the ejecta environment

### Summary

- We have a fruitful observing program underway which has significantly increased the number of lunar impacts observed
- We have done initial test shots at the Ames Vertical Gun Range – obtained preliminary luminous efficiency values
- More shots and better diagnostics are needed to determine ejecta properties
- We are working to have a more accurate ejecta environment definition to support lunar lander, habitat, and EVA design
- Data also useful for validation of sporadic model at large size range

### Useful Links

- MEO <u>http://meo.nasa.gov</u>
- Impacts

http://www.nasa.gov/centers/marshall/news/lunar/index.html