

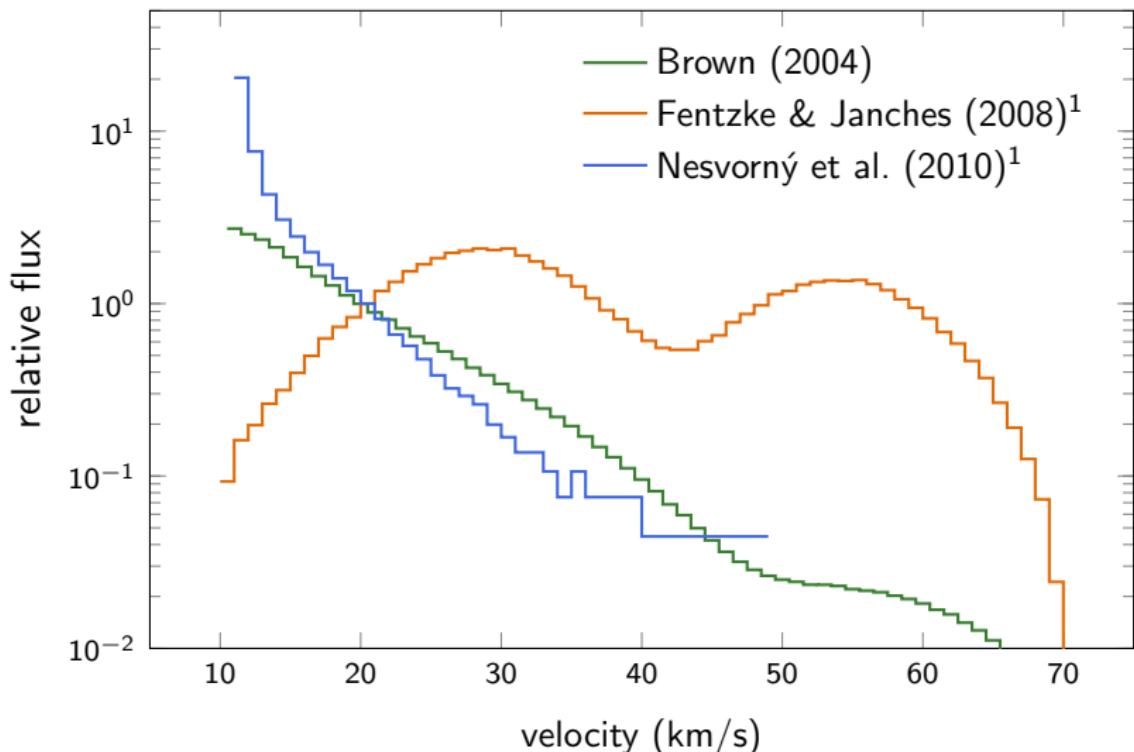
# Optical and radar measurements of the meteor speed distribution

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# Meteoroid speed distribution(s)



<sup>1</sup> As represented in Janches et al. (2014)

# Goals

Have: Start with the meteor speed distribution  
to constant limiting radar amplitude

Improve: Re-weight the radar speed distribution  
to constant limiting KE

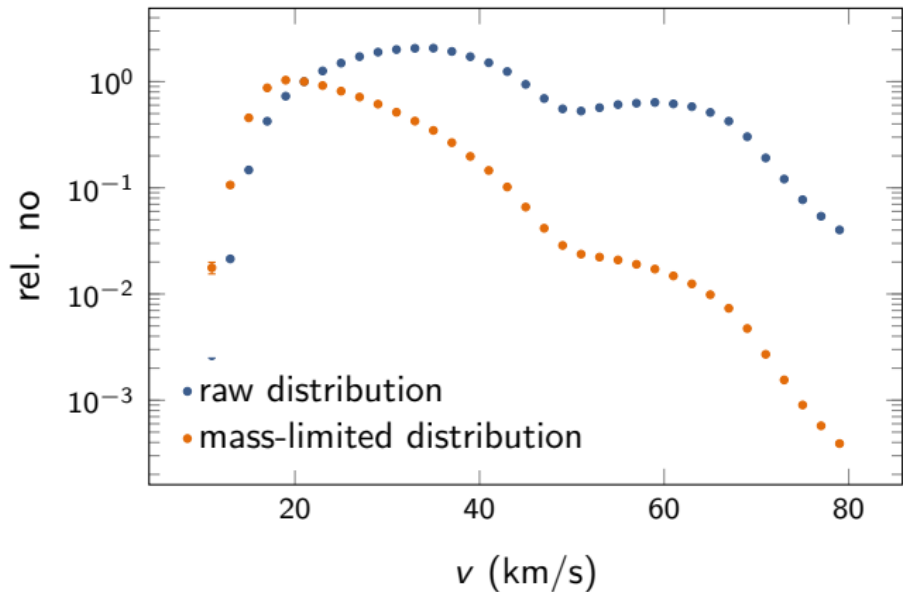
- ▶ Use improved bias estimations
- ▶ Use modern forms of  $\beta$

New: Characterize associated uncertainties

New: Re-weight the radar speed distribution  
to constant limiting magnitudes and  
compare with optical measurements

## Correcting to a limiting mass

$$q \propto m^a v^b, \text{ flux} \propto m^{-\alpha} \rightarrow N_{>m_{ref}} = N v^{-b\alpha/a} \text{ (Taylor, 1995)}$$

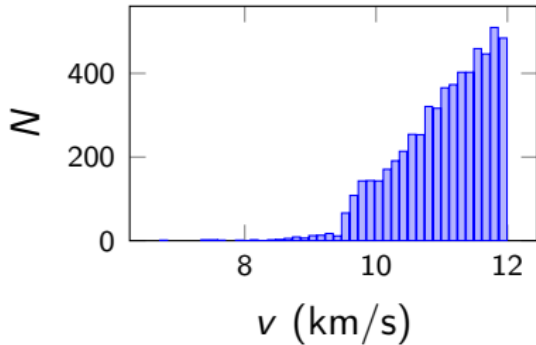
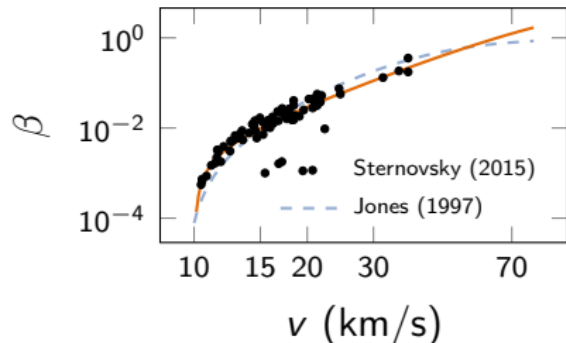


# Ionization efficiency

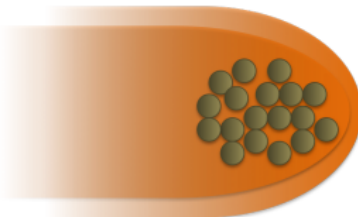
- ▶ Jones (1997) predicts  $q \propto v^b$
- ▶ Experiments confirm this for iron (Sternovsky, 2015)
- ▶ Radar detections show a “cliff” near 9.5 km/s

$$\cancel{q \propto m^a v^b}$$

$$q = -\frac{\beta(v)}{\mu v} \frac{dm}{dt}$$



# Mass ablation rate



$$\frac{dm}{dt} \propto m^{2/3}$$

$$\frac{dm}{dt} \propto m$$

$$\frac{dm}{dt} = -\frac{\Lambda A}{2\xi} \left( \frac{m}{m_{frag}} \right)^x \left( \frac{m}{\rho_m} \right)^{2/3} \rho_a v_m^3$$

# Kinetic energy distribution

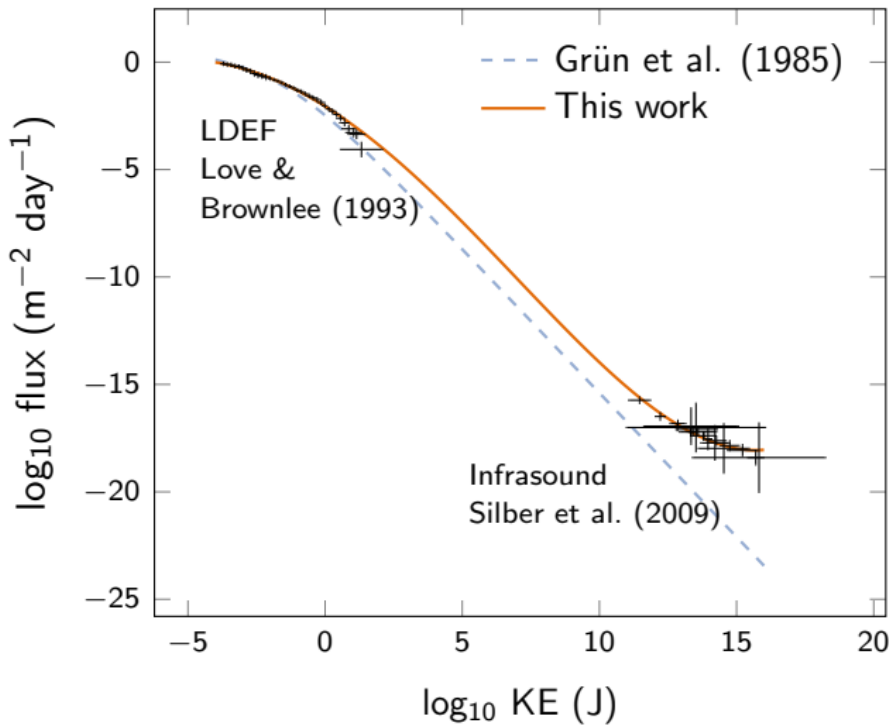
- ▶ Impact experiments are KE-limited

$$\begin{aligned} p &= 5.24 \times d^{19/18} \text{BH}^{-1/4} \left( \frac{\rho_p}{\rho_t} \right)^{1/2} \left( \frac{v_p \cos \beta}{c_s} \right)^{2/3} \\ &= 0.739 \times \text{KE}^{19/54} \text{BH}^{-1/4} \frac{\rho_p^{4/27}}{\rho_t^{1/2}} v_p^{-1/27} \left( \frac{\cos \beta}{c_s} \right)^{-2/3} \end{aligned}$$

- ▶ Meteor observations are *closer* to being KE-limited than mass-limited

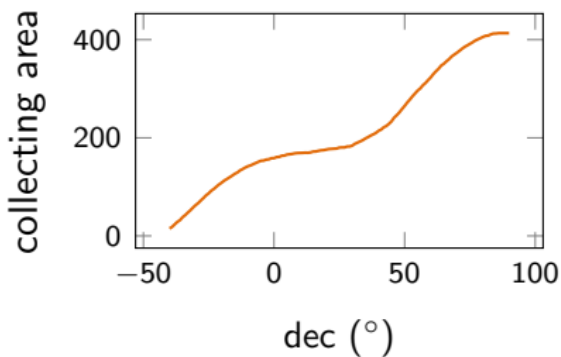
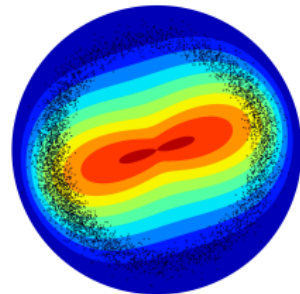
$$\begin{aligned} q &\sim m v^{3.5} \\ &\sim \text{KE} v^{1.5} \end{aligned}$$

# Kinetic energy distribution

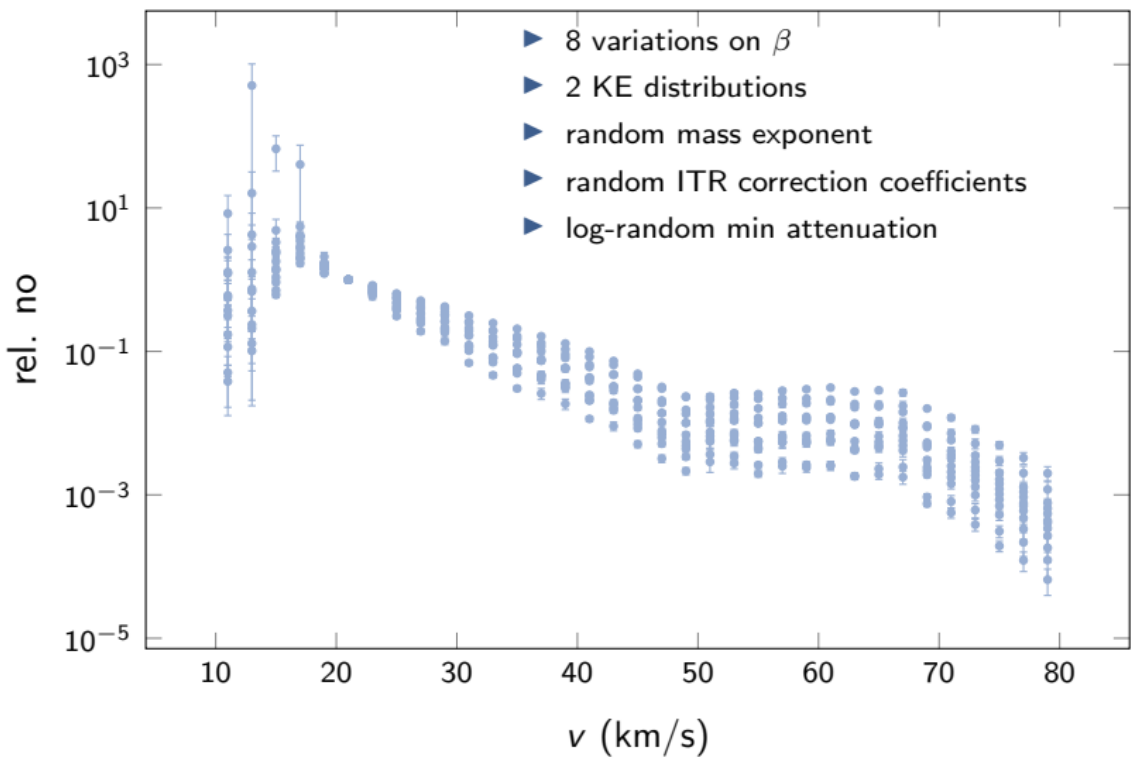


# Radar bias corrections

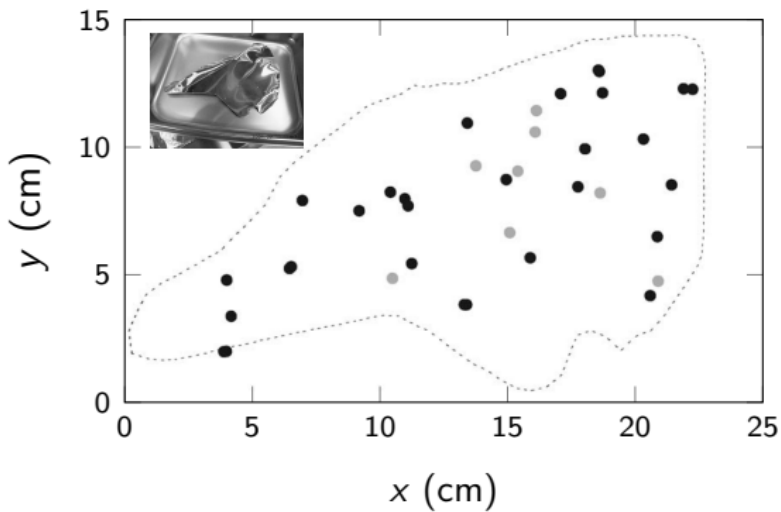
- ▶ Pulse repetition effect
- ▶ Finite velocity effect
- ▶ Initial trail radius effect
  - ▶ Empirical relation  
(with uncertainties!)  
from Jones &  
Campbell-Brown  
(2005)
- ▶ Beam pattern/radiant visibility



# Corrected speed distribution

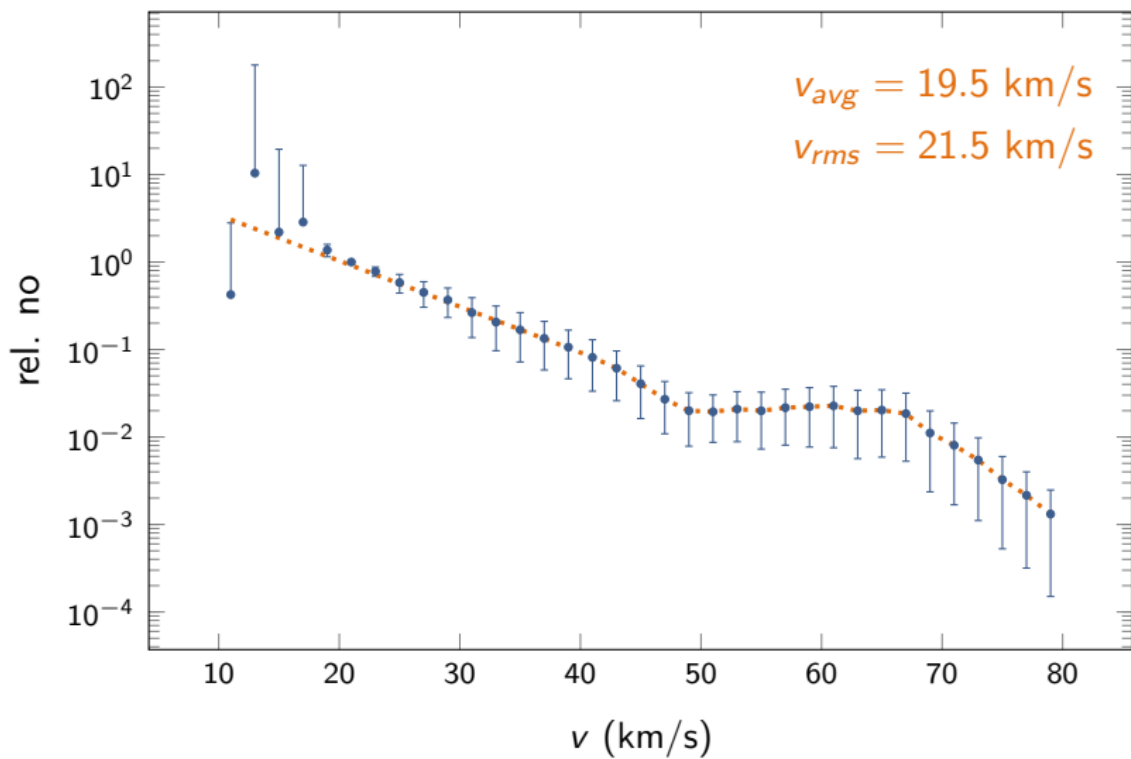


# Gravitational focusing constraints

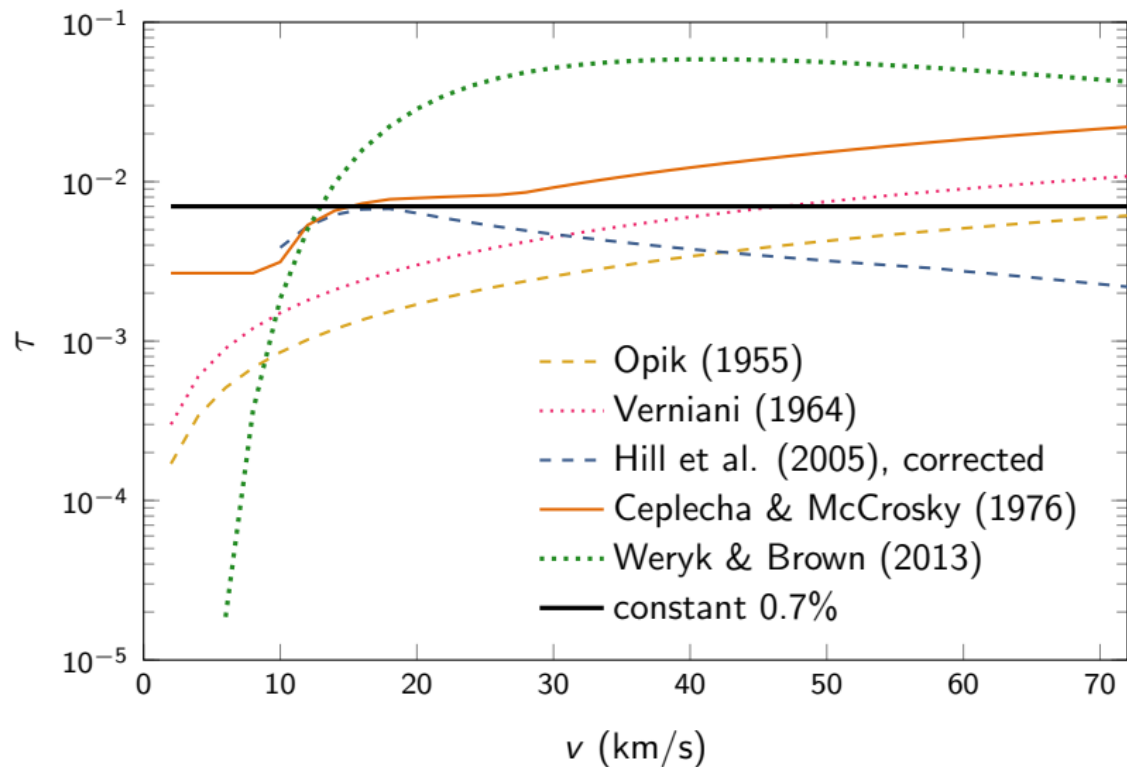


- ▶ Cratering rate on Genesis near L1 was within 40% of near-Earth rate (Love & Allton, 2006)

# Weighted average speed distribution

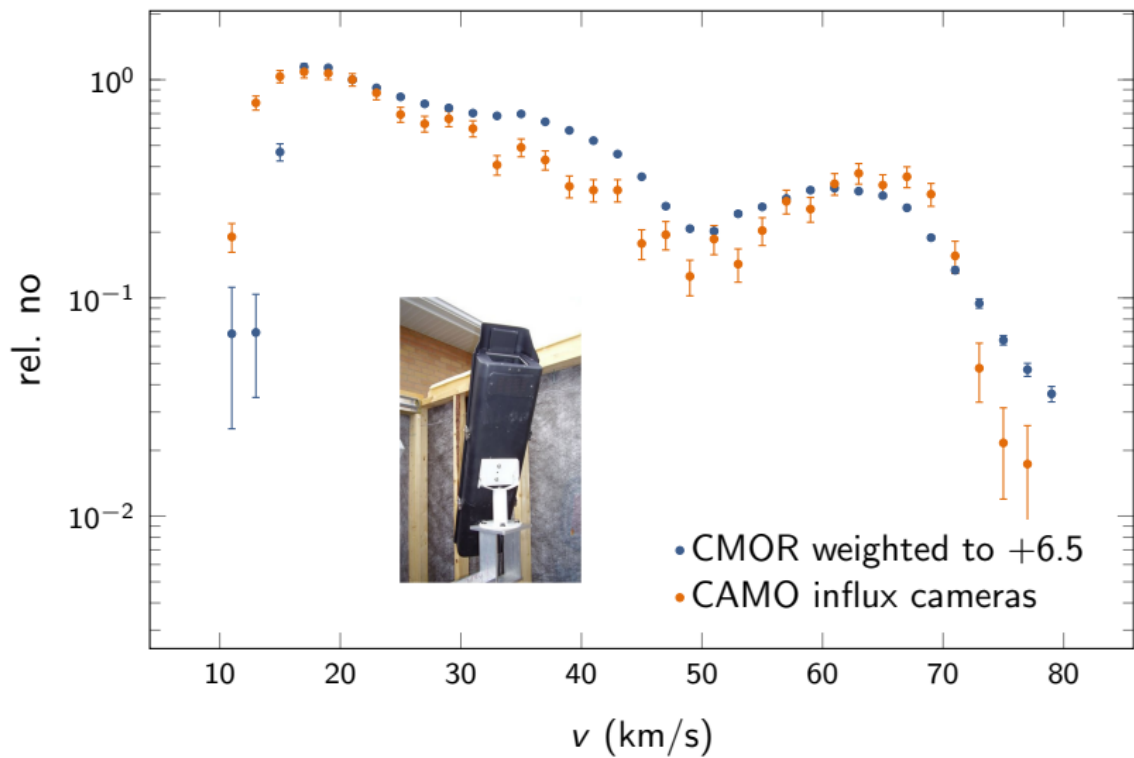


# Luminous efficiency



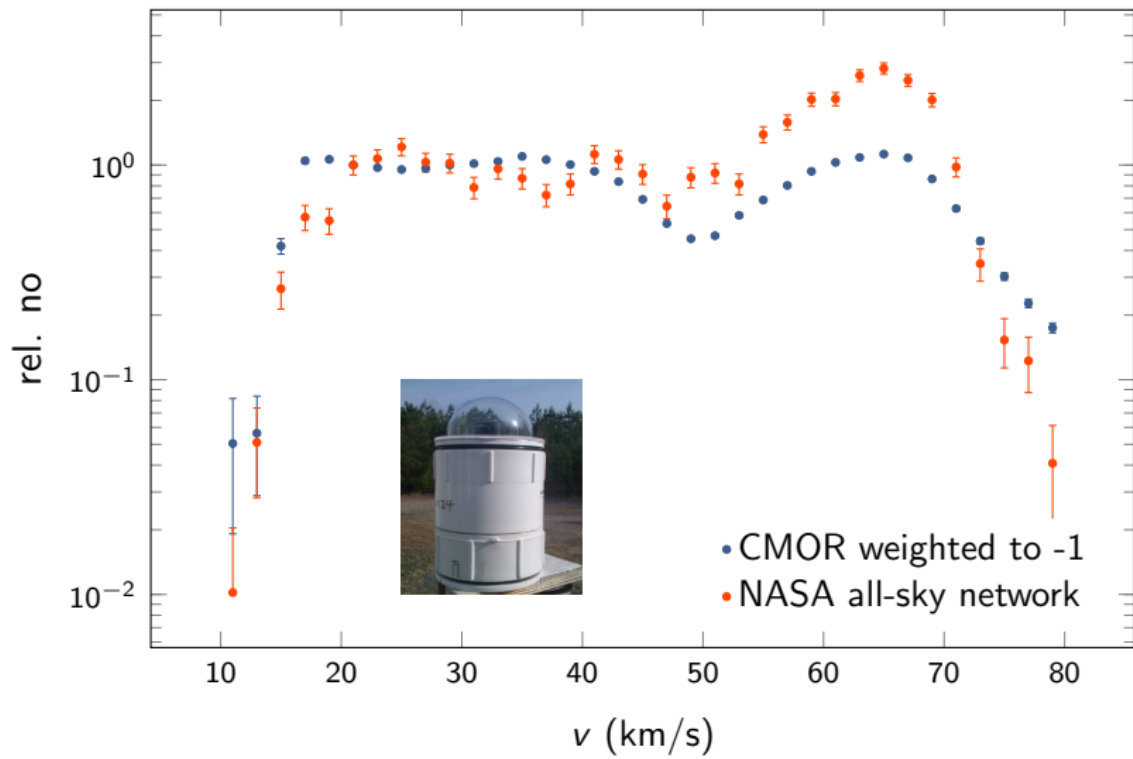
# CAMO influx camera speed distribution

Limiting magnitude of +6.5



# NASA all-sky network speed distribution

Limiting magnitude  $\sim -1$



# Conclusions

- Improved:** Radar speed distribution to constant limiting KE
  - ▶ Improved treatment of  $\beta$  yields more slow meteors
- New:** Characterized associated uncertainties
  - ▶ Large uncertainty remains for slowest bins
- New:** Good agreement with video data for some  $\beta$ s
- Future:** Better characterization of  $\tau$ , especially at low speed
- Future:** Refine speed distribution with additional in-situ constraints