

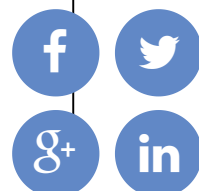
[Home](#)[Archive](#)[Contribute](#)[Sponsor](#)[About](#)[Give Now](#)

# Stories from the Grid: Are comets born in asteroid collisions?

Posted on MAR  
20 2013 9:52AM

Stories from the grid, Episode 4: Main Belt Comets

Share this story



Republish

Video courtesy EGI.eu.

Are comets born in asteroid collisions? Find out in the latest episode of EGI.eu's *Stories from the Grid*.

Tags

asteroids

comets

grid

Plus, discover more in our recent feature, [here](#).

Also, to watch more videos like this, why not visit  
[the EGI.eu website?](#)

- *Andrew Purcell*

meteorites

meteors

solar system

spACE

## Join the conversation

Contribute



Do you have story ideas or something to contribute? [Let us know!](#)

### OUR UNDERWRITERS

Thank to you our underwriters, who have supported us since the transition from International Science Grid This Week (iSGTW) into Science Node in 2015. We are incredibly grateful.

[View all underwriters](#)

### CATEGORIES

[Advanced computing](#)  
[Research networks](#)  
[Big data](#)  
[Tech trends](#)  
[Community building](#)

### CONTACT

**Science Node**  
Email: [editors@sciencenode.org](mailto:editors@sciencenode.org)  
Website: [sciencenode.org](http://sciencenode.org)



Copyright © 2022 Science Node™ | [Privacy Notice](#) | [Sitemap](#)

Disclaimer: While Science Node™ does its best to provide complete and up-to-date information, it does not warrant that the information is error-free and disclaims all liability with respect to results from the use of the information.