



# spaceweather.com

News and information about the Sun-Earth environment

Subscribe to SpaceWeatherNews

 go!

[AURORA ALERTS](#)
[SUBMIT YOUR PHOTOS!](#)
[CONTACT US](#)
[SOLAR TELESCOPES](#)
[SUBSCRIBE](#)
[NIGHT-SKY CAMERAS](#)

## Spaceweather Spotter

Photos and reports from the Spaceweather community: [More](#)



### Sat Flybys for iPhone

[Click here for details!](#)

## Asteroid 2003 UV11

[Enrico Colzani, Valter Giuliani, Andrea Bonacina](#)

Image taken:

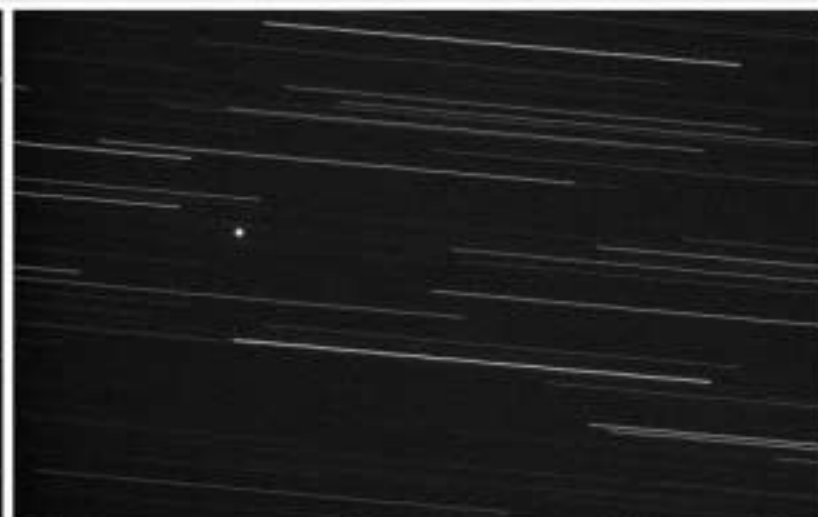
**Oct. 29, 2010**

Location:

**Sormano Astronomical Observatory, Italy**

Details:

Two images of asteroid 2003 UV11 captured with a 20" Ritchey-Chretien Telescope and a SBIG 11000 CCD camera: in the the first the asteroid is a trail of light across a field of fixed stars, in the second surrounding the asteroid are star trails. Furthermore a movie captured with a 7" refractor and a Loadstar CCD with 1 sec exposure for each frame (sent to the webmaster as an attachment)



Osservatorio Astronomico Sormano

Asteroid 2003 UV11

29 ottobre 2010 TU 20.40 RCOS 20" f7 exp.300sec