



Asteroid Alert!

Asteroid Alert is the newsletter for the StAnD project. We will bring you news and information about the project, announcing new activities or sharing material, introducing participants and including short items related to comets, asteroids, meteors, space debris and planetary protection.

If you would like to contribute a short text about your participation or your students' achievements, please let us know! Send us your news to stand@nuclio.org!

[Website](#)

Encourage your Students to Enter the StAnD Image Competition!



The winning images will be included in the StAnD 2027 Calendar, and all selected entries will appear in the StAnD Image Gallery on the project website, with full credit to the student(s) and school.

The students' work and the calendar will also be presented to an audience of international scientists at the **Committee on Space Research 46th Scientific Assembly** in Florence, Italy, 1-9 August 2026!

[Read more here!](#)

Full details can be found here (in English, French, German, Greek, Italian and Portuguese) and the **deadline is 29 May 2026**.

StAnD by for a comet trail of new experiences!



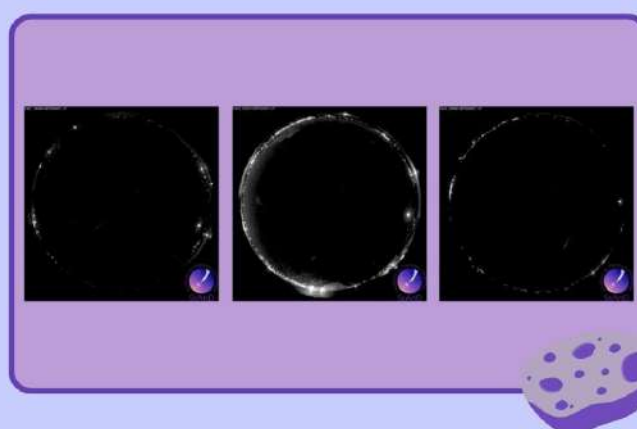
Other Project News



StAnD Astronomy Club Launched

A new astronomy club has been launched in the Collège Victor Hugo in Harnes, in the north of France. This club is different – it's a girls-only club!

[Learn more!](#)



First Fireball Captured by All 3 Greek StAnD Cameras

We're excited to announce the first joint detection of a fireball from all StAnD meteor detection cameras in Greece!

[Learn more!](#)



StAnD PASCAL Software Demonstrated in Turin

High school students benefitted from lectures on astrometry and photometry for the extra-curricular Astronomy and Astrophysics course from INAF.

[Learn more!](#)



Auroras Spotted by StAnD Meteor Cameras in Germany!

Did you know that the StAnD meteor detection cameras can also spot aurora? Students in Germany were lucky enough to observe the aurora in colour with the naked eye — and they could also study the phenomenon using an image captured by their StAnD meteor camera.

[Learn more!](#)



[More News](#)

Join the project!

Are you a teacher and interested in joining the StAnD project?

[Join us!](#)



Follow us!



Partners



StAnD - StudentS As planetary Defenders - is an Erasmus+ funded project, under Action Type: KA220-SCH - Cooperation partnerships in school education. Grant Agreement n° 2023-1-IT02-KA220-SCH-000168654. Funded by the European Union. Views and opinions expressed are however those of the authors only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.