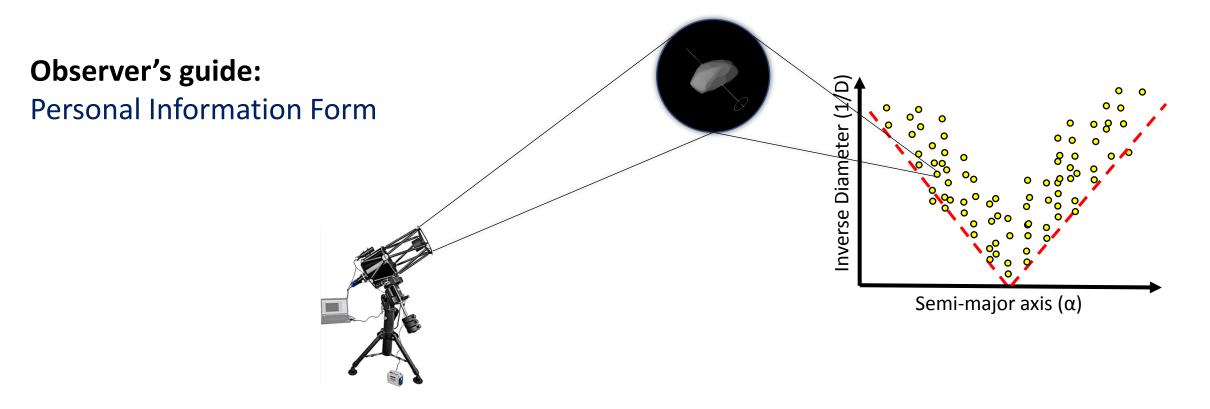
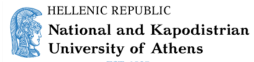
## **Ancient Asteroids**

An international observing campaign, that aims towards the characterization of dispersed collisional asteroid families in the Main Belt of our Solar System.







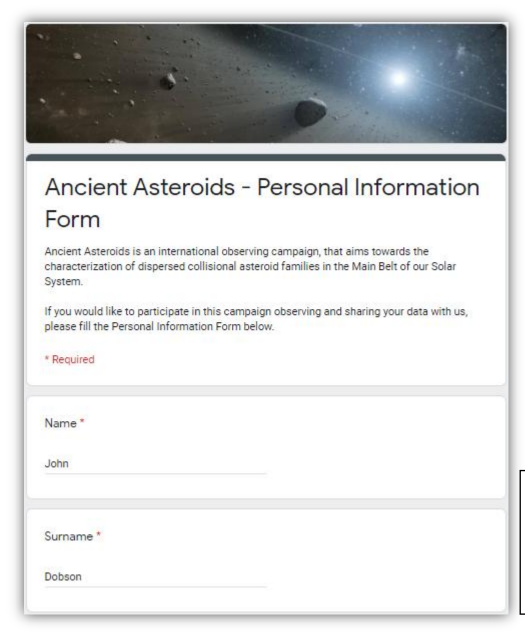








# Step A:

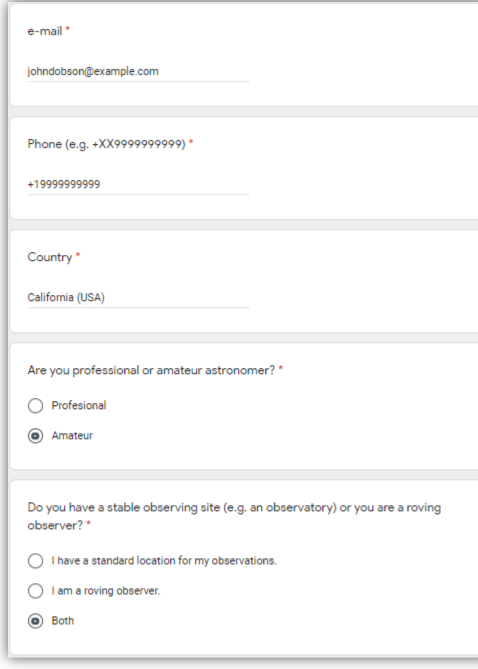


The **Personal Information Form** can be found here:

https://forms.gle/1yLwK5hvvSfBvKRNA

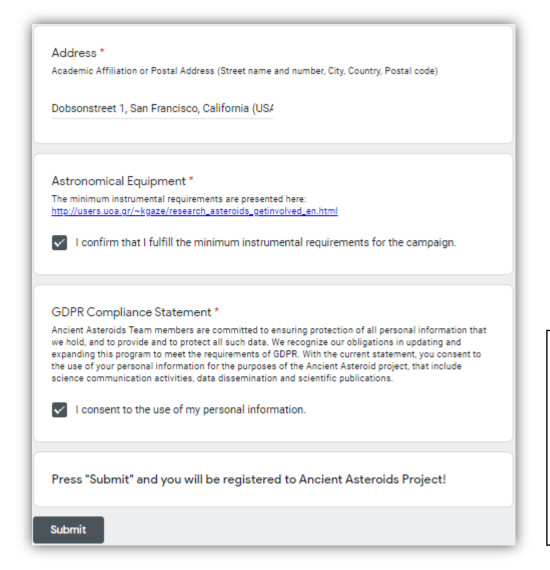
- 1: Enter your Name.
- 2: Enter your Surname.

# Step B:



- 1: Enter your e-mail.
- **2:** Enter your phone number in international format.
- **3:** Enter your Country.
- **4:** Choose your status; professional or amateur.
- **5:** Choose your observing site status.

# Step C:



- **1:** Enter your academic affiliation (professional astronomer) or your postal address (amateur).
- **2:** Check if you fulfill the minimum instrumental requirements. Then, click the corresponded checkbox.
- **3:** Check the box of GDPR Compliance Statement.
- 4: Press the "Submit" button.

## Done!



#### That's it!

After your submission, you will receive an automated confirmation e-mail.

### Contact the Team

Any questions, queries or other communication, related to the <u>Ancient Asteroids</u> project, should be addressed to:

#### Kosmas Gazeas

PI and Scientific Coordinator, National and Kapodistrian University of Athens <u>kgaze@physics.auth.gr</u>, <u>kgaze@phys.uoa.gr</u>

AND COPY to:

#### Dimitrios Athanasopoulos

PhD candidate, National and Kapodistrian University of Athens dimathanaso@phys.uoa.gr

The email should have the title: "Ancient Asteroids", otherwise it will be omitted.

http://users.uoa.gr/~kgaze/research\_asteroids\_en.html