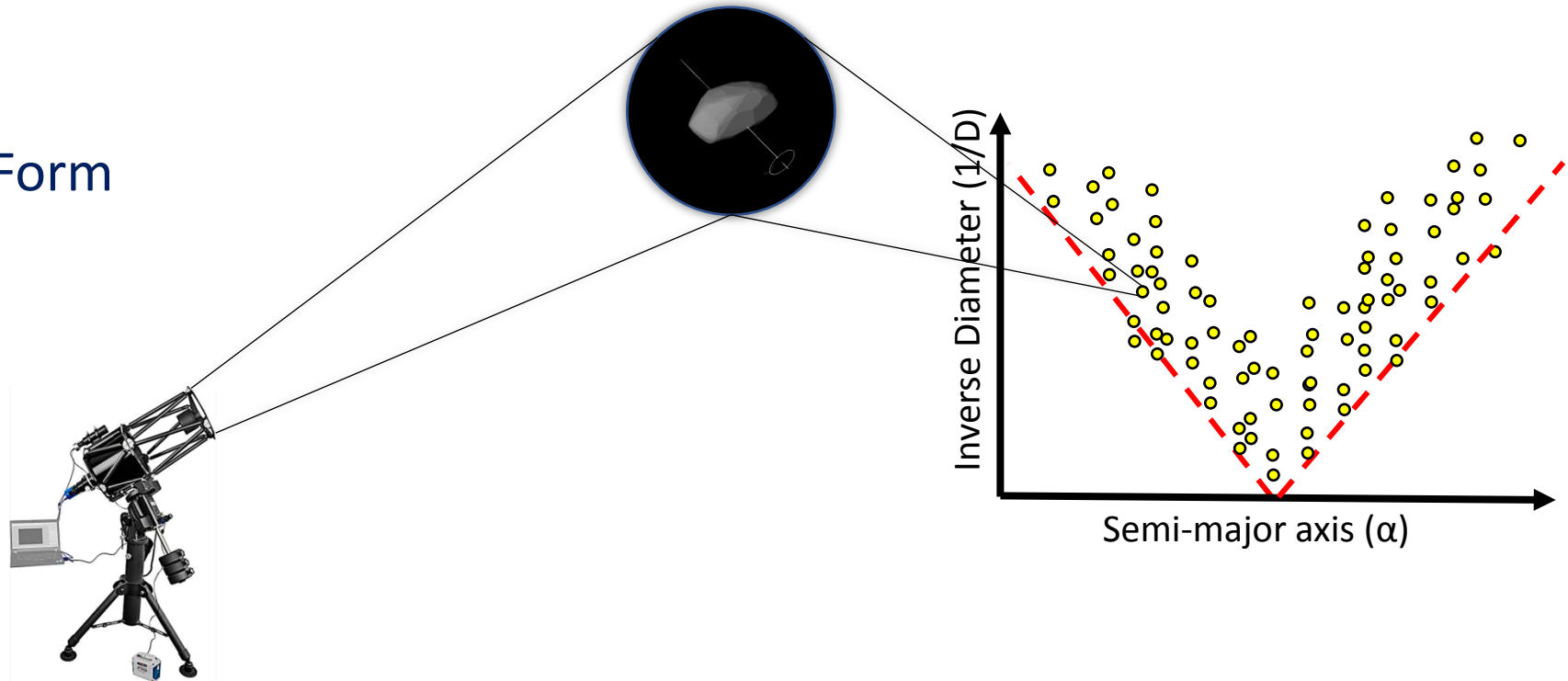


# Ancient Asteroids

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

## Observer's guide: Personal Information Form



HELLENIC REPUBLIC  
**National and Kapodistrian**  
**University of Athens**  
EST. 1837



University of Athens  
Observatory



OBSERVATOIRE  
DE LA CÔTE D'AZUR  
UNIVERSITÉ CÔTE D'AZUR



ARISTOTLE  
UNIVERSITY OF  
THESSALONIKI



ASTRONOMICKÝ ÚSTAV UK

Matematicko-fyzikální fakulta  
V. Holešovičkách 2  
180 00, Praha 8

# Step A:



## Ancient Asteroids - Personal Information Form

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

If you would like to participate in this campaign observing and sharing your data with us, please fill the Personal Information Form below.

\* Required

Name \*

John

Surname \*

Dobson

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

<https://forms.gle/1yLwK5hvvSfBvKRNA>

**1:** Enter your Name.

**2:** Enter your Surname.

# Step B:

e-mail \*

johndobson@example.com

Phone (e.g. +XX9999999999) \*

+19999999999

Country \*

California (USA)

Are you professional or amateur astronomer? \*

Profesional

Amateur

Do you have a stable observing site (e.g. an observatory) or you are a roving observer? \*

I have a standard location for my observations.

I am a roving observer.

Both

- 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:

**Address \***  
Academic Affiliation or Postal Address (Street name and number, City, Country, Postal code)

Dobsonstreet 1, San Francisco, California (USA

**Astronomical Equipment \***  
The minimum instrumental requirements are presented here:  
[http://users.uoa.gr/~kgaze/research\\_asteroids\\_getinvolved\\_en.html](http://users.uoa.gr/~kgaze/research_asteroids_getinvolved_en.html)

I confirm that I fulfill the minimum instrumental requirements for the campaign.

**GDPR Compliance Statement \***  
Ancient Asteroids Team members are committed to ensuring protection of all personal information that we hold, and to provide and to protect all such data. We recognize our obligations in updating and expanding this program to meet the requirements of GDPR. With the current statement, you consent to the use of your personal information for the purposes of the Ancient Asteroid project, that include science communication activities, data dissemination and scientific publications.

I consent to the use of my personal information.

Press "Submit" and you will be registered to Ancient Asteroids Project!

**Submit**

- 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 [Ancient Asteroids](#) project, should be addressed to:

Kosmas Gazeas

PI and Scientific Coordinator, National and Kapodistrian University of Athens

[kgaze@physics.auth.gr](mailto:kgaze@physics.auth.gr), [kgaze@phys.uoa.gr](mailto:kgaze@phys.uoa.gr)

AND COPY to:

Dimitrios Athanasopoulos

PhD candidate, National and Kapodistrian University of Athens

[dimathanaso@phys.uoa.gr](mailto: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](http://users.uoa.gr/~kgaze/research_asteroids_en.html)