

## Astronomy education at IA-FORTH: the sky is not the limit!

## Vassilis Charmandaris<sup>1,2</sup>, Panagiotis Evangelopoulos <sup>2\*</sup>

<sup>1</sup> Department of Physics, University of Crete, GR-71003 Heraklion, Greece <sup>2</sup> Institute of Astrophysics, Foundation for Research and Technology-Hellas # Presenting author: Panagiotis Evangelopoulos, email: pevangelop@ia.forth.gr \* Corresponding author: Vassilis Charmandaris, email: vassilis@ia.forth.gr, vassilis@physics.uoc.gr

## ABSTRACT

Astronomy, the oldest of natural sciences, has been inspiring humans to develop novel technologies and extraordinary theories for thousands of years. The goals have been ambitious: understand the workings of the Cosmos, from the Sun to the distant Universe, while answering practical questions from the flow of time to the change of seasons. IA-FORTH is contributing to Astronomy education from elementary school level and the general public outreach activities to university level and postgraduate training. A summary of our recent initiatives, funded by HFRI and Erasmus+ projects will be presented.