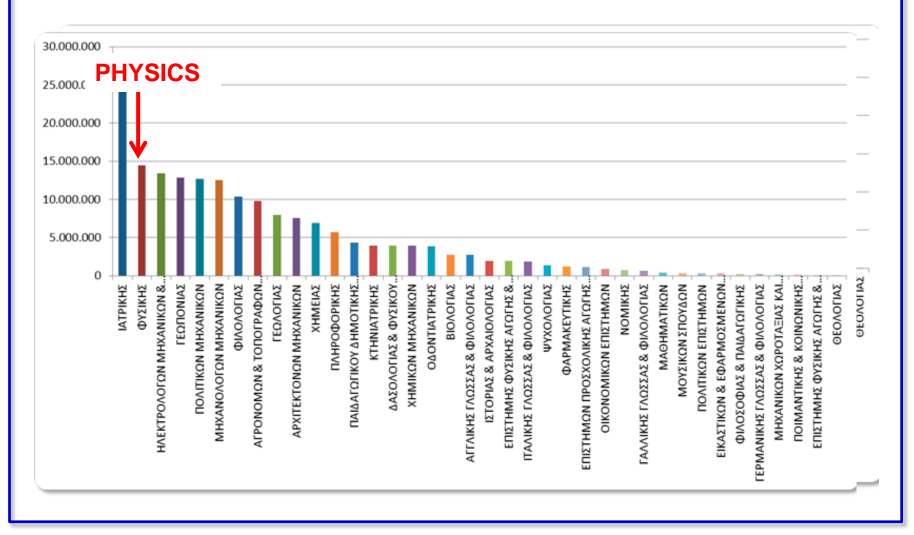
## **School of Physics**

- Established in 1928
- ➤ Research excellence : 2<sup>nd</sup> best in research funding among the 54 Schools of A.U.Th. (15 M€)
- Average # of publications per year : 462 (2007-2013)
- > Average # of citations per year : 3600
- > We offer 140 undergraduate courses
- Monthly undergraduate colloquium (usually in English)
- > Research seminars (in English)
- Monthly student newspaper
- Student clubs (theater, chess, hiking, physics partizani, football, movies)

Average numbers 2008-2013

## **Research funding A.U.Th.**



## **School of Physics**

**Consists of 5 Departments (83 faculty members)** 

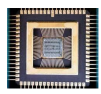
- Astrophysics, astronomy and mechanics (13 faculty)
- Nuclear and elementary particle physics (18 faculty)
- Solid state physics (30 faculty)
- Electronics and computers (5 faculty)
- Applied and environmental physics (17 faculty)
- Average # of freshman students ~ 230/year
- PhD candidates ~ 120
- Post-doctoral fellows ~ 50



## **MSc programs -School of Physics**



The School of Physics has a long tradition in Post-graduate studies since 1965. It supports 5 MSc programs (250 students) which do not (yet) charge tuition fees:



**Electronic Physics (**Radioelectrology) (since1965, 120 ECTS, 4 semesters)



**Environmental Physics (**since1993, 120 ECTS, 4 semesters)



Materials Physics and Technology (since 1995, 90 ECTS, 3 semesters)



Computational Physics (since 2003, 90 ECTS, 3 semesters)



Nanosciences & <u>Nanotechnologies</u> (Interdepartmental) (since 2002, 120 ECTS, 4 semesters)