Research in the Department of Informatics and Telecommunications (UoA-DIT)

Prof. Ioannis Stavrakakis Deputy Dept Chair Director of Graduate Studies

> INRIA Feb 14, 2012



Research in DIT

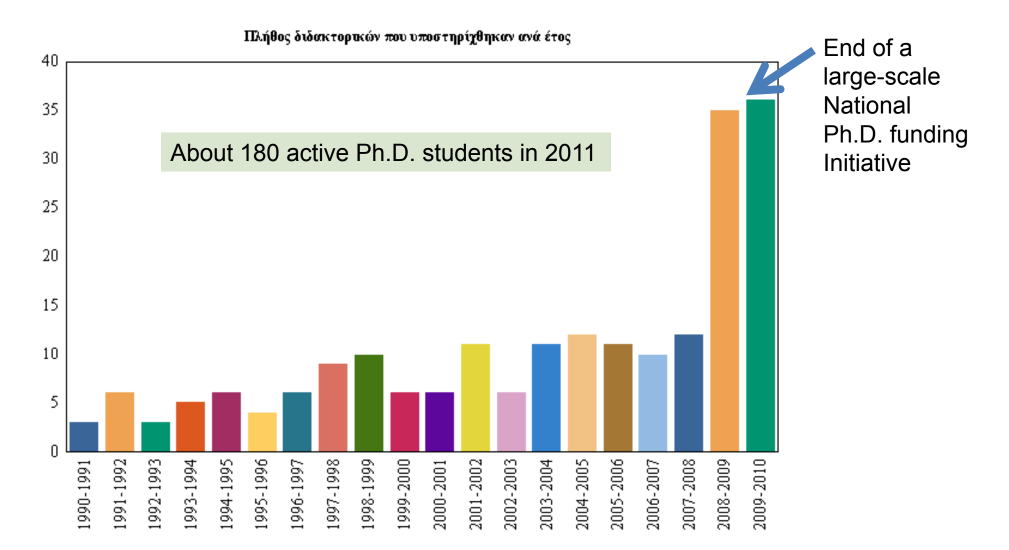
Ph.D. Program



- Admittance after a call, twice per year (7+14 admitted in 2011)
- > Annual progress report
- > Thesis proposal defense after the first year
- service to the Dept (120h/year)
- Supervision of a maximum of 5 Ph.D. candidates per Faculty Member

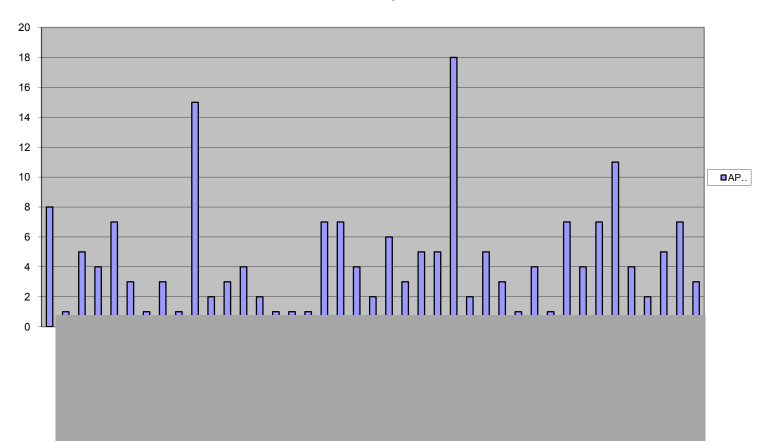


Ph.D degrees awarded





Distribution of Number of Ph.D. students currently supervised by the Faculty Members



ΔΕΠ/Αρ Υ.Δ.



Ph.D. student funding

> National Programs for Ph.D. studies / Research Projects

About 36 Ph.D. students funded in 2010-11 by research projects
 About 47 Ph.D. students funded in 2009-10 by research projects

> About 2 Ph.D. students funded through TAs

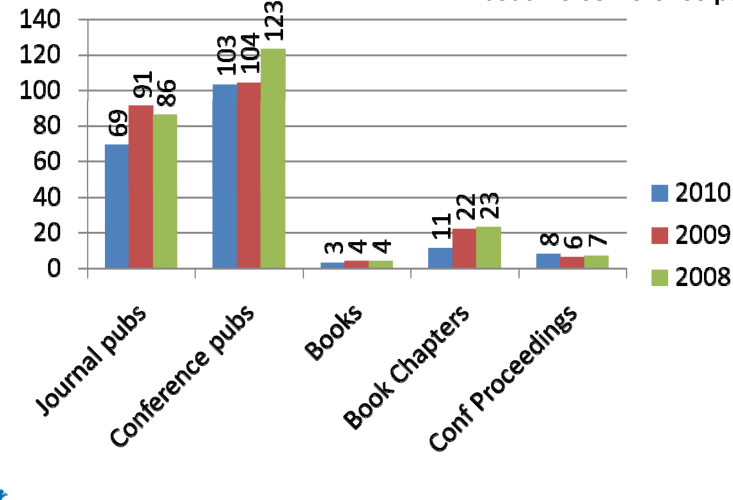


Research Figures



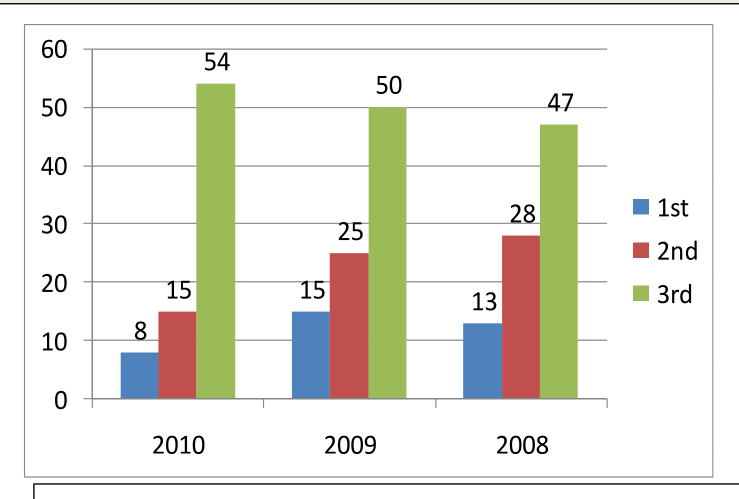
Publications over 2008, 2009, 2010

About 2 journal pubs per Faculty About 2.5 conference pubs per Faculty



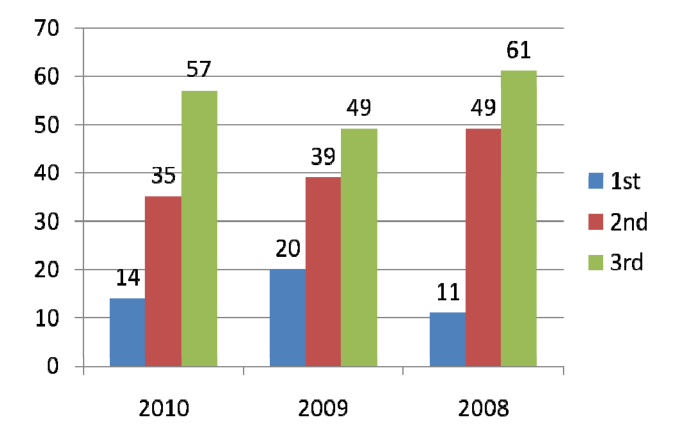


Journal Publications per Division in 2008, 2009, 2010



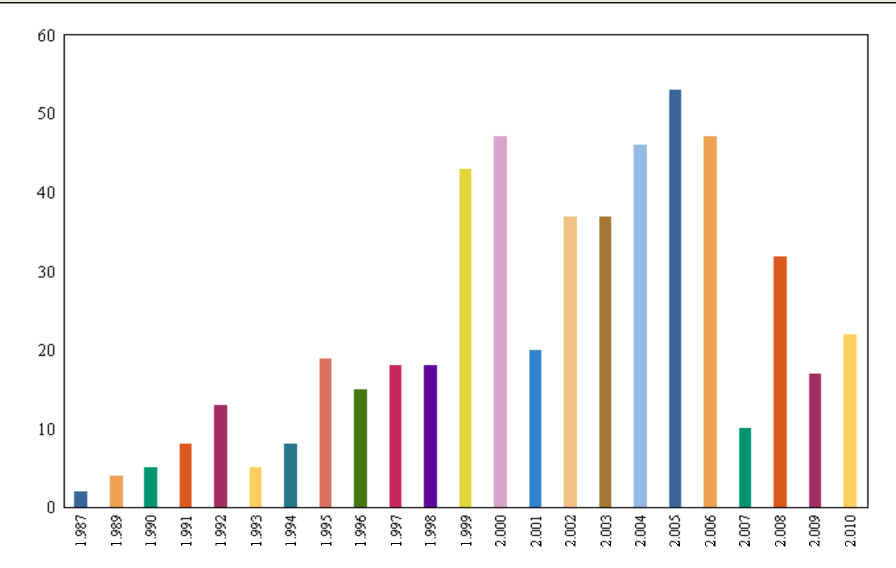
- 1-TCS (Theoretical Computer Science)
- 2- CSA (Computer Systems & Applications)
- 3- CSP (Communications & Signal Processing)

Conference Publications per Division in 2008, 2009, 2010



- 1-TCS (Theoretical Computer Science)
- 2- CSA (Computer Systems & Applications)
- 3- CSP (Communications & Signal Processing)

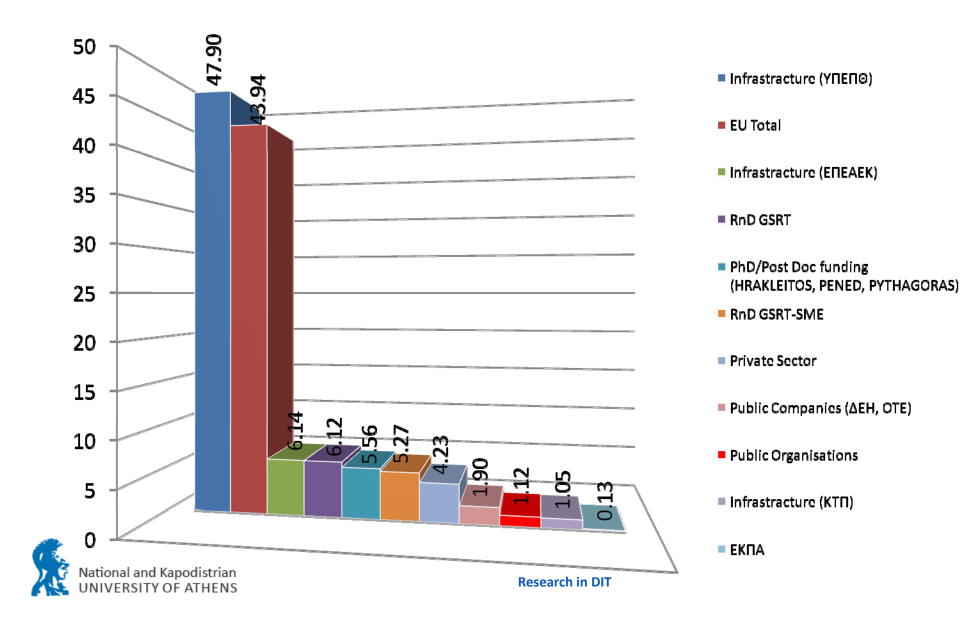
Number of R&D projects per year





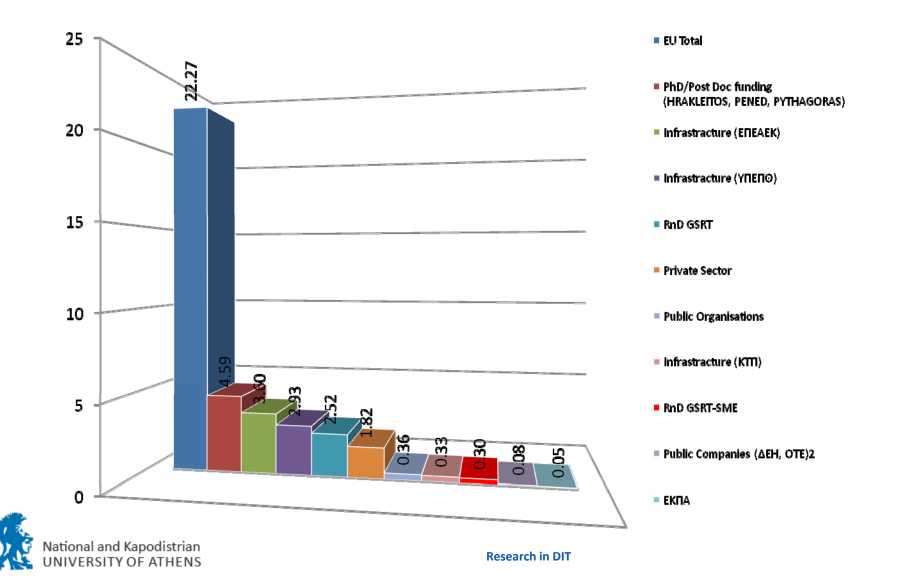
Research in DIT

Funding (in million €) since mid-1990's



Funding (in million €) after 2005

Funding (in millions €) after 2005



Concluding note on Research at UoA-DIT

- 42 mostly research active Faculties
 Large percentage are highly regarded within their research communities
 A good percentage had quality education and excellent careers abroad
 3 IEEE Fellows, one ACM Fellow
- Interdisciplinary strength: Three divisions: Theoretical CS, Computer Systems, Telecoms & Signal Processing.
- Ranked in the top 75-100 CS departments world-wide (3 ARWU Shangai rankings)
- Significant level of competitive research funding
 3 ERC IDEAS Startup grants, several ITS-FET projects

