

**Ioannis Ntalianis (Dalianis)**  
**ESR , IFT-University of Warsaw**

Short CV

- Undergraduate Studies: Natl. Tech. Un. of Athens,  
School of Applied Mathematics and Physics
- Postgraduate Studies : Natl. Tech. Un. of Athens & Democritus Nuclear Institute  
Master Thesis: Natl. Tech. Un. of Athens & APC-Paris-7

Since Oct. 2007:

- ESR, Institute for Theoretical Physics, University of Warsaw  
PhD thesis advisor: Zygmunt Lalak

Interests and Research:

- Supersymmetry Breaking in the Early Universe and its Transmission
- Cosmological Moduli Problem, Polonyi Problem
- Reheating, Preheating, post-inflationary universe

*Parallel University Activities:*

- Field Theory In Curved Spacetime (Exercise Section)

Future Plans: Physics