CURRICULUM VITAE

1. Name: Fetfatzis

2 Surname: Prodromos

3. Citizenship: Greek

4. Education:

Institution	University of	National Technical	National Technical
	Patras	University	University
		of Athens	of Athens
Date	April 2001	October 2005	2011 (to be presented)
Degrees	Physics	MSc in Physics	Ph D candidate in
			experimental astroparicle
			Physics

5. Scientific title: Ph D candidate in experimental astroparicle Physics

6. Professional experience record:

Date	From Sept. 2006- at present	From Sept. 2001- 2009
Location:	Aigaleo, Greece	Zographou, Athens, Greece
Company	Technological Educational Institute(TEI)	Nationa Technical Univercity of Athens
	of Piraeus	NTUA
Position	Labaratory Assistant, Automation	Labaratory Assistant, Physics Department
	Department	
Description	Teaching and reserch (electrical AC	Teaching and reserch
	circuits, industrial instalations, sensors,	
	renewable energies)	

7.Published papers: More than 15 Scientific Papers (subject: Modeling, Simulation and testing of Fabry-Perot cavities, design of High Spectral Resolution Lidar for Atmospheric monitoring for Extensive Air Shower Experiments and Modeling, Simulation of inverters for Photovoltaics)

8. Language skills: English

9. Experience in research programs:

- 1. The Ph.D. thesis was supported by research project PENED 2003 (3 years 2006-2008).
- 2. The research on photovoltaic inverter (Inverter) by the Automation Dep. is supported by internal funding of TEI Piraeus on "Modeling and design for Inverter Grid tied photovoltaic power systems".
- 3. Scientific Support for Young Farmers by the General Secretariat for Youth and TEI of Piraeus, 1 year term (2011).
- **10. Other activities**: 1 year teaching at Lyceum, 1 year classes at Lyceum and about 10 years tutorial classes, mostly in Physics.

Date: 15.06.2011

Prodromos Fetfatzis