



1. PERSONAL INFO

Full Name	KONSTANTINOS TOLIDIS
Address	Basileos Konstantinou 16, Oraiokastros, Thessaloniki (Greece)
Phone Numbers	Home: +30 2310 699318, mobile: +30 6977609942
email	kostolid@gmail.com
Nationality	Greek
Language	Greek
Date of Birth	10/10/1984

2. EDUCATION

2008-2009	<p>Postgraduate Diploma Grade: 9,33/10.0 «Excellent» University: National Technical University of Athens (NTUA) School: Rural and Surveying Engineering Scientific Area: Environment and Development Module: Mountainous Regions Diploma Thesis: "Metsovo Resident's Willingness To Pay (WTP) Estimation for the Preservation of Vernacular Architecture (Grade: 10.0/10.0)" Supervisor: Professor, Kaliampakos Dimitrios</p>
2002-2007	<p>Environmental Engineering Diploma Grade: 7,77 "Very Good" University: Democritus University of Thrace (DUTH) School: School of Engineering Diploma Thesis: "Management of Kosophos River Basin Using GIS"-Laboratory of Ecological Engineering and Technology (Grade: 10.0/10.0) Supervisor: Assistant Prof, Petalas Christos</p>
1999-2000	<p>High School Education Name: High School of Oraiokastros (Thessaloniki, Greece) Grade: 17.8/20.0</p>

3. PROFESSIONAL EXPERIENCE

2008-today	<p>Technical Chamber of Greece Member License of: Environmental Engineer Record Number: 116127</p>
3/2010-today	<p>AKTOR ATE Services: Trainer</p>
8/2009-12/2009	<p>Engineering Consultancy Services (Convection)</p>

	<p>Company: HYPERCO S.A. Services: Engineering consultancy services for preparation of proposals in European Programmes (INTERREG IVC)</p>
10/2007-2/2008	<p>External Collaborator-Environment Consultant Company: PLANECO S.A. Services: Consultancy services for setup ISO 14000 and 9001 to business and public bodies.</p>
7/2005-9/2005	<p>Practical Training as undergraduate student (Convection) Company: HELLENIC PETROLEUM/Department of Environmental Protection Tasks: AutoCAD applications, VOC measurements, Preparation of "VOC Measurements Guide"</p>
7/2004-9/2004	<p>Practical Training as undergraduate student (Convection) Company: HELLENIC PETROLEUM/Department of Environmental Protection Tasks: VOC measurement, Learning the Procedures governing the operation of refineries</p>

4. KNOWLEDGE OF SOFTWARE PACKAGES

No.	Title	Certification/Documentation	Level
1.	MS Windows (7, Vista, Xp, 2000)	ECDL EXPERT Diploma	Excellent
2.	MS Office (Word, Excel, Power Point, Access)	ECDL EXPERT Diploma	Excellent
3.	Mendeley Desktop	Extensive use for the purposes of MSc. Thesis	Excellent
4.	Mind Manager Pro v.7.0	Extensive use for the purposes of MSc. Thesis	Very Good
5.	AutoCAD 2002,2004,2006	ECDL EXPERT Diploma	Excellent
6.	MapInfo 8 Pro (GIS Application)	Extensive use for the purposes of Diploma Thesis	Very Good
7.	IDRISI Andes v. 15.0 (GIS Application)	Extensive use for the purposes of Diploma Thesis	Very Good
8.	Arc GIS 9.3 (GIS Application)	Postgraduate course	Excellent
9.	ERMapper v. 7.1.(RS Application)	Postgraduate course	Excellent
10.	SPSS 17 (Package for Statistical Analysis)	Postgraduate course and extensive use for the purposes of MSc thesis	Excellent
11.	FORTRAN	Undergraduate Course	Good
12.	C	Undergraduate Course	Good

5. PUBLICATIONS AND PRESENTATIONS

1. **Doukas J., Tolidis K., (2010).** *"The Environmental Valuation in Decision Making, Regarding Development Issues: The Case of Environmentally Sensitive Areas (ESAs) in Greece*, International Conference: "Protection and Restoration of the Environment X", 5-9 July 2010, Corfu, Greece (**In Review Status**),
2. **Kalogirou C., Tolidis K., (2010).** *Ecotowns Location in Mountainous Rural Areas Using Decision Support Spatial Systems: Application to Prefecture of Ioannina (Greece)*, 24th AESOP Annual Conference, 7-10 July 2010, Helsinki University of Technology, Finland (**accepted to be presented**),
3. **Tolidis K., Damigos D., Gianakopoulou S., (2009).** *Estimation of Metsovo Residents' Willingness To Pay for the Preservation of Vernacular Architecture*, 6th Interdisciplinary and Interuniversity Conference of NTUA: "The Integrated Development of Mountainous Regions», Metsovo Region (**under publication**),
4. **Tolidis K., Kalogirou C., Dimopoulou E., (2009).** *Spatial Planning in Mountainous Regions: Case Study: Prefecture of Fokida*, 6th Interdisciplinary and Interuniversity Conference of NTUA: "The Integrated Development of Mountainous Regions», Metsovo Region (**under publication**),
5. **Tolidis K., (2009).** *Local Spatial Planning and Mountainous Areas: The contribution of Municipality's Cadastre*, Nomos and Physis, www.nomosphysis.org.gr (**under publication**),
6. **Tolidis K., (2008).** *The Economic Dimension of Environment- An Introduction to Environmental Economics*, Presentation to the interdisciplinary workshop: "The Importance of Vernacular Architecture for the Development of Mountainous Regions", Metsovo Interdisciplinary Research Centre of NTUA (MIRC NTUA) , 12 December 2008, Metsovo.

6. RESEARCH PROJECTS

No.	PROJECT	TYPE	RESEARCHERS	DURATION
1.	<i>The Contribution of Vernacular Architecture to the Tourist Development of Metsovo: Estimation of Visitor's Willingness To Pay (WTP) for the Preservation of the Settlement's Cultural Heritage</i>	On-site Survey with Questionnaires	Interdisciplinary Research (Metsovio Interdisciplinary Research Center)	1-30/11/2008
2.	<i>Metsovo Resident's Willingness To Pay (WTP) Estimation for the Preservation of Vernacular Architecture</i>	On-site Survey with Questionnaires	Personal Survey as a Part of the MSc. Thesis	1/6/2009-25/7/2009

6. SEMINARS–WORKSHOPS–CONFERENCES

So far, I have attended many seminars, workshops as well as conferences (14) on topics such as:

1. Cadastre, Land Use Policy and Development
2. Environmental Policy and Development
3. Environment and Development of Mountain Regions
4. Environmental Economics
5. GIS Applications and Spatial Analysis

Recently I successfully attended a 30 hours total duration seminar (in English) on topic: **“Preparing for Conferences: Writing the Abstract, the Oral Presentation and the Research Paper”**

6. RESEARCH INTERESTS

My research interests cover a wide scientific range under the “umbrella” of Mountain Regions Sustainable Development and Environmental Planning, Policy and Economics. These are:

1. Environmental Policy and Planning for Mountain Regions,
2. Environment Non-use evaluation with Contingent Valuation Method (CVM) and Travel Cost Method (TCM),
3. Decision Making with Multi criteria Analysis and Decision Support Spatial Systems in Environmental and Development Issues,
4. Regional Planning and Mountain Regions,
5. EU Strategy and Policies for the Environment and the Development especially focusing on Mountain Regions,
6. Land Use Policy and Mountain Rural Development
7. GIS Applications for Sustainable Development
8. Economic Development Carrying Capacity in Rural and Mountain Regions
9. Indicators for Applied Development Policies Monitoring.

7. OTHER

Member of the **European Association of Environmental and Resources Economists** (EAERE-www.eaere.org)