

**Articles in scientific international conferences** with reviewing committee to the abstract of the article

1. - Dimos N. PANTAZIS, Jean-Paul DONNAY, Roland BILLEN, 2006, GIS design and Implementation methods : The MECOSIG improvement and updating project, UDMS 2006, 25th Urban Data Management Symposium, May 15-17, 2006, Aalborg, Denmark.
2. - Haralambos KARATHANASSIS, Dimos PANTAZIS, Vassiliki KYRIAKOPOULOU, Panagiotis STRATAKIS , Li YINGCHENG, Tongying GUO, Konstantina RIZOPOULOU, 2005, *Using classification methods on VHR images for updating middle scales topographic maps, Results of a Two Years Bilateral Research Project between Greece and China*, GIS PLANET II International Conference and Exhibition on Geographic Information, Estoril Congress Center, May 30- June 2, 2005
3. - **Dimos PANTAZIS**, Fotini MOUKA, Haralambos KARATHANASSIS, Li YINGCHENG, Tongying GUO, Vassiliki KYRIAKOPOULOU, Panayotis STRATAKIS, Sofia KARAPATSIOS, Dimitris STATHAKIS, Kostas SANTIMPANTAKIS, 2005, *Research of the possibility for accuracy improvement of topographic maps 1:25.000 using high resolution satellite images – Evaluation of results and conclusions in the middle of the project*, 4th International Symposium on Digital Earth is held in Tokyo, JAPAN from March 28 to 31, 2005.
4. - PANTAZIS Dimos, Dimitris STATHAKIS, Li YINGCHENG, Tongying GUO, Haralambos KARATHANASSIS, Kostas KARATZALOS, 2004, *Research of the possibility for accuracy improvement of topographic maps 1:50.000 and 1 : 25.000 using high resolution satellite images*, Global Spatial Data Infrastructure, 7<sup>th</sup> conference, February 2-6, 2004, January 30-31, 2004, Bangalore, INDIA.
5. - Pantazis D., Li Yingcheng, Tongying Guo, Haralambos Karathanassis, Demetris Stathakis and Costas Santimpantakis, 2004, *The update of topographic maps of middle scales using high resolution satellite images: Final conclusions*, 24o Urban Data Management Symposium (UDMS), Chioggia, Venice, Italy, 27-29 October 2004.
6. - Pantazis D. , L. Yingcheng and K. Santimpantakis, 2002, *The update of topographic maps of middle scales using IKONOS' satellite images : the case of urban data – first conclusions*, 23<sup>RD</sup> Urban Data Management Symposium, '30 years of Urban Data Management Symposium (UDMS): Looking back, looking forward', 3<sup>rd</sup> Conference on Municipal Information Systems, October 1-4, 2002, Hotel Pyramida, Prague, Czech Republic.
7. – Pantazis D., Cornelis B., Billen R., Sheeren D., 2000, *Establishment of a geographic data dictionary : Case study on the Brussels Regional Government GIS*, (Urban Data Management Society – UDMS), Proceedings of Urban and Regional Data Management Symposium – ( UDMS 2000 ) – Urban and Rural Data Management : Common Problems – Common Solutions ?, 11 – 15 September, Delft, the Netherlands.
8. - Billen R., Donnay J.P., Sheerend D., Pantazis D., 1999, *Influence de la précision absolue des points d'amer sur la qualité de la géoréférenciation des images à très haute résolution*, VIII journées scientifiques du Réseau Télédétection de l'AUF, "La télédétection en Francophonie : analyse critique et perspectives", 22-25 Novembre, Lausanne, Suisse.
9. - Pantazis D., Donzé Ch., 1998, *Implementing GIS in organizations : ten user friendly short lessons*, Congress GIS BRASIL'98, Curitiba - Parana - Brazil, (actes on CD).
10. - Πανταζής Δ., 1996, *Μεθοδολογικές προτάσεις για την δημιουργία ενός αυτοματοποιημένου συστήματος γεωγραφικών πληροφοριών για την προστασία της ποιότητας των ποτάμιων νερών*, 1996, Διαχείριση Υδάτινων Πόρων, Διεθνές Συνέδριο, Τεχνικό Επιμελητήριο Ελλάδας, Τμήμα κεντρικής και δυτικής Θεσσαλίας, 13-16 Νοεμβρίου, Λάρισα, Ελλάδα, 8 σελ.  
Pantazis D., 1996, Methodological suggestions for the creation of an automated geographic information system for the protection of the quality of river water, 1996, Water Resources Management, International Conference, TECHNICAL CHAMBER OF GREECE, SECTION OF CENTRAL AND WESTERN THESSALY, 13-16 November, Larisa, Greece, at p. 8

**11** - Pantazis, D., 1994, *La méthode de conception de S.I.G. ME.CO.S.I.G. et le formalisme CON.G.O.O. (Conception Géographique Orientée Objet, EGIS / MARI '94 (European Conference on Geographical Information Systems-Proceedings), 29 March- 1 April, 1305-1314.*