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| **Lütfiye Kuşak**  |  |

**Office Address:** Besyol Mah.Inönü Cad.No:38 Sefaköy-Küçükçekmece / ISTANBUL P.K.:34295

**Objective:**
Lectrurer, Real Estate and Real Estate Manager Program, Higher School Of Anadolu Bil Vocational

**Education:**
Ph.D., Istanbul Technical University, Geomatic Engineering, Istanbul, 2011
Concentrations: Web mining, GIS, Extraction of Address and Types
Dissertation: Spatial Data Gain From Web

M.A., Istanbul Technical University, Geodesy and Photogrammetry Engineering, Istanbul, 2002
Concentrations: Object Oriented Modeling, SupportGIS, GIS
Thesis: Object-Oriented Data Modeling in GIS

B.A, Yıldız Technical University, Geodesy and Photogrammetry Engineering, Istanbul, 1999

**Experience:**
Instructor, 2005 - ?
Istanbul Aydın University

Higher School Of Anadolu Bil Vocational

Real Estate and Real Estate Manager Program (2007-?)
**Course:** Information Technology I-II,

Introduction to Computer Science I-II,

Surveying,

Area Arrangement,

Property Assessment Technıques,

Hardware

**Research Skills:**
Netcad

Autocad

SupportGIS

ArcGIS (Beginner Level).

Data mining algorithms, Weka software (Beginner Level)

**Presentations:**

Uça Z. Damla, **Kuşak Lütfiye**, Yasa Fazıl, Özden Gökhan, Sunar Erberk Filiz, 2003. The use of optic

and radar satellite data for coastal environments, « Studying Land Use Effects in Coastal Zones with Remote Sensing and GIS » (13-16 August 2003, Kemer/Antalya, Turkey)

Uçar, D., **Kuşak, L.,** 2002. (Object-oriented data modeling and applications in GIS) “Nesneye dayalı

veri modellemesi ve CBS’ye uygulanması”, 2002 Selçuk Üniversitesi Jeodezi ve Fotogrametri Mühendisliğinde 30. Yıl sempozyumu, 16-19 Ekim 2002, Konya

Z. Damla AVCI ve **Lütfiye KUŞAK**, 2010. (The Use of a New Remote Sensing and GIS Techniques In

Spatial Planning) Mekânsal Planlamada Yeni Uzaktan Algılama ve Coğrafi Bilgi Sistemleri Tekniklerinin Kullanımı. Türkiye Ulusal Jeodezi Komisyonu (TUJK) 2010 Mekânsal Planlamada Jeodezi Sempozyumu, 24-26 Kasım 2010 IYTE, İzmir

**Publications:**Uça, Z. D., Sunar Erbek, F., **Kuşak, L**., Yaşa, F., and Özden, G.; 2006, The Use of Optic and Radar Satellite Data for Coastal Environments; International Journal of Remote Sensing, Vol. 27, No. 17, 3739-8211; 3747, 2006.

**Skills and Qualifications:**

* Microsoft Office, Internet
* Programming ability in Java, .Net (Beginner Level)
* Java 3D API, Google Map API (Beginner Level)