



Ali ZOBAREI *Dr.Eng in civil engineering*

Specialty: Surveying, Cadastral
CIS)(Information System
PhD in CIS (Egypt)

Assistant Professor
at Topographic Engineering Department,
Civil Engineering Faculty,
Tishreen University , Lattakia-Syria

Personal information

Sex	male	Email-1	alizobarei@hotmail.com
Date of birth	29h January 1971	Email-2	alizobarei2017@gmail.com
Address	Tishreen University, Latakia, Syria.	site Web	-
Nationality	Syrian	ARiD account	-
Driving Licence		Linked In	-
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Academic Qualifications

2016	Associate Professor, (Faculty Member), Department of Topographic Engineering, Faculty of Civil Engineering, Tishreen University.
2005	Lecturer, (Faculty Member), Department of Topographic Engineering, Faculty of Civil Engineering, Tishreen University.
2005 2002- 2005	Doctor of philosophy (Ph.D.) degree in Civil Engineering / Cadastral Surveying, Thesis Title: Evaluating The Use of Modern Techniques and Techniques to Improve Existing Cadastre System In Egypt. <i>Defended on</i> Saturday, September, 26, 2005, <i>at Public Works Department, faculty of Civil Engineering, Ain Shams University , Cairo – Egypt.</i>
2001 1998- 2001	Master of Science (M.Sc.) degree in Civil Engineering / Cadastral Surveying, Thesis Title: Uses of Recent Techniques in Cadastral Surveying. <i>Defended on</i> Saturday, September, 22, 2001, <i>at Public Works Department, faculty of Civil Engineering, Ain Shams University , Cairo – Egypt.</i>
1994-1998	Assistant in the Department of Topographic Engineering, <i>faculty of Civil Engineering, University of Teshreen, Latakia, Syria.</i>
1994 1990- 1994	B.Sc. Degree in <i>Civil Engineering (Topographic Engineering), faculty of Civil Engineering, Tishreen University, Lattakia-Syria.</i>
1989	Scientific Baccalaureate, <i>Lattakia-Syria.</i>



Work Experience and Training

2017-2018	Topographic study of the project: (Study of the treatment of landslides on the Old road of Lattakia - Aleppo in the area of the Safokon - Tomb of the slave).	General Establishment for Road Transport, Syria
2016-2017	Topographic study related to the topography, roads and tunnels of the regulatory area 101 (Southeast of Mazza), Decree No. 66 of 2012 on reconstruction in Syria.	Damascus Local Government, Damascus, Syrie.
2013	Topographic study of the project: (the extension of the railway to the free zone in Lattakia - Sharbit link).	General Organization of Railways, Lattakia, Syria.
2011	Topographic study of the project of: (The treatment of landslides on the railway Lattakia - Aleppo (Sheikani Station)).	General Organization of Railways, Aleppo, Syria.
2010	Project of topographic surveying and quantities calculating of Tartous Asphalt factory.	
2010	Topographic study of the sewage project in Tartous (Hossein Al Bahr)	Municipality of Hossein Al Bahr, Tartous, syria.
2010	Topographic study of the project of the construction of a road crossing on Autostrad (Al-Raqqa - Aleppo).	General Establishment for Road Transport, Syria.
2009	Topographic study work draft audit of the drinking water line of the Sin spring to the city of Lattakia.	General Organization for Drinking Water, Lattakia, Syria.
2007 – 2009	Project of: Simplifying procedures, improving performance and automating business in the Damascus Local Governorate.	Damascus Local Government, Urban Planning Department, Damascus, Syrie.
2006-2007	Many of local topographic and cadastral surveying projects.	Lattakia, Syria.

Technical skills and competences

<i>Very good computer skills, knowledge and proficiency in several software:</i>	
Engineering Scientific Softwares	AutoCAD - Land Development – Civil 3D Map.
Different Scientific Softwares	Microsoft office (Word, Excel, Power point, Outlook express, Accesse.), Google SketchUp, 3DEM, FreeMind, AutoCAD
Programming languages	Visual Basic for Application.
Surveying Instruments	Modern Surveying devices in various field works (Total Station, Leveling Instruments, GPS), and related modern software for data collection, storage, managing, drawing and output.



Publications

1) 2014

Authoress scientific Books

Book Title: *Cadastral Surveying*.

Ali Zobarei.

Department of Topographic Engineering, Faculty of Civil Engineering, Tishreen University.

1) 2013

Registered scientific research

Research Title: *Developing the existing land survey processes and cadastral registration to reach the modern cadastral information system in Syria.*

Ali Zobarei, Iyad ABBAS, Mesbah Ali.

Department of Topographic Engineering, Faculty of Civil Engineering, Tishreen University, 2013.

1) 2015

Paper

3D modeling of archeological sites using Geographic Information Systems (GIS), (*published in Arabic*)

Ali ZOBAREI, Omar AL KHALIL.

Tishreen Univ. Journal for Research and Scientific Studies Vol. (39) No. (3)

2) 2014

Paper

Towards an Up-to-date Digital Cadastral Plan System, (*published in Arabic*)

Ali ZOBAREI.

Tishreen Univ. Journal for Research and Scientific Studies Vol. (39) No. (3)

3) 2012

Paper

Definition of the initial requirements necessary to develop the Cadastral registration system in Syria, (*published in Arabic*)

Ali ZOBAREI, Moneer YAHYA.

Tishreen Univ. Journal for Research and Scientific Studies Vol. (39) No. (3)



4) 2005

Conference

Towards An Automated Information System for Cadastral Survey in Egypt.

Adel HAGGAG, Egypt, Ibrahim SHAKER, Egypt, *Mohamed El-MAGHRABY, Egypt, Ali ZOBAREI, Syria.*

FIG Working Week 2005 & GSDI-8, 14-21 April 2005

5) 2005

Conference

Uses of Recent Techniques for Establishing A Good and Up-to-date Base for A Modern Cadastre System.

Mohamed El-MAGHRABY, Egypt, Ali ZOBAREI, Syria.

FIG Working Week 2005 & GSDI-8, 14-21 April 2005

Languages

MOTHER TONGUE

[ARABIC]

OTHER LANGUAGES

[ENGLISH]

- Reading skills [V. good.]
- *Writing skills* [good.]
- Verbal skills [good.]