## Curriculum Vitae

### TAREK MOKHTAR EL ASWED

Almaya

Tripoli - Libya

Mobile Tel: +218 (0) 91 7377576 E-mail: <u>t.elaswed@zu.edu.ly</u> <u>tmelaswed@yahoo.co.uk</u>

### **EDUCATION**

 Jan 2005- June 2009, PhD: - Geography department, School of Social Sciences, Dundee University, UK.

**Project Title**: "Remote sensing the impact of Groundwater changes on Agricultural activities in the north-western Libya".

 Oct 1997 – July 1999, MSc in Remote Sensing, Image Processing and Applications, Department of Applied Physics and Electronic and Manufacturing Engineering, Dundee University, UK.

**Dissertation Title**: -"Urban Change Detection based on a Supervised Classification Approach using Spot XS and Landsat TM Images".

■ Sep 1986 – Oct 1989, B.Sc. Water Engineering department, Agriculture college, Al-Fatah University, Tripoli, Libya.

Dissertation Title: - Irrigation System designing

#### WORK EXPERIENCE

- Mar 2021a part time teaching RS and GIS in Faculty of Oil & Gas Engineering, Zawia university.
- Oct 2017- July 2020, Head of International Cooperation Department, Art college, Az Zawia University, also a cooperation in the department of Architecture, Faculty of Engineering and postgraduate studies center at the same university.
- Dec 2014- Nov 2017, Chairman of the society of Libyan Remote Sensing and Geographic Information System (LRSGIS).
- Sep 2012- Present, part time Cooperation with the Libyan Academy of postgraduate studies, as will as supervising postgraduate researches.
- Jan 2011- Current, Full time job, Geography Department, Art college, Zawia University, Dec 2017 associate professor.
- Aug 2010- Dec 2010, Head of aerial photography and mapping department in Biruni Remote Sensing Center.
- Jan 2010- Jan 2011, Part time as a lecturer, Earth sources Department, Agriculture college, Al-Fatah university, Tripoli-Libya.

- Oct 2009- Dec 2010, Part time as a lecturer, Geography Department, Almrgbe University, Tarhona-Libya.
- Oct 2009- Aug 2010, Head of marketing department in Libyan Remote Sensing Center and Space Science, Scientific Research Authority-Libya.
- June 2008- June 2009, Part time job as a researcher assistant with a research group of Remote Sensing/Image Analysis, Environmental Science Division of Plant Sciences College of Life Sciences, University of Dundee.
- Mar 2005- May 2008, PhD student in Dundee university and lecturer assistant a demonstrating and teaching Level 1 Environmental Science (IT induction), and Level 2 Environmental Science (image processing using ERDAS).
- Oct 2006- Dec 2007 Demonstrator and teaching assistant as required in Hydrology Workshops in Level 1 Environmental Science.
- Oct 2006- Dec 2007, Demonstrator and teaching assistant as required in GIS module in Level 3 Environmental Science.
- Nov 1995— Jan 2005 Biruni Remote Sensing Center (BRSC), Tripoli, Libya. Tasks included image processing and remote sensing applications analyst. During these posts I have developed my skills in remote sensing, as well as the following computer skills: Microsoft Office facilities, CorelDraw Graphics, Paint Shop Pro Photo, Image processing packages (including ERDAS Imagine, ENVI and ER Mapper) and GIS (including Arc GIS) packages. From Oct 2002- Nov 2004 a director of Application remote sensing department.
- Feb 1992 Sep 1995, Engineer with Agriculture Ministry, El Zawia –Libya. Task: Member of management staff. E.g. provide advises to farmers and run agriculture activities programs.
- Jan 1990- July 1991 Voluntary work "military service".

# **Consulting and projects**

- May 2016 May 2017 Collaborator consultant in the project implemented by the Libyan Water Public Authority entitled "Geological Assessment of water fountains in northwest Libya using remote sensing and geographic information systems."
- January 2002, Member of the Committee charged with the Libyan Party in the project of natural resource mapping for agricultural use and planning (Lib 00/004) under the supervision of FAO.
- June 2002, supervising the project on the study of vegetation and land classification in the Central Region / Sirte using remote sensing techniques.

## **Training**

■ The 1<sup>st</sup> First International Researcher Development Week (Erasmus+ Partner Countries) organized by the university of Granada from 23<sup>rd</sup> to 27<sup>th</sup> July, 2018.

- Training course in the field of international project management (Project Cycle
  Management) (PCM) 2017 at the International Cooperation Office at Al-Zawia University.
- Problem analysis and decision making, 29<sup>th</sup> Jun 2003- 3<sup>th</sup> of July 2003. Tripoli-Libya.
- Space cartography course, by GDTA professional training in satellite imagery applications, 8<sup>th</sup> 19<sup>th</sup> of April 2002. Ramonville St-Agne Cedex, France
- ER Mapper advanced training course, by the Earth Resource Mapping, 9<sup>th</sup> 17<sup>th</sup> of December 2002. London, UK

#### LANGUAGE / IT SKILLS

**Language** Arabic (Native) English (Fluent)

### IT skills

**Excellent knowledge** with software computer such as:-, GIS packages & processing tools (Arc GIS and MapInfo), RS packages (ERDAS Imagine, ENVI and ER Mapper, PCI), others (Microsoft office facilities, CorelDraw Graphics, PaintShopPro, Photoshop).

#### **Hobbies**

Reading, writing, swimming, football and volleyball, table tennis, travel and tourism, participating in volunteer work.

#### **MEMBERSHIPS**

- 2014 Chairman of the Management Committee of the Libyan Association for Remote Sensing and Geographic Information Systems.
- 2014 Member of the Council of Scientific in International Congress Geo Tunis.
- 2012 A member in Libya Geographic society.
- 2005 A member in United Kingdom Remote Sensing and Photgrammatry society.

#### **PUBLICATIONS**

- 1. Elaswed, M. T. Evaluate and analyze the spatial distribution of health facilities in Az Zawia city by using remote sensing and geographic information systems (carrying out).
- 2. Elaswed, M. T. and Ameer Al-Makhnoush (2017). Study of Urban Expansion of Sabratha City using Remote Sensing Techniques from 1989 to 2015. International Conference on Geophysical Technologies LibyaGeotech 3, Tripoli, Libya, 19-21 December 2017.
- 3. Elaswed, M. T. and Oune O. Analysis of the negative effects of the use of abandoned quarries as landfill on the coastal area from Almaya to Joddoium in Libya using remote sensing and geographic information systems. International Conference on Geospatial Technologies, (Libyageotec 2), 6-8 December 2016.
- 4. Elaswed, M. T. (2015). Comparison of Maximum Likelihood (ML) to Artificial Neural Network (ANN) for supervised Landcovr classification in arid and semiarid area. International Conference on Geospatial Technologies Libya1, (Libyageotec 1), 6-9 December 2015.

- 5. Elaswed, M. T. (2013). The relationship between changes in the irrigated agriculture and the groundwater changes using remote sensing techniques in the north-west Libya. The 7<sup>th</sup> Edition of the International Congress Geo Tunis, 8-12 April 2013 Hammamet.
- 6. Elaswed, M. T. (2013). Geographic Information System application in Tourism Planning. *Geographer magazine, Libyan Geographic Society Journal, Tripoli Libya*, pp. 172-194.
- 7. Elaswed, M. T. (2013). Landcover change detection using digital data of satellite images. Accepted *Geographer magazine*, *Libyan Geographic Society Journal*, *Tripoli Libya*.

#### **REFERENCES**

1. Dr. Elhadi Elmgarbie, Geography Department, Art college, Az Zawia University.

Az Zawia- Libya.

Tel: +218 (0) 925377677 Email: alhadi1954@yahoo.com

2. Dr. Mark Cutler, Head of Geography. Geography, School of Social Sciences, University of Dundee,

Dundee, DD1 4HN. Tel: +44 (0)1382 385446

Email: m.e.j.cutler@dundee.ac.uk

3. Professor Hamlyn Jones, Professor of Plant Ecology. Plant Sciences, University of Dundee at SCRI, Invergowrie.

Dundee, DD2 5DA, Scotland. Tel: +44 (0)1382 560003 Email: h.g.jones@dundee.ac.uk