


PERSONAL INFORMATION

Androulla Varnava



 Synoikismos A.H.K. , B-64, Dhekeleia, 7506 Lamaca (Cyprus)

 +35796503450

 andri17n@gmail.com ai.varnava@edu.cut.ac.cy

 wildbeesofcyprus.org

Sex Female | Date of birth 17 Nov 1989 | Nationality Cypriot

EDUCATION AND TRAINING

15 Jan 2015–Present

Ph.D.

Cyprus University of Technology, Limassol (Cyprus)

Wild bees of Cyprus: Temporal changes in species composition and quantification of pollination services

1 Sep 2012–1 Nov 2014

MSc in Plant Biotechnology

Cyprus University of Technology, Limassol (Cyprus)

MSc thesis: Biodiversity of Wild bees of Cyprus.

Creation of wildbeesofcyprus.org - Wild bee database of Cyprus.

1 Oct 2007–1 Jul 2012

Ptychion

Department of Agriculture, Aristotle University of Thessaloniki, Thessaloniki (Greece)

Department of Plant Protection.

Undergraduate Thesis: Treating of parasitic mite *Varroa destructor*,

Anderson and Truman using natural materials.

WORK EXPERIENCE

Jan 2016–Apr 2016

Teaching Assistant

Cyprus University of Technology, Department of Agricultural Sciences, Biotechnology and Food Sciences, Limassol (Cyprus)

Teaching ABF 320 Integrated Insect and Mite Management , Laboratory section

[<http://www.cut.ac.cy/abf/modules/>] and ABF 506 Molecular and applied Ecology, Laboratory section (MSc course).

Sep 2016– Nov 2016

Teaching Assistant

Cyprus University of Technology, Department of Agricultural Sciences, Biotechnology and Food Science, Limassol (Cyprus)

Teaching ABF 211 Plant Physiology, Laboratory ,ABF 317 Entomology and Acarology, Laboratory section and ABF 332 Apiculture and Honey Technology, Laboratory section [

<http://www.cut.ac.cy/abf/modules/>].

Jan 2015–Apr 2015

Teaching Assistant

Cyprus University of Technology, Department of Agricultural Sciences, Biotechnology and Food Science, Limassol (Cyprus)

Teaching ABF 320 Integrated Insect and Mite Management, Laboratory section

[<http://www.cut.ac.cy/abf/modules/>].

Sep 2015–Nov 2015 **Teaching Assistant**
 Cyprus University of Technology, Department of Agricultural Sciences, Biotechnology and Food Science, Limassol (Cyprus)
 Teaching ABF 211 Plant Physiology, Laboratory section, ABF 317 Entomology and Acarology, laboratory section and ABF 332 Apiculture and Honey Technology, laboratory section [<http://www.cut.ac.cy/abf/modules/>].

Sep 2015–Nov 2015 **Teaching Assistant**
 Cyprus University of Technology, Department of Agricultural Sciences, Biotechnology and Food Science., Limassol (Cyprus)
 Teaching ABF 317 Entomology and Acarology, laboratory section.

Feb 2014– May 2014 **Teaching Assistant**
 Cyprus University of Technology, Department of Agricultural Sciences, Biotechnology and Food Science., Limassol (Cyprus)
 Teaching ABF 320 Integrated Insect and Mite management, laboratory section.

Jul 2014– Dec 2014 **Agronomist**
 Agricultural Supplier Andreas Katsouris, Lamaca (Cyprus)
 - Informing and giving advises for Plant protection and pesticides use to farmers.

Oct 2013– Apr 2014 **Agronomist**
 Agrolan LTD, Nicosia (Cyprus)
 -Developing customer relations with Farmers
 -Providing advice for plant protection

PERSONAL SKILLS

Mother tongue(s) Greek

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	

English

Certificate of Competency in English University of Michigan

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Communication skills - Excellent communication skills,
 gained through my experience as a teaching assistant for undergraduate and MSc courses (laboratories) and international research collaborations.

Other skills Knowledge and use Pc (Windows 2000/XP/Vista/7/8)
 Programs : Word, Excel, Power Point
 Knowledge and use of internet and electronic mail

Driving licence B

ADDITIONAL INFORMATION

Certifications Training for advisers on plant protection products.
Department of Agriculture, Ministry of Agriculture, Rural Development and Environment of Cyprus, December 2015.

Participation in Conferences and seminars

- The European Bee Course 2017 edition, Training School FA1307, Limassol-Cyprus, 6-10 March 2017.
Co-organised by the University of Mons (Denis Michez) and the Cyprus University of Technology (Menelaos Stavrinides and **Andri Varnava**).
- ECOST-MEETING-FA1307 WG4 Workshop on 'Interactions among drivers across species', Presentation for Biodiversity of Wild bees on Cyprus, Cluj-Napoca Romania, 5-6 September 2016.
- The European Bee Course-2016, Training School FA1307, Marseille-France, 16-20 May 2016.
- Short Term Scientific mission Cost Action FA1307, Training on bee identification, Belgium, University of Mons, 17-25 January 2016.
- Experiential Workshop on Aromatic and Medicinal Plants, Agricultural Research Institute, Cyprus, 4 March 2016.
- Presentation of Sexual Deception - Tricks in the Pollination Biology of the Mediterranean Orchid Genus Ophrys, Agricultural Research Institute, Cyprus, 13 February 2015.
- 4th AGROTICA Conference, "New cultivations and technologies in agriculture", Greece, Thessaloniki, 4-5 February 2012.
- 2nd National Conference Veterinary Production Animal - Health and Safety Food Animal Source - Consumer Protection, Greece, Thessaloniki, 18-20 March 2011.
- Study day: The Configuration Strategy of Production Vegetables in Relation to Market Requirements (0930 – 1400), 2 April 2011.
- 7th MGPR International Symposium " Paolo Cabras", Pesticides in Food and the Environment, In Mediterranean Countries, Greece, Thessaloniki, 9-11 November 2011.
- 16th Scientific Conference of the Weed Science Society of Greece, with weed theme and Biodiversity, Greece, Karditsa, 1-2 December 2010.
- Seminar of Bee Breeding, Laboratory of Apiculture- Sericulture, Aristotle University of Thessaloniki, 9-11 May 2008.
- 3rd National Conference of the Environment Council, Aristotle University of Thessaloniki, on Climate Change, Sustainable Development and Renewable Energy Sources, Greece, Thessaloniki, 15-17 October 2009.

Publications Contributing author of the Chapter 17 Hymenoptera (Bees, Ants and Wasps) to the Book , "An Introduction to Wildlife of Cyprus" , Sparrow, D.J. and John, E., (2016).