### Res. Asst. MERT KÜKRER

### **Personal Information**

Office Phone: +90 312 210 5045

Email: kukrer@metu.edu.tr

Web: https://avesis.metu.edu.tr/kukrer

### **International Researcher IDs**

ScholarID: HzTZSf4AAAAJ ORCID: 0000-0003-1755-1119

Publons / Web Of Science ResearcherID: AAV-8911-2021

ScopusID: 57219796143 Yoksis Researcher ID: 165141

### **Education Information**

Doctorate, Middle East Technical University, Graduate School of Natural and Applied Sciences, Biyoloji (Dr), Turkey 2013 - Continues

Postgraduate, Middle East Technical University, Graduate School of Natural and Applied Sciences, Biyoloji (Yl) (Tezli), Turkey 2009 - 2013

Undergraduate, Middle East Technical University, Faculty of Arts and Sciences, Moleküler Biyoloji Ve Genetik Bölümü, Turkey 2004 - 2009

#### **Dissertations**

Postgraduate, Genetic diversity of honey bee populations in Turkey based on microsatellite markers: A comparison between migratory versus stationary apiaries and isolated regions versus regions open to migratory beekeeping, Middle East Technical University, Graduate School of Natural and Applied Sciences, Biyoloji (Yl) (Tezli), 2013

#### **Research Areas**

Bee and silk beetle, Biodiversity, Biological Information, Biological Modelling, Ecology, Genomics, Evolution, Population Genetics

## **Academic Titles / Tasks**

Research Assistant, Middle East Technical University, Faculty of Arts and Sciences, Department of Biology, 2011 - Continues

Research Assistant, Kilis 7 Aralik University, Faculty Of Arts And Sciences, Department Of Molecular Biology And Genetics, 2020 - 2020

Research Assistant, Kilis 7 Aralik University, Faculty Of Arts And Sciences, Department Of Molecular Biology And Genetics, 2010 - 2011

## Published journal articles indexed by SCI, SSCI, and AHCI

I. Honey Bee Diversity Is Swayed by Migratory Beekeeping and Trade Despite Conservation Practices: Genetic Evidence for the Impact of Anthropogenic Factors on Population Structure

KÜKRER M., Kence M., Kence A.

Frontiers in Ecology and Evolution, vol.9, 2021 (SCI-Expanded)

## Articles Published in Other Journals

I. Climate Change Prompts Monitoring and Systematic Utilization of Honey Bee Diversity in Turkey Kükrer M., Bilgin C. C.

Bee Studies, vol.12, no.1, pp.17-23, 2020 (Peer-Reviewed Journal)

II. Development of Resistance to American Fool Brood Diseases on Muğla Honey Bee (Apis mellifera anatoliaca)

Oskay D., Kükrer M., Kence A.

Arıcılık Araştırma Dergisi, vol.11, no.1, pp.8-20, 2019 (Peer-Reviewed Journal)

## Refereed Congress / Symposium Publications in Proceedings

 Genetic structure - geography relations of honeybee subspecies in Turkey: A survey and a test of niche overlap.

Kükrer M., Turak A., Bilgin C. C.

Puerto Rico Honey Bee and Evolution of Invasive Organisms on Islands, San Juan, Puerto Rico, 13 - 15 August 2019

II. Phylogeography of Turkish Honeybees (Apis mellifera L.) Based on mtDNA Sequences

Çelikgil A., Kükrer M., Bilgin C. C.

Ecology and Evolutionary Biology Symposium, Ankara, Turkey, 10 - 12 July 2019, pp.49

III. Adaptive Traits of Turkish Honeybee Subspecies in Response to Climate: A Survey and a Test of Niche Overlap

Kükrer M., Turak A., Bilgin C. C.

45th APIMONDIA INTERNATIONAL APICULTURAL CONGRESS, İstanbul, Turkey, 29 September - 04 October 2017, pp.49

IV. A Survey of Niche Overlap and Adaptive Trait Responses of Turkish Honeybee Subspecies to Climate Kükrer M., Turak A., Bilgin C. C.

5th International Muğla Beekeeping and Pine Honey Congress, Muğla, Turkey, 1 - 05 November 2016

V. Adaptive traits of Turkish honeybee subspecies in response to climate A survey and a test of niche overlap

Kükrer M., Turak A. S., Bilgin C. C.

Ecology and Evolutionary Biology Symposium, Ankara, Turkey, 31 August - 01 September 2016

VI. Genetic impact of anthropogenic factors on honey bee diversity in Turkey.

Kükrer M., Kence M., Kence A.

Ecology and Evolutionary Biology Symposium, Ankara, Turkey, 6 - 07 August 2015

VII. Breeding Muğla bee against diseases.

Oskay D., Kence A., Kükrer M., Ferek Ö., Ivgin Tunca R.

4th International Congress of Beekeeping and Honeydew Honey, Muğla, Turkey, 5 - 09 November 2014

VIII. A comparison between migratory and stationary colonies, and isolated regions versus regions open to migratory beekeeping.

Kükrer M., Kence M., Kence A.

4th International Congress of Beekeeping and Honeydew Honey, Muğla, Turkey, 5 - 09 November 2014

IX. 15 years of change in population structure of honey bees in Turkey.

Kükrer M., Kence M., Oskay D., Kence A.

XXXXIII Apimondia International Apicultural Congress, Kyyiv, Ukraine, 29 September - 03 October 2013

X. Genetic Diversity of Honey Bee Populations in Turkey Based on Microsatellite Markers in Migratory versus Stationary Colonies

Kükrer M., Kence M., Kence A.

Evolution 2013, Utah, United States Of America, 21 - 26 June 2013, pp.64

XI. Honey Bee Health in Turkey.

Kence A., Arslan O. C., Kayım M., Tozkar C. Ö., Kükrer M., Yücel B., Doğaroğlu M., Muz M. N., Giray T., Kence M. 42 nd International Beekeeping Congress, Apimondia, Buenos Aires, Argentina, 21 - 25 September 2010

XII. The survey combining the COLOSS questionnaire and the questionnaire prepared for colony losses in Turkey

Kence A., Arslan O. C., Kayim M., Tozkar C. Ö., Kükrer M., Yücel B.

Standards on monitoring & positive feed-back loops between scientists and beekeepers , Arhus, Denmark,  $16 \, \text{June}$  2010

# **Supported Projects**

Kükrer M., United Nations Development Program - UNDP Supported Project, Traditional Beekeeping in Kaz Mountain, 2016 - 2017

Kükrer M., United Nations Development Program - UNDP Supported Project, Datça-Bozburun-Gökova Bölgesi Kızılçam Ormanlarında Çam Balı Üretimi'Çam Balımız Yok Olmasın!', 2015 - 2016

### **Metrics**

Publication: 15 Citation (Scopus): 1 H-Index (Scopus): 1