

Res. Asst. PhD MİTHAT GÜLLÜ

Personal Information

Email: mgullu@erciyes.edu.tr

Other Email: mithatgullu23@gmail.com

Web: <https://avesis.erciyes.edu.tr/mgullu/>

Address: Erciyes Üniversitesi Fen Fakültesi Biyoloji Bölümü 38039 Melikgazi KAYSERİ

International Researcher IDs

ORCID: 0000-0001-7100-9609

Yoksis Researcher ID: 35271

Education Information

Doctorate, Erciyes University, Fen Fakültesi, Biyoloji, Turkey 2014 - 2019

Postgraduate, Erciyes University, Fen Fakültesi, Biyoloji, Turkey 2010 - 2013

Foreign Languages

English, B1 Intermediate

Dissertations

Doctorate, TÜRKİYE'DE YAYILIŞ GÖSTEREN ACAROSPORA TÜRLERİNİN MORFOANATOMİK KARAKTERLERİ VE MULTİGEN FLOGENETİK ANALİZLERİ VE MODERN REVİZYONU, Erciyes University, Fen Bilimleri Enstitüsü, 2019

Postgraduate, Kozmopolit yayılaşa sahip Xanthoria parietina türlerinde morfolojik, anatomik ve genetik varyasyonun belirlenmesi, Erciyes Üniversitesi, Moleküler Biyoloji, Biyoloji, 2013

Research Areas

Basic Sciences, Life Sciences, Molecular Biology and Genetics, Plant Molecular Genetics

Academic Titles / Tasks

Research Assistant PhD, Erciyes University, Fen Fakültesi, Biyoloji, 2014 - Continues

Published journal articles indexed by SCI, SSCI, and AHCI

- I. *Thamnolecania yunusii* (Ramalinaceae) - A new species of lichenised fungus from Horseshoe Island (Antarctic Peninsula)
HALICI M. G., GÜLLÜ M., Bolukbasi E., Yigit M.
POLAR RECORD, vol.59, no.8, 2023 (SCI-Expanded)
- II. Effect of Axial Ligand Length on Biological and Anticancer Properties of Axially Disubstituted Silicon

Phthalocyanines

Yenilmez H. Y., Farajzadeh N., Kusculu N. G., BAHAR D., Ozdemir S., Tollu G., GÜLLÜ M., Bayır Z.
CHEMISTRY & BIODIVERSITY, vol.20, no.4, 2023 (SCI-Expanded)

- III. **New record and new species of lichenized fungal genus Candelariella Müll. Arg. in Antarctica**
HALICI M. G., KAHRAMAN YİĞİT M., Bölükbaşı E., GÜLLÜ M.
Polish Polar Research, vol.44, no.1, pp.69-83, 2023 (SCI-Expanded)
- IV. **Three new records of lichenised fungi for Antarctica**
Halıcı M. G., Güllü M., Kahraman Yiğit M., Barták M.
POLAR RECORD, vol.58, pp.1-10, 2022 (SCI-Expanded)
- V. **Shackletonia backorii (Teloschistaceae)-A new species of lichenised fungus from James Ross Island (Antarctic Peninsula)**
HALICI M. G., GÜLLÜ M., Bölükbaşı E., KAHRAMAN YİĞİT M.
Turkish Journal of Botany, vol.46, no.5, pp.500-506, 2022 (SCI-Expanded)
- VI. **Identification of some lichenised fungi from James Ross Island (Antarctic Peninsula) using nrITS markers**
HALICI M. G., Bartak M., GÜLLÜ M.
NEW ZEALAND JOURNAL OF BOTANY, vol.56, no.3, pp.276-290, 2018 (SCI-Expanded)
- VII. **Mononuclear Ni(II) complexes of Schiff base ligands formed from unsymmetrical tripodal amines of differing arm lengths: Spectral, X-ray crystal structural, antimicrobial and DNA cleavage activity**
KEYPOUR H., SHAYESTEHE M., REZAEIVALA M., DHERS S., Kup F., GÜLLÜ M., NG S.
JOURNAL OF MOLECULAR STRUCTURE, vol.1148, pp.568-576, 2017 (SCI-Expanded)
- VIII. **Sagediopsis bayozturkii sp nov on the lichen Acarospora macrocyclos from Antarctica with a key to the known species of the genus (Ascomycota, Adelococcaceae)**
HALICI M. G., GÜLLÜ M., PARNIKOZA I.
POLAR RECORD, vol.53, no.3, pp.271-275, 2017 (SCI-Expanded)
- IX. **Taxonomy of the genus Athallia and its diversity in Turkey**
Vondrak J., HALICI M. G., GÜLLÜ M., Demirel R.
TURKISH JOURNAL OF BOTANY, vol.40, no.3, pp.319-334, 2016 (SCI-Expanded)
- X. **Phoma recepui sp nov from the Caloplaca cerina group in Turkey**
HALICI M. G., Candan M., GÜLLÜ M., Ozcan A.
MYCOTAXON, vol.129, no.1, pp.163-168, 2014 (SCI-Expanded)

Articles Published in Other Journals

- I. **Molecular and taxonomic studies on some Acarospora (Acarosporales, Ascomycota) species in Türkiye**
Güllü M., Halıcı M. G., Öztürk Küp F.
BIOLOGICAL DIVERSITY AND CONSERVATION, vol.165, no.2, pp.84-97, 2023 (Peer-Reviewed Journal)
- II. **Lendemeriella vaczii, a new lichenized fungal species from Antarctic Peninsula-with a key to the genus Lendemeriella**
HALICI M. G., Bölükbaşı E., GÜLLÜ M., Yiğit M. K., Barták M.
CZECH POLAR REPORTS, vol.13, no.1, pp.1-9, 2023 (ESCI)
- III. **DNA Barcoding of Some Lichenized Fungi from James Ross Island (Antarctic Peninsula, Antarctica)**
Kahraman Yiğit M., Güllü M., Halıcı M. G.
Erciyes Üniversitesi Fen Bilimleri Enstitüsü Dergisi, vol.38, no.3, pp.458-475, 2022 (Peer-Reviewed Journal)
- IV. **First record of a common endolithic lichenized fungus species Catenarina desolata Søchting, Søgaard & Elvebakk. from James Ross Island (Antarctic Peninsula)**
HALICI M. G., GÜLLÜ M., Bartak M.
Czech Polar Reports, vol.7, no.1, pp.11-17, 2017 (Scopus)
- V. **Identification of some lichenized fungi species of Erciyes Mountain (Kayseri/Turkey) by using ITS**

(rDNA) marker

BARAK M. Ü., HALICI M. G., GÜLLÜ M.

Biological Diversity and Conservation, vol.9, no.2, pp.84-95, 2016 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

- I. **DETERMINATION OF ANTIMICROBIAL AND DNA CLEVAEGE EFFECT OF METHANOLIC EXTRACT OBTAINED FROM SCLERODERMA VERRUCOSUM (BULL.) PERS**
Al-Ghanimi E. A. M., Halıcı M. G., Güllü M.
INTERNATIONAL IZMIR CONGRESS ON LIFE, ENGINEERING, AND APPLIED SCIENCES, İzmir, Turkey, 29 - 31 July 2023, pp.1-6
- II. **MORPHOLOGICAL, ANATOMIC AND MOLECULAR INVESTIGATION OF SOME LICHENIZED FUNGI BIODIVERSITY IN KIRIKHAN DISTRICT, HATAY**
Ökten M. C., Halıcı M. G., Güllü M.
VI. HAGIA SOPHIA INTERNATIONAL CONFERENCE ON MULTIDISCIPLINARY SCIENTIFIC STUDIES, İstanbul, Turkey, 2 - 03 June 2023, pp.383-397
- III. **MORPHOLOGICAL, ANATOMICAL AND MOLECULAR EVALUATION OF SOME LICHENIZED FUNGUS SPECIES COLLECTED FROM JAMES ROSS ISLAND (MARITIME ANTARCTICA)**
Güllü M., Halıcı M. G., Kahraman Yiğit M., Osmanoğlu O. M.
4. Ulusal Kutup Çalıştayı, 22 - 23 October 2020, pp.137-138
- IV. **SOLORINA SPONGIOSA (ACH.) ANZI 1862 WHICH GIVES A NAME TO A VALLEY IN ANTARCTICA**
Osmanoğlu O. M., Halıcı M. G., Kahraman Yiğit M., Güllü M.
4. Ulusal Kutup Çalıştayı, 22 - 23 October 2020, pp.46-47
- V. **IDENTIFICATION OF LICHENIZED FUNGI *Buellia russa* DISTRIBUTED IN GALINDEZ ISLAND (ANTARCTIC PENINSULA, ANTARCTICA) WITH ITS AND mtSSU MARKERS**
Kahraman Yiğit M., Halıcı M. G., Güllü M., Osmanoğlu O. M.
4. Ulusal Kutup Çalıştayı, 22 - 23 October 2020, pp.107-108
- VI. **MORPHOLOGICAL, ANATOMICAL AND MOLECULAR EVALUATION OF LICHENIZED FUNGI SPECIES BELONGING TO THE GENUS *TEPHROMELA* COLLECTED FROM THE ANTARCTIC PENINSULA (JAMES ROSS AND GALINDEZ ISLAND)**
Avcı F. N., Halıcı M. G., Güllü M., Kahraman Yiğit M.
4. Ulusal Kutup Çalıştayı, 22 - 23 October 2020, pp.36-37
- VII. **Morphological, Anatomical and Molecular Comparison of lichenicolous *Acarospora hospitans* H. Magn., *A. insolata* H. Magn. and *Acarospora stapfiana* (Müll.Arg.) Hue**
GÜLLÜ M., HALICI M. G., ÖZTÜRK KÜP F.
the 4 th International Symposium on EuroAsian Biodiversity (SEAB-2018), Kiev, Ukraine, 3 - 06 July 2018, pp.238
- VIII. **Morphological, Anatomical and Molecular Studies on *Psoroma cinnamomeum* Malme; an Antarctic Endemic Terricolous Lichenized Fungus Species from James Ross Island (Maritime Antarctica)**
HALICI M. G., Bartak M., Osmanoğlu O. M., GÜLLÜ M.
the 4 th International Symposium on EuroAsian Biodiversity (SEAB-2018), Kiev, Ukraine, 3 - 06 July 2018, pp.278
- IX. **Morphological, Anatomical and Molecular Studies on *Rinodina olivaceobrunnea* C.W.Dodge & G.E.Baker; a Common Lichenized Fungus Species growing on Soil or Mosses in James Ross Island (Maritime Antarctica)**
HALICI M. G., Bartak M., Işık Y., GÜLLÜ M.
the 4 th International Symposium on EuroAsian Biodiversity (SEAB-2018), Kiev, Ukraine, 3 - 06 July 2018, pp.317
- X. **Molecular studies on some *Acarospora* (Acarosporales, Ascomycota) species in Turkey**
GÜLLÜ M., HALICI M. G., ÖZTÜRK KÜP F.
the 4 th International Symposium on EuroAsian Biodiversity (SEAB-2018), Kiev, Ukraine, 3 - 06 July 2018, pp.74
- XI. **A New Lichenized Fungus Species From Turkey: *Pertusaria rubefacta* Erichsen.**
Halıcı M. G., Kahraman Yiğit M., Güllü M.

- The 3rd International Symposium on EuroAsian Biodiversity, , Minsk, Belarus, 5 - 08 July 2017, pp.570-571
- XII. **Taxonomic, ecological and phylogenetic investigation of lichens belonging to *Acarospora cervina* group in Turkey**
GÜLLÜ M., ÖZTÜRK KÜP F., HALICI M. G.
The 3rd International Symposium on EuroAsian Biodiversity, Minsk, Belarus, 5 - 08 July 2017, pp.241
- XIII. **Some Lichenes Identified by ITS Markers from Akdağlar**
HALICI M. G., Üzüm T., GÜLLÜ M.
The 3rd International Symposium on EuroAsian Biodiversity, Minsk, Belarus, 5 - 08 July 2017, pp.610
- XIV. **The Lichenized Fungus Genus *Gyalolechia* (Teloschistales, Ascomycota) in Turkey**
HALICI M. G., GÜLLÜ M.
The 3rd International Symposium on EuroAsian Biodiversity, Minsk, Belarus, 5 - 08 July 2017, pp.245
- XV. **A New Lichenized Fungus Species From Turkey: *Pertusaria rubefacta* Erichsen.**
HALICI M. G., Kahraman A. M., GÜLLÜ M.
The 3rd International Symposium on EuroAsian Biodiversity, Minsk, Belarus, 5 - 08 July 2017, pp.570
- XVI. **Biosynthesis of Silver Nanoparticles Using Pomegranate Peel Extract and Evaluation of its Antimicrobial, DNA Cleavage Activities**
ÖZTÜRK KÜP F., GÜLLÜ M., DUMAN F.
The 3rd International Symposium on EuroAsian Biodiversity, Minsk, Belarus, 5 - 08 July 2017, pp.581
- XVII. **Evaluation of Phylogenetic Relationships with mtLSU Gene Region in The Lichen-Forming Ascomycete Some Species *Umbilicaria Hoffm.*, Which Spreaded in Turkey**
HALICI M. G., Buçukoğlu T., GÜLLÜ M.
The 3rd International Symposium on EuroAsian Biodiversity, Minsk, Belarus, 5 - 08 July 2017, pp.593
- XVIII. **Evaluation of Phylogenetic Relationships with IGS Gene Region in the Lichen-Forming Ascomycete *Xanthoria parietina* (L) Th. Fr. Specimen with a Cosmopolitan Distribution**
Güllü M., Öztürk Küp F., Halıcı M. G.
The 3rd International Symposium on EuroAsian Biodiversity, Minsk, Belarus, 5 - 08 July 2017, pp.592
- XIX. **Some Lichen Species from Galindez Island (Argentine Islands, Maritime Antarctic) Identified by Molecular Markers**
GÜLLÜ M., HALICI M. G., Parnikoza I.
VIII INTERNATIONAL ANTARCTIC CONFERENCE, Kiev, Ukraine, 16 - 18 May 2017, pp.42
- XX. **The Lichen Genus *Buellia* De Not. in Galindez Island (Argentine Islands, Maritime Antarctic)**
HALICI M. G., Parnikoza I., GÜLLÜ M.
VIII INTERNATIONAL ANTARCTIC CONFERENCE, Kiev, Ukraine, 16 - 18 May 2017, pp.40
- XXI. **Synthesis of Silver Nanoparticles Using *Aesculus hippocastanum* Plants Extract and Analysis of Their Antimicrobial Property**
ÇOŞKUNÇAY S., ÖZTÜRK KÜP F., GÜLLÜ M.
ECOLOGY 2017 INTERNATIONAL SYMPOSIUM, Kayseri, Turkey, 11 - 13 May 2017, pp.783
- XXII. **Evaluation of phylogenetic relationships in the lichen forming ascomycete *Xanthoria parietina* L Th Fr species with a cosmopolitan distribution**
GÜLLÜ M., ÖZTÜRK KÜP F., HALICI M. G.
Symposium on EuroAsian Biodiversity, 23 - 27 May 2016
- XXIII. **Phylogenetic relationships of *Sarcogyne magnispora* Knudsen Halıcı with other members of the genus**
GÜLLÜ M., HALICI M. G.
Symposium on EuroAsian Biodiversity, 23 - 27 May 2016
- XXIV. **Phylogenetic relationships of *Sarcogyne magnispora* Knudsen & Halıcı with the other members of the genus**
GÜLLÜ M., HALICI M. G.
Second Symposium on EuroAsian Biodiversity, Antalya, Turkey, 23 - 27 May 2016, pp.380
- XXV. **Evaluation of phylogenetic relationships in the lichen-forming ascomycete *Xanthoria parietina* (L) Th. Fr. with a cosmopolitan distribution**

GÜLLÜ M., ÖZTÜRK KÜP F., HALICI M. G.

Second Symposium on EuroAsian Biodiversity, Antalya, Turkey, 23 - 27 May 2016, pp.379

XXVI. Calogaya of Turkey

HALICI M. G., Candan M., GÜLLÜ M., Demirel R.

Lichenology in Russia, Problems & Perspectives, St Petersburg, Russia, 5 - 08 November 2014, pp.220

Supported Projects

HALICI M. G., TUBITAK Project, Türkiye'de Yayılış Gösteren Caloplaca Türlerinin Morfo-Anatomik Karakterleri ve Multilokus Moleküler Sekans Analizleri ile Modern Revizyonu, 2012 - Continues

HALICI M. G., ÖÇSOY İ., KOCA F. D., Kabalak M., Karaarslan İ. Ç., GÜLLÜ M., TUBITAK Project, James Ross Adası (Antarktika Yarımadası) Likenleşmiş Mantar Türlerinin DNA Barkodlamaları ve Antarktika Endemiği Bazı Liken Türlerine ait özütler ile çeşitli nanoyapıların sentezi ve uygulama alanları, 2019 - 2022

Metrics

Publication: 41

Citation (WoS): 61

Citation (Scopus): 24

H-Index (WoS): 5

H-Index (Scopus): 3