CURRICULUM VITAE



Prof. Ahu ALTINKUT UNCUOĞLU

CURRENT POSITION

Professor, Marmara University, Faculty of Engineering, Department of Bioengineering

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EDUCATION

PhD: TUBITAK Marmara Research Center, Genetic Engineering and Biotechnology Institute and Colorado State University, Department of Soil and Crop Sciences, CO, USA, (2001, Istanbul University, Science Institute, Molecular Biology and Genetics Program).

MSc: Istanbul University, Science Faculty, Department of Molecular Biology and Genetics, (1996, Istanbul University, Science Institute, Molecular Biology and Genetics Program).

BSc: Istanbul University, Science Faculty, Department of Biology, 1994.

EMPLOYMENT

2019- Member of Executive Committee, University Industry Cooperation Centers Platform of Turkey (USIMP).

2017- Vice Dean, Marmara University Faculty of Engineering.

2017- Director, Marmara University Innovation and Technology Transfer Application and

Research Center.

- **2017- Board Member**, Marmara University Center for Regional Development (MACRED).
- 2017- Senator of Engineering Faculty
- 2016- 2017 Coordinator, Marmara University Innovation and Technology Transfer Office.
- **2015 Member**, Marmara University Member of Strategy Commision.
- **2014-** *Professor,* Marmara University, Faculty of Engineering, Department of Bioengineering.
- **2013-2015 Board Member**, Marmara University Environmental Issues Research and Implementation Center.
- **2012-2016 Board Member**, Marmara University Innovation and Technology Transfer Office (MITTO).
- **2011 2014** *Associate Professor,* Marmara University, Faculty of Engineering, Department of Bioengineering.
- **2008 2011** *Vice Director,* TUBITAK Marmara Research Center, Genetic Engineering and Biotechnology Institute.
- **2008** Associate Professor, TUBITAK Marmara Research Center, Genetic Engineering and Biotechnology Institute.
- **2007 2008** *Chief Research Scientist,* TUBITAK Marmara Research Center, Genetic Engineering and Biotechnology Institute.
- **2005 2007 Senior Research Scientist**, TUBITAK Marmara Research Center, Genetic Engineering and Biotechnology Institute.
- **2005 2006** *Part time Faculty Member,* Sabancı University, Faculty of Engineering and Natural Sciences.
- **2004 2005** *Research Associate, (12 months),* Colorado State University, Department of Soil and Crop Sciences, CO, USA.
- 2003 2004 Post-doctoral Scientist, (18 months), Haifa University, Institute of Evolution, Israel.
- 1996 2005 Research Scientist, TUBITAK Marmara Research Center, Genetic Engineering and Biotechnology Institute.

AWARDS/FELLOWSHIPS/DISTINCTIONS

- 2019 Project Competition, Food and Agriculture Area, The award for being the first rank in the Region (Istanbul-Asia), TUBITAK 2242 - University Students Research Project Competition (Ezgi Bilget, Kübra Çam, M.Günsu Karadağ, Gizem Babuççu). Nanotechnological Applications in Plant Systems for Increasing Yield (AGRİ-NANO) (Advisor).
- 2010 Project Award, Category A, TUBITAK Marmara Research Center, (For defining DNA markers diagnostic for wheat yellow rust resistant genotypes in the frame of TUBITAK 1007 Project titled "Identification of DNA Markers Genetically Linked with Yellow Rust Resistance in Wheat", 2006-2010).
- **2008 Project Award,** Category B, TUBITAK Marmara Research Center, (For obtaining differentially expressed transcipts for drought tolerance in Aegilops tauschii in the frame of TUBITAK 1001 Project titled "Physiological and Molecular Analysis of Aegilops tauschii in Response to Salt Tolerance for Identification of New Gene Resources", 2005-2008).

- 2004 2006 Senior Researcher, in the Institute of Evolution, University of Haifa, Israel.
- **2003** *Post-doctoral Fellowship,* University of Haifa, Research Authority, (7500 USD for conducting studies on molecular cytogenetic studies for transposable elements in wild species of wheat and barley for 6 months).
- **2003** *Vavilov Frankel Fellowship,* International Plant Genetic Research Institute, (20.000 USD for conducting work on structural and functional studies of drought tolerance genes in Triticeae at Haifa University, Institute of Evolution, Haifa, Israel for 6 months. Being as a first Turkish scientist for having this fellowship).
- **2003 UNESCO-L'oreal Young Women in Science,** UNESCO-L'oreal, (20.000 USD for conducting studies on cloning and characterisation of drought tolerance genes in Triticeae at Haifa University, Institute of Evolution, Haifa, Israel for one year. Being as a first Turkish scientist for having this fellowship representative for Europe and North America Region).
- **1999** *World Bank-MRC Fellowship,* TUBITAK Marmara Research Center, (25.000 USD for conducting studies on mapping plant genes at Colorado State University, CO, USA for one year).

PATENTS

<u>PCT Application:</u> A Solar Energy System Allowing the Spread of The Unit of Light Beam to A Larger Receiver Surface in The Same Unit Area.

The invention is characterised by a reflecting or bending element that directs the incident light beam by reflecting or bending it toward a surface which is larger than the installation ground area; solar panles are positioned at the point where the reflected or bent incident beam falls).

Application number: PCT/TR2016/050069

RESEARCH INTERESTS and SPECIALISATION

- Biotic (plant diseases) and abiotic (drought and salt stresses) stress tolerance in crops at molecular level.
- The use of nanoparticles in agriculture.
- Molecular breeding, Marker Assisted Selection (MAS) studies in plant breeding.
- Plant tissue culture and haploid plant production.
- Association mapping and DNA barcoding studies in plants, understanding plant biodiversity at molecular level.
- Techology transfer and university-industry relations in biotechnology area.

RESEARCH PROJECTS

Projects in the Area of Scientific Expertise

2019 - 2021 Researcher

Producing of orobanche and downy mildew resistant two oilseed sunflower cultivars by haploidy and classical breeding methods. **TUBITAK TEYDEB 1505** (Biotek Tohumculuk – Tarım Ürünleri San. Tic.

Ltd.).

2019-2020 Advisor

Optimization of Haploid Plant Production in Sunflower (*Helianthus annuus* L.), Contracted Project (MAY AGRO TOHUMCULUK SAN. ve TİC. A.Ş).

2018-2021 Partner and Advisor

Development of High-Medium Oleic Acid and Abiotic and Biotic Stress Resistant Sunflower Lines and Cultivars by Conventional Breeding Strategies and Marker Assisted Selection. **Turkish Ministry of Food, Agriculture and Livestock, General Directorate of Agricultural Research and Policies Funding Program**, 207.420 USD. (Beta Ziraat A.Ş).

-Identification of SNP markers in combination with KASP assay for determination downy mildew resistant and high oleic type of lines and cultivars.

2019-2020 Project leader

Applications of CRISPR Cas9 Technology in Sunflower (*Helianthus annuus* L.). **Marmara University Research Foundation**, 4.150 USD.

2017 – 2018 *Project leader*

Molecular Phylogeny of Pistacia Genus by Single Nucleotide Polymorphism. **Marmara University Research Foundation**, 4.150 USD.

2017 – 2018 *Project leader*

Flow Cytometric Investigations of Cellular Parameters in Living Systems: Applications in Plants. **Marmara University Research Foundation**, 70.000 USD.

- -Determination of the purity of the cellular DNA contents in the sunflower genotypes which are thought to be haploid.
- -Identification of species by determining the nuclear DNA content of Colchicum candidate species.
- -Providing test analysis/research services on circulating capital and to open for use by university and public/private sector institutions and organizations.

2017 – 2018 *Project leader*

Molecular Phylogeny of Pistacia Genus by Single Nucleotide Polymorphism, **Marmara University Research Foundation**, 5600 USD.

-Determination of eight different Pistacia species (P. atlantica Desf, P. integorima, P. khinjuk Stocks, P. chinensis, P. palaestina Boiss, P. terebinthus L.subsp. terebinthus, P. vera L. and P. mutica) by SNP variations in combination with KASP assay.

2017 – 2018 *Project leader*

Molecular Characterisation of Sunflower Broomrape (*Orobanche cumana* Wallr.) Gene Pool, **Marmara University Research Foundation**, 5600 USD.

-Competitive Allele Specific PCR (KASP) assay optimization of sunflower broomrape germplasm by SNP markers.

2016 - 2019 Advisor

Development of Somatic Embryogenesis, Cryopreservation and Synthetic Seed Production Protocols in Some Endemic Colchicum Species. **TUBITAK 1001 Project**, 100.000 USD.

-Establishment of protocols for somatic embryogenesis, cryopreservation and synthetic seed production protocols in endemic Colchicum species collected different regions of Turkey.

2016 - 2017 Advisor

Identification of Race Composition of Sunflower Broomrape (*Orobanche cumana* Wallr.) in the Thrace Region of Turkey. **TUBITAK BIDEB 2216 Research Fellowship Program** For International Researchers, 8500 USD.

-Having a post-doc from Tunisia (Dr. Sana Ziadi) for one year to perform studies on evaluation of Orobanche cumana races collected from Thrace region of Turkey at molecular level.

2016 - 2017 Project leader

Biochemical and Molecular Analysis of Response to in vitro Conditions in Sunflower (*Helianthus annuus* L.), **Marmara University Research Foundation**, 4200 USD.

-Searching changes during anther culturing period of sunflower at biochemical (enzymatic analyses) and molecular (COMET analysis).

2016 - 2017 Advisor

Identification of Downy Mildew Resistance in Sunflower (*Helianthus annuus* L.) by DNA Markers and Optimisation of Competitive Allele Specific PCR (KASP). **TUBITAK BIDEB 2241A (2209 B),** Industry Oriented Undergraduate Thesis Support Program, 990 USD.

-Graduation thesis on evaluation of Orobanche cumana races collected from Thrace region of Turkey by single nucleotide polymorphism (SNP) markers and optimisation of Competitive Allele Specific PCR (KASP) assay.

2015 - 2016 Project leader

Generation of Species-specific DNA barcodes in Colchicum L. Gen Pool belong to Turkish Flora. **TUBITAK 1002 Project**, 2015-2016, 8400 USD.

- -Performing multi-marker DNA barcoding analyses (rbcL, matK and trnH-psbA chloroplast genes were choosen which were suggested by CBOL.
- -The Consortium for the Barcode of Life Plant Working Group) on 49 species, including a total of 168 Colchicum populations belong to Turkey's flora.

2015 - 2018 Project partner and advisor

Development of Sunflower Hybrid and Parental Half-life Breeding Materials Containing High-Oleic / Medium-Oleic / Linoleic Acid Resistant to Downy Mildew. **TUBITAK TEYDEB 1501 Project**, 225.000 USD.

-Conducting PCR-based molecular marker analyses for downy mildew resistant genes Pl6. Pl8.

-Conducting PCR-based molecular marker analyses for downy mildew resistant genes Pl6, Pl8, Pl13, Plarg as well as genes for high-oleic content to select suitable sunflower parental genotypes for breeding efforts.

2015 - 2018 Researcher

Development of Double Haploid Sunflower (*Helianthus annuus* L.) Lines for Herbiside Resistance and Their Use in Breeding Programs, **TUBITAK 1001 Project**, 100.000 USD.

- Establishment of anther and microspor cultures for haploid sunflower genotypes resistant to herbicide.
- Optimization of pretreatments for induction of embryogenic callus formation and regeneration.
- Application of radiation (Co) of sunflower polens, emasculation and embryo rescue.

2014 - 2016 Project leader

Investigation of Fungal Resistance in Sunflower (*Helianthus annuus* L.) 's with Biotechnological Methods. **Marmara University Research Foundation**, 14.000 USD.

-Development of molecular strategies to combat with downy mildew disease in sunflower by using diagnostic DNA markers.

2014 - 2015 Advisor

Structural and Functional Analysis of *Moco Sulfurase* Gene Under Various Stress Conditions in Barley Plants. **TUBITAK BIDEB 2209 A University Student Support Program** for Domestic-Overseas Research Projects, 2015, 700 USD.

-Performing DNA sequencing analysis on Moco sulfurase gene which is one of the major gene in the last step of abscisic acid (ABA) pathway in different barley genotypes and also expressional profile of moco sulfurase under shock stress by quantitative real time PCR.

2014 - 2015 Advisor

Structural and Functional Analysis of Yellow Rust Resistance Gene *Yr10* in Wheat Gene Pool. **TUBITAK BIDEB 2209 A University Student Support Program** for Domestic-Overseas Research Projects, 700 USD.

-Conducting DNA sequencing analysis on Yr10 gene in different wheat genotypes and also endogenous expressional profile of moco sulfurase by quantitative real time PCR.

2014 - 2015 Advisor

Determination of Resistance to Sunflower's (*Helianthus annuus*) Mildew Disease by Molecular Markers. **TUBITAK BIDEB 2241B Industry Oriented Undergraduate Thesis Support Program**, 2014, 990 USD.

-Marker assisted selection studies to find out genetically linked molecular markers for Plarg gene for downy mildew resistance in sunflower.

2014 - 2015 Project leader

Identification of Wild Gum Tree (*Pistacia lentiscus* L.) Gene Pool with SSR and ITS Markers. **Marmara University Research Foundation**, 2800 USD.

-Construction of phylogenetic tree of Pistacia lentiscus female and male genotypes based on SSR and ITS markers to understand genetic variability in the species.

2012 - 2015 Project leader

Identification of Core DNA Content, Morphological Parameters and Association Mapping of *Colchicum* L. Species in Turkey Flora. **TUBITAK 1001 Project**, 100.000 USD.

- -Analyses on 49 species, and 16 species candidates including a total of 168 Colchicum populations;
 - -Assesment of 38 morphological parameters for proper technical characteristics certificate to The International Union for the Protection of New Varieties of Plants (UPOV)
 - -Flow cytometric analyses of core DNA content
 - -The genome-wide association mapping conducted within by AFLP, RAPD and chloroplast trnL-trnF region genome-specific markers.

2012 - 2014 Project leader

Molecular Characterization of Colchicum L. Species in Turkish Flora and Mapping of Association at Morphological Data and Genome Level. **Marmara University Research Foundation**, 5600 USD.

-Phylogenetic relations between 49 Colchicum species including 168 populations from flora of Turkey. Four different neighbor joining cladograms were constituted accordance to the Random Amplified Polymorphic DNA (RAPD), Inter Simple Sequence Repeats (ISSR), Amplified Fragment Length Polymorphism (AFLP) markers.

2012 - 2014 Project leader

Determination of Genetic Diversity in Yellow -Resistant Wheat (*Triticum aestivum* L.) Gene Pool and Gene Expression Analyzes. **Marmara University Research Foundation**, 2800 USD.

-Characterisation of wheat gene pool at structural (by PCR-based markers) and functional (by quantitative gene expression analysis).

2012 - 2013 Project leader

Phylogenetic Analysis of Colchicum L. Species with Markers Specific to Chloroplast Genome, 2012-2013, Marmara University Research Foundation, 2800 USD.

-Characterication of non-coding trnT-trnL-trnF regions of chloroplast genome for Colchicum L. genotypes, collected from seven regions of Turkey.

2012-2013 Project leader

Functional Analysis by Q-PCR in Yellow Rust Resistance Geni *Yr10* Wheat (*Triticum aestivum* L.). **Marmara University Research Foundation**, 11.200 USD.

-Working quantitative gene expression profile of Yr10 gene under drought and salt stresses in contrast wheat genotypes regarding to yellow rust resistance.

2012 - 2013 Advisor

Identification of Colchicum L. Species in the Flora of Turkey via Nuclear DNA Content, Morphological Parameters and Association Mapping. **TUBITAK BIDEB 2216 Research Fellowship Program For International Researchers**, 8500 USD.

-Having a post-doc from India (Dr. Sandeep Kumar Verma) for one year to perform genome wide association mapping for morphological traits.

2010 - 2011 Project leader

Cultivation of Turkish Geophytes and Gaining of New Species and Cultivars to the Sector. **TUBITAK 1007 Project**, 190.000 USD.

-Molecular analyses to charcaterise geophyte gene pool collected from Turkey by different type of DNA markers.

2008 - 2009 Researcher

Investigations of DNA Methylation Polymorphism in Yellow Rust Resistant and Susceptible Bread Wheat Genotypes. **Marmara University Research Foundation**, 2000 USD.

-CRED-RA analysis for characterisation in yellow rust resistant and susceptible bread wheat genotypes.

2008 - 2009 Researcher

Comparison of Yellow Rust Resistant and Susceptible Bread Wheat Genotypes by Molecular Markers in Gene-Rich Regions. **Marmara University Research Foundation**, 2100 USD.

-Analysis of gene-rich regions of yellow rust resistant and susceptible bread wheat genotypes by PCR-based markers.

2006 - 2010 *Project leader*

Development of Molecular Markers Genetically Linked Yellow Rust Resistance in Winter Type Bread Wheat. **TUBITAK 1007 Project**, 280.000 USD.

- -Preparation of wheat germplasm for yellow rust resistance.
- -Crosses for obtaining mapping population for yellow rust resistance.
- -Inoculum preparation and storage of yellow rust fungus (Puccinia striiformis ssp).
- -Disease screening tests in greenhouse and field.
- -Identification of PCR based molecular markers linked with yellow rust resistant genes.

2006 - 2009 Researcher

Strengthening Scientific and Technical Research Capacity of TUBITAK Gene Engineering and Biotechnology Research Institute in Functional Genomic Field. **TUBITAK 1001 Project**, 140.000 USD.

-Gaining infrastructure for functional genomic studies on plant, mammalian, animal and industrial biotechnological studies. Organising training courses for young scientists to increase their experience to use structural and functional genomic tools in different disciplines of biotechnology.

2005 - 2008 Project leader

Characterisation of New Gene Resources for Salt Tolerance in *Aegilops tauschii* at Physiological and Molecular Level. **TUBITAK 1001 Project** (in collaboration with Sabancı University, Prof. Ismail Çakmak), 44.000 USD.

- -Physiological screening of Aegilops tauschii genotypes by comparing Na, K, Ca intake and Na/K, Na/Ca ratios.
- -Identification new transcripts specific for the D genome in response to salt stress by cDNA AFLP.

International and Industrial Projects

2008-2010 PI of Turkish Consortium, EU 7th Framework Project KBBE.2010.1.1-03, Principle Investigator for Turkey.

WWF (Wild Wheat for Worldwide Food): Characterisation of Biodiversity Resources for Wild crop relatives to improve crops by breeding. Principle Investigator for Turkey (representative for TUBITAK MRC GEBI, Turkish Ministry of Food, Agriculture and Livestock, Çukurova University) among 14 partners from EU.

-Score 14.5/15, not supported by EU but it was published in the success story book of TUBITAK.

2003 - 2004 Post-doctoral Researcher, Germany-Israel BARD Funding

Molecular Cloning and Characterization of Drought Resistance Genes in Wild Barley, *Hordeum spontaneum.* Haifa University, Institute of Evolution, Haifa, Israel.

- -Cloning and sequencing of ABA biosynthesis genes in mesic and xeric wild barleys.
- -Identification of sequence polymorphism among ABA biosynthesis genes between mesic and xeric barley populations.
- -Gene expression analysis of ABA biosynthesis genes under a range of stress conditions including water and salt using RT-PCR and Real time PCR instruments.

2003 – 2004 <u>Post-doc Researcher</u>, Haifa University, Institute of Evolution Research Foundation

Localization of Class II Transposons in Triticeae by Fluorescence In Situ Hybridization. Haifa University, Institute of Evolution, Haifa, Israel.

- -Preparation of cytoplasm free somatic and meiotic chromosomes from Triticeae.
- -Cloning, sequencing and FISH analysis of En-Spm transposons in Triticeae.

2000 - 2001 <u>Visiting Scientist</u>, Colorado State University, Department of Soil and Crop Sciences, NSF Project.

Identifying New Genes for Resistance to Russian Wheat Aphid and Incorporating them into Commercially Acceptable Wheat Varieties, USA.

-Testing of microsatellite markers on the populations segregating for Dn2. Identification of microsatellite marker WMS 437 which is linked to Dn2 at a distance of 2.9 cM.

2000 – 2001 <u>Visiting Scientist</u>, Colorado State University Research Foundation, Department of Soil and Crop Sciences.

Physical mapping of Russian wheat aphid (RWA) resistance gene *Dn4* in wheat.

-FISH quality metaphase chromosome preparation, identification of positive BAC clones with southern blot analysis and pulse field gel electrophoresis, Cotl DNA preparation, probe labeling with nick translation, merging the different flourescence-labeled pictures using different softwares (Adobe Photoshop, NIH Image, Gene Join Layers, Gene Join Layers).

2000 – 2001 <u>Visiting Scientist</u>, Colorado State University Research Foundation, Department of Soil and Crop Sciences.

Integrated QTL Analysis of Heat Tolerance in Wheat. Colorado State University, Department of Soil and Crop Sciences, USA.

-Performing microsatellite analysis on heat tolerant and susceptible wheat parents and their recombinant inbred lines for quantitative trait analyses.

1998 – 1999 <u>Researcher</u>, TÜBİTAK Marmara Research Center, Genetic Engineering and Biotechnology Institute, Industrial Project (supported by Teknogen Company).

Microclimate of Fast Growing Forest Trees: *Paulownia elongata-*Establishment of Micropropagation Systems for Industrial Purpose, *Researcher*.

-Optimization of tissue culture systems via direct organogenesis for micropropogation purposes.

1998 - 2001 <u>Researcher</u>, EUREKA - 1322 Cereal Stresstol Project – Abiotic Stress Tolerance in Wheat and Barley. TUBITAK Marmara Research Center, Genetic Engineering and Biotechnology Institute.

- -Assessment of true-type F₁ hybrids in different wheat and barley lines using RAPDs.
- -Selection of drought tolerant and susceptible wheat and barley F₂ genotypes using morphological and physiological markers.
- -Determination of drought related molecular markers (AFLP, RAPD, STS and microsatellite) using bulked segregant analysis.

1995 – 1998 Researcher, Industrial Project supported by SEKA Paper and Pulp Industry.

Investigation of Poplar Clones Improved by Biogenetic Properties of Paper Raw Materials-I. TUBITAK Marmara Research Center, Genetic Engineering and Biotechnology Institute.

- -Establishment of DNA banks and DNA fingerprints of poplar clones for long-term conservation, determination of poplar hybrids with molecular markers.
- Identification of putative transgenic plants by selective culture media, growth and micropropagation of plants, PCR analysis for transformed plants with specific primers, protein gel and enzymatic analysis of putative transgenic plants.
- -Genomic DNA isolation from poplar leaf tissues, Random Amplified Polymorphic Analyses (RAPDs).

1999 - 2001 Researcher, Industrial Project supported by SEKA Paper and Pulp Industry.

Investigation of Poplar Clones Improved by Biogenetic Properties of Paper Raw Materials-II. TUBITAK Marmara Research Center, Genetic Engineering and Biotechnology Institute.

-Establishment of DNA banks and DNA fingerprints of poplar clones for long-term

conservation, determination of poplar hybrids with molecular markers.

- Identification of putative transgenic plants by selective culture media, growth and micropropagation of plants, PCR analysis for transformed plants with specific primers, protein gel and enzymatic analysis of putative transgenic plants.
- -Genomic DNA isolation from poplar leaf tissues, Random Amplified Polymorphic Analyses (RAPDs).

Projects in R&D and Innovation - Activities

2018 - 2020 Project leader

Inovative Interphase Structures Platforms Project, Istanbul Development Agency (ISTKA), Innovative and Creative Istanbul Financial Support Project Program, 230.000 USD.

- Increasing capacity of interpalse sturctures for innovation and technology transfer
- Creating a business model for effective knowldege/technology transfer practises

2018 - 2019 Researcher

Evaluation and Improvement of Scientific Richness of Engineering Faculty in terms of Knowledge and Technology Transfer, **Marmara University Research Foundation (Project Type A)**, 7000 USD.

- Identifying and increasing the capacity of faculty members for university & industry relations
- Strategies for how to interact with industry
- Making sustainable collaborations with industry

2017 – 2019 Project leader

Support Program for Capacity Building in Innovation Entrepreneurship Areas for Marmara University Technology Transfer Office (MITTO), **TUBITAK 1601 Project**, 350.000 USD.

- Project management and development services (university-industry relations).
- Intellectual rights management and licensing services.
- Corporate and entrepreneurship services.

2016 - 2018 TTO coordinator

Support Program for Capacity Building in Innovation Entrepreneurship Areas for Marmara University Technology Transfer Office (MITTO), **TUBITAK 1601 Project**, 280.000 USD.

- Awareness, promotion, information and education services.
- Services for benefiting from Project support programs.
- Project management and development services (university-industry relations).
- Intellectual rights management and licensing services.
- Corporate and entrepreneurship services.

2016 - 2017 Project leader

Marmara University, R&D Strategy Document on Biotechnology, TUBITAK 1000 Project, 280 USD.

-Feasibility analysis and future predictions for 5 years based in the potential research &development activities, technical & administrative actions on biotechology area including industrial biotechnology, agricultural biotechnology, environmental biotechnology, medical biotechnology in Marmara University.

2014 - 2016 Project leader

Increasing the Potential of Marmara University's for TUBITAK ARDEB Project Programs. **TUBITAK 1000 Project**, 51.000 USD.

-Organising project info days, success stories, workshops and applied courses on how to write research proposals for TUBITAK ARDEB Project programs.

Activities in R & D and Innovation

January 23, 2020: Participant and Representative of USIMP

Knowledge Economy and Its Impact organised by European Joint Research Center and Association of European Science & Technology Transfer Professionals (ASTP), (*Participant*).

National Associations Advisory Committee (NAAC) Meeting, Berlyamont, Jean Rey Room, Brussels, Belgium (*Representative of USIMP*).

November 27-28, 2019: Panel Chair

USIMP National Patent Fair and Congress: The Role of Interfaces in University-Industry Cooperation for Societal Benefit: Panel IV: National Patent Fair and Congress: The Role of Interphases in University Industry Relations for Societal Impact: Panel IV: Innovative Interphases Structures Platform (YAY) Preliminary Results Evaluation, Harbiye Askeri Müze, Istanbul.

September 11, 2019: Workshop Organisation

II. International Green Biotechnology Congress Expo Day: From Lab to Market in Biotechnology. T.C Cumhurbaşkanlığı Devlet Aşivleri Başkanlığı Kongre Merkezi, Istanbul, Turkey.

October 2-3, 2019: Meeting Participation

International Knowledge / Technology / Transfer Leadership Summit, organised by AUTM, Lancaster Hotel, Bankok, Thailand.

September 16-19, 2019: Conference Participation

NETVAL Summer Conference, Rome, Italy.

May 21-23, 2019: Meeting Participation

Creating Value from Knowledge: Annual Conference organised by ASTP, Dublin, Ireland.

May 21, 2019: Meeting Participation

National Associations Advisory Committee (NAAC) Meeting, Dublin, Ireland.

December 5-7, 2018: Participation to training course

ÜSİMP RTTP (Registrated Technology Transfer Professional) Course, Ankara Sanayi Odası, Ankara.

May 23-25, 2018: Participant

Technology Transfer in a Changing Environment, Annual Conference organised by ASTP-Proton, Liege, Belgium.

May 23, 2018: Representative of USIMP

Biannual Face-To-Face Meeting for Technology Transfer. National Associations Advisory Committee, Liege, Belgium.

November 14-15, 2018: Panel Speaker

USIMP Patent Fair and Congress, Panel III: Networks and Collaborations on the Journey from the Academic World to the Market, Harbiye Askeri Müze, Istanbul.

February 18-20, 2017: Participation to training course

Training on "Fundamentals of Technology Transfer", ASTP PROTON, Sitges, Barselona, Spain.

July 18-23, 2016: Participation to training course

Business Development Consultancy for Technology Based Companies, (Pera EEMEA), İstanbul, Turkey.

July 3-7, 2006: Participation of Symposium

Technology Management, Portland International Center for Engineering and Technology Management (PICMET) Symposium, TUSSIDE - Gebze, Turkey.

Undergraduate and Graduate Courses Given at Engineering Faculty of Marmara University

- Career Development (HR113) (Undergraduate) (2014 2015, 2015 2016, 2016 2017, fall)
- Planning and Management of Research (BIOE4072) (Undergraduate) (2016 2017, 2017 2018, 2018 2019 fall and spring, 2019-2020 fall)
- Human Resources and Management (EM7122) (Graduate) (2018-2019 spring, 2019 -2020 spring)

PUBLICATIONS

Publications in International Journals (SCI)

- 1) Elif Çakmak, Ahu Altinkut Uncuoglu, Yildiz Aydin. Evaluation of in vitro genotoxic effects induced by in vitro anther culture conditions in sunflower. Plant Signaling & Behavior, 14 (9), https://doi.org/10.1080/15592324.2019.1633885 (2019).
- 2) Ezgi Çabuk Şahin, Aral Kalenderoğlu, Yıldız Aydın, Göksel Evci, **Ahu Altinkut Uncuoglu**. SSR markers suitable for marker assisted selection in sunflower for downy mildew resistance. *Open Life Sciences*, 13 (1), 319-326, (2018).
- 3) Sana Ziadi, Ezgi Cabuk Sahin, Yildiz Aydin, Goksel Evci, Ahu Altinkut Uncuoglu. (2018). A report on race composition of Orobanche cumana causal agent of sunflower broomrape. Interciencia Journal, 43(3), 301-324, (2018).
- **4)** Kevser Kosoglu, Sevcan Yumuk, Yildiz Aydin, Goksel Evci, **Ahu Altinkut Uncuoglu**. <u>Use of SNP markers by KASP assay for MAS studies in sunflower against *Plasmopara halstedii*. *Turkish Journal of Agriculture* and Forestry, DOI: 10.3906/tar-1707-53, 41:480-489, (2017).</u>
- 5) Tulin Tascioglu, Yildiz Aydin, Kadir Akan, Sandeep Kumar Verma, Ozge Karakas Metin, **Ahu Altinkut Uncuoglu**. Wheat stripe rust disease: quantitative profiling of *Yr10* gene. Fresenius Enviromental Bulletin, Volume 26, No. 7/2017 pp: 4859-4866, (2017).
- 6) Tulin Tascioglu, O. Karakas Metin, Yildiz Aydin, M. Sakiroglu, K. Akan, Ahu Altinkut Uncuoglu. Genetic diversity, population structure, and linkage disequilibrium in bread wheat (*Triticum aestivum* L.). Biochemical Genetics, 54:421–437, DOI 10.1007/s10528-016-9729-x,

(2016).

- 7) Alimu Abuduli, Yildiz Aydin, Muhammet Sakiroglu, Ahmet Onay, Sezai Ercisli, **Ahu Altinkut Uncuoglu.** Molecular evaluation of genetic diversity in wild-type mastic tree (*Pistacia lentiscus* L.). *Biochemical Genetics*, 54:619–635, DOI 10.1007/s10528-016-9742-0, (2016).
- 8) Ahmet Onay, Engin Tilkat, Veysel Suzerer, Ozge Karakas Metin, Yelda Ozden Ciftci, Fatih Mehmet Kilinc, İbrahim Koc, Muhammet Sakiroglu, Hakan Yildirim, Ahu Altinkut Uncuoglu, Nazan Calar, Ömer Faruk Akdemir. Rejuvenation of mature lentisk by micrografting and evaluation of genetic stability. Turkish Journal of Biology, 40:781-796, DOI: 10.3906/biy-1510-25, (2016).
- 9) Ertugrul Filiz, Assaf Distelfeld, Tzion Fahima, Ozge Karakas Metin, Eviatar Nevo, Song Weining, Ahu Altinkut Uncuoglu. <u>Barley molybdenum cofactor sulfurase (MCSU): sequencing, modeling and its comparison to other higher plants.</u> *Turkish Journal of Agriculture* and Forestry, DOI: 10.3906/tar-1411-68, (2015).
- **10)** Fatih Mehmet Kılınç, Veysel Süzerer, Ahmet Onay, Hakan Yıldırım, Yelda Özden Çiftçi, **Ahu Altınkut Uncuoğlu,** İbrahim Koç, Ömer Faruk Akdemir, Özge Karakaş Metin. <u>Clonal micropropagation of Pistacia lentiscus L. and assessment of genetic stability using IRAP markers. Plant Growth Regulation, DOI 10.1007/s10725-014-9933-9, (2015).</u>
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- 99) Altinkut, A., Weining, S., Distelfeld, A., Nevo, E. Sequencing, Annotation and Transcriptional Analysis of Molybdenum Cofactor Sulfurase Gene from Wild Barley Hordeum spontaneum. 9th International Barley Genomics Symposium, Brno Trade Fairs, Brno, Czech Republic, 20-26 June Czech Journal of Genetics&Plant Breeding Book of Abstracts. Vol 40, Special issue, p: 165, (2004), (Poster).
- **100) Altinkut, A.,** Raskina, O., Nevo, E., Belyayev, A. En/ Spm-like Transposons in Wild Triticeae Species: Preference to a Certain Chromosomal Regions. The 15th International

- Chromosome Conference, Brunel University, West London, U.K., 5th-10th September. Chromosome Research, Vol 12, Supplement 1, p: 73, (2004), (*Poster*).
- **101) Altinkut, A.,** Weining, S., Nevo, E. Molecular Cloning and Characterization of Abscisic Acid Genes in Wild Barley (*Hordeum spontaneum*). Plant & Animal Genome XII, San Diego California, USA, January 10-14, 2004, p: 188, (2004), (*Poster*).
- **102) Altinkut, A.**, Ipekci, Z., Gozukirmizi, N. Morphological, Physiological and Molecular Markers Associated with Water Stress Tolerance in Wheat and Barley. 1st Eurasian Congress on Molecular Biotechnology, Karadeniz Technical University, Trabzon-Turkey, October 17-20, p.23-27, (2001), (*Oral presentation*).
- 103) Lapitan., N.L.V., Stephens, J.L., Brown, S.E., Altinkut, A., Knudson, D.L. Integration of the Genetic and Physical Maps of Barley and Wheat Based on FISH with cDNAs and BACs. Plant & Animal Genome IX, San Diego California, USA, January 13-17, p: 48, (2001), (Oral presentation).
- 104) Ozudogru, E.A., Y. Özden, Altinkut A., Gozukirmizi, N., Akcin, A. Estimation of Drought Tolerance and Polymorphism among Segregating F₂ Populations of Barley and Wheat via RAPD Markers. Proceedings of the 1st Eurasian Congress on Molecular Biotechnology. Trabzon, Turkey, October17-20, p. 235-239, (2001), (Oral presentation).
- **105) Altinkut, A.**, Kazan, K, Ipekci, Z, Gozukirmizi, N. Morphological and Physiological Marker Traits Associated with Water Deficit in Barley Second Balkan Botanical Congress, Istanbul, Turkey, May 14-18, pp. 167-172, (2000), *(Oral presentation).*
- **106) Altinkut A.**, Y. Ozden, E.A. Ozudogru, N. Gozukirmizi. Towards Identification of Drought Related Molecular Markers in Wheat via Bulk Segregant Analysis, Second Balkan Botanical Congress, Istanbul, Turkey, May 14-18, pp.173-181, (2000), (*Oral presentation*).
- 107) Ipekci, Z, Altinkut, A., Bajrovic, K., Kazan, K., Gozukirmizi, N. High Frequency Plant Regeneration from Nodes of *Paulownia elongata*. Second Balkan Botanical Congress, Istanbul, Turkey, May 14-18, pp 287-291, (2000), (*Oral presentation*).
- 108) Ipekci, Z., Ogras, T., Altinkut, A., Bajrovic, K., Kazan, K, Gozukirmizi, N., Boydak, M., Tank, T., Akalp, T., Ozden, O., Calikoglu, M., Tunctaner, K., Tulukcu, M., Balkan, H., Tanriyar, H. Reduced Leaf Peroxidase Activity is Associated with Reduced Lignin Content in Transgenic Poplar. International Training Course on Techniques for the Study of Functional Genomics, Santiago-Chile, June 19-July 1, (2000), (Oral presentation).
- **109)** Ozudogru, E.A., Ozden, Y., **Altinkut A.**, Gozukirmizi N., Akcin, A. Use of RAPD Markers in Barley. Second Balkan Botanical Congress, Istanbul, Turkey, May 14-18, pp 357-361, (2000), (*Oral presentation*).
- **110)** Ozden, Y., Ozudogru, E.A., **Altinkut A.**, Gozukirmizi. N., Akcin, A. Study of DNA Fingerprinting in Wheat (*Triticum aestivum* L.). Second Balkan Botanical Congress, Istanbul, Turkey, May 14-18, pp 347-352, (2000), (*Oral presentation*).
- 111) Bajrovic, K., Ipekci, Z, Ozturk, N, Ogras, T.T, **Altinkut, A.**, Kazan, K, Gozukirmizi, N, Boydak, M, Tank, T, Akalp, A, Ozden, O, Calikoglu, M, Tunctaner, K, Tulukcu, M, Balkan, H, Tanriyar H. Transformation of Poplar Hybrid Clones (*Populus deltoides x Populus deltoides*) with Two Gene Involved in Lignin Biosynthesis, *pOMT8* and *Shpx6* pp. 188 Second Balkan Botanical Congress, Istanbul, Turkey, May 14-18, pp 211-216, (2000), (*Oral presentation*).
- 112) Altinkut A., Turet M., Gozukirmizi, N. Assessment of F₁ Hybrids in Different Wheat and

- Barley Lines using RAPD's. In Progress in Botanical Research edited by I. Tsekos and M. Moustakas, Kluwer Academic Publishers, Dordercht, The Netherlands, p. 453-456, (1998), (Oral presentation).
- **Altinkut A.,** Turet M., Ipekci Z., Gozukirmizi N. Morphological, Physiological and Molecular Parameters Associated with Drought Tolerance in Wheat and Barley. Drought Resistance in Crop Plants, ICGEB, Workshop, Varna, Bulgaria. September 12-15, (1998), (*Poster*).

Proceedings in National Conferences

- 1) Yıldız Aydın, Ahu Altınkut Uncuoğlu. Single Cell Gel Electrophoresis as a Bioenergetic Instrument in Plant Ecosystems. III. Turkey Forest Entomology and Pathology Symposium. May 10-12, Artvin, Abstract Book, p: 99-100 2018. (*Oral presentation*).
- **2) Ahu Altınkut Uncuoğlu,** Yıldız Aydın. III. Turkey Forest Entomology and Pathology Symposium. May 10-12, Artvin, Abstract Book, p: 101-102, 2018. (*Oral presentation*).
- **3)** Aslıhan Çetinbaş Genç, Elif Kılıç, Fatma Yanık, Filiz Vardar, **Ahu Altınkut Uncuoğlu**, Yıldız Aydın. Biochemical and Genotoxic Analysis of Aluminum toxicity on Sunflower (*Helianthus annuus* L.). 4th National Botanical Congress. July 6-9, Afyon, Abstract Book, p:47, 2017. (*Poster*).
- **4) Ahu Altınkut Uncuoğlu,** Umut Tüyel, Yıldız Aydın, Funda Şentürk Akfirat, Ezgi Çabuk Şahin, Erdal Kaya. Phylogenetic Analysis and Genome-wide Association Mapping of Colchicum Genus Belong to Turkey's Flora. 18th National Biotechnology Congress, December 18-19, Konya, Proceeding Book, p:184, 2015, (*Oral presentation*).
- **5)** Yıldız Aydın, Nilüfer Akgül, **Ahu Altınkut Uncuoğlu,** Filiz Vardar, Mehmet İbrahim Yılmaz, Göksel Evci. Obtaining Resistant Sunflower Genotypes for Broomrape and Herbicide by In Vitro Anther Culture.18th National Biotechnology Congress, December 18-19, Konya, Proceeding Book, p:246, 2015, (*Poster*).
- **6)** Ahmet Onay, Fatih Mehmet Kılınç, Veysel Süzerer, Yelda Özden Çiftçi, Engin Tilkat, **Ahu Altınkut Uncuoğlu**, Yusuf Ersalı, Nazan Çalar, Ömer Faruk Akdemir. Micropropagation of *Pistacia* Species. 22.National Biology Congress, June 23-27 Eskişehir. Proceeding Book, B-Biotechnology, B-P2-2, 2014, (*Poster*).
- 7) Engin Tilkat, Ahmet Onay, Yusuf Ersalı, Zeynep Ekinci, Ayşe Hoşer, Alevcan Kaplan, Hakan Yıldırım, Fatih Mehmet Kılınç, Veysel Süzerer, Hülya Akdemir, Yelda Özden Çiftçi, Ahu Altınkut Uncuoğlu, Ömer Faruk Akdemir. Mass Reproduction of Axigenic Sprouts Regenerated from Mature Buttum (Pistacia khinjuk Stocks) Trees Using Temporary Immersion Bioreactor System (TIS). 22.National Biology Congress, June 23-27 Eskişehir. Proceeding Book, B-Biotechnology, B-P2-23, 2014, (Poster).
- 8) Fatih Mehmet Kılınç, Veysel Süzerer, Ahmet Onay, Yelda Özden Çiftçi, Engin Tilkat, Ahu Altınkut Uncuoğlu, İbrahim Koç, Ömer Faruk Akdemir, Yusuf Ersalı, Nazan Çalar. The Importance of Clonal Activation in *in vitro* Microbial Population of the Gum Tree (*Pistacia lentiscus* L. 22.National Biology Congress, June 23-27 Eskişehir. Proceeding Book, B-Biotechnology, P-B2-29, 2014, (*Poster*).
- 9) Altınkut Uncuoğlu A. Biotechnological Approaches towards Biotic and Abiotic Stress Tolerance in Wheat. XVI. National Biotechnology Congress, Proceeding Book, p:82-84,

- December 13-16, Antalya, (2009), (Oral presentation).
- **10)** Ertugrul, F., Yumurtaci, A., **Altınkut Uncuoğlu A**. Determination of Multiple Expression Profiles of Genes Associated with Salt Stress Resistance in Wheat Using Fluorescent-Based Capillary Electrophoresis System. XVI. National Biotechnology Congress, Proceeding Book, p: 118-121, December 13-16, Antalya, (2009), (*Oral presentation*).
- **11)** Semra Hasancebi, L. Çetin, K. Akan, Z. Mert, N. Bolat, M. Çakmak, **Altinkut Uncuoglu, A.** RGAP Analysis in Some Winter Wheat Genotypes, Turkey VIII Congress of Crop Field. Proceeding Book, p: 793-795, October 19-22, Antalya, (2009), (*Oral presentation*).
- **12)** Tok, D., Şentürk-Akfırat, F., Aydin, Y., Akan, K., Mert, Z., Bolat, N., **Altinkut Uncuoğlu, A.** Investigation of DNA Methylation Polymorphism in Yellow Rust Disease Tolerant and Sensitive Wheat (*Triticum aestivum* L.) Varieties. Turkey VIII Congress of Crop Field. Proceeding Book, p: 32, October 19-22, Antalya, (2009), (*Poster*).
- **13)** Sevinç D., H. Balta, Akan, K., Mert, Z., Çetin, L., Bolat, N., Yorgancılar, Ö., **Altınkut Uncuoğlu, A.** Investigation of Durability to Yellow Rust Disease in Wheat (*Triticum aestivum* L.) Using Different Types of Molecular Markers. XVI. National Biotechnology Congress, Proceeding Book, p: 5-6, December 13-16, Antalya, (2009), (*Poster*).
- **14)** Karakaş, Ö., Hasançebi, S., Yumurtacı, A., Ertuğrul, F., Aydın, Y., Akfırat, Ş.F., Çetin, L., Albustan, S., Mert, Z., Akan, K., Düşünceli, F., Bolat, N., Çakmak, M., Belen, S., Yorgancılar, Ö., Özdemir, E., Altinkut-**Uncuoğlu A**. Investigation of Dust Disease Resistance in Wheat (*Triticum aestivum* L.) Using EST Databases.19th National Biology Congress, Proceeding Book, p: 159-160, June 23-27, Karadeniz Technical University, Trabzon, (2008), (*Oral presentation*).
- **15)** Karakaş, Ö., Yumurtacı, A., Hasançebi, S., **Altınkut-Uncuoğlu A.** Identification of New Genes in Plant Disease Resistance: Use of EST ("Expressed Sequence Tags") Databases. IV. National Bioengineering Congress. Proceeding Book, p: 130-131, October 15-18, İzmir, (2008), (*Poster*).
- **16)** Ercan, S., Aydın, Y., Yumurtacı, A., Akfırat, Ş.F., Hasançebi, S., Ertuğrul, F., Çetin, L., Albustan, S., Mert, Z., Akan, K., Düşünceli, F., Bolat, N., Çakmak, M., Belen, S., Yorgancılar, Ö., Özdemir, E., **Altınkut-Uncuoğlu A.** Determination of Resistant Genotypes with EST-SSR and ISSR Markers in the Challenge of Yellow Rust in Bread Wheat (*Triticum aestivum* L.) Varieties. 19th National Biology Congress, Proceeding Book, p: 370-371. June 23-27, Karadeniz Technical University, Trabzon, (2008), (*Poster*).
- **17)** Temel, A., Şenturk Akfırat F., Ertuğrul, F., Yumurtacı, A., Aydin, Y., Talas Ogras, T., Gözükırmızı, N., Bolat, N., Yorgancılar, Ö., Belen, Ş., Yıldırım, M., Çakmak, M., Özdemir, E., Çetin, L., Mert, Z., Sipahi, H., Albustan, S., Akan, K., Düşünceli, F., **Altınkut Uncuoğlu, A.** Scanning of Yellow Rust Resistance Gene "*Yr10*" in Winter Type Bread Wheat (*Triticum aestivum* L.). Turkey VII Congress of Crop Field. Proceeding Book, p: 375-378, June 25-27, Erzurum, (2007), (*Oral presentation*).
- **18)** Alp, U.S., Şenturk-Akfırat F., Ertuğrul, F., Yumurtacı, A., Aydin, Y., Talas-Ogras, T., Gözükırmızı, N., Bolat, N., Yorgancılar, Ö., Belen, Ş., Yıldırım, M., Çakmak, M., Özdemir, E., Çetin, L., Mert, Z., Sipahi, H., Albustan, S., Akan, K., Düşünceli, F., **Altınkut Uncuoğlu, A.** Investigation of "*Yr5*" Yellow rust (*Puccinia striiformis*) Resistant Genotypes by Molecular Markers in Winter Bread Wheat (*Triticum aestivum* L.) Varieties. Turkey VII Congress of Crop Field, Proceeding Book, p: 412-415, June 25-27, Erzurum, (2007), (*Oral presentation*).

- **19)** İpekçi, Z., **A. Altınkut**, T. Oğraş ve N. Gözükırmızı. Methods Used to Identify Genetically Modified Plant and Foods. Workshop on Food Safety and Health Risks. Proceeding Book, p: 21, S. Demirel University., Faculty of Agriculture, Department of Food Engineering, October 20-22, Isparta, (2003), (*Oral presentation*).
- **20)** Bajrovic, K., Ipekci Z., Ogras, T., **Altinkut A.**, Ozturk, N., Gozukirmizi, N., Transformation Studies in Hybrid Poplar (Populus deltoides x Populus deltoides) and Shimmering Poplar (*Populus tremula*) Clones 12. Biotechnology Congress, Ayvalık, Balıkesir, September 17-21, Proceeding Book, p: 82-85, (2001), (*Oral presentation*).
- **21) Altinkut A.**, Ipekci Z., Turet M., Gozukirmizi N. Selection of Drought Resistant Genotypes in Barley and Wheat by Physiological and Genetic Parameters. Basis of Physiology of Plant Stress at Moelcular Level, Ege University, EBILTEM, June 22-26, Bornova/İzmir, Turkey, Proceeding Book, p: 155-168. (1998), (*Oral presentation*).
- **22) Altinkut A.**, Sahin S., Albayrak G., Gozukirmizi N. Genetic Analysis on the Transgenic Chickpea Plants) XIII. National Biology Congress, September 17-20, Section for Biotechnology, Microbiology, Molecular Biology and Genetics, Proceeding Book, p: 46-55, (1996), (Oral presentation).
- **23)** Sahin S., **Altinkut A.**, Ş. Arı. Genetic Analyzes of Tobacco (*Nicotiana tabacum* L.) in T-DNA Insertion Mutants XIII. National Biology Congress, September 17-20, Section for Biotechnology, Microbiology, Molecular Biology and Genetics, Proceeding Book, p: 36-45, (1996), (*Oral presentation*).
- **24) Altinkut A.**, Sahin S., Bajrovic K., Gozukirmizi N. Establishment of Tissue Cultures and Gene Transfer Studies in Chickpea (*Cicer arietinum* L.). Biotechnology and Plant Breeding Workshop, 17-19 April, Gebze/Kocaeli, Turkey, Proceeding Book, p: 195-198, (1995), (*Oral presentation*).

Other Publications

- 1) Ahu Altınkut Uncuoğlu. Plant Bioediversity and Plant Gene Resources in Turkey. Science and Technique Magazine (Bilim ve Teknik Dergisi), p. 46-49, November issue, (2010).
- 2) Ahu Altinkut Uncuoglu. Resilience in the Face of Stress. Young Women in Science. In partnership with for Women in Science. Loreal Foundation. *Science AAAS*, p: 34-35, (2009)
- 3) Ahu Altınkut Uncuoğlu. Development of Molecular Markers for Resistance to Yellow Rust Disease in Wheat, Science and Technique Magazine (*Bilim ve Teknik Dergisi*), p: 9-10, January issue, (2008).
- **4)** Boydak, M., K Tunçtaner, T. Tank, T. Akalp, Ö. Özden, T. Tulukçu, H. Balkan, H. Tanrıyar, M. Çalıkoğlu, K. Bajroviç, T. Oğraş, **A. Altınkut**, Z. İpekçi ve N. Gözükırmızı. Investigation and Investigation of Kavak Clones Improved by Biogenetics of Paper Raw Material Properties. *Seka Paper Magazine* (*Seka Kağıtçılık Dergisi*), 57, p: 11-14, (1997).

SUPERVISION of UNDERGRADUATE AND GRADUATE STUDENTS, POST-DOCTORAL FELLOWS, VISITING SCIENTISTS

MSc Theses

- **1)** Büşra İpek Tekin (2020). Molecular Analysis for Resistance to Downy Mildew in Sunflower with KASP Assay based SNP Markers. Marmara University, Science Institute, Bioengineering Program.
- **2)** Buse Dursun, (2019). Melez Kabak (*Cucurbita pepo* L.) Genotiplerinde in vitro Rejenerasyon, Marmara University Science Institute, Biology Program, (*Co-advisor*).
- **3)** Yunus Emre Aktaş, (2018). Ayçiçeğinde (*Helianthus annuus* L.) Polen Işınlama ile Haploid Bitki Eldesi. Marmara University, Science Institute, Bioengineering Program.
- **4)** Zeyneb Nur Şahin, MSc, (2018). Use of KASP Assay in Sex Determination of Pistacia. Marmara University, Science Institute, Bioengineering Program.
- **5)** *Nilay Yönet*, MSc, (2017). Molecular Characterisation of Sunflower Broomrape (*Orobanche cumana* Wallr.) Germplasm. Marmara University, Science Institute, Bioengineering Program.
- **6)** Elif (Çakmak) Kılıç, MSc, (2017). Biochemical and Molecular Analysis of Sunflower (*Helianthus annuus* L.) in Response to in vitro Conditions. Marmara University, Science Institute, Bioengineering Program.
- **7)** *Mehmet Aydemir*, MSc, (2015). Phylogenetic Analysis of *Colchicum* L. Species with Chloroplast Genome Specific Markers. Marmara University, Science Institute, Bioengineering Program.
- 8) Seren Mete, MSc, (2015). Identification of Colchicum L. Species of Turkey's Flora by Sequence Analysis of nrDNA ITS Region. Marmara University, Science Institute, Bioengineering Program.
- **9)** Alimu Abuduli, MSc, (2015). Evaluation of Wild Type Mastic Tree (*Pistacia lentiscus* L.) Germplam by Molecular Markers. Marmara University, Science Institute, Bioengineering Program.
- **10)** *Tülin Taşçıoğlu*, MSc, (2014). Assessment of Genetic Diversity in Yellow Rust Disease Resistant Wheat (*Triticum aestivum* L.) Genepool and Gene Expression Analyses. Marmara University, Science Institute, Bioengineering Program, (*Co-advisor*).
- **11)** Handan Balta, MSc, (2014). Searching for Yellow Rust Resistance in Wheat (*Triticum aestivum* L.) by Amplified Fragment Lenght Polymorphism. Istanbul University, Science Institute, Biology Program, (*Co-advisor*).
- **12)** Dilek Tok, MSc, (2010). Investigation of DNA Methylation Polymorphism in Various Types of Yellow Rust Disease Resistant and Sensitive Bread Wheat (*Triticum aestivum* L.). Marmara University, Science Institute, Biology Program, (*Co-advisor*).
- **13)** Duygu Sevinç, MSc, (2010). Investigation of Yellow Rust Disease Resistant and Sensitive Wheat (*Triticum aestivum* L.) Varieties with Molecular Markers. Istanbul University, Science Institute, Biology Program, (*Co-advisor*).
- **14)** Ezgi Çabuk Şahin, MSc, (2009). Investigation of Resistant and Susceptible Wheat (*Triticum aestivum* L.) Species for Yellow Rust with Molecular Markers in Gene-Rich Areas. Marmara

- University, Science Institute, Biology Program, (Co-advisor).
- **15)** Seval Ercan, MSc, (2008). Investigation of Resistance against Yellow Rust (*Puccinia striiformis f. Tritici*) Disease in Some Winter Bread Wheat (*Triticum aestivum* L.) Varieties by Molecular Markers. Marmara University Science Institute, Biology Program, (*Co-advisor*).

PhD Theses

- **1)** Ezgi Çabuk Şahin, PhD, (2016). Identification of Colchicum Genus Distributed in Turkey by DNA Barcoding System. Marmara University, Science Institute, Biology, Biology Program, (Coadvisor).
- **2)** Abdurrahman Umut Tüyel, PhD, (2015). Molecular Characterisation and Association Mapping with Morphological Data of Colchicum L. Species in the Flora of Turkey, Marmara University. Science Institute, Bioengineering Program.
- **3)** Özge Karakaş, PhD, (2010). Investigation of Resistance to Yellow Rust Disease in Winter Bread Wheat (*Triticum aestivum* L.) by Biotechnological Methods. Istanbul University, Science Institute, Molecular Biology and Genetics Program, (*Co-advisor*).
- **4)** Ayşen Yumurtacı, PhD, (2009). Determination of New Genes Providing Salt Stress Resistance in Aegilops tauschii by cDNA AFLP Method. Marmara University, Science Institute, Biology Program, (Co-advisor).

Graduation Theses

- Gizem Babuççu, Kübra Çam (2019). A Liquid-based Study for Investigation of the Use of Fe Nanoparticles as Potential Fertilizer in Sunflower (with the support of TUBITAK BIDEB 2242 (2209 B) Industry Oriented Undergraduate Thesis Support Program).
- 2) Ezgi Bilget, Makbule Günsu Karadağ (2019). A Soil-based Study for Investigation of the Use of Fe Nanoparticles as Potential Fertilizer in Sunflower (with the support of TUBITAK BIDEB 2242 (2209 B) Industry Oriented Undergraduate Thesis Support Program).
- **3)** Yeşim Akgül, Melis Sercan, (2018). Induction of Polyploidy in Sunflower (Helianthus annuus L.) and Characterisation of Ploidy levels by using Flow Cytometer.
- 4) Selen Şenal, İpek Canatar, (2018). Identification of Genomic Variations in Pistacia Genus.
- 5) Kevser Kösoğlu, Sevcan Yumuk, (2017). Identification of SNP Markers Related with Downy Mildew Resistance Genes in sunflowers and KASP Assay Optimization, (with the support of TUBITAK BIDEB 2241 A (2209 B) Industry Oriented Undergraduate Thesis Support Program).
- **6)** *Melike Özder, Övgü Sesal,* (2016). Characterisation of Pistacia Genus with Molecular Markers.
- 7) Büşra İpek Tekin, Bülent Mustafa Faytın, Deniz Tonyalı, (2016). Molecular Characterization of Colchicum Species by Sequence Analysis of nrDNA ITS Regions.
- 8) Nilay Yönet, Ceren Pekşen, (2015). Structural and Functional Analysis of Moco Sulfurase Gene Under Various Stress Conditions in Barley Plants, (with the support of **TUBITAK BIDEB 2209 A** University Student Support Program for Domestic-Overseas Research Projects).
- 9) Kamer Dinç, Cemre Günay, Ezgi Özşarik (2015). Structural and Functional Analysis of Yellow

- Rust Resistance Gene *Yr10* in Wheat Gene Pool, (with the support of **TUBITAK BIDEB 2209 A** University Student Support Program for Domestic-Overseas Research Projects).
- **10)** Aral Kalenderoğlu, (2014). Determination of Resistance to Downy Mildew in Sunflower (*Helianthus annuus*) L.) by Marker Assisted Selection (with the support of **TUBITAK BIDEB 2241 A** Industry Oriented Undergraduate Thesis Support Program).

Post-Doctoral Researchers and Visiting Scientists

- 1) Dr. Sana Ziadi: Identification of Race Composition of Sunflower Broomrape (Orobanche cumana Wallr.) in the Thrace Region of Turkey, (with the support of TUBITAK BIDEB 2216 Research Fellowship Program For International Researchers) during January 04, 2016-January 04, 2017 as a post-doc in Plant Biotechnology Research Group under the supervision of Prof. Altınkut Uncuoglu.
- **2)** *Dr.Ehsan Valiollahi:* Identification of Abiotic-responsive microRNAs in *Solanum lycopersicum* by Stem-loop qPCR, during **October 15, 2014 January 15, 2015** as a visiting scientist in Plant Biotechnology Research Group under the supervision of Prof. Altınkut Uncuoglu.
- 3) Dr. Sandeep Kumar Verma: Identification of Colchicum L. Species in the Flora of Turkey via Nuclear DNA Content, Morphological Parameters and Association Mapping, (with the support of TUBITAK BIDEB 2216 Research Fellowship Program For International Researchers) during June 12, 2012- June 12, 2013 as a post-doc in Plant Biotechnology Research Group under the supervision of Prof. Altınkut Uncuoglu.

TEACHING RESPONSIBILITIES

<u>Undergraduate Courses:</u>

- General Biology for Engineers (BIOE1011) (2013 2014, 2014 2015, 2015 -2016, 2016 2017, spring)
- Molecular Biology and Genetics for Bieongineers (BIOE2002) (2011-2012 spring, 2012 2013, 2013 - 2014, 2014 -2015, 2015 - 2016, 2016 - 2017, spring)
- Recombinant DNA Technology (BIOE4000) (2015 2016, 2016 2017, fall)
- Career Development (HR113) (2014 2015, 2015 2016, 2016 2017, fall)
- Planning and Management of Research (BIOE4072) (2016 2017, 2017 -2018, 2018 2019 fall and spring, 2019-2020 fall)
- Special Topics in Bioengineering (BIOE495) (2015 2016, 2016 2017, fall)
- Microbiology for Engineers (BIOE201) (2011-2012 fall, 2012-2013 fall, 2013-2014 fall
- Bioengineering Project I (BIOE497.5) (2013-2014, 2014-2015, 2015-2016, 2016-2017 fall)
- Bioengineering Project II (BIOE498.1 2013-2014, 2014-2015, 2015-2016, 2016-2017 spring)
- BIOE495.5 Special Topics in Bioengineering III (2014-2015 fall)

Graduate Courses:

- Human Resources and Management (EM7122) (2018-2019 spring, 2019 -2020 spring)
- Agricultural Biotechnology (BIOE8004) (2015-2016 spring, 2016-2017 spring)
- Plant Biodiversity and Genetic Resources (BIOE708) (2012-2013 spring, 2013-2014 fall and spring)

- Structural and Functional Genomics (BIOE891) (2011-2012 fall and spring, 2012-2013 fall, 2015-2016 fall)
- Basic Techniques in Molecular Biology (BIOE7007) (2014-2015 fall, 2015-2016 fall, 2016-2017 fall)
- Recent Advances in Plant Biotechnology (BIOE712) (2011-2012 fall and spring, 2012-2013 fall, 2014-2015 spring)
- Chromosome Biology and Cytogenomics (BIOE7050) (2014-2015 spring, 2015-2016 spring)

	TED TAEKS, MEETINGS, COOKSES AND WORKSHOTS
June 03-05, 2018	Refree: Joint Call for Proposals ERA-NET Cofund on Sustainable Crop Production, SusCrop, Paris-France.
November 03-05, 2017	Invited Speaker. "Designing of Projects in RD Studies in Health Sciences". International Meeting on Education and Research in Health Sciences (IMER-HS), Istanbul, Turkey.
March 26-27, 2016	Invited Speaker: "Genetic Diversity and Association Mapping in Plants. International Conference on Agriculture", Ecology and Biological Engineering (AEBE-16), London, United Kingdom.
March 15-16, 2016	Invited Speaker: "Project-Based Work in Plant Biotechnology: Molecular Breeding and Association Mapping". IV. Çukurova Biotechnology Days, Adana, Turkey.
October 8-10, 2016	Participant: Expo 2016 Antalya organised under the motto of "A Green Life for Future Generations.
September 21-23, 2015	Invited Speaker: Association Mapping in Plants. International Workshop on "Green Biotechnology", Bayramoğlu Resort Hotel, Darıca, Kocaeli, Turkey.
October 25-28, 2014	Invited Speaker: "Advance Technologies and Multi-disciplinary Projects in Plant Science", 1st National Botanic Conference Antalya, Turkey.
February 27- March 5, 2010	Invited Speaker - Invited as a Role Model: For Women in Science Week Events organised by UNESCO and L'oreal Foundation. UNESCO Headquarter, Paris, France.
June 3, 2006	Second IAASTD Sub-Global (Central/West Asia and North Africa: (CWANA) Authors' Meeting organised by ICARDA and World Bank. Amman, Jordan.

January 00 00 0000	Invited Occasion III Manager 1 Division 1 A A Division 1
January 28 – 29, 2006	Invited Speaker: "Women in Biotechnology Area: An Example for Finding a Place in Turkey". International Women Conference organised by Turkish Republic Prime Ministry Directorate General on The Status and The Problems of Women, Conrad Otel, Istanbul, Turkey.
November 29– December 02, 2005	Katılımcı: First CWANA Authors Meeting of the Bureau of the International Assessment of Agricultural Science and Technology for Development (IAASTD) organised by World Bank, ICARDA, Aleppo, Syria.
October 25 – 28, 2005	Katılımcı: Plant Biotechnology Meeting organised by International Bureau of the Federal Ministry of Education and Research, German Aerospace Center, Bonn, Germany.
April 25-26, 2005	Katılımcı: Meeting on Agricultural Research Areas, TUSSIDE, Gebze, Kocaeli, Turkey.
May 23-25, 2018	Participant: Technology Transfer in a Changing Environment, Annual Conference organised by ASTP-Proton, Liege, Belgium.
May 23, 2018	Representative of USIMP, Turkey. Biannual Face-To-Face Meeting for technology transfer. National Associations Advisory Committee, Liege, Belgium.
Januray 18-20, 2017	Participant: Course on "Fundemantals of Technology Transfer" organised by ASTP-Proton, Sitges, Spain.
November 03-05 2017	Invited Speaker: "Designing of Projects in RD Studies in Health Sciences". International Meeting on Education and Research in Health Sciences (IMER-HS), Istanbul, Turkey.
March 26-27 2016	Keynote Speech: "Genetic Diversity and Association Mapping in Plants. International Conference on Agriculture", Ecology and Biological Engineering (AEBE-16), London, United Kingdom.
March 15-16 2016	Invited Speaker: "Project-Based Work in Plant Biotechnology: Molecular Breeding and Association Mapping". IV. Çukurova Biotechnology Days, Adana, Turkey.
October 8-10, 2016	Expo 2016 Antalya organised under the motto of "A Green Life for Future Generations.
September 21-23, 2015	Keynote Speech: Association Mapping in Plants. International Workshop on "Green Biotechnology", Bayramoğlu Resort Hotel, Darıca, Kocaeli, Turkey.
October 25-28, 2014	Invited Speaker: "Advance Technologies and Multi-disciplinary

	Projects in Plant Science", 1st National Botanic Conference Antalya, Turkey.
February 27-March 5, 2010	Invited as a Role Model: For Women in Science Week Events organised by UNESCO and L'oreal Foundation. UNESCO Headquarter, Paris, France.
June 3-7, 2006	Second IAASTD Sub-Global (Central/West Asia and North Africa: (CWANA) Authors' Meeting organised by ICARDA and World Bank. Amman, Jordan.
January 28 – 29, 2006	Invited Speaker: "Women in Biotechnology Area: An Example for Finding a Place in Turkey". International Women Conference organised by Turkish Republic Prime Ministry Directorate General on The Status and The Problems of Women, Conrad Otel, Istanbul, Turkey.
November 29 – December 02, 2005	First CWANA Authors Meeting of the Bureau of the International Assessment of Agricultural Science and Technology for Development (IAASTD) organised by World Bank, ICARDA, Aleppo, Syria.
October 25 – 28, 2005	Plant Biotechnology Meeting organised by International Bureau of the Federal Ministry of Education and Research, German Aerospace Center, Bonn, Germany.
April 25-26, 2005	Meeting on Agricultural Research Areas, TUSSIDE, Gebze, Kocaeli, Turkey.
October 03 – 07, 2005	Workshop on Genomics and Marker Assisted Selection (MAS) in Plant Breeding, Ege University, EBILTEM, Turkey.
January 29, 2004	Introduction to Microarray Analysis: Hands-on session in the Feinberg Computer Room, Weizmann Institute of Science, Rehovot, Israel.
February 27, 2003	The Ceremony for The Annual L'oreal-UNESCO Awards and UNESCO-L'oreal Fellowships For Women in Science, UNESCO Headquarter, Paris, France.
February 19 – 22, 2001	International Seminar on "Genetics and Molecular Biology of Stress Tolerance in Plants" TUBITAK, MRC, Gebze-Kocaeli, Turkey.
January 12 – 13, 2001	National Science Foundation Meeting, Town and Counrty Hotel San Diego, California-USA.

December 3 – 4, 2001	Second Turkish-Israel Joint Conference on Plant Genetics and Molecular Biology, (Ahu Altinkut and Nora Lapitan, Physical Mapping of RWA Resistance Genes in Wheat and Barley), TUBITAK- MRC, Turkey.
September 12 – 15, 1998	Drought Resistance in Crop Plants, ICGEB, Workshop, Varna, Bulgaria.
June 22 – 26, 1998	Selection of Drought Resistant Genotypes in Barley and Wheat, EUREKA 1322 Workshop, IHAR, Poland.
October 30 - 01 November, 1996	Practical Course Plant Biotechnology II: Gen Transfer in Plants, TUBITAK, MRC, Gebze-Kocaeli, Turkey.
April 12 – 19, 1995	Workshop Biotechnology and Plant Improvement, Tusside Gebze-Kocaeli, Turkey.

EDITORIAL WORKS, SOCIETIES, RESPONSIBILITIES AND MEMBERS

Professional Services

- Scientific Committee Member of International Agricultural, Biological and Life Science Conference (2018)
- Editorial Board Member of "The International Journal of Innovative Approaches in Agricultural Research (IJIAAR)" (2017-)
- Scientific Committee Member of Agribalkan 2017 Congress (2017)
- ➤ Editorial Board Member of "Turkish Journal of Field Crops"- Biotechnology (2013-2017)
- Scientific Committee Member of 1st National Botanic Congress (2014)
- ➤ Member of "International Plant Proteomic Organisation" (2011-)
- ➤ TUBITAK Basic Sciences Research and Support Group, Board Member (2009-2010)
- ➤ Turkey Plant Technologies Platform- Board Member (2007-2009)
- Turkish Biochemistry Association (2005-)
- Turkish Biotechnology Association (1998-

Scientific & Technical Organisations

- Congress Organisation: II. International Green Biotechnology Congress, September 9-11, 2019, T.C Presidential State Archives Presidential Congress Center, Istanbul, TURKEY.
- *Member of Organising Commitee:* International Green Biotechnology Congress, September 11-13, 2017, Dedeman Bostanci Hotel & Convention Center, Istanbul, TURKEY.
- *Member of Organising Commitee:* International Workshop on "Green Biotechnology", September 21-23, 2015, Bayramoğlu Resort Hotel, Darıca, Kocaeli, TURKEY.
- Organiser of a Practical Course: Fluorescent based New Generation Genetic Analysis: A

Course on DNA sequencing, Molecular Marker Technologies and Multiplex Gene Expression Analyses, June 15-19, 2009 and June 22-26 2009, TUBITAK, Marmara Research Center, Genetic Engineering and Biotechnology Institute, Kocaeli, TURKEY.