

EEBST 5th Ecology and Evolutionary Biology Symposium Programme







Wednesday / July 18, 2018



08:00 - 09:15	Registration
09:15 - 09:30	Opening Remarks
09:30 - 10:15	Robert Ptacnik "Relevance of dispersal limitation in aquatic microbial communities"

Ecology Session

10:15 – 10:30	Bilgenur Baloglu "Next-generation freswater bioassessment in the 21 st century: Species-level resolution for non-biting midges (Diptera: Chironomidae) and impications for conservation."
10:30 – 10:45	Pınar Ertör Akyazı "Cooperation and institutions: Framed field experiments with small-scale fishing communities."
10:45 – 11:00	Arzu Karahan "Metataxonomics for the Micro-plastic and other Particle Attached Habitats in the Northeastern Mediterranean Sea."
11:00 - 11:30	Tea/Coffee break

Ecology Session

11:30 - 11:45	Meryem Beklioğlu "Influences of climate and land use on the ecology of Mediterranean shallow lakes: a space-for- time substitution approach."
11:45 - 12:00	Rengin Özgür Uzilday "UV-B stress induced changes in Asada-Halliwell pathway and the glutathione metabolism of a high altitude perennial Arabis alpina in comparion with its relative Arabidopsis thaliana."
12:00 – 12:15	Muneeb M. Musthafa "Ecological Niche Preferences of Beetle Communities at Mountain Ecosystem in Fraser's Hill, Malaysia."
12:15 – 12:30	Hakan Sivri "Human-Wildlife Conflict in Kastamonu: Evaluating the Perception of Game Hunters"



12:30 – 13:45	Lunch
13: 45 - 14:45	Collaboration in Ecology and Evolutionary Biology Projects: On Legality of Wildlife trade in Turkey
Evolutionary B	iology Session
14:45 – 15:00	Selin Küçükavşar "Discovering prokaryotic dynamic in marine environment by using a combination of genetic analysis and numerical ecosystem models."
15:00 - 15:15	Murat Telli "Expression and interaction of microRNAs and mRNAs in response to predator kairomone in the water flea, Daphnia magna."
15:15 – 15:30	Ved Prakash Kumar "Genetic study of endangered Indian Pangolin (<i>Manis crassicaudata</i>) in Rajaji Tiger Reserve (RTR), Uttarakhand, India: A conservation genetic approach."
15:30 – 16:00	Tea/Coffee break
Evolutionary B	iology Session
16:00 – 16:15	Sevgi Kaynar "Identification of Fish Species in Eurasian Otter (Lutra lutra) Diet Using DNA Metabarcoding of Feacal Samples."
16:15 – 16:30	Malavi Sengupta "Genomic Organization and Standing Structural Variation of the MHC of the Three-spined Stickleback."
16:30 – 16:45	Begüm Uzun "Genetic structure of the bottlenose dolphin (Tursiops truncatus) in the Turkish waters based on mtDNA sequences."
16:45 – 17:00	Özgül Yahyaoğlu "Radiation via hybridisation: Evolution in Poecilimon bosphoricus species group."
17:00 - 18:30	Poster Session





Poster Session

Presenting Author	Abstract Title
Hasan Sevgili	The investment of nuptial gift and immunity: Comparison the sex differences in mate searching between two species in the bush-cricket genus Poecilimon
Nastassia Uluduz	Sightings of three cetacean species in the south part of the Black Sea
Dilek Arslan	Analysis of body size/mass and immunity in the Gryllus bimaculatus (Orthoptera: Gryllidae)
Yekbun Adiguzel	Information Theory in Ecology and Evolution
Roja Fidel Acar	Polymorphisms in the Promoter Region of GULO Gene in Dogs
Ahmet Efe Köseoğlu	Analysis of Codon Differences and Glycosylation Profiles Among Mammalian and Avian Foxp2 Genes and Proteins
Halil Mert Solak	Altitudinal effects on evolution of globin gene clusters and host adaptation on Nannospalax xanthodon
Martina Panisi	Biological invasion and the conservation of endemic island species: São Tomé Archachatina giant land snails (Pulmonata: Achatinidae)
Meriç Erdolu	First Steps to Resolve Reticulate Speciation Process in Bisexual and Parthenogenetic lizards of genus Darevska in East Anatolia and Caucacus
Zahida Sultanova	Testing the "unguarded X" hypothesis in <i>Drosophila</i> melanogaster: Inbreeding results in a potentially maladaptive sex-specific decline in female lifespan
Esra Öztürk	First record of <i>Terpios gelatinosus</i> (Porifera: Demospongiae; Bowerbank, 1866) along the coasts of Mediterranean Sea in Turkey verified by DNA barcoding
Berivan Temiz	Phylogenetic and Phylogeographic resolution of the Ascidians along the Turkish Levantine Coasts
Utku Perktaş	A geographical survey of mitochondrial DNA variation in greenfinch populations in Anatolia

Wednesday / July 18, 2018



Anastasia A. Osiyeva	Pilot genetic assessment of the eastern most populations of Carpathian endemic Montandon's newt Lissotriton montandoni within Bibrka-Stilsko Hill ridge (Lviv region, Ukraine)
Sofiko Kurdadze	Rock lizards-Gene flow and hybridization within species of 'caucasica' clade
Elif Göçer	Breeding ecology of the scops owl (Otus scops) at the Metu campus (Ankara, Turkey): Preliminary findings.
Reyhan Yaka	New insights into the maternal history of Anatolian and north Mesopotamian populations since the Neolithic
Sibel Küçükyıldırım	The Genome-wide analysis of spontaneous mutations in Acidobacterium capsulatum
Can Elverici	Ecogeographical Variation of Rock Nuthatches
Meriç Halide Boyar	Analysis of spatial and temporal changes at surface area of Homa lagoon (Izmir Bay, Aegean Sea) using remote sensing techniques.
Elif Bozlak	The profile of de novo mutations in horse
Natia Barateli	Genetic and morphological variability in bisexual (Darevskia portschinskii) and unisexual (Darevskia dali) Caucasian Rock Lizards
Onur Uluar	Phylogenetic Utility of Secondary Structure of ITS2: A Snapshot from Anterastes (Orthoptera, Tettigoniidae)
Emrah Kırdök	Authentication of ancient DNA sequences when there is no reference genome
Merve Nur Aydemir	A new putative transcription termination signal which interact transcription termination factors in Ecdysozoa
Habeş Bilal Aydemir	Identification of differentially expressed sense and antisense transcripts in mitochondrial genes of <i>Syrista pareyyssi</i> (Hymenoptera: Cephidae)
Semiha Demirbaş Çağlayan	The Dilemma of species protection in action







09:30 - 10:15

Virginie Courtier-Orgogozo "The genes underlying species diversity"

Evolutionary Biology Session

10:15 – 10:30	Zahida Sultanova "Natural selection via condition- dependent predation enhances the costs of male ageing on female reproductive success, exacerbating sexual conflict."
10:30 – 10:45	Gökçe Aköz "The mysterious case of a single Aquilegia chromosome."
10:45 – 11:00	Bahar Patlar "Seminal fluid mediates sexual conflict over ejaculate fate."
11:00 - 11:15	Ab. Matteen Rafiqi "Developmental mechanism of a major evolutionary transition in ants."
11:15 - 11:45	Tea/Coffee break

Evolutionary Biology Session

_	
11:45 – 12:00	Ömer Gökçümen "Amylase copy-number analysis in different mammalian lineages reveals convergent adaptive bursts shaped by diet."
12:00 – 12:15	Recep Özgür Taşkent "Shared polymorphisms reveal additional pulses of Neanderthal introgression."
12:15 – 12:30	N. Ezgi Altınışık "Modelling the origin and expansion of Turkic speakers."
12:30 - 12:45	Anders Götherström "Genome from the Pontic-Caspian steppe, a closer look at the genomics behind the bronze and iron age demography in southern Ural."
12:45 - 14:00	Lunch
14:00 - 15:00	Gender Equality in Science in Turkey



Ecology Session

15:00 - 15:15	Erol Akçay "Coevolution of social phenotypes with the context they evolve in."
15:15 - 15:30	İsmail Bekar " Cross-regional modelling of fire ignitions in Europe."
15:30 - 15:45	Anıl Bahar "Modeling vegetation dynamics in Mediterranean pine forests: Effect of fire frequency and plant abundance."
15:45 - 16:15	Tea/Coffee break

Ecology Session

16:15 – 16:30	Mert Elverici "Drivers of Spider (Arachnida:Araneae) Biodiversity in an 'Olive Grove Ecosystem' in North-Western Anatolia (Çanakkale and Balıkesir, Turkey)."
16:30 - 16:45	Mariam Gabelaia "Use of 3 Dimensional Geometric Morfometrics for Identication of Closely Related Species of Caucasion Rock Lizards (Darevskia)."
16:45 - 17:00	Ali Onur Sayar "An Evaluation of Live-Capturing Methods for Large Carnivores in Turkey."
17:00 - 17:30	Annual General Assembly of Ecology and Evolutionary Biology Society of Turkey







09:30 - 10:15	Beatriz Vicoso "Evolution of gene dosage on the sex chromosome of schistosome parasites"		
Ecology Session	Ecology Session		
10:15 – 10:30	Esra Durmaz "A clinal inversion in Drosophila represents a life-history supergene."		
10:30 – 10:45	irem Sepil "Reproductive ageing in male fruit flies."		
10:45 – 11:00	Nur Seda Coşkun "Adaptation to seasonal changes: A strong relationship between desiccation tolerance and seasonal cues in Drosophila melanogaster."		
11:00 - 11:30	Tea/Coffee break		
Ecology Session	Ecology Session		
11:30 – 11:45	Çaglar Akcay "Urban dishonesty in song sparrows?"		
11:45 – 12:00	E. Yagmur Erten "Can birds beat cancer?"		
12:00 – 12:15	Kaan Kerman "The Effect of Social context on measures of boldness: zebra finches (Taeniopygia guttata) are bolder when housed individually."		
12:15 - 12:30	Bilgecan Şen "Detecting Density Dependence in North American Landbird Populations."		
12:30 - 13:45	Lunch		
13:45 - 14:45	Poster Session		



Evolutionary Biology Session

14: 45 - 15:30	Alexey Yanchukov "Partial Coincidence of Microsatellite Genotypes Suggests a Possible Role of Backcrosses in Diversification of Parthenogenetic Rock Lizards."
14:45 – 15:00	Eren Ada "Identifying patterns of rapid radiation in phylogenomics."
15:00 – 15:15	Ankita Rajpoot "Evolutionary relationship and molecular dating of Indian monitor lizards (Varanidae) based on mitochondrial gene."
15:30 - 16:00	Tea/Coffee break

Evolutionary Biology Session

16:00 – 16:15	Emel Çakmak "Genetic diversity is retained in a bottlenecked Cinereous vulture population in Turkey."
16:15 – 16:30	Ezgi Özkurt "Domestication-driven metaorganism evolution of wheat."
16:30 – 16:45	Ergi Deniz Özsoy "PGRP-LF, a gene involved in Imd immunological pathway in <i>Drosophila melanogaster</i> , is a new candidate for aging."
16:45 – 17:00	Ogün Adebali "Identifiying functionally equivalent orthologs in the context of predicting disease-causing mutations."
17:00 - 18:00	Announcement of Student Awards
18:00- 18:30	Final remarks





Poster Session

Presenting Author	Abstract Title
Cansu Fidan Aksoy	Spatially varying promoter polymorphism in Dca is not related to wing size cline in East European <i>Drosophila melanogaster</i> populations
Banu Sebnem Onder	Adaptation to cold tolerance in <i>Drosophila melanogaster</i> populations along latitudinal gradient in Europe
Erinç Yurtman	Frequency changes of phenotype-associated genetic variants between Neolithic and modern Anatolian populations
Seckin Eroglu	Seed iron distribution show conserved patterns among different plant lineages.
Efe Sezgin	Host Genetic Determinants of Xanthamonadacea abundance in D. melanogaster
Arev Pelin Sümer	Testing for signals of selection near fixed modern human derived sites.
Damla Aygün	Host Genetics of Microbiota Diversity in D. melanogaster
Çağatay Tavşanoğlu	BROT 2.0: A functional trait database for Mediterranean Basin plants
Shadman Tariq Sadiq	Hospital Wastewater: a new technologies & optimal methods used for treatment of hospital wastewater before discharge into environment
Banu Kaya Özdemirel	Maximum Entropy Approach to Species Distribution Modelling: A case study on Red Deer (Cervus elaphus)
Cansu Cetin	Quantitative genetics of immune fuction in pond snail
Hamit İzgi	Gene Expression Reversals in Mouse Ageing and Its Comparison with Primates



Müjgan Armağan Türközü	Maternal age effect emerges as genotype-by-environment interaction for larval olfactory learning in <i>Drosophila</i> melanogaster
Yetkin İpek	A study of the changes in the forest phenology in Turkey through MODIS satellite data
A. Dilşad Dağtekin	Modeling spatial distribution of oriental beech (Fagus orientalis): Past, present, and future.
Sevgi Yorulmaz	An Ancient DNA Investigation on the Çine-Tepecik Archaeological Community: mtDNA Haplogroup Analysis
Mannai Yaussra	
Batuhan Yaman Yakın	Move Or Not To Move': A Case of Defensive Behaviours of Some Amphibians of Turkey
Ayşegül Er	Species Level Molecular Identification of Bird Species Using Environmental DNA
Runa Kvamme Ekrem	Red-Orange -Red tide algal outbreak study between Konak and Narlidere district in İzmir bay margin of Aegean Sea
Hammami Sonia	Five lepidoptera infesting foliage of oak-kermes (Quercus coccifera) in the North of Tunisia
Pinar Kohlmeier	The traces of adaptive maternal effect in fluctuating temperature environments in fruitflies
Raşit Bilgin	Bioinformatics Processing of Double-Digest RAD-seq data in Myotis capaccinii around the Mediterranean Basin
Tutku Aykanat	Genetic variation in the vgll3 gene is linked to the trophic level of Atlantic salmon at sea
Onur Güntay	Intense Pyrethroid Use in Adult Mosquito Control: Possible Effects on Resistance Development and Environment











