

Session 1: Zoology chordates (Monday 3:55pm - 4:55 pm)

Presenter	Title of presentation	Session	day	#	Poster link	Pitch talk link (if used)
Kateryn Pino	Neotropical origin of free-tailed bats (Chiroptera: Molossidae): An integrative paleontological and molecular approach to re-evaluate a classic hypothesis	Zoology Chordates	1	1	https://figshare.com/articles/poster/KaterynPino_Poster_Y_SF_2020_pdf/13255796	N/A
Emily Brown	Assessing conflict between early neornithischian tree topologies	Zoology Chordates	1	2	https://doi.org/10.6084/m9.figshare.13256375.v2	N/A
Rose Chinly Mae Ortega	Metabarcoding of Dermal Microbial Community Structure of Hippocampus barbouri using 16S rRNA gene, Next Generation Sequencing : A tool for Seahorse Conservation	Zoology Chordates	1	3	https://figshare.com/s/5cbe7117c6be11ef244f	https://figshare.com/s/dddc2b9a5d63c7bab830
Annie Gwilt	Mitogenomic by-products: Systematics of Seychelles caecilian amphibians from nontarget mitochondrial reads	Zoology Chordates	1	4	https://figshare.com/s/411dfc6e8d9f4d1d0a87	https://figshare.com/s/bd0b35c3918ee09f0eb1
Luis Ribeiro-Silva	Molecular Sistematics revels cryptic species in the Neotropical fish genus Iguanodectes Cope 1872 (Teleostei, Characiformes)	Zoology Chordates	1	5	https://figshare.com/articles/poster/Ribeiro-Silva_Lu_s_YSF2020_pdf/13206212	N/A
Darren O'Connell	Uncovering new species in a Wallacean "great speciator" lineage: congeneric island colonisers with very different origins	Zoology Chordates	1	6	https://figshare.com/articles/poster/Uncovering_new_species_in_a_Wallacean_great_speciator_lineage_congeneric_island_colonisers_with_very_different_origins/13256558	https://figshare.com/articles/presentation/Uncovering_new_species_in_a_Wallacean_great_speciator_lineage_congeneric_island_colonisers_with_very_different_origins/13256777 OR https://campus.recap.ncl.ac.uk/Panopto/Pages/Viewer.aspx?id=9331e1fc-3f63-49b1-b12f-ac77018b1741
Myriam Boivin	Total-evidence phylogeny of giant chinchilloids (Rodentia, Caviomorpha)	Zoology Chordates	1	7	https://figshare.com/s/b6527ff8574540892dc1	https://figshare.com/s/11185032f7ca1fc7fbb5
Camila Meneses	Redescription and the First Molecular Phylogenetic Estimates of Evolutionary Affinities in Two Secretive, Endemic Reptiles from the Romblon Island Group, Central Philippines	Zoology Chordates	1	8	https://figshare.com/articles/poster/Redescription_and_the_First_molecular_phylogenetic_estimates_of_evolutionary_affinities_in_two_secretive_endemic_reptiles_from_the_Romblon_Island_Group_Central_Philippines/13252229	https://figshare.com/articles/media/Meneses_Camila_G-Redescription_and_first_Phylogenetic_estimates_of_two_endemic_secretive_species_of_reptiles_in_Romblon_Island_Group_Central_Philippines_fasttalkposterpresenter_mp4/13252256

Session 1: Zoology insects (Monday 3:55pm - 4:55 pm)

Presenter	Title of presentation	Session	day	#	Poster link	Pitch talk link (if used)
Wellington Ferreira	Bayesian methods applied to the phylogenetic inference of morphological data: a study using solitary wasps (Hymenoptera, Vespidae, Eumeninae)	Zoology insects	1	1	https://figshare.com/articles/conference_contribution/Bayesian_methods_applied_to_the_phylogenetic_inference_of_morphological_data_a_study_using_solitary_wasps_Hymenoptera_Vespidae_Eumeninae_/13256819	N/A
Monika Gandhi	Sub-species Discrimination of Stingless bees (Meliponini) using Wing Geometric Analysis in Coimbatore district, Tamil Nadu, India	Zoology insects	1	2	https://figshare.com/s/cb5d14ec38131e50d601	https://figshare.com/s/4b2c82992dbafcd2f43d
Igor Orlov	Total Evidence Backbone Phylogeny of Aleocharinae (Coleoptera: Staphylinidae)	Zoology insects	1	4	https://figshare.com/s/fbc06fcfc3d57a05d7bc	https://figshare.com/s/f36411893e74f4ad635a
Maria Salnitska	Integrative taxonomy and species limits in the <i>Quedius umbrinus</i> complex (Coleoptera: Staphylinidae)	Zoology insects	1	5	https://figshare.com/s/c179b9abf37f9725d9e2	https://figshare.com/s/0222e241afbce4fa5f91
Conrad Gillett	Macroevolution and shifts in the feeding biology of the New World scarab beetle tribe Phanaeini (Coleoptera: Scarabaeidae: Scarabaeinae)	Zoology insects	1	6	https://figshare.com/articles/poster/Conrad_Gillett_YSF_poster_November_2020_pdf/13251656	N/A
Giulia Magoga	Factors affecting the efficiency of molecular species delimitation in a species-rich insect family	Zoology insects	1	7	https://figshare.com/s/02088b4b6dd86703eae3	https://figshare.com/s/598d904a69c6705bee5

Session 3: Zoology other (Monday 3:55pm - 4:55 pm)

Presenter	Title of presentation	Session	day	#	Poster link	Pitch talk link (if used)
Franklyn Cala Riquelme	New genus and species revealed by phylogenetic analyses of <i>Antillattus</i> (Salticidae: Euophryini)	Zoology other	1	1	[Link not sent yet: KSC has emailed author]	
Ivan Magalhaes	Incorporating topological and age uncertainty into biogeographic inference in Neotropical sand spiders (Araneae: Sicarius)	Zoology other	1	4	https://figshare.com/articles/poster/Incorporating_topological_and_age_uncertainty_into_biogeographic_inference_in_Neotropical_sand_spiders_Araneae_Sicarius_/13250204	https://figshare.com/articles/conference_contribution/Pitch_talk_-_Incorporating_topological_and_age_uncertainty_into_biogeographic_inference_in_Neotropical_sand_spiders_Araneae_Sicarius_/13250210
Camilla Souto	Dispersal, endemism and extinction shaped the cassiduloid echinoid's (Echinodermata) evolutionary history	Zoology other	1	5	https://figshare.com/s/b973448a7c298691417f	https://figshare.com/s/7c5f2d11fe7304dec09a
Irene de Sosa	Helter skelter: phylogeography of <i>Eiseniella tetraedra</i> (Oligochaeta) in the Iberian Peninsula.	Zoology other	1	6	https://figshare.com/articles/poster/poster_congreso_UK_acabado_pdf/13247036	N/A
Kamilia Gharbi	Taxonomic study of Helminth parasites of digestive tract of two congeneric goatfish Mullidae Rafinesque, 1815 from off the Algeria coast	Zoology other	1	7	[Link not sent yet: KSC has emailed author]	
Moumita Bhowmik	Current status of marine annelids (polychaete) taxonomy in India and its perspective	Zoology other	1	8	https://figshare.com/s/08c125d2d8358ce968a7c	https://figshare.com/s/95c358c4f00410a8f72c
Chahinez Bouguerche	Neither host specific nor has a vagina! An integrative study of <i>Pseudaxine trachuri</i> (Platyhelminthes, Monogenea) leads to a better understanding of the systematics <i>Pseudaxine</i> and related genera	Zoology other	1	9	https://figshare.com/articles/poster/Bouguerche_YSF2020_Poster_pdf/13250144#	https://figshare.com/articles/media/Bouguerche_YSF2020_mp4/13250141

Giovanna Y. S. Omura	Comparing partitioning strategies of Gastropoda discrete morphological characters using Bayesian and Maximum Likelihood approaches	Zoology other	1	1	0	https://figshare.com/articles/poster/OmuraYSF_2020_pdf/13231706	https://figshare.com/articles/poster/Untitled_Item/13231790
----------------------	--	---------------	---	---	---	---	---

Session 4: Botany (Tuesday 1:50pm - 2:50 pm)

Presenter	Title of presentation	Session	day	#	Poster link	Pitch talk link (if used)
Laura Holzmeyer	Generic circumscription of <i>Dysoxylum</i> Blume ex Raspail (Meliaceae)	Botany	2	1	https://figshare.com/articles/conference_contribution/Holzmeyer_YSF2020_pdf/13247630	https://figshare.com/articles/presentation/Holzmeyer_YSF2020/13251662
Jay Edneil Olivar	Taxonomic analysis reveals correct usage of <i>Cyrtandra villosissima</i> Merr. (Gesneriaceae) and a new species	Botany	2	2	https://figshare.com/s/0acf8acf423e2877ef52	https://figshare.com/s/cddf7f95c0c3f4114e66
Francis Nge	Southern hemisphere biogeography of Pomaderreae (Rhamnaceae) in Australasia	Botany	2	3	https://figshare.com/articles/poster/Francis_POSTER_YSF_2020_public/13258982	https://figshare.com/articles/presentation/Francis_Nge_YSF2020_poster_pitch_talk/13245302
Beatrice Landoni	The biogeography of <i>Linum bienne</i> Mill., a crop wild relative with a wide distribution	Botany	2	4	https://figshare.com/s/538802aacb3be79775b3	N/A
Luiz Fonseca	Mining molecular data to infer a comprehensive phylogeny of the plant order Lamiales	Botany	2	6	[Link not sent yet: KSC has emailed author]	
Maria Pauli	Rediscovery of <i>Mollinedia myriantha</i> (Monimiaceae, Laurales) after 123 years: implications for the taxonomy	Botany	2	1	https://figshare.com/s/ad46b71935f0687853ad	https://figshare.com/s/d4b9aaa7bb981679b9be
Mark Arcebal Naive	Complete plastid genome and phylogenetic analysis of selected Philippine <i>Etlingera</i> (Zingiberaceae) including the discovery of a remarkable new endemic species	Botany	2	2	https://figshare.com/articles/poster/Complete_plastid_genome_and_phylogenetic_analysis_of_selected_Philippine_Etlingera_Zingiberaceae_including_the_discovery_of_a_remarkable_new_endemic_species/13235162	https://figshare.com/articles/media/Naive_PitchtalkforPoster/13249853
Claudia González-	What hides in the heights? The case of <i>Bromus</i> (Poales) in Picos de Europa	Botany	2	3	https://figshare.com/articles/figure/What_hides_in_the_heights_The_case_of_Bromus_Po	https://figshare.com/articles/media/What_hides_in_the_heights_The_case_of_

Toral					ales populations in Picos de Europa/13252340	Bromus Poales populations in Picos de Europa--_pitch_talk/13252622
Julia Faillace Thiesen	Molecular phylogeny of the genus <i>Palisota</i> Rchb. ex Endl. (Commelinaceae)	Botany	2	4	https://figshare.com/articles/poster/Faillace_Thiesen_YSF_2020_pdf/13253915	https://figshare.com/articles/media/Faillace_Thiesen_YSF2020/13256336
Danilo Zavatin	Can the genome size be informative to circumscribe species in <i>Macropeplus</i> Perkins (Mollinedioideae, Monimiaceae, Laurales)?	Botany	2	5	https://figshare.com/s/10ebbf318ea665fe6fe	N/A

Session 5: Mycology, Microbiology and other topics (Tuesday 1:50pm - 2:50 pm)

Presenter	Title of presentation	Poster session	day	Poster	Poster link	Pitch talk link (if used)
Katarzyna Chaber	Delimitation of species in <i>Lepocinclis ovum</i> complex (Euglenida)	Micro, Myco & Other	2	1	https://figshare.com/articles/poster/Katarzyna_Chaber_YSF2020_pdf/13252097	https://figshare.com/articles/media/Katarzyna_Chaber_YSF2020_mp4/13251836
Alicja Fells	A study in water - an exploratory look into the phylogenetics of Euglenid loricate taxa	Micro, Myco & Other	2	2	https://figshare.com/s/9eca16878249952fcea7a	https://figshare.com/s/4fe4c799badf79de67f0
Patrícia Marková	Microbiome of the cooling towers: Case study on cyanobacteria from Slovakia Nuclear Power Plant	Micro, Myco & Other	2	3	https://figshare.com/s/57790c8cf7b37ad4be05	https://figshare.com/s/56cbd41dbd433f2b4b5d
Sariah Villanueva	A Species Listing of Bark-associated Crustose Lichens in Angat Watershed Forest Reserve, Northern Philippines	Micro, Myco & Other	2	4	https://figshare.com/s/0a98ded7196ecf3009f4	https://figshare.com/s/8775b76231fd4abdde8a
Isabelle Ewers	Re-analysis of the SSU-rRNA colpodean ciliate phylogeny	Micro, Myco & Other	2	5	https://figshare.com/articles/poster/Re-analysis_of_the_SSU-rRNA_colpodean_ciliate_phylogeny/13249601	N/A
João Araújo	Phylogenetic Diversity and Ecological Plasticity in Fungi	Micro, Myco & Other	2	6	https://figshare.com/articles/figure/YFS_Joao_Araujo_pdf/13256450	https://figshare.com/articles/conference_contribution/YFS_Joao_Araujo_m4a/13256537

Maja Łukomska-Kowalczyk	Flexiglana, a new genus in the autotrophic euglenids (Euglenida)	Micro, Myco & Other	2	7	https://figshare.com/s/e44461cd30ed6489575b	https://figshare.com/s/2f86eaade53608046f7c
Ana Serra Silva	The Effects of Tree Islands on Consensus	Micro, Myco & Other	2	8	https://figshare.com/articles/poster/SerraSilva_IslandsConsensus_pdf/13242194	https://figshare.com/articles/media/SerraSilva_IslandsConsensus_mp4/13242482
Zizile Mlungu	Taxonomic revision of the highly cryptic monotypic genus of Sternophysingidae (Crustacea, Amphipoda)	Micro, Myco & Other	2	9	https://drive.google.com/file/d/1owlRYERJFQ-U-7u6ZONtyihR1v3uwSQJ/view?usp=sharing	https://drive.google.com/file/d/1pDpZC_aaC-qUxX91awFgRTx0KI0yCFwY/view?usp=sharing