



Date	Start	End	First	Last	ID	Title
Tue, Aug 21	15:00	15:30	Station 1	e1.01.01	O01.03	Weather conditions and extra-pair paternity in birds
Tue, Aug 21	15:30	16:00	Station 1	e1.01.02	O01.04	Self-maintenance, sex, and senescence: associations between age and uropygial gland functioning
Tue, Aug 21	16:00	16:30	Station 1	e1.01.03	O01.05	Are male ornaments costly or is testosterone the elixir of life?
Tue, Aug 21	15:00	15:30	Station 2	e1.02.01	O01.06	Handicapping males negatively affects the alternation of provisioning visits in blue tits
Tue, Aug 21	15:30	16:00	Station 2	e1.02.02	O02.03	Using miniaturized GPS tags to study breeding season habitat use and migration in threatened Piping Plovers (<i>Charadrius melodus</i>)
Tue, Aug 21	16:00	16:30	Station 2	e1.02.03	O02.04	The frost wave hypothesis: how environment drives autumn departure of an avian herbivore
Tue, Aug 21	15:00	15:30	Station 3	e1.03.01	O02.05	Foraging behavioural flexibility in an aerial insectivore
Tue, Aug 21	15:30	16:00	Station 3	e1.03.02	O02.06	Nā kūkuluāe'o lele ma luna o ka'āina i māhele'ia: Hawaiian stilt movements through an urban landscape
Tue, Aug 21	15:30	16:00	Station 6	e1.06.02	O03.03	Owls in noisy world
Tue, Aug 21	16:00	16:30	Station 6	e1.06.03	O03.04	Consumption of Bryophytes by Montane Sub-Antarctic Birds
Tue, Aug 21	15:00	15:30	Station 7	e1.07.01	O03.05	Genetic Assessment of the Long-Term Diet of Seaside Sparrows (<i>Ammodramus maritimus</i>) in Response to Oil and Altered Prey Communities
Tue, Aug 21	15:30	16:00	Station 7	e1.07.02	O03.06	Perceived and data-driven needs in biodiversity mainstreaming for threatened bird conservation priorities in Asia and Africa
Tue, Aug 21	16:00	16:30	Station 11	e1.11.03	O10.03	Growth of young birds in the wild – novel roles of a hormone insulin-like growth factor 1
Tue, Aug 21	15:00	15:30	Station 12	e1.12.01	O10.04	Comparing hypothalamic transcriptome profiles of two closely related sub-species, one a resident and one a migrant
Tue, Aug 21	15:30	16:00	Station 12	e1.12.02	O10.05	An orange bird in a black box: carotenoids in the American redstart
Tue, Aug 21	16:00	16:30	Station 12	e1.12.03	O10.06	Change in non-enzymatic antioxidant capacity and lipid peroxidation in a long-distance migrant during a simulated stopover
Tue, Aug 21	16:00	16:30	Station 3	e1.03.03	O11.03	Cooperation, kinship and sex allocation in the New Zealand rifleman
Tue, Aug 21	15:00	15:30	Station 4	e1.04.01	O11.04	The frequent flyer's guide to avoiding oxidative damage: how birds can ameliorate the cost of migration using their endogenous antioxidant system
Tue, Aug 21	15:30	16:00	Station 4	e1.04.02	O11.05	The fine-scale flight performance of Nazca boobies (<i>Sula granti</i>)
Tue, Aug 21	16:00	16:30	Station 4	e1.04.03	O11.06	Spatial autocorrelation of white-throated sparrow song variation at the neighbourhood scale
Tue, Aug 21	15:00	15:30	Station 5	e1.05.01	O12.03	High-ranking lefts and escape artist rights: laterality plays a role in Yellow-bellied Tits (<i>Pardaliparus venustulus</i>)
Tue, Aug 21	15:30	16:00	Station 5	e1.05.02	O12.04	Greeting the neighbor, checking out the intruder: Can common cuckoos discriminate between familiar and stranger individuals by their calls?
Tue, Aug 21	16:00	16:30	Station 5	e1.05.03	O12.05	Cooperative nest defence by European Starlings (<i>Sturnus vulgaris</i>) during a predatory threat
Tue, Aug 21	15:00	15:30	Station 6	e1.06.01	O12.06	Social dynamics and the opportunity for female conflict in the Variegated Fairy-wren (<i>Malurus lamberti</i>)
Tue, Aug 21	15:00	15:30	Station 8	e1.08.01	O13.04	Identifying the mechanisms driving earlier nesting by a partial migrant: an individual-based modeling approach
Tue, Aug 21	15:30	16:00	Station 8	e1.08.02	O13.05	Unintended consequences of Bald Eagle repatriation on other recovering birds



Date	Start	End	First	Last	ID	Title
Tue, Aug 21	16:00	16:30	Station 8	e1.08.03	O13.06	A global avian invader on the move: a case study of the Common Myna (<i>Acridotheres tristis</i>)
Tue, Aug 21	15:30	16:00	Station 10	e1.10.02	O18.03	Sublethal effects of the neonicotinoid insecticide acetamiprid on stress physiology and sperm quality in a songbird
Tue, Aug 21	16:00	16:30	Station 10	e1.10.03	O18.04	Heavy Metal Exposure in Resident and Migratory Raptors in Mexico
Tue, Aug 21	15:00	15:30	Station 11	e1.11.01	O18.05	Using shorebirds as sentinels for heavy metal exposure
Tue, Aug 21	15:30	16:00	Station 11	e1.11.02	O18.06	Population Trends and Neonicotinoid Pesticide Exposures in Hummingbirds
Tue, Aug 21	15:00	15:30	Station 13	e1.13.01	O20.03	How do birds cope with novel stress during migration?
Tue, Aug 21	15:30	16:00	Station 13	e1.13.02	O20.04	Effects of dim light at night on activity behaviour and physiology in female zebra finches (<i>Taeniopygia guttata</i>)
Tue, Aug 21	16:00	16:30	Station 13	e1.13.03	O20.05	Thermoregulation in free-ranging ground woodpeckers <i>Geocolaptes olivaceus</i> : no evidence of torpor
Tue, Aug 21	15:00	15:30	Station 14	e1.14.01	O20.06	Avian thermoregulation in the heat: is evaporative cooling more economical in nocturnal birds?
Tue, Aug 21	15:00	15:30	Station 9	e1.09.01	O23.03	Upslope shifts in the avian community of a Mesoamerican cloud forest park
Tue, Aug 21	15:30	16:00	Station 9	e1.09.02	O23.04	Long-term response of boreal bird communities in remnant forest patches and regenerating harvest areas within a 25-year old experiment
Tue, Aug 21	16:00	16:30	Station 9	e1.09.03	O23.05	Salmon Resource Subsidies Influence an Obligate Insectivore
Tue, Aug 21	15:00	15:30	Station 10	e1.10.01	O23.06	Bird functional groups affected by selective logging in the Atlantic forest.
Tue, Aug 21	15:30	16:00	Station 14	e1.14.02	O30.03	Captivity causes changes in stress physiology, DNA damage, and antioxidant stores
Tue, Aug 21	16:00	16:30	Station 14	e1.14.03	O30.04	The effects of landscape urbanization on the gut microbiome: An exploration into the gut of urban and rural white-crowned sparrows
Tue, Aug 21	15:00	16:30	Jessica	Mohlman	P01.001	Effects of rabbit hunting disturbance on Northern Bobwhite anti-predator behavior and stress
Tue, Aug 21	15:00	16:30	Machawe	Maphalala	P01.003	Effects of land-use changes on aspects of the ecology of long-crested eagles, including habitat use in KwaZulu-Natal South Africa
Tue, Aug 21	15:00	16:30	Alice	Bernard	P01.005	Impact of global warming on Blue Tit nest building
Tue, Aug 21	15:00	16:30	Lindy	Thompson	P01.007	Breeding ecology of Hooded Vultures <i>Necrosyrtes monachus</i> in South Africa
Tue, Aug 21	15:00	16:30	Danielle	Ferraro	P01.009	Combined effects of noise and light pollution reduce growth in Western bluebird nestlings
Tue, Aug 21	15:00	16:30	Anouk	Spelt	P01.011	How do urban gulls use the urban environment? Habitat use of urban Lesser Black-backed Gulls <i>Larus fuscus</i>
Tue, Aug 21	15:00	16:30	Billi	Krochuk	P01.013	Why defaecate on your doorstep? Investigating the unusual defaecation behaviour of Africa's smallest falcon
Tue, Aug 21	15:00	16:30	Cara	Snell	P01.015	Do mountain chickadees (<i>Poecile gambeli</i>) alter their vocalizations to reduce aggression from black-capped chickadees (<i>Poecile atricapillus</i>)?
Tue, Aug 21	15:00	16:30	Gilberto	Pasinelli	P01.017	Effects of predator activity on wood warbler nest survival in a primeval forest
Tue, Aug 21	15:00	16:30	Adrienne	Hajdasz	P01.019	Drivers of reproductive timing in Mountain Chickadees across an urban-rural gradient
Tue, Aug 21	15:00	16:30	Madelyn	Ore	P01.021	Describing Variation in the Townsend's Warbler Song
Tue, Aug 21	15:00	16:30	Justin	Baldwin	P01.023	Hummingbird incubation behavior along a 3000m tropical montane gradient
Tue, Aug 21	15:00	16:30	Lisa	Chilton	P01.025	Seasonal variation in the occupation of communal nocturnal roosts by cockatoos in Australia, and its implication for the functions of roosting



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Tue, Aug 21	15:00	16:30	Lia	Kajiki	P01.027	Preliminary data on the breeding biology of the Helmeted Manakin (<i>Antilophia galeata</i>): nesting site preferences
Tue, Aug 21	15:00	16:30	Florian	Reurink	P01.029	What can birds' flight tell us about habitat conditions?
Tue, Aug 21	15:00	16:30	Jung moon	Ha	P01.031	Effect of nestlings' age on parental responses to a predatory snake in <i>Parus minor</i>
Tue, Aug 21	15:00	16:30	Yoshiko	Sawada	P01.033	Comparison of auditory restoration between Bengalese finches and humans
Tue, Aug 21	15:00	16:30	Böðvar	Pórisson	P01.035	The importance of early arrival for migratory birds when breeding success is highly variable
Tue, Aug 21	15:00	16:30	Grzegorz	Neubauer	P01.037	Timing of brood desertion by female Whiskered Terns <i>Chlidonias hybrida</i> : effects of brood size and date
Tue, Aug 21	15:00	16:30	Michal	Šulc	P01.041	To eject or to abandon? Influence of mimicry on the type of the host rejection behaviour
Tue, Aug 21	15:00	16:30	Chloe	Carter	P01.043	The effects of perceived predation threat on stress response and memory in birds
Tue, Aug 21	15:00	16:30	Yanyan	Zhao	P01.045	The impact of light and noise pollution on circadian rhythms and incubation behaviour of Barn Swallows <i>Hirundo rustica</i>
Tue, Aug 21	15:00	16:30	Shiho	Matsubayashi	P01.047	Acoustic monitoring of the nocturnal owl (<i>Strix uralensis</i>) using microphone arrays and a robot audition system, HARK: A case study in the Ikoma mountains, Japan
Tue, Aug 21	15:00	16:30	Jennifer	Morinay	P01.049	Influence of age and personality on the ability to collect and use heterospecific social information for breeding site selection in male flycatchers
Tue, Aug 21	15:00	16:30	Jenna	Diehl	P01.051	Nocturnal sleep behavior in the Common tern (<i>Sterna hirundo</i>)
Tue, Aug 21	15:00	16:30	Dami	Jeong	P01.053	Barn swallow (<i>Hirundo rustica gutturalis</i>) breed in human housing: Commensalistic relationship between human and barn swallow
Tue, Aug 21	15:00	16:30	Kristen	Walters	P01.057	Determining the role of Bald Eagle foraging behaviour in coastal nutrient cycling under diminishing salmon populations
Tue, Aug 21	15:00	16:30	Mary	Bomberger Brown	P01.059	Time and environment influence incubation by Greater Prairie Chickens in the Nebraska Sandhills, USA
Tue, Aug 21	15:00	16:30	Ken	Otter	P01.061	The effects of urban lighting on dawn singing in chickadees
Tue, Aug 21	15:00	16:30	Meelyn	Pandit	P01.063	Bluebird Pi: a smart nest box for research and citizen science
Tue, Aug 21	15:00	16:30	Rene	Quispe	P01.065	Ambient temperature influences collective roosting and modulate behavior of Humboldt penguins (<i>Spheniscus humboldti</i>)
Tue, Aug 21	15:00	16:30	Lars	Hillström	P01.067	The impact of predation by black vultures <i>Coragyps atratus</i> on breeding brown boobies <i>Sula leucogaster</i>
Tue, Aug 21	15:00	16:30	Juliana	Hitchcock	P01.073	The effects of rehabilitative captivity on neophobia in <i>Strix varia</i> (Barred Owl)
Tue, Aug 21	15:00	16:30	Nancy	Mahony	P01.075	Annual variation in abundance of grassland birds in relation to weather, grazing and fire in mixed-grass native prairie habitat in Alberta, Canada
Tue, Aug 21	15:00	16:30	Sarah	Jennings	P02.003	The perfume of petrel plumage: individual-specific odor signatures in Leach's storm-petrels (<i>Oceanodroma leucorhoa</i>)
Tue, Aug 21	15:00	16:30	Amanda	Monte	P02.005	Please, mind the gap! Singing behavior in hummingbirds
Tue, Aug 21	15:00	16:30	Caroline	Strang	P02.007	The role of visual context in spatial search by Black-capped Chickadees
Tue, Aug 21	15:00	16:30	Christopher	Olson	P02.009	Age and sex differences in vitamin A signaling in the zebra finch vocal circuit
Tue, Aug 21	15:00	16:30	Chun-Chieh	Liao	P03.001	The formation of mega-flocks is dependent on vegetation structure in coniferous forests of Taiwan
Tue, Aug 21	15:00	16:30	Marisela	Martínez Ruiz	P03.003	Response of diurnal raptor communities to hurricane disturbance



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Tue, Aug 21	15:00	16:30	Jesse	Vigliotti	P03.005	Cavity and tree preferences of winter roosting birds and resting mammals in southern Yukon
Tue, Aug 21	15:00	16:30	Junior A.	Tremblay	P03.007	Impacts of climate change on boreal bird communities: Going beyond climatic suitability models
Tue, Aug 21	15:00	16:30	Li-Chung	Lu	P03.009	The impacts of urban sprawl on bird diversity in rice paddies of Taiwan
Tue, Aug 21	15:00	16:30	Archana	Naithani	P03.011	Avian community composition in relation to six habitat types in North-eastern Thailand
Tue, Aug 21	15:00	16:30	Alison	Styring	P03.013	Community structure and life history strategies of understory birds in lowland Bornean forests
Tue, Aug 21	15:00	16:30	Yuhao	Zhao	P03.015	Taxonomic and Phylogenetic α and β diversity in Thousand Island Lake (TIL) bird assemblages
Tue, Aug 21	15:00	16:30	Mfundo	Maseko	P03.017	The effects of habitat-patch size and patch isolation on the diversity of forest birds in Durban, South Africa
Tue, Aug 21	15:00	16:30	Mary	Clapp	P03.019	The cascading impacts of introduced trout in alpine lakes on adjacent bird communities
Tue, Aug 21	15:00	16:30	Rhonda	Millikin	P03.021	Evaluation of an unmanned aerial vehicle to assess critical habitat of the Sage Thrasher
Tue, Aug 21	15:00	16:30	Barb	Glasse	P03.023	Shifts in the distribution of winter bird species in Cape Breton, NS in association with climate change
Tue, Aug 21	15:00	16:30	Andrew	Crosby	P03.025	Range-wide patterns of differential habitat selection among boreal passerines
Tue, Aug 21	15:00	16:30	Xinyuan	Pan	P03.027	Elevational species richness pattern of birds and the underlying mechanism in Mountain Gaoligong
Tue, Aug 21	15:00	16:30	Ruud	Foppen	P03.029	Long-term changes in bird populations western Europe: a shift from 2D to 3D landscapes
Tue, Aug 21	15:00	16:30	Jo-Szu	Tsai	P03.031	Species interaction between Russet Sparrow and Eurasian Tree Sparrow in Southern Taiwan: application of conditional two-species occupancy model
Tue, Aug 21	15:00	16:30	Spencer	Keyser	P03.033	Impacts of climate-mediated expansion of mangroves on avian community dynamics
Tue, Aug 21	15:00	16:30	Colleen	Downs	P03.035	Cape Parrot distribution and numbers: importance of citizen scientists
Tue, Aug 21	15:00	16:30	Rhiannon	Pankratz	P03.037	Long-term trends in population sizes of forest songbirds breeding in a northwestern boreal region of Canada
Tue, Aug 21	15:00	16:30	Oscar	Salcedo Jiménez	P03.039	Temporal Variation in the Functional Role of Birds in a Neotropical Periurban Park
Tue, Aug 21	15:00	16:30	Demers	Eric	P03.041	Abundance and Movement of Canada Geese (<i>Branta canadensis</i>) around Nanaimo, British Columbia
Tue, Aug 21	15:00	16:30	Dmytro	Ocheretnyi	P03.043	Seasonal dynamics of bird populations in forest stands and afforestation of the south of Vinnytsia region
Tue, Aug 21	15:00	16:30	Hiroshi	Hashimoto	P03.045	Population dynamics of two crows in the urban area of Nagoya City, Japan for 30 years
Tue, Aug 21	15:00	16:30	Sergio	Diaz-Infante	P03.047	Temporal dynamics in hummingbird-plant interaction networks in the dry forest of Chamela, Mexico: a 30 year follow-up after 2 hurricanes
Tue, Aug 21	15:00	16:30	Nick	Froese	P03.049	Habitat association and co-occurrence of <i>Megascops</i> species in an Amazonian forest
Tue, Aug 21	15:00	16:30	Mizue	Inumaru	P04.001	Prevalence of avian haemosporidia among injured wild birds in Northern and Eastern Japan



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Tue, Aug 21	15:00	16:30	Christine	Custer	P04.003	Contaminants of emerging concern: assessing their impact on tree swallows, a model avian species
Tue, Aug 21	15:00	16:30	Maria	Rojo	P04.005	Different prevalence of haemosporidians in sedentary and migratory birds from the Iberian Peninsula
Tue, Aug 21	15:00	16:30	Silvia	Del Lama	P04.007	Effects of habitat suitability for vectors, environmental factors and host characteristics on the diversity and prevalence of haemosporidians in waterbirds
Tue, Aug 21	15:00	16:30	Stephanie	Avery-Gomm	P04.009	Phylogenetically informed analysis predicts vulnerability of seabird species to plastic ingestion
Tue, Aug 21	15:00	16:30	Katie	Talbott	P04.011	Seasonal and elevational differences in prevalence of vectors and pathogens associated with a sedentary population of dark-eyed juncos
Tue, Aug 21	15:00	16:30	Johanne	Martens	P04.013	Parrots in peril: Beak and Feather Disease Virus in wild Australian psittacines
Tue, Aug 21	15:00	16:30	Martin	Tesicky	P04.015	Positive selection and convergent evolution shape molecular phenotypic traits of innate immunity receptors in tits (Paridae)
Tue, Aug 21	15:00	16:30	Kevin	Cornell	P04.017	Why can't we be friends? Investigating avian disease transmission between pasture-raised poultry and wild birds
Tue, Aug 21	15:00	16:30	Rebecca	McCabe	P04.019	Characterization of the Microbiome of Parasitic Louse Flies on Migrating Raptors
Tue, Aug 21	15:00	16:30	Anna	Perez-Umphrey	P04.021	Seaside Sparrow oil exposure following the 2010 Deepwater Horizon spill
Tue, Aug 21	15:00	16:30	Corey	Clatterbuck	P04.023	Contaminants as ecological tracers: does mercury load reflect foraging habits of a generalist seabird?
Tue, Aug 21	15:00	16:30	Erika	Holland	P04.025	Plastics and other anthropogenic debris in freshwater birds from Canada
Tue, Aug 21	15:00	16:30	Emily	Cornelius Ruhs	P05.001	In the absence of starvation and predation, chickadees still trade-off fat and lean reserves
Tue, Aug 21	15:00	16:30	Catherine	Jardine	P05.003	Biofilm Consumption and Variable Diet Composition of Western Sandpipers (<i>Calidris mauri</i>) during Migratory Stopover
Tue, Aug 21	15:00	16:30	Sejer	Meyhoff	P05.005	Insects in diets of adult sharp-tailed grouse in southern Alberta
Tue, Aug 21	15:00	16:30	Jenna	Schlener	P05.007	Chick provisioning and foraging hot spots in Herring Gulls (<i>Larus smithsonianus</i>)
Tue, Aug 21	15:00	16:30	Tasso	Cocoves	P05.009	Nesting White Ibis prey composition of coastal colonies in South Florida
Tue, Aug 21	15:00	16:30	Betsy	Evans	P05.011	Dietary plasticity of a threatened species in response to human-induced landscape change
Tue, Aug 21	15:00	16:30	Erika	Roper	P05.013	Novel food resource use facilitates range expansion into urban areas by threatened forest red-tailed black-cockatoos
Tue, Aug 21	15:00	16:30	Michael	Griego	P05.015	Refueling performance and basal metabolic rate in neotropical songbirds during migratory stopover
Tue, Aug 21	15:00	16:30	James	Rourke	P05.017	Fatty Acid Dynamics within Biofilm during Western Sandpiper Northward Migration
Tue, Aug 21	15:00	16:30	Alyssa	Eby	P05.019	Measuring individual variation in foraging flexibility of an Arctic seabird to predict overall population success
Tue, Aug 21	15:00	16:30	Marisa	Martinez	P05.021	Predicting wading bird foraging habitat in intertidal systems using a time-integrated model
Tue, Aug 21	15:00	16:30	Anant	Deshwal	P05.023	Quantifying foraging habitat characteristics of shrubland bird communities in Eastern Ghats of India
Tue, Aug 21	15:00	16:30	Sean	Boyd	P06.001	Eared Grebes <i>Podiceps nigricollis</i> : possible changes in affiliation patterns between British Columbia and two hypersaline lakes, Mono Lake CA and Great Salt Lake UT
Tue, Aug 21	15:00	16:30	Andrea	Kölzsch	P06.003	Changes in goose spring migration – taught efficiency vs. variability for adaptation



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Tue, Aug 21	15:00	16:30	Vera	Brust	P06.005	Small scale movements of passerine migrants at the German North Sea coast
Tue, Aug 21	15:00	16:30	Heather	Skeen	P06.007	Tracking changes in the microbiome of Kirtland's Warblers on their wintering and breeding grounds
Tue, Aug 21	15:00	16:30	Samuel	Osinubi	P06.009	A Tale of Three Kings: studying the intra-African migration of the Woodland Kingfisher
Tue, Aug 21	15:00	16:30	Shalie	Malik	P06.011	Different timings of 'light at night' induce differential photoperiodic responses in migratory red-headed bunting
Tue, Aug 21	15:00	16:30	Hyun-Young	Nam	P06.013	Distribution and autumn migration patterns of Emberiza buntings on the East Asian flyway
Tue, Aug 21	15:00	16:30	László	Bozó	P06.015	Weather conditions affect spring and autumn migration of Siberian leaf warblers
Tue, Aug 21	15:00	16:30	Richard	Feldman	P06.017	The influence of fruit availability on the temporal structure of fall bird migration in temperate and tropical stopover sites
Tue, Aug 21	15:00	16:30	Andrew	Beauchamp	P06.019	Behavioural mechanisms of differential avian migration in the White-throated Sparrow (<i>Zonotrichia albicollis</i>)
Tue, Aug 21	15:00	16:30	Qingshan	Zhao	P06.021	Spring migration duration exceeds that of autumn in Far East Asian greater white-fronted geese
Tue, Aug 21	15:00	16:30	Wataru	Kitamura	P06.023	Analysis of the Little Tern wintering area by use of light-level geolocators
Tue, Aug 21	15:00	16:30	Se-Young	Park	P06.025	Migration strategy in the Rustic Bunting revealed by stable isotope analysis
Tue, Aug 21	15:00	16:30	Raisa	Chetverikova	P06.027	Does the ratio of diurnal and nocturnal migration activity in the Reed Bunting depend on season and sex?
Tue, Aug 21	15:00	16:30	Le Ning	Chang	P06.029	Fall migration routes, stopovers, and wintering sites of Greater crested tern in Taiwan as determined by satellite telemetry
Tue, Aug 21	15:00	16:30	Myles	Lamont	P06.031	Spring migration and movements of bald eagles (<i>Haliaeetus leucocephalus</i>) wintering in south coastal British Columbia
Tue, Aug 21	15:00	16:30	Sarah	Davidson	P06.035	Big data, big challenges: new Movebank tools for avian telemetry
Tue, Aug 21	15:00	16:30	Susan	Pagano	P06.037	Stopover physiology of migratory songbirds near the south shore of Lake Ontario
Tue, Aug 21	15:00	16:30	Thor	Veen	P06.039	Large variation in migration routes of hybrid flycatchers
Tue, Aug 21	15:00	16:30	Lucero	García Miranda	P06.041	Ectoparasites and their Interactions with Migratory Raptors
Tue, Aug 21	15:00	16:30	Pamela	Loring	P06.043	Migration of Piping Plovers in the U.S. Atlantic: timing, routes, and atmospheric conditions
Tue, Aug 21	15:00	16:30	Ann	Nightingale	P06.045	A Comparison of Species Captured between Two Nearby Banding Stations
Tue, Aug 21	15:00	16:30	Daiaana	Isaeva	P06.047	Siberian crane (<i>Grus leucogeranus</i>) migration counts on the Middle Aldan River, Yakutia
Tue, Aug 21	15:00	16:30	Qian	Fawen	P06.049	Migration research of Siberian Crane (<i>Grus leucogeranus</i>)
Tue, Aug 21	15:00	16:30	Christopher	Ward	P06.051	Estimating spatial use of Bicknell's Thrush in north-central New Brunswick
Tue, Aug 21	15:00	16:30	David	Winkler	P06.053	Using eBird Citizen Science data to choose the best big birds to track smaller ones: "communications ecology" takes flight
Tue, Aug 21	15:00	16:30	Susan	Elbin	P06.055	New York City is an urban migratory stopover site for Semipalmated Sandpipers <i>Calidris pusilla</i>
Tue, Aug 21	15:00	16:30	Joaquin	Navarro	P07.001	Maternal effect mediated by yolk corticosterone in the Greater Rhea (<i>Rhea americana</i>)
Tue, Aug 21	15:00	16:30	Hannah	Beyl	P07.003	Corticosteroid-binding globulin: Evaluation of methods and estimation of free CORT



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Tue, Aug 21	15:00	16:30	Ann-Kathrin	Ziegler	P07.005	Urbanization and its impacts on birds: Disentangling the effects of three major urban pollutants on avian physiology
Tue, Aug 21	15:00	16:30	Justine	Drolet	P07.007	Could climate warming in the High Arctic lead to overheating in a cold specialist?
Tue, Aug 21	15:00	16:30	Lucia	Mentesana	P07.009	Am I what my mom is? Developmental consequences of yolk steroid hormones, antioxidants and fatty acids in nestlings of a wild bird
Tue, Aug 21	15:00	16:30	Hannah	Watson	P07.011	Maternally derived yolk antioxidants buffer the embryo from oxidative stress induced by hyperoxia
Tue, Aug 21	15:00	16:30	Reyd	Smith	P07.013	Adaptive capacity for incubation behaviour to buffer the impacts of climatic variation and extremes on offspring performance
Tue, Aug 21	15:00	16:30	Kirsten	Grond	P07.015	The effect of probiotics on gut microbiome composition and function of domesticated Birmingham Roller pigeons (<i>Columba livia domestica</i>)
Tue, Aug 21	15:00	16:30	Kevin	Young	P07.017	Characterization of isolated muscle progenitor cells of Yellow-rumped Warblers (<i>Setophaga coronata</i>)
Tue, Aug 21	15:00	16:30	Kristen	Oliver	P07.019	Bacterial growth inhibition ability of uropygial gland secretions of passerines based on foraging behaviors
Tue, Aug 21	15:00	16:30	John	Cockrem	P07.021	Corticosterone responses of kororā (little penguins; <i>Eudyptula minor</i>) in New Zealand
Tue, Aug 21	15:00	16:30	Kyle	Parkinson	P07.023	Does environmental variation influence incubation patterns in an Arctic seaduck?
Wed, Aug 22	16:00	16:30	Station 7	e2.07.03	O07.03	Differential migration by pace
Wed, Aug 22	15:00	15:30	Station 8	e2.08.01	O07.04	Environmental factors affecting sea-crossing behavior in migrating white storks
Wed, Aug 22	15:30	16:00	Station 8	e2.08.02	O07.05	Europe-wide patterns of nocturnal avian migration from weather radar data
Wed, Aug 22	16:00	16:30	Station 8	e2.08.03	O07.06	An experimental laboratory-based approach to study phenotypic flexibility of migratory birds
Wed, Aug 22	15:00	15:30	Station 9	e2.09.01	O17.03	Integrating migratory behaviour and physiology: adrenocorticoid activity, aerobic capacity and fuel load determine ecological barrier crossing in free-flying songbirds
Wed, Aug 22	15:30	16:00	Station 9	e2.09.02	O17.04	The oxidative challenges of migration
Wed, Aug 22	16:00	16:30	Station 9	e2.09.03	O17.05	Mesoscale stopover habitat associations of migratory songbirds in Canada
Wed, Aug 22	15:00	15:30	Station 10	e2.10.01	O17.06	Novel insights into stopover ecology of shorebirds in eastern North America from the MOTUS wildlife tracking network
Wed, Aug 22	15:00	15:30	Station 1	e2.01.01	O21.03	Environmental cues and dietary antioxidants affect breeding behavior and testosterone of male European Starlings (<i>Sturnus vulgaris</i>)
Wed, Aug 22	15:30	16:00	Station 1	e2.01.02	O21.04	Male mate choice and the evolution of female color polymorphism in cuckoos: a new hypothesis
Wed, Aug 22	16:00	16:30	Station 1	e2.01.03	O21.05	The effect of extractive energy infrastructure noise on Savannah Sparrow song
Wed, Aug 22	15:00	15:30	Station 2	e2.02.01	O21.06	Incubation temperature influences some measures of personality in Japanese quail chicks
Wed, Aug 22	15:30	16:00	Station 2	e2.02.02	O22.03	Ecological separation and sexually segregated activity rhythms in a polar breeding seabird
Wed, Aug 22	16:00	16:30	Station 2	e2.02.03	O22.04	The interactive effect of temperature and gene on the reproductive timing of Asian short toed lark
Wed, Aug 22	15:00	15:30	Station 3	e2.03.01	O22.05	The early bird special: parents benefit from high-quality prey
Wed, Aug 22	15:30	16:00	Station 3	e2.03.02	O22.06	Anthropogenic habitat change shapes maternal investment strategies in a facultative cooperative breeder



Date	Start	End	First	Last	ID	Title
Wed, Aug 22	15:30	16:00	Station 10	e2.10.02	O26.03	Wintering conditions differentially shape timing of spring migration of different age and gender categories of the Masked Shrike
Wed, Aug 22	16:00	16:30	Station 10	e2.10.03	O26.04	Effect of winter habitat on Spring departure and migration speed in Swainson's Thrush: Why leave early when you can stay longer and catch up?
Wed, Aug 22	15:00	15:30	Station 11	e2.11.01	O26.05	Dietary antioxidants and food availability alter stopover decisions in passerines: a field experiment
Wed, Aug 22	15:30	16:00	Station 11	e2.11.02	O26.06	Post-breeding movements and timing of adult and juvenile Purple martin (<i>Progne subis</i>)
Wed, Aug 22	16:00	16:30	Station 11	e2.11.03	O27.03	Effects of environmental change on differential survival of residents and migrants in a partially migratory bird.
Wed, Aug 22	15:00	15:30	Station 12	e2.12.01	O27.04	Wind compensation and adjustment of airspeed in large waterfowls migrating over the North Sea: do they need a ground reference?
Wed, Aug 22	15:30	16:00	Station 12	e2.12.02	O27.05	Comparing migration movements of a riparian songbird at the core and periphery of its range
Wed, Aug 22	16:00	16:30	Station 12	e2.12.03	O27.06	Long-term tracking of juvenile Cory's shearwaters reveals stereotyped migratory behaviour and segregation from older age-classes
Wed, Aug 22	15:30	16:00	Station 14	e2.14.02	O30.05	Use of NMR-based metabolomics as a novel tool to study stress in wild birds
Wed, Aug 22	16:00	16:30	Station 14	e2.14.03	O30.06	Coping with extreme: wintering Eurasian tree sparrows (<i>Passer montanus</i>) on the Qinghai-Tibet plateau exhibit sensitive HPA-axis in response to acute stress
Wed, Aug 22	16:00	16:30	Station 3	e2.03.03	O31.03	Kalahari tree skinks use Sociable Weavers to mitigate increased predation threat
Wed, Aug 22	15:00	15:30	Station 4	e2.04.01	O31.04	Variation in bird life-histories: Telling the story from a mixed species flocks perspective.
Wed, Aug 22	15:30	16:00	Station 4	e2.04.02	O31.05	Sensible nest defence in a cooperative breeder: helpers and breeders adjust their response according to threat and fitness benefits
Wed, Aug 22	16:00	16:30	Station 4	e2.04.03	O31.06	Costs and response to conspecific brood parasitism by colonial Red-breasted Mergansers (<i>Mergus serrator</i>)
Wed, Aug 22	15:00	15:30	Station 5	e2.05.01	O32.03	Immune gene variability and fitness in song sparrows (<i>Melospiza melodia</i>) of Mandarte Island, BC, Canada
Wed, Aug 22	15:30	16:00	Station 5	e2.05.02	O32.04	Do epigenetic changes play a role in defense of Galápagos mockingbirds against an invasive parasite?
Wed, Aug 22	16:00	16:30	Station 5	e2.05.03	O32.05	Effects of early host death on <i>Philornis downsi</i> oviposition behaviour in Darwin's finch nests, Galapagos Islands
Wed, Aug 22	15:00	15:30	Station 6	e2.06.01	O32.06	Behavior and Behavioral Ecology
Wed, Aug 22	15:00	15:30	Station 13	e2.13.01	O36.03	Habitat quality drives non-breeding season movements in a migratory songbird
Wed, Aug 22	15:30	16:00	Station 13	e2.13.02	O36.04	Flying high in the sky – New insights into flight altitude and activity of the Common Swift (<i>Apus apus</i>) tracked with multi-sensor tags all year round
Wed, Aug 22	16:00	16:30	Station 13	e2.13.03	O36.05	From individual-based tracking to broad-scale movement patterns of Afro-Palaearctic migratory landbirds
Wed, Aug 22	15:00	15:30	Station 14	e2.14.01	O36.06	Intrinsic and extrinsic factors driving shorebird migratory strategies and performance from a northern stopover site
Wed, Aug 22	15:30	16:00	Station 6	e2.06.02	O40.03	Vocal communication in zebra finches: a focused description of pair vocal activity
Wed, Aug 22	16:00	16:30	Station 6	e2.06.03	O40.04	Duets in the wild: cooperative behavior in the White-browed sparrow weaver (<i>Plocepasser mahali</i>)



Date	Start	End	First	Last	ID	Title
Wed, Aug 22	15:00	15:30	Station 7	e2.07.01	O40.05	Song repertoires of the Oriental Magpie Robin (<i>Copsychus saularis</i>) in relation to territory size and nesting success
Wed, Aug 22	15:30	16:00	Station 7	e2.07.02	O40.06	Do birds that tweet also feel beat? The perception of temporal patterns in the Common Starling (<i>Sturnus vulgaris</i>)
Wed, Aug 22	15:00	16:30	Marco	Cianchetti Benedetti	P01.002	How human fishing activities influence seabirds' foraging ecology? The case of study of Scopoli's shearwater (<i>Calonectris diomedea</i>)
Wed, Aug 22	15:00	16:30	Ute	Eggers	P01.004	Sex-specific life history traits in White Storks (<i>Ciconia ciconia</i>) – an analysis facilitated by the help of volunteers
Wed, Aug 22	15:00	16:30	Augusto	Piratelli	P01.006	Avian use of honeydew (Hemiptera: Coccoidea) in the Atlantic forest of southeastern Brazil
Wed, Aug 22	15:00	16:30	Martins	Onwuka	P01.008	Food type preference and foraging behavior of Lesser Whistling Duck (<i>Dendrocygna javanica</i>) in Paya Indah Wetlands, Malaysia
Wed, Aug 22	15:00	16:30	Dency	Gawin	P01.010	Breeding Behaviour and Vocalizations of the Oriental Magpie Robin <i>Copsychus saularis</i> (AVES: MUSCICAPIDAE) in western Sarawak, Malaysian Borneo
Wed, Aug 22	15:00	16:30	Dávid	Sarlós	P01.012	Breeding performance, nestling sex ratio and parental characteristics in the European Roller
Wed, Aug 22	15:00	16:30	Sarah	Senécal	P01.014	Reactive to proactive: is personality a determinant of reproductive success in chickadees facing low prey abundance?
Wed, Aug 22	15:00	16:30	Adrian	Craig	P01.016	Vocal interactions of Pale-winged Starling pairs: flight decisions and songs
Wed, Aug 22	15:00	16:30	Veronica	Reed	P01.018	Natural sounds interfere with conspecific cue detection and discrimination in songbirds
Wed, Aug 22	15:00	16:30	David	Hope	P01.020	Understanding population trends of a migratory shorebird through optimal migration theory, with the aid of citizen-scientist censuses
Wed, Aug 22	15:00	16:30	Zbigniew	Kasprzykowski	P01.022	Comparative foraging behavior of three species of shrikes in South Africa
Wed, Aug 22	15:00	16:30	M.	Lein	P01.024	Canada invaded! Long-distance movement of a White-crowned Sparrow song dialect
Wed, Aug 22	15:00	16:30	Erin	Binkley	P01.026	Feeding on the edge: White Ibis (<i>Eudocimus albus</i>) foraging focused on inter-habitat movement of their prey
Wed, Aug 22	15:00	16:30	Jeremiah	Kennedy	P01.028	Impacts of intraguild predation risk on the calling behaviour of a nocturnal forest owl
Wed, Aug 22	15:00	16:30	Tsai-Yu	Wu	P01.030	The first breeding study for a mysterious resident of Taiwan: Scaly Thrush (<i>Zoothera dauma dauma</i>)
Wed, Aug 22	15:00	16:30	Akari	Furutani	P01.032	Repetition rates in three types of trill calls in Java Sparrows (<i>Lonchura oryzivora</i>)
Wed, Aug 22	15:00	16:30	Giacomo	Dell'Omo	P01.034	Post-fledging movements of Rome's peregrines
Wed, Aug 22	15:00	16:30	Alexander	Baugh	P01.036	Temporal dynamics of the HPA axis linked to behavior suites in a wild European songbird (<i>Parus major</i>)
Wed, Aug 22	15:00	16:30	Jing	Zhang	P01.038	Behavioural Responses of Grey-Backed Thrushes <i>Turdus Hortulorum</i> towards Brood Parasitism
Wed, Aug 22	15:00	16:30	Bing	Zhou	P01.040	The post-fledging survival and movements of Grey-backed Thrush juveniles
Wed, Aug 22	15:00	16:30	Lilla	Lovász	P01.042	Adult sex ratios and true survival of male and female birds
Wed, Aug 22	15:00	16:30	Dan	Liang	P01.044	Breathing rate of tropical passerines across an anthropogenic disturbance gradient
Wed, Aug 22	15:00	16:30	Jenna	Millsap	P01.046	The effect of plumage coloration on competition between mountain bluebirds, <i>Sialia currucoides</i> , and tree swallows, <i>Tachycineta bicolor</i>



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Wed, Aug 22	15:00	16:30	Jan	Jedlikowski	P01.048	Dear-enemy effect within interspecific relationships: a case study with two sympatric Rallidae species
Wed, Aug 22	15:00	16:30	Rina	Honda	P01.050	Why can cormorants and herons breed together in mixed-species colony?
Wed, Aug 22	15:00	16:30	Piotr	Matyjasik	P01.052	Sexual attractiveness and experience as factors shaping the mating and reproductive success of male European barn swallows
Wed, Aug 22	15:00	16:30	Natalie	Thimot	P01.054	Cues used by parasitic Red-breasted Mergansers (<i>Mergus serrator</i>) for detecting and selecting host nests
Wed, Aug 22	15:00	16:30	Lee-Lien	Wang	P01.056	Using nest cam to monitor the breeding diet of urban Crested Goshawk (<i>Accipiter trivirgatus</i>) in Taiwan
Wed, Aug 22	15:00	16:30	Ta-Chih	Chen	P01.058	Passerine community expresses mobbing response across seasons
Wed, Aug 22	15:00	16:30	Itay	Berger	P01.060	Conflicting Effects of Invasive Common Mynas (<i>Acridotheres tristis</i>) on Foraging and Nesting Behaviors of Native House Sparrows (<i>Passer domesticus</i>)
Wed, Aug 22	15:00	16:30	Gustavo	Londono	P01.062	Nest predator activity and frequency in understory-nesting tropical birds
Wed, Aug 22	15:00	16:30	Camila	Villavicencio	P01.064	Individual variation in parental care and territorial behavior during the breeding season in the Thorn-tailed Rayadito (<i>Aphrastura spinicauda</i>)
Wed, Aug 22	15:00	16:30	Santiago	David	P01.066	Understanding the breeding strategies of tropical high elevation specialists
Wed, Aug 22	15:00	16:30	Flávia	Chaves	P01.068	Determinants of territory size in a Neotropical bird in the restinga habitat, Rio de Janeiro, Brazil
Wed, Aug 22	15:00	16:30	Lucy	Magoolagan	P01.070	The causes and consequences of song variation in Dippers
Wed, Aug 22	15:00	16:30	Yaquelin	Tenorio Leyva	P01.074	The absence of the phenomena "dear enemy" and "nasty neighbor" in three understory mixed species flocks
Wed, Aug 22	15:00	16:30	Ronald	Fernández	P02.002	Song variation in Olive Sparrow species complex
Wed, Aug 22	15:00	16:30	Ian	Thomas	P02.004	Dual Function or Duelling Functions? Choice and Consequence in Avian Vocal Learning
Wed, Aug 22	15:00	16:30	Jay	Love	P02.006	Song-specific feature analysis of isolate song reveals interspecific variation in learned components
Wed, Aug 22	15:00	16:30	Magdalena	Zagalska-Neubauer	P02.008	Do MHC variability and parasite burden influence acoustic and visual communication in birds?—the chaffinch case
Wed, Aug 22	15:00	16:30	Mélanie	Guigueno	P02.010	Female hatchling American Kestrels have a larger hippocampus than males: A link with sexual size dimorphism?
Wed, Aug 22	15:00	16:30	Nathan	Hentze	P03.002	Early successional avian monitoring of reclaimed habitats in the Alberta Oil Sands Region of Canada: Indicators of ecosystem shift
Wed, Aug 22	15:00	16:30	Kirstie	Lawson	P03.004	The effects of biosolids on an avian grassland community in British Columbia
Wed, Aug 22	15:00	16:30	Chloe	Boynton	P03.006	Breeding productivity, phenology and habitat use of two co-occurring aerial insectivores
Wed, Aug 22	15:00	16:30	Daichi	Iijima	P03.008	Altitudinal distribution of birds along four gradients in Mount Norikura, Central Japan: the impact of altitudinal distribution by structure feature of vegetation for birds
Wed, Aug 22	15:00	16:30	Gang	Yang	P03.010	The influence of multiple-scale habitat structure on bird community in urban parks
Wed, Aug 22	15:00	16:30	Tatiane	Micheletti	P03.012	How might climate change effects in British Columbia affect birds? Applying SpaDES to boreal songbirds in British Columbia, Canada
Wed, Aug 22	15:00	16:30	Rocío	Jara	P03.014	Breeding strategies of passerines in the world's southernmost forests



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Wed, Aug 22	15:00	16:30	Zhifeng	Ding	P03.016	Differential responses of avian feeding guilds to spatial and environmental factors in a central Himalaya elevational gradient, China
Wed, Aug 22	15:00	16:30	Jackson	Kusack	P03.018	Agricultural intensity and diet of Barn Swallow (<i>Hirundo rustica</i>) nestlings: Insights from fecal DNA and stable isotope analyses
Wed, Aug 22	15:00	16:30	Valentin	Kiss	P03.020	Local movement and site selection of the Eurasian Coot at Campenesti wetlands (Transylvania, Romania) during the nonbreeding season
Wed, Aug 22	15:00	16:30	Jerome Chie-Jen	Ko	P03.024	Characteristics of trans-spatial-scale common species – cases from breeding birds in Taiwan
Wed, Aug 22	15:00	16:30	Xiao	Song	P03.026	Island species-area relationships are not stable when sampling duration changes: a case study of bird communities in the Thousand Island Lake, China
Wed, Aug 22	15:00	16:30	Bungo	Nishizawa	P03.028	Changes in seabird density relative to their prey and water mass distributions around St. Lawrence Island, northern Bering Sea during summer
Wed, Aug 22	15:00	16:30	Fang-Yu	Shen	P03.030	Calibrating breeding bird survey data: Does community detectability change through time?
Wed, Aug 22	15:00	16:30	Nicholas	Walton	P03.032	Applied region-wide species distribution models: methods for modeling multiple species distributions using breeding bird atlas data
Wed, Aug 22	15:00	16:30	Zach	Slavin	P03.034	Uncovering the effects of climate change on U.S. bird species using structured community science: Audubon's Climate Watch program
Wed, Aug 22	15:00	16:30	Michael	Schrimpf	P03.036	Interactions among Antarctic breeding seabirds
Wed, Aug 22	15:00	16:30	Cezary	Mitrus	P03.038	The wood pastures with old oaks as a habitat for breeding hole-nesters
Wed, Aug 22	15:00	16:30	Cesar	Estevo	P03.040	Elevational and latitudinal patterns of bird diversity in Alberta, Canada
Wed, Aug 22	15:00	16:30	Jordan	Herman	P03.042	Do radically different parasites have interacting effects on host fitness?
Wed, Aug 22	15:00	16:30	Patricia	Latas	P03.044	Observation and awareness of cruelty toward wild birds — and what to do about it
Wed, Aug 22	15:00	16:30	Joanna	Wu	P03.046	Projected avifaunal responses to climate change across the U.S. National Park System
Wed, Aug 22	15:00	16:30	Aditi	Lele	P03.048	Case study of hornbill nest as favorable seed deposition site for large-seeded tree species in tropical forests of southern India
Wed, Aug 22	15:00	16:30	Kalender	Arikan	P04.002	The biggest breeding population of Spur-winged Lapwing (<i>Vanellus spinosus</i>) in Turkey going extinction under anthropogenic pressure
Wed, Aug 22	15:00	16:30	Andrew	Power	P04.004	Seabird eggs as a higher trophic level indicator of contaminants in Irish marine waters
Wed, Aug 22	15:00	16:30	Ilsa	Griebel	P04.006	Benefits of an anti-parasite treatment are influenced by within-brood size variation in Tree Swallows (<i>Tachycineta bicolor</i>)
Wed, Aug 22	15:00	16:30	Santiago	Merino	P04.008	Experimental increase of nest temperature affects negatively to nest-dwelling ectoparasites of blue tits (<i>Cyanistes caeruleus</i>)
Wed, Aug 22	15:00	16:30	Paulson	Des Brisay	P04.010	A conspicuous absence of haemosporidian parasites in grassland songbirds
Wed, Aug 22	15:00	16:30	Kailen	Padayachee	P04.012	Using raptors as sentinel species to monitor environmental contamination in South Africa
Wed, Aug 22	15:00	16:30	Michael	Roast	P04.014	Growing old in the tropics: innate immunity and telomeres in purple-crowned fairy-wrens
Wed, Aug 22	15:00	16:30	Katelyn	Luff	P04.016	Sources of variation in mercury levels in Arctic-breeding shorebirds
Wed, Aug 22	15:00	16:30	Gunnar	Andersson	P04.020	Frequency of ticks in 45 bird species on the Swedish west coast



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Wed, Aug 22	15:00	16:30	Kirsty	Gurney	P04.022	Avian sentinels in toxicology - evaluating contaminant exposure in the context of varying life histories
Wed, Aug 22	15:00	16:30	Angela	Hansen	P04.024	Anthropogenic debris ingested by Australian waterfowl in a Ramsar wetland in Tasmania
Wed, Aug 22	15:00	16:30	Shane	de Solla	P04.026	Contrasting sources and temporal trajectories of legacy and current use flame retardants in Herring Gull (<i>Larus argentatus</i>) eggs in the Laurentian Great Lakes
Wed, Aug 22	15:00	16:30	Émile	Brisson-Curadeau	P05.002	Coupling Thick-billed Murres acceleration with foraging behaviour
Wed, Aug 22	15:00	16:30	Caterina	Funghi	P05.004	Extreme climate events induce foraging behavioural changes and heat stress in wild zebra finches
Wed, Aug 22	15:00	16:30	Sekgwari	Malematja	P05.006	Phenotypic flexibility in digestive tract morphology and function in a southern African passerine, the White-browed Sparrow-Weaver (<i>Plocepasser mahali</i>)
Wed, Aug 22	15:00	16:30	Anvar	Kerimov	P05.008	The energetic peculiarities of tropical birds of Southern Vietnam: the revision of previous results
Wed, Aug 22	15:00	16:30	Gemma	Clucas	P05.010	Monitoring Common and Roseate Tern diets using DNA metabarcoding of faecal samples
Wed, Aug 22	15:00	16:30	Rachel	Canham	P05.012	Birds vs. Biofilm: production and grazing on a temperate mudflat
Wed, Aug 22	15:00	16:30	Chang-Yong	Choi	P05.014	Estimating prey proportion of Gentoo and Chinstrap Penguins from stable isotope analysis on King George Island, Antarctica
Wed, Aug 22	15:00	16:30	Toby	St Clair	P05.018	Investigation of selective feeding on diatom communities within biofilm by migrating Western Sandpipers (<i>Calidris mauri</i>)
Wed, Aug 22	15:00	16:30	Ila	Mishra	P05.020	Time of feeding determines the offspring quantity-quality trade-off in Zebra Finches
Wed, Aug 22	15:00	16:30	Thomas	Lazarus	P05.022	Spatial sub-colony partitioning while foraging: a modelling approach in thick-billed murres (<i>Uria lomvia</i>)
Wed, Aug 22	15:00	16:30	Ilana	Engelbrecht	P05.028	Individual and within-pair foraging specialisation in Cape gannets breeding at Bird Island, Algoa Bay
Wed, Aug 22	15:00	16:30	Brian	Palestis	P06.002	North before south: some Common Terns from New Jersey stage at Cape Cod before fall migration
Wed, Aug 22	15:00	16:30	Masaharu	Hayakawa	P06.004	Are Little Terns <i>Sternula albifrons</i> breeding in Okinawa and East Japan different population?
Wed, Aug 22	15:00	16:30	Joely	DeSimone	P06.008	Baseline corticosterone and body composition of Gray Catbirds at stopover during spring migration
Wed, Aug 22	15:00	16:30	Willow	English	P06.012	Carry-over effects in Arctic-breeding shorebirds: a cross-species perspective
Wed, Aug 22	15:00	16:30	Jacek	Betleja	P06.014	The extraordinary life of the Caspian Gull (<i>Larus cachinnans</i>) over the course of one year: case study of one female tagged with a GPS/GSM logger
Wed, Aug 22	15:00	16:30	Pavel	Ktitorov	P06.016	Eurasian – African vs Asian migration systems: comparison of body mass variation in two leaf warbler species during fall migration
Wed, Aug 22	15:00	16:30	Jessica	Deakin	P06.018	Sexual dimorphism in wing shape and take-off speed in migratory North American passerines
Wed, Aug 22	15:00	16:30	Allison	Pierce	P06.020	Tracking Mountain Plover migration: conservation implications of non-breeding habitat use
Wed, Aug 22	15:00	16:30	Ryoh	Murofushi	P06.022	Analysis of the Little Tern <i>Sternula albifrons</i> migration in the East Atlantic Flyway
Wed, Aug 22	15:00	16:30	Pei-Yu	Tsai	P06.024	How and why birds migrate along altitudinal gradients between seasons – insights from a sub-tropical island with a 4000 elevation range in East Asia



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Wed, Aug 22	15:00	16:30	Mariamar	Gutierrez Ramirez	P06.026	Evaluating the impact of overnight en route weather over the Gulf of Mexico on lean mass of spring migrants
Wed, Aug 22	15:00	16:30	Pei-Tsen	Liao	P06.028	Weather condition influences the migratory routes of Chinese Sparrowhawk along the East Asian Oceanic Flyway
Wed, Aug 22	15:00	16:30	David	Moore	P06.030	Migration patterns and overwintering distribution of Black Terns breeding on the Laurentian Great Lakes
Wed, Aug 22	15:00	16:30	Yi-Hua	Tsai	P06.032	The study of migration routes of Chinese Sparrowhawk (<i>Accipiter soloensis</i>) based on satellite telemetry
Wed, Aug 22	15:00	16:30	Bernd	Meyburg	P06.034	The annual cycle of German adult Ospreys (<i>Pandion haliaetus</i>): studies in the breeding and wintering areas as well as during migration since 1995 by means of satellite telemetry
Wed, Aug 22	15:00	16:30	Annie	Bracey	P06.036	Non-breeding distribution and migratory routes of declining inland North American Common Terns
Wed, Aug 22	15:00	16:30	Maria Alice	Alves	P06.040	Altitudinal migration by birds: a review
Wed, Aug 22	15:00	16:30	Ryan	Norris	P06.044	From Alaska to the Amazon: migration patterns of western-breeding blackpoll warblers
Wed, Aug 22	15:00	16:30	Andrew	Huang	P06.046	Wind conditions on migration influence the annual survival of a neotropical migrant, the western yellow-breasted chat (<i>Icteria virens auricollis</i>)
Wed, Aug 22	15:00	16:30	Richard	Bevan	P06.048	Are Arctic Terns members of the flat-earth society?
Wed, Aug 22	15:00	16:30	Mia	Revels	P06.050	Discovery of fall migration of Northern Saw-whet Owls (<i>Aegolius acadicus</i>) in the Ozarks of Missouri, Arkansas, and Oklahoma (USA)
Wed, Aug 22	15:00	16:30	Alfredo	Dorantes	P06.052	The influence of fruit availability on stopover duration for red-eyed vireos that have just crossed the Gulf of Mexico
Wed, Aug 22	15:00	16:30	Troy	Wellicome	P06.054	Long-distance migration of Burrowing Owls across western North America
Wed, Aug 22	15:00	16:30	Foroogh	Nejatollahi	P07.002	Avian gametologs as molecular tags for sex identification in birds of prey of Iran
Wed, Aug 22	15:00	16:30	Sanjay	Bhardwaj	P07.004	Hypothalamic gene expression under short and long-term exposure to long days
Wed, Aug 22	15:00	16:30	Kang Nian	Yap	P07.006	Do physiological adjustments to high foraging effort affect reproduction?
Wed, Aug 22	15:00	16:30	Jocelyn	Hudon	P07.008	Hybrid Northern Flickers offer new insights into avian carotenoid metabolism
Wed, Aug 22	15:00	16:30	Cory	Elowe	P07.010	Seasonal changes in body composition and metabolism in migratory White-Throated Sparrows (<i>Zonotrichia albicollis</i>)
Wed, Aug 22	15:00	16:30	Arseny	Tsvey	P07.012	Annual cycles of corticosterone and leukocyte profile differ in long- and medium-distance songbird migrants
Wed, Aug 22	15:00	16:30	Susan	Reed	P07.014	Does breeding latitude predict photoperiodic threshold in a songbird?
Wed, Aug 22	15:00	16:30	Sarah	Straughan	P07.016	The thermal advantages of nest structure and offspring number during juvenile development
Wed, Aug 22	15:00	16:30	Jeremy	Shipley	P07.018	Archetype or plastic phenotype: The effects of early life developmental conditions on thermogenic capacity
Wed, Aug 22	15:00	16:30	Nik	Snyder	P07.020	Melatonin and Receptor Signaling: A mechanism avian embryos can use to integrate cues of season from their environment & mothers
Wed, Aug 22	15:00	16:30	Stefanie	Siller	P07.022	Regulation of the HPA axis via Epigenetic Mechanisms in the Superb Starling
Thu, Aug 23	16:00	16:30	Station 14	e3.14.03	O04.04	Bird Conservation in South Africa and Terminology Development



Date	Start	End	First	Last	ID	Title
Thu, Aug 23	15:30	16:00	Station 14	e3.14.02	O05.05	Comparing Point Count and Acoustic Sampling to Assess Avian Diversity in Four Temperate Habitats
Thu, Aug 23	15:00	15:30	Station 1	e3.01.01	O06.03	Genomic insights of a moving Setophaga warbler hybrid zone
Thu, Aug 23	15:30	16:00	Station 1	e3.01.02	O06.04	Evolutionary history of an enigmatic island endemic, the giant São Tomé Grosbeak (<i>Crithagra concolor</i>), and its sympatric seedeater sister species
Thu, Aug 23	16:00	16:30	Station 1	e3.01.03	O06.05	Natural or sexual selection? Explaining sexual size dimorphism in Manakins
Thu, Aug 23	15:00	15:30	Station 2	e3.02.01	O06.06	Incipient Speciation with Gene Flow and Demographic Histories in Chinese Kentish Plover Population Revealed by Whole Genome Sequencing
Thu, Aug 23	15:00	15:30	Station 9	e3.09.01	O09.03	Spawning salmon subsidies predict territory size and habitat selection of the Pacific Wren, an avian insectivore
Thu, Aug 23	15:30	16:00	Station 9	e3.09.02	O09.04	Territory quality drives selection via female double-brooding and male within-pair paternity success in a migratory, socially-monogamous warbler
Thu, Aug 23	16:00	16:30	Station 9	e3.09.03	O09.05	Integral Projection Models using Pied flycatchers: What will happen to migratory woodland birds?
Thu, Aug 23	15:00	15:30	Station 10	e3.10.01	O09.06	Population and Individual Ecology: Population Dynamics
Thu, Aug 23	15:30	16:00	Station 2	e3.02.02	O15.03	Beta diversity patterns in passerine species assemblages across elevational gradients on islands of the Malay Archipelago
Thu, Aug 23	16:00	16:30	Station 2	e3.02.03	O15.04	Population genomics of <i>Vermivora</i> warblers
Thu, Aug 23	15:00	15:30	Station 3	e3.03.01	O15.05	The multifaceted evolution of avian nests
Thu, Aug 23	15:30	16:00	Station 3	e3.03.02	O15.06	Early development in the color polymorphic tawny owl: offspring condition, recruitment probability and effects on evolutionary dynamics under climate change
Thu, Aug 23	15:30	16:00	Station 6	e3.06.02	O16.03	Integrating morphology and kinematics in the scaling of hummingbird hovering metabolic rate and efficiency
Thu, Aug 23	16:00	16:30	Station 6	e3.06.03	O16.04	Simultaneous tracking in lesser black-backed gulls: equal investment in parenting?
Thu, Aug 23	15:00	15:30	Station 7	e3.07.01	O16.05	The kelp gull in northern New Zealand: evidence of changing diet from stable isotope analysis of bone and feathers
Thu, Aug 23	15:30	16:00	Station 7	e2.07.02	O16.06	Food hoarding of an avian predator: sex- and age-related differences under fluctuating food conditions
Thu, Aug 23	15:30	16:00	Station 10	e3.10.02	O19.03	Lifetime reproductive success of female tree swallows (<i>Tachycineta bicolor</i>)
Thu, Aug 23	16:00	16:30	Station 10	e3.10.03	O19.04	Geographic variation in the intensity of phenological mismatch between Arctic shorebirds and their invertebrate prey
Thu, Aug 23	15:00	15:30	Station 11	e3.11.01	O19.05	Wintering in agriculture has no negative consequences over the condition and survival of Yellow warblers in Jalisco, Mexico
Thu, Aug 23	15:30	16:00	Station 11	e3.11.02	O19.06	Survival is negatively related to basal metabolic rate in tropical Andean birds
Thu, Aug 23	16:00	16:30	Station 3	e3.03.03	O25.03	Zebra finch incubation behaviour depends on ambient temperature and experience: A Hidden Markov Model approach
Thu, Aug 23	15:00	15:30	Station 4	e3.04.01	O25.04	Ecological crossovers of sexual signalling in a migratory bird
Thu, Aug 23	15:30	16:00	Station 4	e3.04.02	O25.05	Why do the colour patterns of bird species differ when they live together?
Thu, Aug 23	16:00	16:30	Station 4	e3.04.03	O25.06	Standing genetic variation as the predominant sources for adaptation of a Songbird, the vinous-throated parrotbill <i>Sinosuthora webbiana</i>
Thu, Aug 23	16:00	16:30	Station 7	e3.07.03	O28.03	Genomic diversity in the "extinct in the wild" Hawaiian Crow, 'alalā, (<i>Corvus hawaiiensis</i>)



Date	Start	End	First	Last	ID	Title
Thu, Aug 23	15:00	15:30	Station 8	e3.08.01	O28.04	Genomic Phylogeography and Migratory Connectivity of the Blue-and-White Flycatcher Genus, <i>Cyanoptila</i>
Thu, Aug 23	15:30	16:00	Station 8	e3.08.02	O28.05	Introgression across the Great Plains towhee hybrid zone characterized with historical DNA
Thu, Aug 23	16:00	16:30	Station 8	e3.08.03	O28.06	Comparison of rates of phenotypic evolution in two Malagasy adaptive radiations
Thu, Aug 23	16:00	16:30	Station 11	e3.11.03	O29.03	Carry-over effects of winter condition on the reproductive success of a threatened shorebird
Thu, Aug 23	15:00	15:30	Station 12	e3.12.01	O29.04	Reproductive contributions of cardinals are consistent with a hypothesis of relaxed selection in urban landscapes.
Thu, Aug 23	15:30	16:00	Station 12	e3.12.02	O29.05	Citizen science reveals widespread supplementary feeding of African woolly-necked storks in suburban areas of KwaZulu-Natal, South Africa
Thu, Aug 23	16:00	16:30	Station 12	e3.12.03	O29.06	Hot nests don't hatch: high temperatures negatively affect nest success in Southern Pied Babblers
Thu, Aug 23	15:00	15:30	Station 5	e3.05.01	O35.03	Walking or hopping? Evolution of terrestrial locomotion and arboreality in birds
Thu, Aug 23	15:30	16:00	Station 5	e3.05.02	O35.04	Flush-pursuing birds and evolution of proto-wings: can field ornithology inspire paleontology ?
Thu, Aug 23	16:00	16:30	Station 5	e3.05.03	O35.05	The effect of insularity on avian growth rates and implications for insular body size evolution
Thu, Aug 23	15:00	15:30	Station 6	e3.06.01	O35.06	Genome-wide patterns of divergence in <i>Passerina</i> and <i>Cyanocompsa</i> buntings
Thu, Aug 23	15:00	15:30	Station 13	e3.13.01	O39.03	Is there a systematic bias in citizen science bird data due to the demographic bias of citizen scientists?
Thu, Aug 23	15:30	16:00	Station 13	e3.13.02	O39.04	Evaluating UAS-based census techniques to monitor urban-nesting Glaucous-winged Gulls (<i>Larus glaucescens</i>)
Thu, Aug 23	16:00	16:30	Station 13	e3.13.03	O39.05	Modeling 22-year trends in marsh breeding bird abundance using the spatially explicit INLA approach
Thu, Aug 23	15:00	15:30	Station 14	e3.14.01	O39.06	Understanding relationships between spatial movements and bird song-types using a robot audition system HARK with microphone arrays
Thu, Aug 23	15:00	16:30	Lackson	Chama	P08.001	Selective forest clearing for commercial farming is important for the conservation of the Zambian Barbet
Thu, Aug 23	15:00	16:30	Geoffrey	Geupel	P08.003	The Western Working Group of Partners in Flight: Characteristics of a successful 25-year collaboration dedicated to bird conservation
Thu, Aug 23	15:00	16:30	David	Wilcove	P08.005	Impact and drivers of the wild bird trade in southeast Asia
Thu, Aug 23	15:00	16:30	Ann	McKellar	P08.007	Declining population trends of inland colonial waterbirds in Western Canada: results of the 5-year Manitoba lakes census
Thu, Aug 23	15:00	16:30	Miyuki	Mashiko	P08.009	Resolving human-bird conflict in urban areas in Japan
Thu, Aug 23	15:00	16:30	Swen	Renner	P08.011	Biodiversity assessment of the Hkakabo Razi passerine avifauna – implications on taxonomy and conservation from molecular genetics
Thu, Aug 23	15:00	16:30	Bonnie	Zimmermann	P08.013	The Abbotti Cockatoo: rarest cockatoo in the world on the brink of extinction
Thu, Aug 23	15:00	16:30	Shiao-Yu	Hong	P08.015	Recent incidents of farmland bird poisoning suggest secondary poisoning crisis of Black Kite during the 1980s in Taiwan
Thu, Aug 23	15:00	16:30	Yvette	Ehlers Smith	P08.017	Persistence of <i>bucorvus leadbeateri</i> beyond protected areas in KwaZulu-Natal: the importance of indigenous knowledge in conservation planning



Date	Start	End	First	Last	ID	Title
Thu, Aug 23	15:00	16:30	Luis	Castro Vargas	P08.019	Captive breeding of the Spot-flanked Gallinule (<i>Porphyriops melanops bogotensis</i>) an endangered subspecies of the Colombian Andes
Thu, Aug 23	15:00	16:30	John	Anderson	P08.021	Role of individual variation on seabird population biology and conservation
Thu, Aug 23	15:00	16:30	Jennifer	Foote	P08.023	Video monitoring of threatened chimney swifts at a large communal roost
Thu, Aug 23	15:00	16:30	Filibus	Dami	P08.025	Improved conservation action on the Obudu Plateau results in the increase in population densities of some globally threatened avian species
Thu, Aug 23	15:00	16:30	Kayoko	Kameda	P08.027	Importance of historical relationships between local residents and the Great Cormorant in modern management policies
Thu, Aug 23	15:00	16:30	Sayaka	Mori	P08.029	Analysis of genetic population structure in the critically endangered insular endemic Okinawa Woodpecker (<i>Dendrocopos noguchii</i>)
Thu, Aug 23	15:00	16:30	Noelia	Volpe	P08.031	The wild diet of reintroduced Red-and-green Macaws (<i>Ara chloropterus</i>) in the Iberá Wetlands, Argentina
Thu, Aug 23	15:00	16:30	Dorothy	Hill	P08.033	Field test of a Citizen Science App designed for Bluebird Trail Monitoring
Thu, Aug 23	15:00	16:30	John	Brazner	P08.035	Breeding bird assemblages associated with forested wetlands from three ecoregions in western Nova Scotia: Does conservation value differ among site types?
Thu, Aug 23	15:00	16:30	Erica	Dunn	P08.037	Monitoring population trends of boreal forest birds with migration counts
Thu, Aug 23	15:00	16:30	Jaime	Resano-Mayor	P08.039	Habitat dynamics induced by snow cover phenology drives the foraging activity of an archetypic high-alpine passerine: implications for species persistence in face of climate change
Thu, Aug 23	15:00	16:30	Lowell	Mills	P08.041	Habitat characteristics of importance to Common Cuckoo breeding in a grassland host system
Thu, Aug 23	15:00	16:30	Haruko	Ando	P08.043	Do ducks cause agricultural damage in lotus fields? Metabarcoding-based diet analyses on fecal samples collected from farmland along Lake Kasumigaura, Japan
Thu, Aug 23	15:00	16:30	Robert	Hawkes	P08.045	Testing experimental habitat management of grass-heat for breeding Woodlark (<i>Lullula arborea</i>)
Thu, Aug 23	15:00	16:30	An-Yu	Chang	P08.047	Trends of migratory waterbird populations in Taiwan
Thu, Aug 23	15:00	16:30	Yunzhu	Liu	P08.049	Impact of water level fluctuation on endangered cranes in Poyang Lake
Thu, Aug 23	15:00	16:30	María del Mar	Garcadiago-San Juan	P08.051	Developing a participative Biosecurity Plan for the Midriff Islands, Gulf of California, Mexico
Thu, Aug 23	15:00	16:30	Lisa	Elliott	P08.053	Hierarchical modeling to identify habitat associations of secretive marsh birds in the Great Lakes basin of North America
Thu, Aug 23	15:00	16:30	Diane	Fraser	P08.055	Climate change and the threat of the invasive house crow (<i>Corvus splendens</i>) to New Zealand
Thu, Aug 23	15:00	16:30	Arnaud	Barras	P08.057	Habitat selection of a threatened alpine bird species: building the evidence for conservation management
Thu, Aug 23	15:00	16:30	Mohammad	Hussain	P08.061	Conservation of pheasants and their habitat in Kumaon, Western Indian Himalayas
Thu, Aug 23	15:00	16:30	Hitoha	Amano	P08.063	Development of extermination management units for an invasive alien species, the Red-billed Leiothrix (<i>Leiothrix lutea</i>), in Japan based on genetic information
Thu, Aug 23	15:00	16:30	Samuel	Oliveira	P08.065	Migratory bird use of oil palm (<i>Elaies guineensis</i>) plantations and native forest fragments in southern Mexico
Thu, Aug 23	15:00	16:30	Hisashi	Nagata	P08.067	Which factors affect post-release survival of Crested Ibis on Sado Island, Japan ?
Thu, Aug 23	15:00	16:30	Ariana	Duarte-Canizales	P08.069	Seabird conservation and restoration on Guadalupe Island, Mexico



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Thu, Aug 23	15:00	16:30	Christian	Artuso	P08.071	The status of grassland birds in Manitoba based on the results of the Manitoba breeding bird atlas
Thu, Aug 23	15:00	16:30	Felipe	Méndez	P08.073	Updating patterns of distribution of the Burrowing Parrot (<i>Cyanoliseus patagonus</i>) in Chile
Thu, Aug 23	15:00	16:30	Kerry	Weston	P08.075	Control of invasive predators improves breeding success of an endangered alpine species: the New Zealand Rock Wren (<i>Xenicus gilviventris</i>)
Thu, Aug 23	15:00	16:30	Kiyooki	Ozaki	P08.077	Reintroduction of Okinawa Rail (<i>Hypotaenidia okinawae</i>)
Thu, Aug 23	15:00	16:30	Masao	Takahashi	P08.079	Use of rice fields for breeding and wintering by two wet grassland passerines: Marsh Grassbird and Japanese Reed Bunting
Thu, Aug 23	15:00	16:30	Alberto	Esquivel	P08.081	Effects of selective logging on an Atlantic Forest bird community of Paraguay
Thu, Aug 23	15:00	16:30	David	Ehlers Smith	P08.083	Predictive distribution models of avian forest specialists promote conservation and connectivity of critically endangered forests under future climate change scenarios
Thu, Aug 23	15:00	16:30	Kathryn	Davis	P08.085	Changes in the distribution of Bachman's Sparrow in the early 20th century
Thu, Aug 23	15:00	16:30	Yuanxing	Ye	P08.087	The density-dependent and long-term fitness of dispersal in the wild population of the endangered Crested Ibis (<i>Nipponia nippon</i>)
Thu, Aug 23	15:00	16:30	Amanda	Edworthy	P08.089	Conservation design: thinking outside the nest-box
Thu, Aug 23	15:00	16:30	Adam	Zbyryt	P08.091	The height and volume of the White Stork (<i>Ciconia ciconia</i>) nest predict its weight: implication for conservation
Thu, Aug 23	15:00	16:30	Emily	Weiser	P08.093	Effects of leg flags on nest success of Arctic-breeding shorebirds
Thu, Aug 23	15:00	16:30	Helen	Gath	P08.095	The use of supplementary food by an endangered parakeet improves key demographic rates
Thu, Aug 23	15:00	16:30	Emily	Upham-Mills	P08.097	A comparison of three modeling approaches to predict breeding status from song rate in the Olive-sided Flycatcher
Thu, Aug 23	15:00	16:30	Alaine	Camfield	P08.099	Systematically identifying landbird species to fill data gaps in full-annual-cycle studies
Thu, Aug 23	15:00	16:30	Purnima	Barman	P08.101	Recovery of the endangered Greater Adjutant Stork in Assam, India
Thu, Aug 23	15:00	16:30	Erika	Zavaleta	P08.103	Synthesizing lessons from historic avian translocations
Thu, Aug 23	15:00	16:30	Edward	Cheskey	P08.105	Disjunct breeding population of Horned Grebe (<i>Podiceps auritus</i>) discovered in south-eastern James Bay
Thu, Aug 23	15:00	16:30	Maya	Wilson	P08.107	How can the cavity nest-web inform conservation of the endangered Bahama Swallow (<i>Tachycineta cyaneoviridis</i>)?
Thu, Aug 23	15:00	16:30	Lisa	Ferguson	P08.109	Reducing flooding potential to improve reproductive outcomes for American Oystercatchers (<i>Haematopus palliatus</i>)
Thu, Aug 23	15:00	16:30	Yuehua	Sun	P08.111	The effects of habitat features, time, and disturbance on nest survival of Chinese grouse
Thu, Aug 23	15:00	16:30	Bushra	Khan	P08.113	Avifauna abundance, population trends and threats at Mangla Wetland
Thu, Aug 23	15:00	16:30	Peri	Stenhouse	P08.115	Long term population trends and short-term movement patterns of Malleefowl (<i>Leipoa ocellata</i>) on the Eyre Peninsula, Australia
Thu, Aug 23	15:00	16:30	Terryanne	Maenza-Gmelch	P08.117	Comparison of foraging and nesting guild diversity in bird communities along various road types and trails at Black Rock Forest, Hudson Highlands, New York
Thu, Aug 23	15:00	16:30	Takayuki	Sakakibara	P08.119	Why are Ospreys <i>Pandion haliaetus</i> increasing in Japan?
Thu, Aug 23	15:00	16:30	James	Briskie	P08.121	Long-term consequences of genetic rescue in two bottlenecked populations of the South Island robin (<i>Petroica australis</i>)



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Thu, Aug 23	15:00	16:30	Vivian	Fu	P08.123	Citizen Science for coastal wetland conservation – findings of 12 years of China Coastal Waterbird Census
Thu, Aug 23	15:00	16:30	Matthew	Reiter	P08.125	The Migratory Shorebird Project: connecting communities of the Americas through research for conservation
Thu, Aug 23	15:00	16:30	Prayitno	Goenarto	P08.133	A private sector initiative to conserve endangered water-birds in the peat swamps of Eastern Sumatra
Thu, Aug 23	15:00	16:30	Jacquelyn	Evans	P08.135	Importance of patch-specific data in assessing the risk of extinction of a federally endangered raptor
Thu, Aug 23	15:00	16:30	Libby	Natola	P09.001	Variable reproductive isolation among multiple Red-breasted and Red-naped sapsucker hybrid zones
Thu, Aug 23	15:00	16:30	Meaghan	Conway	P09.003	Macroevolutionary consequences of specialization
Thu, Aug 23	15:00	16:30	Natalie	Hofmeister	P09.005	Demography and selection interact to shape evolution of the Common Starling (<i>Sturnus vulgaris</i>)
Thu, Aug 23	15:00	16:30	Sarah	Winnicki	P09.007	Direct and indirect effects of Brown-headed Cowbird (<i>Molothrus ater</i>) brood parasitism on the growth and development of grassland songbirds
Thu, Aug 23	15:00	16:30	Jan	Engler	P09.009	Is the 'great speciator' genus <i>Zosterops</i> also great in climatic niche evolution?
Thu, Aug 23	15:00	16:30	Rauri	Bowie	P09.011	Rapid evolution of plumage traits in African white-eyes: a genomic perspective
Thu, Aug 23	15:00	16:30	Kazuo	Okanoya	P09.013	Domestication syndrome in Bengalese finches: predictions and measurements
Thu, Aug 23	15:00	16:30	Thomas	Sherry	P09.015	A theory of trophic specialization within Neotropical insectivorous bird communities
Thu, Aug 23	15:00	16:30	Akira	Sawada	P09.017	MHC-based mate choice in a nocturnal monogamous bird
Thu, Aug 23	15:00	16:30	Chris	Clark	P10.001	The silent flight of owls: a critical reappraisal
Thu, Aug 23	15:00	16:30	Fernanda	Bribiesca Contreras	P10.003	The relationship between wing muscle design and foraging ecology in seabirds
Thu, Aug 23	15:00	16:30	Robert	Martin	P10.005	Offspring growth and incubation temperature
Thu, Aug 23	15:00	16:30	Robert	Lauer	P10.007	Differential dispersal ability in the birds of Madagascar
Thu, Aug 23	15:00	16:30	Deokjin	Jeon	P10.009	Characterization of Optical Nanostructures from Blue-Colored Kingfisher Feathers
Thu, Aug 23	15:00	16:30	Nicholas	Souza	P10.011	Using computed tomography (CT) scanning to collect morphological data of study skins
Thu, Aug 23	15:00	16:30	Ernesto	Ruelas Inzunza	P10.013	Theoretical flight speed of neotropical birds
Thu, Aug 23	15:00	16:30	Irene	Jiménez-Blasco	P10.015	Colouration and morphology related to migratory strategy in the Common quail (<i>Coturnix coturnix</i>)
Thu, Aug 23	15:00	16:30	Steve	Dudley	P11.001	#TheTweetingBird: its rise, relevance and impact in ornithology
Thu, Aug 23	15:00	16:30	Keesan	Lee	P11.003	What measuring method is better for long-term studies: calipers or digital photographs?
Thu, Aug 23	15:00	16:30	Carlo	Catoni	P11.005	Radar as a tool to study movement patterns and colony location of elusive and nocturnal seabird species
Thu, Aug 23	15:00	16:30	Liviu	Pripon	P11.007	The concept of Cultural Organism from the perspective of Actor-network Theory applied to Brukenthal National Museum Ornithological Collection
Thu, Aug 23	15:00	16:30	Irene	Di Lecce	P11.009	Getting insight into the "sample file drawer problem" among field ornithologists
Thu, Aug 23	15:00	16:30	Zachary	Sherker	P11.011	Pacific great blue herons may be impacting the recovery of threatened Pacific salmon
Thu, Aug 23	15:00	16:30	Liviu	Pârâu	P12.001	Behind the mask: first insight into the genetic structure of Red-backed shrike (<i>Lanius collurio</i>) populations across the Western Palearctic
Thu, Aug 23	15:00	16:30	Renata	Biancalana	P12.005	Microsatellite markers as a byproduct of next-generation sequencing of ultraconserved elements (UCEs): a case study with Neotropical swifts



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Thu, Aug 23	15:00	16:30	Lu	Dong	P12.007	Demographical history and late Pleistocene climate oscillations co-shaped heterogeneous conservation status of Tragopan species in Himalayan Biodiversity hotspots
Thu, Aug 23	15:00	16:30	Gang	Song	P12.009	A great journey of great tits (<i>Parus major</i> ssp): Origin, diversification, and effects of last glacial maximum
Thu, Aug 23	15:00	16:30	Cristina	Miyaki	P12.011	Comparative phylogeography of floodplain forest birds support climatic oscillations in the Pleistocene as drivers of speciation in the Amazon
Thu, Aug 23	15:00	16:30	Kenneth	Askelson	P12.013	Genomic distinctness of the Northern Goshawk subspecies <i>Accipiter gentilis laingi</i>
Thu, Aug 23	15:00	16:30	Sylke	Frahnert	P12.015	The relevance of the historical documentation of the macaw collection at the Museum für Naturkunde Berlin for its further scientific usage
Thu, Aug 23	15:00	16:30	Misael Daniel	Mancilla Morales	P12.017	Phylogeographic structure of the Heermann's Gull <i>Larus heermanni</i> (Aves: Charadriiformes)
Thu, Aug 23	15:00	16:30	Sabrina	Taylor	P12.019	Assessing the taxonomic status of the Great White Heron (<i>Ardea herodias occidentalis</i>) with genetic, morphological, and behavioral data
Thu, Aug 23	15:00	16:30	Dominique	Wagner	P12.021	A higher resolution examination of climate-mediated hybrid zone movement
Thu, Aug 23	15:00	16:30	Manuelita	Sotelo-Muñoz	P12.023	Phylogeography and diversification of two Atlantic Forest species of <i>Pyrglena</i> (Aves: <i>Thamnophilidae</i>)
Thu, Aug 23	15:00	16:30	J.A.	Vianna	P12.025	Are oceanic fronts an effective barrier to dispersal in <i>Eudyptes</i> penguins?
Thu, Aug 23	15:00	16:30	Jaime	Ramos	P13.001	Variation in ocean conditions and chick growth measures in Cory's and Cape Verde Shearwaters
Thu, Aug 23	15:00	16:30	Rascha	Nuijten	P13.003	Migratory swans adapting to climate change: short-stopping or short-staying?
Thu, Aug 23	15:00	16:30	Loreta	Rosselli	P13.005	Movement and habitat use of the Spot-flanked Gallinule (<i>Porphyriops melanops bogotensis</i>), an endangered and endemic subspecies from the Colombian Andes
Thu, Aug 23	15:00	16:30	Katja	Rahn	P13.007	Do Black-headed Gulls show individual egg colour patterns?
Thu, Aug 23	15:00	16:30	Vladimir	Grinkov	P13.009	Delayed start of first-time breeding and non-breeders surplus in the Western Siberian population of the European Pied Flycatcher
Thu, Aug 23	15:00	16:30	Brandon	Edwards	P13.011	Improved population trajectories for North American swallows, swifts, and nightjars with a hierarchical Bayesian GAM
Thu, Aug 23	15:00	16:30	Emily	Williams	P13.013	When the freezer breaks: will climate warming impact the persistence of Gray Jays at high latitudes?
Thu, Aug 23	15:00	16:30	Thomas	Hochebner	P13.015	Monitoring owl populations in a natural mountainous forest in the Austrian Alps (Duerrenstein Wilderness Area, IUCN Category I, UNESCO World Heritage Site)
Thu, Aug 23	15:00	16:30	Huijian	Hu	P13.017	Brood sex ratio in the Yellow-bellied Prinia (<i>Prinia flaviventris</i>)
Thu, Aug 23	15:00	16:30	Vicki	Pattison-Willits	P13.019	Investigating the dual impacts of urbanisation and extreme weather events on breeding phenology and success in Blue Tits (<i>Cyanistes Caeruleus</i>)
Thu, Aug 23	15:00	16:30	Arkadii	Isaev	P13.021	Current state of Siberian spruce grouse (<i>Falcapennis falcapennis</i>) population in Yakutia
Thu, Aug 23	15:00	16:30	Hanna	McCaslin	P13.023	Frequency and environmental correlates of long-distance natal dispersal in American Kestrels (<i>Falco sparverius</i>)
Thu, Aug 23	15:00	16:30	Edward	Kroc	P13.025	Effects of urban density and structure on the spatial distribution of urban-nesting Glaucous-winged Gulls (<i>Larus glaucescens</i>) of the Salish Sea
Thu, Aug 23	15:00	16:30	Ken	Ishida	P13.027	Early breeding in Lidth's Jay, its evolution and present selection



Date	Start	End	First	Last	ID	Title
Thu, Aug 23	15:00	16:30	Daniele	Baroni	P13.029	Do natural cavities limit the population density of Pygmy Owls in managed boreal forests?
Thu, Aug 23	15:00	16:30	Catherine	Craig	P13.031	Post-fledging survival of juvenile Savannah Sparrows (<i>Passerculus sandwichensis</i>) within a fluctuating reservoir
Thu, Aug 23	15:00	16:30	Joanna	Burger	P13.033	Seabird Population Declines in NJ Reflect Sea Level Rise
Thu, Aug 23	15:00	16:30	Ellyne	Geurts	P13.035	Relative asynchrony between nest timing and peak prey abundance does not predict reproductive success of a migratory aerial insectivore
Thu, Aug 23	15:00	16:30	Bram	Verheijen	P13.037	Effects of patch-burn grazing on density and territorial space use of Dickcissels
Thu, Aug 23	15:00	16:30	Joseph	Azar	P13.039	Using dynamics of habitat selection of reintroduced Houbara Bustard to estimate habitat relative carrying capacity and to inform reserve management and translocation effort
Thu, Aug 23	15:00	16:30	Marie-Eve	Cyr	P13.041	Song structure of Grenada's House Wren population
Thu, Aug 23	15:00	16:30	Michael	Cadman	P13.043	Tracking the effects of cold weather on Barn Swallow (<i>Hirundo rustica</i>) movements and survival
Thu, Aug 23	15:00	16:30	Marie-Hélène	Burle	P13.045	Demography of the Tuamotu Sandpiper (<i>Prosobonia parvirostris</i>)
Thu, Aug 23	15:00	16:30	Junya	Watanabe	P14.001	Pleistocene seabirds from Japan: its uniqueness and biogeographic implications
Thu, Aug 23	15:00	16:30	Henk	Sierdsema	P14.003	The new European Breeding Bird Atlas: Results of 50x50 km occurrence and 10x10 km modelled distribution maps
Thu, Aug 23	15:00	16:30	R	Chesser	P14.007	OpenWings: Collaborative construction of a fossil-calibrated species-level bird phylogeny
Thu, Aug 23	15:00	16:30	Carole	Griffiths	P14.009	Phylogeny of the Accipitridae
Thu, Aug 23	15:00	16:30	Nicholas	Minor	P14.011	Species paraphyly and hidden diversity in the Buff-breasted Wren complex (Troglodytidae: <i>Cantorchilus</i>)
Thu, Aug 23	15:00	16:30	Oona	Takano	P14.013	Inside the Birds of the World: CT-scanning fluid-preserved bird collections via the oVert Thematic Collections Network
Thu, Aug 23	15:00	16:30	Pamela	Rasmussen	P14.015	Cryptic diversity in Philippine populations of the morphologically conservative long-tailed bush-warbler <i>locustella caudata</i>
Thu, Aug 23	15:00	16:30	Juan	Serratos-Lopez	P14.017	A new global biogeographic scheme for seabirds
Thu, Aug 23	15:00	16:30	Golya	Shahrokhi	P14.019	Evolution and taxonomy study of herons in East Africa
Sat, Aug 25	15:00	15:30	Station 1	e4.01.01	O04.03	Predator awareness training in the critically endangered Helmeted Honeyeater
Sat, Aug 25	16:00	16:30	Station 1	e4.01.03	O04.05	Integration of population and food-web models uncover conflicting management targets: insights from scenario analysis of Baltic Sea common murre
Sat, Aug 25	15:00	15:30	Station 2	e4.02.01	O04.06	Defining Critical Habitat of Sage Thrashers in the northern periphery of their range: 20 years of monitoring in British Columbia and Washington State
Sat, Aug 25	15:00	15:30	Station 3	e4.03.01	O05.03	Using historical egg collections to inform modern shorebird conservation.
Sat, Aug 25	15:30	16:00	Station 3	e4.03.02	O05.04	Changes in abundance and distribution of Central European breeding birds
Sat, Aug 25	16:00	16:30	Station 3	e4.03.03	O05.06	Modelling the occupancy of eastern boreal forest songbirds to inform future forest management
Sat, Aug 25	15:00	15:30	Station 9	e4.09.01	O08.03	Ecomorphology of the introduced avian frugivores on the Hawaiian Island of Oahu and how it relates to rapid morphological change
Sat, Aug 25	15:30	16:00	Station 9	e4.09.02	O08.04	Morphological Diversity in Extinct Hawaiian Crows (<i>Corvus</i>)
Sat, Aug 25	16:00	16:30	Station 9	e4.09.03	O08.05	Thermal effects of eggshell color: the significance of near infrared reflectance.



Date	Start	End	First	Last	ID	Title
Sat, Aug 25	15:00	15:30	Station 10	e4.10.01	O08.06	Sexual dimorphism of the New Zealand bellbird syrinx: the potential influence of syrinx size on frequency range and song complexity
Sat, Aug 25	15:00	15:30	Station 4	e4.04.01	O14.03	Climate and habitat predictors of distribution and abundance in the Olive-sided Flycatcher and the Western Wood-pewee in northwestern North America
Sat, Aug 25	15:30	16:00	Station 4	e4.04.02	O14.04	Consequences of mismatched breeding on the fitness of American kestrels (<i>F. sparverius</i> s. and <i>F. s. paulus</i>) in North America
Sat, Aug 25	16:00	16:30	Station 4	e4.04.03	O14.05	Bioeconomic modeling and bird conservation: A review of current literature and directions for future research
Sat, Aug 25	15:30	16:00	Station 2	e4.02.02	O14.06	Citizen science in Russia: at the roots of beginning
Sat, Aug 25	15:00	15:30	Station 5	e4.05.01	O24.03	Assessing spatial overlap of marine hotspot areas for the conservation of Scopoli's shearwaters breeding in Italy with marine Protect Areas
Sat, Aug 25	15:30	16:00	Station 5	e4.05.02	O24.04	Conservation
Sat, Aug 25	16:00	16:30	Station 5	e4.05.03	O24.05	Two decades of achievements in the restoration of seabirds on Mexico's islands
Sat, Aug 25	16:00	16:30	Station 2	e4.02.03	O24.06	Directing conservation efforts for the Critically Endangered White-winged Flufftail (<i>Sarothrura ayresi</i>) using predicative modelling, remote sensing and camera trapping.
Sat, Aug 25	15:00	15:30	Station 6	e4.06.01	O33.03	Revision of the East Asian-Australasian Flyway Population Estimates for 37 listed Migratory Shorebird Species
Sat, Aug 25	15:30	16:00	Station 6	e4.06.02	O33.04	Large gaps in habitat protection may contribute to the high percentage of threatened species in East Asian-Australasian Flyway (EAAF)
Sat, Aug 25	16:00	16:30	Station 6	e4.06.03	O33.05	Identification of critical habitat for wide-ranging migratory birds: a conceptual model toward achieving self-sustaining populations
Sat, Aug 25	15:00	15:30	Station 7	e4.07.01	O33.06	The importance of conservation measures for pied flycatchers breeding in the boreal landscape dominated by forest management
Sat, Aug 25	15:30	16:00	Station 7	e4.07.02	O34.03	Ethno-Ornithology in the classroom: student natural history knowledge and the significance of birds
Sat, Aug 25	16:00	16:30	Station 7	e4.07.03	O34.04	The Great Lakes Marsh Monitoring Program: a successful formula for effective conservation
Sat, Aug 25	15:00	15:30	Station 8	e4.08.01	O34.05	Culture-based conservation of threatened tropical birds: the case for the Philippine Eagle (<i>Pithecophaga jefferyi</i>) Conservation Program
Sat, Aug 25	15:30	16:00	Station 8	e4.08.02	O34.06	Comparative analyses of relative risk of bird-building collisions among species using multiple pre-existing citizen science data of abundance
Sat, Aug 25	15:30	16:00	Station 10	e4.10.02	O37.03	Good vibrations: a link between the morphology of the mechanosensory bill-tip organ, sediment usage and foraging behaviour of ibises
Sat, Aug 25	16:00	16:30	Station 10	e4.10.03	O37.04	Photogrammetry as a Method for 3D Shape Capture of Bird Bills
Sat, Aug 25	15:00	15:30	Station 11	e4.11.01	O37.05	Barred Owl (<i>Strix varia</i>) Feather Pennulae and Their Role in Reducing Structural Noise in Flight
Sat, Aug 25	15:30	16:00	Station 11	e4.11.02	O37.06	The development of intrasexual size variation in the Ruff
Sat, Aug 25	15:00	15:30	Station 12	e4.12.01	O38.03	A simple strategy for recovering ultraconserved elements, exons, and introns from low coverage shotgun sequencing of museum specimens
Sat, Aug 25	15:30	16:00	Station 12	e4.12.02	O38.04	Effects of marine subsidies on avian island biogeography
Sat, Aug 25	15:00	15:30	Station 13	e4.13.01	O38.05	Phylogeography of widespread Common Pheasant shed insights on adaptations to geographical and climatic changes in Asian continent



Date	Start	End	First	Last	ID	Title
Sat, Aug 25	15:30	16:00	Station 13	e4.13.02	O38.06	Migratory shorebird adheres to Bergmann's Rule by responding to environmental conditions through the annual lifecycle
Sat, Aug 25	15:00	16:30	Christine	Dahlin	P08.002	Cause for concern in Yellow-Naped Amazon populations in regions of Central America
Sat, Aug 25	15:00	16:30	D	Thakur	P08.004	Biodiversity and breeding of anatids (anatidae: anseriformes) from Chandertal Wetland
Sat, Aug 25	15:00	16:30	Monica	Martella	P08.006	Adrenocortical and behavioral responses to environmental challenges in the Greater Rhea (<i>Rhea americana</i>)
Sat, Aug 25	15:00	16:30	Virat	Jolli	P08.008	Citizen science a potential tool for promoting conservation of Himalayan birds, India
Sat, Aug 25	15:00	16:30	Scott	Simon	P08.010	Conservation Samurai: Hunting and Duck Conservation in Kago City, Japan
Sat, Aug 25	15:00	16:30	Garima	Gupta	P08.012	How complete is our knowledge of species' ranges?
Sat, Aug 25	15:00	16:30	Nanchin	Kazeh	P08.014	Micro-climatic change and birds' distribution; a case study of the endemic <i>Lagonosticta sanguinodorsalis</i> and <i>Lamprotornis pulcher</i> in Nigeria
Sat, Aug 25	15:00	16:30	Julie	Landry-DeBoer	P08.016	Developing Predictive Models for the Occurrence of Sprague's Pipit (<i>Anthus spragueii</i>) in Alberta
Sat, Aug 25	15:00	16:30	Akie	Yamamoto	P08.020	Changes in avifauna of northernmost Japan revealed through oral traditions of indigenous Ainu people and old trading records
Sat, Aug 25	15:00	16:30	Carita	Bergman	P08.022	Towards a rat-free Gwaii Haanas? A native mustelid's role in seabird conservation, and implications for framing future rat eradication efforts on Haida Gwaii
Sat, Aug 25	15:00	16:30	Dennis	Salvador	P08.024	Philippine Eagles in the 21st Century: ecology and conservation status
Sat, Aug 25	15:00	16:30	Harold	Eyster	P08.026	Bird species richness and large mammal presence explain tourist visits to African protected areas
Sat, Aug 25	15:00	16:30	Kiyoshi	Iwabuchi	P08.028	Conservation status of the Northern Goshawk, <i>Accipiter gentilis fujiyamae</i> after it was removed from the list of the Japanese Endangered Species Act
Sat, Aug 25	15:00	16:30	Magne	Husby	P08.030	Quality control of the volunteers in citizen science – proposal for improvements
Sat, Aug 25	15:00	16:30	Hanneline	Smit-Robinson	P08.032	Genetic sequencing to unravel the mysteries and aid the conservation of the critically endangered White-winged Flufftail <i>Sarothrura ayresi</i>
Sat, Aug 25	15:00	16:30	Natalia	Lifshitz	P08.034	Iridescent coloration of tree swallows as an early indicator of metal pollution
Sat, Aug 25	15:00	16:30	Branko	Hilje	P08.036	Bird species richness and composition along a succession of tropical dry forests in Costa Rica
Sat, Aug 25	15:00	16:30	David	Ocampo	P08.038	Biodiversity studies and conservation in Caldas - Colombia involving citizen science and community tourism
Sat, Aug 25	15:00	16:30	Hsiao-Wei	Yuan	P08.040	Population trends of the critically endangered Chinese crested tern in Matsu archipelago, Taiwan
Sat, Aug 25	15:00	16:30	Lauren	Meads	P08.042	Review of and advances in the captive propagation and conservation of the Western Burrowing Owl (<i>Athene cucularia</i>) in British Columbia, 1983-2017
Sat, Aug 25	15:00	16:30	Ingrid	Kohl	P08.044	Long-term telemetry study of reintroduced Ural Owls <i>Strix uralensis</i> in the Duerrenstein Wilderness Area (IUCN Category I, UNESCO World Heritage Site), Austria
Sat, Aug 25	15:00	16:30	Munehiro	Kitazawa	P08.046	An evaluation of five agricultural habitat types for openland birds: abandoned farmland can have comparative values to undisturbed wetland
Sat, Aug 25	15:00	16:30	Ruey-Shing	Lin	P08.048	Conservation status and threats of the birds in Taiwan



Date	Start	End	First	Last	ID	Title
Sat, Aug 25	15:00	16:30	Weipan	Lei	P08.050	High nest survival rate of Pied Avocet <i>Recurvirostra avoetia</i> breeding in Nanpu Saltpans, north of Bohai Bay
Sat, Aug 25	15:00	16:30	Chris	Butler	P08.052	Crash in the numbers of Yellow Rails wintering in Oklahoma
Sat, Aug 25	15:00	16:30	Shu-Yen	Huang	P08.056	Factors affecting shorebird abundance in abandoned salt pans: implications for habitat improvement
Sat, Aug 25	15:00	16:30	Yo	Takada	P08.058	The consciousness structure of motivation in participants of citizen science: Case study of bird monitoring project in Japan
Sat, Aug 25	15:00	16:30	Aisha	Sultana	P08.060	Avian community response to restoration of degraded ecosystem in Delhi, India
Sat, Aug 25	15:00	16:30	Neil	Hamilton	P08.062	Successful use of artificial nest-boxes by Carnaby's Cockatoo in the Porongurup Range, Western Australia
Sat, Aug 25	15:00	16:30	David	Mehlman	P08.064	Developing a suite of potential partner sites for an important shorebird site in the East Asian-Australasian Flyway
Sat, Aug 25	15:00	16:30	Guoling	Chen	P08.066	Genomic signatures of hybridization between critically-endangered bird Chinese Crested Tern (<i>Thalasseus bernsteini</i>) and Greater Crested Tern (<i>T. bergii</i>)
Sat, Aug 25	15:00	16:30	Bukola	Braimoh	P08.068	Factors influencing the timing of breeding of the African Black Oystercatcher (<i>Haematopus moquini</i>)
Sat, Aug 25	15:00	16:30	Alice	Domalik	P08.070	Habitat preferences of Cassin's auklet (<i>Ptychoramphus aleuticus</i>) revealed through GPS tracking
Sat, Aug 25	15:00	16:30	Jin	Liu	P08.074	An apparent paradox: increasing diversity and abundance of migratory waterbird confronting diminishing habitats on the East Asian-Australasian Flyway
Sat, Aug 25	15:00	16:30	Dean	Evans	P08.076	Post-fledging survival of Barn Swallows (<i>Hirundo rustica</i>): New insights from an automated telemetry approach
Sat, Aug 25	15:00	16:30	Caitlin	Davis	P08.078	The interactive effects of fire and recreation on Golden Eagles
Sat, Aug 25	15:00	16:30	Takashi	Fujii	P08.080	Little Tern <i>Sternula albifrons</i> migratory route analysis by GPS in the East-Asian Australasian Flyway
Sat, Aug 25	15:00	16:30	Monica	Fromberger	P08.082	Evaluating effects of local versus landscape factors on Bobolink (<i>Dolichonyx oryzivorus</i>) nest survival
Sat, Aug 25	15:00	16:30	John	Allcock	P08.084	Management of Phragmites reedbed in eastern Asia: southbound migrants of reedbed-dependent species show a preference for wet compared to dry reedbeds
Sat, Aug 25	15:00	16:30	Jessica	Rozek	P08.086	Ecosystem services and human-wetland-bird interactions in Trinidad and Tobago
Sat, Aug 25	15:00	16:30	Fatima	Piña-Rodrigues	P08.088	Birds as bioindicators of ecological functionality in undergoing high-diverse and dense restoration areas in southeastern Brazil
Sat, Aug 25	15:00	16:30	Michela	Corsini	P08.090	From the countryside to the city: a novel approach to assess the effect of human presence on avian fitness
Sat, Aug 25	15:00	16:30	Brian	Christman	P08.092	Habitat use by Loggerhead Shrikes (<i>Lanius ludovicianus</i>) in the Lower Mississippi Alluvial Valley
Sat, Aug 25	15:00	16:30	Fabio	Tarazona-Tubens	P08.094	What factors influence nest survival of the endangered Yellow-headed Parrot (<i>Amazona oratrix</i>) in Belize?
Sat, Aug 25	15:00	16:30	Jun	Hosoya	P08.096	Adaptive behavior of shorebirds to the tsunami disturbance caused by the great east Japan earthquake in 2011
Sat, Aug 25	15:00	16:30	Stacy	Hill	P08.098	Saving the Red Siskin (<i>Spinus cucullatus</i>): Managing new flock member introductions in captivity
Sat, Aug 25	15:00	16:30	Bradley	Bales	P08.100	Migratory bird joint ventures – model partnerships for bird conservation



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Sat, Aug 25	15:00	16:30	Christian	Schulze	P08.102	Effects of urbanization on birds of Santa Cruz Island, Galápagos
Sat, Aug 25	15:00	16:30	Nicholas	Friedman	P08.104	Island song: inferring the distribution and behavior patterns of the Okinawan avifauna using acoustic monitoring
Sat, Aug 25	15:00	16:30	Matthew	Kamm	P08.106	The roles of light, temperature, and patch openness on nest-site selection in American Kestrels (<i>Falco sparverius</i>) in Massachusetts, USA
Sat, Aug 25	15:00	16:30	Mark	Rauzon	P08.110	Double-crested Cormorants relocate colony from Old to New San Francisco-Oakland Bay Bridge
Sat, Aug 25	15:00	16:30	Kristen	Heath	P08.112	Population connectivity of Snowy Plovers (<i>Charadrius nivosus</i>) on the southern Great Plains of Texas, New Mexico and Oklahoma
Sat, Aug 25	15:00	16:30	Attila	Bankovics	P08.114	The pressure of raptors and their damages on Avocet (<i>Recurvirostra avosetta</i>) colonies in central Hungary
Sat, Aug 25	15:00	16:30	Petteri	Lehikoinen	P08.116	Protected areas act as a buffer against detrimental effects of climate change
Sat, Aug 25	15:00	16:30	Ashish	Arya	P08.118	Status and diversity of water birds in selected wetlands of Uttarakhand (Western Himalayas), India
Sat, Aug 25	15:00	16:30	Chunlan	Zhang	P08.120	Urban wildlife restoration in Guangzhou City, China
Sat, Aug 25	15:00	16:30	Stuart	Mackenzie	P08.122	Over-winter movement patterns of the endangered Red Knot (<i>Calidris canutus rufa</i>) at Bahia Lomas, Chile
Sat, Aug 25	15:00	16:30	Sabine	Jessen	P08.124	Effectiveness of MPAs in Seabird Conservation: A case study of the challenges and opportunities at the Scott Islands, BC, Canada
Sat, Aug 25	15:00	16:30	Mary	Whitfield	P08.126	Bird mortalities in open-topped pipes
Sat, Aug 25	15:00	16:30	Delaney	Brooks	P08.128	Ecological traps and the role of buffer edges in population declines of Olive-sided Flycatchers
Sat, Aug 25	15:00	16:30	Mark	Drever	P08.134	Are ocean conditions and plastic debris resulting in a 'double whammy' for marine birds?
Sat, Aug 25	15:00	16:30	Beata	Matysioková	P09.002	Evolution of parental activity at the nest is shaped by the risk of nest predation and ambient temperature across bird species
Sat, Aug 25	15:00	16:30	Shingo	Uemura	P09.004	Geographical variations of bird call as a cause of premating isolation
Sat, Aug 25	15:00	16:30	Else	Mikkelsen	P09.008	Genomic divergence of Pacific and Winter Wrens
Sat, Aug 25	15:00	16:30	Amie	Settlecowski	P09.010	Using museum DNA to investigate genetic variation underlying a historic range expansion in Bachman's Sparrow (<i>Peucaea aestivalis</i>)
Sat, Aug 25	15:00	16:30	Yang	Liu	P09.012	Niche evolution of Eurasian <i>Carpodacus rosefinches</i>
Sat, Aug 25	15:00	16:30	Nan	Lyu	P09.014	The evolution of postpairing male mate choice
Sat, Aug 25	15:00	16:30	Natalia	Garcia	P09.016	Effect of multiple selective factors in vocal evolution
Sat, Aug 25	15:00	16:30	Francis	van Oordt	P10.002	Of petrel's wings and beaks: an ecomorphological look at two sympatric relatives in Paracas, Peru
Sat, Aug 25	15:00	16:30	Eunok	Lee	P10.004	Oil droplets of Black-billed Magpie (<i>Pica pica</i>): the relationship between Black-billed Magpie's visual ability and UV reflection
Sat, Aug 25	15:00	16:30	Kimberley	Wetten	P10.006	Ecological Release and Morphology of Grenada House Wrens (<i>Troglodytes aedon grenadensis</i>)
Sat, Aug 25	15:00	16:30	Shun-Jen	Cheng	P10.008	Changes in body and bill size in mountain birds along a temperature gradient
Sat, Aug 25	15:00	16:30	Elizabeth	Hofling	P10.010	Morphological adaptations of the perching bird feet
Sat, Aug 25	15:00	16:30	Domonique	Jones	P10.014	Plumage divergence and hybridization patterns in Cardinalidae (Aves: Passeriformes)



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Sat, Aug 25	15:00	16:30	Julian	Heavyside	P10.016	Molt patterns and sexing and aging criteria for ten species of high elevation landbirds from Southeastern Peru
Sat, Aug 25	15:00	16:30	Ildiko	Szabo	P11.002	Free electronic bird specimens preparation and internal morphology data collection manual
Sat, Aug 25	15:00	16:30	Sarah	Hudson	P11.004	A field method arms race: counter-acting trap avoidance in ground-nesting songbirds by using a novel capture method
Sat, Aug 25	15:00	16:30	Eli	Bridge	P11.006	Electronic Transponder Analysis Gateway (ETAG): an animal behavior observatory for radio frequency identification technology
Sat, Aug 25	15:00	16:30	Valentin	Amrhein	P11.008	The earth is flat ($p > 0.05$): significance thresholds and the crisis of unreplicable research
Sat, Aug 25	15:00	16:30	Gregory	Rand	P11.010	Canadian Museum of Nature life list: a checklist of the avian collection
Sat, Aug 25	15:00	16:30	Mizuki	Sekiya	P11.012	Look to birds for building a sustainable society
Sat, Aug 25	15:00	16:30	Alberto	Rocha-Méndez	P12.002	Phylogeographical patterns and conservation of highly endemic birds of the Sierra Madre del Sur
Sat, Aug 25	15:00	16:30	Martin	Paeckert	P12.004	Phylogeographic divides at the forested margins of the Qinghai-Tibet Plateau
Sat, Aug 25	15:00	16:30	Daisuke	Aoki	P12.006	Quaternary-related genetic divergence and parallel population dynamics of the Eurasian Jay in the circum-Japan Sea region
Sat, Aug 25	15:00	16:30	Frederik	Albrecht	P12.008	Distant relatives from the Cyrenaica: Phylogeography of the Eurasian Wren (<i>Troglodytes troglodytes</i>) reveals unforeseen diversification around the Mediterranean Basin
Sat, Aug 25	15:00	16:30	Katie	Birchard	P12.010	Circadian gene variation with latitude and breeding season in allochronic populations of two pelagic seabird species complexes
Sat, Aug 25	15:00	16:30	Theresa	Burg	P12.012	Microgeographic genetic differentiation in penguins and shags
Sat, Aug 25	15:00	16:30	David	Slager	P12.014	Characterizing the Northwestern Crow-American Crow hybrid zone using genetic data from 150 years of museum specimens
Sat, Aug 25	15:00	16:30	Dorota	Lutyk	P12.016	Heritability of reproductive traits in the blue tit
Sat, Aug 25	15:00	16:30	Jesse	Conklin	P12.018	Rapid global differentiation of migratory phenotypes in Bar-tailed Godwits
Sat, Aug 25	15:00	16:30	Sjoerd	Dirksen	P12.020	Origin of Ruddy Shelducks (<i>Tadorna ferruginea</i>) moulting in The Netherlands
Sat, Aug 25	15:00	16:30	Kimberly	Dohms	P12.022	Complex population genetic structure in a widespread resident North American passerine, <i>Perisoreus canadensis</i>
Sat, Aug 25	15:00	16:30	David	Tan	P12.024	Novel genome and genome-wide SNPs reveal early fragmentation effects in an edge-tolerant songbird population across an urbanized tropical metropolis
Sat, Aug 25	15:00	16:30	Valentina	Muñoz	P12.026	Phylogeography of the Humboldt penguin (<i>Spheniscus humboldti</i>) using ddRAD-seq
Sat, Aug 25	15:00	16:30	Artur	Golawski	P13.002	Differences in nest site selection and hatching success in white-winged tern (<i>Chlidonias leucopterus</i>) and black tern (<i>Chlidonias niger</i>): the importance of habitat and timing
Sat, Aug 25	15:00	16:30	David	Pelletier	P13.004	Breeding failure of northern gannets: effect of fish stock depletion or environmental changes?
Sat, Aug 25	15:00	16:30	Chloe	Hanken	P13.006	Population inventory of Leach's Storm Petrels (<i>Oceanodroma leucorhoa</i>) on Great Duck Island
Sat, Aug 25	15:00	16:30	Daniel	Catlin	P13.008	Direct and Indirect Effects of Habitat Loss and Nesting Density on Survival and Breeding Propensity of an Endangered Shorebird



Date	Start	End	First	Last	ID	Title
Sat, Aug 25	15:00	16:30	Natalie	Sánchez Ulate	P13.010	Occupancy of two common sparrows in Northern Alberta: disentangle the effects of human disturbances and noise
Sat, Aug 25	15:00	16:30	Amanda	Freeman	P13.012	Variability in the persistence of Tooth-billed Bowerbird (<i>Scenopoeetes dentirostris</i>) bowers following a severe tropical cyclone
Sat, Aug 25	15:00	16:30	Alejandra	Fabila Blanco	P13.014	Population biology update of Black-vented Shearwater (<i>Puffinus ophistomelas</i>) and its application in conservation strategies
Sat, Aug 25	15:00	16:30	Marcela	Suarez-Rubio	P13.016	The influence of landscape heterogeneity for establishing Woodlark breeding territories
Sat, Aug 25	15:00	16:30	Woo-Shin	Lee	P13.018	Hatching date estimation of Chinstrap Penguin colonies by logistic regression analysis
Sat, Aug 25	15:00	16:30	Supatchaya	Techachoochert	P13.020	Estimate Population Size in Remaining Habitat of Endangered Bird, Giant Nuthatch (<i>Sitta mangna</i>) in Thailand
Sat, Aug 25	15:00	16:30	Michael	Pedersen	P13.022	Long-term spatio-temporal variation in early-life telomere lengths of wild house sparrows (<i>Passer domesticus</i>)
Sat, Aug 25	15:00	16:30	Verónica	Quirici	P13.024	A long-term study of reproductive performance and apparent survival in the Thorn-tailed Rayadito: the influence of age, couple union and malaria infection
Sat, Aug 25	15:00	16:30	Satomi	Matsunaga	P13.026	The current state of invasive Rose-ringed Parakeet <i>Psittacula krameri manillensis</i> around the Tokyo area
Sat, Aug 25	15:00	16:30	Ntaki	Senoge	P13.028	Population abundance estimates of Pied Crow (<i>Corvus albus</i>) in KwaZulu-Natal, South Africa
Sat, Aug 25	15:00	16:30	Pamela	Sinclair	P13.030	Sand Martin <i>Riparia riparia</i> (Bank Swallow) in northern Canada: phenology and re-use of nest burrows
Sat, Aug 25	15:00	16:30	Dale	Gawlik	P13.032	An evolving view of food-limitation in wading birds: differing implications of prey and habitat
Sat, Aug 25	15:00	16:30	Hannah	Specht	P13.034	Use of banding age ratios to characterize drivers of temporal variation in fecundity
Sat, Aug 25	15:00	16:30	Joanna	Sudyka	P13.036	Breeding Performance of Urban Birds Nesting in Natural Cavities
Sat, Aug 25	15:00	16:30	Esmeralda	Bravo	P13.038	Temporal and spatial variation in isotopic composition in burrowing seabirds breeding in the Mexican Pacific
Sat, Aug 25	15:00	16:30	Jennifer	Smith	P13.040	Habitat selection and fitness of Red-cockaded Woodpeckers in the swamps of North Carolina
Sat, Aug 25	15:00	16:30	David	Essian	P13.042	Rate of receding water level explains variation in nest abundance and survival for a searcher, but not an exploiter
Sat, Aug 25	15:00	16:30	Nikole	Freeman	P13.044	Early-life resources influence stress physiology and fledging behaviour in a winter-breeding bird
Sat, Aug 25	15:00	16:30	Raul	Ortiz-Pulido	P13.046	Ideal Free and Despotic Distribution Models explain hummingbird-flower abundance relationship across three ecosystems
Sat, Aug 25	15:00	16:30	Ivan	Starikov	P14.004	Phylogenetic analysis of Elaninae based on nucleotide sequences of mitochondrial and nuclear DNA
Sat, Aug 25	15:00	16:30	Kristen	Wacker	P14.006	Diversity and biogeography of avian malaria in Madagascar
Sat, Aug 25	15:00	16:30	Serina	Brady	P14.008	Problematic Pachycephalidae: a new phylogenetic hypothesis using ultraconserved elements
Sat, Aug 25	15:00	16:30	Keith	Barker	P14.010	Genetic differentiation in the Marsh Wren (<i>Cistothorus palustris</i>) complex
Sat, Aug 25	15:00	16:30	Jenna	McCullough	P14.012	Biogeography and trait evolution of the pantropical avian order Coraciiformes



Date	Start	End	First	Last	ID	Title
Sat, Aug 25	15:00	16:30	Adrienne	Clay	P14.014	Developing a True Probability of Detection for the Burrowing Owl (<i>Athene cunicularia</i>)
Sat, Aug 25	15:00	16:30	Michael	Braun	P14.016	Pleistocene influences on the biogeography and evolution of Australasian parrots: <i>Eclectus roratus</i> and <i>Trichoglossus haematodus</i> complex