Scientific Program



Monday afternoon, 9 August 2021, 14:00-15:30 EDT

	ny afternoon, 9 August 202 1	2	3	4
Session	Contributed papers: Conservation 1 Moderator: Thomas Benson	Contributed papers: Phylogenetics 1 Moderator: Santiago Claramunt	Contributed papers: Physiology Moderator: Garth Casbourn	Contributed papers: Ecology 1 Moderator: Karina Sanchez
14:00 EDT	*Urbanization influences Wood Thrush abundance and nest success: A 25-year before-and-after study in 70 forest fragments Heide KT, Friesen LE, Norris DR et al. PA: Karl Heide	Phylogeography, hybridization, and eye color variation of the Boat-tailed Grackle (<i>Quiscalus major</i>) Corbett EC, Faircloth BC, Brumfield RT PA: Eamon C. Corbett	*Seasonal plasticity in mitochondrial function of Yellow-rumped Warblers (Setophaga coronata) Coulson SZ, Staples JF, Guglielmo CG PA: Soren Coulson	*Resource and rainfall thresholds structure reproductive phenology of tropical montane bird communities Newell FL, Ausprey IJ, Robinson SK PA: Felicity Newell
14:13	Metabarcoding of Eastern Whip-poor-will fecal samples suggests strong reliance on moths: Implications for conservation Benson TJ, Souza-Cole IF, Skinner AA et al. PA: Thomas Benson	Systematics and evolution of the tyrant-flycatcher tribe Contopini (Tyrannidae) Chesser RT, Tello JG, Harvey MG et al. PA: Terry Chesser	A torpor spectrum in hummingbirds: Can metabolism and body temperature be decoupled? Shankar A, Vitousek MN, Powers DR PA: Anusha Shankar	*Natural and anthropogenic effects on Pacific Swallow (<i>Hirundo tahitica</i>) populations Ramirez B, Hund AK, Zellmer A et al. <i>PA</i> : Brenda Ramirez
14:26	Describing the diet of Eastern Whip-poor-wills and estimating the effect of food availability and landscape composition on their abundance during the breeding season Souza-Cole I, Ward MP, Benson TJ et al. PA: lan Souza-Cole	Origin and evolutionary history of the endemic Galapagos Rail: Museum specimens, genomes, and conservation Chaves JA, Martinez-Torres PJ, Depino EA et al. PA: Jaime Chaves	The role of testosterone in regulating the movement behaviours of juvenile migrant songbirds Casbourn GW, Posliff CD, Henry C et al. PA: Garth Casbourn	*Multi-scale landscape effects on breeding scoter (<i>Melanitta</i> spp.) and scaup (<i>Aythya</i> spp.) occurrence on ponds in the northwestern boreal forest of North America Tanguay MS, Gurney KEB, Reed ET PA: Moriah Tanguay
14:39	Mercury in Neotropical birds: A collaborative approach to overcome current challenges Sayers CJ II, Ruiz-Gutierrez V, Evers DC et al. PA: Christopher Sayers	A molecular phylogeny and biogeographic analysis of Accipitridae: A test of the monophyly of the genus Accipiter Catanach TA, Hejmadi S, Weckstein JD PA: Therese Catanach	A comparative species approach to determine gonadal testosterone asymmetry in male birds Starkey JM, Pradhan DS, Delehanty DJ PA: Jeremy Starkey	*Raptor foraging ecology and ecosystem services in agricultural landscapes Utley OJ, Lindell CA PA: Olivia Utley
14:52	*Metal contaminant quantification of tissues from Red-shouldered Hawks (<i>Buteo lineatus</i>) reveals the blood feather for non-lethal sampling Bouchenot JT, Beazley MJ, Mason CM et al. PA: Jennifer Bouchenot	Questions and discussion	How does digestive physiology mediate the relationship between diet and color in New World warblers? Webb EA, McGraw KJ PA: Emily Webb	*Avian community structure across an urbanizing county: The effects of noise, light, and landscape composition Sanchez KA, Kennedy C, Benedict L PA: Karina Sanchez
15:05	A retrospective analysis of methylmercury in the feathers of Indonesian avifauna Dzielski SA, Shakya SB, Prawiradilaga DM et al. PA: Sarah Dzielski	Questions and discussion	*Migratory physiology of the nomadic, irruptive Pine Siskin in captivity and the field DeSimone JG, Tobalske BW, Fylling MA et al. PA: Joely DeSimone	*DNA metabarcoding reveals predictors of diet quality variation in Tree Swallows (<i>Tachycineta bicolor</i>) Uehling JJ, Taff CC, Houtz JL et al. <i>PA</i> : Jennifer Uehling
15:18	Questions and discussion	Questions and discussion	Questions and discussion	Questions and discussion
		* indicates student	presenters eligible for a Student Presentation	on Award: "DA" indicates Dresenting Author

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Monday afternoon, 9 August 2021 (continued)

WIOIIG	y afternoon, 9 August 202	,		
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Session	Contributed papers: Migration and stopover 1 Moderator: Barbara Frei	Contributed papers: Models and methods 1 Moderator: Carlos Rodriguez-Saltos	Contributed papers: Song and vocalizations 1 Moderator: Lauryn Benedict	Contributed papers: Evolution and genomics 1 Moderator: Audrey Martin
14:00 EDT	Decreased migration distances in North American geese linked to climate change Curley SR, Ramírez-Garofalo JR PA: Shannon Curley	Developing aVOICE: An interactive tool for comparative bioacoustics Rodriguez-Saltos CA, Bilger HT, Eliason CM et al. PA: Carlos Rodriguez-Saltos	Do form and function predict the acoustic transmission properties of male and female bird songs? Benedict L, Hardt B, Dargis L PA: Lauryn Benedict	*Does ecological specificity impact differentiation across a barrier? Insights from an avian pine-oak assemblage Hruska JP, Manthey JD PA: Jack Hruska
14:13	Spatio-temporal changes in fall waterfowl migration in the context of a rapidly changing world Frei B, Gutowsky S, Baldwin F et al. PA: Barbara Frei	Big-data bioacoustics, biogeography, and biases in birds Provost KP, Yang J, Carstens BC PA: Kaiya Provost	A test of the acoustic adaptation hypothesis explaining range expansion in songbirds with large vocal repertoires: Enhancing our understanding of the Great-tailed Grackle (Quiscalus mexicanus) alarm call Bowser S, MacPherson M PA: Samantha Bowser	Evaluating the effectiveness of dispersal barriers in the Negro River Basin for white sand associated passerines Wadleigh R, Ribas CC, Knowles LL PA: Rachel Wadleigh
14:26	Detecting potential nocturnal pre-migratory roost sites in Canada by Canadian weather radars Cyr M-A, Cheskey E, Bencke A et al. PA: Marc-André Cyr	Determining bird colors from digital images for high-throughput analyses of color evolution Tsai WLE, Schwartz ST, Karan EA et al. PA: Whitney Tsai	*Does vegetation structure shape the acoustic features of Lincoln's Sparrow songs in Alberta? Sánchez NV, Hilje B, Bayne EM PA: Natalie V. Sánchez	*Understanding the effects of sampling on inferred population histories in two North American songbirds Minor NR, Carling MD PA: Nicholas Minor
14:39	Near-term ecological forecasting for dynamic aeroconservation of migratory birds Horton KG, Van Doren BM, Albers HJ et al. PA: Kyle Horton	Making bird specimen data more consistent, accessible, and informative Bates JM, Cicero C, Peterson AT et al. PA: A. Townsend Peterson	Acoustic, genetic, and morphological adaptations in song: A study of male and female tropical wren song Graham BA, Sandoval LA, Mennill DJ PA: Brendan Graham	Genomic species delimitation of the Scrub-Jays DeRaad DA, Peterson AT, Moyle RG PA: Devon DeRaad
14:52	Movement patterns of the Orinoco Goose (<i>Oressochen jubatus</i>) on the Rio Branco, northern Amazonia Costa BMS, Devenport L, Simões PI et al. PA: Bruna Costa	Systematic map effort of using small Unmanned Aircraft Systems (sUAS) to monitor birds Elmore JA, Evans KO, Samiappan S et al. PA: Jared Elmore	*Vocal coordination between male and female Carolina Wrens (<i>Thryothorus</i> <i>ludovicianus</i>) Pare RW, Price JJ PA: Rustin Pare	Population genomics and hybrid detections between King and Clapper Rail populations in the eastern United States Elizondo EC, Clark JD, McRae SB et al. PA: Elisa Elizondo
15:05	An evaluation of the importance of Delaware Bay near-shore habitats to migratory songbirds Pickett A, Heckscher CM PA: Aya Pickett	Questions and discussion	Drab males, sweet talkers: Larger song repertoires in males with less conspicuous plumage patterns Sandoval L, Ocampo D PA: Luis Sandoval	Comparative genomic analysis of population history and inbreeding in the Neotropical falcons Falco deiroleucus and Falco rufigularis Martin AM, Berry RB, Byerly PA et al. PA: Audrey Martin
15:18	Questions and discussion	Questions and discussion	Questions and discussion	Questions and discussion
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Tuesday morning, 10 August 2021, 10:00-11:30 EDT

Tuesday morning, 10 August 2021, 10:00-11:30 EDT					
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Session	Symposium: A bird's-eye view of the microbiome – 1	Symposium: What is next in Amazonian biogeography research? – 1	Symposium: Addressing aerial insectivore declines in the Western Hemisphere – 1	Contributed papers: Evolution 1 Moderator: Paul Dougherty	Contributed papers: Life history Moderator: David Vander Pluym
10:00 EDT	Introduction to avian microbiome research Videvall E PA: Elin Videvall	Amazonian biogeography from a historical perspective Aleixo, A PA: Alexandre Aleixo	*Full annual cycle insights on Common Nighthawk population trend Knight EC, Harrison A-L, Scarpignato A et al. PA: Elly Knight	*Do the major histocompatibility complex and the microbiome explain variation in fitness correlates in Dark-eyed Juncos (Junco hyemalis)? Denis JD, Van Laar TA, Slade JWG PA: Joee Denis	Life-history traits of alpine breeding songbirds predict early-life resilience to severe weather events de Zwaan DR, Drake A, Greenwood JL et al. PA: Devin de Zwaan
10:13	What does an avian host want from its intestinal microbiome and how does it encourage that outcome? Klasing KC, DeRogatis AM PA: Kirk Klasing	Idiosyncratic patterns and recent dynamics revealed by demographic modelling in seven Amazonian white-sand ecosystems birds Capurucho JMG et al. PA: João Marcos Guimarães Capurucho	*Implications of multiple brooding for Barn Swallow (<i>Hirundo rustica</i>) conservation strategies Mann HAR, Imlay TL, Leonard ML <i>PA:</i> Hilary Mann	*Degree of habitat heterogeneity correlates with the evolution of plumage colorfulness (Cardinalidae) Scott BF, Shultz AJ, Burns KJ PA: Benjamin Scott	Migration distance is a fundamental axis of the slow-fast continuum of life history in boreal birds Winger BM, Pegan TM PA: Benjamin Winger
10:26	Patterns of initial microbiome assembly in Neotropical birds Campos-Cerda F, Bohannan BJM PA: Felipe Campos-Cerda	Riverscape dynamics shape microevolutionary processes across Amazonian floodplains Thom G, Shultz E, Aleixo A et al. PA: Gregory Thom	Post-fledging movement and habitat associations of an at-risk aerial insectivore: A Motus Wildlife Tracking System study Mitchell GW, Evans DR, Kusack JW et al. PA: Greg Mitchell	*Color insights in mixed-species flocks from Costa Rican highlands: Revisiting the social mimicry hypothesis Muñoz P, Bitton PP, Sandoval L PA: Pablo Muñoz	Life-history attributes of Arctic-breeding birds may yield uneven responses to environmental variability across different phases of the reproductive cycle Ruthrauff DR, Vijay PP, Hupp JW et al. PA: Daniel Ruthrauff
10:39	Migratory microbiota: Remodeling of the Blackpoll Warbler gut microbiome over fall migration Trevelline BK PA: Brian Trevelline	A chromosomic inversion in the hybrid zone between Rhegmatorhina hoffmannsi and berlepschi Del-Rio G et al. PA: Glaucia Del-Rio	Ecology of near-threatened Sickle-winged Nightjar in grasslands of northern Argentina Cockle KL, Fariña N, Pietrek A et al. PA: Kristina Cockle	*Elevation and niche divergence in Mexican Yellow Grosbeaks (<i>Pheucticus chrysopeplus</i>) Secor MB, McCormack JE <i>PA</i> : Maeve Secor	CANCELLED: Investigating a trade-off between the quality of nest-grown feathers and pace of development in an altricial bird
10:52	Summer-winter variation in the gut microbiota composition of homing pigeons Dietz MW, Matson KD, Versteegh MA et al. PA: Maurine Dietz	Rethinking rivers: Reticulate and micro-endemic histories of diversification in upland forest birds Musher LJ PA: Lukas Musher	Habitat use and stable isotopes inform winter ecology in the Eastern Whip-poor-will Skinner AA, Ward MP, Souza-Cole I et al. PA: Aaron A. Skinner	The role of molt phenology divergence in maintaining reproductive isolation between taxa that hybridize in the Great Plains Dougherty PJ, Carling MD PA: Paul Dougherty	*Long-distance migrants experience slower molecular evolution Pegan TM, Berv JS, Gulson-Castillo ER et al. PA: Teresa Pegan
11:05	Experimental manipulation of dietary carotenoids alters the cloacal microbiome in a colorful bird Hutton P, Giraudeau M, McGraw KJ PA: Pierce Hutton	Genetic diversity and the lack of consistency in taxonomy hinder biogeographic interpretation: A case study with Galbuliformes Ferreira M, Cracraft J, Bates J et al. PA: Mateus Ferreira	Migration and winter ecology of Eastern Whip-poor-will Bakermans MH, Vitz AC PA: Marja Bakermans	Speciation and color evolution in hummingbirds Beltrán DF, Shultz AJ, Parra JL PA: Diego Beltrán	Questions and discussion
11:18	Questions and discussion	Questions and discussion	Questions and discussion	Questions and discussion	Questions and discussion
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Tuesday morning, 10 August 2021 (continued)

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Session	Contributed papers: Conservation 2 Moderator: Jackson Kusack	Contributed papers: Ecology 2 Moderator: Kristin Brunk	Symposium: Great R packages for ornithologists		
10:00 EDT	*Searching for gold: Using a novel land cover classification to identify multi-scale drivers of site occupancy by a flagship species for early-successional habitat conservation Lin BH, Bulluck LP PA: Baron Lin	Fire and ice increase nest success in a mountain-endemic South African bird Oswald KN, Diener EF, Diener JP et al. PA: Krista Oswald	How can ornithologists find R packages?, LaZerte SE, PA: Stefanie LaZerte dplyr: A useful toolbox for manipulating data, Aguillon SM, PA: Stepfanie Aguillon sf, raster, and tmap: The spatial data trinity, Dyson M, PA: Matt Dyson		
10:13	Forest fragmentation in the Amazon reduces the attendance of ant-following birds at army-ant swarms Rodrigues PF, Stouffer PC PA: Patricia Rodrigues	Birds of many microbes flock together: Genetic and environmental drivers of microbial colonization in a wild sparrow Rohrer SD et al. PA: Sage Rohrer	osmdata: Roadless areas and avian diversity, Padgham M, PA: Mark Padgham seewave and tuneR: Sound analysis in ornithology, Tseng Y-C, PA: Yi-Chin Tseng warbler and Rraven: Bioacoustics in R, Benítez Saldívar MJ, PA: María Juliana Benítez Saldívar		
10:26	*Habitat factors influencing avian community richness on Wetland Reserve Program easements vary across seasons Podoliak J, Hicks D, Webb L PA: Jon Podoliak	Levels of predation at two Leach's Storm Petrel (<i>Hydrobates leucorhous</i>) breeding colonies Hoeg R, Shutler D, Pollet IL <i>PA</i> : Dave Shutler	soundecology: Using acoustic indices for landscape assessment and monitoring, Quinn JE, PA: John Quinn naturecounts: Millions of bird occurrence records at your fingertips, Ethier DM, Lepage D, LaZerte S, PA: Danielle Ethier bbsAssistant: An R package for downloading and handling data and information from the North American Breeding Bird Survey, Burnett JL, PA: Jessica Burnett		
10:39	Not singing in the rain: Linking migratory songbird declines with increasing precipitation and brood parasitism vulnerability Rosamond KM, Goded S, Soultan A et al. PA: Kristen Rosamond	Nest boxes vary in effectiveness as a tool to increase presence of American Kestrels (Falco sparverius) in agriculture Hannay MB, Shave ME, Lindell CA et al. PA: Melissa Hannay	motus: Managing motus data in R, Gow EA, MacDonald A, PA: Amie MacDonald track2KBA: An R package for identifying important sites for biodiversity from tracking data, Beal M, Oppel S, Handley J et al., PA: Martin Beal MixSIAR: An R package for avian diet analysis, West EH, PA: Elena West		
10:52	*Origins of harvested American Black Duck (<i>Anas rubripes</i>): Testing the flyover hypothesis Kusack JW, Tozer DC, Hobson KA <i>PA:</i> Jackson Kusack	On the importance of Department of Energy lands as habitat for birds Burger J, Gochfeld M PA: Joanna Burger	INLA: A way for ecologists to overcome their worst impulses, Adams EM, PA: Evan Adams pavo: Color analysis in birds, Campillo LC, PA: Luke Campillo moult and moultmcmc: Inference for moult phenology models, Boersch-Supan PH, PA: Philipp Boersch-Supan		
11:05	*How common ravens (<i>Corvus corax</i>) exploit anthropogenic food sources through time and space in a semi-transformed, alpine environment Jain V, Sumasgutner P, Cunningham SJ et al. PA: Varalika Jain	Questions and discussion	Putting it all together: Ornithometrics — a task view for ornithology, Beausoleil M-O, PA: Marc-Olivier Beausoleil Questions and discussion Questions and discussion		
11:18	Questions and discussion	Questions and discussion	Questions and discussion		
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Tuesday afternoon, 10 August 2021, 14:00-15:30 EDT

Session A bird's-eye view of the microbiome – 2 14.00 are provided in processor and biologeography research? — Addressing aerial insectione declines in the Western Hemisphere – 2 14.10 are provided in processor and biologeography research? — Addressing aerial insectione declines in the Western Hemisphere – 2 14.10 are provided in processor and biologeography research? — Addressing aerial insectione declines in the Western Hemisphere – 2 14.11 are provided in the return tracks of the provided internation is required for the even microtione spand of the e	laccac	iy aπernoon, 10 Augi <mark>1</mark>	2	3
14:13 Assessing the phylogenetic spinal microbiomes and mic	Session	A bird's-eye view of the	What is next in Amazonian biogeography research? –	
Assessing the phylogenetic of the avid microbiome Hird SM PA: Sarah Hird Assessing the phylogenetic of the avid microbiome Hird SM PA: Sarah Hird Assessing the phylogenetic of the avid microbiome Hird SM PA: Sarah Hird Assessing the phylogenetic of the avid microbiome the phylogenetic of the phyl		pathways that mediate interactions between avian hosts and their microbes Karasov WH	avian biogeography Lees AC, Aleixo A	Berzins LL, Morrissey CA, Mazer AK et al.
Host phylogeny influences gut microbiome structure in breeding wood-warthers Baiz MD, Miller ET, Wood AW et al. PA: Thiago Laranjeiras Honeycreeper hosts: Testing the effects of diet. environment, and evolutionary history on the gut microbiome using a classic example of adaptive radiation in hists Castantini MS, Videvali E, PA: Maria Costantini 14:39 44:39 Gut microbiota as a potential mediator of phenotypic plasticity in birds Houz JL, Taff CC, MN Vitousek PA: Jennifer Houtz Biogeography in a changing Amazonian and discussion Finch in a pinch: Effects of using in the garaging to the part of urbanization on the gut microbiotal and parasite residuation on the gut microbiotal and parasite residuation on the gut microbiotal and parasite residuation on the gut microbiotal and parasite residuations. PA: Sarah Knuttie Dischanging future and agroecosystems, Harris ME, Morrissey CA, Hobson KA, PA: Mercy Harris magnetivore, and surface surface surface swallow foraging in the Little Campbel River Watershed, British Columbia, Jackson MM, Summers KR, Juteau C, PA: Michael PA: Maria Costantini PA: Thiago Laranjeiras Field characteristics affect swallow foraging in the Little Campbel River Watershed, British Columbia, Jackson MM, Summers KR, Juteau C, PA: Michael Packson M, Editor M, Packson MA, Summers KR, Juteau C, PA: Michael Packson M, Light-Mediated flexibility in foraging in the Little Campbel My Allershed Mortal Packson M, Summers KR, Juteau C, PA: Michael Packson M, Editor M, Packson MA, Light-Mediated Maria Maria Packson M, Michael Packson M, Michael Packson M, Michael Packson M, Pack Kirsten Lalla Packson M, Pack Kirsten Lalla Packson M, Michael Packs	14:13	signal of the avian microbiome Hird SM	associated with rapid trait evolution but not faster speciation of Amazonian birds Luzuriaga-Aveiga VE, Weir J	aerial insectivore Garrett DR, Pelletier F, Garant D et al.
effects of diet, environment, and evolutionary history on the gut microbiome using a classic example of adaptive radiation in Hawari Costantini MS, Videvall E, Campana MG et al. PA: Marco Rego Gut microbiota as a potential mediator of phenotypic plasticity in birds Houtz JL, Taff CC, MN Vitousek PA: Jennifer Houtz Finch in a pinch: Effects of urbanization on the gut microbiota and parasite resistance of Darwin's finches in the Galapagos Islands Knutie SA, Vaziri GJ PA: Sarah Knutie ### Amazonian suture zones Rego M et al. PA: Marco Rego *Amazonian suture zones Rego M et al. PA: Marco Rego *Amazonian suture zones Rego M et al. PA: Marco Rego *Amazonian suture zones Rego M et al. PA: Marco Rego *Amazonian suture zones Rego M et al. PA: Marco Rego *Amazonia suture zones Rego M et al. PA: Marco Rego Minor interspecies differences in breeding phenology and productivity between two co-existing aerial insectivores, Boynton CK, Lansdorp OC, Mahony NA et al., PA: Chloe Boynton #### Effects of agriculture on nestling diet, quality and post-fledging survival: A comparative study between two sympatric species of aerial insectivores in Saskatchewan, Diaz AM. Morrissey C, Hobson KA, PA: Ana Maria Diaz ### Amazonian suture zones Rego M et al. PA: Marco Rego ### Amazonian suture zones Rego M et al. PA: Marco Rego ### Amazonian suture zones Rego M et al. PA: Marco Rego ### Amazonian suture zones Rego M et al. PA: Chloe Boynton ### Amazonian suture zones Rego M et al. PA: Chloe Boynton ### Amazonian suture zones Rego M et al. PA: Chloe Boynton ### Amazonian suture zones Rego Met al. PA: Chloe Boynton ### Amazonian suture zones Rego Met al. PA: Chloe Boynton ### Amazonian suture zones Rego Met al. PA: Chloe Boynton ### Amazonian suture zones Rego Met al. PA: Chloe Boynton ### Amazonian suture zones Rego Met al. PA: Chloe Boynton ### Amazonian suture zones Rego Met al. PA: Chloe Boynton ### Amazonian suture zones Rego Met al. PA: Chloe Boynton ### Amazonian suture zones Rego Met al. PA: Chloe Boynton ### A	14:26	microbiome structure in breeding wood-warblers Baiz MD, Miller ET, Wood AW et al.	geographic region in determining Amazonian floodplain forest avifaunas Laranjeiras TO, Rowedder ANP, Gilmore B et al.	agroecosystems, Harris ME, Morrissey CA, Hobson KA, PA: Mercy Harris Field characteristics affect swallow foraging in the Little Campbell River Watershed, British Columbia, Jackson MM, Summers KR, Juteau C, PA: Michelle Jackson Light-mediated flexibility in foraging tactics of a crepuscular insectivore, Evens R, Lathouwers M,
Gut microbiota as a potential mediator of phenotypic plasticity in birds Houtz JL, Taff CC, MN Vitousek PA: Jennifer Houtz Finch in a pinch: Effects of urbanization on the gut microbiota and parasite resistance of Darwin's finches in the Galapagos Islands Knutie SA, Vaziri GJ PA: Sarah Knutie Biogeography in a changing Amazonia: The past as a key to a challenging future Ribas as a key to a challenging future Ribas CC PA: Camila Ribas Biogeography in a changing Amazonia: The past as a key to a challenging future Ribas CC PA: Camila Ribas Biogeography in a changing Amazonia: The past as a key to a challenging future Ribas CC PA: Camila Ribas Spatial variation in aerial insectivore declines, Shutler D, PA: Dave Shutler Spatial variation in aerial insectivore abundance and anthropogenic effects in Canada, Donkersteeg C, Smith AC, Dakin R, PA: Courtney Donkersteeg Anthropogenic light at night influences fledge dates, migration timing, and migratory routes in aerial insectivores, Fraser KC, Davy CM, Bani Assadi S et al., PA: Kevin Fraser Nesting habitat of a northern population of Chimney Swifts (Chaetura pelagica) in forested landscape using the Motus arrays, Tixier J, Tremblay JA, Devost I et al., PA: Jérémie Tixier Chimney Swift use of a large migratory roost in Northern Ontario, Foote JR, Pearce J, PA: Jennifer Foote	14:39	effects of diet, environment, and evolutionary history on the gut microbiome using a classic example of adaptive radiation in Hawai'i Costantini MS, Videvall E, Campana MG et al.	Rego M et al.	PA: Kristen Lalla Effects of agriculture on nestling diet, quality and post-fledging survival: A comparative study between two sympatric species of aerial insectivores in Saskatchewan, Diaz AM, Morrissey C, Hobson KA, PA: Ana Maria Diaz Minor interspecies differences in breeding phenology and productivity between two co-existing aerial
Finch in a pinch: Effects of urbanization on the gut microbiota and parasite resistance of Darwin's finches in the Galapagos Islands Knutie SA, Vaziri GJ PA: Sarah Knutie Finch in a pinch: Effects of urbanization on the gut microbiota and parasite resistance of Darwin's finches in the Galapagos Islands Knutie SA, Vaziri GJ PA: Sarah Knutie Guestions and discussion Questions and discussion Insectivores, Fraser KC, Davy CM, Bani Assadi S et al., PA: Kevin Fraser Nesting habitat of a northern population of Chimney Swifts (Chaetura pelagica) in forested landscape using the Motus arrays, Tixier J, Tremblay JA, Devost I et al., PA: Jérémie Tixier Chimney Swift use of a large migratory roost in Northern Ontario, Foote JR, Pearce J, PA: Jennifer Foote	14:52	mediator of phenotypic plasticity in birds Houtz JL, Taff CC, MN Vitousek	Amazonia: The past as a key to a challenging future Ribas CC	Mann H, Ding A et al., PA: Tara Imlay Spatial variation in aerial insectivore declines, Shutler D, PA: Dave Shutler Spatial-temporally explicit modelling of changes in aerial insectivore abundance and anthropogenic
15:18 Questions and discussion Questions and discussion Questions and discussion	15:05	urbanization on the gut microbiota and parasite resistance of Darwin's finches in the Galapagos Islands Knutie SA, Vaziri GJ	Questions and discussion	Insectivores, Fraser KC, Davy CM, Bani Assadi S et al., PA: Kevin Fraser Nesting habitat of a northern population of Chimney Swifts (Chaetura pelagica) in forested landscape using the Motus arrays, Tixier J, Tremblay JA, Devost I et al., PA: Jérémie Tixier Chimney Swift use of a large migratory roost in Northern Ontario, Foote JR, Pearce J, PA: Jennifer
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Tuesday afternoon, 10 August 2021 (continued)

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Session	Contributed papers: Ecology 3 Moderator: Thibault Tamin	Contributed papers: Conservation 3 Moderator: Sarah Kendrick	Contributed papers: Diseases and parasites Moderator: Jen Owen	Contributed papers: Breeding biology 1 Moderator: Colleen Barber	Contributed papers: Genomics 1 Moderator: Silu Wang
14:00 EDT	Origins and diversification of endemic birds in the Caatinga dry forest Lima H, Bravo GA, Astúa D et al. PA: Hevana Lima	Ecosystem restoration and partnerships: Reintroduction of Brown-headed Nuthatch (<i>Sitta pusilla</i>) to Missouri pine woodlands Kendrick SW, Bonnot TW, Thompson III FR et al. PA: Sarah Kendrick	Influenza prevalence in wild waterfowl inhabiting the continental United States throughout the annual cycle Kent CM, Mullinax JM, Prosser DJ et al. PA: Cody Kent	Birds in the city: The use of artificial materials for nesting decreases nest daily survival Corrales-Moya J, Barrantes G, Chacón-Madrigal E et al. PA: Josué Corrales-Moya	Similar genes underlie the honesty of different ornaments in two populations of a warbler Sly ND, Henschen AE, Freeman-Gallant CR et al. PA: Nicholas Sly
14:13	*Assortative mating for between-patch dispersal status in a wild bird population: Exploring the role of direct and indirect underlying mechanisms Tamin T, Doligez B PA: Thibault Tamin	Translocation methods and post-release monitoring of reintroduced Brown-headed Nuthatch (<i>Sitta pusilla</i>) in Missouri pine woodlands Heath-Acre KM, Kendrick SW, Thompson III FR et al. <i>PA</i> : Kristen Heath-Acre	Epizootic of beak deformities worldwide: A review of avian keratin disorder in wild birds Gerik DE, Van Hemert C, Handel CM et al. PA: Danielle Gerik	Sex-specific contributions to nest building in birds Mainwaring MC, Nagy J, Hauber ME PA: Mark Hauber	Evolutionary history of the Chotoy Spinetail (Schoeniophylax phryganophilus, Aves: Furnariidae): A species with two allopatric populations in seasonally dry forests Silva-Neto PJV, Lucas LAS, Freitas LV et al. PA: Paulo Silva-Neto
14:26	*The influence of pine management on grassland-nesting birds overwintering in central Louisiana, USA Raginski NM, Long AM PA: Nancy Raginski	Bison restoration to mixed-grass prairie is associated with increases in avian diversity and mammal occupancy in riparian areas via effects on vegetation Boyce AJ, Shamon H, McShea WJ PA: Andy Boyce	Does the abundance of ectoparasites in the nest affect nestling condition and fledging success? Apienti TAO, Barber CT PA: Tracy Alice Apienti	Thermal ecology of Trumpeter Swan incubation Miller PC, Delehanty DJ PA: Paige Miller	Introgression and cryptic speciation in a North American passerine Askelson KK, Spellman GM, Irwin DE PA: Kenneth Askelson
14:39	*An integrated resource selection model to predict avian habitat use from grassland vegetation structure Silber KM, Hefley TJ, Boyle WA PA: Katy Silber	Purple Martin diet is associated with habitat type but not foraging range Dunoyer J, Lalla K, Fraser K et al. PA: Julia Dunoyer	*The range expansion of an invasive avian malaria parasite and its potential impacts on two North American songbird species Theodosopoulos AN, Grabenstein KC, Taylor SA PA: Angela Theodosopoulos	Reproductive performance increases with age in European Starlings Obodai NT, Barber CA PA: Colleen Barber	Toward an understanding of the relationship between environment and genetic divergence in White-tailed Ptarmigan Zimmerman SJ, Aldridge CL, Langin KM et al. PA: Shawna Zimmerman
14:52	*Assessing the long-term effects of two expanding gap silvicultural systems on the forest avian assemblage in central Maine Pohlman CK PA: Carl Pohlman	Time trends in Ugandan birds vary by habitat and land protection status Burner RC et al. PA: Ryan Burner	*Malaria parasites of the Saltmarsh Sparrow (Ammodramus caudacutus) and patterns of infection with mercury exposure Neuhaus AP, Martinsen E, Lane O et al. PA: Alyssa Neuhaus	Socio-ecological factors and phenotype relative to neighbors shape the opportunity for polygyny in a migratory songbird Canal C, Schlicht L, Potti J. et al. PA: David Canal	*Evaluating if human land disturbances break species barriers at continent-wide and regional scales Grabenstein KC, Burg TM, Otter KA et al. PA: Kathryn Grabenstein
15:05	Temporal niche partitioning of a plant-hummingbird network in the Atlantic forest of southeastern Brazil Nieto AV, Graham CH, Varassin IG et al. PA: Andrea Nieto	Accelerating declines of North America's shorebirds signal the need for urgent action Smith PA, Smith AC et al. PA: Paul Smith	*Investigating the role of the gut microbiome in susceptibility to avian malaria in Hawaiian honeycreepers Navine AK, Videvall E et al. PA: Amanda Navine	Translocated Lesser Prairie-Chicken lek dynamics and female space use Aulicky C, Haukos D et al. PA: Carly Aulicky	*Patterns of genetic variation in the endangered yellow-nosed albatrosses revealed by high-throughput sequencing data Abeyrama DK, Ryan PG, Burg TM PA: Dilini Abeyrama
15:18	Questions and discussion	Questions and discussion	Questions and discussion	Questions and discussion	Questions and discussion
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Virtual Poster Session: Tuesday Evening, 10 August 2021

17:30 - 19:00 EDT

Annual cycle and breeding biology

Metabolic health and physical development of Barn Swallow (*Hirundo rustica*) chicks under natural photoperiod and artificial light at night

Burgess ML, Cooper CB, Voss MA – PA: Murry Burgess

Do Eastern Bluebirds guard nest boxes during the fall and winter?

Rollfinke M, Kipnis F, Stanback M et al. – PA: Maxwell Rollfinke

*Maternal adjustment of offspring sex allocation in Greater Sage-Grouse

Smith KL, Tymstra EF, Mathews SR et al. – PA: Katie Smith

Insights into the nest site characteristics of pueo (Hawaiian Short-eared Owl; *Asio flammeus sandwichensis*) on Oʻahu Wang O, Wilhite CJ, Garcia-Heras MS et al. – *PA*: **Olivia Wang**

Assessing Black Tern colony occurrence and habitat associations in the Canadian prairie pothole region using aerial imagery Shephard N, McKellar A, Reudink M – PA: **Nicholas Shephard**

Behavior

Worth the risk? Female House Wrens (*Troglodytes aedon aedon*) defend similarly against two simulated nest predators Eggleston CR, Davis KM, Reichard DG – PA: Ross Eggleston

Effects of oil well drilling noise on breeding behavior of Chestnut-collared Longspurs (*Calcarius ornatus*)

Sutcliffe L – *PA*: Lee Sutcliffe

To mixed flock or not to mixed flock: Foraging ecology of the Brown-headed Nuthatch (*Sitta pusilla*) McNeill N, Walters JR – PA: Noah McNeill

The effect of moonlight on the diel activity patterns and reproduction of a crepuscular bird Souza-Cole I, Ward MP, Benson TJ – PA: Ian Souza-Cole

A review and guide for describing the vocal behavior in birds

Ku-Peralta W, González-Bernal E, Santos-Moreno A et al. – PA: Wiliam Ku-Peralta

*Differential community response to threat: Using a novel soundscape approach to understand community signaling changes Marion PT, Gill SA – PA: Parks Marion

Conservation and climate change

The influence of local conditions on the arrival-breeding interval in a long-distance migrant Smith LHN. Fraser KC – PA: Lakesha Smith

*Potential effects of climate and land cover change on forest songbirds of the Appalachian Mountains Clipp HL, Rota CT, Wood PB – PA: **Hannah Clipp**

Decline of North American avian populations as a function of land use, land cover and migration period Faraco-Hadlock NF, Miller CR, Vitousek MN – PA: Nicholas Faraco-Hadlock

Temporal and spatial patterns of neonicotinoid and butenolide insecticide residues in flowers, hummingbirds and honey bee nectar and honey in the Fraser Valley, BC, Canada (2018, 2019)

Bishop CA, Hick KG, Elliott JE et al. – PA: Christine Bishop

*Combining population genomics and demographic modeling to inform conservation of a threatened migratory bird, the Canada Warbler (*Cardellina canadensis*)

Miller CV, Bossu CM, Haché S et al. - PA: Caitlin Miller

Are early successional birds declining because of lack of early successional forests or loss of fire-dependent open forests in the eastern United States?

Hanberry BB, Thompson FR - PA: Brice Hanberry

Virtual Poster Presentations Scientific Program

Virtual Poster Session: Tuesday Evening, 10 August 2021

Diseases and parasites

*Effects of a hematophagous ectoparasite on nestling European Starlings (Sturnus vulgaris) Poirier JC, Barber CA – PA: Jessica Poirier

A high prevalence of malaria parasites in Great-tailed Grackles (Quiscalus mexicanus) in Arizona, USA Pacheco MA, Ferreira FC, Logan CJ et al. – PA: M. Andreína Pacheco

*Spatial relationship between avian host communal roosts and West Nile virus infected mosquitos in Maricopa County, Arizona Bol S, Motyka P, Hepp C - PA: Skyler Bol

Ecology

Divergent trophic responses of sympatric penguin species to shared historic environmental change Michelson CI, Polito MJ, McMahon KW - PA: Chantel Michelson

Do nice jays finish last: Diagnosing the causes of undermatching in a synanthropic species Brunk KM, West EH, Pidgeon AM et al. – PA: Kristin Brunk

*Nature versus nurture: Structural equation modeling indicates that parental care does not mitigate consequences of poor environmental conditions

Sudnick M, Brodie BS, Williams K - PA: Madeline Sudnick

Avian diversity and foraging behavior in a heterogeneous urban-agroecosystem

Bockrath RE, Wood EM, Still DW et al. – PA: Rachel Bockrath

The effects of environmental conditions on eggshell thickness of Western Bluebirds and Ash-throated Flycatchers Romero AT, Bartlow AW, Hathcock CD et al. - PA: Alicia Romero

'Birds' eggshell colors conform to Bogert's rule

Cooper SH, Hanley D - PA: Sela Cooper

Occupancy and detection probability for resident tropical birds in a working landscape in Nicaragua McGowan CP - PA: Conor McGowan

Geographic variation in morphology of Northern Cardinals (Cardinalis cardinalis): Possible application of Bergmann's rule? DeVries MS, Waraczynski M, Baldassarre DT et al. - PA: Susan DeVries

Evolution, genomics, and phylogenetics

*Major histocompatibility complex (MHC) variation among boreal breeding passerines that differ in migration distance Campbell SK, Cortés-Ortiz L, Winger BM – PA: Susanna Campbell

Turning induced plasticity into refined adaptations during range expansion

Potticary AL, Morrison ES, Badyaev AV – PA: Ahva Potticary

Genetic basis for the population differentiation and local adaptation of White-crowned Sparrow (Zonotrichia leucophrys) to different forest habitats

Oguntuase-Osagie BG, Burg TM – PA: Bukola Oguntuase-Osagie

Global patterns of phenotypic macroevolution in parrots

Lee E, Merwin JT, Terrill R et al. - PA: Elliot Lee

Geographic variation in vocalizations and morphology of Cactus Wrens (Campylorhynchus brunneicapillus) Andrade-González VM, Vázquez-Miranda H, Sosa-López JR - PA: Violeta Andrade

*Hybridization and speciation of an Amazonian manakin

Mikkelsen EK, Weir JT - PA: Else Mikkelsen

Migration genomics of Golden-crowned Kinglets (Regulus satrapa) and Red-breasted Nuthatches (Sitta canadensis) Schramm DJ, Burg TM, Spellman GM et al. – PA: Danika Schramm

Virtual Poster Session: Tuesday Evening, 10 August 2021

Morphology, vocalizations, and mitochondrial DNA suggest that the Graceful Prinia is 2 species Alström P. Rasmussen PC, Xia C et al. – PA: Pamela C. Rasmussen

Migration and stopover

First satellite-tracked migration of an Eurasian Thick-knee (*Burhinus oedicnemus*) in the Middle East ends in human-caused mortality

Kittelberger KD, Buechley ER, Sekercioglu ÇH et al. – PA: Kyle Kittelberger

Use of stopover sites by four raptor species and assessment of their migratory connectivity Pérez-Cadavid A. Ruelas-Inzunza E – PA: Adelaida Pérez Cadavid

Two new records of the Tufted Flycatcher (*Mitrephanes phaeocercus*) in the coast of Veracruz, Mexico Ciprés-Chávez A, Córdoba-Cuevas EA, Toto-Cobix J – *PA:* **Adrián Ciprés**

Avian use of agricultural areas as migration stopover sites: A review of crop management practices and ecological correlates Blount JD et al. – PA: David Blount

Investigating the plasticity of migration timing to environmental variability in a songbird Turcotte-van de Rydt C, Muthukumarana S, Fraser KC – PA: Christophe Turcotte-van de Rydt

Physiological condition of migrating thrushes at a Great Lakes stopover site Bros A, Hoh R, Pagano SS – PA: Alexandra Bros

Models and methods

Inferring successful breeding of a precocial bird with tracking data Duggan M, Wilde LR, Verhoeven MA et al. – PA: Matthew Duggan

Using Unmanned Aircraft Systems (UAS) to monitor endangered California Least Terns Pan JJ, Jaeger A, van Epps T et al. – PA: Jean Pan

An open-source tool for data fusion of GPS tracking and geomagnetic data: A case study of bird migration lyer A, Benitez-Paez F, Brum-Bastos V et al. – PA: **Aranya lyer**

The not-so-Common Eider (*Somateria mollissima*): Using demographic data synthesis, meta-analysis and matrix population modelling to reveal a mismatch between data availability and needs for seaducks

Nicol-Harper A, Doncaster CP, Hilton GM et al. - PA: Alex Nicol-Harper

Song and vocalizations

*Seasonal song variation in Carolina Wrens (*Thryothorus Iudovicianus*) Keating HR, Reichard DG – *PA:* **Holly Keating**

Female song is acoustically similar to male song in a temperate species with delayed plumage maturation Moyer MJ, Omland KE, Lohr BS et al. – PA: Michelle Moyer

Evaluation of nocturnal birds using acoustic records in the Chirikyacu native community Alva-Caballero LX, Sanchez-Cabrera VE, Mena-Alvarez JL – PA: Lucía Ximena Alva-Caballero

Testing the acoustic adaptation hypothesis in songs of *Artisornis* tailorbirds Palmer SM, McEntee JP, Blankenship T et al. – *PA:* **Shelby Palmer**

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Wednesday morning, 11 August 2021, 10:00-11:30 EDT

Wedne	ednesday morning, 11 August 2021, 10:00-11:30 EDT						
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Session	Symposium: A bird's-eye view of the microbiome – 3	Symposium: Resilient Caribbean birds: Surviving and thriving in a challenging world – 1	Symposium: Addressing aerial insectivore declines in the Western Hemisphere – 3	Symposium: Advances in the study of reproductive isolation in birds – 1			
10:00 EDT	When does the gut microbiota affect bird behaviour? Davidson GL PA: Gabrielle Davidson	When capacity building comes home to roost: How small teams protect the Black-capped Petrel in Haiti Brown A, Jean A PA: Adam Brown	Aerial insectivores on the brink: Vulnerability to projected climate change Michel NL, Bateman BL, Wilsey CB PA: Nicole Michel	Introduction: The relative importance and onset of different mechanisms of reproductive isolation Campagna L, Uy JAC PA: Leonardo Campagna			
10:13	Exploring the avian microbiota-gut-brain axis in captive and wild songbirds Slevin MC., Houtz JL, Vitousek MN et al. PA: Morgan Slevin	Perseverance during a pandemic: Implementation of a mainland non-native predator management program as a conservation tool for the endangered White-breasted Thrasher Mortensen J et al. PA: Jennifer Mortensen	Climate-driven changes in insect phenology shift timing of nutrient availability for declining aerial insectivores Twining CW, Shipley JR, Matthews B et al. PA: Cornelia Twining	How do assortative mating and low hybrid fitness influence "reproductive isolation"? Irwin D PA: Darren Irwin			
10:26	Experimental exposure to noise alters gut microbiota in a songbird Berlow M, Wada H, Derryberry EP et al. PA: Mae Berlow	The Ridgway's Hawk (<i>Buteo ridgwayi</i>): Returning from the brink of extinction Curti M, Hayes TI, Thorstrom R et al. PA: Marta Curti	Tracking the importance of aquatic-emergent insects in the diets of aerial insectivores in southern Ontario, Canada: Towards an understanding of nutritional landscapes Hobson KA, Genier C, Bumelis K et al. PA: Keith Hobson	Cognitive adaptation, reduced movement, and female choice along a montane gradient in a food-caching bird Branch CL et al. PA: Carrie Branch			
10:39	Can kiwi trust their gut? Captive rearing alters the Brown Kiwi (<i>Apteryx mantelli</i>) microbiome San Juan PA, Castro I, Dhami MK PA: Priscilla San Juan	Pre- and post-hurricane population assessment of Bridled Quail-Dove (Geotrygon mystacea) on St. Eustatius, Caribbean Netherlands Madden HM, Rivera-Milán FF, Verdel K PA: Hannah Madden	Forging collaborative networks to address aerial insectivore research priorities across the Americas Morrissey C, Berzins L, Norris R PA: Christy Morrissey	Unveiling the costs of bearing a novel trait: Experiments on male-male competition in Neotropical brushfinches Avendaño JE, Cadena CD PA: Jorge Avendaño			
10:52	Impact of artificial rearing on the microbiota and health of endangered Whooping Crane chicks Kohl KD, Trevelline BK, Duckworth C et al. PA: Kevin Kohl	Fluctuations in bird populations in a coastal forest in Puerto Rico show resiliency after natural events Tossas AG PA: Adrianne Tossas	Questions and discussion	*Rapid speciation via the evolution of pre-mating isolation in the Iberá Seedeater Turbek SP, Taylor SA, Campagna L et al. <i>PA</i> : Sheela Turbek			
11:05	Reproductive microbiomes: Intra- and inter-specific variation in avian ejaculate microbiomes Rowe M PA: Melissah Rowe	The role of cacao agroforests and secondary forests as reservoirs of bird diversity in Trinidad Arnold H, Deacon AE, Hulme MF et al. PA: Haley Arnold	Questions and discussion	Genomewide data reveal the role of natural and sexual selection in driving intra-island diversification in a Reunion songbird (<i>Zosterops borbonicus</i>) Milá B, Gabrielli M, Bourgeois Y et al. PA: Borja Milá			
11:18	Questions and discussion	Questions and discussion	Questions and discussion	Questions and discussion			
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Wednesday morning, 11 August 2021 (continued)

Wednesday morning, 11 August 2021 (continued)					
	5	6	7	8	9
Session	Contributed papers: Migration and stopover 2 Moderator: Hannah Justen	Contributed papers: Models and methods 2 Moderator: Brandon Edwards	Contributed papers: Population biology and evolution Moderator: David Chang van Oordt	Contributed papers: Song and vocalizations 2 Moderator: Dustin Reichard	Contributed papers: Evolution 2 Moderator: Oscar Johnson
10:00 EDT	*Prey DNA on talons and beaks reveals what a migrating raptor eats Bourbour RP et al. PA: Ryan Bourbour	*Trends in bird abundance differ among protected forests but not bird guilds Doser JW, Weed AS, Zipkin EF et al. PA: Jeffrey Doser	Is a river barrier hindering introgression of a sexually selected trait? Bennett KFP et al. PA: Kevin Bennett	*On geographic vocal variation and its neuroethological implications in a Neotropical songbird Fernández-Gómez RA, Morales-Mávil JE, Sosa-López JR PA: Ron Fernández-Gómez	Contrasting macroevolutionary trends between mountains and lowlands underlying diversification in Neotropical avian clades Tenorio EA, Smith BT PA: Elkin Tenorio
10:13	*Geomagnetic disturbance associated with vagrancy in migrating landbirds Tonelli BA, Youngflesh C, Tingley MW PA: Benjamin Tonelli	*grinnell: A package for dispersal simulations across geography and time to estimate calibration areas for niche and distribution models Machado-Stredel F, Cobos ME, Peterson AT PA: Fernando Machado-Stredel	Combining genetic, morphometric and ecological-niche modeling methods to assess the evolutionary origins of the Black-throated Gray Warbler (Setophaga nigrescens) Tofflemire MA, Klicka J, Epperly K PA: Michael Tofflemire	To the beat of their own drum: Temporal and environmental factors influence drumming display activity in the Ruffed Grouse (Bonasa umbellus) Martin MJ, Déaux, EC, Iwaniuk AN PA: Michelle Martin	The role of ecological divergence on time to sympatry in suboscine passerines Johnson O, Brumfield RT et al. PA: Oscar Johnson
10:26	*Reduced habitat suitability and landscape connectivity in a migratory divide Justen H, Lee-Yaw J, Delmore K PA: Hannah Justen	*Point count offsets for population sizes of North American landbirds Edwards BPM, Smith AC, Docherty T et al. PA: Brandon Edwards	Population genetic differentiation and hybridization of Glaucous Gull (<i>Larus hyperboreus</i>) Lachance Linklater E, Robertson G, Sonsthagen S et al. PA: Emma Lachance Linklater	Higher minimum song frequency of urban Dark-eyed Juncos (Junco hyemalis) persists in a common garden experiment Reichard, DG, Atwell, JW, Pandit MM et al. PA: Dustin Reichard	*The origin of the avian inner ear and its correspondence to flight and vocalization Hanson M, Hoffman EA, Bhullar B-AS et al. PA: Michael Hanson
10:39	Integrating data types to quantify multi-species migratory connectivity Saunders SP, DeLuca WV, Meehan TD et al. PA: Sarah Saunders	Guidance for analytical methods to cumulative effects assessment for terrestrial bird species Mahon CL, Pelech S PA: C. Lisa Mahon	*Early- and late-breeding Tree Swallows experience different trade-offs between immune and reproductive investment Chang van Oordt DA, Taff CC, Ryan TA et al. PA: David Chang van Oordt	Geographical variation and evolution of the vocalizations of the White-throated Magpie-Jay (Calocitta formosa) Vázquez-Calvillo PR, Sánchez-González LA, Sosa-López JR PA: Paulina Rebeca Vázquez-Calvillo	*Concerted variation in melanogenesis genes underlies plumage patterning in capuchino seedeaters Estalles C, Turbek SP, Rodríguez-Cajarville MJ et al. PA: Cecilia Estalles
10:52	Geolocators reveal diversity of molt and migration strategies within a single population of Lazuli Bunting Savides K, Rushing C PA: Kim Savides	What is trend? Link W, Sauer JR PA: William Link	*Exploring parasite-mediated selection and MHC diversity of two seasonally sympatric subspecies of Dark-eyed Juncos (Junco hyemalis) Fernandez EM, Whittaker D, Slade JWG PA: Esther Fernandez	*The loss of female vocal complexity and duetting behavior in the ancestors of Carolina Wrens (<i>Thryothorus</i> <i>ludovicianus</i>) Willson M, Price JJ PA: Mira Willson	Examining the patterns and drivers of bill shape evolution in Asian and African barbets Chhaya V, Reddy S, Krishnan A PA: Vaibhav Chhaya
11:05	*Using genomic data to model migratory timing: A Common Yellowthroat case study Bobowski T, Bossu C, Schweizer T et al. PA: Taylor Bobowski	Questions and discussion	Questions and discussion	Putting the speciation puzzle together: Looking at vocalizations between raven species Eastham VM, Cortes-Rodriguez N, Sturge R PA: Victoria Eastham	The energetic "pace of life" of tropical birds: Generally slow or widely diverse? Forrester TR, Martin TE PA: Timothy Forrester
11:18	Questions and discussion	Questions and discussion	Questions and discussion	Questions and discussion	Questions and discussion
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Wednesday afternoon, 11 August 2021, 14:00-15:30 EDT

Session Lessons learned in lockdown: Impacts of the COVID-19 panidemic on birds Sunviving and thriving in a challenging world = 2 Lessons learned in lockdown: Impacts of the COVID-19 panidemic on birds Sunviving and thriving in a challenging world = 2 Lessons and congrative representative to the covided research appeal and adapted birds. Arowing of research appeal and adapted birds in birds = 2 Lessons and congrative representative		esday afternoon, 11 Augus 1	2	3	4
The Balama Order Hopping And Darky and balay a	Session	Lessons learned in lockdown: Impacts of the COVID-19	Resilient Caribbean birds: Surviving and thriving in a	Migration and stopover 3	Advances in the study of
14:13 14:13 14:13 14:13 14:13 15:15 15		migratory and backyard birds: A review of research approaches and comparative results Sanderfoot OV, Schrimpf M, Koper N et al.	news from a Caribbean Island endemic Omland KE, Cant S, Antalffy JM et al	wave" of emerging vegetation in spring? Nemes C, Guinn S, Collins S, et al.	leads to faster diversification in New World passerine birds Freeman BG, Rolland J, Montgomery G et al.
14:26 Sudden and dramatic decrease of humans in outdoor spaces: Effects on urban Dark-eyed Juncos Diamant E et al. PA: Pamela Yeh COVID-19 lockdown reveals tourists as seabird guardians Hentals-Sundberg J, Berglund P-A, Heightsmor A et al. PA: Per-Arvid Berglund 14:39 Understanding the observation filter: Impacts on volunteer data collection caused by the COVID-19 appedemic Hochachka WM, Alonso H, Gutlerrez-Expósito C et al. PA: Bradley Watson Questions and discussion Questions and discussion Questions and discussion Sudden and dramatic decrease of humans in urban Narsau, reference on interpretation of the endemic Carlabban pine forests of Andros, home of the critically endangered Bahama Oriole and interpretation of migration of teches (stephage coronata) Howe R, Guplielmo C, Soares L et al. PA: Rebecca Howe **Soras over Illinois: Nocturnal settlement patterns in Porzana carolina are site-specific but show no evidence of visual or acoustic cues of the pine pine pine pine pine pine pine pin	14:13	to a half-century soundscape reversion during the Anthropause Derryberry EP, Phillips JN, Simberloff R et al.	endangered Bahama Oriole: New habitat recommendations to ensure population resilience Yancy BM, Antalffy JM, Omland KE et al.	migration traits of male Yellow-rumped Warblers (Setophaga coronata) Deakin JE, Guglielmo CG, Morbey YE	and do not, lead to reproductive isolation: Behavioral and genomic insights from Red-backed Fairywrens Khalil S, Karubian J, Webster MS
Avain foraging and species notiness in the Retreat Gardens: A national park in the Retreat Gardens: A national park in urban Nassau, The Bahamas Johnson S, Johnson J PA: Per-Arvid Berglund 14:52 Understanding the observation filter: Impacts on volunteer data collection caused by the COVID-19 pandemic Hochachka WM, Alonso H, Gutlérez-Expósito C et al. PA: Bradley Watson PA: Bradley Watson Questions and discussion Avain foraging and species notiness in the Retreat Gardens: A national park in the Retreat Gardens: A nat	14:26	humans in outdoor spaces: Effects on urban Dark-eyed Juncos Diamant E et al.	fragmentation of the endemic Caribbean pine forests of Andros, home of the critically endangered Bahama Oriole Antalffy JM, Omland KE, Fagan ME et al.	on migration of Yellow-rumped Warblers (Setophaga coronata) Howe R, Guglielmo C, Soares L et al.	ecology and sexual selection favor signal stasis Price TD, Singh P
Impacts on volunteer data collection caused by the COVID-19 pandemic Hochachka WM, Alonso H, Gutiérrez-Expósito C et al. PA: Wesley Hochachka 15:05 Questions and discussion Impacts on volunteer data collection caused by the COVID-19 pandemic Hochachka WM, Alonso H, Gutiérrez-Expósito C et al. PA: Bradley Watson The birds Dorian left behind Watson SB et al. Sivakumar AH, Sheldon D, Horton KG et al. PA: Ashwin Sivakumar In genomic architecture of reproductive isolation in a hybrid zone between Bullock's and Baltimore Orioles Walsh J, Billerman SM, Butcher BG et al. PA: Jennifer Walsh Using replicate hybrid zone transects to examine the genetic architecture of reproductive barriers Semenov G, Rice A, Robbins M et al.	14:39	seabird guardians Hentati-Sundberg J, Berglund P-A, Hejdstrom A et al.	the Retreat Gardens: A national park in urban Nassau, The Bahamas Johnson S, Johnson J	patterns in <i>Porzana carolina</i> are site-specific but show no evidence of visual or acoustic cues Goldberg DL, Tauber AM, Ward MP et al.	plumage and migratory traits relevant to speciation in Barn Swallows Schield DR, Carter JC, Scordato ESC et al.
15:05 Questions and discussion Questions and Questions and Questions and Questions and Questions and Questions and Questions Questions and Questions and Questions Questions and Questions Ques	14:52	Impacts on volunteer data collection caused by the COVID-19 pandemic Hochachka WM, Alonso H, Gutiérrez-Expósito C et al.	Watson BL, Johnson SB et al.	Alaskan avian migration Sivakumar AH, Sheldon D, Horton KG et al.	isolation in a hybrid zone between Bullock's and Baltimore Orioles Walsh J, Billerman SM, Butcher BG et al.
	15:05	Questions and discussion	Questions and discussion	Questions and discussion	examine the genetic architecture of reproductive barriers Semenov G, Rice A, Robbins M et al.
15:18 Questions and discussion Questions and discussion Questions and discussion Questions and discussion					

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Wednesday afternoon, 11 August 2021 (continued)

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Session	Contributed papers: Breeding biology 2 Moderator: Luke Wilde	Contributed papers: Behavior 1 Moderator: Sarah Jennings	Contributed papers: Conservation 4 Moderator: Steffi LaZerte	Contributed papers: Phylogenetics 2 Moderator: María Juliana Benitez Saldivar			
14:00 EDT	*Exploring how different suites of nest predators (birds, mammals, and reptiles) respond to the playback of the begging calls of bird nestlings Liu S, Xie Q, Goodale E et al. PA: Shilong Liu	*Smells like home: Bird-scented nests as a mechanism for olfactory homing in a burrow-nesting seabird Jennings SL, Ebeler SE PA: Sarah Jennings	*Impacts of conifer removal on sagebrush songbirds Zarri EC, Martin TE PA: Elise Zarri	The evolutionary history of the troupials unveils hidden diversity within the <i>lcterus icterus</i> species complex Lucas LAS, Pil MW, Luna LW et al. PA: Layse Lucas			
14:13	*The anatomy of a phenological mismatch: Interacting consumer demands and resource availability determine the consequences of mismatching Wilde LR, Simmons JE, Swift RJ et al. PA: Luke Wilde	Slight differences, dramatic consequences: Contrasting patterns of sociality along an environmental gradient in two cooperatively breeding species Johnson AE, Welklin J, Hoppe IR et al. PA: Allison Johnson	Validating the performance of citizen science establishes novel evidence base for conservation decision-making Stuber EF, Robinson O, Ruiz-Gutierrez V et al. PA: Erica Stuber	Evolutionary history of the Variable Seedeater (<i>Sporophila corvina</i>) Ocampo D, Winker K, Miller M et al. <i>PA:</i> Diego Ocampo			
14:26	*Do female-specific social interactions influence timing of egg-laying in European starlings? Leonard KM, Williams TD PA: Kathryn Leonard	You are what you eat: Connecting foraging and breeding behavior in lekking Greater Sage-Grouse Tymstra EF, Forbey J, Patricelli GL PA: Eric Tymstra	Changes in bird abundance and phenology in the world's southernmost forest Sandvig EM, Quilodrán CS, Rivero de Aguilar J et al. PA: Erik Sandvig	Island endemic or recent introduction? Genomic data from historical specimens reveal the complex origin of Cuban bobwhites (Colinus virginianus cubanensis) Salter JF, Brumfield RT, Faircloth BC PA: Jessie Salter			
14:39	*Hybridization dynamics of a manakin hybrid zone Long KM, Braun MJ, Brawn JD <i>PA</i> : Kira Long	Anthropogenic effects on European Starling nestlings' growth and cholesterol Linkous CL, Guindre-Parker S PA: Courtney Linkous	Avian morphological change driven by abiotic variation over time and space Youngflesh C, Saracco JF, Siegel RB et al. PA: Casey Youngflesh	Dorsal color variation among subspecies of the "Oregon" Dark-eyed Junco complex Yang ET, Unitt P, Mason NA PA: Elisa Yang			
14:52	*Hatching failure dissected: Examining factors that lead to embryonic mortality across altricial bird species Di Giovanni AJ, Miller MJ, Jones TM et al. PA: Alexander Di Giovanni	A review of wood-warbler (Parulidae) predation of vertebrates and accounts of two new observations Akresh ME, Lamonde S, Stokes L et al. PA: Michael Akresh	Harmful algal blooms and Alaska seabirds: Saxitoxin associated with recent die-off events Van Hemert C, Smith MM, Dusek RJ et al. PA: Caroline Van Hemert	Analyzing the population structure of the Pacific Swallow, a highly dispersive island-inhabiting species Broyles G, Myers B, Scordato E PA: Grant Broyles			
15:05	Songbird parents modify their behavior in open but not enclosed nests to mitigate energetic effects of rain on nestlings Mitchell AE, Wolf BO, Martin TE	Questions and discussion	Management and conservation strategies for the Scarlet Macaw in Reforma Agraria, Chiapas, Mexico Ucan-Puc DE, Enríquez PL, Baltazar EB et al. PA: David Ucan-Puc	Questions and discussion			
15:18	Questions and discussion	Questions and discussion	Questions and discussion	Questions and discussion			

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Virtual Poster Session: Wednesday Evening, 11 August 2021

17:30 - 19:00 EDT

Annual cycle and breeding biology

Exploring over-wintering avian diversity and parasite prevalence in a private working forest

Bracken RD, Greene DU, Miller DA, et al. – PA: Rebecca Bracken

Investigating the genetic mechanisms of bill color plasticity and its environmental drivers across time and space Demery A-JC, Houtz J, Lovette IJ et al. – PA: Amelia-Juliette Demery

Nest success and nest site characterization in Gray Catbirds: How does the prevalence of invasive shrubs impact their nest success and breeding biology?

Hollenbush BE, Redmond LJ – PA: Bethany Hollenbush

Factors affecting breeding productivity of Common Nighthawks nesting on south Louisiana beaches Bolinger SM, Johnson El, Leberg PL – PA: Sarah Bolinger

Nest placement decisions in Grey Fantails (*Rhipidura albiscapa*) relative to neighboring conspecific nest proximity and stage Sotnychuk NM, Ng JW, and Beckmann C – *PA*: **Nadya Sotnychuk**

Behavior

Neither sex appears to benefit from divorce within migratory Northern Flickers consistent with accidental loss and bet-hedging Wiebe KL – PA: Karen Wiebe

Long-term camera trap monitoring of understory birds in the Peruvian Amazon reveals rarely registered behaviors Arana A, Esteves JF et al. – PA: Alejandra Arana

*Sex ratios and the city: Investment in offspring sex ratios and parental care in urban versus rural European Starlings Kilgour D, Pierson T, Carey R et al. – PA: Denyelle Kilgour

Natural behavior in a songbird shows accurate interval timing with no increase in error Rodriguez-Saltos CA, Duque FG, Clarke JA – PA: Carlos Rodriguez-Saltos

Brood parasitism

What can the ejection of foreign objects from Eastern Bluebird nests reveal about selection on bluebirds to eject the parasitic eggs of Brown-headed Cowbirds?

Gelman AW, Diamant E, Stanback M - PA: Adam Gelman

Hosts select for the eggshell color of the Brown-headed Cowbird

Hanley D, Rutledge S, Moghaddame-Jafari B – PA: Beheshteh Moghaddame-Jafari

Ejection of Brown-headed Cowbird (*Molothrus ater*) eggs by Eastern Bluebirds (*Sialia sialis*) influenced by timing of parasitism in relation to bluebird laying

Saucier MW, Stanback MT et al. - PA: Maxwell Saucier

Conservation and climate change

Linking climate change to foraging effort in a pagophilic seabird, the Mandt's Black Guillemot Leicester TJ, Elliott KH, Divoky GJ – PA: **Thomas Leicester**

*Have North American birds been shrinking over time? A test of Bergmann's rule in the context of climate change De Bellis CR, Campbell SP, Beaudry F et al. – PA: Caitlin De Bellis

Habitat characteristics of breeding Black Rails in vulnerable coastal locations Larson M, Butler C – PA: **Matthew Larson**

Effects of habitat alteration due to logging on migratory songbird abundance in Canadian boreal forest Cupiche VJ, McLaren B – PA: Vianney Cupiche

Prioritizing Midwest regional landscapes to conserve habitats for grassland birds Al-Saffar MA et al. – PA: Mohammed Al-Saffar

Virtual Poster Session: Wednesday Evening, 11 August 2021

Conserving Alberta Greater Sage-Grouse (*Centrocercus urophasianus*) populations: An assessment of translocation recovery using genetic markers

Graham BA, Nicholson J, Klem M et al. - PA: Brendan Graham

Ecology

The effects of variation in temperature and parental behavior on embryonic period length, chick body size and telomere length in House Sparrows (*Passer domesticus*)

Dennis AJ, Young RC, Heidinger BJ et al. - PA: Abigail Dennis

What factors influence the light environment in burrows of Atlantic Puffins?

O'Brien N, Bitton P-P - PA: Noah O'Brien

Are ecosystem engineers keystone habitat providers for secondary cavity nesters in temperate forests of South America? Cuatianquiz-Lima C, Altamirano TA, Novoa F et al. – PA: Cecilia Cuatianquiz-Lima

Comparison of breeding bird diversity in urban vs. rural areas in an intensive agricultural landscape in Illinois, USA Bieniak L, Schoenecker R, Harper RG et al. – *PA*: **Leah Bieniak**

Monitoreo de aves en dos fincas agrícolas de café y cacao de sombra considerando la distancia entre disturbios antropogénicos y bosques naturales

León Morales G - PA: Gabriel León Morales

Are House Wrens responsible for the decline of Bewick's Wrens? Using models to assess the impacts of interspecific competition over space and time

Vickers ZH, McEntee JP - PA: Zach Vickers

Did the Flint Water Crisis impact urban wildlife? A look at bird blood lead levels Zahor DL, Glynn KJ, Cornelius JM – PA: **Dorothy Zahor**

Evolution, genomics, and phylogenetics

3D morphometrics on shorebird skulls suggest semi-independent evolution of beak and braincase Xu X. Natale R – PA: Xiaoni Xu

*Tail shape classification of *Tyrannus* species based on geometric morphometrics Fasanelli MN. Milla Carmona PS. Tuero DT et al. – *PA*: **Martin Fasanelli**

Recent history the Ecuadorian Hillstar: An example of divergence with gene flow?

Bonaccorso E, Rodríguez-Saltos CA, Freile JF et al. – PA: Elisa Bonaccorso

Assessing changes in population size through time in California Gnatcatcher Martínez-Avila C, Vázquez Miranda H – PA: Camila Martínez-Avila

*Genomic differentiation between three subspecies of Orange-crowned Warblers Fogarty F, Askelson K, Irwin D et al. – *PA:* **Finola Fogarty**

High-efficiency genomic typing of historic oriole specimens

Vila-Coury V, Billerman SM, Walsh J et al. – PA: Vicens Vila-Coury

A draft avian tree of life

Ahmad MR, OpenWings Consortium, Thom G - PA: Mariem Ahmad

A resolved phylogeny of Cardinalidae based on ultraconserved elements Scott BF, Burns KJ – PA: Benjamin Scott

Virtual Poster Session: Wednesday Evening, 11 August 2021

Migration and stopover

Distribution and abundance of Neotropical migrant swallows in Western Cuba during the winter period 2020-2021 Rodríguez-Ochoa A, Ventura del Puerto D, Mugica Valdés L et al. – *PA:* **Alejandro Rodríguez-Ochoa**

Nest box occupancy by four local species prior to anthropogenic modification

Harris JA, Hope RJ, Drumtra DE – PA: Jordan Harris

*Phenology shift of Purple Martin roosting behaviors in the Great Lakes region

Deng Y, Belotti MCTD, Horton K et al. - PA: Yuting Deng

*Long-term analysis of the spatial distribution and habitat associations of Purple Martin (*Progne subis*) and Tree Swallow (*Tachycineta bicolor*) roosts in the US Great Lakes

Belotti MCTD, Deng Y, Horton KG et al. - PA: Maria Carolina Tiburcio Dias Belotti

Assessing breeding origin and migratory pathways in a declining aerial insectivore (Tree Swallow)

Gingras RM, Taylor AR, Causey D – PA: Rachel Gingras

Nutrition of non-native fruits for migratory songbirds in the Northeastern U.S.

Loi C, Kwasinski V, Rosete J et al. – PA: Cynthia Loi

Models and methods

*Testing the utility of condition indices in nestling swallows: A quantitative magnetic resonance (QMR) approach

Beauchamp AT, Kusack JW, Hobson KA et al. – *PA*: **Andrew Beauchamp**

Linking species distribution models to landscape simulation scenarios and conservation planning approaches to support the identification of critical habitat for Species At Risk: Wood Thrush (*Hylocichla mustelina*)

Leston L, St. Laurent K, Weeber R et al. – PA: Lionel Leston

Use of Data Mule UAS to remotely download camera trap data to support bird species monitoring on military lands Pan JJ, Delaney DA, Mountcastle Z et al. – PA: **Jean Pan**

Molt and plumage

Physiological condition during molt differs between songbirds with contrasting molt strategies Butler LK, Hope SF, Stabile FA et al. – *PA*: Luke Butler

Song and vocalizations

Characterization of Hermit Thrush (*Catharus guttatus*) song overlapping during simulated territorial intrusions and natural countersinging

Demerchant K, Jessulat J, Roach SP - PA: Kendra DeMerchant

Relating song to morphology, ecology, and phylogeny in the genus Vireo

Schaefer LN, Cicero C, Benham PM et al. - PA: Linnea Schaefer

Sources of geographic variation in songs within the genus *Patagioenas*, and an assessment of reproductive character displacement between two closely related species

Zapata D – PA: Dan Zapata

Variation in two types of *Setophaga townsendi* song and a test of association with mtDNA phylogeography Ore MJ, Wang S, Irwin DE – *PA*: **Madelyn Ore**

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Thursday morning, 12 August 2021, 10:00-11:30 EDT

- mai se	day morning, 12 August 20	·	2	4
	Symposium:	2	Symposium:	4
Session	Juveniles on the move: Advancing our understanding of dispersal ecology and the mechanisms and outcomes of natal dispersal in birds – 1	Symposium: Resilient Caribbean birds: Surviving and thriving in a challenging world – 3	Multi-species conservation planning in the face of widespread declines of North American avifauna: Exploring opportunities and avoiding pitfalls – 1	Symposium: Advances in the study of reproductive isolation in birds – 3
10:00 EDT	*Patterns and consequences of natal dispersal in a declining population of Canada Jays at the southern edge of their range Fuirst M, Strickland D, Norris DR PA: Matthew Fuirst	Resilient Caribbean birds and people: Science, outreach, and conservation in a challenging time Sorenson LG PA: Lisa Sorenson	Multi-species conservation planning in theory and practice – is a bird in hand worth two in the bush? Schmiegelow FKA PA: Fiona Schmiegelow	Near complete postzygotic isolation in three cryptic pairs of Amazonian antbirds Weir JT PA: Jason Weir
10:13	*Orphaned refugees or opportunistic queuers: Variation in natal dispersal in the cooperatively breeding Florida Scrub-Jay Suh Y, Bowman R, Fitzpatrick JW PA: Young Ha Suh	The Caribbean Motus Collaboration: Informing and promoting conservation of Caribbean birds through monitoring Wilson M, Garrod H, Gerbracht J et al. PA: Maya Wilson	Shifting From single species to multi-species and ecosystem-based approaches to conservation in Canada Camfield AF PA: Alaine Camfield	Patterns of reproductive isolation in recently sympatric <i>Myzomela</i> honeyeaters with neo-sex chromosomes Shogren EH, Uy JAC <i>PA</i> : Elsie Shogren
10:26	Habitat fragmentation shapes natal dispersal and genetic structure in the Placid Greenbul, an Afrotropical cooperative breeder Cousseau L, Hammers M, Van de Loock D et al. PA: Laurence Cousseau	Post-hurricane mangrove restoration in the British Virgin Islands: Practical lessons in building coastal resilience Zaluski S PA: Susan Zaluski	Single versus multi-species planning and management: A false dichotomy in bird conservation Rosenberg KV, Will TC, Easton WE et al. PA: Kenneth Rosenberg	Sperm as a reproductive barrier between species Cramer ERA PA: Emily Cramer
10:39	Early-life environmental drivers of movement in fledgling pelagic seabirds Frankish CK, Manica A, Clay TA et al. <i>PA</i> : Caitlin Frankish	Life cycle phenology and seasonal diet variation of Grenadian Birds in agroforests, and the contribution of diverse agricultural systems to the ecological resilience of tropical island bird communities De Ruyck CC, Koper N PA: Chris De Ruyck	Identifying full-annual-cycle groups of North American landbirds to facilitate multi-species conservation and study design Joos CJ, Camfield A, Toms T et al. PA: Cara Joos	Genomics of hybridization and isolation in extant and extinct <i>Vermivora</i> warblers Toews DPL, Baiz MD, Wood AW et al. PA: David Toews
10:52	Prospecting and informed dispersal: Understanding and predicting their joint eco-evolutionary dynamics Ponchon A, Scarpa A, Bocedi G et al. PA: Aurore Ponchon	Minimizing potential Allee effects in Psittacine reintroductions: An example from Puerto Rico White TH et al. PA: Thomas White	Integrating migration data to build full annual cycle, single and multi-species conservation prioritizations for boreal birds DeLuca WV et al. PA: William DeLuca	Evaluating evidence of mitonuclear incompatibilities with the sex chromosomes in an avian hybrid zone Lopez KA, McDiarmid CS, Griffith SC et al. PA: Kelsie Lopez
11:05	Evolution of complex social structure in a cooperative breeder Shah SS, Rubenstein DR PA: Shailee Shah	Questions and discussion	Data-driven, multi-species planning for the conservation of grassland birds in the south-central United States Fitzgerald JA, Joos CJ, Matthews A et al. PA: Jane Fitzgerald	Signatures of mitonuclear coevolution shaping cryptic differentiation in a warbler species complex Wang S, Ore M, Mikklesen E et al. PA: Silu Wang
11:18	Questions and discussion	Questions and discussion	Questions and discussion	Questions and discussion
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Thursday morning, 12 August 2021 (continued)

THUIS	ursday morning, 12 August 2021 (continued)					
	5	6	7	8		
Session	Contributed papers: Song and vocalizations 3 Moderator: Daniel Hooper	Contributed papers: Brood parasitism and behavior Moderator: Brian Peer	Contributed papers: Climate change Moderator: Kyle Horton	Contributed papers: Ecology 4 Moderator: Evan Adams		
10:00 EDT	*Do male European Starlings advertise age through song? Dharmasiri ME, Barber CA PA: Maheshi Dharmasiri	*Brood engineering through a Goldilocks principle maximizes fitness for a nest-sharing brood parasite Antonson ND, Schelsky WM, Hauber ME et al. PA: Nicholas Antonson	*Morphological consequences of climate change for resident birds in intact Amazonia Jirinec V, Burner RC, Stouffer PC et al. PA: Vitek Jirinec	Evidence of niche conservatism among pairs of allopatric avian taxa in two seasonally dry Neotropical forests Freitas LV, Naka LN PA: Lays Viturino de Freitas		
10:13	*A newly discovered song type in Connecticut Warblers (<i>Oporomis agilis</i>) is variable in versatility and diel song rate at both inter- and intra-individual levels Plastino KE, Hannah KC, Foote JR PA: Kaitlyn Plastino	Empirical evidence of different egg morphs that match host eggs in the Brush Cuckoo (<i>Cacomantis variolosus</i>) Abernathy VE, Liang W PA: Virginia Abernathy	*Local adaptation and gene flow across an alpine archipelago DeSaix MG, George TL, Seglund A et al. PA: Matt DeSaix	Richness, abundance and diversity of birds in the tropical dry forest of the Sierra de Vallejo (Nayarit, Mexico) under different disturbance conditions Villegas-Raygoza BY, Quintero-Rivero ME, Espinosa A PA: Brenda Yosuki Villegas Raygoza		
10:26	*Constraints imposed by migrating warblers on breeding warbler signal space Sblendorio JM, Vonhof MJ, Gill SA PA: Joanna Sblendorio	Battle for the nest: Interactions between an obligate brood parasite and its host during laying events O'Hara J, Page P, Peer BD PA: Brian Peer	A genus at risk: Predicted current and future distribution of all three <i>Lagopus</i> species reveal sensitivity to climate change and efficacy of protected areas Scridel D et al. PA: Davide Scridel	Limited evidence for distance decay across terra firme rainforest in Amazonia Luther D, Rutt C, Cooper J et al. PA: David Luther		
10:39	*Call rate as an index of nest abundance and provisioning rates in wading bird colonies Larson RC, Gawlik DE PA: Rachel Larson	The role of color perception and opponent processes in avian egg recognition Hanley D, Rutledge S PA: Daniel Hanley	The role of climate in winter range shifts by eastern North American waterbirds Ramírez-Garofalo JR, Curley SR, Manne LL et al. PA: José Ramírez-Garofalo	Great Lakes Basin avian biodiversity and changes in species-area relationships with watershed position Julien A, Melles S PA: Adisa Julien		
10:52	*Comparative analyses of vocalization and genomic divergence in Nashville Warblers Phung L, Toews DPL PA: Lan-Nhi Phung	Parental behavior differs by moonlight intensity in a diurnal bird species Miller CM, Taff CC, Uehling JJ et al. PA: Colleen Miller	*Elevational shifts of Great Basin birds over the past two decades Zillig MW, Fleishman E PA: Martha Zillig	A trait-based framework for predicting foodborne pathogen spillover from wild birds Smith OM, Olimpi EM, Karp DS et al. PA: Olivia Smith		
11:05	Genetic constraint on song learning ability in songbirds Hooper DM, Issard C, Woolley SMN PA: Daniel Hooper	The mobbing behavior of the Brown-crested Flycatcher against a common bird of prey in a tropical dry forest Bonilla-Badilla K PA: Katherine Bonilla-Badilla	Evaluating the effects of climate change on Yellow Warblers (<i>Setophaga petechia</i>) using telomeres as a biomarker of fitness Rodriguez MD, Ruegg KC, Bay RA PA: Marina Rodriguez	Stable isotope evidence shows key farmland structure features driving Eastern Wild Turkey food selection Otieno NE, Frenette L PA: Nickson Otieno		
11:18	Questions and discussion	Questions and discussion	Questions and discussion	Questions and discussion		
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Thursday afternoon, 12 August 2021, 14:00-15:30 EDT

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	1	2	3	4	5
Session	Symposium: Juveniles on the move: Advancing our understanding of dispersal ecology and the mechanisms and outcomes of natal dispersal in birds – 2	Contributed papers: Behavior 2 Moderator: Ahva Potticary	Symposium: Multi-species conservation planning in the face of widespread declines of North American avifauna: Exploring opportunities and avoiding pitfalls – 2	Contributed papers: Human dimensions Moderator: Kristin Brunk	Contributed papers: Population biology 1 Moderator: Charles Francis
14:00 EDT	Automated telemetry reveals evidence of long-distance prospecting in Kirtland's Warblers Cooper NW, Marra PP PA: Nathan Cooper	Flock mates and foraging behavior in mixed-species flocks Vander Meiden LN, Johnson AE, Shizuka D PA: Laura Vander Meiden	Evaluating the umbrella potential of the boreal caribou to achieve multi-species conservation in the Canadian boreal forest Docherty T, Stralberg D, Stewart B et al. PA: Teegan Docherty	Solving a nearly 200-year mystery to identify the oldest avian nest specimen in the Natural History Museum London Russell DGD, Yoshino T et al. PA: Tomo Yoshino	*Demography and destination: Modeling summer survival and winter migration of Canada Warblers in the central Appalachian Mountains Augustine SH, Rota CT PA: Stephanie Augustine
14:13	Impacts of the early environment on post-fledging movement patterns of Snail Kites Poli CL, Fletcher RJR PA: Caroline Poli	The impacts of irruption on chickadee social stability Rowley MG, Curry RL et al. PA: Michael Rowley	Priority areas for conservation in the Northwest Territories: Do we need to choose between boreal birds and caribou? Micheletti T, Stewart FEC, Haché S et al. PA: Samuel Hache	The bird that laid the cosmic egg Taylor B PA: Bernie Taylor	*Staying stable with fluctuations: How environmental cycles and demography influence a Florida Scrub-Jay population Summers J, Bowman R, Fitzpatrick JW et al. PA: Jeremy Summers
14:26	Empirical tests of habitat selection theory reveal that conspecific density and patch quality, but not habitat amount, drive long-distance immigration in a wild bird Rushing CS, Ryder TS, Valente JJ et al. PA: Clark Rushing	Origin of novel population dynamics through behavioral feedbacks in a passerine bird Potticary AL, Aguillon SM, Duckworth RA PA: Ahva Potticary	Using multi-species data to establish indicators for adaptive management in the boreal forest Van Wilgenburg SL , Heisler L, Fisher R et al. PA: Steven Van Wilgenburg	So you want to write research-based fiction Niehaus AC PA: Amanda Niehaus	*Estimating population trends of gulls and cormorants for coast-wide aerial imagery in Maine Lewis MA, Kline LR, Loftin CS et al. PA: Meredith Lewis
14:39	Using wing morphology to determine variation in natal dispersal distances in North American birds Chu JJ, Claramunt S PA: Jonathan Chu	Has artificial selection driven anatomical changes in the brain of the homing pigeon (<i>Columba livia</i>)? Guyonnet AEM et al. PA: Audrey Guyonnet	Prioritizing the conservation of migratory birds and resident vertebrates in the Neotropics under alternative planning strategies Wilson S, Lin H-Y, Schuster R et al. PA: Scott Wilson	Welfare-conscious approaches to handling and obtaining samples from hummingbirds Tell LA PA: Lisa Tell	*Local versus broad-scale drivers: A Bayesian state-space analysis of long-term waterbird colony dynamics Van Tatenhove AM, Rushing CS PA: Aimee Van Tatenhove
14:52	Questions and discussion	A songbird inhibits blinking behavior in flight Yorzinski JL PA: Jessica Yorzinski	A habitat-based approach to developing a Conservation Investment Strategy for three migratory birds that depend on Latin America's mid-elevation forests Stewart RLM, Bayly NJ, Dettmers R et al. PA: Becky Stewart	Questions and discussion	*Community characteristics of forest understory birds along an elevational gradient in the Horn of Africa: A multi-year baseline Kittelberger KD, Neate-Clegg MHC, Sekercioglu ÇH et al. PA: Kyle Kittelberger
15:05	Questions and discussion	A review of scientific evidence on the impact of frightening devices to protect crops from avian pests Enos JK, Ward MP, Hauber ME PA: Janice Enos	Multi-species conservation in Mesoamerica and Cuba: Lessons from the field Rossi NA, McNab R PA: Natalia Rossi	Questions and discussion	National population trends of Blackpoll Warbler: An integrated analysis of migration counts and stable isotopes Iles DT, Dunn EH, Van Wilgenburg SL et al. PA: David Iles
15:18	Questions and discussion	Questions and discussion	Questions and discussion	Questions and discussion	Questions and discussion
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Thurso	hursday afternoon, 12 August 2021 (continued)					
	6	7	8			
Session	Contributed papers: Conservation 5 Moderator: Anna Lello-Smith	Contributed papers: Evolution and genomics 2 Moderator: Phred Benham	Symposium: The evolutionary ecology and conservation of mega-diverse tropical montane avifaunas			
14:00 EDT	Repeated burning undermines the conservation value of restored cattle pastures in Guatemala for tropical resident birds Lello-Smith A, Rodewald AD, Ruiz-Gutierrez V et al. PA: Anna Lello-Smith	*A supergene underlies phenotypic variation in redpolls Funk ER, Mason NA, Taylor SA et al. PA: Erik Funk	What we can learn about evolution, ecology and conservation from studying tropical montane birds, Freeman BG, PA: Benjamin Freeman Drivers of avian richness and turnover in the Peruvian Andes, McNew SM, Barrow LN, Williamson JL et al., PA: Sabrina McNew The role of gene flow in reducing biodiversity along elevational gradients, Luzuriaga-Aveiga VE, Ugarte M, Weir J, PA: Vanessa Luzuriaga			
14:13	Rainforest bird communities partially recover in 35-year-old Amazonian secondary forest Stouffer PC, Rutt CL, Vargas CF PA: Philip Stouffer	*The importance of gene flow in archipelagos: Case study in a Pacific island flycatcher Gyllenhaal EF, Klicka LB, DeCicco LH et al. PA: Ethan Gyllenhaal	CANCELLED: Phylogenetic modeling of elevational range shifts as a way of understanding montane biodiversity hotspots Birds short-circuit the community assembly cycle: Testing Diamond's continuous speciation model, Reijenga BR, Murrell DJ, Pigot AL, PA: Bouwe Reijenga How phenotypic plasticity and natural selection shape blood-oxygen carrying capacity and elevational ranges in Andean birds, Linck EB, Williamson JL, Bautista E et al., PA: Ethan Linck			
14:26	Occupancy probability of bird species in relation to the structural vegetation complexity of a coffee landscape in Costa Rica Molina-Mora I, Ruiz-Gutierrez V, Sandoval L et al. PA: Ingrid Molina-Mora	*Few genomic regions underlie phenotypic differentiation in <i>Sporophila belton</i> i, a recently described seedeater species from southern Brazil Nguyen TN, Repenning M, Fontana CS et al. <i>PA</i> : Tram Nguyen	Evolution of blood-oxygen carrying capacity in hummingbirds, Williamson JL, Linck EB, Bautista E et al., PA: Jessie Williamson Thermal niche breadth and diet explain variation in elevational migration in Himalayan birds, Barve S, Menon T, Ramesh V, PA: Sahas Barve Estimating dietary niche width in a Neotropical highland endemic bird with multi-tissue stable isotope analysis, Besozzi EM, Garrot H, Elizondo P et al., PA: Elizabeth Besozzi			
14:39	Multi-scale drivers of restoration outcomes for an imperiled songbird McNeil DJ, Rodewald AD, Ruiz-Gutierrez V et al. PA: Darin McNeil	Is the passerine superradiation defined by a unique growth hormone gene duplication? Rasband S, Bolton PE, Fang Q et al. PA: Shauna Rasband	Changing patterns of nest predation and predator communities along a tropical elevation gradient, Londoño GA, Sánchez-Martínez MA, Gomez JP et al., PA: Gustavo Londono Are birds ever *really* limited by temperature?, Socolar JB, PA: Jacob Socolar 100-year resurvey of Mexico shows differential impact on montane vs. lowland avifaunas to climate change and land use, Terrill RS, Tingley MW, McCormack JE et al., PA: Ryan Terrill			
14:52	Initial evaluation of avian use of agricultural cover crops during the winter, migration stopover, and the breeding season in Tennessee Panos B, Buehler D, Harper C PA: Brittany Panos	Spatial variation in population genomic responses to anthropogenic change within tidal marsh populations of the Savannah Sparrow Benham PM, Walsh J, Bowie RCK PA: Phred Benham	Increasing temperatures are driving population declines in a biodiversity hotspot indicator species, the Cape Rockjumper (Chaetops frenatus), Oswald KN, PA: Krista Oswald The escalator race: Ecological correlates of elevational range shifts in tropical birds, Neate-Clegg MHC, Jones SEI, Tobias JA et al., PA: Monte Neate-Clegg Questions and discussion			
15:05	Balancing conservation priorities for grassland and forest specialist bird communities in an agriculture-dominated landscape Alavi N, de Zwaan DR, Mitchell G et al. PA: Niloofar Alavi	Questions and discussion	Questions and discussion			
15:18	Questions and discussion	Questions and discussion	Questions and discussion			
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Friday morning, 13 August 2021, 10:00-11:30 EDT

Friday	day morning, 13 August 2021, 10:00-11:30 EDT						
	1	2	3	4			
Session	Symposium: How birds sense the world – 1	Symposium: Diversity, equity, inclusion, and justice: Research and practice in bird conservation	Symposium: Multi-species conservation planning in the face of widespread declines of North American avifauna: Exploring opportunities and avoiding pitfalls – 3	Contributed papers: Molt and plumage Moderator: Daniel Baldassarre			
10:00 EDT	Not only pigeons: Avian olfactory navigation studied by satellite telemetry Bonadonna F, Gagliardo A PA: Francesco Bonadonna	Bias in birdwatchers: Does neighborhood incomes affect estimates of bird richness? Perkins DJ, Cooper CB, Katti M PA: Deja Perkins	The Partners in Flight Focal Species Approach: Using multispecies indicators to inform oak woodland conservation planning and implementation in the Klamath Siskiyou Bioregion of southern Oregon and northern California Alexander JD, Gillespie CR, Halstead KE et al. PA: John Alexander	The cost of reproduction does not affect moult feather quality in Thick-billed Murres (<i>Uria lomvia</i>) MacDonald EC, Patterson A, Elliott KH PA: Emily MacDonald			
10:13	*A global screen for magnetic field-driven neuronal activity in the pigeon brain Nordmann GC, Balay SD, Nimpf S et al. PA: Gregory Nordmann	Ethno-racial and social patterns in birdwatcher specialization Rutter JR, Dayer AA, Duberstein JN et al. PA: Jonathan Rutter	Multi-species conservation planning for declining grassland bird populations in Prairie Canada Robinson BG, Ball JR PA: Barry Robinson	*Climate variation influences the timing of the adult pre-basic molt among four passerine species in northern California Tattoni DJ, Hendershot JN PA: D. Julian Tattoni			
10:26	Functional evolution of avian taste receptors Baldwin MW, Toda Y PA: Maude Baldwin	Moving beyond barriers to enacting DEI in conservation Morales N PA: Nia Morales	A habitat and biodiversity assessment tool to prioritize multi-species conservation actions on agricultural lands Blouin F, Wilmshurst JF, Harder J et al. PA: Francois Blouin	Does living in the city make Northern Cardinals change color? Baldassarre DT, Drzewiecki KM PA: Daniel Baldassarre			
10:39	The form and function of avian rictal bristles Delaunay MG, Larsen C, Grant RA PA: Robyn Grant	"Life as a 'blirder" — how the intersectionality of motives, benefits, and values can help BIPOC birders exist in the field Newberry, III MG PA: Milton Newberry	Listen, Learn, Liaise: Replacing the three S's with the three L's for successful multispecies conservation programs Downey B et al. PA: Brad Downey	The mechanical design of woodpecker tails as an adaptation to scansorial habits Poledri BL, Lijtmaer DA, Tubaro PL PA: Brenda Poledri			
10:52	Molecular analysis of mechanoreceptors in the domestic duck bill (<i>Anas</i> platyrhynchos) Hart TR, Flynn JA, Schneider ER PA: Eve Schneider	Representative public science: How two black grad students are making science accessible to all Burgess M, Pharr L, Cooper C PA: Lauren Pharr	Lessons from flyway-scale shorebird conservation planning Clay RP, Johnston S, Gates R et al. PA: Rob Clay	What do we really know about the water repellency of feathers? Muzio FM, Rubega MA PA: Frank Muzio			
11:05	The avian lumbosacral organ and the potential for balance sensation in the spinal cord Stanchak KE, Miller KE, Lumsden EW et al. PA: Kathryn Stanchak	Addressing barriers to diversity in bird conservation Bonfield SB, Dorta D, Díaz-Mendez S et al. PA: Susan Bonfield	An overview of the Eastern Habitat Joint Venture multi-species conservation planning Hanson A, Morais T PA: Alan Hanson	Questions and discussion			
11:18	Questions and discussion	Questions and discussion	Questions and discussion	Questions and discussion			

^{*} indicates student presenters eligible for a Student Presentation Award; "PA" indicates Presenting Author

Friday morning, 13 August 2021 (continued)

Friday	riday morning, 13 August 2021 (continued)						
	5	6	7	8			
Session	Contributed papers: Behavior 3 Moderator: Lucas Redmond	Contributed papers: Breeding biology 3 Moderator: Sarah Winnicki	Contributed papers: Conservation 6 Moderator: Nico Arcilla	Contributed papers: Genomics 2 Moderator: Lan-Nhi Phung			
10:00 EDT	Working hard or hardly working: A review of diurnal and nocturnal activity budgets suggests inactivity is a common behavior in free-living birds Hodinka BL, Williams TD PA: Brett Hodinka	A call for fully accounting for effects of nest age when quantifying nest survival Weiser EL PA: Emily Weiser	Conspecific attraction for conservation and management of terrestrial breeding birds: Current knowledge and future research directions Valente JJ, LeGrande-Rolls CL, Rivers JW et al. PA: Jonathon Valente	Parallel genomic signatures of local adaptation across a continental-scale environmental gradient in two North American woodpeckers Moreira LR, Smith BT PA: Lucas Rocha Moreira			
10:13	*Offspring provisioning effort in European Starlings (<i>Sturnus vulgaris</i>) during the nestling rearing period Ozbek S, Barber C PA: Sara Ozbek	Early environment and condition dependence in a lifelong sexual signal: Gene expression and melanin color in Barn Swallows Hund AK, Turbeck SP, Safran RJ et al. PA: Amanda Hund	Local grassland bird declines were not explained by long-term changes in reproductive output Smith DJ, Silber KM, Williams EJ et al. PA: Dylan Smith	*Variable hybridization across multiple Red-breasted x Red-naped Sapsucker hybrid zones Natola L, Irwin DE et al. PA: Libby Natola			
10:26	Nestling provisioning of Gray Catbirds: Do males play a larger role than expected? Medica JJ, Redmond LJ PA: Lucas Redmond	*Body temperature and reproductive effort in a long-lived tropical songbird Jackson HR, Martin TE PA: Holly Jackson	Is hay for the birds? Investigating landowner willingness to time hay harvests for grassland bird conservation Gruntorad MP, Graham KA, Arcilla N et al. PA: Nico Arcilla	Sex-linked inversion underlies divergence between the Golden-crowned Sparrow (<i>Zonotrichia atricapilla</i>) and the White-crowned Sparrow (<i>Zonotrichia leucophrys</i>) McCallum Q, Askelson K, Fogarty F et al. PA: Quinn McCallum			
10:39	Enhancing tropical avian behavioral ecology via ddRAD-seq: Genetic mating system of the Black Catbird (<i>Melanoptila glabrirostris</i>) as a case study LaPergola JB, Riehl CP, Roldán-Clarà B et al. PA: Joshua LaPergola	Egg-laying order, maternal effects, and embryonic growth in American Robins (<i>Turdus migratorius</i>) Winnicki SK, Benson TJ, Paitz RT et al. <i>PA:</i> Sarah Winnicki	Using citizen science to optimize spatial conservation planning for grassland birds Nunes LA, Ribic CA, Zuckerberg B PA: Christine A. Ribic	Variations in genomic architecture among Horned Larks (<i>Eremophila alpestris</i>) along an elevational gradient in western USA Shakya SB, Wang-Claypool CY, Cicero C et al. PA: Subir Shakya			
10:52	Seeking shelter: Winter weather constrains the behavioral flexibility of a winter-adapted bird Shipley AA, Zuckerberg B PA: Amy Shipley	Variation in breeding timing and habitat drive age-specific reproductive success of the endangered Golden-cheeked Warbler (<i>Setophaga chrysoparia</i>) Jukkala GL, Sperry JH, Ward MP PA: Gabriella Jukkala	Drivers of fatal bird collisions in an urban center Van Doren BM, Willard D, Hennen M et al. PA: Benjamin Van Doren	Characterizing genomic patterns of divergence in non-model avian systems: Which sequencing method is best? Szarmach SJ, Toews DPL et al. PA: Stephanie Szarmach			
11:05	Northern Bobwhite breeding movements, survival, and the cost of reproduction Behney AC PA: Adam Behney	Modeling breeding phenology from the North American Breeding Bird Survey Sauer JR, Link WA PA: John Sauer	Rethinking invasion theory and practice: A case study in the European Starling (Sturnus vulgaris) Hofmeister NR PA: Natalie Hofmeister	Questions and discussion			
11:18	Questions and discussion	Questions and discussion	Questions and discussion	Questions and discussion			

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Friday afternoon, 13 August 2021, 14:00-15:30 EDT

Friday	iday afternoon, 13 August 2021, 14:00-15:30 EDT						
	1	2	3	4			
Session	Symposium: How birds sense the world – 2	Symposium: Using social science to understand and shape human behaviors related to birds and their conservation	Contributed papers: Annual cycle Moderator: Autumn Iverson	Contributed papers: Ecology 5 Moderator: David Mehlman			
14:00 EDT	Avian infrasonic sensitivity: Is this a niche ability, or pervasive sensory phenomenon? Hill EM PA: Evan Hill	Advancing scientific knowledge and conservation of birds through inclusion of conservation social sciences Dayer AA, Barnes JC, Dietsch AM et al. PA: Ashley Dayer	Evidence of nomadic behavior in Black-billed and Yellow-billed Cuckoos and implications for conservation strategies Johnson C, Benson TJ PA: Claire Johnson	A post-fledging perspective: Does parent-offspring conflict help mediate the age of fledging in songbirds? Jones TM, Ward MP et al. PA: Todd Jones			
14:13	A private channel of communication: High-frequency vocalizations and hearing in hummingbirds Duque FG PA: Fernanda Duque	Understanding attitudes and norms of beach recreationists to reduce disturbances to shorebirds Comber CA, Dayer AA PA: Carolyn Comber	How the timing of long-distance migration in songbirds responds to an experimental manipulation of photoperiod in the wild Bani Assadi S, Fraser KC PA: Saeedeh Bani Assadi	Long-term capture data reveal temporal shifts in activity patterns of Amazonian birds Rutt CL, Cooper WJ, Luther DA PA: Cameron Rutt			
14:26	Audition of Northern Saw-whet Owls (Aegolius acadicus) Gall MD, Proudfoot GA PA: Megan Gall	Supporting durable grassland habitat conservation through farm bill programs using social-ecological systems science Barnes JC, Dayer AA, Iovanna R et al. PA: Jessica Barnes	Arrival time and habitat use of migratory birds wintering in northern Ghana, West Africa Boakye Yiadom S, Goded S, Arcilla N et al. PA: Samuel Boakye Yiadom	Expansion and contraction of ecological niche space drives the disassembly of cloud forest bird communities in tropical montane countrysides Ausprey IJ, Newell FL, Robinson SK PA: lan Ausprey			
14:39	The neural encoding of optic flow differs among bird species with distinct flight modes Altshuler DL, Gaede AH, Wylie DR PA: Doug Altshuler	Stakeholder perceptions as an essential tool for Golden Eagle conservation in the American West McGough LM, Wallen KE, Bickford NA PA: Lauren McGough	Breeding habitats, phenology and size of a resident population of Two-banded Plover (<i>Charadrius falklandicus</i>) at the northern edge of its distribution Faria FA, Repenning M, Nunes GT et al. <i>PA</i> : Fernando Faria	Foraging and aggression of non-breeding shorebirds on a habitat mosaic — Bulls Island, South Carolina Jamieson EG, Sanders F, Nol E PA: Ellen Jamieson			
14:52	Integrating visual and somatosensory information in the avian brain Wylie DR, Gutierrez-Ibanez C, Fernandez M et al. PA: Douglas Wylie	How participation in community science on private lands influences participants' conservation behaviors Green RE, Dayer AA, Johnson AEM PA: Rachael Green	Full annual cycle of a small migrating songbird species, the Golden-crowned Sparrow, tracked with GPS Iverson AR, Cormier RL, Humple DL PA: Autumn Iverson	Examining avian species richness, diversity, and turnover in a private working forest Bracken RD, Greene DU, Miller DA et al. PA: Rebecca Bracken			
15:05	Estimating the sensory abilities of extinct species Iwaniuk AN PA: Andrew Iwaniuk	Questions and discussion	North American waterfowl migratory connectivity across flyways Scarpignato AL, Roberts AJ, Huysman A et al. PA: Amy Scarpignato	Changes in forest structure and nesting behavior of Hawai'i 'elepaio over 25 years Jaenecke KA, Banko PC PA: Kelly Jaenecke			
15:18	Questions and discussion	Questions and discussion	Questions and discussion	Questions and discussion			

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Friday afternoon, 13 August 2021 (continued)

Friday	day afternoon, 13 August 2021 (continued)							
	5	6	7	8				
Session	Contributed papers: Evolution 3 Moderator: Silu Wang	Contributed papers: Population biology 2 Moderator: Charles Francis	Contributed papers: Models and methods 3 Moderator: Tom Auer	Contributed papers: Migration and stopover 4 Moderator: Maggie MacPherson				
14:00 EDT	Ecomorphological data suggests variable impacts of adaptation, allometric change, and historical contingency during the evolution of skull shape in shorebirds (order: Charadriiformes) Natale RN, Slater GJ PA: Rossy Natale	Using integrated population models to understand drivers of population change over 55 years in two species of Finnish owls Francis CM, Saurola P PA: Charles Francis	eBird status and trends update: Distributions, abundances, and habitat associations for 800+ species Auer T, Fink D, Johnston A et al. PA: Tom Auer	Comparing migration timing, rate, and routes between populations of Canada Geese (<i>Branta canadensis</i>) and Cackling Geese (<i>Branta hutchinsii</i>) breeding at different latitudes Neufeld LR, Baldwin F, Fraser KC PA: Leanne Neufeld				
14:13	Evolutionary implications of genetic variation around Amazonian rivers: A case study of the Blue-crowned Manakin Moncrieff AE, Faircloth BC, Brumfield RT PA: Andre Moncrieff	Landscape structure and habitat change affects the abundance and distribution of wintering Neotropical migratory shorebirds Herbert JA, Mizrahi D, Gunn G et al. PA: John Herbert	An update on the use of drones to study and conserve birds Bird DM PA: David Bird	The hormone ghrelin affects migratory behaviour in a migratory wood-warbler Lupi S, Morbey YE, Kaiya H et al. <i>PA</i> : Sara Lupi				
14:26	The evolution of Darwin's finches: Whole-genome sequencing of an entire community of finches on Daphne Island Enbody ED, Sprehn CG, Andersson L et al. PA: Erik Enbody	Metapopulation dynamics of adult Northern Great Plains Piping Plovers Swift RJ, Anteau MJ, Ellis KS et al. PA: Rose Swift	Combining point counts and autonomous recording units improves avian survey efficacy in temperate mountain habitats of the Americas Drake A, de Zwaan DR, Altamirano TA et al. PA: Anna Drake	Irruption of White-breasted Nuthatches when mast yields are low in the northeast Heveran PH, Dreelin A, Dunn EH et al. PA: Paul Heveran				
14:39	Genetic similarity of New Guinea parrotfinches suggests that they are not two species DeCicco LH, DeRaad DA, Hime PM et al. PA: Lucas DeCicco	Long-term demography of a reintroduced and isolated population of endangered falcons Rolek BW, Pauli B, McClure CJW et al. PA: Brian Rolek	Modeling the spatial patterns in trends, and covariates of trends, for North American bird populations Smith AC PA: Adam C. Smith	Nocturnal roost on South Carolina coast supports nearly half of Atlantic coast population of Hudsonian Whimbrel (Numenius phaeopus) during northward migration Sanders FJ, Handmaker MC et al. PA: Maina Handmaker				
14:52	Using range edges to understand drivers of avifaunal divergence on the Thai-Malay Peninsula Oong Z, Reddy S PA: Zheng Oong	Social network structure in winter flocks involving chickadees and titmice in New York Boyle MN, Bonter DN, Curry RL PA: Margaret Boyle	Rate of avian telomere shortening across DNA sample types Mason NM PA: Noelle Mason	Effects of space weather on radar-detected bird migration Gulson-Castillo ER, Van Doren BM, Winger BM et al. PA: Eric Gulson-Castillo				
15:05	Opposing dominance within a color gene block is associated with maladaptive hybrid signal discordance de Zwaan DR, Mackenzie J, Wang S et al. PA: Silu Wang	Demographic inference of commensal swallows in southeast Asia and Oceania Myers BM, Hund AK, Friedman N et al. PA: Brian Myers	Questions and discussion	Morphology of migration: Associations between wing shape, bill morphology, and migration in kingbirds (<i>Tyrannus</i>) MacPherson M, Jahn A, Mason N PA: Maggie MacPherson				
15:18	Questions and discussion	Questions and discussion	Questions and discussion	Questions and discussion				

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Symposia

Addressing aerial insectivore declines in the Western Hemisphere

Organizers: Tara L. Imlay and Kevin Kardynal

Tuesday, 10 August 2021: 10:00 – 11:30 and 14:00 – 15:30 EDT

Wednesday, 11 August 2021: 10:00 – 11:30 EDT

North America avian aerial insectivores have undergone steep population declines over the past half century. This symposium features a diverse group of speakers who will provide overviews of research examining evidence for the role of climate change, aerial insects, and agricultural intensification on population trends of aerial insectivores, population models that deliver insight into the limiting periods and demographic rates for aerial insectivores, and the threats to species during the breeding and non-breeding periods. This symposium also introduces a research group working collaboratively to address some of the key questions on aerial insectivore declines and their conservation. Through these presenters, we provide diverse perspectives on aerial insectivore declines to create a thought-provoking, inclusive, and focussed symposium that highlights the importance of working together on issues facing aerial insectivore populations.

Advances in the study of reproductive isolation in birds

Organizers: Leonardo Campagna and J. Albert C Uy

Wednesday, 11 August 2021: 10:00 – 11:30 and 14:00 – 15:30 EDT

Thursday, 12 August 2021: 10:00 - 11:30 EDT

The biological species concept defines species based on the evolution of reproductive isolation. Therefore, to better understand the speciation process researchers need to study the evolution of barriers that prevent gene flow between divergent populations. This symposium will explore advances in our understanding of how barriers to gene flow are established. We will cover barriers that act before mating, or prezygotic barriers, such as behavioral changes that affect mating signals, changes in foraging or migration behavior, and reproductive timing. We will also focus on the postzygotic barriers that act after mating, such as selection against hybrids displaying intermediate phenotypes or the evolution of genetic incompatibilities, chromosomal rearrangements and neo-sex chromosomes. We will explore when in the speciation process these different barriers may arise, their relative strength and likely prevalence in nature. We also aim to include both empirical and theoretical examples, and taxa from different biogeographic regions of the world where different types of reproductive barriers may be at play. We expect the symposium to appeal widely to evolutionary biologists, but also to those interested in behavioral ecology, genetics and genomics.

A bird's eye view of the microbiome

Organizers: Brian K. Trevelline, Elin Videvall, and Kevin Kohl

Tuesday, 10 August 2021: 10:00 – 11:30 and 14:00 – 15:30 EDT

Wednesday, 11 August 2021: 10:00 – 11:30 EDT

A recent surge in research has demonstrated that the microbiome—the archaeal, bacterial, fungal and viral communities residing on and inside organisms—profoundly influence host health and performance through their impacts on the immune system, digestion, development, and behavior. However, most of these investigations have focused on humans or model organisms. While research into roles that microbes play in the ecology and evolution of their hosts is a rapidly growing area, the importance of the gut microbiome in birds is poorly understood. This symposium brings together researchers that investigate avian host-microbe interactions in a variety of natural and experimental systems, addressing questions that span several areas of ornithological research. This symposium will expose attendees to a wide-breadth of theory, cutting-edge research, and applications of microbiome science as it

applies to birds, covering topics such as avian digestive physiology and immunity, phylosymbiosis, microbiome assembly, developmental plasticity, environmental and nutritional effects, seasonal variation, correlates with host fitness, and applications to conservation practices.

Diversity, equity, inclusion, and justice: Research and practice in bird conservation

Organizers: Judith Scarl, Deja Perkins, Jonathan Rutter, Ashley A. Dayer, Jennie Duberstein, Dr. Nia Morales, Murry Burgess, Lauren D. Pharr, Caren B. Cooper, Susan Bonfield, Sheylda Diaz-Mendez, and Dalia Dorta

Friday, 13 August 2021: 10:00 – 11:30 EDT

The ornithological community, including amateur birdwatchers as well as professional scientists and conservationists, has historically not reflected the diversity of the demographics in the United States. Increasingly, outdoor recreation organizations are exploring barriers to participation in birdwatching and related outdoor activities for diverse constituencies, and conservation groups are seeking to improve representation and inclusion within the conservation field. This symposium will explore the relationship between race, ethnicity, and engagement in amateur and professional activities focused on birds. It will highlight research on factors influencing how different groups engage with birds and the outdoors, and it will showcase models of how individuals and organizations are using data-driven approaches to serve and include broader communities in conservation and outdoor recreation.

Great R packages for ornithologists (lightning symposium)

Organizer: Stefanie LaZerte

Tuesday, 10 August 2021: 10:00 - 11:30 EDT

R is powerful free and open-source software (FOSS) for statistical programming. Because R is FOSS it reduces financial barriers to conducting science and is therefore used by ornithologists all over the world with different backgrounds and experiences. R can be extended with "packages" developed by this community, but exploring the thousands of packages available can be overwhelming. In this lightning symposium speakers will introduce ornithologists to a range of useful R packages from general, to domain, to specialized. First, we introduce how to find packages in general, next we have 14 presentations featuring specific packages and their applications to avian studies. We end with an introduction to a new ornithology task view (a curated package collection). This will lead to a discussion of other packages ornithologists use or would like to see developed.

How birds sense the world

Organizer: Andrew N. Iwaniuk

Friday, 13 August 2021: 10:00 – 11:30 and 14:00 – 15:30 EDT

Sensory systems dictate how birds experience and interact with the world around them. Determining the acuity and sensitivity of the senses and how different species use sensory information is therefore incredibly important for understanding the behavior and ecology of birds, including their conservation and management. In recent years, there has been an explosion of research into avian senses, but it is widely dispersed across disciplines and approaches. The aim of this symposium is to bring these diverse researchers together to showcase recent advances and the various methods used to study the sensory abilities of birds. In doing so, the symposium will provide a unique and integrative view of the sensitivity and acuity of the senses across all birds. The list of topics to be covered includes: vision in predatory species, motion detection, sound localization, ultrasonic and low frequency hearing, the sense of touch in the beak and facial bristles, olfactory navigation, magnetoreception, the senses of taste and balance, and the sensory abilities of extinct and endangered species. Within these topics, the speakers will cover molecular, physiological, anatomical, evolutionary, and behavioral approaches and discuss the implications of their research for understanding avian sensory abilities as well as avian evolution, ecology, management, and conservation.

Juveniles on the move: Advancing our understanding of dispersal ecology and the mechanisms and outcomes of natal dispersal in birds

Organizers: Matthew Fuirst and Young Ha Suh

Thursday, 12 August 2021: 10:00 – 11:30 and 14:00 – 15:30 EDT

Natal dispersal, the movement of individuals from their birthplace to their breeding location, is a process that significantly influences individual survival and lifetime reproductive success, and serves as the main mechanism for gene flow within a population. Its ecological and evolutionary significance makes natal dispersal central to many questions in theoretical and applied ecology. Historically, dispersal has been understudied due to limitations with following individuals over time and space. However, due to recent advances in telemetry, molecular, and re-sighting techniques, studies on natal dispersal have been increasing in frequency and scope, shedding critical new light on the movements of young animals. In this symposium, individuals specializing in dispersal ecology will present cutting-edge research investigating causes and consequences of natal dispersal. Connecting individual movement to population processes, talks will explore a wide array of methods and applications for studying natal dispersal patterns in wild bird populations. Speakers will present research that examines the mechanisms and demographic consequences of avian natal dispersal strategies. The symposium will end with a half-hour discussion, in which panel speakers and other attendees can discuss approaches and considerations for field and analytical methods used to study natal dispersal.

Lessons learned in lockdown: Impacts of the COVID-19 pandemic on birds

Organizer: Michael B. Schrimpf

Wednesday, 11 August 2021: 14:00 - 15:30 EDT

During the first wave of the COVID-19 pandemic in the spring of 2020, a series of lockdowns upended day-to-day life and dramatically altered the global human footprint. This unprecedented moment in human history presented both challenges and opportunities for ornithologists around the world. While lockdowns forced many researchers to rethink plans to conduct field and laboratory studies, they also created a natural, global experiment—a once-in-a-lifetime chance to observe how birds respond to changes in human behavior. Ornithologists around the world leveraged the event to learn more about how travel, commerce, and other human activities impact birds and explored how lockdowns shaped community science. Together, they found creative ways to advance ornithology and avian conservation. In this session, speakers will discuss how COVID-19 lockdowns affected the distribution, behavior, and reproductive success of birds, compare and contrast responses among species and geographic locations, and highlight impacts of the pandemic on data collection. Speakers will explore how avian responses to COVID-19 lockdowns can inform future conservation efforts, especially in urban environments where impacts were felt the most. The session will include five invited talks followed by a 15-minute discussion period to facilitate planning future international, collaborative efforts to study the short- and long-term consequences of the pandemic on birds and lessons learned for avian conservation.

Multi-species conservation planning in the face of widespread declines of North American avifauna: Exploring opportunities and avoiding pitfalls

Organizer: Barry Robinson

Thursday, 12 August 2021: 10:00 – 11:30 and 14:00 – 15:30 EDT

Friday, 13 August 2021: 10:00 - 11:30 EDT

The estimated loss of 3 billion birds in North America over the last 50 years represents a crisis. While some taxa have declined more significantly than others, most biomes across North American have had a net loss of birds over this time. As a result, there is an urgent need for broad-scale, multi-species conservation action now to stem further

losses. The objective of this symposium is to address the loss of 3 billion birds by improving the efficiency and efficacy of conservation delivery through multi-species planning. We will present and discuss real world examples of multi-species conservation action targeting bird populations in different biomes to share ideas, stimulate innovation and identify potential barriers to success. Presentations will cover (1) theory, best practices and policies related to multi-species conservation planning, (2) the development of multispecies plans from an objective statement to an actionable plan, and (3) real-world examples of implementation.

Resilient Caribbean birds: Surviving and thriving in a challenging world

Organizers: Lisa G. Sorenson and Adrianne G. Tossas

Wednesday, 11 August 2021: 10:00 – 11:30 and 14:00 – 15:30 EDT

Thursday, 12 August 2021: 10:00 – 11:30 EDT

The insular Caribbean is recognized as one of the top five global biodiversity conservation hotspots, yet this important region's wildlife face numerous threats, from destruction of habitats for development to more frequent and extreme weather events exacerbated by climate change. The region is of exceptional importance to birds, hosting 171 endemic species and serving as a key migratory route for more than 100 migrants whose journeys between the North and South American mainlands depend on quality habitat throughout the islands. BirdsCaribbean and its large network of partners across the Caribbean have recognized that in order for birds and their habitats to survive and thrive during these times of rapid change, conservationists and communities must share resources, collaborate, and flock together to stem the tides of avian loss. During our symposia, members of the BirdsCaribbean community—scientists, conservationists, students, and volunteers—will share their work and lessons learned on building resilience for the region's resident and migratory bird species. The diversity of research and accomplishments showcased in this symposium is a testament to the region's tenacious spirit, comradery, resourcefulness, and inherent passion for their natural world. It is also a testament to the resilience of birds—that many species of birds can survive if we give them the chance to do so, by alleviating threats, protecting habitats, and engaging communities in conservation.

The evolutionary ecology and conservation of mega-diverse tropical montane avifaunas (lightning symposium)

Organizer: Benjamin Freeman

Thursday, 12 August 2021: 14:00 – 15:30 EDT

This symposium showcases research on montane birds in the tropics and subtropics around the globe. Tropical mountains are Earths' hottest biodiversity hotspots; this spectacular diversity is the result of species living within relatively narrow elevational distributions. A focus on elevational distributions - how they evolve, and the factors that limit species to restricted elevational zones - thus helps us understand major patterns in biodiversity. Moreover, these fundamental ideas have taken on renewed relevance in the climate change era, as warming temperatures are predicted to cause species to shift their elevational distributions upslope, potentially setting in motion an "escalator to extinction" that threatens the persistence of high elevation populations and species. In sum, this symposium will examine the evolution, ecology and conservation of the most species-rich avifaunas on Earth, addressing how this diversity – birds of many feathers – originated and how it is faring in the Anthropocene.

Using social science to understand and shape human behaviors related to birds and their conservation

Organizers: Jessica Cavin Barnes and Ashley A. Dayer

Friday, 13 August 2021: 14:00 – 15:30 EDT

Across ecological landscapes and bird guilds, bird conservation is heavily influenced by cultural, legal, political, economic, and social factors. Ornithologists, ecologists, and conservation practitioners increasingly recognize the need to flock together with social scientists to effectively address many of the most significant threats to birds, including habitat loss, overharvesting, and invasive species. In 2020, the American Ornithological Society (AOS) issued an explicit invitation for social science submissions to Ornithological Applications, building from recommendations by Dayer et al. (2020) to increase inclusion of the social sciences in AOS. This symposium maintains momentum behind the inclusion of social sciences in AOS activities by drawing attention to the value of social science theories, methods, and insights for understanding and shaping human behaviors that impact bird conservation on private and public lands. The studies presented in this session use a variety of social science lenses and methods and span diverse North American landscapes, including the American West, southern Great Plains, Atlantic Flyway, and working lands of Virginia. This symposium provides insights for engaging birders, beach users, private landowners, and community scientists as key stakeholders in the conservation of rare and common birds, and highlights ways in which inclusion of social scientists in the bird conservation flock can support data-driven and innovative conservation.

What is next in Amazonian biogeography research? Organizers: João Marcos Guimarães Capurucho and Gregory Thom

Tuesday, 10 August 2021: 10:00 – 11:30 and 14:00 – 15:30 EDT

Amazonia is the most biodiverse region on the planet, and around 13% of all bird species can be found there. For centuries, the high number of species and intricate patterns of distribution have served as a laboratory for the development of many diversification hypotheses that shaped historical biogeography. However, Amazonian biogeography is changing, catalyzed by the increased availability of environmental data, detailed geological models, and the development of large molecular datasets. We present recent advances in Amazonian biogeography, focusing on new approaches and the application of recently developed tools to understand the patterns of avian diversity and processes that generate them. The symposium highlights the importance of exploring overlooked environments such as floodplains and open vegetation habitats and shows how genomic tools are being used to establish new hypotheses about the drivers of species formation. Finally, we discuss the current gaps in taxonomic and biogeographic knowledge. Amazonia is facing record high deforestation, pressure from illegal mining, and political negligence. To preserve the future of the forest we need to improve our knowledge about its biodiversity through increased incentives for research in the region and formation of local and international collaboration networks.

Roundtable Discussions

A mixed flock: LGBTQIA+ narratives within ornithology

Tuesday, 10 August 2021: 16:00 – 17:00 EDT

What unique barriers and considerations are there for LGBTQIA+ identified ornithologists? We propose a LGBTQIA+ identified panel to discuss their work, experiences, and personal stories and how the intersection of their personal identities influences their career. Featured panelists will briefly share their unique experiences, then cover key discussion points such as how their LGBTQIA+ identity has influenced their relationship with their profession and/or research, how to effectively increase inclusion of diverse narratives within ornithology, and what effective allyship means for underrepresented individuals. Following the formal discussion, the panel will shift to open audience questions and discussion with the panelists for the remaining duration of the roundtable. It is our intention to establish an inclusive and welcoming space to discuss sometimes difficult topics related to personal identity within our profession. A panelist discussion will lead to increased awareness of the work conducted and the issues faced by queer ornithologists, which represent a hidden diversity of the ornithological community. The results from our conversation will be used to inform efforts to increase the inclusion and visibility of LGBTQIA+ ornithologists.

Panelists

- Dr. Carly Aulicky, Native Prairies Association of Texas
- Chad Wilhite, University of Hawaii at Manoa
- Scott Alan Taylor, University of Colorado
- Kristen Covino, Loyola Marymount University
- Glenda Denise Hevia, Centre for Studies on Marine Systems, Argentina
- Eric J. Tobin, University of Louisiana at Lafayette
- Miranda Wilkinson, The Jones Center at Ichauway, Georgia

Birds of the World: Contribute your expertise!

Tuesday, 10 August 2021: 16:00 – 17:00 EDT

Birds of the World (BOW) is the most comprehensive reference for the life histories of the World's 10,700+ bird species and the web's premiere resource for digital natural history. This roundtable seeks to engage ornithologists to contribute their information and expertise to species accounts. We will demonstrate recent advances of BOW species accounts, including new multimedia capabilities and integration of data products. A discussion will follow the demonstration with topics to include: the process of species account revisions and updates, contributions and authorship, community engagement, and suggestions for future developments.

Panelists

- Brooke Keeney, Cornell Lab of Ornithology
- Paul Rodewald, Cornell Lab of Ornithology
- Shawn Billerman, Cornell Lab of Ornithology
- Laura Kammermeier, Cornell Lab of Ornithology

Drone applications for ornithology

Thursday, 12 August 2021: 16:00 – 17:00 EDT

Ornithologists are relying on an ever-increasing suite of tools to answer questions and solve problems related to avian ecology. The use of unmanned aerial vehicles, or drones, has exploded in popularity in ecological studies in general, and in ornithology in particular. Drones have many advantages over traditional research techniques. They

eliminate safety risks associated with fixed-wing and helicopter surveys, reduce cost and disturbance, increase accuracy, and allow the collection of high-resolution data over large or otherwise inaccessible areas. Some of the major areas of application of drones that have emerged in avian ecology include, but are not limited to: 1) population surveys, including breeding colonies and non-breeding aggregations and the use of different types of sensors (e.g. visible, thermal IR); 2) individual nest inspections; 3) radio-tracking surveys involving the use of radio telemetry sensors; (4) acoustic surveys, involving the use of song-recording sensors; 5) avian habitat research and monitoring involving high-resolution 2D and 3D mapping and multi- and hyperspectral imaging; and 6) bird dispersal, either for nuisance birds or to deter birds from hazards. This Roundtable Discussion provides highlights of the use of drones in avian ecology and a forum for discussion among both experts and potential users of drones that may result in future research collaborations between ornithologists in academic, government, and private sectors.

Panelists

- Dr. David Bird, McGill University: Drones Becoming a Popular Tool for Ornithologists
- Rick Spaulding, ManTech International: The Wildlife Society Drone Working Group
- Dr. Susan Ellis-Felege, University of North Dakota: Breeding Waterfowl Responses to Drone Surveys
- Dr. Lindsay Young, Pacific Rim Conservation: Using Thermal-imaging Drones to Survey Cryptic Burrow-nesting Seabirds
- Craig Gibson, The Crow Patrol: Using a Drone to Monitor a Winter Crow Roost
- Dr. Page E. Klug, USDA APHIS WS NWRC: Drones as a Tool for Managing Birds in Conflict with Agriculture
- Dr. Jared Elmore, Mississippi State & USDA: Systematic Map Effort of Using Drones to Monitor Birds
- Dr. Elston Dzus: Conventional vs. Drone-assisted Nest Checks of Bald Eagles in Northern Saskatchewan, Canada

Identifying and overcoming the challenges that hinder avian microbiome research

Wednesday, 11 August 2021: 16:00 - 17:00 EDT

A recent surge in research has demonstrated that the microbiome—the archaeal, bacterial, fungal and viral communities residing on and inside organisms—profoundly influence host health and performance through their impacts on the immune system, digestion, development, and behavior. However, most of these investigations have focused on humans or model organisms. While research into roles that microbes play in the ecology and evolution of their hosts is a rapidly growing area, the importance of gut microbiome in birds is poorly understood. Therefore, we propose a roundtable discussion that brings together researchers that investigate avian host-microbe interactions, with the aim of identifying and addressing the challenges that impede research on the avian microbiome.

Panelists. Speakers in the companion microbiome symposium will be participating in this roundtable:

- Elin Videvall, Postdoc, Brown University
- Bill Karasov, Professor, University of Wisconsin-Madison
- Kirk Klasing, Professor, University of California Davis
- Sarah Hird, Assistant Professor, University of Connecticut
- Marcella Baiz, Postdoc, Pennsylvania State University
- Felipe Campos-Cerda, Postdoc, Instituto de Ecología-UNAM
- Jennifer Houtz, PhD Student, Cornell University
- Brian Trevelline, Postdoc, Cornell Lab of Ornithology
- Maurine Dietz, Research Associate, University of Groningen
- Morgan Slevin, PhD Student, Florida Atlantic University
- Sarah Knutie, Assistant Professor, University of Connecticut
- Gabrielle Davidson, Postdoc, University of Cambridge
- Pierce Hutton, PhD Student, Arizona State University
- Priscilla San Juan, PhD Student, Stanford University
- Maria Costantini, Postdoc, Smithsonian Institution
- Kevin Kohl, Assistant Professor, University of Pittsburgh

Meet the editors

Tuesday, 10 August 2021: 16:00 - 17:00 EDT

Everyone is welcome to this session to meet the Editors-in-Chief, Senior Editors, and Managing Editor for the AOS journals, *Ornithology* and *Ornithological Applications*. This session will be particularly helpful for students and early career professionals. The editors will discuss what they are looking for in submitted manuscripts and how to increase the chances a manuscript will be reviewed favorably. After comments by the editors, the session will be devoted to questions from the audience.

Panelists

- Catherine Lindell, Ornithological Applications Editor
- Scott Sillett, Ornithology Editor
- Mark Penrose, Managing Editor, AOS journals
- Special Features Editor Kate Huyvaert and Senior Editors Wesley Hochachka, Christy Pruett, and Paul Doherty will also likely be in attendance.

Professional ethics town hall

Wednesday, 11 August 2021: 16:00 – 17:00 EDT

The professional ethics town hall event is an annual "listening session" on the topics of professional ethics and professional responsibility relevant to ornithologists. All attendees are invited to participate to express their perspectives, discuss emerging topics, and voice their questions, concerns and suggestions about issues relevant to professional ethics. The town hall is organized by the AOS Professional Ethics Committee.

Panelists

- Jeff Brawn University of Illinois at Urbana-Champaign
- Jeanne Fair Los Alamos National Laboratory
- Katie Dugger- Oregon State University
- Corey Tarwater University of Wyoming
- Rob Fleischer Smithsonian
- Kristen Covino Loyola Marymount University
- Reed Bowman Archbold Biological Station
- Jen Walsh Cornell University

What "Open Science" means for publishing now and in the future

Thursday, 12 August 2021: 16:00 – 17:00 EDT

The editors-in-chief and managing editor of the AOS journals *Ornithology* and *Ornithological Applications*, and the publisher from Oxford University Press, will engage with conference attendees in this session. We will explore the implications of the advent of open science for publication of manuscripts, data, code, and other facets of the publishing process like preprint servers. We will discuss the benefits, costs, and potential ways to manage the costs, of open science.

Panelists

- Ayesha Saldanha, Oxford University Press (publisher for AOS journals)
- Catherine Lindell, EIC Ornithological Applications
- Scott Sillett, EIC Ornithology
- Mark Penrose, Managing Editor of AOS journals

Workshops and Training Opportunities

All workshops and training opportunities will take place 2–6 August 2021 — the week preceding the AOS & SCO-SOC 2021 Virtual Meeting.

eBird Status: Working with modeled products in R

2 August 2021; 1:00-2:15 p.m. EDT; 3 August 2021; 1:00-1:45 p.m. EDT

Fee: \$0

Maximum Number of Participants: 250

Presenters: Tom Auer, Cornell Lab of Ornithology; Matt Strimas-Mackey, Cornell Lab of Ornithology

The citizen science project eBird has generated a database of almost 1 billion bird observations, with broad spatial and taxonomic coverage. The eBird Status and Trends project uses full-annual cycle machine-learning models with these eBird data and remote-sensing data to account for variation in observer behavior and effort to produce value-added high resolution, weekly estimates of range boundaries, occurrence rate, and relative abundance. In December 2020, the Cornell Lab of Ornithology released visualizations for over 800 species, including over 100 species outside of the Western Hemisphere. In July 2020, the data behind these products will be made publicly available along with the updated 'ebirdst' R package developed specifically for analyzing this data.

This workshop will introduce attendees to the modeling process behind the generation of eBird Status products, the where and how of accessing the data, and a demonstration of how to analyze the modeled products using the 'ebirdst' R package. There will be two portions: a) a 1.25 hour Zoom webinar on the first day, consisting of a one-hour lecture and a 15-minute Q&A period for conceptual questions; and b) a 45-minute Q&A Zoom session on the second day for software-related questions and troubleshooting.

Introduction to statistical inference with count data in R

5-6 August 2021; 1:00-4:00 p.m. EDT

Fee: \$10 Professional/\$5 Student (region-dependent discounts available)

Maximum Number of Participants: 50

Presenters: Evan Adams, Biodiversity Research Institute; Beth Ross, U.S. Fish and Wildlife Service, Science

Applications

Understanding how to think about and analyze count data is a core skill for ornithologists and ecologists. Bird surveys are a common producer of count data. These data are used to conduct species status assessments, build population models, track population trends, and understand spatial variation in density, among many other applications. But count data can be challenging to analyze, and there can be many skills to learn before ecologists effectively use count data to test hypotheses. In this workshop, we propose to show participants how to generate count data then use it to make inferences with linear models, spatial models, and hierarchical models. Participants will learn how to make statistical inferences in R by building statistical models, evaluating model fit, determining parameter performance, and reporting results from a wide range of count-based modeling approaches. The goal of the course is to provide statistical guidance and extensive R code to the participants so they can apply these examples to their work.

This workshop's target audience is ecologists familiar with R and data analysis but inexperienced with using R to analyze count data effectively and learn new statistical techniques. All course materials will be available on GitHub for access before and after the workshop.

Joint species distribution models: an introduction to the Bayesian Hierarchical Modeling of Species Communities (HMSC) package in R

2-3 August 2021; 11:00 a.m.-1:00 p.m. EDT; 2:00-4:00 p.m. EDT

Fee: \$10 Professional/\$5 Student (region-dependent discounts available)

Maximum Number of Participants: 15

Presenters: Ryan C. Burner, Norwegian University of Life Sciences; Luke L. Powell, CiBio

Joint species distribution models (JSDMs) are a powerful way to use trait and phylogenetic information to better estimate species' response to the environment. They can also be used to estimate species associations, giving insights into community ecology and improving model predictions. The Hierarchical Modeling of Species Communities (HMSC) package in R does this in a spatially explicit and Bayesian hierarchical framework, allowing for statistically sound analyses of data from diverse study designs. After a brief lecture to learn the theoretical basis behind JSDMs (along with a brief introduction to Bayesian methods), participants will start simulating data to analyze and make predictions, becoming comfortable with the workings of the HMSC package. We will then discuss some creative ways the HMSC framework has been used to answer different questions. Finally, participants will have the opportunity to build their own models to explore some real data (or their own). We will do this through a combination of group sessions and smaller breakout rooms where participants can help each other and get more personal feedback from the instructors. For those who want to bring their own data, we will send out some formatting instructions and trial code prior to the workshop, and we will be available to answer formatting questions by email.

This workshop will be suitable for anyone from early-career ecologists to more experienced folks who would like to learn about a versatile and relatively new set of methods. We will provide example code for all exercises, but participants should have at least a basic ability to run code in R. JSDMs are most useful for those working with datasets that include multiple species.

Taking flight: A workshop for ornithologists exploring careers outside academia

4 August 2021; 2:00 -4:00 p.m. EDT

Fee: \$10 Professional/\$5 Student (region-dependent discounts available)

Maximum Number of Participants: 150

Presenters: Danielle Ethier, Birds Canada; Jennifer Houtz, Cornell University; Colleen Miller, Cornell University; Evan Adams, Biodiversity Research Institute; Ellen Jamieson, High School Educator; Jen Walsh, Cornell University; Nandadevi Cortes, Ithaca College – Smithsonian Institution; Nick Mason, Louisiana State University

A large percentage of ornithologists will work outside of academia, but many are not exposed to the range of jobs available during their education, nor are they prepared to successfully apply to such positions. This workshop will create a forum where attendees can solicit advice on pressing topics relevant to their early-career stage. Our workshop focuses on exposing participants to a diverse range of professional opportunities outside of academia, by pairing early career professionals with a diverse panel of mentors from the following career types: research, education/outreach, communications, policy/advocacy, and resource management.

Using interactive breakout sessions, we hope to facilitate discussions on professional development topics that may be less transparent to early-career members looking at opportunities outside academics. Specifically, by the end of this workshop, participants will:

- 1. Have a broader understanding of career paths available outside academia.
- 2. Understand what different job titles really mean, and what to expect on a day-to-day basis.
- 3. Identify their transferable skills and how they benefit different job sectors.
- 4. Develop an understanding of how to market their skills during the job application process (e.g., resume writing, job interviews).

Each breakout group will build a mock resume with the panelists, which will help participants identify their transferable skills needed for various career types in ornithology. Discussion of different components of the document will also demonstrate the relative importance of different skills and experiences. The organizing committee will synthesize these into a single reference document to be shared with all workshop participants. Translations will also be made available upon request.

Understanding molt and ageing of passerines using the Howell-Humphrey Parkes and the Wolfe-Ryder-Pyle systems

4 August 2021; 11:00 a.m.-1:00 p.m. EDT

Fee: \$10 Professional/\$5 Student (region-dependent discounts available)

Maximum Number of Participants: 50

Presenters: Andrea Patterson, Braddock Bay Bird Observatory; Emily Patterson, University of New Hampshire;

Sarah Harper Díaz, Sullivan's Island Bird Banding Station

We will begin by reviewing molts and molt strategies followed by a discussion of the traditional calendar-based Howell-Humphrey-Parkes (HHP) ageing and molt classification system. We will then introduce the cycle-based Wolfe-Ryder-Pyle (WRP) system and compare it to the HHP system. Participants will learn about typical patterns of feather replacement in the pre-formative and pre-basic molts, and about consistent patterns of feather replacement within families and genera. Using a combination of whole-group and small-group hands-on work, students will put these principles into action as they practice locating, documenting, and interpreting molt limits using carefully curated photo arrays.

Customized BBS trends, trajectories, graphs, and maps using the bbsBayes R package

6 August 2021; 11:00 a.m.-1:00 p.m. EDT

Fee: \$10 Professional/\$5 Student (region-dependent discounts available)

Maximum Number of Participants: 50

Presenters: Brandon Edwards, Carleton University; Adam C. Smith, Environment and Climate Change Canada

This is a 2-hour introductory workshop/demonstration of the R package bbsBayes. This package allows anyone to apply the hierarchical Bayesian models used to estimate status and trends from the North American Breeding Bird Survey. The package also lets the user generate a suite of alternative metrics using the existing model output from the annual CWS analyses.

Participants will be supplied with the necessary materials to follow along with the live coding, getting hands-on experience manipulating model output from the 2019 CWS analysis.

A full outline will come closer to the date, but the participants will learn how to: 1) download the raw data (including raw data from previous years); 2) stratify the raw data according to stratification methods used by the CWS and choose which species to model; 3) choose from a suite of pre-written hierarchical Bayesian models and run that model (we will not cover formal model-selection, just explore the different model-options); 4) estimate trends for any time period (1970–2019, 2005–2015, 1980–2000, etc.) and graph population trajectories; 5) generate heat maps of population trends; 6) create geofaceted trajectory plots; and 7) estimate trends for customized regions (e.g., all of the eastern Boreal, Great Plains versus eastern populations of grassland birds).