

start time	end time	Name	Affiliation/Employer	Title	Co-authors
7:30	8:00	Coffee & Registration			
8:00	8:15	Welcoming Remarks			
Birds					
8:15 AM	8:30:00 AM	Henry Pollock**	Colorado State University	Ongoing, multi-level impacts of the brown treesnake on behavior, survival, and ecology of Guam's avifauna	Evan Rehm, Martin Kastner, Evan Fricke, Todd Jones, Julie Savidge, Eben Paxton, Ovidio Jaramillo, Haldre Rogers
8:30:00 AM	8:45:00 AM	Nathan C. Johnson	Environmental Services	Population ecology of the Mariana Swiftlet (<i>Aerodramus bartschi</i>) on O'ahu, Hawaiian Islands	Susan M. Haig, Stephen M. Mosher
8:45:00 AM	9:00:00 AM	Marcos Gorresen	Hawaii Cooperative Studies Unit, University of Hawaii-Hilo	Mariana swiftlet nest and population counts with thermal videography	Paul Cryan, Melia Nafus, Noah Burrell, and Eben Paxton
9:00:00 AM	9:15:00 AM	Henry Fandel	Binghamton University & University of Washington	Genomic Diversity, Kinship, and Inbreeding in Luta's Āga	Kroner, Michael Campana, Robert Fleischer, Sarah Faegre,
9:15:00 AM	9:30:00 AM	Sarah Faegre	University of Washington	Captive-reared Āga One Year Post-Release: Survival and Behavior	Dylan Hubl, Henry Fandel, Jessica Morales Valenzuela, Renee Ha
9:30:00 AM	9:45:00 AM	Bradley Eichelberger	CNMI DFW	Mariana Common Moorhen Population Census and Habitat Modeling	Stephen Mullin
9:45:00 AM	10:05:00 AM	Coffee Break			
CNMI Conservation projects & new tools					
10:05:00 AM	10:20:00 AM	Lauren Helton	The Institute for Bird Populations	The TMAPS Program on Saipan: Monitoring Avian Productivity and Survivorship Suggests Resilience after Typhoon Soudelor.	Lauren W. Helton, James F. Saracco, Chris Murray, and Jill Liske-Clark.
10:20:00 AM	10:35:00 AM	Steve Mullin	CNMI DFW	Introduced Predator Threats	NA
10:35:00 AM	10:50:00 AM	Erin Derrington**	Office of Planning and Development	Lead Planner	GIS Users Group
10:50:00 AM	11:05:00 AM	Mike Lanzone	Cellular Tracking Technology	CTT tracking equipment in the Mariana Islands	NA
Speed-Talks					
11:05:00 AM	11:12:00 AM	**	Iowa State University	Exploring the role of spiders on arthropod communities	Haldre S. Rogers
11:13:00 AM	11:20:00 AM	Bronson Curry	CNMI DFW	Tree snail conservation and management in the CNMI	NA
11:21:00 AM	11:28:00 AM	Hernani Fernandes Magalhaes de Oliveira	Iowa State University	Seed dispersal and movements of Mariana fruit bats (<i>Pteropus mariannus</i>) across the landscape	Haldre S. Rogers, Joshua Michael Guilbert, Tammy Mildenstein
11:29:00 AM	11:36:00 AM	Martin Kastner	Iowa State University	Fruit islands: hotspots of forest regeneration catalyzed by a remnant population of native frugivores.	Henry Pollock, Julie Savidge, Evan Fricke, Haldre Rogers
11:37:00 AM	11:50:00 AM	Questions for speed-talks			

start time	end time	Name	Affiliation/Employer	Title	Co-authors	
12:00 PM	1:15 PM	Lunch				
Speed-Talks						
1:15 PM	1:22 PM	Shane Siers	USDA WS NWRC	Will they take the bait? Non-target risks of BTS bait applications in the CNMI		
1:23 PM	1:30 PM	Eben Paxton	USGS PIERC	When to bring back Guam's birds?	Shane Siers	
1:31 PM	1:38 PM	Maria Lynn Cruz	UoG/ USNPS	Root of the Problem: Inoculating MESB Hostplant for Successful Propagation and Survival	Andrea L. Blas	
1:39 PM	1:46 PM	Robbie Greene	NOAA	Portrait of a Park: Assessing natural resource conditions and emergent conservation research needs in American Memorial Park	Coastal Research & Planning - PCR(P), Janelle Chojnacki (PCR(P)), Terry Donaldson (Univ. of	
13:46	1:55 PM	Questions for speed-talks				
Restoration and Management						
1:55 PM	2:10 PM	Malcolm Johnson	BECQ-CNMI	Forests, Freshwater, and Coral Reefs: the importance of Talakhaya watershed management	NA	
2:10 PM	2:25 PM	Roseo Marquez	Micronesia Conservation Trust	The use of Forest Inventory and Analysis as a tool for science to management of terrestrial managed and protected areas	NA	
2:25 PM	2:40 PM	Tamara Greenstone-Alefaio	Micronesia Conservation Trust	Supporting Conservation Efforts Across the Region: MCT and the Micronesia Challenge	Roseo Marquez	
2:40 PM	3:00 PM	Coffee Break				
Ecology and Conservation						
3:00 PM	3:15 PM	Jonathan Richmond	USGS	DNA reveals hidden clues about the historical biogeography of endemic skinks in the Mariana Islands	Clark, Stacie A. Hathaway, and Robert N. Fisher	
3:15 PM	3:30 PM	Eric T. Hileman	USGS	Species distribution models reveal dominance of introduced lizards over Saipan's native herpetofauna	Bradley A. Eichelberger, Jill Liske-Clark, Patrick D. Barnhart, Robert N. Reed, Amy A. Yackel Adams, and Melia G. Nafus	
3:30 PM	3:45 PM	Joshua Guilbert	DLNR-DFW	A path towards delisting fanihi, the Mariana fruit bat (<i>Pteropus mariannus mariannus</i>)	Robert Ulloa, Charles A. Mendiola	
3:45 PM	4:00 PM	James Bamba	DLNR Rota - Endangered Plants	Status of Three Endemic Plants	NA	
4:00 PM	4:15 PM	Ann Marie Gawel	Iowa State University	Non-native mammals have mixed ecological roles in novel ecosystems	Evan Fricke, Haldre Rogers	
4:15 PM	4:30 PM	Haldre Rogers	Iowa State University	The influence of prior land use, invasive ungulates, and disperser loss on Mariana Island limestone forest communities	Evan Fricke	
4:30 PM	4:45 PM	Hugo Thierry	Iowa State University	A conceptual framework for restoring seed dispersal to Guam through Sali reintroduction	Haldre Rogers, Martin Kastner, Henry Pollock	
4:45 PM	5:00 PM	Lifetime Environmental Achievement Award and Closing Remarks				

**remote speaker

start time	end time	Name	Affiliation/Employer	Title	Co-authors
Wednesday 6:00PM - 7:00PM					
Posters					
	1	Shane R. Siers	USDA WS National Wildlife Research Center	Implementation of an Automated Bait Manufacturing and Aerial Delivery System for Landscape-Scale Control of Invasive Brown Treesnakes	R. J. Gosnell, A. F. Collins, S. M. Goetz, E. T. Hileman, M. G. Nafus, A. A. Yackel Adams, W. C. Pitt, A. B. Shiels, J. D. Eisemann, L. Clark, W. C. Coon, and M. C. Messaros
	2	Nicole R. Imamura	University of Guam NSF INCLUDES: Pilot Program	Evaluating the Presence of Arbuscular Mycorrhizal Fungi to Mitigate Habitat Restoration of Badlands	Andrea L. Blas
	3	Dylan Hubl	University of Washington	Spatial Ecology of the Mariana Crow <i>Corvus kubaryi</i> : Implications for management strategies	Sarah K. Faegre, Lindsey Nietmann, James C. Ha and Renee R. Ha
	4	Juan-Carlos N Mungaray / Zia Crytser	Ecology of Bird loss	The affect of the Mariana Fruit Bat on the germination rates of forest species.	Hernani Oliveira, Haldre Rogers, Tammy Mildenstein
	5	Jerilyn Jean M. Calaor	Iowa State University	Do birds control pests in the Marianas?	Haldre Rogers
	6	Amanda Santos	CNMI - Division of Fish and Wildlife	Estimating Home Range Size for Nightingale Reed Warbler on Saipan	Stephen Mullin