ATBC 2021 Awards Ceremony 2021 Award Recipients





ATBC Grants and Awards Committee



Sabrina Russo CHAIR



Daisy Dent CO-CHAIR



Lisa Davenport



Patricia D Sampaio



Gabriel Colorado



Imma Oliveras



Juan Pablo Narváez-Gómez



Farah Carrasco-Rueda



Lindsay Porter



João Campos-Silva



ATBC 2021 Presentation Awards - Judges

Robert Bagchi

Jennifer Bradham

Francis Brearley

Emilio Bruna

Joao Campos-Silva

Farah Carrasco-Rueda

Lisa Davenport

Daisy Dent

Saara DeWalt

Amy Dunham

Pierre-Michel Forget

M Alejandra Jaramillo

Erin Kuprewicz

Lucia Lohmann

Juan Pablo Narváez-Gómez

Immaculada Oliveras

Rebecca Ostertag

Lindsay Porter

Onja Razafindratsima

Nadja Rüger

Sabrina Russo

Patricia Sampaio

Louis Santiago

Divya Vasudev

Cam Webb



Special Thanks!



Maga Gei ATBC Communications Coordinator





Anushka Rege
PhD Candidate
Nanyang Technological
University, Singapore

Navjot Sodhi Conservation Research Award

Evaluating the socio-environmental impacts of cashew monoculture expansion in northern Western Ghats, India





Aquetzalli Nayelli Rivera Villanueva

Unidad Durango, Mexico

Migration ecology and conservation of
Leptonycteris yerbabuenae and its
pollination services in Western
Mexico



Maevatiana Nokoloina Ratsimbazafindranahaka

Mother-calf interactions in humpback
whale: investigating nursing,
swimming and acoustic behaviors
University of Antananarivo, Madagascar
and Paris-Saclay University, France



Luisa Genes

The role of dispersal and recruitment limitation in the recovery of secondary forests

Stanford University, USA





Anisha Padur Sankaranarayanan
Diet of Asian elephants in Nilgiri
Biosphere Reserve, India: with
special reference to seed dispersal
Periyar University, India



Charles Noah Hackforth

Characterising structure and functioning
of Odonata communities in the
Congolese peat swamp forest

University College London, UK



Climate change & competition:

Combining multi-species

experimental & observational data

to inform conservation planning

Stony Brook University, USA





Nurhidayah binti Azlan Hisham
Biology and Ecology of the Freshwater
Alien Invasive Fish Species in
Timah-Tasoh Lake, Perlis
Universiti Malaysia Terengganu,
Malaysia



Elizabeth Castro-Salas

Temporal dynamics of coronavirus

shedding in a migratory population
of Leptonycteris yerbabuenae

Centro Interdisciplinario de
Investigación para el Desarrollo
Integral Regional, Unidad Durango,
Mexico



Paula Andrea Cepeda Mahecha

Demography and harvest estimation of
five ornamental Andean palms in
Colombia

Universidad Militar Nueva Granada,
Colombia





Jason Teo Jia Hong

Genetic structure and metapopulation
dynamics of the Oriental-pied Hornbill
Anthracoceros albirostris and Great
Hornbill Buceros bicornis in Thailand
King Mongkut's University of Technology,
Thailand



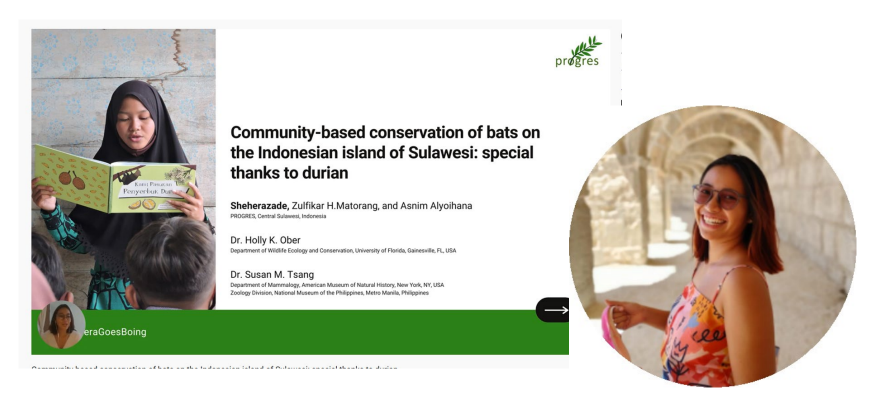
Heloiza Lourenço Zirondi

Seeking the burning question: a traitbased plant response to fire in a tropical Savanna São Paulo State University, Brazil





Luis F. Bacardi Advances in Tropical Conservation Award



Sheherazade

Community-based conservation of bats on the Indonesian island of Sulawesi: Special thanks to durian

PROGRES (Prakarsa Konservasi Ekologi Regional Sulawesi)

Alwyn Gentry Presentation Awards

Best Oral Presentation

Seed rain-successional feedbacks in wet tropical forests

Nohemi Huanca Nuñez¹, Robin L. Chazdon², Sabrina E. Russo¹

¹School of Biological Sciences, University of Nebraska, Lincoln, NE, USA

²Department of Ecology and Evolutionary Biology, University of

Connecticut, Storrs, Connecticut, USA





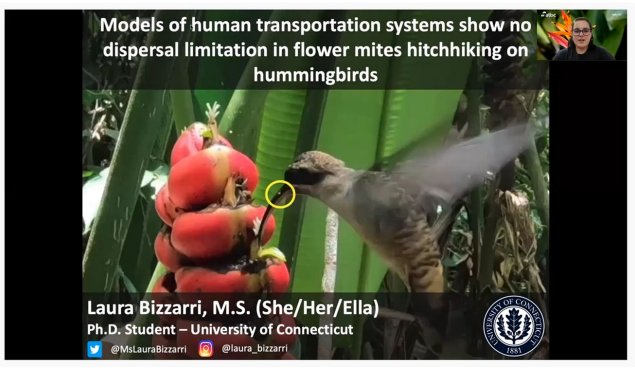
Nohemi-Huanca Nunez

Seed rain—successional feedbacks in wet tropical forests University of Nebraska, USA



Alwyn Gentry Presentation Awards

Best Lightening Presentation



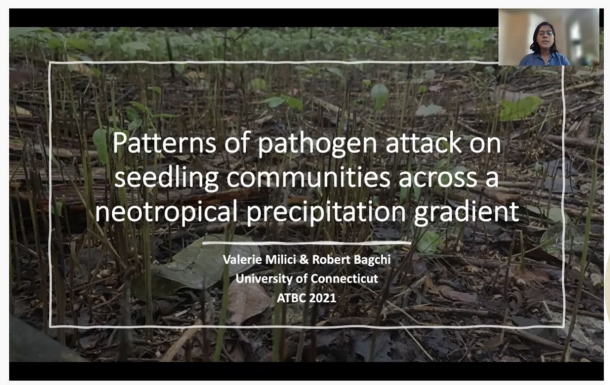


Laura Bizzarri

Models of human transportation systems show no dispersal limitation in flower mites hitchhiking on hummingbirds
University of Connecticut, USA



New Phytologist Poster Prize in Plant Biology





Valerie Milici

Patterns of pathogen attack in seedling communities across a neotropical precipitation gradient and its implications for coexistence

University of Connecticut, USA







