Session	Title	Presenting Author
Adaptive management and monitoring 1	Evidence-Based Conservation Outcome Evaluation for Protected Areas in China	Di Zhang
Adaptive management and monitoring 1	Use of AIS and machine learning to create a better understanding of transshipment activities in the Western and Central Pacific Ocean	Janelle Mueller Hangen
Adaptive management and monitoring 1	Be nimble with threat mitigation: lessons learnt from the translocation of an endangered species, the Eastern Quoll Dasyurus viverrinus	Natasha Robinson
Adaptive management and monitoring 1	Poaching creates ecological traps within an iconic protected area	Nikki Le Roex
Adaptive management and monitoring 1	The "bean method" – a low-technology solution for monitoring sensitive behaviour	Sorrel Jones
Adaptive management and monitoring 1	Ranger-based monitoring of elephant poaching in Zimbabwe: a case study of uncertainty in conservation monitoring	Timothy Kuiper
Adaptive management and monitoring 2	Online opinions: automated sentiment analysis to track public reaction to conservation topics on digital media	Christoph Fink
Adaptive management and monitoring 2	Changes to Sabah's orangutan population in recent times: 2002 - 2017	Donna CHRISTINE Simon
Adaptive management and monitoring 2	For management effectiveness: investing on marine protected area personnel capacity in Nusa Penida, Bali, Indonesia	Hesti Widodo
Adaptive management and monitoring 2	Exploring ways to measure improved management of protected lands	Timothy Boucher
Adaptive management and monitoring 2	Estimation of Abundance and Vital Parameters in Remnant Populations of the Critically Endangered Mountain Bongo	Tommaso Sandri
Adaptive management and monitoring 2		
Advocacy and engagement 1	Communicating conservation contagions in theory and practice	Emiel De Lange
Advocacy and engagement 1	Nature divided, scientists united: scientist consensus broadens discussions on the US-Mexico border wall and its threats to biodiversity	Jennie Miller
Advocacy and engagement 1	Cultural extinction and the transience of public attention in conservation science	Ricardo Correia
Advocacy and engagement 1	Assessing the influence of communication strategies on the spread of a resource management initiative	Tara Lal
Advocacy and engagement 1		
Advocacy and engagement 1		
Alien and invasive species 1	Are Protected Areas managers condemned to indefinitely increase the time and money they spend managing alien species?	Anne Charpentier
Alien and invasive species 1	The challenge of managing invasive social wasps in the Pacific region.	Jacqueline Beggs

Alien and invasive species 1	'All that is green, is almost invaded', shows world largest invasive plants monitoring program in India	Ninad Mungi
Alien and invasive species 1	Fatal attractions: Exploiting olfactory eavesdropping for wildlife conservation	Patrick M Garvey
Alien and invasive species 1	Do exotics rule the land? Effects of two invasive plants on native plant assemblage and ecosystem functioning in a tropical forest of India	Rajat Rastogi
Alien and invasive species 1		
Alien and invasive species 2	Free-roaming domestic cats near conservation areas in Chile: Pathogen transmission and implications for wildlife	Constanza Napolitano
Alien and invasive species 2	Dog days are just starting: The ecology invasion of free-ranging dogs in a protected area of the Atlantic Forest, Brazil	Danielle Moreira
Alien and invasive species 2	Global declines in terrestrial herbivores are functionally offset by introduced species	Erick Lundgren
Alien and invasive species 2	New Habitat Conclusions: Assisted Colonization of Polar Bears to Antarctica	Madison Hall
Alien and invasive species 2	Gene-editing: a potential opportunity to bridge research in academia, local knowledge and values, conservation practice and policy-making	Maud Caroline Quinzin
Alien and invasive species 2		
Alien and invasive species 3	The Nailtail Nursery: A novel conservation strategy for endangered wallabies	Alexandra Ross
Alien and invasive species 3	The perils of paradise: an endangered species conserved on an island loses antipredator behaviours within 13 generations	Chris James Jolly
Alien and invasive species 3	Free-roaming domestic cats near conservation areas in Chile: Pathogen transmission and implications for wildlife	Constanza Napolitano
Alien and invasive species 3	Taking advantage of the thermal optimum mismatch between pathogens and hosts: the potential of localized heating in the fight against chytridiomycosis	Hettyey Attila
Alien and invasive species 3	The bottom-up effects of an eradication drive the decline of a native top-order predator	Toby Dirk Travers
Alien and invasive species 3		
Alien and invasive species 4	Invasion Success and Tolerance to Urbanisation in Birds	César González
Alien and invasive species 4	Taxonomic structure and biogeographic patterns of introduced plant species in Nigeria	Israel Temitope Borokini
Alien and invasive species 4	Effects of climate change and biological invasions on Northern red-legged frogs	Lindsey Gordon
Alien and invasive species 4	Dryland Afforestation and Nature Conservation: Can We Bridge between Ecosystem Integrity and Human Community Needs?	Orna Reisman-Berman
Alien and invasive species 4	Who let the dogs eat? A study to understand the perception of academicians to free-ranging dogs	Sutirtha Lahiri

Alien and invasive species 4		
Behavioral ecology and conservation 1	Informing conservation efforts through quantitative assessments of habitat suitability for chimpanzees in the Greater Nimba Landscape, Guinea, Africa	Maegan Fitzgerald
Behavioral ecology and conservation 1	A potential behavioral explanation as to why invasive American bullfrogs could rapidly colonize the world	Ming-Feng Chuang
Behavioral ecology and conservation 1	Asian elephant social networks in a floodplain ecosystem in Northeast India	Parvathi K. Prasad
Behavioral ecology and conservation 1	The forgotten of the Malaysian forest: a behaviour analysis of the colugos	Priscillia Miard
Behavioral ecology and conservation 1		
Behavioral ecology and conservation 1		
Biomes conservation 1	Developing distribution and habitat suitability maps of key mammal species in a Western Himalayan Landscape, India	Ankita Bhattacharya
Biomes conservation 1	The cultural landscape approach is viable for conserving endemic birds on the Tibetan Plateau	Li Li
Biomes conservation 1	Global land use legacies in mountain ranges alter expected species responses to climate change	Paul Elsen
Biomes conservation 1	Grassland management in agricultural vs. forested landscapes drives butterfly and bird diversity	Peter Batary
Biomes conservation 1	Tiger recovery in the aftermath of ethno–political conflict in Manas, India	Dipankar Lahkar
Biomes conservation 1		
Biomes conservation 2	ENVIRONMENTAL DRIVERS OF BUTTERFLY BIODIVERSITY TRENDS ACROSS EUROPE	Francisco Ferri
Biomes conservation 2	Survival adaptions of the Himalayan brown bears in Ladakh	Kirti Chavan
Biomes conservation 2	The geographical gradient of Picea abies log decomposition in Europe and its potential effect on Picea seedling regeneration	Yu Fukasawa
Biomes conservation 2	Changing social-ecological resilience to drought and the role of conservation in the Kenya-Tanzania borderland	Peadar Brehony
Biomes conservation 2		
Biomes conservation 2		
Citizen science	Combining citizen science, social media and scientific research for ecological and conservation assessment: Wild canids in India as a case study	Arjun Srivathsa
Citizen science	Using opportunistic citizen science data to estimate avian population trends	Cagan Hakki Sekercioglu

Citizen science	The Entangled and Multifaceted Behaviours of and Interactions Between People and Macaques in Great Nicobar Island, India	Ishika Ramakrishna
Citizen science	Citizen science and wild bee monitoring	Luc De Bruyn
Citizen science	Using citizen science to enhance species distribution models and prioritise key areas for conservation effort.	Rebecca Biddle
Citizen science	Using citizen science data to model partial migration patterns in three species of South American Tyrant-flycatchers	Yen Yi Loo
Community-driven conservation 1	Ecological and social dimensions of leopard-livestock conflict in Sri Lanka	Aisha Uduman
Community-driven conservation 1	The Livestock Overgrazing in Gaint Panda Habitats	Cui Liu
Community-driven conservation 1	Conserving the Rufous-headed Hornbill in the Central Panay Mountains Key Biodiversity Area in Panay Island, Philippines	Josiah David Gacura Quimpo
Community-driven conservation 1	Drivers of social-ecological success and failure in Indonesian marine protected areas	Robert Fidler
Community-driven conservation 1	Communities and the crane: Participatory conservation of vulnerable Sarus Crane Antigone antigone in agricultural landscape in Uttar Pradesh, India.	Samir Kr. Sinha
Community-driven conservation 1		
Community-driven conservation 2	Linking cultures in the Asia-Pacific region to achieve conservation outcomes for a threatened bird	Amanda Lilleyman
Community-driven conservation 2	Recognizing community perceptions for effective conservation decision making: an example from community-owned forests of Nagaland, Northeast India.	Bhavendu Joshi
Community-driven conservation 2	Community-based or community-faced? Wemindji Cree perspectives on twenty-two years of subsistence fisheries monitoring	Kanwaljeet Singh Dewan
Community-driven conservation 2	Philippine Crocodile ecology and conservation in northern Luzon, Philippines	Merlijn Van Weerd
Community-driven conservation 2		
Community-driven conservation 2	Connecting Landscapes for Asian Elephants across their 101 corridors in India by empowering community-based organizations as Green Corridor Champions	Upasana Ganguly
Community-driven conservation 3	Podcasting Community Conservation Capacity - addressing barriers to trust by personalising stakeholders, and celebrating diversity	Katie Walters
Community-driven conservation 3	Designing a community-based conservation strategy to secure Baird's tapir survival in one of its last strongholds in Mexico	Marina Rivero
Community-driven conservation 3	A model to establish and sustain community conserved areas in the Philippines	Marites Balbas
Community-driven conservation 3	A spatial and social network analysis of the diversity of groups that contribute to environmental stewardship in Hawai'i	Rachel Dacks
Community-driven conservation 3	Assessment and mitigation of threats to vultures in Bandhavgarh Tiger Reserve, Umaria, Madhya Pradesh, India	Sharad Kumar

Community-driven conservation 3		
Conservation at the land-water interface	Manning the mangroves: Revealing local attitudes and gendered nuances towards mangrove forests in a protected area in India.	Dina Rasquinha
Conservation at the land-water interface	Assessing viability of ocean grow-out of hatchery produced Holothuria scabra juveniles for restocking and sea ranching in Narra, Palawan, Philippines	Rodulf Anthony Tamayo Balisco
Conservation at the land-water interface	Removal of vegetation enhances biodiversity in coastal dune systems	Tania L.F. Bird
Conservation at the land-water interface	Developing a global map of mangrove restoration potential	Thomas Worthington
Conservation at the land-water interface		
Conservation at the land-water interface		
Conservation biology 1	Using demographic simulations to understand the resilience of conservation priority species to extreme weather and other disturbance events	Chris Elphick
Conservation biology 1	A decision support tool for species selection and seed sourcing contributing to long- term restoration success	Marius R.M. Ekué
Conservation biology 1	Big cats in borderlands: challenges and implications for transboundary conservation of Asian leopards	Mohammad Farhadinia
Conservation biology 1	Using male home range movements to communicate the inadequacies of conservation efforts for a near threatened Yucatán endemic, the ocellated turkey.	Richard Buchholz
Conservation biology 1		
Conservation biology 1		
Conservation capacity building 1	Participatory tools for engaging and empowering local communities in conservation based on existing community knowledge, strengths, and	Ana A Lemos
Conservation capacity building 1	Wildlife to Wellbeing; cross-disciplinary research that uses new technology to engage communities with nature while answering ecological questions.	Don Driscoll
Conservation capacity building 1	A portable DNA Testing Device for the real-time detection of wildlife for non-experts	Natalie Schmitt
Conservation capacity building 1	Biodiversity-related Sustainable Development Goals: measuring the performance of 180 countries towards mitigating biodiversity loss	Yiwen Zeng
Conservation capacity building 1		
Conservation capacity building 1		
Conservation capacity building 2	Stable isotope analysis of blow flies reveals trophic identities of vertebrate communities	Charity Grace Owings
Conservation capacity building 2	Essential trainings for engaging stakeholders in marine protected area establishment in Maluku and North Maluku, Indonesia.	I Nyoman Suardana

Conservation capacity building 2	Community participation and natural protected areas: linking community	Osvaldo Eric Ramírez
conscivation capacity building 2	knowledge and biodiversity conservation	Bravo
Conservation capacity building 2	Approaches for improving community participation in Natural Resources Management in Myanmar	Si Leng Shi
Conservation capacity building 2	Local to Global: Connecting the Conservation Communities of the Pacific	Tara Meggett
Conservation capacity building 2		
Conservation genetics 1	A first conservation genetic study of forest fragments in Cebu (Philippines) shows evidence of inbreeding and low genetic connectivity	Jasper Obico
Conservation genetics 1	Genomic analysis of demographic history and ecological niche modeling in the endangered Chinese Grouse Tetrastes sewerzowi	Kai Song
Conservation genetics 1	Genetic diversity and conservation management of Dipterocarpus hasseltii Blume in sacred groves in Bali, Indonesia	Ni Kadek Erosi Undaharta
Conservation genetics 1	Minimal genomic impact of hybridisation in one of the world's rarest wading birds, kakī or black stilt	Natalie Jane Forsdick
Conservation genetics 1	Low population structure and genetic diversity in a critically endangered habitat specialist, the Plains-wanderer	Shandiya Balasubramaniam
Conservation genetics 1	Title: Population genomics of endangered and endemic subtropical timber species Vatica guangxiensis in Guangxi	Wenji Luo
Conservation genetics 2	The role of targeted gene flow under a changing environment	Adam Steven Smart
Conservation genetics 2	Genetic diversity of the large elephant population in Huai Kha Khaeng Wildlife Sanctuary, Thailand	Chalita Kongrit
Conservation genetics 2	Mapping adaptive genetic variation for conservation prioritization in Romania and Bulgaria.	Julia Geue
Conservation genetics 2	A comparison of the IUCN Red List for Ecosystems and South Africa's approach to ecosystem threat assessment	Maphale Stella Matlala
Conservation genetics 2	Assessing the effectiveness of Microsatellite and Single Nucleotide Polymorphisms markers on low quality Asian elephant faecal samples	Rachel Jane Crouthers
Conservation genetics 2	Measuring and managing genetic erosion in plant translocation: lessons from 20 years of recovering Grevillea scapigera	Siegy Krauss
Conservation geography 1	Paris vs. Kyoto - Tradeoffs between biodiversity conservation and renewable energy in India	Abi T Vanak
Conservation geography 1	First density and survival estimates of the Malagasy striped civet Fossa fossana in Madagascar's largest protected area	Asia Murphy
Conservation geography 1	Mountains and rocky outcrops as ecological refugia in a high biodiversity agriculture landscape	Falko Buschke
Conservation geography 1	Population density and habitat use of two sympatric small cats in a central Indian reserve	Nilanjan Chatterjee
Conservation geography 1	Re-assessment of Birds' Threaten Status Highlights the Value of Multi-period Datasets	Ruocheng Hu

Conservation geography 1		
Conservation GIS 1	Model-predictions of Matschie's Tree Kangaroo (Dendrolagus matschie): Field-work, data mining, sustainable landscapes, progress and an outlook	Falk Huettmann
Conservation GIS 1	Effectiveness of a road mobile mapping system in detecting road-killed birds and amphibians	Hélder Freitas Ribeiro
Conservation GIS 1	Predicting mammal abundance trends under climate and land-cover change: the benefits of incorporating spatiotemporal density dynamics	Judith Ament
Conservation GIS 1	Is sustainable rubber expansion feasible? Assessing biodiversity risk from rubber expansion in Southeast Asia and Africa	Maria Wang
Conservation GIS 1	Key regions for biodiversity conservation in Southeast Asia: a multispecies approach	Shaoyin Sun
Conservation GIS 1		
Conservation GIS 2	The new approach to biodiversity monitoring using special mobile application based on NextGIS platform	Alexander Karnaukhov
Conservation GIS 2	Elephants as a surrogate for landscape connectivity in and between Afromontane forests	Gwili E M Gibbon
Conservation GIS 2	Changes in World Bank policy are likely to pose a threat to global biodiversity	Jonathan Morley
Conservation GIS 2	Preliminary mapping for conservation prioritization and local economic development	Koustubh Sharma
Conservation GIS 2	Land Cover Mapping of Human-Modfied Forests and Agricultural Plantations in Tropical Asia With Remote Sensing and Machine Learning	Minerva Singh
Conservation GIS 2		
Conservation in hotspots 1	Field conservation research on endemic primates in Siberut National Park on Mentawai Islands, West Sumatra, Indonesia	Biswajit Guha
Conservation in hotspots 1	Crops and actors behind deforestation and degradation for 28 tropical conservation landscapes	H Manjari B Jayathilake
Conservation in hotspots 1	Brunei Bay: A major foraging ground for green turtles in South China Sea	Juanita Joseph
Conservation in hotspots 1	Inferring wildlife poaching and optimizing ranger patrols in Southeast Asia	Lucile Marescot
Conservation in hotspots 1	Large Mammal Distributions Relative to Human Settlements Bordering an Important Protected Area in Borneo	Olivia G. Cosby
Conservation in hotspots 1	Fostering Stakeholders Commitment for Biodiversity Conservation in Mbeliling, Western Flores, Indonesia	Tiburtius Hani
Conservation in hotspots 2	The Ontong Java flying fox- status of a threatened endemic mammal on a remote and disappearing Pacific atoll	Diana O Fisher
Conservation in hotspots 2	Tree conservation in Cuba: Harpalyce macrocarpa case study	Enma María Torres-Roch

Conservation in hotspots 2	CONSERVATION OF EASTERN HOOLOCK GIBBON IN ARUNACHAL PRADESH, INDIA: CHALLENGES AND SCOPE	Jihosuo Biswas
Conservation in hotspots 2	Modelling oceanic dispersal of sea turtle hatchlings through locomotors energetic cost and ocean current	Nur Nadhirah Syafiqah Suhaimi
Conservation in hotspots 2	Using species distribution models to improve conservation and understanding of a rainforest primate community	Sophia Louise Raithel
Conservation in hotspots 2	Threats and issues to the conservation of faunal and floristic diversity in Sri Lanka	Zaineb Abidally Akbarally
Conservation in hotspots 3	What explains forest loss inside protected areas of Northeast India?	André P. Silva
Conservation in hotspots 3	Modern Day Conservation Requirements for Sri Lanka - Balancing Biodiversity Conservation and Development Needs	Chaturangi Wickramaratne
Conservation in hotspots 3	The negative relationship between human population density and bird diversity on the remote Sangihe-Talaud islands, Indonesia	Joseph Kelly
Conservation in hotspots 3	Emerging evidence that armed conflict and coca cultivation influence deforestation patterns	Pablo Jose Negret
Conservation in hotspots 3	Ethnobotany and policy analysis of medicinal plants of Dayak people in North Kalimantan, Indonesia	Rina Susanti
Conservation in hotspots 3	Ecological Fiscal Transfers for Forested Jurisdictions in Papua	Sonny Mumbunan
Conservation modeling 1	Extent of study area in species distribution models determines the species' risk of extinction under climate change	Luca Santini
Conservation modeling 1	Identifying Hotspot of Illegal Activities in Conservation Area Using Camera Trap Data	Muhammad Irfansyah Lubis
Conservation modeling 1	Practical Uses of Metapopulation Theory for Landscape Evaluation, Restoration, and Conservation	Ryan Huang
Conservation modeling 1	Transcending global to landscape-scale biodiversity assessment through high-resolution macroecological modelling: applications of the BILBI system	Simon Ferrier
Conservation modeling 1	Monitoring and Forecasting Diversity: Entropy Unifies Molecules and Ecosystems	William (Bill) Bruce Sherwin
Conservation modeling 1		
Conservation modeling 2	Species distribution modelling as a tool to improve quantification of fine-scale biodiversity patterns used to inform environmental impact assessments	Dominic Henry
Conservation modeling 2	What happens when you apply common biodiversity indicators across different biomes?	Kate Watermeyer
Conservation modeling 2	Video recording cameras are an effective tool to study sociobehavioral network in community ecology	Muhammad Awais Rasool
Conservation modeling 2	Impact of Prey Occupancy and Other Ecological and Anthropogenic Factors on Tiger Distribution in Thailand's Western Forest Complex	pornkamol jornburom
Conservation modeling 2	Finding keystone species and interactions in food webs	Taku Kadoya

Conservation modeling 2		
Conservation politics and policy 1	Genomic Science and Conservation Management: Exploring the Knowledge-Action	Andrew Nicholas
eonservation pointies and poney 1	Boundary Through a Recreational Fishery	Kadykalo
Conservation politics and policy 1	Nutrient deficit, rather than distance of farming activities from the boundaries of	Lackson Chama
	protected areas drives crop raids by elephants.	Luckson chama
Conservation politics and policy 1	Fast tech, slow humans? The social side of implementing monitoring technologies	Laure Joanny
	for wildlife conservation	
Conservation politics and policy 1	When money meets tradition: How monetary incentives could be risky for a coupled	Lingyun Xiao
eonservation pointies and pointy 1	human-natural system of pastoralism on the Tibetan Plateau	Lingyan Alao
Conservation politics and policy 1	Unpacking the Relationships between Conflict and Biodiversity	Nicholas Macfarlane
Consequation politics and policy 1	Same, same, but different? Functions and discretions of Convention Secretariats in	Valleer May orb ofor
Conservation politics and policy 1	Multilateral Biodiversity Policy-Making	Volker Mauerhofer
Conservation psychology and conservation on	Ensuring the conservation of an Important Bird and Biodiversity Area in the Brazilian	Ali D -i -f -l -l
private lands	Atlantic Forest: results of a successful conservation model	Alice Reisfeld
Conservation psychology and conservation on	Incorporating funding flexibility and speed into investment decisions of land trusts	61 11 14
private lands	to seize emerging conservation opportunities before they vanish	Chung-Huey Wu
Conservation psychology and conservation on	Private protected areas and the conservation of medium and large mammals in the	Maria Juliana Juliana
private lands	Western Andes of Colombia	Bedoya-Duran
Conservation psychology and conservation on	Effectiveness of the Miyawaki method of afforestation as compared with traditional	·
private lands	methods.	Siddharth Pillai
Conservation psychology and conservation on		
private lands		
Conservation psychology and conservation on		
private lands		
	Sacred forests and conservation on a landscape scale in Ethiopia, The Gambia, Japan,	A ala la con Nanana con Nanaha
Conservation science 1	and Malaysia	Ashley Massey Marks
Conservation science 1	Forest restoration in dry ecosystems of Southwestern Madagascar	Jeannin Ranaivonasy
	, ,	,
Conservation science 1	Delayed climatic drivers of life-history and long-term population viability under	John Jackson
	climate change in Asian elephants	
Conservation science 1	Prioritizing species and areas by estimating potential population-level impacts by	Marcello D'Amico
	linear infrastructures	
Conservation science 1		
Conservation science 1		
Disturbance ecology 1	Wind farms as apex predators: cascading impacts across trophic levels	Maria Thaker

Disturbance ecology 1	Colonization by solitary bees is driven by connectivity and habitat shape in a fragmented landscape	Sean Griffin
Disturbance ecology 1	Distribution of Passerines at Different Transects Lies at Post-Closure Sanitary Landfill Sites in England	Siti Khadijah Abd Gani
Disturbance ecology 1	Response of ant assemblages to a reforestation gradient in Buffelsdraai Landfill Conservancy, KwaZulu-Natal	Thinandavha Caswell Munyai
Disturbance ecology 1	The effects of climate change on the ecosystem services of coastal marine filter-feeders	Vanessa Yepes Narvaez
Disturbance ecology 2	Population abundance of small apes in Merapoh, Pahang	Adilah Suhailin Kamaruzaman
Disturbance ecology 2	A new multidisciplinary method of measuring vertebrate biodiversity and abundance using carrion flies.	Christine J Picard
Disturbance ecology 2	Using open-access satellite data for forest conservation in Russian remote forest	Chulabush Khatancharoen
Disturbance ecology 2	Understanding the impacts of tropical selective logging on bird populations and movement patterns	Cindy Cosset
Disturbance ecology 2	Reconstruction of large mammal assemblages of the Palaeo-Agulhas Plain reveals resilience to climate change but vulnerability to modern humans	Jan Adriaan Venter
Disturbance ecology 2	Scientific surveys of remote island coral reefs reveal patterns that assist local community management	Michelle Paddack
Ecosystem / conservation area management 1	An Agent-Based Model to inform patrol strategies in Protected Areas	Andy Dobson
Ecosystem / conservation area management 1	Nutritional ecology and conservation of mona monkey (Cercopithecus mona, Schreber, 1774) in Okomu National Park, southwest Nigeria	Fatsuma Olaleru
Ecosystem / conservation area management 1	Bird diversity in Organic and traditionally managed agroecosystems of Eastern Himalaya	Ghanashyam Sharma
Ecosystem / conservation area management 1	Livestock guarding dogs in Asian rangelands: is an ancient tool rusting away?	Sydney Greenfield
Ecosystem / conservation area management 1	Quantifying the effectiveness, efficiency, and equity of a payment for ecosystem services program in China	Wu Yang
Ecosystem / conservation area management 1	The ecological influence of the widely used Australian genus Eucalyptus on ecosystem dynamics in afforested sand dunes ecosystems	Aviv Avisar
Ecosystem / conservation area management 5	Pay-to-volunteer model enables marine conservation interventions in the Philippines	Gonzalo Araujo
Ecosystem / conservation area management 5	Prioritising management strategies for biodiversity and cultural outcomes in multivalue areas	Josie Carwardine
Ecosystem / conservation area management 5	A Sloth Bear Conservation Success Story: 10-years Later	Kartick Satyanarayan
Ecosystem / conservation area management 5	Land use change, biodiversity, productivity and well-being: how can multilevel data synthesis aid in management for conservation?	Maria Alejandra Parreno
Ecosystem / conservation area management 5	Above-ground carbon stocks in rapidly expanding mangroves: regional assessment and economic evaluation	Suyadi

Ecosystem / conservation area management 5		
Ecosystem functions and services 1	Biodiversity impacts and planning for China's Belt and Road Initiative in Southeast Asia	Alex Lechner
Ecosystem functions and services 1	More forests for a longer life: impacts of forest change on the mortality for elders in China	Binbin Li
Ecosystem functions and services 1	Developing a community benefit sharing system for a REDD+ project in Cambodia	Harri Washington
Ecosystem functions and services 1	Impacts of tropical deforestation on local temperature and human heat exposure	Nicholas H Wolff
Ecosystem functions and services 1	Participatory Ecological Monitoring for Biodiversity Conservation and Community Livelihood Development in Ranomafana Park of Madagascar	Pascal Nalimanana Rabeson
Ecosystem functions and services 1	Prerequisites for effective ecosystem governance: a view from CEM-IUCN	Tomas Zuklin
Evolution and conservation 1	Integrating evolutionary theory into conservation management	Carly Cook
Evolution and conservation 1	Gradients in genetic diversity of vertebrate species across the Americas	Elizabeth Lawrence
volution and conservation 1	Using DNA to understand connections between plants and animals – the giant panda and bamboo	Linda Neaves
Evolution and conservation 1	Hitchhiker's role in conservation of keystone species	Satyajeet Gupta
Evolution and conservation 1	BEHAVIORAL ECOLOGY OF REINTRODUCED ORANGUTANS IN THE KEHJE SEWEN FOREST, EAST KALIMANTAN, INDONESIA	Siti Nur Badriyah
Evolution and conservation 1		
Forest conservation 1	Connection with nature and values shape the conservation attitudes of Amazonian farmers	Katarzyna Maria Mikolajczak
Forest conservation 1	Dependence of Local Inhabitants on Ecosystem Services: A Case study from Dachigam National Park, Jammu & Kashmir, India	Khursid Alam Khan
Forest conservation 1	Engaging communities in the conservation of Maire's yew in Nepal	Kumar Paudel
Forest conservation 1	Synthesis of wild orchid trade and demography provides new insight on conservation strategies	Tamara Ticktin
Forest conservation 1	Sloth Bear Attacks: Safety Messaging	Thomas R Sharp
Forest conservation 1	Estimating Sun Bear abundance in the Htamanthi Wildlife Sanctuary, Northwest Myanmar	Zarni Aung
Freshwater conservation 1	Threats to At-Risk Fish Species of the Canadian Rocky Mountain Region	John Robert Post
reshwater conservation 1	Metacommunity diversity in river networks	Kurt Anderson

Freshwater conservation 1	Categorisation and Conservation Status of sharks and rays that use non-marine environments within their life history	Michael Grant
Freshwater conservation 1	Mahseer (Tor sp.) fish of Northwest Borneo: A first look on the reproductive ecology	Rafhiah Kahar
Freshwater conservation 1		
Freshwater conservation 1		
Freshwater conservation 2	A River Without Scavengers: Role of Turtles in Ecosystem Processes After a Fish Kill	Claudia Santori
Freshwater conservation 2	Does anthropogenic pressure affect nesting of the yellow-spotted river turtle (Podocnemis unifilis) in the eastern Brazilian Amazon?	Itxaso Quintana
Freshwater conservation 2	Restoring the endemic Burmese Roofed Turtle to the Chindwin River of Myanmar	Swann Htet Naing Aung
Freshwater conservation 2	The untapped potential of megafauna to promote freshwater biodiversity conservation	Fengzhi He
Freshwater conservation 2		
Freshwater conservation 2		
Habitat degradation and fragmentation 1	Multi-method approach to assess the impact of linear infrastructures (oil-gas pipelines) on arboreal mammals in Brazil	Carlos R Ruiz
Habitat degradation and fragmentation 1	Indo-Pacific Bottlenose Dolphins (Tursiops aduncus) Quickly Reoccupy Foraging Habitat After Pile Driving in the Perth region of Western Australia	Chandra Salgado Kent
Habitat degradation and fragmentation 1	Himalayan bird communities differ starkly in their vulnerability to agricultural expansion along a gradient of seasonality.	David Wilcove
Habitat degradation and fragmentation 1	Mercury contamination of river dolphins in the Amazon and Orinoco basins: a potential threat	Fernando Trujillo
Habitat degradation and fragmentation 1	Analysis on habitat suitability of Asian elephants in Southwest China bordering Myanmar to enhance population connectivity for long-term conservation	Yakuan Sun
Habitat degradation and fragmentation 1	Estimation of population size and structure of Asian elephant using genetic capture-recapture sampling to enhance evidence-based conservation	Ying Chen
Habitat degradation and fragmentation 2	Reversing terrestrial biodiversity declines due to habitat loss: A multi-model assessment	David Leclere
Habitat degradation and fragmentation 2	Development corridors in East Africa: what do we know, what do we need to know	Diego Juffe Bignoli
Habitat degradation and fragmentation 2	Quantifying habitat loss of tropical mammals due to the combined effects of land use and hunting	Juan Gallego-Zamorano
Habitat degradation and fragmentation 2	The role of wilderness areas in reducing the extinction risk of terrestrial biodiversity	Moreno Di Marco
Habitat degradation and fragmentation 2	Roadkills in northern Peninsular Malaysia	Tabitha Cheng Yee Hui

Habitat degradation and fragmentation 2	Opportunities for biodiversity conservation outside of Gorongosa National Park, Mozambique: A multi-species approach	Tara Easter
Habitat degradation and fragmentation 3	Critical Habitat at Risk from China's Belt and Road Initiative (BRI): Financier Safeguards and Mitigation Measures	Divya Narain
Habitat degradation and fragmentation 3	The Status of Research on the Leopard (Panthera pardus) in China	Juan José Díaz-Sacco
Habitat degradation and fragmentation 3	Empowering Indigenous peoples to bridge the gaps between scales of biodiversity pattern and management	Mark Herse
Habitat degradation and fragmentation 3	Thermal gradient in managed landscapes: changes in temperatures interact with physiology to limit abundance and distribution on ectotherms	Rodrigo Barahona- Segovia
Habitat degradation and fragmentation 3	Consequences of keystone plant decline for reptiles in fragmented agricultural landscapes	Sara Balouch
Habitat degradation and fragmentation 3	Mammal assemblages in a human modified landscape, looking beyond taxonomic diversity.	Shu Woan Teoh
Habitat degradation and fragmentation 4	An analysis of global human influence maps illuminate consensus around locations and increasing rarity of non-anthropogenically modified ecosystems	Jason Riggio
Habitat degradation and fragmentation 4	Prioritising high conservation value forests for tropical mammals using coupled technological and statistical approaches	Nicolas Jordan Deere
Habitat degradation and fragmentation 4	Identifying suitable habitats and connectivity for Hangul (Cervus hanglu hanglu): Looking beyond Dachigam National park in Jammu and Kashmir	Riyaz Ahmad
Habitat degradation and fragmentation 4	Estimating extinction risk: integrating ecological niche models and remote sensing data	Salvador Arenas-Castro
Habitat degradation and fragmentation 4	Factors underpinning the occurrence of the Endangered Asian Tapir across forest reserves of Peninsular Malaysia	Samantha Liza Durit
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