

Sunday, Jun 3, 2018	SHORT COURSES - Tambaú Hotel and UFPB Campus - 08:30 - 16:30					
	Schedule					
	08:30 - 16:30	1) Biologia da Conservação de Elasmobrânquios Marinhos (UFPB)				
		2) Fisiologia de Elasmobrânquios (UFPB)				
		3) Genética da conservação de elasmobrânquios: resolução taxonômica, conectividade e história de vida (UFPB)				
		4) Técnicas multivariadas para estudos de ecologia de comunidades: aplicaciones en elasmobrânquios (UFPB)				
		5) Introduction to R programming (Tambaú Hotel)				
	6) How to use social media to communicate your science to non-experts, and why you should (Tambaú Hotel)					
	CONFERENCE OPENING - Hotel Tambaú - Main Auditorium (Sérgio Bernardes) and Exhibit Hall (Parahyba) - 18:30 - 21:30					
	Schedule					
18:30	Opening session					
19:00	Musical Presentation - Quinteto da Paraíba					
19:30	Presidential address and welcoming; Authorities and Scientific societies addresses					
20:00	Plenary session – Dr. Domingos Garrone Neto: The South American chondrichthyan: a magical mystery tour					
20:30	Opening Cocktail					
21:00						
KEYNOTE ADDRESS - Main Auditorium (Sérgio Bernardes) - 08:30 - 09:15						
Schedule						
08:30	PLENARY					
Dr. Gavin Naylor - The Chondrichthyan Tree of Life – Half a billion years of innovation						
ART WORKSHOP FOR CHILDREN - SharkArts (Manaira) - 09:00 - 10:30						
Schedule						
09:30	Session					
10:30	Art workshop with children - Alexandre Huber and Benilde Lustosa					
ORAL SESSIONS I - Main Auditorium (Sérgio Bernardes) - 09:15 - 10:15		ORAL SESSIONS II - Auditorium 2 (Cabedelo) - 09:15 - 10:15		ORAL SESSIONS III - Auditorium 3 (Lucena) - 09:15 - 10:15		
Systematics, integrative taxonomy and phylogeny		Genetics		Genetics		
Schedule		Schedule		Schedule		
ABSTRACT		ABSTRACT		ABSTRACT		
09:15	ID 116 Systematics and biogeography of the stingrays of the genus <i>Hypanus Rafinesque, 1818</i> (Myliobatiformes: Dasyatidae) based on mitochondrial genomes - Flávia Petean, Lei Yang, Shannon Corrigan, Sergio M. Q. Lima, Gavin J. P. Naylor	09:15	ID 69 Global genetic population structure of the smooth-hammerhead shark <i>Sphyrna zygaena</i> - Bruno Ferrette, Bruno Alexandre de Franco, Rui Coelho, Jennifer Ovenden, Vic Peddemors, Claudio Oliveira, Fausto Foresti, Fernando Fernandes Mendonça	09:15	ID 19 Global genetic inventory of the Silky shark (<i>Carcharhinus falciformis</i>), the shark finning industry and DNA fingerprinting - Derek Kraft, Melanie Hutchinson, Brian Bowen	
09:30	ID 141 Phylogeny of the genus <i>Scyliorhinus</i> and its relationships within the subfamily Scyliorhininae (Chondrichthyes: Carcharhiniformes: Scyliorhinidae) - Karla Soares	09:30	ID 127 Global population structure of the common smoothhound shark, <i>Mustelus mustelus</i> : Implications for conservation and fisheries management - Kelvin L. Hull, Tamaryn A. Asbury, Simo N. Maduna, Charlene da Silva, Matthew Dicken, Ana Veríssimo, Illaria A.M. Marino, Lorenzo Zane, Aletta E. Bester-van der Merwe	09:30	ID 334 A blank area on the map? Molecular identification and shark population dynamics: implications for conservation based on artisanal fishing on the coast of the Eastern Tropical Pacific - Melany Villate Moreno, Juan Cubillos, Nicolas Straube, Herwig Stibor	
09:45	ID 464 Taxonomic review of the genus <i>Pseudobatos</i> Last, Séret & Naylor, 2016 (Chondrichthyes, Rhinopristiformes) of the Western Atlantic - Camila Mayumi Hirata dos Santos, Ulisses Leite Gomes, Otto Bismarck Fazzano Gadig	09:45	ID 149 From the Indo-Australian Archipelago to the world: applying genomic data to reconstruct the demographic history and range expansion trajectory of blacktip reef sharks (<i>Carcharhinus melanopterus</i>) - Shannon Corrigan, Pierpaolo Maisano Delser, Drew Duckett, Arnaud Suwalski, Michel Veuille, Serge Planes, Gavin J.P. Naylor, Stefano Mona	09:45	ID 204 Looking back for the future: utilizing historic rostra to further sawfish conservation - Nicole Phillips, Annmarie Fearing, Kelcee L. Smith, Tonya R. Wiley, Jeff M. Whitty, Kevin A. Feldheim, Peter M. Kyne, Barbara E. Wueringer, John K. Carlson, Sabrina S. Taylor	
10:00	ID 323 Morphology and DNA Barcoding highlights the presence of a cryptic skate species in the South-west Atlantic Ocean - Valeria Gabbanelli, Francisco Javier Concha, Diego Martin Vazquez, Mariano Gonzalez Castro, Juan Martin Diaz de Atarhoa, Ezequiel Mabrugaña	10:00	ID 228 Genetic structure of the global population of blue shark <i>Prionace glauca</i> - Juliana Beltramin De Biasi, Rui Coelho, Fausto Foresti, Claudio Oliveira, Jennifer Ovenden, Fernando Fernandes Mendonça	10:00	ID 78 Possible female philopatry and juvenile seasonal residency of the smooth hammerhead shark, <i>Sphyrna zygaena</i> , revealed by genetic structure patterns - Daniela Félix López, Nataly Bolaño-Martinez, Píndaro Díaz-Jaimes, Erick C. Oñate-González, Emiliano García-Rodríguez, David Corro-Espinosa, Jesús E. Osuna-Soto, Nancy C. Saavedra-Sotelo	
ORAL SESSIONS IV - Main Auditorium (Sérgio Bernardes) - 10:45 - 12:30		ORAL SESSIONS V - Auditorium 2 (Cabedelo) - 10:45 - 12:30		ORAL SESSIONS VI - Auditorium 3 (Lucena) - 10:45 - 12:30		
Systematics, integrative taxonomy and phylogeny / Morphology		Genetics		Genetics		
Monday, Jun 4, 2018 (morning)						

Schedule	ABSTRACT	Schedule	ABSTRACT	Schedule	ABSTRACT
10:45	ID 58 Exploring the diversity of Chondrichthyes from Andaman waters, India - Ravi Ranjan Kumar	10:45	ID 318 Population genetic structure of the endangered species <i>Pseudobatos horkelii</i> (Chondrichthyes: Batoidea) using mitochondrial marker - Aisni MCL Adachi, Pablo H Oliveira, Giovana S Ribeiro, Bruno C Souza, Fabilene G Paim, Alexandre F S Rodrigues, Claudio Oliveira, Vanessa P Cruz, Fausto Foresti	10:45	ID 261 Reproductive philopatry, population structure and demography of the raggedtooth shark (<i>Carcharias taurus</i>) in South Africa - Juliana Klein, Matt Dicken, Peter Teske, Aletta Bester-van der Merwe, Kolobe Mmonwa
11:00	ID 67 The <i>Bathyraja</i> spp. skates from the Argentinean continental shelf, with emphasis on the broadnose skate <i>Bathyraja brachyrops</i> - Mauro Bellegrgia, Daniel E Figueroa, Pedro Ibañez	11:00	ID 348 Genetic characterisation of the worlds? Most remote whale shark aggregation - St. Helena Island in the south Atlantic - Alexandra Watts, Bradley Cain, Simon Pierce, Richard Preziosi, Alistair Dove	11:00	ID 331 Low genetic diversity of <i>Pseudobatos percellens</i> (Chondrichthyes, Rhinobatidae): a endangered guitarfish - Giovana Ribeiro, Aisni M C L Adachi, Bruno C Souza, Tathiana S Dorini, Fabilene G Paim, Claudio Oliveira, Vanessa P Cruz, Fausto Foresti
11:15	ID 154 The Weddellian Province and the extant rays in the Southern hemisphere - Daniel Enrique Figueroa, Mauro Bellegrgia, Santiago Aldo Barbini, David Ezequiel Sabadin, Román Jorge Martin	11:15	ID 496 Population structure of the Brazilian large-eyed stingray <i>Hypanus marianae</i> Gomes, Rosa & Gadig, 2000 (Myliobatiformes, Dasyatidae) in the Tropical Southwestern Atlantic - Tiego Luiz Costa, Sérgio Maia Queiroz Lima, Waldir M. Berbel-Filho, Liana Mendes de Figueiredo Mendes, Antonio Mateo Solé-Cava	11:15	ID 312 Genetic diversity of the mitochondrial genome of scalloped hammerhead shark <i>Sphyrna lewini</i> (Carcharhiniformes: Sphyrnidae) in breeding areas of the Mexican Pacific - Loray Paulina Rosales López
11:30	ID 258 Freshwater stingrays (Potamotrygonidae) of South America - Carlos A. Lasso, Ricardo Rosa, Monica A. Morales-Betancourt, Domingos Garrone-Neto, Marcelo R. de Carvalho	11:30	ID 15 Population genetics of the bull ray (<i>Pteromylaeus bovinus</i>) along the east coast of South Africa - Kolobe Lucas Mmonwa, Kirsty Wiggill, Angus MacDonald	11:30	ID 74 Assessing patterns of introgressive hybridisation between <i>Carcharhinus galapagensis</i> and <i>Carcharhinus obscurus</i> in the east Pacific Region - Diana A. Pazmiño, Lynne van Herwerden, Colin A. Simpfendorfer, Claudia Junge, Stephen C. Donnellan, E. Mauricio Hoyos-Padilla, Clinton A. J. Duffy, Charle Huveneres, Bronwyn Gillanders, Gregory E. Maes
11:45	ID 55 Structure of the parasitic community of cestodes from <i>Potamotrygon</i> in upper Paraná basin - Jumma Chagas, Douglas de Castro Ribeiro, Thalita Fischer Santini Mendes, Murilo de Souza Queiroz, Luciano Alves dos Anjo	11:45		11:45	ID 336 Hybridization between a cryptic species pair, <i>Sphyrna lewini</i> and <i>Sphyrna gilberti</i> , in the western North Atlantic - David Portnoy, Amanda M. Barker, Douglas H. Adams, Bryan S. Frazier
ORAL SESSIONS VII - Main Auditorium (Sérgio Bernardes) - 13:30 - 15:00 Morphology		ORAL SESSIONS VIII - Auditorium 2 (Cabedelo) - 13:30 - 15:00 Genetics		ORAL SESSIONS IX - Auditorium 3 (Lucena) - 13:30 - 15:00 Genetics	
Schedule	ABSTRACT	Schedule	ABSTRACT	Schedule	ABSTRACT
13:30	ID 103 Advances of Chondrichthyan systematics in Brazil: an historical overview and future research perspectives - Sarah Viana, Otto B.F. Gadig, Ricardo S. Rosa	13:30	ID 231 Comparative genomics of the southern African endemic catshark genus, <i>Haploblepharus</i> - Michaela van Staden, Katie S. Gledhill, Clint Rhode, Aletta E. Bester-van der Merwe	13:30	ID 131 Low genetic diversity and reduced population connectivity in a highly mobile coastal shark, the smooth hammerhead shark <i>Sphyrna zygaena</i> - Gibbs Kiguru, Aletta Bester-van der Merwe, Clint Rhode, Enrico Gennari
13:45	ID 472 Updated list of chimaeras, sharks, rays and skates present in the Exclusive Economic Zone of Venezuela, including information from online databases - Nicolás Ehemann	13:45	ID 126 Reef shark connectivity: A case study using multiple genetic markers - Madeline Green, Sharon Appleyard, William White, Sean Tracey, Jennifer Ovenden	13:45	ID 308 Molecular species identification of two southern African endemic catshark genera, <i>Haploblepharus</i> and <i>Poroderma</i> - Katie Gledhill, Michaela van Staden, Meaghan McCord, David Booth, Aletta Bester-van der Merwe
14:00	ID 129 The neural basis of olfactory sensitivity in elasmobranchs compared to teleosts - Victoria Camilleri-Asch, Kara E. Yopak, Julian C. Partridge, Shaun P. Collin	14:00	ID 326 Genetic diversity and the influence biogeographical barriers of <i>Rhinoptera bonasus</i> (Chondrichthyes: Batoidea), in Atlantic Ocean - Bruno Campos, Giovana S. Ribeiro, Pablo H. Oliveira, Aisni M. C. L. Adachi, Fabilene G. Paim, João B. Salles, Luis F. Rodrigues-Filho, Cláudio Oliveira, Vanessa P. Cruz, Fausto Foresti	14:00	ID 291 Molecular study of the specie <i>Rhinoptera brasiliensis</i> (Chondrichthyes; Rhinopteridae) in the coast of Southeast and South, Brazil - Tathiana Dorini, Giovana da Silva Ribeiro, Aisni Mayumi Corrêa de Lima Adachi, Bruno de Campos Souza, Fabilene Gomes Paim, Claudio Oliveira, Vanessa Paes da Cruz, Fausto Foresti
14:15	ID 471 Effects of Mass Extinctions on the diversification of Neoselachii orders - Elisa Cravo Fernandes, Anderson Aires Eduardo, Alexandre Liparini, Pablo Ariel Martinez	14:15	ID 359 Investigating the occurrences and ranges of the Atlantic Cownose Ray, <i>Rhinoptera bonasus</i> , and the Brazilian Cownose ray, <i>Rhinoptera brasiliensis</i> in the Western Atlantic using genetic tools - Helen Weber, Christian M. Jones, Jill M. Hendon, Gregg R. Poulakis, R. J. David Wells, John D. Swenson, Matthew J. Ajemian, Brian J. Kreiser, Nicole M. Phillips	14:15	ID 152 DNA Barcoding Southwestern Atlantic skates: assessing its effectiveness for species identification and highlighting cryptic species - Ezequiel Mabrugaña, Valeria Gabbanelli, Diego M. Vazquez, Sergio M. Delpiani, Carlos D. Jurado, Robert Hanner, Juan M. Diaz de Astarloa
14:30	ID 514 Coloration changes, their potential mechanism and evolutionary significance in giant manta rays (Mobulidae) - Csilla Ari	14:30	ID 59 A multidisciplinary approach in assessing molecular ecology and biology of smoothhound sharks (genus <i>Mustelus</i>) with reference to species from Southern Africa - Simo Maduna, Aletta Bester-Van Der Merwe	14:30	ID 521 Marine forensics: a tool for trade monitoring and compliance in Southern African fisheries, with focus on commercially exploited elasmobranch species - Tamaryn Asbury, Aletta Bester-van der Merwe
14:45	ID 214 Photographic catalog of the batoid species from Margarita Island, as a measure for the recognition of morphological characters and varieties - Luis Zambrano Vizquel, Michelle Barany	14:45	ID 205 Sex-linked markers and their use for inferring sex-determination systems in sharks - Floriaan Devloo-Delva, Robin B. Thomson, Mark V. Bravington, Russell W. Bradford, Barry D. Bruce, Christopher P. Burrige, Peter M. Grewe, Rasanthi M. Gunasekera, Peter M. Kyne, Gregory E. Maes, Diana A. Pazmiño, Richard D. Pillans, Pierre Feutry	14:45	
ORAL SESSIONS X - Main Auditorium (Sérgio Bernardes) - 15:30 - 17:15 Morphology		ORAL SESSIONS XI - Auditorium 2 (Cabedelo) - 15:30 - 17:15 Behavior		ORAL SESSIONS XII - Auditorium 3 (Lucena) - 15:30 - 17:15 Behavior	
Schedule	ABSTRACT	Schedule	ABSTRACT	Schedule	ABSTRACT

2018 (afternoon)

Monday, Jun 4,	15:30	ID 250 Hot brains: The effect of temperature on brain development - Emily Peele, James Sulikowski, Kara E. Yopak	15:30	ID 314 The scaling of area use in sharks and rays - Christopher Mull, Vinay Udyawer, Michelle Heupel, Colin Simpfendorfer, Nick Dulvy	15:30	ID 156 Monogamous sawfish: First paternity assessment in the Endangered narrow sawfish <i>Anoxypristis cuspidata</i> reveals genetic monoandry - Claire Gauci, Jan M Strugnell, Blanche R D'Anastasi, Stirling C Peverell, Kevin A Feldheim, Colin A Simpfendorfer, Lynne van Herwerden
	15:45	ID 105 A small brain and a big nose: Comparative brain morphology of the Greenland and Pacific sleeper sharks - Kara Yopak, Bailey McMeans, Christopher Mull, Kirk W. Feindel, Kit M. Kovacs, Christian Lydersen, Aaron T. Fisk, Shaun P. Collin	15:45	ID 20 Trading Card Games: pop culture for propaganda and environmental education related to conservation policies of Elasmobranchii - Augusto Mendes, Felipe Vieira Guimarães, Rodrigo Mendonça dos Santos, Edson Pereira Silva	15:45	ID 274 There's no place like home: seasonal patterns of natal philopatry in juvenile blacktip sharks - Jayne Gardiner, Tonya R. Wiley, Joel A. Beaver
	16:00	ID 217 Variations in the electrosensory system of Australian elasmobranchs - Arnault Gauthier, Darryl L Whitehead, Ian R Tibbetts, Mike B Bennett	16:00	ID 44 The cryptic lives of tiger sharks - hidden complexities and enigmatic behaviours in a three-dimensional realm - Samantha Andrzejczek, Adrian C. Gleiss, Charitha B. Pattiaratchi, Taylor K. Chapple, Mark G. Meekan	16:00	ID 122 Halos of fear: the impact of predation threat on feeding behaviour of mesopredatory fishes around patch reefs - Emily Lester, Mark Meekan, Timothy Langlois
	16:15	ID 315 Morphometric differences between females of <i>Squalus albicaudus</i> and <i>Squalus cf. mitsukurii</i> caught from Pernambuco, Brazil - Sidney Marcelo Victor de Andrade, Lucas Vinicius Santos Silva, Dráusio Pinheiro Vêras, Pollyana Christine Gomes Roque, Fábio Hissa Vieira Hazin	16:15	ID 60 Predictors of white shark <i>Carcharodon carcharias</i> presence at two recreational beaches in a major metropole - Kristina Loosen, M. Justin O'Riain, Alison Kock, Henning Winker	16:15	ID 121 Social facilitation of foraging behaviour in juvenile Port Jackson sharks - Catarina Vila Pouca, Dennis Heinrich, Charlie Huveneers, Culum Brown
	16:30	ID 183 - Quantified analysis of the efficacy of morphometric measurements in discrimination of Chimaeroids species - Paul J Clerkin, Kristin A Walovich, David A Ebert	16:30	ID 99 Movement networks predict the dynamics and vulnerability of reef predators - David Jacoby, Francesco Ferretti, Robin Freeman, Aaron Carlisle, Taylor Chapple, David Curmick, Jonathan Dale, Robert Schallert, David Tickler, Barbara Block	16:30	ID 353 Behavioral sensitivity and pore distribution of benthic shark electrosensory systems - Charissa Simpson, Theresa Gunn, Christine Bedore
	16:45	ID 139 Embryo development timeline, mating behavior and reproductive parameters in <i>Sympterygia acuta</i> (Arhynchobatidae), a common coastal skate species from the Southwestern Atlantic - Diego Martín Vazquez, Francisco Rodríguez, Valeria Gabbanelli, Juan Martín Díaz de Astarloa, Ezequiel Mabragaña	16:45	ID 289 Diel movements and fine-scale activity patterns of California horn sharks (<i>Heterodontus francisci</i>) in response to environmental temperature - Emily Meese, Christopher G. Lowe	16:45	ID 509 Habitat use by three species of shark-like batoids and its implications for the management of a marine protected area of southeastern Brazil - Domingos Garrone-Neto, Gabriel R S Souza, Otto B F Gadig
	17:00	ID 13 Preliminary study of <i>Mustelus schmitti</i> 's ova morphometry using Digital Image Processing techniques - Claudio Delrieux, Fernanda Elias, Natalia Revollo, Noelia Revollo	17:00	ID 266 Changing tides: contrasting spatial dynamics of two sympatric shark species at a remote coral atoll - Jenny Bortoluzzi, James SE Lea, David W. Sims, Nick Humphries	17:00	
	17:15	ID 382 Molecular and morphometric evaluation of the bonnethead shark <i>Sphyrna tiburo</i> (Carcharhiniformes: Sphyrnidae) - Ana Karina Aroca Corrales, José Tavera	17:15	ID 96 When sharks are away, rays will play: consequences of top predator removal on coral reef ecosystems - Samantha Sherman, Andrew Chin, Michelle Heupel, Colin Simpfendorfer	17:15	
	POSTER SESSIONS I - Exhibit Hall (Parahyba) - 17:15 - 19:30					
	Schedule e t					
17:30						
Poster Session						
19:15						
19:30						
End of official programming						
KEYNOTE ADDRESS - Main Auditorium (Sérgio Bernardes)						
Schedule PLENARY						
08:30 Dr. Neil Hammerschlag - Ecosystem impacts of sharks: disentangling data from dogma						
ART WORKSHOP FOR CHILDREN - SharkArts (Manaira) - 09:00 - 10:30						
Schedule Session						
09:00						
Art workshop with children - Benilde Lustosa						
10:30						
ORAL SESSIONS XIII - Main Auditorium (Sérgio Bernardes) - 09:15 - 10:15		ORAL SESSIONS XIV - Auditorium 2 (Cabedelo) - 09:15 - 10:15		ORAL SESSIONS XV - Auditorium 3 (Lucena) - 09:15 - 10:15		
Population Ecology		Population Ecology		Trophic Ecology		
Schedule ABSTRACT ABSTRACT ABSTRACT						
09:15		09:15		09:15		
ID 380 What is the global status of pelagic sharks and rays? - Janice Law		ID 113 Exploring occurrence and abundance of reef sharks in the Pacific - Michelle Heupel, Leanne Currey, Colin Simpfendorfer, Mike Heithaus, Euan Harvey, Jordan Goetze, Gina Clementi, Matt Rees, Mark Bond, Jeremy Kiszka, Frances Farabaugh, Laurent Vigliola, Eric Clua, Damian Chapman		ID 37 Trophic inference in two sympatric sharks, <i>Sphyrna lewini</i> and <i>Carcharhinus falciformis</i> , based on stable isotope analysis at Malpelo Island, Colombia - Elena Tamburin		

Tuesday, Jun 5, 2018 (morning)	09:30	ID 246 Biological and ecological aspects of freshwater stingrays (Potamotrygonidae) in the area of influence of the municipality of Puerto Carreño (Vichada), Colombian Orinoco River Basin - Monica A. Morales-Betancourt, Carlos A. Lasso	09:30	ID 194 Spatiotemporal distribution of two reef-associated shark species: an integrative approach - Guido Leurs, Hendrik V. Winter, Wouter van Looijengoed, Leopold A.J. Nagelkerke, Martin de Graaf	09:30	ID 79 Insights on the trophic ecology of twelve commercially important elasmobranchs of northern Peru through stable isotope analysis - Eliana Alfaro Cordova
	09:45	ID 414 Philopatric migrations and intra-estuarine space use of the bonnethead, <i>Sphyrna tiburo</i> - Bryan Keller, Dean Grubbs, Bryan Frazier	09:45	ID 230 Biomass, connectivity and threats in remote islands: the case of the top predator <i>Carcharhinus galapagensis</i> in the Easter Island Ecoregion - Naiti Morales, David Veliz, Enzo Acuña, Maike Heidemeyer, Sebastian Hernandez, Carlos Gaymer	09:45	ID 213 Trophic ecology of a migratory benthic shark using stable isotope analysis - Sherrie Chambers, Troy Gaston, Culum Brown
	10:00	ID 446 Shark species landed by a coastal artisanal fishing fleet: a review of 35 years of research - Manuel Furtado-Neto, Vicente Vieira Faria	10:00	ID 292 Spatial and temporal distribution and environmental preferences of sharks in the Natural Protected Area Archipelago of Revillagigedo - Christian Cortes Fuentes, Raúl O. Martínez Rincón, Mario Jaime Rivera, Héctor Reyes Bonilla, Arturo Ayala Bocos	10:00	ID 249 Trophic niche variability of an Elasmobranch assemblage revealed through stable isotope analysis - Emily Seubert, John Valentine, Marcus Drymon
	ORAL SESSIONS XVI - Main Auditorium (Sérgio Bernardes) - 10:45 - 12:30 Population Ecology		ORAL SESSIONS XVII - Auditorium 2 (Cabedelo) - 10:45 - 12:30 Population Ecology		ORAL SESSIONS XVIII - Auditorium 3 (Lucena) - 10:45 - 12:30 Trophic Ecology	
	Schedule	ABSTRACT	Schedule	ABSTRACT	Schedule	ABSTRACT
	10:45	ID 100 Characterisation of bull and tiger shark populations from Reunion Island - Sébastien Jaquemot	10:45	ID 470 Investigating potential factors influencing low whale shark sightings at a central Red Sea aggregation - Royale Hardenstine, Jesse E. M. Cochran, Michael F Campbell, Gregory B Skomal, Simon R Thorrold, Michael L Berumen	10:45	ID 136 Trophic ecology of an endemic Andean river stingray <i>Potamotrygon magdalenae</i> (Chondrichthyes: Potamotrygonidae) from stomach contents and isotopic analyses - Viviana Marquez Velasquez
	11:00	ID 398 The porbeagle shark (<i>Lamna nasus</i>) in the Southern Hemisphere: searching for biological patterns among oceans and regions - Enzo Acuña, Rubén Alarcón, Alexander Arkhipkin, Rui Coelho, Andrés Domingo, Malcolm Francis, María Teresa González, Pilar Haye, Santiago Montealegre, Robert Olson, Patricia Zárate	11:00	ID 513 Northern Peru becomes the new aggregation area for whale sharks - Shaleyke Kelez, Rossana Maguiño, Alejandra Mendoza, Ximena Velez-Zuazo, Deni Ramirez	11:00	ID 320 What can fatty acid profiling tell us about chondrichthyan feeding ecology? - Lauren Meyer, Heidi Pethybridge, Peter D. Nichols, Crystal Beckmann, Barry D. Bruce, Charlie Huveneres
	11:15	ID 311 Shark detection probability from aerial drone surveys across multiple environmental contexts within temperate estuaries - Martin Benavides, F. Joel Fodrie, David W. Johnston	11:15	ID 198 Old devils - Age & growth of Indo-Pacific mobula rays - Betty J.L. Laglbauer, Fahmi, Vidlia P. Rosady, Jorge M.R. Fontes, Matthew K. Broadhurst, Michael B. Bennett	11:15	ID 218 Dietary interactions determined from fatty acid profiles of sympatric coral reef mesopredators - Stacy Bierwagen, Heidi Pethybridge, Michelle R Heupel, Andrew Chin, Colin A Simpfendorfer
	11:30	ID 507 Life history, demography, and conservation concerns for South Atlantic pelagic sharks - Rodrigo Barreto, Rosangela Lessa, Francisco Marcante, Jones Santander, Patricia Mancini, Jorge Kotas, Austin Gallagher, Francesco Ferretti, Boris Worm	11:30	ID 227 Population demographics, site usage and movement patterns of reef manta rays (<i>Mobula alfredi</i>) in Raja Ampat, West Papua, Indonesia - Stephanie Venables, Robert Perryman, Ricardo F. Tapilatu, Jason Kennington, Joseph Tomkins, Andrea D. Marshall	11:30	ID 42 Fatty acid muscle composition and its implications in Lollipop catshark (<i>Cephalurus cephalus</i>) physiology and ecology - María José Alderete-Macal, Alderete-Macal Maria Jose, Caraveo-Patino Javier, Jaime-Rivera Mario
	11:45	ID 234 The great white shark count: estimating the abundance of the white shark in southern Africa with a model integrating several long term datasets - preliminary results - Dylan Irion, Michelle Bradshaw, Matt Dicken, Chris Fischer, Enrico Gennari, Ryan Johnson, Alison A. Kock, Alison V. Towner	11:45	ID 76 Population structure of the nurse shark (<i>Ginglymostoma cirratum</i>) in coastal reefs of Paraíba State, northeastern Brazil, using photo-identification - Julio Araujo, Wilson M.O Junior, Ricardo S. Rosa	11:45	ID 61 A multi-technique approach to reveal resource partitioning in stingrays - Chantel Elston, Paul Cowley, Rainer von Brandis, Aaron Fisk
ART WORKSHOP FOR CHILDREN - SharkArts (Manaira) - 14:00 - 15:30						
Schedule	Session					
14:00	Art workshop with children - Benilde Lustosa					
15:30						
ORAL SESSIONS XIX - Main Auditorium (Sérgio Bernardes) - 13:30 - 15:00 SBEEL/SQUALUS SYMPOSIUM - South American Chondrichthyans		ORAL SESSIONS XX - Auditorium 2 (Cabedelo) - 13:30 - 15:00 Population Ecology		ORAL SESSIONS XXI - Auditorium 3 (Lucena) - 13:30 - 15:00 Trophic Ecology		
Schedule	ABSTRACT	Schedule	ABSTRACT	Schedule	ABSTRACT	
13:30	Andrés Felipe Navia - Diversity, distribution and macroecological patterns of elasmobranchs of the Latin American Pacific	13:30	ID 75 Are they ghosts or real? Cutting-edge science to assess the conservation status of smalltooth and largetooth sawfishes in Mexico - Ramón Bonfil, Alexis Janosik, Melina Ricaño-Soriano, Oscar Uriel Mendoza-Vargas, Ivet Valladolid-Salazar, Nichelle VanTassel	13:30	ID 130 Feeding behaviour and phytoplankton assemblages on whale sharks at Nosy Be (Madagascar) - Emilio Sperone, Primo Micarelli, Chiara Romano, Gianni Giglio, Oscar Mari, Giorgio Pascolo, Samira Gallo, Pietro Carlino, Giorgia Zicarelli, Melissa Morabito, Marta Filippini, Carlotta Barba, Sandro Tripepi, Olga Mangoni	
13:45		13:45	ID 173 Elasmobranch population and health assessment in Florida's southern Indian River Lagoon - Amelia G. Roskar, Michael P. McCallister, Brandie M. Brooks, Luke S. Yrastorza, Adam M. Schaefer, Matthew J. Ajernian	13:45	ID 203 Diet differentiation of two sympatric batoids (<i>Myliobatis chilensis</i> and <i>Pseudobatos planiceps</i>) between two geographic regions off the coast of Peru - Diana Lorena Silva Garay, Adriana Gonzalez-Pestana, Javier Quiñones, Luis Mayaute, Massiel Manrique, Eduardo Segura, Victor Moscoso, Jeffrey C. Mangel, Joanna Alfaro-Shiqueto, Ximena Vélez-Zuazo	
14:00	ID 457 The timetable of the reproductive cycle of the female of <i>Prionace glauca</i> in the Southwest Atlantic - Carolus Maria Vooren, Santiago Montealegre-Quijano, Andrei Tiego Cunha Cardoso	14:00	ID 26 Use of BRUV system in identification of sharks and rays population in Persian Gulf, Kish Island - Sara Asadi Gharabaghi	14:00	ID 421 Diet of the blue shark <i>Prionace glauca</i> in northern Peru - Francisco Cordova Zavaleta, Jaime Mendo, Nicolas Acuña-Perales, Sergio Briones-Hernandez, Joanna Alfaro-Shiqueto, Jeffrey C. Mangel	
14:15		14:15	ID 87 Improved accuracy and enhanced value of BRUVs through application of individual photo-identification - Mauvis Gore, Johanna Kohler, Catriona Millar, Rupert Ormond	14:15	ID 333 Temporal resource partitioning between two sympatric reef shark species within the British Indian Ocean Territory - David Cumick, Aaron Carlisle, Matthew Gollock, Robbie Schallert, Nigel Hussey	

Tuesday, Jun 5, 2018 (afternoon)

14:30	ID 517 Use of satellite telemetry to depict migratory corridors for sharks and other pelagic species in the Eastern Tropical Pacific Ocean - Cesar Peñaherrera-Palma, Alex Hearn	14:30	ID 277 Age, growth and reproductive biology of the spotted eagle ray <i>Aetobatus narinari</i> in Pernambuco coast, Northeastern of Brazil - Priscila Rocha Vasconcelos Araujo, Rosangela Paula Lessa, Flávia Ribeiro Bezerra, Francisco Marcante Santana da Silva	14:30	ID 39 Trophic ecology of the blotched stingray, <i>Urotrygon chilensis</i> (Elasmobranchii: Myliobatiformes: Urotrygonidae), in three areas of the Mexican Pacific - Erick C. Oñate-González, Felipe Amezcua, John Buszkiewicz, Alba Lucía Castellanos-Cendales, Felipe Amezcua-Linares
14:45		14:45	ID 174 Movement and habitat use of spotted eagle rays, <i>Aetobatus narinari</i> , throughout Florida's coastal waters - Breanna C. DeGroot, Kim Bassos-Hull, Krystan A. Wilkinson, Matthew J. Ajemian	14:45	ID 209 Ecotoxicology as a tool for the conservation of southeastern Brazilian marine species: Ecological implications of metallothionein levels in <i>Narcine brasiliensis</i> - Catarina Lopes, Nathan Lagares Franco Araujo, Rachel Ann Hauser-Davis, Leandro Rocha, Marcelo Vianna, Daniela Silva Lufti
ORAL SESSIONS XXII - Main Auditorium (Sérgio Bernardes) - 15:30 - 17:15 SBEEL/SQUALUS SYMPOSIUM - South American Chondrichthyans		ORAL SESSIONS XXIII - Auditorium 2 (Cabedelo) - 15:30 - 17:15 Population Ecology		ORAL SESSIONS XXIV- Auditorium 3 (Lucena) - 15:30 - 17:15 Trophic Ecology	
Schedule		Schedule		Schedule	
ABSTRACT		ABSTRACT		ABSTRACT	
15:30		15:30	ID 483 Population dynamic and nursery area determination through the use of LA-ICPMS of <i>Hypanus marianae</i> (Chondrichthyes: Dasyatidae) captured in the Pernambuco State coast - Maria Lucia Araujo, Rosângela Lessa	15:30	ID 30 Dietary habits of <i>Gymnura lessae</i> revealed through DNA meta-barcoding of stomach contents - Matthew Jargowsky, J. Marcus Drymon, Pearce Cooper
15:45	ID 164 Chondrichthyan research in South America: research trends over 50 years (1967-2016) compared with the rest of the world - Cynthia A. Awruch, Gustavo M. Somoza, Clive Baldock	15:45	ID 180 Seasonal presence, relative abundance, and migratory movements of juvenile sandbar sharks, <i>Carcharhinus plumbeus</i> , in Winyah Bay, South Carolina - Caroline Collatos, Daniel C. Abel, Michael D. Arendt	15:45	ID 371 First investigations into whitespotted eagle ray (<i>Aetobatus narinari</i>) diet using molecular techniques - Kim Bassos-Hull, Carlos Santamaría, Christelle Bouchard, Sharla Rafferty, Lisa Hoopes, Matthew J Ajemian
16:00	ID 264 The importance of a closure area established for chondrichthyans in the Southwestern Atlantic Ocean - Jorge Colonello, Federico Cortés	16:00	ID 299 Reproductive biology of the shortnose guitarfish <i>Zapteryx brevirostris</i> (Müller & Henle, 1841) (Chondrichthyes, Trygonorhinae), from southeastern Brazil, western South Atlantic - Aline Pasquino, Otto Bismarck Fazzano Gadig	16:00	ID 43 Community-wide metrics suggest comparable trophic structure of skate assemblages at ocean basin scales - Oliver Shipley, Michael G. Frisk, Jill A. Olin, Michael Power, Joseph J. Bizzarro
16:15	ID 474 Occurrence, spatial prediction and habitat overlap of sharks and rays in the southern end of the Brazilian continental shelf - Paulo Santos, Beatriz Paiva	16:15	ID 329 The secret life of a deep-sea lanternshark of populations, parasites, environmental challenges and mysterious strandings - Claudia Junge, Diana Zaera, Armelle Jung, Wolf Isbert, Farid Hemida, Ole Thomas Albert	16:15	ID 498 Trophic relationships and mercury contamination of deep sea sharks in the Gulf of Mexico - Johanna Imhoff, R. Dean Grubbs
16:30	ID 40 Molecular identification of shark meat from local markets in Southern Brazil based on DNA Barcoding: evidence for mislabelling and trade of endangered species - Fernanda Almerón de Souza, Christian Sperb, Carolina L. Castillo, Pedro I. C. C. Figueiredo, Leonardo T. Gonçalves, Rodrigo Machado, Larissa R. Oliveira, Victor H. Valiati, Nelson J. R. Fagundes	16:30	ID 437 First insights into the population characteristics and distribution of manta rays, <i>Mobula alfredi</i> and <i>M. birostris</i> , in French Polynesia - Isabel Ender, Alice S Carpentier, Cécile Berthe, Johann Mourier, Guy Stevens, Moeava De Rosemont, Eric Clua	16:30	ID 8 Bioaccumulation and biomagnification of trace elements in whale shark's tissue (<i>Rhincodon typus</i>) of the Gulf of California, Mexico - Francesca Pancaldi, Felipe Galván-Magaña, Federico Páez-Osuna, Rogelio González-Armas
16:45	ID 50 Biodiversity and conservation status of Chondrichthyes from the Northern Coast of South America - Leonardo Feitosa, Oscar M. Lasso-Alcalá, Elena Quintero, Getulio Rincon, Jorge Luiz Silva Nunes	16:45	ID 176 The secret life of sharks in Costa Rica: Quantifying shark distribution and abundance using baited remote underwater cameras - Mario Espinoza	16:45	ID 504 Heavy metals in sharks that are frequently consumed by the population in Todos Santos, Baja California Sur, Mexico - Dianyss Linares, Laura Arreola, Felipe Galván, Juanita Rodríguez, Lorena Campos, Carmen Retana
17:00	ID 339 Characterization of La Paz Bay as a nursery area of the Pacific Sharpnose Shark (<i>Rhizoprionodon longurio</i>) - Abel Trejo Ramírez, James Ketchum Mejía, Mauricio Hoyos Padilla, Felipe Galván Magaña	17:00	ID 181 Understanding what we cannot see: A genetic approach to the mating system of the Southern Lanternshark, <i>Etmopterus granulosus</i> - Melissa Nehmens, Kevin A. Feldherim, David A. Ebert	17:00	ID 57 Plastics on the menu: Microplastics present in Indonesian Manta ray feeding habitats - Elitza Germanov, Andrea D Marshall, I Gede Hendrawan, Neil R Loneragan
17:15	ID 347 How old can be a modern shark nursery area? - Leonardo Sánchez Criollo, Rincón Ascario, Tavares Rafael, Solórzano Andrés, Nuñez Mónica, Briceño Yurasi	17:15		17:15	
POSTER SESSION II - Exhibit Hall (Parahyba) - 17:15 - 19:30					
Schedule					
Session					
17:30	Poster Session				
19:15					
BOOK RELEASE - Auditorium 2 (Cabedelo) - 19:30 - 21:00					
Schedule					
Session					
19:30	Lasso et al. Rayas de agua Dulce (Potamotrygonidae) de Suramérica. Instituto Humboldt, Colômbia.				
21:00					
End of official programming					
Mid Conference Day					

Wednesday, Jun 6, 2018	Schedule	Session					
	08:30	Mid Conference Tours					
	18:00						
	Schedule	Session					
	19:30	SBEEL Meeting					
	22:00						
		KEYNOTE ADDRESS - Main Auditorium (Sérgio Bernardes)					
	Schedule	PLENARY					
	08:30	Dr. Rachel Graham - Are we turning the tide for sharks and rays? Science and conservation impact for elasmobranchs					
		ART WORKSHOP FOR CHILDREN - SharkArts (Manaira) - 09:00 - 10:30					
Schedule	Session						
09:30	Art workshop with children - Benilde Lustosa						
10:30							
	ORAL SESSIONS XXV - Main Auditorium (Sérgio Bernardes) - 09:15 - 10:15		ORAL SESSIONS XXVI - Auditorium 2 (Cabedelo) - 09:15 - 10:15		ORAL SESSIONS XXVII- Auditorium 3 (Lucena) - 09:15 - 10:15		
	Conservation		Telemetry		Telemetry		
Schedule	ABSTRACT		ABSTRACT		ABSTRACT		
09:15	ID 419 Update on the sawfish <i>Pristis pristis</i> landings in the North Coast of Brazil: are they still there? - Patricia Charvet	09:15	ID 449 Diel movements and habitat use of the freshwater stingray, " <i>Potamotrygon motoro</i> ", in the Bita River, Orinoco Basin, Eastern Colombia - Gabriel Raposo Silva de Souza, Jairo F. N. Serna, Carlos A. Lasso, Mónica A. Morales-Betancourt, Domingos Garrone-Neto	09:15	ID 330 Testing a novel satellite-linked technology to track large marine fauna - Irene Kingma, L. Planthof, P. de Maagt, R. Hueter		
09:30	ID 188 I'm not dead yet: a historical and contemporary overview of sawfish distribution and persistence in Panama - Megan Chevis, Ana Batista, Leyson Navarro, Rachel Graham	09:30	ID 415 Movement patterns and diving behaviour of juvenile Reef manta rays in a nursery area of Raja Ampat's Wayag lagoon - Edy Setyawan, Abraham Sianipar, Mark Erdmann, Sarah Lewis, Ronald Mambasar	09:30	ID 196 Validation of a novel satellite-transmitted data product to monitor long-term activity in free-ranging elasmobranchs - Rachel Skubel, Kenady Wilson, Isaac Heizer, James A Sulikowski, Hannah J Verkamp, Daniel Benetti, Yannis P Papastamatiou, Neil Hammerschlag		
09:45	ID 208 Is the protection of sawfish in Queensland working? - Barbara Wueringer	09:45	ID 219 Movement patterns and social structure of reef manta rays (<i>Mobula alfredi</i>) in the Amirantes Island Group, Seychelles; implications for conservation - Lauren R. Peel, Shaun P. Collin, Guy M. W. Stevens, Ryan Daly, Clare Keating Daly, Mark G. Meekan	09:45	ID 168 An all-inclusive Smart Tag combines active tracking, biologging, and animal motion sensors to observe the fine-scale, short-term behavior and habitat use of juvenile White sharks - Echelle S. Burns, Connor F. White, Emily N. Meese, Christopher G. Lowe		
10:00	ID 350 International Sawfish Day - Collaborating for conservation - Paula Carlson, Katy Duke, Alan Henningsen, Stacia White	10:00	ID 511 Habitat use by three species of shark-like batoids and its implications for the management of a marine protected area of southeastern Brazil - Domingos Garrone-Neto, Gabriel R S Souza, Otto B. F. Gadig	10:00	ID 247 Environmental influences on acoustic receiver performance in a satellite-acoustic array - Daniela Waltrick, Alastair V Harry, Rory B McAuley		
	ORAL SESSIONS XXVIII - Main Auditorium (Sérgio Bernardes) - 10:45 - 12:30		ORAL SESSIONS XXIX - Auditorium 2 (Cabedelo) - 10:45 - 12:30		ORAL SESSIONS XXX - Auditorium 3 (Lucena) - 10:45 - 12:30		
	Conservation		Telemetry		Telemetry		
Schedule	ABSTRACT		ABSTRACT		ABSTRACT		
10:45	ID 286 Enhancing global shark and ray conservation through the Convention on Migratory Species: A progress report - Sonja V. Fordham, Julia M. Lawson	10:45	ID 27 Evidences of shark connectivity and long distance movements in the Eastern Tropical Pacific - Frida Lara Lizardi, Mauricio Hoyos Padilla, James Ketchum, Felipe Galván Magaña, Alex Hearn, Sandra Bessudo, Eduardo Espinoza, Peter Klimley, César Peñaherrera, Randall Arauz, Todd Steiner	10:45	ID 486 How fast can the scalloped hammerhead shark swim? - Natalia Alves Bezerra, Bruno César Luz Macena, Paulo Travassos, Fábio Hissa Vieira Hazin		
11:00	ID 512 Tracking 2020 marine biodiversity targets with Europe's Sharks and Rays - Rachel Walls, Nicholas Dulvy	11:00	ID 225 Contrasting diel patterns in swimming behavior of a vertically migrating deepwater shark - Daniel Coffey, Mark Royer, Carl Meyer, Kim Holland	11:00	ID 332 Vertical movements and residency of the scalloped hammerhead shark, <i>Sphyrna lewini</i> in San Benedicto and Roca Partida Islands, Mexican Pacific - Alejandro Aldana Moreno, James Ketchum, Rogelio González Armas, Mauricio Hoyos Padilla, Felipe Galván Magaña		
Thursday, Jun 7, 2018 (morning)							

	11:15	ID 428 When shark science meets shark conservation - K.I.S.S. (Keep It Simple, Scientists) - Ian Campbell		11:15	ID 302 Advancing our understanding of long-lived species: A case study on the Greenland shark - Jena Edwards, Bhak, J., Broell, F., Bushnell, P.G., Campana, S.E., Christiansen, J.S., Devine, B.M., Gallant, J.J., Grant, S.M., Harvey-Clark, C.J., Hedges, K.J., Hiltz, B., MacNeil, M.A., McMeans, B.C., Nielsen, J., Præbel, K., Skomal, G.B., Steffensen, J.F., Walter, R.P., Watanabe, Y.Y., VanderZwaag, D.L., Hussey, N.E.		11:15	ID 365 Determining habitat utilization and home ranges of the central Pacific scalloped hammerhead shark - Melanie Hutchinson, Daniel Coffey, James Anderson, Carl Meyer, Mark Royer, Kim Holland, John O'Sullivan	
	11:30	ID 137 An illusive safety net: A review of conservation and management of vulnerable elasmobranchs under the Species at Risk Act and the Fisheries Act in Atlantic Canada - Olga Koubrak		11:30	ID 269 Lifting the largest fish in the world: Indonesian Whale Shark Finmount Tagging Program - Abraham Sianipar, Mark Erdmann, Megan Meyers		11:30	ID 107 Double tagging clarifies post-release fate of great hammerheads (<i>Sphyrna mokarran</i>) - JM Drymon, RJD Wells	
	11:45			11:45	ID 506 Home range, movement and trophic opportunism of grey reef sharks, <i>Carcharhinus amblyrhinchos</i> , around two grouper (<i>Epinephelidae</i>) spawning aggregations in Pohnpei, Micronesia - Rachel Graham, K. L. Rhodes, I. E. Baremore		11:45	ID 31 Tonic immobility as a substitute for chemical anaesthesia during surgical implantation procedures on elasmobranchs - Steven T Kessel, William G Van Bonn, Caryn P Poll, Charles R Knapp, Nigel E Hussey	
	ORAL SESSIONS XXXI - Main Auditorium (Sérgio Bernardes) - 13:30 - 15:00 Conservation			ORAL SESSIONS XXXII - Auditorium 2 (Cabedelo) - 13:30 - 15:00 Telemetry			ORAL SESSIONS XXXIII - Auditorium 3 (Lucena) - 13:30 - 15:00 Physiology		
	Schedule	ABSTRACT		Schedule	ABSTRACT		Schedule	ABSTRACT	
	13:30	ID 66 Quantification of THg in the Brazilian whitetail dogfish, <i>Squalus albicaudus</i> (Squaliformes, Squalidae): the need to incorporate ecotoxicological aspects into conservation measures - Camila Pereira, Fernando N. Pinto, Yago S. Guida, João Paulo M. Torres, Marcelo Vianna, Olaf Malm		13:30	ID 275 Migratory behavior and habitat use of tiger sharks (<i>Galeocerdo cuvier</i>) in the Gulf of Mexico - Matthew Ajemian, J. Marcus Drymon, R.J. David Wells, Brett Falterman, Jennifer McKinney, Gregory W. Stunz		13:30	ID 354 Environmental and physiological regulation of stingray camouflage - Theresa Gunn, C. Bedore	
	13:45	ID 476 Determining life history parameters of deepwater sharks in a compromised system: Can we detect organismal-level effects of hydrocarbon exposure from Deepwater Horizon oil? - Charles F. Cotton, R. Dean Grubbs, Brian J. Moe, James J. Gelsleichter		13:45	ID 72 Non-lethal recovery of internal acoustic transmitter from a large-bodied carcharhinid shark, <i>Negaprion brevirostris</i> , after 13 years at liberty - Matthew Smukall, Steven T Kessel, Tristan L Guttridge, Bryan R Franks, Kevin A Feldheim, Samuel H Gruber		13:45	ID 351 Visual ecology of the great white shark and shortfin mako - Christine Bedore, Sönke Johnsen, Robert Hueter - Mote Marine Laboratory	
	14:00	ID 148 Community and population level effects of the 2010 Deepwater Horizon oil spill on deep-sea sharks in the northern Gulf of Mexico - R. Dean Grubbs, James Gelsleichter, Charles Cotton		14:00	ID 211 Cabo Pulmo National Park: a success story of top predator recovery in the Gulf of California - James Ketchum, Mauricio Hoyos-Padilla, Frida Lara-Lizardi, Andrea Asunsolo Rivera, Silal El-Saleh, Abel Trejo-Ramirez, Carmen Pasos-Acuña		14:00	ID 381 Correlation of steroid hormones with the gonadal morphology of the Cururu stingray <i>Potamotrygon wallacei</i> (Chondrichthyes, Potamotrygonidae), during the flood period of the Rio Negro river - Ruben Morales-Gamba, Lucia Araújo, Fernando Barcelos, Jaydione Marcon	
	14:15	ID 150 Impaired intrauterine development of Round Stingray (<i>Urobatis halleri</i>) embryos to legacy environmental PCB exposure - Kady Lyons, Matt Vijayan, Katherine E. Wynne-Edwards		14:15	ID 343 Silky shark <i>Carcharhinus falciformis</i> (Bribon, 1839) Satellite Tagging in the Equatorial and Southwestern Atlantic Ocean - Fernanda Lana, Lara L. Sousa, Bruno C. L. R. Macena, André Afonso, Fábio H. V. Hazin		14:15	ID 298 Neonatal nutritional strategies of cownose rays: lipid metabolism and trophic interactions - Bianca de Sousa Rangel, Aline Dal'Olio Gomes, Nigel Edward Hussey, Luiz Antonio Martinelli, Renata Guimarães Moreira	
	14:30	ID 81 The currently known interactions between elasmobranchs and plastic debris and efficiency of a digestion protocol of stingray <i>Gymnura altavela</i> stomach contents at Guanabara Bay, Rio de Janeiro, Brazil - Marcelo Moura, Marcelo Vianna		14:30	ID 433 Dusky sharks undertake large-scale migrations between tropical and temperate ecosystems - Matias Braccini, Simon de Lestang, Rory McAuley		14:30	ID 260 Capture stress in <i>Zapteryx brevirostris</i> (Muller and Henle, 1841) (Elasmobranchii, Rhinobatidae) males during the reproductive period: nutritional and reproductive consequences and conservation impacts - Aline Cristina Prado, Natascha Wosnick, Carolina A. Freire	
	14:45			14:45			14:45	ID 53 The impact of simulated capture stress on elasmobranch cardiac function - Gail Schwieterman, Maggie Winchester, Peter Bushnell, Richard Brill	
	ORAL SESSIONS XXXIV - Main Auditorium (Sérgio Bernardes) - 15:30 - 17:15 Conservation			ORAL SESSIONS XXXV - Auditorium 2 (Cabedelo) - 15:30 - 17:15 Telemetry			ORAL SESSIONS XXXVI - Auditorium 3 (Lucena) - 15:30 - 17:15 Physiology		
	Schedule	ABSTRACT		Schedule	ABSTRACT		Schedule	ABSTRACT	
	15:30	ID 393 Natural history and taxonomy of the smooth butterfly ray (<i>Myliobatis</i> spp.: <i>Gymnuridae</i>) reveals cryptic species in the Western North Atlantic - Kristene Parsons, Eric J. Hilton, Jan R. McDowell, Heidi L. Brightman, Robert J. Latour		15:30	ID 29 Movement ecology of the Soupfin Shark (<i>Galeorhinus galeus</i>) in the Eastern North Pacific - Andrew Nosal, Daniel P Cartamil, Chi H Lam, Lyall F Bellquist, Noah J Ben-Aderet, Conner F White, Ryan K Logan, Christopher G Lowe, Ryan M Freedman, Brice X Semmens, Philip A Hastings		15:30	ID 46 Scalloped hammerhead swimming performance and thermoregulation strategies during deep dives into cold water - Mark Royer, Edward Cardona, Kim Holland, Kelsey Maloney, Carl Meyer, Kate Whittingham	
	15:45	ID 111 Beyond boundaries: Ecological niche modelling of Manta ray distribution in the Western Central Atlantic Ocean - Francesco Garzon, Rachel Graham, Lucy Hawkes, Stephen Pikesley, Matthew Witt		15:45	ID 265 Habitat use of young-of-the-year white sharks (<i>Carcharodon carcharias</i>) in three dimensions - Michael McCallister, Tobey Curtis, Gregory Metzger, Christopher Fischer, Matthew Ajemian		15:45	ID 28 How hot is too hot? Temperature's role on the physiology, behaviour, and development of a benthic shark - Connor Gervais, Culum Brown, Jodie Rummer	
	16:00	ID 481 Differences in elasmobranch density and abundance in the Bay Islands of Honduras - Gabriela Ochoa, Ely Augustinus, Rachel T. Graham, Ivy Baremore		16:00	ID 391 Environmental, spatial and temporal influences on the occurrence of White sharks (<i>Carcharodon carcharias</i>) along the New South Wales coast of Australia - Julia SPAET, Christopher R. Gallen, Craig P. Brand, Victor M. Peddemors, Paul A. Butcher		16:00	ID 52 Relation between red muscle volume and buoyancy of several deep-water sharks - Nicolas Pinte, Mathilde Godefroid, Vincent Baeten, Ouissam Abbas, Laurent Duchatelet, Jérôme Mallefet	
	16:15	ID 189 A global review of the extinction risk status of Ghost sharks (Holocephali) - Brittany Finucci, David A. Ebert, Jenny M. Kemper, Nicholas K. Dulvy, Peter M. Kyne		16:15	ID 316 Movements of the white shark <i>Carcharodon carcharias</i> in the North Atlantic Ocean - Gregory Skomal, Megan Winton, John Chisholm, Camrin Braun, Simon Thorrold		16:15	ID 54 The respiratory basis of metabolic rate in elasmobranchs and other vertebrates - Jennifer Bigman, Nicholas Dulvy, Nicholas Wegner	
	16:30	ID 206 The science, politics and policies behind fin trade bans in the United States - Mariah Pfleger, Francesco Ferretti		16:30	ID 324 Use of a coastal lagoon by juvenile white sharks in a nursery area in the Northeastern Pacific - Emiliano García Rodríguez, Oscar Sosa Nishizaki, Christopher G. Lowe, John O'Sullivan, Salvador Jørgensen		16:30	ID 220 A nose by any other name would smell the geomagnetic field? Evidence for an olfactory-based magnetoreceptor in sharks - James Anderson	

Thursday, Jun 7, 2018 (afternoon)

	16:45	ID 337 Global shark trends - Nicholas Dulvy, Peter Kyne, Riley Pollom, Cassie Rigby, Dave Ebert, Colin Simpfendorfer		16:45	ID 165 Vertical distribution of shortfin mako sharks, <i>Isurus oxyrinchus</i> , varies with horizontal movements in the eastern North Pacific Ocean - Jeremy J. Vaudo, Heidi Dewar, Suzanne Kohin, Michael E. Byrne, Bradley M. Wetherbee, Mahmood S. Shivji		16:45	ID 199 Assessing Carnobacterium maltaromaticum pathogenesis in stranded sub-adult common thresher sharks (<i>Alopias vulpinus</i>) - Laura Martinez Steele, Mark S. Okimoto, Renaud Berlemont, Jesse Dillon, Christopher G Lowe	
	17:00			17:00	ID 64 Migration and potential habitat of Dusky Sharks (<i>Carcharhinus obscurus</i>) along the United States Atlantic coast - Charles Bangley, Tobey H. Curtis, Matthew B. Ogburn		17:00	ID 70 Stress physiology and post-release survivorship of scalloped and great hammerhead sharks from US Atlantic waters - Bianca Prohaska, James Gelsleichter, Bryan Frazier, David Portnoy, John Carlson, Dean Grubbs	
	17:15			17:15	ID 83 Fine-scale movements of juvenile blacktip reef sharks (<i>Carcharhinus melanopterus</i>) in a shallow nearshore nursery - Lachlan George, Colin Simpfendorfer, Michelle Heupel		17:15	ID 222 Fisheries capture impact on metabolic rate of a commercially exploited species, <i>Mustelus antarcticus</i> - Licia Finotto, Juan M. Molina, Terence I. Walker, Richard Reina	
	POSTER SESSIONS III - Exhibit Hall (Parahyba) - 17:15 - 19:30								
	Schedule Session								
	17:30	Poster Session							
	19:15								
	IUCN SPECIAL SESSION - Auditorium 2 (Cabedelo) - 19:30 - 21:00								
	Schedule Session								
	19:30	IUCN Shark Specialist Group launch of the Regional Conservation Strategy for Sawfishes							
	21:00								
	21:00	End of official programming							
	KEYNOTE ADDRESS - Main Auditorium (Sérgio Bernardes)								
	Schedule PLENARY								
	08:30	Dr. Rima Jabado - Shark fisheries and trade: research priorities in data poor areas							
	ART WORKSHOP FOR CHILDREN - SharkArts (Manáira) - 09:00 - 10:30								
	Schedule Session								
	09:30	Art workshop with children - Benilde Lustosa							
	10:30								
	ORAL SESSIONS XXXVII - Main Auditorium (Sérgio Bernardes) - 09:15 - 10:15		ORAL SESSIONS XXXVIII - Auditorium 2 (Cabedelo) - 09:15 - 10:15		ORAL SESSIONS XXXIX - Auditorium 3 (Lucena) - 09:15 - 10:15				
	Fisheries Management		Fisheries Management		Conservation				
	Schedule ABSTRACT		Schedule ABSTRACT		Schedule ABSTRACT				
	09:15	ID 93 Life history of scalloped hammerhead sharks, <i>Sphyrna lewini</i> , from Papua New Guinea - Brooke D'Alberto, Andrew Chin, Jonathon Smart, Leontine Baje, William T White	09:15	ID 518 It's not all about shark fins and fin soup: Sale and consumption of sharks and rays in Honduras during the Lenten season - Rachel Graham, Ely Augustinus	09:15	ID 178 What can Global Finprint tell us about local extinctions of sharks and rays from the world's coral reefs? - Colin Simpfendorfer, Aaron MacNeil, Michelle Heupel, Michael Heithaus, Mark Meekan, Euan Harvey, Demian Chapman			
	09:30	ID 160 Understanding the impacts of longline fisheries on marine megafauna in the Galapagos Marine Reserve - Florencia Cerutti-Pereyra, Pelayo Salinas-de-León, José Marín Jarrín, Harry Reyes, Jorge Ramírez-González, Nicolas Moity, Kayla Budd, Manuel Dureuil	09:30	ID 413 Knowledge, Attitudes and Practices (KAP) in Trinidad and Tobago regarding Sharks and Shark consumption - Lauren Ali, Elisabeth Mohammed, Deleza Singh, Azad Mohammed, Vrijesh Tripathi, Judith Gobin, Indar Ramnarine	09:30	ID 255 Island treasure hunt: The search for Galapagos bullhead sharks - Maximilian Hirschfeld, Adam Barnett, Christine Dudgeon, Marcus Sheaves			
	09:45	ID 48 Understanding and quantifying shark depredation in the Ningaloo Marine Park and Exmouth Gulf, Western Australia - Jonathan D. Mitchell, Shaun P. Collin, Dianne L. McLean, Timothy J. Langlois	09:45	ID 207 The effects of an open access fishery on hammerhead shark stocks in Trinidad, to eat or not to eat - Kelly Kingon, Tiffany Ramdoo, Anna-Marie Steele, Evana Douglas	09:45	ID 256 Critical areas for elasmobranchs in the coast of Pernambuco: a focus on the use of habitat - Taina Julío, Lola De Cubber, Rosângela Lessa			
	10:00	ID 389 Demersal sharks from Pernambuco, Brazil, sampled by experimental fishing sets - Luísa Vêras, Cláudio Vedova, Ilka Branco-Nunes, Diogo Nunes, Pollyana Roque, Danielle Viana, Dráusio Vêras, Paulo Oliveira, Fábio Hazin	10:00	ID 223 Can the status of pelagic shark populations be determined using simple fishery indicators? - Felipe Carvalho, Hui Hua Lee, Kevin Piner, Shelley Clarke	10:00	ID 482 Baseline assessment of the coastal elasmobranch fauna of eastern Cabo Verde using baited remote underwater video - Alexander Seymour, Zeddy T. A. Seymour, Rachel T. Graham, Ivy E. Baremore, José Luís Monteiro			

y, Jun 8, 2018 (morning)

Friday	ORAL SESSIONS XL - Main Auditorium (Sérgio Bernardes) - 10:45 - 12:30 Fisheries Management		ORAL SESSIONS XLI- Auditorium 2 (Cabedelo) - 10:45 - 12:30 Fisheries Management		ORAL SESSIONS XLII - Auditorium 3 (Lucena) - 10:45 - 12:30 Conservation	
	Schedule	ABSTRACT	Schedule	ABSTRACT	Schedule	ABSTRACT
	10:45	ID 402 Over fifty years of tagging skates: Using mark-recapture data to assess management units for skates (Rajidae) in the northeast Atlantic - Christopher Bird, Jim R. Ellis, Christopher S. Bird, Gary Burt, Nicola Hampton, Sophy R. McCully Phillips	10:45	ID 460 Age structure of the blue shark in the Southwest Atlantic - Santiago Montealegre-Quijano, Carolus Maria Vooren	10:45	ID 248 Chondrichthyan fisheries, conservation and management in the southwest Indian Ocean - Rhett Bennett, Amie Bräutigam, Markus Bürgener, Alison Clausen, Jeremy Kiska, Christelle Razafindrakoto, Anabelle Bladon, Ruth Leeney, Nicola Okes, Ravaka Ranaivoson, Nyawira Muthiga, Chico Birrell, Anthony Bernard, Magreth Kasuga, Sarah Markes, Tim Davenport
	11:00	ID 216 Regulating shark and ray mortality through effective policy - Daniel Fernando, Rosalind Bown, Akshay Tanna	11:00	ID 304 Age, growth, and mortality of the little gulper <i>Centrophorus cf. uyato</i> in the Northern Gulf of Mexico - Brian Moe, Charles F. Cotton	11:00	ID 114 The diversity and abundance of a benthic elasmobranch community in relation to management and habitat in a warm-temperate bay ecosystem - Geoffrey J. Osgood, Meaghan E. McCord, Julia K. Baum
	11:15	ID 364 Developing strategies to reduce shark mortality in commercial tuna longline fisheries - Melanie Hutchinson, John Kelly, Michael Marsik	11:15	ID 239 Age underestimation in batoid fishes - does it affect our ability to manage fisheries? - Kelsey James, Vanessa Trijoulet, Katherine Sosebee	11:15	ID 95 Batoid nurseries: definition, use and importance - Ana Martins, Michelle Heupel, Andrew Chin, Colin Simpfendorfer
	11:30	ID 491 Updated conservation status assessment of <i>Carcharhinus porosus</i> (Ranzani, 1839) based on published data and demographic analysis - Leonardo Feitosa, Francisco Marcante Santana, Rosângela Paula Lessa	11:30	ID 124 Improving the efficiency of back-calculation in elasmobranch age and growth studies - Sushmita Mukherji, Brooke D'Alberto, Leontine Baje, Michael Grant, Donald McKnight, Colin Simpfendorfer	11:30	ID 92 Where do they come from? Assessing pupping areas and female movements in Conservation Dependent school shark - Matthew McMillan, Charlie Huvener, Jayson Semmens, Bronwyn Gillanders
11:45	ID 478 What lies beneath? Estimating historical elasmobranch catch composition from low resolution data - Madeline Cashion, Daniel Pauly	11:45	ID 24 Evidence for systemic age underestimation in shark and ray ageing studies - Harry Alastair	11:45	ID 195 Juvenile white shark nursery behavior and habitat use in southern California - Christopher G. Lowe, Connor F. White, Ryan Logan, Emily N. Meese, Echelle S. Burns, Alyssa Clevens, Chuck Winkler, Salvador J. Jorgensen, John O'Sullivan	
Jun 8, 2018 (afternoon)	ORAL SESSIONS XLIII - Main Auditorium (Sérgio Bernardes) - 13:30 - 15:00 SBEEL Symposium - Shark Attack and its mitigation		ORAL SESSIONS XLIV - Auditorium 2 (Cabedelo) - 13:30 - 15:00 Fisheries Management		ORAL SESSIONS XLV - Auditorium 3 (Lucena) - 13:30 - 15:00 Tourism	
	Schedule	ABSTRACT	Schedule	ABSTRACT	Schedule	ABSTRACT
	13:30	Mitigation against shark attack: a changing of the guard? - Jeremy Cliff	13:30	ID 429 Spatial distribution of cartilaginous fish captured with a horizontal longline in oceanic waters of the Colombian Caribbean in a depth of four isobars (40, 80, 250 Y 500 M) - Juan Andrés Ramírez-Olano, Héctor Fabio Sáenz Betancourt	13:30	ID 238 Sustainable sharks and manta rays tourism: Estimate underwater carrying capacity in Komodo National Park, Indonesia - Ranny Yuneni, Estradivari, Lita Hutapea, Ande Kefi, Dwi Ariyogagautama
	13:45		13:45	ID 313 Getting to the bottom of it: Bathypelagic fauna of elasmobranchs in the Falkland Islands revealed from bycatch of the deep-sea bottom longline fishery - Thomas Farrugia, Andreas Winter, Haseeb Randhawa, Alexander Arkhipkin	13:45	ID 425 Estimates of the tourist carrying capacity of whale sharks (<i>Rhincodon typus</i>) in the Bay of La Paz, B.C.S. Mexico - Maritza Cruz Castillo, Dení Ramírez-Macias
	14:00	ID 23 Individual shark profiling: an innovative and environmentally responsible approach for managing fatal attacks on humans - Eric Clua, Linnell	14:00	ID 143 Seasonal monitoring of elasmobranchs in Dutch coastal waters - Linda Planthof, P. Walker, S.A. Maycock, P. Mayo	14:00	ID 430 How shark conservation in the Maldives affects demand for dive tourism - Johanna Zimmerhackel, Mark Meehan, David Pannell, Abbie Rogers, Khadeeja Ali, Marit Kraat
	14:15		14:15	ID 71 Shrimp trawling bycatch of sharks and rays (Elasmobranchii) in the southeastern region of Cuba - Alejandra Briones Bell-Iloch, Consuelo María Aguilar Betancourt, Gaspar González Sansón	14:15	ID 177 Effects of provisioning on the behavior and space-use of Great hammerhead sharks, <i>Sphyrna mokarran</i> - Vital Heim, Maurits P. M. Van Zinnicq Bergmann, Samuel H. Gruber, Tristan L. Guttridge
	14:30	ID 144 Worldwide shark attacks are associated with phases of the moon - Lindsay French, Annmarie Fearing, David H. Evans, George H. Burgess	14:30	ID 236 Fishermen perception about elasmobranchs of the Paranaguá Estuarine Complex, Southern Brazil - Andrielli Maryan Medeiros, Renata Azevedo Xavier, Lully Pupia Ferretto, Olimpio Rafael Cardoso, Emygdio Leite de Araújo Monteiro Filho	14:30	ID 409 Citizen science and photo-identification of whitetip reef sharks (<i>Triaenodon obesus</i> Rüppell, 1837) in Gorgona Island National Natural Park, Colombian Pacific Ocean - Nathalia Carolina Mora, Paola Andrea Mejía-Falla, Andrés Felipe Navia, Luis F. Payán, Hauke Reuter
	14:45		14:45	ID 453 Preliminary data of the Onefin skate <i>Gurgesiella dorsallifera</i> McEachran & Compagno, 1980 (Chondrichthyes: Rajidae) captured on the southern coast of Santa Catarina, Brazil - Ingrid Hyrycena dos Santos, Julia Morete Canario, Luana Arruda Séga, Getulio Rincon, Paulo Ricardo Schwingel, Rodrigo C. Mazzoleni	14:45	ID 522 Olfactory enrichment effects on the reproduction behavior of Nurse sharks - Helen Colbachini, Rafael C. Gutierrez, Cristiane S. Pizzutto, Otto B. F. Gadig
ORAL SESSIONS XLVI - Main Auditorium (Sérgio Bernardes) - 15:30 - 17:15 SBEEL Symposium - Shark Attack and its mitigation		ORAL SESSIONS XLVII - Auditorium 2 (Cabedelo) - 15:30 - 17:15 Fisheries Management		ORAL SESSIONS XLVIII - Auditorium 3 (Lucena) - 15:30 - 17:15 Conservation		
Schedule	ABSTRACT	Schedule	ABSTRACT	Schedule	ABSTRACT	
15:30	ID 89 Historical survey of shark attacks in Pernambuco coast - Osman Crespo Social, Hermon Augusto Braga Junior, Magda Simone Cruz, Fabio Hazin	15:30	ID 434 Diversity of sharks landed in the Andaman and Nicobar Islands, India, with a focus on the life history of the five most common shark species. - Zoya Tyabji, Tanmay Wagh, Rima W. Jabado, Dipani Sutaria	15:30	ID 18 Shark conservation activist perspectives on science and management: results of a global survey - David Shiffman	
15:45	ID 267 The combined use of remote sensing and fuzzy logic to help identify areas of susceptibility to shark occurrence - Jean Silva, Anderson Reis, Marushka Pina, Bianca Rangel	15:45	ID 193 Assessing the population status of the bonnethead shark (<i>Sphyrna tiburo</i> , Linnaeus, 1758) along the coast of Campeche, Mexico, using a data-poor method. Mercedes - Yamily Chi Chan, Iván Méndez-Loeza, Juan Carlos Pérez-Jiménez	15:45	ID 106 The Cayman Sharklogger Programme: citizen science in support of shark conservation - Johanna Kohler, Mauvis Gore, Rupert Ormond	

Friday	16:00	ID 360 Can personal shark deterrents reduce the risk of bites from white sharks? - Charlie Huvneers, Sasha Whitmarsh, Madeline Thiele, Lauren Meyer	16:00	ID 420 Exploitation of <i>Rhizoprionodon</i> sharks in Trinidad's artisanal Fishery: An Initial Assessment - Lauren Ali, Judith Gobin, Indar Ramnarine	16:00	ID 20 Trading Card Games: pop culture for propaganda and environmental education related to conservation policies of Elasmobranchii - Augusto Mendes, Felipe Vieira Guimarães, Rodrigo Mendonça dos Santos, Edson Pereira Silva
	16:15	ID 392 Shark Management Alert in Real-Time: synthetic results of a 2014-2017 trial using SMART drumlines in Reunion Island - David Guyomard	16:15	ID 322 An interdisciplinary rapid assessment framework to study elasmobranch biodiversity, occurrence, exploitation and bycatch in small-scale fisheries; a case study in the Colombian Caribbean - Camila Cáceres, Jeremy J. Kiszka, Hans Herrera, Andrea Luna, Michael R. Heithaus	16:15	ID 254 Approach to animal welfare as an assessment tool for elasmobranchs - Jose Gabriel Perez-Rojas, Paola Andrea Mejía-Falla, Andrés Felipe Navia, Sandra Clemencia Pardo-Carrasco, Ariel Tarazona Morales
	16:30	ID 447 Shark attack in the Fernando de Noronha Archipelago - Pernambuco, Brazil - Jonas Rodrigues, Rosângela Lessa	16:30	ID 185 Ecological risk assessment of sharks caught in the Gulf of California artisanal fisheries: considerations for management and future research - Luz E. Saldaña Ruiz, Oscar Sosa-Nishizaki, Alexandre M. Aires-da-Silva, Juan C. Pérez Jiménez, Felipe Carvalho	16:30	ID 284 Reintroduction of critically endangered sharks and rays through breeding: feasible or not? A pilot programme - Monique van de Water, Niels Brevé, Michael Laterveer, Georgina Wiersma
	16:45	ID 489 Environmental factors related to incidents with sharks in the state of Pernambuco: Brazil - Michelle Carvalho de Araújo, Ana Lúcia Bezerra Candeias	16:45	ID 120 A case study for an improved understanding of small-scale shark fisheries from a South Pacific Island perspective - Kerstin Glaus	16:45	ID 268 Distribution of deep-sea sharks in the MesoAmerican Region - Ivy E. Baremore, Ely Augustinus, Francisco Polanco-Vasquez, Rachel T. Graham
	17:00	ID 487 State activity in mitigation of shark attack - Michelle Carvalho de Araújo, Ana Lúcia Bezerra Candeias	17:00	ID 399 Can we keep having the guitar for the Mariachi? The Shovelnose guitarfish (<i>Pseudobatos productus</i>) fishery in Mexico - Oscar Sosa-Nishizaki, Elea Carolina Medina-Trujillo, Zurisaday Ramírez-Mendoza	17:00	ID 252 Occurrence of <i>Carcharhinus longimanus</i> , <i>Isurus oxyrinchus</i> and <i>Prionace glauca</i> in two Ecologically or Biologically Significant Marine Areas (EBSAs) of western Mid-Atlantic - Laís Barcellos, Rodrigo Barreto, Rosângela Lessa
	17:15		17:15		17:15	ID 179 Shark and ray MPAs: how effective are they? - Cassandra Rigby, Colin Simpfendorfer
	FINAL CLOSURE - Main Auditorium (Sérgio Bernardes) - 17:15 - 18:30					
	17:30	Presidential address Tribute to honour guests Awards session - Auction				
	18:15					
	20:00	Conference Dinner - Tererê Restaurant				
01:00						