

LIST OF DOCUMENTS FOR THE 17TH WORKING PARTY ON ECOSYSTEMS AND BYCATCH DATA PREPARATORY MEETING

Document	Title
IOTC-2021-WPEB17(DP)-01a	Agenda of the 17th Working Party on Ecosystems and Bycatch Data Preparatory Meeting
IOTC-2021-WPEB17(DP)-01b	Annotated agenda of the 17th Working Party on Ecosystems and Bycatch Data Preparatory Meeting
IOTC-2021-WPEB17(DP)-02	List of documents of the 17th Working Party on Ecosystems and Bycatch Data Preparatory Meeting
IOTC-2021-WPEB17(DP)-03	Outcomes of the 24 th Session of the Commission (IOTC Secretariat)
IOTC-2021-WPEB17(DP)-04	Review of the statistical data and fishery trends for ecosystems and bycatch species (IOTC Secretariat)
IOTC-2021-WPEB17(DP)-05	Update of Japanese annual catches of pelagic sharks between 1964 and 1993 by changing the species composition (Kai M)
IOTC-2021-WPEB17(DP)-06	Updated on the CPUE standardization of the blue shark caught by the Indonesian longline fishery in the eastern Indian Ocean (Wujdi A, Setyadji B, Fahmi Z)
IOTC-2021-WPEB17(DP)-07	Updated standardized catch rates for blue shark caught by the Taiwanese large-scale tuna longline fishery in the Indian Ocean (Wu XH and Tsai WP)
IOTC-2021-WPEB17(DP)-08	Updated standardized CPUE of blue shark bycaught by the French Reunion-based pelagic longline fishery (2007-2020) (Sabarros P, Coelho R, Romanov E, Guillon N, Bach P)
IOTC-2021-WPEB17(DP)-09	Updated Standardized Catch Rates in Biomass for the Blue Shark (<i>Prionace glauca</i>) Caught by the Spanish Surface Longline Fleet in the Indian Ocean During the 2001-2019 Period (Fernández-Costa J, Ramos-Cartelle A and Mejuto J)
IOTC-2021-WPEB17(DP)-10	Updated Blue shark catches and standardized CPUE for the Portuguese pelagic longline fleet in the Indian Ocean from 1998 to 2019 (Coelho R, Santos C, Rosa D, Lino P)
IOTC-2021-WPEB17(DP)-11	Standardization of Blue Shark <i>Prionace glauca</i> Catch Rates of the Japanese-Flagged Component of the South African Large Pelagic Longline Fleet Based on Observer Records (da Silva C, Parker D and Kerwath S)
IOTC-2021-WPEB17(DP)-12	A review of the data availability, model configuration and catch estimation for the 2017 blue shark (<i>Prionace glauca</i>) stock assessment in the Indian Ocean (Rice J)
IOTC-2021-WPEB17(DP)-13	New assessment on accidentally captured silky shark post-release survival in the Indian Ocean tuna purse seine fishery (Onandia I, Grande M, Galaz JM, Uranga J, Lezama-Ochoa N, Murua J, Ruiz J, Arregui I, Murua H, Santiago J)
IOTC-2021-WPEB17(DP)-14	Some Observation on the Silky Shark (<i>Carcharhinus falciformis</i>) in the Tuna Gillnet Fisheries of Pakistan (Moazzam M)
IOTC-2021-WPEB17(DP)-15	Modeling the impacts of climate change on global tuna fisheries to support development and implementation of climate adaptive EAFM plans (Obregon P, Senina I, Bell J, Nicols S, Phillips JS, Lehodey P, Kittinger J)
IOTC-2021-WPEB17(DP)-16	Size, sex and reproductive biology of seven pelagic sharks in the eastern Arabian Sea (Varghese S, Unnikrishnan N, Gulati D and Ayoob A)
IOTC-2021-WPEB17(DP)-17	Biological aspects of silky shark <i>Carcharhinus falciformis</i> in the eastern Arabian Sea (Varghese S, Gulati D, Unnikrishnan N and Ayoob A)
Information papers	
IOTC-2021-WPEB17(DP)-INF01	Demographic and harvest analysis for blue shark (<i>Prionace glauca</i>) in the Indian Ocean (Geng Z, Wang Y, Kindong R, Zhu J, Dai X)
IOTC-2021-WPEB17(DP)-INF02	On the dangers of including demographic analysis in Bayesian surplus production models: A case study for Indian Ocean blue shark (Geng Z, Punt A, Wang Y, Zhu J, Dai X)

Document	Title
IOTC-2021-WPEB17(DP)-INF03	Proposed letter of intent between the Indian Ocean Tuna Commission and the International Whaling Commission (Anon)
IOTC-2021-WPEB17(DP)-INF04	Silky shark synopsis (IOTC Secretariat)
IOTC-2021-WPEB17(DP)-INF05	Blue shark synopsis (IOTC Secretariat)
IOTC-2021-WPEB17(DP)-INF06	Age and growth of the blue shark (<i>Prionace glauca</i>) in the Indian Ocean (Andrade I, Rosa D, Muñoz-Lechuga R, Coelho R)
IOTC-2021-WPEB17(DP)-INF07	Update of Age and sex specific Natural mortality of the blue shark (<i>Prionace glauca</i>) in the North Pacific Ocean (Semba Y and Yokoi H)
IOTC-2021-WPEB17(DP)-INF08	Reproductive biology of the blue shark (<i>Prionace glauca</i>) in the western North Pacific Ocean (Fujinami Y, Semba Y, Okamoto H, Ohshimo S and Tanaka S)
IOTC-2021-WPEB17(DP)-INF09	Increasing Abundance of Silky Sharks in the Eastern Indian Ocean: Good News or a Reason to be Cautious? (Simeon BM, Muttaqin E, Mardhiah, Ichsan M, Dharmadi, Prasetyo AP, Fahmi and Yulianto I)