

LIST OF DOCUMENTS

As of 04 DECEMBER 2006

Document	Title	Availability
IOTC-2006-WPTT-01	Draft agenda of the Working on Tropical Tunas	✓
IOTC-2006-WPTT-02	WPTT List of documents	✓
IOTC-2006-WPTT-03	Status of the IOTC databases for tropical tunas – <i>IOTC Secretariat</i>	✓
IOTC-2006-WPTT-04	Statistics of the purse seine Spanish fleet in the Indian Ocean (1984-2006) - <i>Alicia Delgado de Molina, Juan José Areso and Javier Ariz</i>	✓
IOTC-2006-WPTT-05	Bigeye tuna and yellowfin tuna sex-ratio analysis from observer data obtained during the experimental cruise on Spanish longliners in the Southwestern Indian Ocean in 2005. - <i>J. Ariz, A. Delgado de Molina, Mª L. Ramos and J.C. Santana</i>	✓
IOTC-2006-WPTT-06	Acoustic Selectivity in Tropical Tuna (Experimental Purse-seine Campaign in the Indian Ocean). - <i>C/- J. Ariz</i>	✓
IOTC-2006-WPTT-07	Data obtained from purse-seine observers carry out by the Instituto Español de Oceanografía (IEO) from the National Database Plan (PNDB) between 2003 and 2006. - <i>C/- J. Ariz</i>	✓
IOTC-2006-WPTT-08	Indices of environmental variability in the Indian Ocean 1970-2005 and effects on tuna fisheries. - <i>Marsac F.</i>	✓
IOTC-2006-WPTT-09	A routine collection of biological and trophic descriptors at the tuna cannery in Seychelles. - <i>Potier M, F. Marsac, C. Peignon, V. Lucas, A. Fonteneau and F. Menard</i>	✓
IOTC-2006-WPTT-10	Historical database on Soviet tuna longline tuna research in the Indian and Atlantic oceans (first results of YugNIRO-NMFS data rescue project). <i>Evgeny Romanov, Gary Sakagawa, Francis Marsac, and Natal'ya Romanova</i>	✓
IOTC-2006-WPTT-11	Catch and effort data on Soviet tuna purse seine fisheries in the Indian Ocean based on daily radio reports database; fine-scale 1-degree/month dataset on Soviet purse-seine tuna fisheries in the Indian Ocean for 1985-1994. - <i>Evgeny Romanov and Natal'ya Romanova</i>	✓
IOTC-2006-WPTT-12	Catch rate comparison between the circle hooks and the ring hooks in the tropical high seas of the Indian Ocean based on the observer data. <i>XU Liu-xiong SONG Li-ming - JIANG Wen-xin WANG Jia-qiao</i>	✓
IOTC-2006-WPTT-13	Environment factors of yellowfin tuna (<i>Thunnus albacares</i>) in the tropical high seas longlining of the India Ocean. - <i>SONG Li-ming, ZHANG Yu XU Liu-xiong, JIANG Wen-xin, WANG Jia-qiao</i>	✓
IOTC-2006-WPTT-14	Environment factors of bigeye tuna (<i>Thunnus obesus</i>) longlining in the tropical high seas of the India Ocean. - <i>SONG Li-ming ZHOU Ji ZHOU Yingqi JIANG Wen-xin WANG Jia-qiao</i>	✓
IOTC-2006-WPTT-15, add1, add2	Assessment of the Indian Ocean bigeye tuna stock using CASAL. <i>R.M. Hillary, I. Mosqueira</i> .	✓
IOTC-2006-WPTT-16	FADIO (Fish Aggregating Devices as Instrumented Observatories of pelagic ecosystems): a European Union funded project on development of new observational instruments and the behavior of fish around drifting FADs - <i>Dagorn L</i>	✓

Document	Title	Availability
IOTC-2006-WPTT-17	Japanese longline CPUE for bigeye tuna in the Indian Ocean up to 2004 standardized by GLM applying gear material information in the model. - <i>Hiroaki Okamoto</i>	✓
IOTC-2006-WPTT-18, add1	Preliminary stock assessment for bigeye tuna in the Indian Ocean using Stock Synthesis II (SS2). - <i>Hiroshi SHONO</i> .	✓
IOTC-2006-WPTT-19	Estimation of Catch-At-Size, Catch-At-Age and Catches per time-area strata for tropical tuna species - <i>IOTC Secretariat</i>	✓
IOTC-2006-WPTT-20	Standardized catch per unit effort of bigeye tuna (<i>Thunnus obesus</i>) caught by Taiwanese longline fleets in the Indian Ocean by general linear mixed model. - <i>Chien-Chung Hsu</i>	✓
IOTC-2006-WPTT-21	An up-to-date on the implementation of the RTTP - <i>Jean Pierre Hallier</i>	✓
IOTC-2006-WPTT-22, add1, add2, add3	Updated stock assessment of bigeye tuna (<i>Thunnus obesus</i>) resource in the Indian Ocean by the age structured production model(ASPM) analyses (1960-2004) - <i>Tom Nishida and Hiroshi Shono</i>	✓
IOTC-2006-WPTT-23	Report of the predation* survey by the Japanese commercial tuna longline fisheries – <i>Tom Nishida and Yukiko Shiba</i>	✓
IOTC-2006-WPTT-24	Meso-scale exploitation of a major tuna concentration in the Indian Ocean. - <i>A. Fonteneau, A. Delgado, V. Lucas and H. Demarcq</i>	✓
IOTC-2006-WPTT-25	Note on the interest to conduct a scientific observer programme on longliners operating around Seychelles waters. - <i>V. Lucas, P. Bach and A. Fonteneau</i>	✓
IOTC-2006-WPTT-26	Analysis of data obtained from observer programmes conducted in 2005 and 2006 in the Indian ocean on board French purse seiners. - <i>Viera A. and R. Planet</i> .	IN PREP
IOTC-2006-WPTT-27	French purse-seine tuna fisheries statistics in the Indian Ocean, 1981-2005. - <i>Planet R., V. Nordstrom and A. Hervé</i> .	✓
IOTC-2006-WPTT-28	Statistics of the main purse seine fleets fishing in the Indian Ocean (1981-2005). - <i>Planet R., A. Delgado de Molina, J. Doriso, V. Nordstrom and A. Hervé</i> .	✓
IOTC-2006-WPTT-29	Fishing experiments and data collected in the frame of the cappes research project. - <i>Vincent Lucas, Pascal Bach, Caroline Gamblin</i>	ppt only
IOTC-2006-WPTT-30	Report on the validation of Seychelles Industrial longline data. – <i>Juliette Dorizo, A. Fonteneau and Vincent</i>	✓
IOTC-2006-WPTT-31	Preliminary catch estimates of tuna and tuna-like species from NARA / IOTC / OFCF sampling program in Sri Lanka. – <i>Dissanayake D.C.T., Amarasiri C., Samaraweera E.K.V., Adikari U., Poisson F.</i>	✓
IOTC-2006-WPTT-32	Short note on the Japanese longline gear configuration as a targeting index. <i>Hiroaki Okamoto</i> .	✓
IOTC-2006-WPTT-33	Profile of Hook depth of Chinese Fresh tuna longline in the tropical Indian Ocean based on TDR data. <i>XU Liuxiong ZHU Guoping SONG Liming</i>	✓
IOTC-2006-WPTT-34	Bayesian Pella-Tomlinson model for Indian Ocean bigeye tuna. <i>R.M. Hillary, I. Mosqueira</i> .	✓
IOTC-2006-WPTT-INF01	Climatic oscillations and tuna catch rates in the Indian Ocean: a wavelet approach to time series analysis. Fisheries Oceanography. - <i>Ménard F., F. Marsac, E. Bellier, B. Cazelles</i> (in press). Abstract only.	✓
IOTC-2006-WPTT-INF02	Folly and fantasy in the analysis of spatial catch rate data. – <i>T. Nishida</i>	✓
IOTC-2006-WPTT-INF03	Feeding habits of the longnose lancetfish (<i>Alepisaurus ferox</i> Lowe, 1833) in the western Indian Ocean. - <i>Evgenny V. Romanov and Veniamin V. Zamorov</i> . Abstract only.	✓

Document	Title	Availability
IOTC-2006-WPTT-INF04	Workshop on Predation in tuna longline fisheries - <i>Tom Nishida</i>	✓
IOTC-2006-WPTT-INF05	Species identification of swimming crabs fed by yellowfin tuna (YFT) during its high catch periods (2003-2004) in the western Indian Ocean - <i>Tom Nishida, Shunji Fujiwawa and Shiham Adam</i>	✓
IOTC-2006-WPTT-INF06	IOTC Technical Report 02/01: Converting weight data into length data. – <i>IOTC Secretariat</i>	✓
IOTC-2006-WPTT-INF07	IOTC Technical Report 06/02: Converting length data into age. – <i>IOTC Secretariat</i>	✓