

List of Accepted Contributions – Speed Speech

Ref. num.	Last Name	First Name	Title
THJ9G123	Baptista	Joyce	Role of Brazilian coastal and marine protected areas in the conservation of endangered
			elasmobranchs
1G1FILOF	Barrientos	Christian	Equatorial Guinea – A small country with a big
			opportunity for MPAs in Central Africa.
YPJ5XGYA	Brandão	Camila	Evaluation of the management effectiveness in
			marine protected areas with co-management in
	D I .	6	Brazil
LLNMK1XO	Brooke	Samantha	Palmyra Atoll: the process of revealing a unique
			coral reef atoll to the world and how bringing the place to the people
T4XEFVW2	Calle-Triviño	Johanna	Coral Gardenings into MPAs as a tool of
			conservation and mitigation of climate change
ELE5BZHV	Capella	Juan	Population trends of the humpback whale in the
			feeding ground at Francisco Coloane Marine Park,
			southern tip of South America, Chile
99CVU8BT	David	Léa	An ACCOBAMS threat-based management
			approach: identification of relevant Cetacean
			Critical Habitats in the Mediterranean and the Black Seas
NK769FVM	Descroix-	Florence	The ACCOBAMS Survey Initiative: Macro Regional
	Comanducci		Cetaceans Surveillance for the benefit of National
			Actors
Z14RNF2E	Garnier	Sabine	Project called Educational Managed Marine Area
1CE6WI0W	Georges	Christel	Educative Marine Area: we want to create one!
EEZZ4UKQ	Goldberg	Grace	SeaSketch: What does this tool do?
3Q2BO84V	Gonzalez	Victoria	Integrated, Innovative and Participatory
			Management for the Natura 2000 Network in the
066777063	Haldia	N 4: ala a a l	Marine Environment
8GGZYPQ2	Haldin	Michael	Will Finland stop growing? - Climate change a
			threat to habitats along the land-uplift coast.

STU43ED4	Lopes	Marcelo	COMMUNITY ENVIRONMENTAL SURVEILLANCE: The Extractive Reserve of Cassurubá experience, Bahia, Brasil
EFWPZEKP	Marques	Pedro Henrique Dias	The Sustainable Use of Natural Resources in the Fair and Solidary Economy Program of Cassurubá RESEX
E6CCNXM8	Mathew	Langen	Tanzania Seascape Mobile and Web Applications for Monitoring, Planning, Management, Awareness, Survailance, Intervations and Decision Making
45AVJ6J5	Montenero	Kelly	Dry Tortugas National Park: Developing a Fishery Dependent Survey as an Indicator of Marine Protected Area Success.
256DSTZ2	Morales	Naiti	Top marine predator species go by or stay: How protected are these species in the Motu Motiro Hiva Marine Park?
29DSOLAK	Nájera Hillman	Eduardo	High impact partnerships for coastal and marine conservation in Mexico.
YJ50Q3QE	Nellas	Angelie	MPAs in the Philippines still falls short of the Philippine Marine Sanctuary Strategy
YJ50Q3QE	Nellas	Angelie	Repeat surveys were done in three MPAs within the Danajon double barrier reef, Northwestern Bohol, Philippines to monitor its reef conditions and determine changes in fish populations after these areas were badly affected by a 7.2 magnitude earthquake last 2013
X6L1ATVC	Norgard	Tammy	The Government of Canada has agreed to a suite of international biodiversity conservation goals and targets
0IKF6GN7	Radovich	Violeta S.	Innovation regarding Ocean Governance in Argentina Republic: the case of Marine Protected Areas.
QSAKSNCZ	Richardson	Andrew	An ecological assessment of Ascension Island's shallow-water seamounts as candidate MPAs
E32GIR6J	Sarri	Kristen	National marine sanctuaries, a form of MPAs in the United States
KLDH3U6G	Shillinger	George	Development of a dynamic management tool to aid in the bycatch reduction of the critically endangered Eastern Pacific leatherback turtle.
VXAVJD1A	Steffan	Howe	Improved Sampling of Rock Lobster populations in two of Victoria's Marine Protected Areas and the role of habitat in MPA assessments

NLOYYFJM	Valenzuela	Sandra	Conserving productive and resilient marine ecosystems: Support of human wellbeing from the ocean in Colombia, a voluntary commitment.
RIQGS11W	Varmer	Ole	1ST WORLD CONGRESS ON OUR COMMON MARITIME HERITAGE: Connecting with the Past to Navigate the Future
ELE5BZHV	Vilina	Yerko A.	Marine Mammal Diversity Change at the surrounding waters of the Humboldt Penguins National Reserve; a 30 years study
CL5XJ0X6	Zapelini	Cleverson	Folk Knowledge to assess Marine parks effectiveness in Brazil
AQ0FI9JO			SOCIAL (DES) ARTICULATION IN PROTECTED AREAS GOVERNANCE: STUDY CASE OF ISLOTES DE PUÑIHUIL NATURAL MONUMENT, CHILOÉ.
H069DMU6			Using the approach problem-cause-solution this short presentation will propose the utilization of waste and recycling materials to create handicrafts using them for innovative programs to educate young generations