

List of Accepted Contributions - Knowledge Cafes

Ref. num	Last Name	First Name	Title
AL 8851	Arce	Lorena	Espacios Marinos Costeros de Pueblos Originarios (EMCPO) y sus aportes a la conservación marina.
BF0XTXVQ	Arroyo	María Elisa	Effective governance model that will strengthen the social and political base for the management of MPAs
CRFUTV02	Arroyo	María Elisa	Reflexión sobre las mejores prácticas a partir de las experiencias históricas de los actores locales de las AMPs
6MU0HQI3	Beuret	Jean-Eudes	Domesticating conflicts, valuing conflicts to develop innovations: let's share our experiences
WKW45Q7U	Castrejón	Mauricio	A people-focused approach to promote coastal fisheries recovery in ecologically sensitive areas
9JWZ5TY7	Charles	Mahe	Participatory approaches to support adaptive coastal management: from theory to practice (in the Indo-Pacific context, but not exclusively)
BF0XTXVQ	Costantini	Marco	Small scale fisheries and MPAs: best practices and opportunities for income generation and food security.
QBR9U89Y	Urrejola	Diego	La gobernanza actual del ecotono costero
6A4VYQ3J	Doyle	Emma	A Tool for Prioritizing Capacity Building Needs for Effective MPA Management
CNL04WAZ	Ebaye	Sidina	A dashboard for the effectiveness of management: the experience of the ParcNational du Banc d'Arguin

GOEDAH39	Farias	Mariuxi	Citizen Science in the Galapagos Marine Reserve: Tourism as a tool for the conservation of endangered species.
WCQ54EG2	Fischborn	Marie	Solutions for scaling shared and community-led MPA governance
C9P24RF5	Försterra	Günter	Optimizing the use of MARXAN and species distribution modelling (SDMs) as tools for identifying marine protected areas
GOEDAH39	Garcia	Juan Carlos	Marine Protected Areas (MPAs) and their contributions to sustainable development initiatives in the Eastern Tropical Pacific Ocean in Costa Rica, Panama, Colombia and Ecuador
Q18W64F2	Gray	Thomas	Using satellite technology to better understand, monitor and manage MPAs
L91Y41LA	Graziano	Mariagrazia	EU information systems and tools for supporting marine conservation issues
GR2265	Gruby	Rebecca	Mobilizing social science research to action for large-scale marine protected areas
5HPYVF10	Guijon	Rodrigo	Integrating capacity-building for MPA at an international level
VOTNIJWF	Holzer	Guillaume	Why are coral reefs at risk?
S32E7TG8	Houehounha	Dode Heim Myline	Creation of Marine Protected Area (MPA) in BENIN and leadership of African Youth Organization for Blue Economy
LOIE6GK9	Johnson	Gabrielle	Successful strategies for information sharing, establishing peer-to-peer networks, and highlighting successes
JG3598	Jose	Gerstle	Social Dimensions related to protected wildlife in Isla-Chañaral-de-Aceituno Marine Reserve Chile
MEX5EWI9	Karan	Liz	MPAs in the high seas and Areas Beyond National Jurisdictions
UW7U86U2	Lefebvre	Christophe	Developing sustainable financial mechanism and trust fund for marine protected areas management
N6KZ8NMS	Lefebvre	Christophe	IMMA and the Law of the Sea
2YII9X4V	Lefebvre	Thierry	Adaptative management of MPAs to climate change
AS5AG8LY	Manfrino	Carrie	Rethinking the Future for Coral Reefs

7XHTPPT0	Marie	Romani	The value of bottom-up approach from
			Regional MPA networks
IGG9SO5D	Marie	Romani	The benefits of fully protected areas: key arguments to convince
JBA7UAG4	Marín Jarrín	Jose	Climate Change Impacts in the Eastern Tropical Pacific, with particular emphasis on the Galapagos Marine Reserve
MPMS1Z60	Marti Puig	Patricia	Solving challenges characterising ecosystem services in the Seamounts deep-sea ecosystems
BF0XTXVQ	Mateos- Molina	Daniel	Stakeholder participation and Marxan to propose a cost-effective network of Marine Protected Areas in Gulf Waters of the United Arab Emirates:
1VEG1R1G	Molinet	Carlos	Lo bueno, lo malo y lo feo: Desafíos del sistema socioecológico asociado al AMCP-MU Pitipalena-Añihue para la sustentabilidad.
ZM1PFJXW	Morisseau	François	Approaches and tools to help the development of educational marine managed areas
YMIRIHVJ	Notarbartolo	Giuseppe	Early warning systems for Important
	di Sciara		Marine Mammal Areas (IMMAs), t
HIHZUSA6	di Sciara Phénia	Marras - Aït Razouk	Marine Mammal Areas (IMMAs), t Building a Learning Network Gathering Marine and Coastal Protected Areas Managers from the Regional Seas of the EU
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	Phénia	Razouk	Building a Learning Network Gathering Marine and Coastal Protected Areas Managers from the Regional Seas of the EU Theory of Change (ToC) for Government PA organizations that is ready for public review Knowledge Cafe: How should our MPAs be doing, i.e. let's come together and
XJ65OQDM	Phénia Ricci	Razouk	Building a Learning Network Gathering Marine and Coastal Protected Areas Managers from the Regional Seas of the EU Theory of Change (ToC) for Government PA organizations that is ready for public review Knowledge Cafe: How should our MPAs
XJ65OQDM 6KY77JDA	Phénia Ricci Riihimaki	Razouk Glenn Anu	Building a Learning Network Gathering Marine and Coastal Protected Areas Managers from the Regional Seas of the EU Theory of Change (ToC) for Government PA organizations that is ready for public review Knowledge Cafe: How should our MPAs be doing, i.e. let's come together and share experiences on MPA management Explore how to build multi-stakeholder partnerships that can participate in determining management objectives of

RTN1HXI4	Strong	Aaron	standardizing definitions and practices globally. Climate mitigation through marine protected areas: Drawing a box around	
SCAK6SBO	Sys	Jean- Francois	blue carbon? How to define Fully Marine Protected Areas?	
9QJ2G8M9	Vestergaard	Ole	Effective MPAs for sustainable development practical tools and capacity building needs	
IB55F3NQ Vieux	Caroline	ecosystems re	e integrated management of coastal equires collaboration between various among private and public sectors.	
LMIB23KQ Weller	Garance	Using satellite technology to better understand, monitor and manage MPAs		
1SP526OT Wells	Sue	Moving towards the IUCN Green List: what guidance and training do MPA practitioners need in order to assess management effectiveness and prepare for participation in the IUCN Green List programme?		
R5EEQSK9 West	Kate	Learning SMART lessons to enhance conservation outcomes: Strengths, challenges, and opportunities for improvement for the use of SMART in the marine realm		