## **POSTERS**

Tuesday, September 13				
Poster Number	Last Name	Abstract Title	Theme	
1	Quintana Effio	Caracterización estacional del sistema de carbonatos en la Isla Foca, región Piura	Α	
	Erbas	Carbon dioxide fluxes in the ocean - atmosphere interface in the Western Tropical North Atlantic		
2		Virtual	Α	
	Piñango	Changes in the carbonate chemistry and the buffer capacity in the central layer of the South  Atlantic Ocean due to anthropogenic carbon uptake	Α	
3		Virtual	^	
4	Hassoun	Coastal carbonate system offshore Lebanon-Levantine Mediterranean Sea	Α	
	Dias	Long-Term Trends in River Alkalinity Loading and Freshwater Inflow to Northwestern Gulf of	Α	
5		Mexico Estuaries		
7	Pierrot Monteiro	Near-Shore Carbonate Measurements in the Gulf of Mexico. Insights on OA drivers  Seasonal Variability of Net Sea–air CO 2 Fluxes in the Northern Antarctic Peninsula	A	
,		Testing a portable infrared CO2 gas system for the coastal region		
8	Uribe	Virtual	Α	
		Effects of contrasting land uses on the availability of Coloured Dissolved Organic Matter (CDOM)		
9	Curra-Sánchez	and the carbonate system in the coastal ocean	Α	
10	Damini	Virtual  The impact of a Southern Ocean quasi-stationary anticyclonic eddy on the net sea–air CO2 fluxes	A	
10		Comparison of the environmental tolerance of different populations of MYTILUS CHILENSIS seeds		
11	Castillo	against different environmental gradients of temperature, salinity and pH/pCO2	В	
	Albert	Comparison of carbon uptake strategies between Chara aspera and Chara tomentosa in the	В	
12	1	brackish Baltic Sea and in the freshwater lakes of Estonia		
13	Re-Araujo	The impact of Ocean Acidification on respiration and growth of hybrid abalones (Haliotis rufescens x Haliotis fulgens).	В	
	Orresta Alexand	Long-term monitoring of net calcification of secondary calcifiers and CO2 system in coral reefs of	-	
14	Orrante-Alcaraz	the East Tropical Pacific Ocean	В	
		The Impact of Climate Change on Metabolism, Hatching Success, and Viability of Lingcod Eggs	_	
15	Willis-Norton	(Ophiodon elongatus) in the California Current System  Virtual	В	
16	Sánchez-Noguera	Effects of low-pH on the Spotted rose snapper (Lutjanus guttatus) under aquaculture conditions	В	
10		PRELIMINARY STUDY OF OCEAN ACIDIFICATION EFFECTS ON CHANGE OF BIOACUMULATION OF		
17	Suseno	137Cs by Babilonia spirata	В	
	Enrique-Navarro	Effects of interacting climate change stressors on polyps of two scyphozoan jellyfish: Cotylorhiza	В	
18	1	tuberculata and Rhizostoma luteum		
19	Barcelos e Ramos	Emiliania huxleyi – bacteria interactions in a changing ocean  Virtual	В	
	Díaz-Castañeda	OCEAN ACIDIFICATION impact on calcifier SERPULID POLYCHAETES: Adult stage and Reared	В	
20	Diaz-Castaneua	offspring		
21	Berger	Assessing vulnerability of the U.S. Atlantic sea scallop fishery to ocean acidification and warming	В	
22	Martel	Acidification and High Temperature Impacts Energetics and Shell Production of the Edible Clam  Ameghinomya antiqua	В	
22		The role of an INTENSE DIATOM BLOOM on the local OCEAN CO 2 UPTAKE along the northern		
23	Costa	Antarctic Peninsula.	В	
	Lowder	Lessons from Spiny Lobsters: Multi-stressors and pH Variability in OA Laboratory Experiments with	В	
24		Two Panulirus interruptus Life Stages		
25	Anglada-Ortiz	Planktic calcifiers in an acidifying ocean: seasonal abundances and carbon contribution in the northern Barents Sea (Arctic Ocean)	С	
26	Espinel-Velasco	Effects of ocean acidification on the metabolic rates of Arctic calanoid copepods	С	
27	Blachman	Modeling the Effect of Ocean Acidification on Crassostrea virginica in Chesapeake Bay	C	
	Carvalho	Phytoplankton Groups Strengthening the CO 2 Uptake in the South Atlantic Ocean	С	
28	Carvaillo	Virtual		
	Fernandes	Intense biological, physicochemical, and meteorological controls on partial pressure of CO2 and O2 in Surface Waters of a Highly Eutrophic Tropical Bay (Guanabara Bay, Rio de Janeiro, Brazil	D	
29	remanues	Virtual	D	
	Bravo	Dynamics of the carbonate system in the shallow zone under the influence of both a river	D	
30		discharges and coastal upwelling off Chérrepe	U	
24	Coelho	First Investigation of the Carbonate System Parameters in the Patos Lagoon Estuary	D	
31		Glacial meltwater effects on carbonate chemistry, ocean CO2 uptake, ocean acidification and		
	Fransson	drivers in Svalbard fjord water and sea ice	D	
32		Virtual		
33		Strengthening of the Argentine National Observing System for Ocean Acidification. Implementation		
	Lomovasky	of the Marine-Coastal Stressors Research Network in Latin American and the Caribbean	F	
		(REMARCO) into the Pampa Azul Initiative  Ocean Turning blue color: an interactive exhibition designed between scientists and museum		
34	Diaz-Costanzo	professionals in Argentina	F	
		Scientists + Museum professionals: changing behaviours through trustful collaboration		
0.5	Painter	DFO-NOAA Ocean Acidification Partnership: bilateral coordination to advance federal science	F	
35		decision-making  PENARCO networks a look at the interaction between spicese and communication an addressing		
36	Aguilera	REMARCO network: a look at the interaction between science and communication on addressing marine-coastal stressors	F	

Wednesday, September 14				
Poster Number	Last Name	Abstract Title	Theme	
1	Martinez Galarza	Coastal acidification in Mazatlan Bay and its relationship with upwelling	Α	
2	Batista	Influence of the Amazon River plume on the carbonate system parameters in the Western Tropical Atlantic Ocean	Α	
3	Monteiro	Increasing CO2 Partial Pressure and Implications for Sea-Air CO2 Exchanges in the Western Tropical Atlantic Ocean	Α	
4	Romero	Contrasting shell weight of inner-shelf foraminiferal species and pore water pH on surface sediments in central Peru (12°S)	А	
5	Kosugi	An empirical projection of ocean acidification in southwestern Japan during the 21st century	Α	
6	Coronado- Alvarez	Estimation of aragonite saturation state using satellite data in the Pacific off Mexico	Α	
7	Warren	Determining The Drivers Of Long-Term Carbon Change Using Coastal And Open Ocean Time- Series Data	Α	
7		Effects of contrasting land uses on the availability of Coloured Dissolved Organic Matter (CDOM) and the carbonate system in the coastal ocean		
	Curra-Sánchez	Virtual	A	
8	LaRoche	Seawater Carbonate System Variability in the Virginia Coast Reserve LTER	A	
9	Sarvian	Utilizing stable Ca and Sr isotopes to understand marine carbonate dynamics through time	Α .	
10	Bernal	Ocean acidification monitoring begins in Colombia: offshore carbonate system measurements  Development of a Carbon Seaglider for ocean acidification monitoring and inorganic carbon	A	
12	Hauri	process studies  Understanding the Changing Role of Stratospheric Ozone in Modifying the Southern Ocean  Carbon Sink	A	
	Le Quéré	A Matlab® software to ease, speed up and improve surface pCO2 data processing and	A	
13	Pierrot	submission.  Seasonally recorded pH values at fixed stations 10 miles offshore from the Ecuadorian coastal	А	
14	Saltos	during 2013 and 2014	А	
15	Cossa	Short-term Carbonate Chemistry Variability: Diel-Cycle Seagrass buffering capacity	В	
16	Rodríguez-Ramírez	The potential effects of increasing Ocean Acidification on juvenile Crassostrea gigas	В	
17	da R. Repolho	Lifelong exposure to warmer temperatures does not produce higher tolerance to marine heatwaves  Virtual	В	
18	Busch	Response of Adult Krill to Global Change Virtual	В	
19	Piscoya	Physiological response of Imantonia sp. to the synergic effect of low pH / low O2	В	
20	Osma	Effect of Elevated CO2 on the Metabolism and Biomass of a Zooplankton Community in the Subtropical NE Atlantic	В	
20	Bernabé	Impacts of ENSO 2016 and 2017 Events on the Carbonate System at the coastal upwelling off Peru, Callao	D	
21	Otero Sutti	Relationships between Eutrophication and Carbonate Chemistry in two subtropical estuarine canals with distinct levels of anthropic pressure (São Paulo, Brazil)  Virtual	D	
22	Erhac	pCO2 distribution in a tropical coastal lagoon adjacent to marine waters impacted by upwelling: antagonist effects of biological and thermal processes	D	
23	Erbas Garcia	Virtual Short-term variability of surface water pH in the Patos Lagoon Estuary	D 	
24	Hurtado Dominguez	MAP OF NATURALLY ACIDIFIED PLACES IN THE WORLD	<u></u> D	
25	Shaltout	Impact of upwelling crises on ocean acidification, Mediterranean Sea, Egypt	D D	
26	Saavedra	Bivalve aquaculture in upwelling coastal zones: importance of monitoring pH and Oxygen	E	
27	Rahman	Impact of high CO2 world on geochemical process in water of coastal regions in Bangladesh	E	
28	Markel	The State of Hawai'i's Ocean Acidification Action Plan	F	
29	Osborne	NOAA's Ocean and Great Lakes Acidification Research Plan 2020-2029	F	
30	Mullen	Qualitative and Quantitative Value of the Ocean Acidification Information Exchange, an Online Community of Practice	F	
31	Soapi	Pacific Islands Ocean Acidification Centre (PIOAC)	F	
32	Monacci	Ocean Acidification Research Center: Increasing monitoring capacity	F	
33	Lomovasky	Oceans and you: Public perception of the Ocean, Climate Change and Ocean Acidification. A global initiative to link Science with Society	F	