## Jose Antonio Deluxe Events

Da	ıy 0	Time	Event				
	Morning	8:30-12:00	Side Event: WORKSHOP "Science and Industry: how are they addressing the impacts of Ocean Acidification on Aquaculture and Fisheries?"				
Monday	Afternoon 13:00-15:00		Registration (presenter's hub also open)				
ivionday	Evening	16:00-17:00	ECOP Welcome Party				
		17:00-19:00	Symposium Welcome Party				

		_		Sala 4	Sala 5	Sala 6	Sala 2	Sala 3	
Da	ıy 1	Time range	Time Slot	Plenary + Theme A	Theme B/C	Theme D	Theme E	Theme F	
	Morning	08:00 - 09:00		Registration					
		09:00 - 9:50		Opening remarks, Jose Martín Hernandez Ayon  9-9:05: Welcome (Rector of Universidad Nacional Pedro Ruiz Gallo, Dr. Enrique Carpena Velasquez)  9:05-9:10: Welcome (Chair of the International Scientific Committee, Dra. Michelle Graco)  9:10-9:15: Welcome from the SOLAS-IMBER Ocean Acidification Working Group (Chair, Dr. Sam Dupont)  9:15-9:30: Acknowledgement of Sponsors and Prince Albert II de Monaco video (Local Organizing Committee, Dr. Chaname)  9:30-9:50: Peruvian Welcome					
		9:50 - 10:40		Plenary Speaker: Samantha Siedlecki, Introduced by Jose Martín Hernandez Ayon					
		10:40- 11:30		Plenary Speaker: Cristian Vargas, Introduced by Jose Martín Hernandez Ayon					
	Afternoon -	11:30-14:10		Lunch Break					
Tuesday			14:10 - 14:30	Ocean Processes: Session 1	Mollusks and Crustaceans: Session 1	Estuaries			
rucsuuy			14:30 - 14:50				Impacts and Risks to Fisheries, Aquaculture and		
			14:50 - 15:10				Food Security: Session 1  Best Practices	Best Practices: Session 1	
			15:10 - 15:30						
		15:30 - 16:00		Coffee break					
			16:00 - 16:20		Fishes: Session 1	Coasts	Impacts and Risks to Fisheries, Aquaculture and		
		16:00-17:40	16:20 - 16:40	Methods, Sensors and Proxies: Session 1				Capacity Building and	
		10.00-17.40	16:40 - 17:00				Food Security: Session 2	Best Practices: Session 2	
			17:00 - 17:20				1000 300010, 30310112		
	Evening	17:20-19:30		Poster Presentations					
	End Day 1								

Da	y 2	Time moderators	Time Slot	Plenary + Theme A:	Theme B/C:	Theme B/C + D:	Themes B/C + E	Themes A + F	
		08:00 - 08:50		Plenary Speaker: Steve Widdicombe, Introduced by Michelle Graco					
		08:50 - 9:40		Plenary Speaker: Dimitri Gutiérrez, Introduced by Michelle Graco					
		9:40 - 10:00		Break					
		ing	10:00 - 10:20	Ocean Processes: Session 2	Mollusks and Crustaceans: Session 2	Theme D: Seeps and Vents	Theme B/C: Seagrass, Mollusks, and Macrophytes: Session 1	Theme F:International and Regional Collaboration and Coordination: Session 1	
	Morning		10:20 - 10:40						
		10:00 - 12:00	10:40 - 11:00						
		10.00 - 12.00	11:00 - 11:20						
			11:20 - 11:40						
			11:40 - 12:00						
	Afternoon .	12:00 - 14:10		Lunch Break					
		14:10-15:30	14:10 - 14:30	Seasonal Variability: Session 1	Mollusks and Crustaceans: Session 3	FREE	Theme E: Solutions: from MPAs to CDR	Theme F:International	
Wednesday			14:30 - 14:50					and Regional Collaboration and	
			14:50 - 15:10						
			15:10 - 15:30					Coordination: Session 2	
		15:30 - 16:00		Coffee break					
			16:00 - 16:20	Methods, Sensors and Proxies: Session 2	Seagrass, Mollusks, and Macrophytes: Session 2	Theme D: Latin America	Theme E: Adapting Human Communities, Economies, Industries		
			16:20 - 16:40					Theme A: Interannual Variability: Session 1	
		16:00-17:40	16:40 - 17:00						
			17:00 - 17:20						
			17:20 - 17:40						
	Evening	17:40 - 19:30		Poster Presentations					
	End Day 2								

Day 3		Time moderators	Time Slot	Plenary + Theme A	Theme B/C:	Theme D:	Theme B/C:	Themes B/C + F	
	Morning	08:00 - 08:50		Plenary Speaker: Jessie Turner, Introduced by Jean-Pierre Gattuso					
		08:50 - 9:40		Plenary Speaker: Frédéric Gazeau, Introduced by Jean-Pierre Gattuso					
		9:40 - 10:00		Break					
			10:00 - 10:20	Seasonal Variability: Session 2	Mollusks and Crustaceans: Session 4	Arctic: Session 1	Intertidal Communities: Session 2	FREE	
	Withing		10:20 - 10:40						
		10:00 - 11:40	10:40 - 11:00						
			11:00 - 11:20						
			11:20 - 11:40						
		11:40 - 13:30		Lunch Break					
	Afternoon	13:30 - 15:30	13:30 - 13:50	FREE	Mollusks and Crustaceans: Session 5	Arctic: Session 2	Intertidal Communities: Session 3	Theme F: Stakeholder Engagement and Policy Action: Session 2	
Thursday			13:50 - 14:10						
Thursday			14:10 - 14:30						
			14:30 - 14:50						
			14:50 - 15:10						
			15:10 - 15:30						
		15:30 - 16:00		Coffee break					
		16:00-17:20	16:00 - 16:20	Methods, Sensors and Proxies: Session 3	Fishes: Session 2	Multiple Stressors and Adaptations	Plankton: Session 1	Theme B/C: Seagrass, Mollusks, and Macrophytes: Session 4	
			16:20 - 16:40						
			16:40 - 17:00						
			17:00 - 17:20						
		17:30-19:30		Side Event: CONFERENCE "Chemistry of the carbonate system in the oceans", Sala 3					
					End Day 3				

Day 4		Time moderators	Time slot	Plenary + Theme A	Theme B/C:	Theme D	Theme B/C:	Theme A:	
	Morning	08:00 - 08:50		Plenary Speaker: Sarah Cooley (virtual), Introduced by Bronte Tilbrook					
		08:50 - 9:40		Plenary Speaker: Guillermo Diaz-Pulido					
		9:40 - 10:00		Break					
			10:00 - 10:20	Modelling: Session 1	Corals: Session 1	Upwelling: Session 1	Plankton: Session 2	Long-term Trends: Session 1	
			10:20 - 10:40						
		10:00 - 12:00	10:40 - 11:00						
			11:00 - 11:20						
			11:20 - 11:40						
			11:40 - 12:00						
	Afternoon	12:00 - 13:00		Lunch Break					
Friday		13:00 - 14:00	13:00 - 13:20	Modelling: Session 2	Corals: Session 2	FREE	FREE		
			13:20 - 13:40						
			13:40 - 14:00						
		14:00 - 15:00		Coffee break					
		rnoon	15:00 - 15:50	Plenary Speaker: Dalin Shi (virtual), Introduced by Bronte Tilbrook					
		16:00-16:50	15:50-16:50	Closing Session, Local Organizing, Committee, Dr. Jorge Chaname 115-50-16:10: Closing remarks and thanks 16:10-16:20: Tribute to Dr. Wilmer Carbajal (Ms. Natalie Bravo) 16:20-16:40: Prize presentation 16:40-16:50: Adjourn					
		17:30-19:30		Side Event: Fro	Side Event: From Knowledge to Action: Communicating OA Science to Policy Makers, Sala 2				
	End Symposium								