

ISEA13 Schedule

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
6:00							
6:30			Farley 6 km (J. Chau)	Water skiing (R. Woodman)	Swimming with Sting Rays (E. Kudeki)		
7:00		Registration					
7:30		Registration / Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	
8:00		Opening					
8:30		S3: Wave propagation between low/middle atmosphere and ionosphere (I)	S1: Irregularity Physics (III)	S6: Ionospheric storms and Space weather effects at low and mid latitudes (I)	S7: New techniques, experiments, campaigns, and results (II)	S2: E and F region coupling (low and mid latitude coupling)	Bus to JRO (from Miraflores)
9:00							
9:30							
10:00		Break	Break	Break/Group Picture	Break	Break	
10:30							
11:00		S3: Wave propagation between low/middle atmosphere and ionosphere (II)	S4: Plasma neutral coupling	S6: Ionospheric storms and Space weather effects at low and mid latitudes (II)	S5: Low and mid latitude Aeronomy and Electrodynamics (II)	S8: Future trends and challenges	
11:30							
12:00							
12:30							
13:00		Lunch	Lunch	Lunch	Lunch		JRO 50 (at JRO)
13:30							
14:00							
14:30							
15:00		S1: Irregularity Physics (I)	S5: Low and mid latitude Aeronomy and Electrodynamics (I)	S7: New techniques, experiments, campaigns, and results (I)	S5: Low and mid latitude Aeronomy and Electrodynamics (III)	Departure to Lima	
15:30							
16:00		Break					
16:30							
17:00			Break	Break	Break		
17:30		S1: Irregularity Physics (II)					
18:00	Registration		Poster Session 1 (S1,S2,S3,S5)		Poster Session 2 (S4,S6,S7)		Bus to Miraflores
18:30							
19:00							
19:30				Group Activity			
20:00		Public Lecture by R. Woodman					
20:30	Welcome Cocktail						
21:00			TBD			Arriving in Miraflores	
21:30					Group Dinner		
22:00							