Time	Friday, Jan 3	Saturday, Jan 4	Sunday, Jan 5	Monday, Jan 6	
	Location: Hotel Indigo	Location: Harn Museum	Location: Harn Museum	Location: Hotel Indigo	
7:30 AM	Coffee & Registration	Coffee & Registration	Coffee	Coffee	
9:00 AM		Opening remarks 9:00-9:10am			
9:10 AM			Lightning talks		
9:30 AM		Liabania a talla			
9:45 AM		Lightning talks	9:00-10:30am		
10:00 AM	Morning workshops	9:10-10:30am		Morning workshops 9:00am-12:00pm	
10:15 AM					
10:30 AM	9:00am-12:00pm	Break	Break		
10:45 AM		10:30-11:00am	10:30-11:00am		
11:00 AM		E "4 C L' '			
11:15 AM		Forum #1: Combining	Forum #3: Cytonuclear		
11:30 AM		phylogenies and ecological	evolution and species		
11:45 AM		data layers	barriers		
12:00 PM		11:00am-12:15pm	11:00am-12:15pm		
12:15 PM				Lunch (provided) 12:00-1:30pm	
12:30 PM	Lunch (provided)	Lunch (provided)	Lunch (provided)		
12:45 PM	12:00-1:30pm	Presentation by NSF DEB	Discussion: The Future of		
1:00 PM	12.00 1.00pm	Program Officers	Systematics		
1:15 PM		12:15-1:45pm	12:15-1:45pm		
1:30 PM		12.15-1.45piii	12.15-1.45pm		
1:45 PM					
2:00 PM		Forum #2: The potential of	Forum #4: Coalescent-		
2:15 PM		machine learning for	based methods in the age		
2:30 PM		systematics	of big data		
2:45 PM		1:45-3:00pm	1:45-3:00pm		
3:00 PM		Break	Break		
3:15 PM	Afternoon workshops			Afternoon workshops	
3:30 PM	1:30-5:00pm	3:00-3:30pm	3:00-3:30pm	1:30-5:00pm	
3:45 PM			Forum #5: Modern		
4:00 PM			Monography		
4:15 PM		Lightning talks	3:30-4:45pm		
4:30 PM		3:30-5:00pm	5.50-4.45pm		
4:45 PM			Concluding remarks 4:45-5:00pm		
5:00 PM		Fuer	ŗ		
5:15 PM		Free	F		
5:30 PM		(poster setup begins at	Free		
5:45 PM		5:30pm in FLMNH)			
6:00 PM					
6:15 PM					
6:30 PM		Poster session & reception	One Tree, One Planet		
6:45 PM		at Florida Museum of			
7:00 PM		Natural History	showing at Hotel Indigo		
7:15 PM		Food provided!	Food provided!		
7:30 PM		6:00-8:00pm	6:00-8:00pm		
7:45 PM					
8:00 PM					

Time	Friday, Jan 3 - All workshops at Hotel Indigo!		Saturday/ Sunday	Monday, Jan 6 - All workshops at Hotel Indigo!					
7:30 AM	AM Coffee & Registration				Coffee				
9:00 AM 9:15 AM 9:30 AM 9:45 AM 10:00 AM 10:15 AM 10:30 AM 10:45 AM 11:00 AM 11:15 AM	How to navigate in tree space (Organizer: Nico Cellinese)	Hands-On Learning with RevBayes (Organizer: April Wright)			Broader impacts and science communication (Organizer: Sadie Mills, FLMNH)	analysis of integrated	Using Digitized Specimen Data in		
11:45 AM 12:00 PM 12:15 PM 12:30 PM 12:45 PM 1:00 PM 1:15 PM	Lunch (provided)	Lunch (provided)	Tandy Warnow) ALL DAY	Main meeting at Harn	Lunch (բ	provided)	Ecology, enrice Phylogenetics, (Or and Keith Biogeography Brau	Analysis of target enrichment data (Organizers: Keith Barker & Ed Braun) ALL DAY WORKSHOP,	Future of Systematics (PLEASE NOTE: THIS WORKSHOP IS BY INVITATION ONLY)
1:30 PM 1:45 PM 2:00 PM 2:15 PM 2:30 PM 2:45 PM 3:00 PM 3:15 PM 3:30 PM 4:00 PM 4:15 PM 4:30 PM 4:30 PM	Open Tree of life (Organizers: Emily McTavish & Mark Holder)	State-dependent Diversification Models via Graphical Models and RevBayes (Organizer: Rosana Zenil- Ferguson)				ive Simulation with er: Bryan Carstens)	& Doug Soltis) ALL DAY WORKSHOP, LUNCH IS PROVIDED!	LUNCH IS PROVIDED!	