Schedule

30th Conference and Annual Meeting International Association for Perceptual Control Theory (IAPCT) Thursday & Friday, 8-9 October 2020 (UT)

Times are given in BST (one hour ahead of UT). West of the dateline, adjust the date too.

- 1. To adjust for your location, go to https://tinyurl.com/yxzxnrlf. The first row of fields on that page is already set up for time in Manchester England (BST).
- 2. On the second row, where it says **Add another city or timezone** ... enter the name of a city in your time zone. Leave this time zone conversion page open for the duration of the conference.
- 3. For each session in turn, on the **Manchester** line enter the time that is given in the schedule to see the corresponding time calculated for your location.

Introduction: Day 1					
4:00-4:15 pm BST Rick Marken: Zoom Meeting Orientation					
	15	Zoom Host			
	minutes	Bruce Nevin:	Welcome		
		IAPCT President			

Session 1: The PCT Hierarchy				
4:15-4:45 pm BST	30	Eva de Hullu	Exploring the Perceptual Control Hierarchy	
	minutes			

15 minute break

Session 2: Making PCT Mainstream					
5:00-5:20 pm BST	20	Richard Pfau	Using Facebook to Spread PCT		
	minutes				
5:20-5:50 pm BST	30	Warren Mansell	How Can Functional Modelling Prioritise		
	minutes		Its Methodological Focus to Engage and		
			Transform Mainstream Psychology?		

1 hour 10 minute break

Session 3: Education				
7:00-7:45 pm BST	45	John Kirkland	Discussion: Reaching Out to Student	
	minutes	Mike Saywell	Learners	
			Presentation: A New Zealand Effort -The	
			Six Learning Levers Course	
			Č	

Introduction: Day 2				
4:00-4:10 pm BST	10	Bruce Nevin	Welcome, and	
	minutes	Rick Marken	Zoom Meeting Orientation	

Session 4: Biology and Neurophysiology				
4:10-4:30 pm BST	20	Chung Mak	A PCT Approach to Cardiovascular	
	minutes		Activity: A Series of Ongoing Investigations	
			on Heart Rate Variability in Anxiety	
4:30-5:00 pm BST	30	Erling Jorgensen	Thalamus Through a PCT Microscope:	
	minutes		Reference Signals and Comparators in	
			Action	

15 minute break

Session 5: Robotics and Modelling				
5:15-5:45 pm BST	30	Rupert Young	PCT Modelling in Python	
	minutes			
5:45-6:05 pm BST	20	Steve Battle	Robots with Purpose	
	minutes			
6:05-6:35 pm BST	30	Kent McClelland	Control-System Modeling with an Easy-to-	
	minutes		Use Online Software Package	

1 hour 10 minute break

Session 6: The Method of Levels and Discussion					
7:45-8:45 pm BST 1 hour David Goldstein, Method of Levels (MOL) Therapy					
		Warren Mansell,	 A video of Bill Powers 		
		and Others	 Discussion: Summing Up and 		
			Looking to the Future.		

15 minute break

Annual IAPCT Meeting				
9:00-10:00 pm BST 1	l hour	Bruce Nevin IAPCT President	Reports (Board, Treasurer) Election of Secretary and Treasurer Other business	