(Updated: 17 September 2020)

**Agenda**

**International Association for Perceptual Control Theory (IAPCT)**

**30th Conference and Annual Meeting**

**Thursday & Friday, 8-9 0ctober 2020 (Coordinated Universal Time)**

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| **Introduction: Day 1** |
| 8:00-8:15 am PDT11:00-11:15 am EDT4:00-4:15 pm BST5:00-5:15 pm CEST11:00-11:15 pm CSTFri 1:00 am AESTFri 4:00 am NZST | 15 minutes | Rick Marken:Zoom Host | Zoom Meeting Orientation |
| Bruce Nevin:IAPCT President | Welcome |

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| **Session 1: The PCT Hierarchy** |
| 8:15-8:45 am PDT11:15-11:45 am EDT4:15-4:45 pm BST5:15-5:45 pm CEST11:15-11:45 pm CSTFri 1:15 am AESTFri 4:15 am NZST | 30 minutes | Eva de Hullu | Exploring the Perceptual Control Hierarchy |

15 minute break

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| **Session 2: Making PCT Mainstream** |
| 9:00-9:20 am PDT12:00-12:20 am EDT5:00-5:20 pm BST6:00-6:20 pm CESTFri 12:00 am CSTFri 2:00 am AESTFri 5:00 am NZST | 20 minutes | Richard Pfau | Using Facebook to Spread PCT |
| 9:20-9:50 am PDT12:20-12:50 am EDT5:20-5:50 pm BST6:20-6:50 pm CESTFri 12:20 am CSTFri 2:20 am AESTFri 5:20 am NZST | 30 minutes | Warren Mansell | How Can Functional Modelling Prioritise Its Methodological Focus to Engage and Transform Mainstream Psychology? |

1 hour 10 minute break

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| **Session 3: Education** |
| 11:00-11:45 am PDT2:00-2:45 am EDT7:00-7:45 pm BST8:00-8:45 pm CESTFri 2:00 am CSTFri 4:00 am AESTFri 7:00 am NZST | 45 minutes | John KirklandMike Saywell | Discussion: Reaching Out to Student Learners, andPresentation: A New Zealand Effort -The Six Learning Leavers Course |

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| **Introduction: Day 2** |
| 8:00-8:10 am PDT11:00-11:10 am EDT4:00-4:10 pm BST5:00-5:10 pm CESTFri 11:00 pm CSTSat 1:00 am AESTSat 4:00 am NZST | 10 minutes | Bruce NevinRick Marken | Welcome, and Zoom Meeting Orientation |

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| **Session 4: Biology and Neurophysiology** |
| 8:10-8:30 am PDT11:10-11:30 am EDT4:10-4:30 pm BST5:10-5:30 pm CESTFri 11:10 pm CSTSat 1:10 am AESTSat 4:10 am NZST | 20 minutes | Chung Mak | A PCT Approach to Cardiovascular Activity: A Series of Ongoing Investigations on Heart Rate Variability in Anxiety |
| 8:30-9:00 am PDT11:30 am-12:00 EDT4:30-5:00 pm BST5:30-6:00 pm CESTFri 11:30 pm CSTSat 1:30 am AESTSat 4:30 am NZST | 30 minutes | Erling Jorgensen | Thalamus Through a PCT Microscope: Reference Signals and Comparators in Action |

15 minute break

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| **Session 5: Robotics and Modelling** |
| 9:15-9:45 am PDT12:15-12:45 pm EDT5:15-5:45 pm BST6:15-6:45 pm CESTSat 12:15 am CSTSat 2:15 am AESTSat 5:15 am NZST | 30 minutes | Rupert Young | PCT Modelling in Python |
| 9:45-10:05 am PDT12:45-1:05 pm EDT5:45-6:05 pm BST6:45-7:05 pm CESTSat 12:45 am CSTSat 2:45 am AESTSat 5:45 am NZST | 20 minutes | Steve Battle | Robots with Purpose |
| 10:05-10:35 am PDT1:05-1:35 pm EDT6:05-6:35 pm BST7:05-7:35 pm CESTSat 1:05 am CSTSat 3:05 am AESTSat 6:05 am NZST | 30 minutes | Kent McClelland | Control-System Modeling with an Easy-to-Use Online Software Package |

1 hour 10 minute break

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| **Session 6: The Method of Levels and Discussion** |
| 11:45am-12:45 PDT2:45-3:45 pm EDT7:45-8:45 pm BST8:45-9:45 pm CESTSat 2:45 am CSTSat 4:45 am AESTSat 7:45 am NZST | 1 hour | David M. Goldsteinand Others | Method of Levels (MOL) Therapy --including a video featuring Bill Powers andDiscussion: Summing Up and Looking to the Future. |

15 minute break

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| **Annual IAPCT Meeting** |
| 1:00-2:00 pm PDT4:00-5:00 pm EDT9:00-10:00 pm BST10:00-11:00 pm CESTSat 4:00 am CSTSat 6:00 am AESTSat 9:00 am NZST | 1 hour | Bruce NevinIAPCT President | Election andOther Matters |