## **List of Online Rooms**

# **General Space Link - General Space Link**

## **Specific Rooms Links**

## **Chilling Rooms**

Chilling Room 1 - First Chilling Room

Chilling Room 2 - Second Chilling Room

Chilling Room 3 - Third Chilling Room

#### **Welcome Address**

Welcome Address - Welcome Address

## **Keynotes Lectures**

Keynote Lecture - Hakwan Lau - The Ubiquity of Perceptual Metacognition

Keynote Lecture - Ann-Shyn Chiang - Cracking the Brain Code

Keynote Lecture - Ophelia Deroy - <u>Getting real</u> : <u>How the sense of reality is constructed in perception</u>

Keynote Lecture - Noam Slonim - <u>Project Debater - Past, Present, and Future</u>

#### **Sessions**

Session 1 - Imagination, Virtual Reality, and Memory

Session 2 - Consciousness and its Alterations

Session 3 - <u>Unconscious processes</u>

Session 4 - Consciousness: Animal models

Session 5 – Consciousness: Body and Action

Session 6 - <u>Consciousness: Techniques and Constraints</u>

### **Book Symposium**

In Consciousness We Trust - Book Symposium For Hakwan Lau Recent Book

## **CoRN Facilitating Collaboration Workshop**

Assembly Hall - Brainstorming East Asia and Oceania Collaborations

Group 1 Online – Online Discussion Group 1

Group 2 Online – Online Discussion Group 2

Group 3 Online - Online Discussion Group 3

Group 4 Online - Online Discussion Group 4

Group 5 Online - Online Discussion Group 5

Group 6 Online - Online Discussion Group 6

## **Closing Ceremony**

Closing Ceremony and Winners of Best Talk/Poster Competition - Closing Ceremony

## **Physical Poster Rooms**

1. **Nguyen Thi Nhung** (International Ph.D. Program in Medicine, College of Medicine, Taipei Medical University, Taipei 110, Taiwan) – Transcranial random noise stimulation over right parietal cortex modulates EEG complexity but does not improve visuospatial working memory

**Direct Link:** Poster 1

2. **Paul Cheng** (Graduate Institute of Mind, Brain and Consciousness (GIMBC), Taipei Medical University, Taipei, Taiwan and Brain and Consciousness Research Centre (BCRC), TMU-Shuang Ho Hospital, New Taipei City, Taiwan) – Replicating a subjective color choice fMRI task to prob self-related network

**Direct Link:** Poster 2

3. **Masaki Mori** (Faculty of Environment and Information Studies, Keio University, Japan) – Relationship between obsessive-compulsive traits and the consciousness of face with different gaze direction

**Direct Link:** Poster 3

4. **Pin-Hao Chen** (Department of Psychology, National Taiwan University) – Exploring the impact of self-monitoring on neural representations of food cues: an intersubject representational similarity analysis approach

**Direct Link:** Poster 4

5. **Alvin Wong** (The N.1 Institute for Health, National University of Singapore, Singapore) – Exploring multitasking training-related changes in brain function under varying cognitive loads

**Direct Link:** Poster 5

6. **Yun Da Chua** (Division of Social Sciences, Yale-NUS College, National University of Singapore) – Effective coordination across major brain network regions, not intra-network function, underlies successful performance of two executive function tasks.

**Direct Link:** Poster 6

7. **En-Lin Leong** (Division of Social Sciences, Yale-NUS College, National University of Singapore) – Leveraging EEG and pupillometry to understand the surprise-induced failures of auditory awareness

**Direct Link:** Poster 7

- 8. **Jingwen Chai** (Department of Psychology & N.1 Institute for Health, National University of Singapore) Value influences on feature gain control in temporal attetional capture **Direct Link:** Poster 8
- 9. **Takashi Obana** (N.1 Institute for Health, National University of Singapore Neuroscience) The temporal dynamics of contingent capture and surprise capture, two attentional limits to conscious perception

**Direct Link:** Poster 9

10. **De-Wei Dai** (Department of Psychology, National Taiwan University, Taiwan) – The effect of perceptual causality on intentional binding and temporal judgment

**Direct Link:** Poster 10

11. **Mayuna Ishida** (Laboratory in the Faculty of Environment and Information Studies, Keio University, Japan) – Downward gaze facilitates awareness of faces during breaking-continuous flash suppression

**Direct Link:** Poster 11

12. **Katsunori Miyahara** (Center for Human Nature, Artificial Intelligence, and Neuroscience (CHAIN), Hokkaido University, Hokkaido, Japan) – Exploring neural signature of the phenomenological attitude toward conscious experience

**Direct Link:** Poster 12

13. **Yu-An Chen** (Department of psychology, National Taiwan University, Taipei, Taiwan) – Metacognitive Bias Threatens the Constructive Validity of Thought-probing Methods in Mind-wandering Studies

**Direct Link:** Poster 13

- 14. Pincheng Hsiung (Department of psychology, National Taiwan University, Taipei, Taiwan)
  The effect of 40 Hz Stimulation on Human Visual Thresholds and Cognitive Functions
  Direct Link: Poster 14
- 15. **Ryota Takatsuki** (Araya Inc.) Weight structures in ANNs and their modality-specificity **Direct Link:** Poster 15

#### **Online Poster Rooms**

16. **Adam Safron** (Center for Psychedelic and Consciousness Research, Department of Psychiatry and Behavioral Sciences, Johns Hopkins University School of Medicine, USA) – On the degrees of freedom worth having: psychedelics as means of understanding and expanding free will

**Direct Link:** Poster 16

17. **Torge Dellert** (University of Muenster, Germany) – Neural correlates of consciousness in a no-report fMRI study using inattentional deafness

**Direct Link:** Poster 17

18. **Aliya Grig** (Evolwe AI) – Towards a More Human AI: Designing for Empathy and Personalization

**Direct Link:** Poster 18

19. **Shiling Cai** (School of Philosophy, Zhejiang University, Hangzhou, Zhejiang, China) Artificial Consciousness and Contemporary Consciousness Theories

**Direct Link:** Poster 19

20. **I-Jan Wang** (Graduate Student, Department of Philosophy, University of Cincinnati, USA)

– Generalizing the skillful mind through embodied mental simulation

**Direct Link:** Poster 20

21. **Shuichiro Taya** (Hiyoshi Psychology Laboratory, Keio University) – Illusion Beyond Retinotopic Propagation: Investigating the Influence of Texture Regularity on Perceptual Filling-in

**Direct Link:** Poster 21