

SPIRITS
SUPPORTING PROGRAM FOR INTERACTION-BASED
INITIATIVE TEAM STUDIES

Kyoto Univ. – National Taiwan Univ.
International Symposium

Social Cognitive Biology on Representation of Environment

「環境理解の社会認知生物学」

July 31 (Sun.), 2016

9:30-18:00 (参加無料)

3rd Floor, Inamori Foundation Memorial Hall,
Kyoto University (京都大学稲盛財団記念館 3F 大会議室
中会議室)

[Registration for Symposium]

<http://goo.gl/forms/r63Xm2ZUHZDAZfS53>

[Information]

Yoshiyuki Ueda (Kyoto University)
ueda.yoshiyuki.3e@kyoto-u.ac.jp



【共催】

京都大学心の先端研究ユニット
京都大学こころの未来研究センター

- 9:30 - 9:35 **Jun Saiki (Kyoto University)**
Opening Remarks
- 9:35 - 10:15 **Tsung-Ren Huang (National Taiwan University)**
Attention-modulated perception and learning of visual scenes
- 10:15 - 10:35 **Yoshiyuki Ueda (Kyoto University)**
Visual experience modulates perception, attention, and preferences
- *Coffee Break*
- 10:50 - 11:30 **Chien-Te Wu (National Taiwan University)**
Do political colors matter in trust-based interaction?
- 11:30 - 11:50 **Nobuhito Abe (Kyoto University)**
Cognitive mechanisms in (dis)honesty: behavioral and neural evidence
- *Lunch & Poster session*
- 13:50 - 14:30 **Su-Ling Yeh (National Taiwan University)**
Understanding the environment without awareness
- 14:30 - 15:10 **Chien-Chung Chen (National Taiwan University)**
The six dimensions of spatial configuration dependency in flanker effects
- 15:10 - 15:30 **Satoru Saito (Kyoto University)**
Verbal working memory and language environment
- 15:30 - 15:50 **Yukiyasu Kamitani (Kyoto University)**
Methods for neural mind reading
- *Coffee Break*
- 16:05 - 16:45 **Chun-I Yeh (National Taiwan University)**
Processing of artificial and natural stimuli in macaque primary visual cortex
- 16:45 - 17:25 **Keng-Chen Liang (National Taiwan University)**
The social and cognitive neurobiology of processing environmental danger in rats
- 17:25 - 17:45 **Yutaka Komura (Kyoto University)**
Self-reflective codes in the deep brain
- 17:45 - 18:00 **Jun Saiki (Kyoto University)**
General Discussion & Closing Remarks