

Out of sight, not out of mind.

- Unconscious information processing -

Speaker

Dr. Shao-Min Hung

Biology and Biological Engineering, California Institute of Technology **Huntington Medical Research Institutes**

January 16 (Wed.)

16:30-18:00 (including Q&A time)

Venue

M431 Seminar room, Main Building[G10] 4F

RIEC (Research Institute of Electrical Communication) (Katahira Campus)

電気通信研究所 本館[G10] 4階 M431セミナー室 (片平キャンパス)

https://www.tohoku.ac.jp/japanese/profile/campus/01/katahira/areag.html

What happens when a stimulus fails to enter our consciousness? Does our brain simply ignore such unconscious information? In this talk, I will present some recent findings of mine that show unconscious information is processed up to a very complex level. Specifically, I will show what rules in linguistic information can be processed unconsciously.

* This seminar will be held in English.

Neuro Globalプログラム生(Neuro Global Program Students) 【脳科学セミナーシリーズEx】/【先進脳科学セミナーシリーズEx】セミナー 1ポイント [Brain Science Seminar Series Ex] / [Advanced brain science seminar series Ex] 1 point

医学系研究科(Graduate School of Medicine)

【医学履修課程】国際交流セミナ

[Medical Science Doctoral Course] International Interchange Seminar

This lecture will be combined with "International Interchange Seminar (Advanced Lecture course)" for Medical Science Doctoral Course.

Please download attendance card - RISYUBO - from KYO-SYOKUIN Groupware for this course and bring it with you to the seminar.

生命科学研究科(Graduate School of Life Sciences)

【単位認定セミナー】通常通り単位認定セミナーとしてポイントを付与します。(2ポイント)

[A credit-granted seminar] The point will be granted as usual to the students who will attend this lecture. (2 points)

Contact: Ken-Ichiro Tsutsui E-mail: tsutsui@tohoku.ac.jp

> NEURO GLOBAL Tohoku University