



NEURO GLOBAL Seminar

Title

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

Date

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】国際交流セミナー

この講演会は医学履修課程「国際交流セミナー(アドバンスド講義科目)」を兼ねています。

参加される方は、国際交流セミナー用の履修簿をグループウェアからダウンロードしてセミナー当日に持参してください。

【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)

東北大学 Neuro Global 国際共同大学院プログラム事務局
info@neuroglobal.tohoku.ac.jp

<http://www.neuroglobal.tohoku.ac.jp>

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

NEURO GLOBAL
Tohoku University