

International Symposium

Neural Oscillation Conference 2017 Problems of Consciousness and Neuropsychiatric Disorders as Network Diseases

This symposium is aimed at understanding the operating principle of oscillation related to human brain functions. Lectures and discussions will be given by basic and clinical researchers from various fields ranging from the single cell level to the system level, theory and models. Posters will also be presented. All are welcome, including students who are unfamiliar with this field of research. Note that new members to this field research will be recruited this year.

Date

June 16-18, 2017

Venue

**Hongo Campus,
Tokyo University**

7-3-1 Hongo, Bunkyo-ku, Tokyo, 113-8654, Japan

Program

■ Public lecture

Fri. **16 June**, 17:00-18:30, FUKUTAKE Learning Theater

The spontaneous brain - Key to our self and consciousness?

Speaker : Georg Northoff (Ottawa Univ. Canada)

■ Symposium

Sat. **17 June**, 9:00-12:30, Tetsumon Memorial Auditorium

Disorganized Networks in Parkinson Disease

■ Roundtable ①

Sat. **17 June**, 13:30-16:00, Tetsumon Memorial Auditorium

Consciousness and Multiple Levels of Non-linear Brain

■ Roundtable ②

Sun. **18 June**, 9:30-12:30, Tetsumon Memorial Auditorium

Epilepsy as a Window for Neuroscience Research

Entry fee Free

Registration <http://www.nips.ac.jp/oscillology/>

Information exchange meeting Sat. **17 June**, 18:00- (charged)