

The 7th

# NEURO SCIENCE NETWORK

Diversity of Brain Science

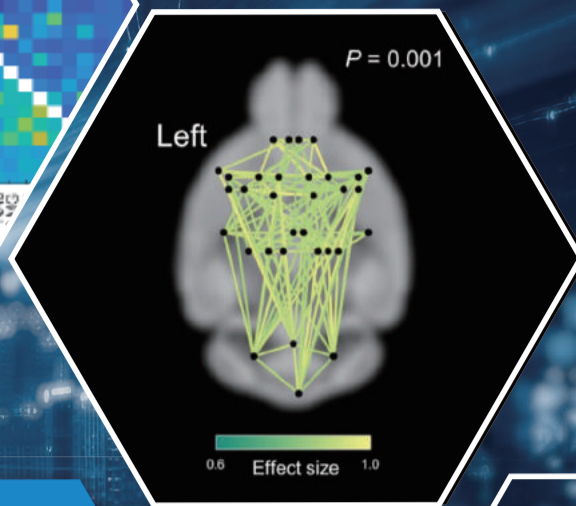
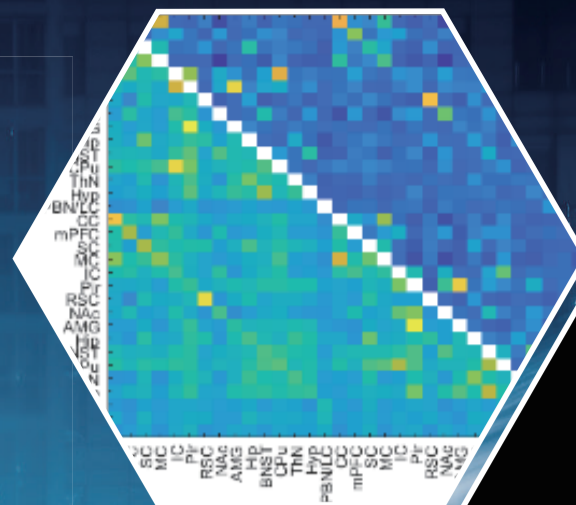
Online | 2021

February 10th, 2021 **Wed**

13:00~18:15 (JST)

12:00~17:15 (CST)

5:00~10:15 (CET)



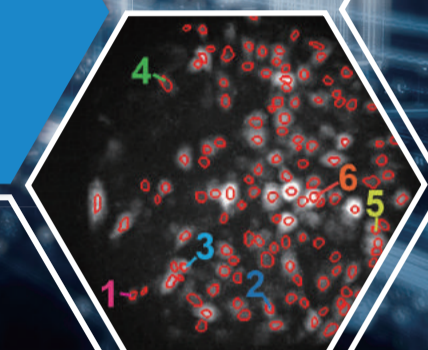
Foreign speakers

30min talk + 10min discussion

Domestic speakers

20min talk + 10min discussion

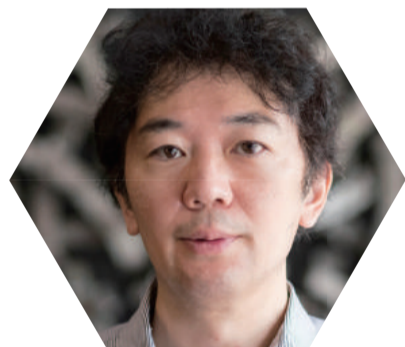
Webinar



**Yuta Ohgi**

Otsuka Pharmaceutical

Pharmacological profile of nalmefene (Selincro®) for reducing alcohol consumption in alcohol dependence



**Takeshi Sakurai**

Faculty of Medicine, University of Tsukuba

A novel neuronal circuit that induces hibernation-like state in rodents



**Kazuhiro Nakamura**

Department of Integrative Physiology, Nagoya University Graduate School of Medicine

Mind-body connection: a master brain pathway for psychological stress responses



**Xiang Yu**

School of Life Sciences, Peking University

Regulating of early wiring of the sensory cortices by experience and molecules



**Rei Akaishi**

RIKEN-Toyota Collaboration Center, RIKEN Center for Brain Science

What is special about the human brain and intelligence compared to AI?



**Ryosuke Takahashi**

Department of Neurology, Kyoto University Graduate School of Medicine

Animal models of Parkinson's disease



**Toru Takumi**

Department of Physiology and Cell Biology, Kobe University Graduate School of Medicine

Still towards understanding the pathophysiology of autism



**Thomas Bourgeron**

Human Genetics and Cognitive Functions, Center for Translational Science, Institut Pasteur

The genetics of autism from risk to resilience

参加には事前登録が必要です。以下の URL から事前登録をお済ませください。Zoom アカウントの人数制限により、ご視聴いただけない場合がございます。あしからずご容赦ください。

ウェビナー URL

[https://us02web.zoom.us/webinar/register/WN\\_GHAvqMceTNG3tRTFVjKR9A](https://us02web.zoom.us/webinar/register/WN_GHAvqMceTNG3tRTFVjKR9A)

