

Brain Science Summer Retreat in Sendai
“How to reach unresolved problems”

Tohoku University Global Brain Science¹ in corporation with RIKEN Brain Science Institute provides a summer retreat program in Sendai for students and post-docs interested in neurosciences. Sendai is 1.5 hours trip from Tokyo by Shinkansen, and it is quite cooler and more comfortable than Tokyo in summer. It will be a marvelous opportunity to discuss neuroscience sincerely and to visit the northern historic city in Japan.

Basic Information

Date: 25th (Sat) – 26th (Sun) Jul, 2009
Title: How to reach unresolved problems
Venue: Sakura Hall, Katahira, Tohoku University
(1-1, Katahira, 2-chome, Aoba-ku, Sendai 980-8577, Miyagi)
Organizers: Hiromu Yawo, MD. PhD. (Tohoku University Global Brain Science)
RIKEN BSI Summer Program 2009 Organizing Committee
Language: English
Fee: Free For Participation Only
Stay and Meal: Self pay
Participants: Around 50 people
Registration deadline for participation and presentation: 18th June

Schedule (tentative):

25 th Jul;	13:00	Arrival at Sendai Station
	14:00	Opening
	14:20-16:00	Debate Session 1
	16:20-17:00	Lecture
	17:20-19:00	Review Session (light meal and drink)
		Excursion
26 th Jul	Morning	
	9:20-10:00	Lecture
	10:20-12:00	Debate Session 2
	12:00-13:30	Review Session

13:30-14:10	Lecture
14:30-15:45	Debate Session 3
16:00	Closing
Optional	Tohoku University small tour

Lecturer

Dr. Yasunori Hayashi (Brain Science Institute, RIKEN)

Dr. Kumi Kuroda (Brain Science Institute, RIKEN)

Dr. Harukazu Nakamura (Tohoku University)

Accommodation:

The bureau can introduce hotels at reasonable price.

Please contact Mr. Nagami. (f-nagami@mail.tains.tohoku.ac.jp)

Optional Program:

Excursion: Details not determined

Tohoku University mini tour: Details not determined

If you are interested in the program above, please send an email to f-nagami@mail.tains.tohoku.ac.jp. We will send you an application form.

Call for presentations:

Oral Presentation: time; 12 minutes, PC presentation will be welcomed

Poster Presentation: A0 size (1189 cm x 841 cm)

Accommodation and travel fee will be supported for Oral and Poster presentators.

Application deadline; 18th June

Tohoku Global Brain Science Website: <http://sendaibrain.org/>

Inquiry: f-nagami@mail.tains.tohoku.ac.jp

Fuji Nagami

Associate Professor / Science Communication Director

Tohoku Neuroscience Global COE, Tohoku University

*This document will be updated with the latest information.

¹ Tohoku University Global Brain Science is an education and research project on neuroscience started 2007. We have evolved the most advanced neuroscience research based on life science, and aim at returning people with literacy in neuroscience to society.