Neuroscience 2016

第39回 日本神経科学太会

The 39th Annual Meeting of the Japan Neuroscience Society

Prospectus



Date: July 20 (Wed) - 22 (Fri), 2016

Venue: Pacifico Yokohama

The 39th Annual Meeting of the Japan Neuroscience Society / Neuroscience 2016

President: Atsushi Iriki

RIKEN Brain Science Institute

Greeting

be sound, brain and mind

Recently various "mental problems" have become a major interest in our society. To make our daily lives prosperous and happy, and to resolve and understand various problems we are facing, uncovering the mechanisms of the human mind is the major goal of neuroscience. This year the 39th Annual Meeting of the Japan Neuroscience Society and the 31st International Congress of Psychology will be held consecutively at the same venue. Under the theme of "be sound, brain and mind", top international and domestic researchers conducting the state-of-the-art neuroscience, together with Japan's next generation researchers, will take this as an opportunity to elucidate the mechanisms of the brain and mind through promotion of a wide range of neuroscience research fields, across clinical medicine and psychology, and to the molecular and cellular biological levels.

However, a gap still exists between the "mind" as a psychological phenomenon and the function of the "brain" as a biological organ. Because a human mind is unique and diverse, and changes through experience and one's life history, it matches poorly with the essence of modern natural science which pursues simple reductionism, reproducibility and universality. Notwithstanding, we all agree that our "mind" is produced by our "brain", and it is also human nature to pursue its understanding. Neuroscience has just reached a tipping point where it is within reach of lay people's expectations. We neuroscientists are trying to address it seriously.

In order to realize such an enterprise, it is necessary for researchers with different perspectives to face each other with mutual respect, and maintain active interactions; for example, assembling valid hypotheses and examining each one carefully through empirical experiments, and then feeding back the results to re-examine the original hypotheses. Of course the hypotheses might be refuted or require modification, but repeating this process many, many times is the surest way to achieve this challenging goal. Neuroscience is now thought to be nearing the detection of the mechanisms of the human mind, thereby responding to the demands of modern society and giving neuroscientists an uplifting feeling by meeting an academic Grand Challenge, and also the genuine thrill as a responsible scholar.

Along these lines, in order to secure these interactions we are planning a variety of collaboration and joint events in cooperation with the International Congress of Psychology. To understand the brain and mind is to understand the "human". If we could create novel approaches, hitherto impossible, to translate the workings of the mind into the vocabularies of conventional natural scientific functional molecules and neural circuitry, we could gain the insight needed to rapidly overcome a variety of mental problems that modern society is facing – and thereby obtain sound brain and mind. I heartily hope that this joint meeting will become such an opportunity.

Atsushi Iriki, President

The 39th Annual Meeting of the Japan Neuroscience Society RIKEN Brain Science Institute

■ Meeting Outline

1. Title Neuroscience 2016

(The 39th Annual Meeting of Japan Neuroscience Society)

2. Theme be sound, brain and mind

3. Date July 20 (Wed) – 22 (Fri), 2016

4. Venue Pacifico Yokohama

1-1-1, Minato Mirai, Nishi-ku, Yokohama, Japan 220-0012

http://www.pacifico.co.jp/english/

5. Objective and Significance of this Annual Meeting

Under the theme "be sound, brain and mind," this Meeting will gather the leading neuroscience researchers from across Japan and overseas together with the energetic young researchers who will drive the next generation of Japanese neuroscience. The Meeting aims to advance academic and research fields that will help uncover the mechanisms of the brain and the mind, spanning from fundamental molecular and cellular biology to clinical medicine and psychology, and to promote and inspire world leading research in these fields. We are also planning a range of interdisciplinary collaborations with ICP 2016 - the 31st International Congress of Psychology, to foster sound brains and minds and achieve a prosperous and fulfilled human society in the near future.

6. Program

- oPlenary Lectures
- Special Lectures
- OSpecial Program
- oTsukahara Award Lecture
- oTokizane Award Lecture
- Symposia
- Oral/Poster presentations
- oLuncheon Seminars
- Exhibition
- 7. Expected Number of Participants 3,500
- 8. Official Language Japanese / English

9. Organizer

President: Atsushi Iriki RIKEN Brain Science Institute

Executive Committee Chair:

Masaru Mimura Keio University School of Medicine

 ${\bf Executive\ Committee\ Members:}$

Toshifumi Kishimoto Nara Medical University

Meigen Liu Keio University School of Medicine

Tetsuya Suhara National Institute of Radiological Sciences

Norihiro Suzuki Keio University School of Medicine

Yoshikazu Isomura Brain Science Institute, Tamagawa University

Fusao Kato The Jikei University School of Medicine

Kenichiro Kubo Keio University School of Medicine

Hirokazu Kumazaki Research Center for Child Mental Development,

University of Fukui

N obuko Nakajima RIKEN Brain Science Institute

Mami Noda Graduate School of Pharmaceutical Sciences, Kyushu University

Toshihisa Ohtsuka Faculty of Medicine/Graduate School of Medical Science

University of Yamanashi

Kenji Tanaka Keio University School of Medicine Miki Taoka RIKEN Brain Science Institute

Kenichiro Tsutsui Graduate School of Life Sciences, Tohoku University Yumiko Yamazaki Keio Advanced Research Centers, Keio University

Program Committee Chairs:

Masamichi Sakagami Brain Science Research Institute, Tamagawa University

Sumiko Mochida Department of Physiology, Tokyo Medical University

Program Committee Members:

Yuji Ikegaya Graduate School of Pharmaceutical Sciences,

The University of Tokyo

Tadashi Isa National Institute for Physiological Sciences

Shin Ishii Kyoto University Graduate School of Informatics

Takeshi Iwatsubo Graduate School of Medicine, The University of Tokyo
Hiroki R. Ueda Graduate School of Medicine, The University of Tokyo /

RIKEN(QBiC)

Hitoshi Okazawa Medical Research Institute, Tokyo Medical and Dental University

Hitoshi Okamoto RIKEN Brain Science Institute

Yasumasa Okamoto Department of Psychiatry & Neurosciences, Hiroshima

University

Sonoko Ogawa Faculty of Human Sciences, University of Tsukuba Norio Ozaki Nagoya University Graduate School of Medicine Hirotaka Onoe RIKEN Center for Life Science Technologies

Kiyoto Kasai Graduate School of Medicine, The University of Tokyo Masanobu Kano Graduate School of Medicine, The University of Tokyo

Hiroyuki Kamiguchi RIKEN Brain Science Institute

Azusa Kamikouchi Graduate School of Science, Nagoya University

Takefumi Kikusui Faculty of Veterinary, Azabu University

Shigeru Kitazawa Graduate School of Frontier Biosciences, Osaka University

Kumi Kuroda RIKEN Brain Science Institute

Kazuto Kobayashi School of Medicine, Fukushima Medical University

Yukiko Gotoh Graduate School of Pharmaceutical Sciences,

The University of Tokyo

Hiroaki Gomi NTT Communication Science Laboratories
Takeshi Sakurai Kyoto University Graduate School of Medicine
Norihiro Sadato National Institute for Physiological Sciences

Kazunobu Sawamoto Graduate School of Medical Sciences, Nagoya City University

Tomoaki Shirao Gunma University Graduate School of Medicine
Kyoko Suzuki Yamagata University Graduate School of Medicine
Kaoru Takakusaki School of Medicine, Asahikawa Medical University
Hidehiko Takahashi Kyoto University Graduate School of Medicine
Ryosuke Takahashi Kyoto University Graduate School of Medicine

Toru Takumi RIKEN Brain Science Institute

Saori C. Tanaka Advanced Telecommunications Research Institute International

Masaki Tanaka Hokkaido University School of Medicine

Ken-ichiro Tsutsui Tohoku University Graduate School of Life Sciences

Kenji Doya Okinawa Institute of Science and Technology Makoto Tominaga Okazaki Institute for Integrative Bioscience

National Institutes of Natural Sciences

Hidekazu Tomimoto Mie University Graduate School of Medicine

Eiichi Naito Center for Information and Neural Networks (CiNet),

National Institute of Information and Communications

Technology

Kazunori Nakajima Keio University School of Medicine

Kae Nakamura Medical School, Kansai Medical University
Junichi Nabekura National Institute for Physiological Sciences
Shinya Nishida NTT Communication Science Laboratories

Nobuyuki Nukina Doshisha University Graduate School of Brain Science

Mami Noda Graduate School of Pharmaceutical Sciences, Kyushu University

Nobutaka Hattori Juntendo University School of Medicine
Carina Hanashima RIKEN Center for Developmental Biology
Masahiko Haruno Center for Information and Neural Networks,

National Institute of Information and Communications

Technology

Tatsumi Hirata National Institute of Genetics

Haruhiko Bito Graduate School of Medicine, The University of Tokyo Ichiro Fujita Graduate School of Frontier Biosciences, Osaka University

Toshiya Manabe Institute of Medical Science, The University of Tokyo

Masayuki Miura Graduate School of Pharmaceutical Science,

The University of Tokyo

Toshiya Murai Graduate School of Medicine, Kyoto University Ikue Mori Graduate School of Science, Nagoya University Koji Yamanaka Research Institute of Environmental Medicine,

Nagoya University

Nobuhiko Yamamoto Graduate School of Frontier Biosciences, Osaka University

Yumiko Yoshimura National Institute for Physiological Sciences

Keiji Wada National Institute of Neuroscience

Masahiko Watanabe Hokkaido University Graduate School of Medicine

(in alphabetical order)

Organization Committee Members:

Yuichiro Anzai Japan Society for the Promotion of Science Makoto Asashima Japan Society for the Promotion of Science

Yoshinori Fujiyoshi Nagoya University

Mariko Hiraiwa-Hasegawa The Graduate University for Advanced Studies Teruhiko Higuchi National Center of Neurology and Psychiatry

Tetsuro Matsuzawa Kyoto University

Ryozo Nagai Jichi Medical University

Kazuwa Nakao Kyoto University Hideyuki Okano Keio University

Toshio Yamagishi Hitotsubashi University

Yoshio Yazaki International University of Health and Welfare

(in alphabetical order)

Income

Item		Amount (JPY)	Remarks
1. Registration Fees		40,100,000	
[Early-Bird Registration]			
Member (General)	$16,000 \times 1,300 \text{ persons}$	20,800,000	Based on assumption of 3,000 attendees
Member (Graduate Student)	1,000 x 500 persons	500,000	
Member(First Author Student)	1,000 x 50 persons	50,000	
Non-member (General)	20,000 x 70 persons	1,400,000	
Non-member (Graduate Student)	3,000 x 50 persons	150,000	
[Late Registration]			
Member (General)	18,000 x 200 persons	3,600,000	
Member (Graduate Student)	2,000 x 20 persons	40,000	
Non-member (General)	22,000 x 60 persons	1,320,000	
Non-member (Graduate Student)	4,000 x 50 persons	200,000	
[On-site Registration]			
Member (General)	20,000 x 240persons	4,800,000	
Member (Graduate Student)	3,000 x 30 persons	90,000	
Non- member (General)	25,000 x $250 persons$	6,250,000	
Non-member (Graduate Student)	5,000 x 180 persons	900,000	
2. Reception		2,010,000	
3. The Japan Neuroscience Society Loa	n	500,000	
4. Exhibition Fees		27,432,000	Device: 90 booths, books: 30 booths
			Academia: 20 booths
5. Luncheon seminar sponsors		14,688,000	10 seminars
6. Package sponsors		3,000,000	
7. Advertisement		2,440,800	Website banners, Advertisement on program book
8. Subsidies and donations		10,000,000	
9. Miscellaneous		500,000	
Total		100,670,800	

Expenditure

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	Item	Amount (JPY)	Remarks
1. Prep	aration	18,210,216	
1)	Personnel	3,798,200	JNS Office, Secretariat
2)	Meetings	345,800	
3)	Registration handling	1,000,000	
4)	Abstract submission handling	2,000,000	
5)	Program management	278,640	
6)	Website	1,188,640	
7)	Printing	6,685,740	
8)	Translation	151,200	
9)	Communication (Postage)	761,996	
10)	JNS office	2,000,000	
2. On-s	ite Operation	74,848,333	
1)	Venue	34,178,023	Pacifico Yokohama
2)	Audiovisual equipment	6,820,241	
3)	Signs and decoration	1,092,960	
4)	Poster boards	1,034,953	
5)	Exhibition	6,636,988	
6)	Personnel	6,665,760	
7)	Travel support	8,089,760	Plenary, Special lectures, young researchers, etc.
8)	Social events	6,726,240	Reception, International Exchange Meeting for
			Young Researchers
9)	Miscellaneous	2,231,888	Office supplies, child care, insurance, etc.
10)	Public seminars	1,371,520	
3. Post	meeting expenses	3,393,037	Auditing, loan repayment to JNS, etc.
4. Cont	ingency	4,219,214	
Total		100,670,800	



■ Package Sponsorship

Neuroscience 2016 has 3 types of package sponsorship available: Platinum / Gold / Silver.

Application deadline for package sponsorship: March 18 (Fri), 2016

Platinum		¥2,700,000 (excl. tax)		
The package offers:				
Luncheon Seminar	x 1	Highest Priority for date & room 1	,300,000 ~ 1,700,000	
Exhibition Booth (A)	x 5	Highest Priority for booth allocation	1,250,000	
Web Banner	x 1		200,000	
Meeting Badge	x 5	(including participation in the recept	tion) 100,000	
	Tota	al Value	2,850,000~3,250,000	

Gold		¥2,100,000 (excl. tax)		
Γhe package offers :				
Luncheon Seminar	x 1 Higher Priority for d	ate & room 1,300,000 ~ 1,700,000		
Exhibition Booth (A)	x 2 Higher Priority for be	ooth allocation 500,000		
Web Banner	x 1	200,000		
Meeting Badge	x 3 (including participati	on in the reception) 60,000		
	Total Value	2,060,000 ~ 2,460,000		

Silver		¥1,500,000 (excl. tax)
he package offers:		
Luncheon Seminar	x 1 Priority for date &	room 1,300,000
Exhibition Booth (A)	x 1 Priority for booth a	allocation 250,000
Web Banner	x 1	200,000
THE DAMES		
	Total Value	1,750,000

Please fill out the application form and send it to Secretariat below by March 18 (Fri), 2016.

Neuroscience 2016 Secretariat

c/o JTB Communication Design, Inc. (former ICS Convention Design, Inc.)

Celestine Shiba Mitsui Bldg. 3-23-1 Shiba, Minato-ku, Tokyo 105-8335, Japan

FAX: +81-3-3452-8550 E-mail: neurosci2016@jtbcom.co.jp

*Contact information has been changed as mentioned above from April, 2016.

^{*} Priorities will be given on a first-come-first-served basis within each type.

^{*} Additional booths other than the one included in package are available at JPY250,000 (excl. tax) per booth.

^{*} Please refer the details of each benefit to following pages.



■ Luncheon Seminar

Luncheon seminars will be co-hosted with Neuroscience 2016.

1. Title : The 39th Annual Meeting of Japan Neuroscience Society /

Neuroscience 2016 Luncheon Seminar

2. Room : Lecture / Session rooms

3. Language : Japanese / English

4. Date and Time : July 20 (Wed) - 22 (Fri), 2016

Slot: 60 minutes (around lunch time)

3-6 seminars per day will be held in parallel during the same time. The number of seminars will vary depending on applications.

* Slot may change due to program

5. Application : Please fill out the application form and send it to the Secretariat below

by Fax or e-mail. Please note that no cancellations are accepted once

Secretariat receives application.

6. Secretariat : Neuroscience 2016 Secretariat (c/o ICS Convention Design, Inc.)

Chiyoda Bldg.,1-5-18 Sarugakucho Chiyoda-ku, Tokyo 101-8449 Japan

Phone: +81-3-3219-3541 Fax: +81-3-3219-3577

E-mail: neurosci2016@ics-inc.co.jp

7. Application Deadline March 18 (Fri), 2016

8. Payment: An invoice will be sent after application is received.

Please make full payment by the due date into the designated bank account

shown on the invoice.

Note: Bank charges shall be borne by the applicant.

9. Disclosure of Information: Sponsors agree to disclosure of their names.

10. Venue / Sponsor fees

Date	Time	Name of Seminar	Venue	Number of Seats	Sponsor fee (excl.tax)
	12:00 - 13:00	Luncheon Seminar 1	5F 501	340	¥1,500,000
	12:00 - 13:00	Luncheon Seminar 2	5F502	340	¥1,500,000
July 20 (Wed)	12:00 - 13:00	Luncheon Seminar 3	5F503	432	¥1,700,000
(wed)	12:00 - 13:00	Luncheon Seminar 4	3F 301	285	¥1,300,000
	12:00 - 13:00	Luncheon Seminar 5	3F 302	285	¥1,300,000
	12:00 - 13:00	Luncheon Seminar 6	3F 303	250	¥1,300,000
	12:00 - 13:00	Luncheon Seminar 7	5F501	340	¥1,500,000
	12:00 - 13:00	Luncheon Seminar 8	5F502	340	¥1,500,000
July 21	12:00 - 13:00	Luncheon Seminar 9	5F503	432	¥1,700,000
(Thu)	12:00 - 13:00	Luncheon Seminar 10	3F 301	285	¥1,300,000
	12:00 - 13:00	Luncheon Seminar 11	3F 302	285	¥1,300,000
	12:00 - 13:00	Luncheon Seminar 12	3F 303	250	¥1,300,000

	12:00 - 13:00	Luncheon Seminar 13	5F 501	340	¥1,500,000
	12:00 - 13:00	Luncheon Seminar 14	5F 502	340	¥1,500,000
July 22 (Fri)	12:00 - 13:00	Luncheon Seminar 15	5F 503	432	¥1,700,000
(Fr1)	12:00 - 13:00	Luncheon Seminar 16	3F 301	285	¥1,300,000
	12:00 - 13:00	Luncheon Seminar 17	3F 302	285	¥1,300,000
	12:00 - 13:00	Luncheon Seminar 18	3F 303	250	¥1,300,000

^{*}Organizers will arrange allocation of date and venue for seminar considering each applicant preference in preference column.

11. Related Matters

(1) Equipment at the venue

Seminar fee provides standard equipment required for presentation (audiovisual equipment such as projector, screen and microphone), and staff for video, audio and lighting.

If any other equipment such as video recording or tape recording is required, charges will be incurred separately. Please contact the Secretariat.

(2) Program organization

Program organization will decided by Program Committee, and will be informed to seminar applicants by the Secretariat.

(3) Sponsor fee for luncheon seminars do not include the following. Actual amount will be charged as option expense by Secretariat (ICS Convention Design, Inc.) after the Meeting.

Option:

- 1) Lunch box for participants (with soft drink, tea)
 - *As Luncheon seminar will be held around lunch time, please arrange lunch box.
 - *Number to order will be decided by each applicant company.
 - *Secretariat will confirm number of lunch box to order with applicant company, after deadline, and will take care of orders.
- 2) Personnel expense: operational staff (for announcement, time keeping, distribution of materials and lunch, guide)
- 3) Honorarium for presenters and chairpersons, transportation charge, and also food and drinks at briefing sessions.
- 4) Sign boards at venue entrance, name displays for chairpersons, presenters
- 5) Additional equipment: recording (audio, visual), equipment for simultaneous interpretation and at waiting rooms
- 6) Waiting room: room charge
- 7) Expense for operational management (10% of total amount for above charges) will be added to the total amount of option fees.

Advertisement Program Book / Web Banner

■ Advertisement in Program Book

: The 39th Annual Meeting of Japan Neuroscience Society / **Book Title**

Neuroscience 2016 Program book

2. Book Size and Printing Method:

A4 size (Height 297mm x Width 210mm), 500 pages

Offset printing:

front cover: 4 color body: black & white Binding: adhesive binding

Circulation 4,000 copies (tentative)

For Distribution to Participants in the 39th Annual Meeting of Japan Neuroscience

Budget JPY4,000,000.-

6. Rates

Location	Size	Color	Rate (excl. Tax)	Space available
Back cover	A4 size 1 page	4 color	JPY500,000	1
Inside front cover	A4 size 1 page	Black and white	JPY250,000	1
Inside back cover	A4 size 1 page	Black and white	JPY250,000	1
Back content 1 page	A4 size 1 page	Black and white	JPY150,000	Approx. 10
Back content half page	A4 size half page	Black and white	JPY80,000	Approx. 10

^{*} Organizers will arrange allocation of advertisements.

7. Application : Please fill out the application form at the back of this document, and

send it by e-mail or fax to Neuroscience 2016 Secretariat.

: March 31 (Thu), 2016 Application Deadline

Submission Deadline : April 15 (Fri), 2016

10. Advertisement Size Height 255mm x Width 180mm : 1 Page

Half Page Height 120mm x Width 180mm

Bleed advertisement is not available for advertisements

(in color or in black and white)

11. Advertisement Requirements: Print-ready data – 4 colors / black and white. Please attach a print sample

Format:

1) Adobe illustrator: All fonts should be outlined and all images should be embedded. Also, please specify OS and version of illustrator used for

creating advertisement. Please note that proofreading will be undertaken by

the printer, and a proof sheet will not be sent to the applicant.

2) PDF: All fonts should be outlined and all images should be embedded. If MS-Word or MS-PowerPoint is used to create the advertisement, please make

sure to specify the application used.

Please note that the organizers reserve the right not to accept submitted data.

12. Advertisement Storage Media : CD-ROM.

Submitted advertisement data will be discarded by Neuroscience 2016

Secretariat after use.

13. Payment: An invoice will be sent after application is received.

Please make full payment by the due date into the designated bank account

shown on the invoice.

Note: Bank charges shall be borne by the applicant.

14. Disclosure of Information : Sponsors agree to disclosure of their names.

15. Application / Inquiry: : Neuroscience 2016 Secretariat

c/o JTB Communication Design, Inc. (former ICS Convention Design, Inc.)
Celestine Shiba Mitsui Bldg. 3-23-1 Shiba, Minato-ku, Tokyo 105-8335, Japan

TEL: +81-3-5657-0777FAX: +81-3-3452-8550

E-mail: neurosci2016@jtbcom.co.jp

*Contact information has been changed as mentioned above from April, 2016.

■Web Banner

1. Name of Advertisement Media : Website of the 39th Annual Meeting of the Japan Neuroscience Society

2. Type of Advertisement Media : Banner advertisement

3. Homepage : http://www.neuroscience2016.jp

Available from July, 2015

4. Number of Advertisement : About 10 spots

5. Placement Method : Random placement – banners will appear when website is visited.

6. Advertisement Rate : JPY200,000. (excl. tax) / per spot

7. Application : Please fill out the application form, and send it by e-mail or fax to

Neuroscience 2016 Secretariat.

8. Placement : Applications will be accepted after July, 2015. Placement is guaranteed

until one month after Neuroscience 2016.

9. Banner Size : Height 80 pixels x Width 280 pixels

10. Banner Requirements : 1) Format: GIF (Animation GIF and infinite loop are acceptable)/

JPEG

2) Size: within 50KB

3) Please note that change of banner design is not acceptable after

placement.

11. Banner Submission : Please submit banner meeting above requirements together with linked

URL. Banner will be placed within 7 business days after receipt. Submitted banner design will be discarded by the Secretariat.

12. Payment : An invoice will be sent after application is received.

Please make full payment by the due date into the designated bank

account shown on the invoice.

Note: Bank charges shall be borne by the applicant.

13. Disclosure of Information : Sponsors agree to disclosure of their names.

14. Application / Inquiry : Neuroscience 2016 Secretariat

c/o JTB Communication Design, Inc. (former ICS Convention Design, Inc.)
Celestine Shiba Mitsui Bldg. 3-23-1 Shiba, Minato-ku, Tokyo 105-8335, Japan

TEL: +81-3-5657-0777FAX: +81-3-3452-8550

E-mail: neurosci2016@jtbcom.co.jp

*Contact information has been changed as mentioned above from April, 2016.

XImage of Website





■ Exhibition

1. Date & Open Hours : Move-in: Afternoon of July 19 (Tue), 2016

Exhibition period: July 20 (Wed) - July 22 (Fri), 2016 Move-out: July 22 (Fri), 2016 after 15:30

*Dates for move-in and move-out may be changed. Please check "Exhibition

Manual" which will be sent to exhibitors one month before the meeting

2. Venue : Pacifico Yokohama, Exhibition Hall

1-1-1, Minato Mirai, Nishi-ku, Yokohama, Japan

http://www.pacifico.co.jp/

3. Acceptable Exhibits : Devices, reagents, disposable products indispensable to medical/life science

research, software/database, services such as contract analysis, or

introduction/recruitment of university/research facilities and research services

relevant books, translation service, etc.

Exhibits other than those mentioned above are not acceptable.

4. Number of Booth : 80 booths (tentative)

5. Application : Please fill out the application form, and send it by e-mail or fax to Neuroscience

2016 Secretariat.

When having sent application form, please call or e-mail to Neuroscience 2016

Secretariat to ensure the application was received.

6. Deadline : April 13 (Wed), 2016

7. Payment Due : May 31 (Tue), 2016

*Please make sure to contact Neuroscience 2016 Secretariat if payment can not be made by due date. Please note that if no arrangements are made for late payment, a

booth will not be prepared on site, and a charge will be incurred based on the

Exhibition Cancelation Policy.

8. Cancelation Policy : Once an application has been accepted, cancelation is not possible except in

case of an unavoidable accident recognized by Neuroscience 2016 Organizing

Committee. However, even in such cases, the relevant exhibitor will need to submit

reasons for cancelation in writing, and will be charged for cancelation based

on the date this document is received.

Cancelation Charge

If notice of cancelation is received by April 13 (Wed), 2016:

50% of total charge (exhibition rate) will be charged

If notice of cancelation is received on or after April 14 (Thu), 2016:

100% of total charge (exhibition rate) will be charged.

Application / Inquiry : Neuroscience 2016 Secretariat

c/o JTB Communication Design, Inc. (former ICS Convention Design, Inc.) Celestine Shiba Mitsui Bldg. 3-23-1 Shiba, Minato-ku, Tokyo 105-8335, Japan

TEL: +81-3-5657-0777FAX: +81-3-3452-8550

E-mail: neurosci2016@jtbcom.co.jp

*Contact information has been changed as mentioned above from April, 2016.

10. Booth Allocation

: After the deadline for applications, the organizers will consider exhibit categories, shapes, weights, and number of booths before allocating booth positions to all exhibitors, and sending out the Exhibition Manual. Please note that there will be no briefing session for exhibitors.

Note: Should you have any requests, such as a desire for booths of group companies or partners to be placed together, please notify Neuroscience 2016 Secretariat by specifying this in the "remarks" section on the application form by the deadline.

11. Exhibit Stand

: The basic booth comes with an exhibit stand as standard, but in case the stand is not necessary, please tick "need/no need for exhibit stand" section on the application form. If more than one booth, please put number of stands needed or not needed. If you prefer to make your own decoration rather than using basic booth, please mark on "decoration to be arranged by applicant".

12. Management of Exhibit: Each exhibitor shall be responsible for management of its own exhibits, and the Organizers/ Neuroscience 2016 Secretariat are not liable for any unavoidable accidents (e.g. loss, fire, damage) during the exhibition.

13. Others

: Companies should distribute flyers, catalogs, or samples only in front of their own booths. Such distribution is prohibited in other places (such as elsewhere in the exhibition hall or in seminar venues). As there will be many participants, your cooperation would be appreciated. Please note however, that this prohibition does not apply to sponsors with circular distribution rights or sponsors approved by Neuroscience 2016 Organizing Committee.

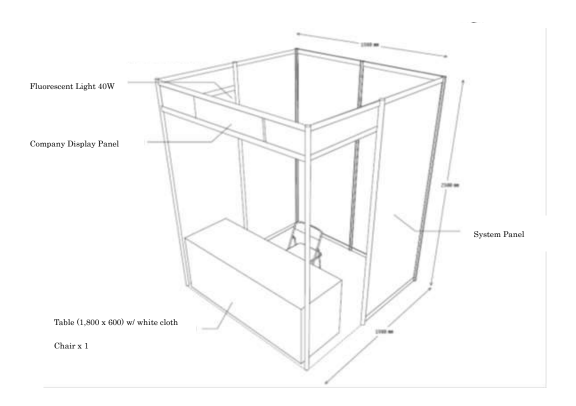
◆ <u>Type A</u> Booth rate : JPY250,000 (excl. consumption tax) per booth

Acceptable Exhibitors: Companies and groups that deal with devices, reagents, disposable products
that are indispensable to medical/life science research; computer systems including
software/databases; services such as contract analysis

o Booth Size: Width 1,980 mm x Depth 1,980 mm x Height 2,500 mm

o Standard Equipment: Table (Width 1,800 mm x Depth 600 mm, with white cloth), company display panel, Light (40W fluorescent), one chair (will differ for multiple booths)

- Specification for basic booth construction uses system panels. Exhibitors are not permitted to affix boards or posters to walls with thumbtacks or nails.
- \circ One booth attendant name tag will be provided per booth.
- ◆Costs for cleaning and disposal of trash, etc. will be charged separately.



◆ Type B Booth rate: JPY30,000 (excl. consumption tax) per booth

• Acceptable Exhibitors: Publishing companies, book stores dealing with reference books, translation service companies/groups

o Booth Size: Width 1,980 mm x Depth 900 mm

o Standard Equipment: Table (Width 1,800 mm x Depth 600 mm), one chair

Note: Exhibitors should arrange their own company display panel and cloth for exhibit

stand.

• One booth attendant name tag will be provided per booth.

lacktriangle Type C Booth rate: JPY100,000 (excl. consumption tax) per booth

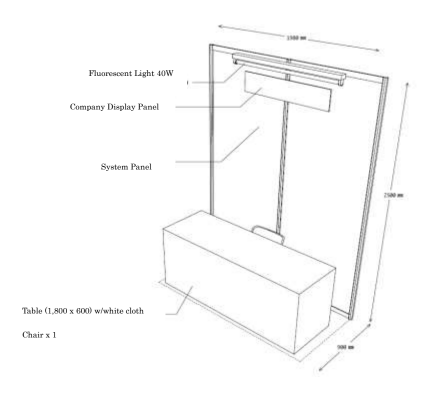
OAcceptable Exhibitors: Academic institutions such as universities and official facilities

o Booth Size : Width 1,980 mm x Depth 900 mm x Height 2,500 mm

o Standard Equipment: Table (Width 1,800 mm x Depth 600 mm, with white cloth), company

Display panel, light (40W fluorescent), one chair (will differ for multiple booths)

- Specification for basic booth construction uses system panels. Exhibitors are not permitted to affix boards or posters to walls with thumbtacks or nails.
- o One booth attendant name tag will be provided per booth.
- ◆Costs for cleaning and disposal of trash, etc. will be charged separately



The 39th Annual Meeting of Japan Neuroscience Society / Neuroscience 2016

Application form for Package Sponsorship

For application and inquiry:

Neuroscience 2016 Secretariat

c/o JTB Communication Design, Inc. (former ICS Convention Design, Inc.)

Celestine Shiba Mitsui Bldg. 3-23-1 Shiba, Minato-ku, Tokyo 105-8335, Japan

FAX: +81-3-3452-8550 E-mail: neurosci2016@jtbcom.co.jp

We agree with the intent of this meeting, and apply for package sponsorship as follows:

Deadline of submission: March 18 (Fri), 2016

				Month	Day	, Year
Company Name						
Address						
Contact Person	Mr./Ms.		Department			
Tel			Fax			
E-mail						
	Туре	Fee	Nu	mber	Total	(excl. tax)
Ontion	□ Platinum	JPY2,700,000				
Option	□ Gold	JPY2,100,000				
	□ Silver	JPY1,500,000				
		Date Preference	е		Name	of Seminar
Seminar Request	1st preference	July	Lunch	Luncheon Seminar		
11044000	2nd preference	July	Lunch	Luncheon Seminar		
Remarks						

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Information provided above will be only used for contacts related to Neuroscience 2016.

It will not be disclosed to the 3rd party without consent of the information owner.

^{*}Contact information has been changed as mentioned above from April, 2016.

^{*} Priorities will be given on a first-come-first-served basis within each type.

^{*} Additional booths other than the one included in package are available at JPY250,000 (excl. tax) per booth. If you need electricity supply, separate application is required.

^{*} Please refer the details of each benefit to the Neuroscience 2016 Prospectus.

The 39th Annual Meeting of Japan Neuroscience Society / Neuroscience 2016

Application form for Luncheon Seminar

For application and inquiry:

Neuroscience 2016 Secretariat

c/o JTB Communication Design, Inc. (former ICS Convention Design, Inc.) Celestine Shiba Mitsui Bldg. 3-23-1 Shiba, Minato-ku, Tokyo 105-8335, Japan

FAX: +81-3-3452-8550 E-mail: neurosci2016@jtbcom.co.jp

We agree with the intent of this meeting, and apply for luncheon seminar as follows:

Deadline of submission: March 18 (Fri), 2016

			Month	Day	, Year	
Company						
Name						
Address						
Contact Person	Mr./Ms.	Department				
Tel		Fax				
E-mail						
Preference	Please write date of seminar and Title of seminar below. (please give 1st and 2nd options) For example: 1st preference <u>July/(D)</u> Luncheon Seminar <u>1</u> 1st Preference: July Luncheon Seminar Amount <u>JPY</u>					
	Name of Chairperson:	Affiliati	ion:			
Seminar Outline	Name of Presenter: Seminar Title: Theme:					
Remarks						

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The 39th Annual Meeting of Japan Neuroscience Society / Neuroscience 2016 Application form for Advertisement

For application and inquiry:

Neuroscience 2016 Secretariat

c/o JTB Communication Design, Inc. (former ICS Convention Design, Inc.)

Celestine Shiba Mitsui Bldg. 3-23-1 Shiba, Minato-ku, Tokyo 105-8335, Japan

FAX: +81-3-3452-8550 E-mail: neurosci2016@jtbcom.co.jp

*Contact information has been changed as mentioned above from April, 2016.

We agree with the intent of this meeting, and apply for advertisement placement as follows: Deadline of submission: March 31(Fri), 2016

					Month	Day	, Year
Company Name							
Address							
Contact Person	Mr./Ms.		Depart	ment			
Tel			Fax	x			
E-mail							
	Placement Placement		side	Number		Total (ex	ccl. tax)
Option	□ Program Book					¥	
	□ Website Banner Website To		Гор			¥	
Remarks							

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The 39th Annual Meeting of Japan Neuroscience Society / Neuroscience 2016 Application form for Exhibition

For application and inquiry:

Neuroscience 2016 Secretariat

c/o JTB Communication Design, Inc. (former ICS Convention Design, Inc.)

Celestine Shiba Mitsui Bldg. 3-23-1 Shiba, Minato-ku, Tokyo 105-8335, Japan

FAX: +81-3-3452-8550 E-mail: neurosci2016@jtbcom.co.jp

*Contact information has been changed as mentioned above from April, 2016.

We agree with the intent of this meeting, and apply for exhibition booth as follows:

Deadline of submission: April 13 (Wed), 2016

					Month	Day	, Year
Company Name							
Address							
Contact Person	Mr./Ms.		Departm	ent			
Tel			Fax				
E-mail				•			
	Type Rate (per booth)		Number of Booth		Tota	l Amount ((excl. tax)
0.41	☐ Type A	¥250,000			¥		
Option	□ Туре В	¥30,000			¥		
	□ Туре С	¥100,000			¥		
	□Decoration to be	e arranged by applica	nt 🗆 🤈	Table	Need Yes:	# or	No Need
Details							
Remarks							

[Privacy Policy]

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