National Institute for Physiological Sciences, Okazaki, Japan Female Project Associate Professorship

The National Institute for Physiological Sciences (NIPS), Japan, seeks female applicants for a Project Associate Professor position.

- 1. Position: Project Associate Professor
- 2. Research Field: The purpose of the NIPS is to understand body and brain functions using multidisciplinary approaches from molecular and cellular through to whole animal and human studies. We seek a successful candidate to conduct their own research in collaboration with other researchers in the NIPS.
- 3. Term of appointment: five years
- 4. Applicants must have a Ph.D. or equivalent degree in Physiology, Neuroscience, or a related field.
- 5. Required documents *
- (1) Curriculum vitae.
- (2) List of publications (separated into original papers, reviews, books and lectures). All papers should be published or accepted for publication.
- (3) Brief summary of current research and research plan if appointed to the position (within 800 words).
- (4) Reprints of five representative publications (two sets in total)
- (5) At least one recommendation letter. Please also list at least one additional scientist (name, affiliation, address, e-mail address and phone number) who can evaluate your research work.
- * Please note that documents will not be returned to applicants.
- 6. Applications should be received by December 10, 2013.
- 7. The successful candidate can begin their appointment as soon as possible.
- 8. Application address and Inquiries
- (1) Application & Recommendation Letters should be sent to:

Personnel Affairs Section, General Affairs Division

Okazaki Administration Office, National Institutes of Natural Sciences

38 Nishigonaka, Myodaiji-cho, Okazaki 444-8585

Japan

Phone: 81-564-55-7113

Fax: 81-564-55-7119

E-mail:r7113@orion.ac.jp

(2) Inquires may be directed to:

Junichi Nabekura, MD. PhD.

Vice-Director & Professor

National Institute for Physiological Sciences

38 Nishigonaka, Myodaiji-cho, Okazaki 444-8585

Japan

Phone: 81-564-55-7851

E-mail:nabekura@nips.ac.jp

9. Other.

(1) This position is designed to promote gender equality under Article 8 of the Act on Securing Equal Opportunity and Treatment between Men and Women in Employment (Special Provisions of Measures Pertaining to Women Workers), designed to actively improve the

riovisions of Measures retraining to women workers), designed to actively improve the

present situation of a considerably low percentage of female researchers. Hence, applicants

are limited to female researchers only.

(2) Gaps in employment history as a result of leave for the purpose(s) of maternity, child-care,

and/or family-care, should be clearly indicated in the curriculum vitae. Such gaps will be

taken into account when evaluating performance and research ouputs.

The National Institute for Physiological Sciences, Candidate for Project Associate Professor Position, Academic Curriculum Vitae

Date of application

Application Field							
Position							
Full Name					Attach		
Date of birth			(Age)		photograph here	
Academic Degree	Field	(Date obtained)			
	Institute						

Period of s	study (yy/mm)	Educational Background (Institute/Discipline)
From	to	
Period of employment (yy/mm)		Employment Record -Business & Teaching Experience-
From	to	
Dates	(yy/mm)	Visiting positions
From	to	

Dates (yy/	mm)	Other Professional Services
From to		
Present Job		
Name of Organi	ization	
Office Addr	cess	
	Phone	
Correspondence	F A X	
	e - mail	
	Address	
Home	Phone	
	F A X	
	e - mail	
Description of Oth	er References	

A letter of Recommendation

I would like to recommend the following person for consideration as a candidate for the Project Associate Professor at The National Institute for Physiological Sciences.

1)	Applicant's name: Current position of the applicant:						
2)	Recommendation	(If there is not enough space, you can add the additional sheets.)					
Date	:						
	e of Recommenders						
Kecc	ommender's Signatu	пе.					

Accompanying sheet 1

[List of Publication]

- 1 Printed on A4 size paper. Divided into sub-sections:
 - A) Original Article, B) Review or Book
- 2 List of publications has to be numbered; order from earliest to current. Do not indicate papers that have not been accepted.

Examples:

A) Original Article

1. Neher E & Sakmann B (1976)

Single-channel currents recorded from membrane of denervated frog muscle fibers. Nature 260: 779-802

B) Review or Book

1. Seiriken T. (2012)

Patch-clamp techniques: General remarks. in Patch-Clamp Techniques: From Beginning to Advanced Protocols (Springer Protocols Handbooks) (Ed. Seiriken T), Springer Verlag, Japan, pp 43-69.2012

Accompanying sheet 2

[Other references]

O Printed on A4 size paper. Divided into sub-sections: ①Invited speeches in international conference or symposium, ②International collaboration, ③External Grants (recent 5-10years), ④Inventions and Patents, ⑤Others

Examples:

- ① Invited speeches in international conference or symposium
- 1. Seiriken T (2000, 3)

Cortical dynamics and neural mechanisms of object recognition
The 26th SEIRIKEN International Symposium, "Neural Mechanisms of Visual Perception and Cognition", Okazaki, Japan (invited speaker)

- ② International collaboration
- 1. Human Frontier Science Grant, Research Grant RG-77/95

Theme: Visual pattern recognition by primate neuronal networks

Collaborative Investigation: Seiriken T, Darwin C, Yang J

(Representative person should be underlined)

Period: 1995, 6 - 1998, 5

③ Grants

1. Grants-in-Aid for Scientific Research

Theme: Molecular interaction and modal shift of volume-sensor anion channel and

mechano-sensor cation channel

Principal Investigator: Seiriken T

Project year: April 1, 2006~March 31, 2010

Budget Amount: ¥ 50,000,000

- (4) Inventions and Patents
- (5) Others
- 1. Awards (Please indicate title, organization and year)