**Letter of Recommendation**

I would like to recommend the following person for consideration as a candidate for the assistant professor in the Division of Sensory and Cognitive Brain Mapping, Department of System Neuroscience, National Institute for Physiological Sciences.

１)　Applicant’s name:

Current position of the applicant:

２)　Recommendation (if there is not enough space, additional sheets can be added):

Date:

Name:

Position:

Signature:

**Curriculum Vitae**

**Candidate for the Assistant Professor in the Division of Sensory and Cognitive Brain Mapping, Department of System Neuroscience, National Institute for Physiological Sciences, NINS**

　　　　　　　　　　　　　　　　　　　　 Date of application:

Attach photograph here

|  |  |  |
| --- | --- | --- |
| Full name | |  |
| Date of birth | | （Age ） |
| Academic  degree | Type of  degree | （Date obtained: ） |
| Institute |  |

|  |  |
| --- | --- |
| Period of study (yy/mm) | Educational background (institute/discipline) |
| From to |  |
| From to |  |
| From to |  |
| From to |  |
| Period of employment (yy/mm) | Employment record  (business and teaching experience) |
| From to |  |
| From to |  |
| From to |  |
| From to |  |
| From to |  |
| Dates (yy/mm) | Visiting positions for research and teaching |
| From to |  |
| From to |  |
| From to |  |
| From to |  |

|  |  |
| --- | --- |
| Dates (yy/mm) | Other professional positions |
| From to |  |
| From to |  |
| From to |  |
| From to |  |

Present job

|  |  |  |
| --- | --- | --- |
| Affiliation | |  |
| Office address | |  |
| Correspondence | Tel. |  |
| Fax |  |
| Email |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Home | Address | |  |
|  | | Tel. |  |
| Fax |  |
| Email |  |

|  |
| --- |
| Description of other information (please indicate awards and censures including title, organization, and year). |

Note: If there is not enough space, additional lines and sheets can be added.

**Accompanying sheet 1**

**(List of Publications)**

1 List should be printed on A4 size paper and divided into subsections:

A) Original articles，B) Reviews or books.

2 List should be numbered from earliest to most recent. Do not include papers that have not been accepted for publication.

Examples:

A) Journal article

1. Neher E & Sakmann B. Single-channel currents recorded from membrane of denervated frog muscle fibers. Nature 260: 779-802 (1976) doi: 10.1038/260799a0.

B) Book chapter

1. Seiriken T. Patch-clamp techniques: general remarks. In Patch-Clamp Techniques: From Beginning to Advanced Protocols (Springer Protocols Handbooks) (Ed. Seiriken T), pp 43-69, Springer Verlag, Japan (2012).

Note: Please include “doi:” information when available.

Note: If there is not enough space, additional sheets can be added.

**Accompanying sheet 2**

**(Other references)**

○ Printed on A4 size paper and divided into subsections: A) Invited talks at international conferences or symposia，B) International collaborations, C) Grants (in the previous 5 to 10 years), D) Inventions and patents and E) Other.

Examples:

A) Invited talks at international conferences or symposia

1. Seiriken T (March 2000) Cortical dynamics and neural mechanisms of object recognition. The 26th SEIRIKEN International Symposium, “Neural Mechanisms of Visual Perception and Cognition.” Okazaki, Japan (invited speaker).

B) International collaborations

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 (principal investigator should be underlined ).

Period: June 1995–May 1998.

C) Grants (in the previous 5 to 10 years)

1. Grant-in-Aid for Scientific Research in Japan.

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

Principal investigator: Seiriken T.

Project year: 1 April 2006–31 March 2010.

Budget amount: ¥ 50,000,000.

D) Inventions and patents

1. Patent number:

Date of patent:

Title:

Inventor(s):

Assignee:

E) Other

Note: If there is not enough space, additional sheets can be added.