



NeuroCreative Lab

Neurocreative Laboratory, NPO

RESEARCH GRANT 2015 ON BRAIN AND CREATIVITY

We will support a grant for fundamental research on the brain and creativity. This is the recruitment of fiscal 2015, please apply.

Research Grant on Brain and Creativity

Eligible topics: Basic research and development research on creativity and brain.

Studies of brain scientific evidence on creativity

Research and development aimed at the use of creativity techniques

Description: For example, a research related on the origin of the creativity, a study on the development and the assessment of the creativity, a study to determine the brain scientific evidence utilizing the brain imaging technique, a research of the higher-order brain function, a search for a new neurotransmitter and a research for the development and evaluation of creativity techniques available to everyone.

Language that can be used is Japanese or English.

This grant can apply to anyone.

Funds available: 1st prize: \$10,000, 2nd prize: Gold 150g, 3rd prize: Gold 50g.

Terms of Condition: Use for grants are not particularly defined. How to receive the support money, you can select any of the individual or institution, it will be subject to withholding income tax if you receive an individual.

One year after, paper reports will be required of grantees. Those reports will be carried in NCL website.

Submission Instruction: The application form will be found [here](#).

Applicants must send completely filled application form to NCL Okayama office (hiroshi.kaneko@paris-miki.jp) via E-mail attachment. The number of application forms can be up to eight pages. Microsoft Office (Word) file is available.

Deadline for application submission: Feb. 5, 2016.

Notification: After examination in the selection committee, the name and the theme of the winners will be announced on the website.
Such as individual selection process can not be disclosed.
The award ceremony will be performed in the NCL seminar to be held in Tokyo in March 2016.

Inquiry

Neurocreative Laboratory, NPO (Okayama Office)

(Contact: Mr. H. Kaneko)

Paris-Miki Inc., Optical Research Lab.

Hirai 6-6-11, Naka-ku, Okayama City, Okayama 703-8282, Japan.

Tel: +81-86-272-5599 Fax: +81-86-271-5225

<http://www.neurocreative.org/jp/>

Email: hiroshi.kaneko@paris-miki.jp