Designated Lecturer Position of World Research Unit of Reaction Infography at Nagoya University

The World Research Unit (B-1) at Nagoya University of Reaction Infography (R-ing) (Unit leader: Prof. Mizuki Tada) has been started since April 2019. We are seeking a designated lecturer as follows.

1. Job title (number of positions)

Designated lecturer (one)

2. Affiliation

Research Center for Materials Science, Nagoya University

3. Research field

Reaction imaging of functional materials and materials science

4. Job description

He/she will be involved in the World Research Unit of Reaction Infography collaborated with four unit researchers. The detail of the unit researchers is presented at the end.

5. Employment conditions

Employment status: Full-time; until the end of March 2022; discretionary work system Holidays: Saturdays, Sundays, national holidays, summer holidays and year-end holidays (December 29 - January 3)

Leave: Paid annual leave, sick leave, and special leave

Salary and allowance: Paid in accordance with Nagoya University Pay Rules, etc.

Social insurance: Mutual Aid Association (health insurance), welfare pension, employment insurance and workers' compensation insurance

6. Eligibility

A researcher holding a Ph. D. degree, who enthusiastically pioneers new research areas A researcher studied on both imaging and materials science

7. Starting date

1, July, 2019

8. Application documents written in English

Resume (attach photograph)

List of achievements (including invited lectures and research grants)

Main article reprints (maximum of 10 papers)

Research summary (2 pages on A4)

Future research plan (2 pages on A4)

Name and contact address of two reviewers

9. Submission of application documents

Combine the above application documents into one PDF file and send as an attachment to the following address. Enter "WPI-next Designated Lecture Application (Name)" as the subject/title. After submission, confirm the reply mail of receipt.

Address to submit document: mtada@chem.nagoya-u.ac.jp

10. Deadline for submission May 6, 2019 (24:00, JST)

11. Selection method

Interview after document review

12. Submission of applications/inquiries

Professor Mizuki Tada Department of Chemistry Graduate School of Science Nagoya University Furo, Chikusa, Nagoya 464-8602, Japan

Tel: +81-(0)52-788-6200

Email: mtada@chem.nagoya-u.ac.jp

13. Other notes

This is an international call for applications. Nagoya University proactively promotes gender equality.

14. Nagoya University, World Research Unit (B-1)

Unit: Reaction Infography (R-ing)

Period: 1st April 2019 – 31st March 2022

Unit Leader: Graduate School of Science, Professor Mizuki Tada

Unit Researchers: Graduate School of Engineering, Professor Ryotaro Matsuda

Research Center for Materials Science, Professor Akiyoshi Hishikawa

Canada INRS, ALLS Director, Professor François Légaré