# Specially Appointed Professor at Center for Low-temperature Plasma Sciences, Nagoya University

#### 1. Number of Positions

One specially appointed professor or associate professor

#### 2. Affiliation

Center for Low-temperature Plasma Sciences

#### 3. Research Field

Research of Plasma diagnostics, simulation and modeling

#### 4. Qualifications

Holder of a Ph.D degree

## 5. Period of Employment

1 year until March 31, 2020 and employment renewal every year.

Possibility of extension based on research progress and evaluation. (Up to March 31, 2022.)

### 6. Salary

Annual salary system

#### 7. Expected Starting Date

Earliest possible date after August 1st, 2019

#### 8. Application Documents

Send a set of the following items by mail to the address below with a note "Application to specially appointed professor position in Center for Low-temperature Plasma Sciences" written in red on the front of the envelope together with sending pdf file of the following items by e-mail.

- (1) Curriculum vitae with face photograph
- (2) List of publications
- (3) Reprints of three representative publications
- (4) Summary of research achievements (about two pages)
- (5) Research plan and essay on applicant's policy on education (about one page)
- (6) Name, affiliation, and e-mail address of two contact references
- (7) Other items the applicant considers useful for selection (number of citations, awards, education experiences, social activities, etc.)
- (8) Recommendation letter from one of contact references of (6)
- (9) USB memory stick with a set of above information included as a pdf file except for (8).

### 9. Deadline

July 31, 2019 (Deadline for receipt)

## 10. Mailing Address and Contact

Prof. and director Masaru Hori

Center for Low-temperature Plasma Sciences, Nagoya University, Chikusa-ku, Nagoya, Japan

Phone: +81-52-789-4420, FAX: +81-52-789-3462

E-mail: hori (at) nuee.nagoya-u.ac.jp

### 11. Remarks

Nagoya University commits to gender equality.