**The SCEJ Award for Outstanding Asian Researcher and Engineer Nominee Curriculum Vitae**

(1) Name of Nominee:

(2) Birthdate of Nominee (This will not be publicly disclosed.):

(3) Nationality of Nominee:

(4) Present Occupational Title and Institutional Affiliation of Nominee (Position, Department, Organization):

(5) Mailing Address:

(6) E-mail Address:

(7) Academic Qualifications:

(8) Research and Professional Experience:

(9) Research Area:

(9-1) (in 30 words or less)

(9-2) (Please choose two or three research area among the following categories for your evaluation.)

|  |  |
| --- | --- |
| 1. Physical Properties and Physical Chemistry | 2. Transport Phenomena and Fluid Engineering |
| 3. Particle Engineering | 4. Separation Engineering |
| 5. Thermal Engineering | 6. Chemical Reaction Engineering |
| 7. Process Systems Engineering and Safety | 8. Biochemical, Food and Medical Engineering |
| 9. Micro and Nano Systems | 10. Materials Engineering and Interfacial Phenomena |
| 11. Energy | 12. Environment |
| 13. Engineering Education | 14. General Research and Others |

|  |
| --- |
|  the most preferred area:  |
|  the second preferred area:  |
|  the third preferred area:: |

(10) Please provide a commendatory title (20 words or less) and a description in English (500 words or less) or in Japanese (1000 characters or less) as to why this nominee is deserving of this award.

(11) Research Achievements:

Place asterisks (\*) at the head of the papers or patents which are selected as the outstanding five research achievements. These five research achievements should be attached to this form.

(11-1) Publications (Journals and Books):

(11-2) Patents:

(11-3) Explain the five research achievements and describe how and how much you contributed. (the total page for (11-3) should be 2 pages or less.)

(12) International Activities (if any) such as:

a) Guest speaker, chair, or director of major international academic societies;

b) Member of scholarly academies;

c) Recipient of international awards;

d) Journal editor (provide Journal name and period, e.g. J. Chem. Eng. Japan, 2008-present); or

e) Editorial board membership (provide Journal name and period, e.g. Asia-Pac. J. Chem. Eng., 2015-2018).

**--------------------------------------------**

A completed copy (WORD and PDF) of this form and five research achievements must be sent as some packages by e-mail to the address given below and received by 31st March, 2023.

Masahiko Matsukata, 2022 President

The Society of Chemical Engineers, Japan

4- 6-19, Kohinata, Bunkyo-ku, Tokyo 112-0006 JAPAN

E-mail: asianawards＠scej org