**Application Form for TUAT Tenure Senior Assistant Professor Position**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Research Area** | | Mechanical Engineering and related fields | | | | | | **Photo**  Attach your full-face color photo image taken within 3 months before this application. |
| **Name (in Alphabet)** | |  | | | Sex | Nationality | |
| **Signature** | |  | | | F M |  | |
| **Date of birth** | | (Age as of April 1st , 2023) | | | | | |
| **E - mail** | |  | | | | | |
| **Home address** | |  | | | | | | Phone: |
| Fax.: |
| **Contact address #** | | ( ) Current address ( ) Work address ( ) Other (Write in the address field below) | | | | | | |
|  | | | | | | Phone: |
| Fax.: |
| **Education record** | | e.g. Sep. 2003 - Aug. 2007 \*\* University, Department of \*\*\*(China), Graduated | | | | | | |
| **Employment/**  **Research record** | | e.g.  Sep. 2012 - Mar. 2015 PD, \*\*\* Institute of Technology (Japan)  Apr. 2015- Present Assistant Professor, \*\*University, Department of \*\*\* (Japan) | | | | | | |
| **Doctorate** | Conferred Date | | | Ph.D type | | | University | |
|  | | |  | | |  | |
| Title of Doctoral Thesis | |  | | | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Reference\* 1** | Name |  | E-mail: |
| Affiliation  Position |  | Phone:  Fax.: |
| **Reference\* 2** | Name |  | E-mail: |
| Affiliation  Position |  | Phone:  Fax.: |

**# All information including the result of selection will be informed by e-mail. When we met a problem in sending e-mail to you, we will use the contact address.**

**\*Please do not include the supervisors of your graduate studies or undergraduate studies as the above references.**

**Publications, Papers & Research Achievements**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Summary | | | | |
| (a) Journal papers | | (b) Books | | (c) Review, overview or survey articles |
| Number  （Total number of papers） | | Number | | Number |
| Among these, first-author journal papers | Among these, corresponding-author journal papers (without the first-author papers) | Single author | With co-authors |  |
| Number | Number  1) | Number | Number |
| Among (a) journal papers, international coauthored papers: Number 2)  Among (a) journal papers, papers collected in Web of Science Core Collection: Number | | | | |

1) Only for papers in which the corresponding author is clearly stated.

2) Only for coauthored papers with a person belonging to a foreign institution which is clearly stated.

3) Do not double count a same paper for multiple items.

**a. Journal papers (indicate if the paper is refereed. Also, specify co-authors and underline your name.)**

a-1. First-author journal papers (mark \* at the beginning for international coauthored papers. Also indicate the cited number.)

**e.g.**

**(1) NOKO, T. and XXX, Y., “XXX……………….,” *Fluid Dynamics Research* 410 (2008), pp.xx-yy. (refereed, 50 citations)**

**\*(2) NOKO, T. and ZZZ, Y., “XXX……………….,” *Fluid Dynamics Research* 411 (2008), pp.xx-yy. (refereed, 100 citations)**

a-2. Corresponding-author journal papers (without the above first-author papers) (mark \* at the beginning for international coauthored papers. Also indicate the cited number.)

**(1) XXX, Y. and NOKO, T. , “XXX……………….,” *JSME Journal of Fluid Science and Technology* 1(2) (2008), pp. xx-yy. (refereed)**

a-3. Other journal papers (mark \* at the beginning for international coauthored papers. Also indicate the cited number.)

**b. Books (specify co-authors)**

**c. Review, overview or survey articles**

**d. Refereed international conference proceedings**

**e. Invited lectures and talks at international conferences**

**f. Patents (specify co-inventors and indicate if the patent has been granted, or is pending)**

**g. Awards (specify co-recipients)**

**h. Acquired research funds (specify the principal investigator)**

**i. Activities in academic societies, affiliations and societies**

**j. Other research achievements and additional comments**