名古屋大学大学院工学研究科情報 · 通信工学専攻教員公募

公募人員 教授 1名

所 属 名古屋大学大学院工学研究科情報・通信工学専攻 (学部教育は工学部電気電子情報工学科を担当)

専門分野 数理データ科学・アルゴリズム (機械学習・最適化・暗号) 分野

応募資格 博士の学位を有すること

勤務形態 常勤 (任期なし)

待 遇 東海国立大学機構職員就業規則の定めるところによる。

https://education.joureikun.jp/thers_ac/act/frame/frame110010928.htm 給与は本学において定める年俸制とする。

着任時期 2023 年 4 月 1 日以降できるだけ早い時期

提出書類 (1) 履歴書 (写真添付)

- (2) 研究業績リスト
- (3) 主要論文(3編)の別刷
- (4) これまでの研究概要 (A4版 2ページ程度)
- (5) 今後の研究計画および教育についての抱負(A4版5ページ以内)
- (6) 応募者について照会可能な方(2名)の氏名・所属・連絡先
- (7) 上記のうち1名からの推薦状
- (8) 審査に役立つと応募者が判断するその他の事項 (論文の引用状況,外部資金獲得状況,表彰,教育経験,学会 及び社会活動等)
- (1)~(8)それぞれのファイルを PDF形式で USB メモリに格納し、プリントアウト 1 部を添えて提出のこと

応募締切 2022 年 8 月 26 日 (金) 必着

書類送付先 〒464-8603 名古屋市千種区不老町

名古屋大学大学院工学研究科情報·通信工学専攻事務気付

専攻長 藤井 俊彰 Tel: 052-789-4438

※書留で「情報・通信工学専攻教授応募書類在中,

参照番号 IC20220826」と朱書

なお、応募書類(USBメモリ)は、返却しません

問い合せ先 情報・通信工学専攻 教授 河口 信夫 Tel: 052-789-4388

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

その他 本学は積極的に男女共同参画を推進しています。

2021年11月「外国為替及び外国貿易法」(外為法)に基づく「みなし輸出」における管理対象の明確化に伴い、大学・研究機関における教職員への機微技術の提供の一部が外為法の管理対象となりました。

これに伴い、「類型該当判断のフローチャート」に基づく「類型該当性の自己申告書」の提出が必要となります。該当者には後日連絡します。また、採用時には「誓約書」の提出が必要となります。

Full Time Position for Professor (Department of Information and Communication Engineering, Graduate School of Engineering, Nagoya University)

Title: Professor (1 position)

Institution: Nagoya University

Department: Department of Information and Communication Engineering,

Graduate School of Engineering

(Also, in charge of undergraduate education for Department of Electrical Engineering, Electronics, and Information Engineering, School of Engineering)

Research Area: Mathematical Data Science, Algorithms (Machine Learning, Optimization, Cryptography)

Qualifications: Applicants must have Ph.D.

Employment Status: full time tenured position

Salary and Benefits: Salary, working hours, and benefits are determined in accordance with the provisions of the Tokai National Higher Education and Research System Employee Work Rules.

https://education.joureikun.jp/thers_ac/act/frame/frame110010928.htm (Japanese only)

Salary is determined based on annual salary system at Nagoya University. https://education.joureikun.jp/thers_ac/act/frame/frame110001585.htm (Japanese only)

Starting Date: April 1st, 2023 (or as soon as possible thereafter)

Application Documents:

- (1) A Curriculum Vitae (with a photograph attached);
- (2) A list of research achievements;
- (3) Major papers (3 papers);
- (4) An outline of research achievements (A4 2pages);
- (5) A statement outlining research plans and educational aspiration (A4 5pages);
- (6) Contact information of at least two reference persons (affiliation, telephone number and e-mail address);
- (7) A letter of recommendation from one of the above references;
- (8) Any other information that the applicant considers helpful in the evaluation process. (Citation status, external funding, awards, teaching experience, academic and social activities, etc.);

Each of the files (1) through (8) must be submitted in PDF format on a USB memory stick, along with one printed copy.

Deadline: August 26th, 2022

Sending Address: 1, Furo-Cho, Chikusa-ku, Nagoya 464-8603, AICHI, Japan

c/o Office of Department of Information and Communication Engineering, Graduate School of Engineering Nagoya University

> Prof. Toshiaki FUJII Tel: +81-52-789-4438

**Send by registered mail with "Application for Professor in the Department of Information and Communication Engineering(IC20220826)" in red ink.

* Application documents (USB memory stick) will not be returned.

Inquiries: Prof. Nobuo KAWAGUCHI

Tel: +81-52-789-4388

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

Remarks: Nagoya University is an active promotor of gender equality.

In November 2021, with the clarification of the scope of control of "deemed exports" under the Foreign Exchange and Foreign Trade Act ("FEFTA"), a portion of the provision of confidential information must comply with FEFTA. Technology provided by universities and research institutions to faculty and staff is FEFTA is subject to control. As a result of this change, faculty applications will also be subject to FEFTA controls.

When applying for this solicitation, you will be required to submit an Applicable Specific Category Determination Form in accordance with the Applicable Specific Category Determination Flowchart. Eligible applicants will be notified in advance. In addition, faculty members are required to submit a "Confirmation Form" at the time of employment.