名古屋大学 「卓越研究員事業」公募案内

Nagoya University Public Advertisement "Leading Initiative for Excellent Young Researchers"

求人件名(Title)

【卓越研究員】 准教授または助教の公募について (名古屋大学(大学院情報科学研究科)) 【Excellent Young Researchers】 Public Advertisement for Associate Professor or Assistant Professor (Nagoya University Graduate School of Information Science)

機関または部署 URL (URL of institution or department)

http://www.i.is.nagoya-u.ac.jp//

部署名(Department)

大学院情報科学研究科情報システム学専攻

Graduate School of Information Science Department of Information Engineering

本研究科は、領域の融合により組織された5つの専攻より構成され、新しい学問領域の開拓および発展を目指しています。その研究分野は極めて多岐に渡っています。 また、研究成果は国内外の権威ある学会の学術誌や大会で発表され、高い評価を受けています。受賞数や招待講演数が多いこともそのことを裏付けています。研究を遂行するための外部資金獲得にも積極的に取り組んでおり、科学研究費をはじめ、21世紀 COE プログラム、受託研究など様々な外部資金獲得の実績があります。研究の裾野を広げるための施策として、学内他部局との協力はもちろんのこと、企業をはじめとする学外からの研究者を迎えた連携講座の設置、企業との共同研究等外部組織との連携を積極的に推進しています。その成果の一つとして、附属組込みシステム研究センターの設立が挙げられます。

The Graduate School of Information Science extends across different disciplines from 5 departments. The goal is to discover and develop new academic fields. The research area also spreads across a wide range of disciplines. Research results have been greatly appraised, and have been published in highly respected journals of the scientific society concerned in Japan and abroad. This is backed by the many awards won and the abundance of many lecturers invited to speak. We are also active in raising funds from external sources to continue to promote research studies. These funds are available in form of a Grant-in-Aid for Scientific Research, as well as "The 21st Century COE Program", commissioned research, and others. We pride in having extensive results and in acquiring funds from external sources. It is also our policy to spread the realm of research studies. This is actively promoted through the cooperation of other departments of the graduate school, as well as organization of a collaborative group by inviting corporate

researchers and researchers from outside the department, joint research with private enterprises, and other collaborative efforts with outside organizations. The "Center for Embedded Computing Systems" is a good example of the result of this policy.

公募の URL (Public advertisement URL)

http://www.nagoya-u.ac.jp/

求人内容(Content of job information)

情報システム学専攻は、特定のアプリケーションのための情報システム技術ではなく、情報システム構築の基盤となる理論と技術に関して研究・教育することを目的とする専攻であります。

The Department of Information Engineering focuses not on Information System Technology for specific applications, but aims to conduct education and research of the theories and technologies that form the basis of building Information Systems.

本公募は、情報システム学専攻の基幹講座である情報プラットフォーム論講座教員(准教授またはテニュアトラック助教)に対する公募であり、情報セキュリティを専門分野とします。特に、IoT における機密性、完全性、可用性を維持するための理論および実践分野において、優秀な人材を広く募集するものです。

The purpose of this Public Advertisement is to recruit a faculty member (Associate Professor OR Tenure-track Assistant Professor) who are able to teach a course on Information Platforms which is a Compulsory Course for Information Engineering majors, and focuses on Information Security as a specialty area. Candidates who are talented in theoretical and practical areas related to the issues of confidentiality, integrity, and potential of the Internet of Things (IoT) are especially welcome to apply.

[機関の説明(募集の背景、機関の詳細、プロジェクトの説明等)]

[Explanation of institution (recruitment background, institution details, explanation of project, etc.)]

文部科学省の卓越研究員事業制度

(http://www.mext.go.jp/a_menu/jinzai/takuetsu/index.htm)に基づいて採用予定

This Public Advertisement is being conducted in accordance with the "Leading Initiative for Excellent Young Researchers Program", a project of the Ministry of Education, Culture, Sports, Science, and Technology (MEXT).

[仕事内容(業務内容, 担当科目等)]

[Job Details (Administrative Duties, Subjects, etc.)]

情報セキュリティに関する研究および学生指導に従事していただきます。担当予定科目は、

大学院情報科学研究科における科目、工学部・電気電子・情報工学科における科目ならびに全 学共通科目です。准教授の場合には講義担当、助教の場合には演習担当となります。

You will be asked to conduct research related to Information Security and student supervision. Courses you may be asked to teach include subjects related to the Graduate School of Information Sciences, the School of Engineering Department of Electrical, Electronic Engineering and Information Engineering, and the Liberal Arts and Sciences. Associate Professors will be asked to teach Lectures, while Assistant Professors will be asked to lead Seminars.

[勤務地住所等]

[Work Location]

名古屋市千種区不老町

Furo-cho, Chikusa-ku, Nagoya

[募集人員]

[Number of Positions]

1名

One Person

[着任時期]

[Starting Date]

平成28年8月1日以降できる限り早い時期

August 1, 2016 (on and after the day as early as possible)

研究分野 (Research field)

分野 Area

総合,情報学,工学

General, Informatics, Engineering

分科 Discipline

計算基盤、情報基盤、社会・安全システム科学

Computer Technology, Information Technology, Social Safety Systems Science

職種(Job type)

- ・准教授または助教
- Associate Professor or Assistant Professor
- 卓越研究員
- Excellent Young Researcher

勤務形態(Employment status)

常勤(任期なし※)

※ただし、助教で採用された場合はテニュアトラック

Full-time (No Term Limit*)

*Tenure-track if hired as an Assistant Professor

応募資格(Qualifications)

卓越研究員候補者として選考された者

(http://www.mext.go.jp/a_menu/jinzai/takuetsu/index.htm)

Persons who have been selected as Excellent Young Research Candidates.

Persons who have received nominations from the appropriate departments at Nagoya University

卓越研究員としてのピアレビューを実施する前に、本学より推薦を得た者

Persons who have received a nomination from Nagoya University prior to going through the peer-review process as an Excellent Young Researcher

待遇(Treatment)

- ・本公募で採用する准教授または助教は、卓越研究員事業のテニュアトラック制による准教 授または助教で、勤務形態は専門業務型裁量労働制、給与は年俸制(名古屋大学に雇用される教授、准教授、講師、助教及び助手に係る年俸制適用教員給与規程)です。
- Associate or Assistant Professors recruited through this public advertisement will be hired as an Associate or Assistant Professor through the "LEADER" tenure track system, with an employment status as a Specialist with Discretionary Work Hours, and yearly salary (In accordance with the Nagoya University Pay Rules for Employees Covered under Annual Salary System in Relation to Professors, Associate Professors, Lecturers, Assistant Professors and Research Associates).
- ・なお、助教の場合は、5年のテニュアトラック制とし採用時から5年目に審査を行い、業績が優れている場合は定年制に移行します。
- In addition, in the case of Assistant Professors, an evaluation of their achievements will be conducted 5 years after their employment as a tenure-track faculty, and if the results of the evaluation show that the faculty in question has displayed outstanding performance, they will be promoted to tenure status.
- ・採用された卓越研究員は本学の高等研究院にも所属し、協力部局と連携して教育・研究を 行います。
- Excellent Young Researchers employed by Nagoya University will also be affiliated with the Institute for Advanced Research, and collaborate with cooperating departments in conducting education and research work.
- 特に、テニュアトラック期間中は、積極的に研究に従事できる環境整備に努めて参ります。
- During the tenure track period, we will strive to provide an environment in which

you are able to actively engage in research.

募集期間(Application period)

2016年04月11日~ 2016年05月09日必着

Application begins April 11, 2016, and must arrive by May 9, 2016

応募・選考・結果通知・連絡先 (Application/selection/notification of result/contact details)

卓越研究員事業の公募要領に従う。

(http://www.mext.go.jp/a menu/jinzai/takuetsu/index.htm)

The LEADER Public Advertisement Guidelines will be followed.

(http://www.mext.go.jp/a_menu/jinzai/takuetsu/index.htm)

[応募方法(書類送付先も含む)]

[Application method (including where to send documents)]

応募者は、<u>必ず、平成 28 年 4 月 11 日 (月) 10 時から 5 月 9 日 (月) 17 時までの間に、</u> 府省共通研究開発管理システム (e-Rad) <u>を通じて卓越研究員の候補者になるための申請を行って</u>ください。

Applicants must apply to become an Excellent Young Researcher Candidate through the Cross-ministerial R&D Management System (e-RAD) between 10AM Monday, April 11, 2016 and 5PM Monday, May 9, 2016.

なお、本公募は推薦を要します。推薦の可否の判断を行うにあたり、別途、卓越研究員制度 に応募された書類等提出が必要となりますので、下記の書類を「情報システム学専攻教員卓越 研究員事業申請書類在中」と封筒に朱書きし、簡易書留で郵送してください。

In addition, this public advertisement requires a nomination. As it is necessary to examine the application documents you submitted to obtain candidacy as an Excellent Young Researcher Candidate in order to determine your eligibility for a nomination, please send the documents listed below as Simple Registered Mail and make sure to write [Includes Application Documents for Department of Information Engineering Faculty LEADER] in red on the envelope.

提出書類: • 平成28年度卓越研究員事業 研究者情報(様式3)1通

Documents to Submit: • 2016 LEADER Researcher Information (Form 3) 1 Copy

- 平成28年度卓越研究員事業 研究者申請書(様式4)1通
- 2016 LEADER Researcher Application (Form 4) 1 Copy
- ・希望研究機関登録(様式5) 1通(ただし,本件に関するもののみで可)
- Desired Research Institute Registration (Form 5) 1 Copy (Specific to this application)

- ・卓越研究員事業申請者に関する評価書(様式6)2通
- Evaluation Form Regarding the LEADER Applicant (Form 6) from 2 People
- 情報科学研究科で公募専攻する際に提出を求める書類
- Documents required to be submitted to the Graduate School of Information Science for screening
 - (1) 履歴書(写真つき)

Curriculum Vitae (With Photo)

(2) 研究業績リスト(査読付学術論文,査読付国際会議,著書などを区別して記述すること.また主要な論文数編に印を付すこと。

List of publications (Please categorize into (1) peer-reviewed original papers, (2) peer-reviewed international conference proceedings, (3) review articles, and (4) books. Please mark your major publications with a *.)

(3) これまでの研究内容と今後の研究計画(A4版2ページ以内,主要な論文における成果を引用して記載すること。)

Summary of previous research activity and future aspirations (A4 2 pages, discuss your achievements based on your major publications)

- (4) 教育に関する実績と抱負 (A4 版 1 ページ以内, 書式任意)
 Summary of previous educational activity and future aspirations (A4
 1 page, free format)
- (5) その他, 受賞, 特許, 学会活動, 研究費獲得実績など選考に当たって参考 となる資料

Other documentation for reference, such as awards and prizes, patents, invited talks, activity in scientific society, and research fund acquisition.

(6) 応募者の業績等を良く知る方からの推薦状

Letter of Recommendation from someone closely familiar with Applicant's achievements

(7) 3編程度の主要な論文の別刷あるいはそのコピー(雑誌掲載予定のものは その旨を示す文書のコピー等を添付すること。)

Reprints or Copies of approximately 3 of your major publications (For pending publications, please provide a copy of any documentations attesting to such)

送付先 : 〒464-8603 名古屋市千種区不老町 名古屋大学情報科学研究科 情報システム学専攻

Send to: Furo-cho, Chikusa-Ku, Nagoya 464-8603

Nagoya University Graduate School of Information Sciences

Department of Information Engineering

担当者 : 教授 枝廣 正人

Contact Person: Professor Masato Edahiro

[選考内容(選考方法, 採否の決定), 結果通知方法]

[Selection Process (Selection Method, Decisions), Notification Method]

書類審査により候補者を選考し、面接を実施します(面接の際の交通費等は支給しません) その他、卓越研究員事業の公募要領に従って行います。

(http://www.mext.go.jp/a menu/jinzai/takuetsu/index.htm)

Candidates will be selected through Paper Screening, after which interviews will be conducted. (Transportation Costs will not be provided for interviews) Other processes will be conducted in accordance with the LEADER Public Advertisement Guidelines.

(http://www.mext.go.jp/a_menu/jinzai/takuetsu/index.htm)

なお、選考結果については、応募者全員にお伝えします。

In addition, the results will be announced to all applicants.

[連絡先(担当者所属, 役職, 氏名, e-mail, 電話番号)]

[Contact Information (Department, Title, Name, e-mail, and Phone number of Contact

e-mail:eda@ertl.jp 電話番号:052-789-2795 担 当:枝廣 正人

TEL: 052-789-2795

Contact Person : Masato Edahiro

- ・※本学への事前問い合わせは可能です。
- XYou may contact Nagoya University with any inquiries.

備考(Additional information)

・上記、記載事項のその他の取扱は卓越研究員事業の公募要領に従って行います。

(http://www.mext.go.jp/a_menu/jinzai/takuetsu/index.htm)

 Management of any matters not specified above will follow the LEADER Public Advertisement Guidelines.

(http://www.mext.go.jp/a_menu/jinzai/takuetsu/index.htm)

- · 文部科学省卓越研究員事業 公募番号 I 5 5
- MEXT LEADER Public Advertisement Number 155
- ・名古屋大学は業績(研究業績,教育業績,社会的貢献,人物を含む)の評価において同等と 認められた場合には、女性を積極的に採用します。
- In the case that all other areas of evaluation are considered equal (includes Research

Achievements, Educational Achievements, Contributions to Society, Character), Nagoya University actively promotes the employment of women.

- ・応募書類は返却いたしません。
- Submitted documents will not be returned.