

名古屋大学大学院工学研究科電子工学専攻  
教員(助教又は講師)の公募

1. 公募人員 助教1名(任期5年・再任は1回限り可能)  
又は講師1名(任期なし)
2. 所属 名古屋大学大学院 工学研究科 電子工学専攻  
(学部教育は工学部電気電子情報工学科を担当)
3. 専門分野 量子光エレクトロニクス(超短パルスレーザー光源の開発と応用,  
バイオイメージング, 光周波数コム, 先端光計測など)
4. 職務内容 量子光エレクトロニクス分野の研究教育  
電子工学専攻, 電気電子情報工学科の演習, 実験, 講義  
工学研究科, 電子工学専攻, 電気電子情報工学科の運営に関わる業務
5. 応募資格 博士の学位を有する方(着任までに取得予定の方を含む)  
専門分野に研究業績があり, 博士後期課程の研究指導ができる方
6. 勤務形態 助教: 常勤(任期あり) 任期5年.  
任期中の業績などを公正に審査の上, 合格の場合は1回に限り再任可.  
※教育, 研究の実績及び, 能力, 教員としての資質等を審査し, 上位職  
(任期なし)への登用が可能です.  
講師: 常勤(任期なし)
7. 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](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.
8. 着任時期 決定後, なるべく早い時期(採用時期については相談に応じます。)
9. 提出書類  
以下の内容を記述した印刷物1部と, それらを1つのPDFファイルにまとめ保存したUSBメモリを提出して下さい。書類は書留で「電子工学専攻教員応募書類在中」と朱書し, 郵送して下さい。
  - (1) 履歴書(写真添付, 連絡先・電子メールアドレスを記載)
  - (2) 研究業績リスト(査読付原著論文, 国際会議, 解説, 招待講演, 著書, 特許など)
  - (3) 主要論文の別刷3編まで
  - (4) これまでの研究概要(A4版2ページ程度)
  - (5) 希望する職位, および今後の研究計画・教育についての抱負(A4版1ページ程度)
  - (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) その他審査に役立つ情報(教育実績, 学会・社会活動, 獲得した外部資金(代表か分担かを明記), 受賞歴など)
10. 応募締切 令和3年3月31日(水) 必着
11. 選考方法 書類審査により候補者を選考し, 面接を行います。  
選考結果は決定次第, 通知します。
12. 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 電子工学専攻長 豊田 浩孝  
※ 書留で「電子工学専攻教員応募書類在中」と朱書。さらに, 封筒にリファレンス番号  
DE20210331と明記すること。なお, 応募書類(USBメモリ)は, 返却しません
13. 問い合わせ先 電子工学専攻 教授 西澤 典彦  
E-mail: nishizawa(at)nuee.nagoya-u.ac.jp
14. その他 本学は積極的に男女共同参画を推進しています。本公募は国際公募です。

## Job Opportunity at Department of Electronics, Graduate School of Engineering, Nagoya University

1. Open Position One assistant professor (non-PI (principal investigator), 5 year term)  
or one lecturer
2. Affiliation Department of Electronics, Graduate School of Engineering, Nagoya University  
The assistant professor or lecturer will also be in charge of education at Electrical and Electronic Engineering Course, School of Engineering.
3. Research Field Quantum opto-electronics (Ultrashort pulse lasers, bio-imaging, optical frequency comb, advanced optical measurement)
4. Duties Research supervision on quantum opto-electronics for master and PhD students  
Classes and laboratories for graduate and undergraduate students  
Miscellaneous tasks for undergraduate and graduate schools of engineering
5. Qualifications Doctoral degree or Ph. D.  
(incl. candidates who hold doctoral degree or Ph. D. until the job starting date)  
Applicants must have research achievements as well as sufficient ability to provide research guidance for graduate and undergraduate students.
6. Employment status
  - (a) Assistant professor; the initial appointment is for 5 years from the date of employment, which can be extended for an additional 5 years if research quality and performance as a faculty member is assessed to be satisfactory.  
\* If the performance is outstanding, it may be promoted to higher position (full time tenured position).
  - (b) Lecturer; full time tenured position
7. 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](https://education.joureikun.jp/thers_ac/act/frame/frame110010928.htm) (Japanese only)
  - Salary is determined based on annual salary system at Nagoya University.
7. Expected Starting Date Earliest convenience
8. Application Documents

Send a set of the following printed documents as well as an electronic version (a single PDF file saved in USB memory) by postal mail to the address below. Specify "Application to faculty position in Department of Electronics" and reference number "DE20210331" in red on the envelope.

  - (1) Full curriculum vitae with face photograph, address, and e-mail
  - (2) List of research achievements (Original papers, International conferences, Invited talks, Awards, Patents, etc.)
  - (3) Three representative reprints
  - (4) Summary of research achievements (about two pages)
  - (5) Desired position (assistant professor or lecturer), Future research and education plans (about one page)

(6) Two personal references from internationally recognized researchers with contact details

(7) Other items considered to be useful for selection (Education career, Research grants received (specify PI or Co-PI), Activities in academic societies, etc.)

9. Deadline            Application materials must be arrived by March 31, 2021.

10. Selection         Initial screening of application materials  
                              Final interview of selected candidates

11. Application submission    Prof. Hirotaka Toyoda, The Department Head  
  Department of Electronics, Nagoya University  
  Furo-cho, Chikusa-ku, Nagoya 464-8603, Japan

12. Contact details    Prof. Norihiko Nishizawa  
                                  Department of Electronics, Nagoya University  
                                  E-mail: nishizawa (at) nuee.nagoya-u.ac.jp

13. Remarks

- Submitted application materials will not be returned to the applicant.
- All personal information is handled strictly in confidential, and not used for any other purposes or disclosed to any third party.
- Applicant should be responsible for all travel expenses incurred for the interview.
- Nagoya University commits to gender equality.