

Research and Education Consortium for Innovation of Advanced Integrated Science(CIAiS)

CIAiS International Symposium 2019

ポスター発表,参加者募集

「最先端融合科学イノベーション教育研究コンソーシアム」(CIAiS)の主催により、CIAiS International Symposium 2019を開催します。ナノ・マイクロ工学、光科学、これらに関連する融合科学に関する最新の話題を提供し、本コンソーシアムの若手研究者の活動を紹介します。また、大学院生や若手研究者の交流を図ることも目的とします。下記要領にて、本シンポジウムでのポスター発表を募集します。同時に参加者希望についても事前登録を受け付けますので、GMSI事務局までご連絡ください。

Symposium

日時：2019年3月1日(金)13:30-19:00

場所：東京大学本郷キャンパス 福武ホール

プログラム(仮)：リーフレット,スケジュール参照のこと。

基調講演 Junichiro Kono (Rice University, Department of Electrical & Computer Engineering and Department of Physics & Astronomy)
Erik Einarsson (University at Buffalo, The State University of New York, Department of Electrical Engineering)

講演 CIAiS若手研究者4名

Il Jeon (東京大学 機械工学専攻)

張 暁梅 (東京工業大学 工学院)

山越 智健 (電気通信大学 レーザー新世代研究センター)

篠原 康 (東京大学 光量子科学研究センター)

ポスター発表

参加費：無料

申込先：GMSI 事務局(office@gmsi.t.u-tokyo.ac.jp)

Poster session

対象：大学院学生、若手研究者、これに準ずるもの

分野：ナノ・マイクロ工学、光科学、これらに関連する融合科学、
および広く理学、工学に関する分野

応募締切：2019年1月31日(木)

申込方法：1ページのアブストラクトをテンプレートに従って記入の上、GMSI事務局までご提出ください。指導教員の了解を得ることとし、送付の際は指導教員にCCして下さい。Poster Guidelineを参照のこと。
優秀な発表については、ポスター賞を贈呈します。

Call for Poster Presentation and Participation
Research and Education Consortium for Innovation of Advanced Integrated Science
(CIAiS)
CIAiS International Symposium 2019

Research and Education Consortium for Innovation of Advanced Integrated Science host CIAiS International Symposium 2019. This symposium provides lectures of the latest academic researches for nano-micro engineering, photon science and related research. CIAiS next-generation researchers present their research activities. Through these lectures and discussions, the young researchers are expected to acquire intensive skills and multiple friendships. Please apply the poster session as below and feel free to attend the symposium. If you want to attend the symposium, please contact to GMSI Office in advance.

Symposium

Dates: Thursday, March 1, 2019 13:30-19:00

Venue: Fukutake Hall, The University of Tokyo (Hongo Campus)

Program (tentative): Please confirm details with leaflet and schedule

Keynote Lecture

Professor *Junichiro Kono*, Department of Electrical & Computer Engineering and
Department of Physics & Astronomy, Rice University

Professor *Erik Einarsson*, University at Buffalo, The State University of New York,
Department of Electrical Engineering

Oral Presentation from 4 CIAiS next-generation researchers

Il Jeon, Department of Mechanical Engineering, The University of Tokyo

Xiao-Mei Zhang, School of Engineering, Tokyo Institute of Technology

Tomotake Yamakoshi, Institute for Laser Science, University of Electro-
Communications

Yasushi Shinohara, Photon science center, The University of Tokyo

Poster Presentation

Registration Fee: Free

Contact: GMSI Office office@gmsi.t.u-tokyo.ac.jp

Poster session

Contributors of poster presentations at the symposium are invited to submit electronically one page abstract subject to terms and conditions as provided below.

Admission Criteria: Master & Doctor course students and young researchers (Post Doc or Assistant Professor, etc.) in related research fields

Application Deadline: Thu, January 31, 2019

Application Procedure: Please send one page abstract to GMSI Office. The abstract should contain; name, email, course and grade, department, university, name of your supervising professor, summary of research including figures. Your application should be approved in advance by your supervising professor. Please include his/her email address in CC when submitting the application. Please check the poster guideline. Poster awards will be given to the outstanding posters.

Poster Guideline

1. Poster Size: A0 (841 mm × 1189 mm) like below figure.

2. Format: Poster presentations are hard-copy (paper, not digital) format only and must fit with A0 size (841 mm × 1189 mm). The most successful and attractive posters are graphically-produced posters that highlight and summarize the main points, with the poster presenter filling in the details. Please do not use a photography of your abstract as your poster.

3. Font: Please use a point size of at least 36 for the title, at least 25 for the authors, and at least 15 for the double-spaced text. As a rule of thumb, the entire poster layout should be readable from six to ten feet away. Be careful in your use of colors, some people are red-green color blind and some colors do not stand out in contrast to others.

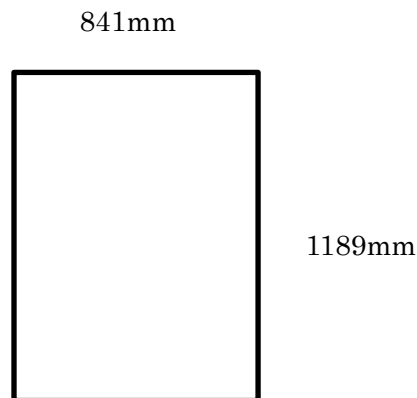


Fig. Poster size