

International Symposium on Innovative Engineering 2018

Kirishima City, Japan 14th January, 2018

WELCOME TO ISIE 2018

International Symposium on Innovative Engineering 2018 will be open at Kagoshima on 14th January, 2018. We feel so proud and appreciated as well to be the host of the conference. On behalf of the Organizing Committee of ISIE 2018, please allow me to give our hearty welcome you to participate in the International Symposium on Innovative Engineering 2018 in Kirishima City, Japan. The ISIE is a meeting for students learning engineering at a university or college to exchange their academic viewpoints, creative ideas and achievements as a student's research. The participating student can learn from each other and promote common progress. We hope that this symposium can provide an interdisciplinary platform for students and professors.

ISIE Chair

SCOPE OH THIS SYMPOSIUM

ISIE is an International Conference on Research and Engineering. The objectives of ISIE 2018 are to provide opportunity for mutual exchange in engineering and technology among students.

VENUE OF SYMPOSIUM

HOTEL KYOCERA Kirishima City, Kagoshima, Japan

SCHEDULE

14th January, 2018 8:45 Registration

9:30 Opening Ceremony

11:00 Oral Presentations (15min/including 3min Q&A)

15:30 Poster Presentations (60min)

17:00 Closing Ceremony (commendation ceremony)

18:30 Banquet

15th Technical Tour Sakurajima-Kinkowan Geopark,

REGISTRATION FEE

All participants 5,000Yen

SUBMISSION DEADLINE

13th October, 2017 Title, Keywords, Author, Oral/Poster (Refer to a template)

Please submit pdf file by a school unit.

1st December, 2017 Extended Abstract A4, 2p. Full paper 4p-6p (Refer to a template)

Please submit pdf file by a school unit.

15th December, 2017 Acceptance/rejection letter (based on the conference paper format)

Author wishing to contribute to the conference is invited to submit Extended abstract or Full paper, and final cameraready manuscripts according to the above time schedule.

GENERAL TOPICS

Mechanical engineeringElectric electronicsControl engineeringComputer scienceMaterial engineeringCivil engineering

Architecture Environmental engineering