



1st Announcement of 2019 JSRAE Annual Conference

Organizer: Japan Society of Refrigerating and Air Conditioning Engineers

September 11 - 13, 2019

Tokyo University of Marine Science and Technology (Koto-ku, Tokyo, JAPAN)

CONFERENCE OUTLINE and SCOPES

For further strengthen the mutual educational and scholarly interests between Japan Society of Refrigerating and Air-Conditioning Engineers (**JSRAE**) and other regional air conditioning and refrigeration societies, this conference welcomes participants from all over the world especially from Asian region countries. Member of one society can attend at conferences and general meetings of the other society on the same basis as members of the other society. The **2019 JSRAE Annual Conference** presents a unique opportunity to network with key professionals dedicated to theories, experiments, simulations, databases, and applied aspects on all kinds of refrigeration and air conditioning systems. Attendees will include consulting engineers, design engineers, contractors, architects, manufacturers, researchers and academics from home and abroad. Organized sessions (OS), International Sessions (IS), workshops (WS) and seminars (SN) will be opened.

LANGUAGE

The conference International Session (IS) will be conducted in English. All organized sessions, and workshop and seminars will be conducted in Japanese.

EXECUTIVE COMMITTEE

Chair

Prof. Norihiro INOUE

Tokyo University of Marine Science and Technology, Japan

Vice-Chair

Associate Prof. Mitsuo KOJIMA

Tokyo University of Marine Science and Technology, Japan

General Secretaries

Associate Prof. Daisuke JIGE

Tokyo University of Marine Science and Technology, Japan

Assistant Prof. Nao KUNIYOSHI

Tokyo University of Marine Science and Technology, Japan

VENUE

Tokyo University of Marine Science and Technology (Access:

<https://www.kaiyodai.ac.jp/english/overview/announcement/access/ecchujima.html>)

CONTACT

E-mail: jsrae19@jsrae.or.jp

Web site: <https://www.jsrae-nenji.org/nenji2019/en/index.html>

