

Welcome Message from the Congress Chairperson
The 83rd Annual Scientific Meeting of
the Japanese Circulation Society

As Congress Chairperson of the 83rd Annual Scientific Meeting of the Japanese Circulation Society, it is a great honor for me and my colleagues to host the coming meeting for our long-established society. The meeting will be held from Friday, March 29 to Sunday, March 31, 2019 at PACIFICO Yokohama in Yokohama City, Japan.

In this super-aging society, Japan has recently been seeing dramatically increasing morbidities and mortalities due to cardiovascular diseases, as well as changing disease patterns. We cannot cope with this drastic change without reforming healthcare services, scientific research and development, and many other related aspects, while also carrying on the traditions of cardiovascular medicine. Proposing solution-oriented strategies and our future direction, the main theme will be "Renaissance of Cardiology for the Creation of Future Medicine."

Dr. Kohei Miyazono, who identified TGF- β receptors and elucidated the mechanism of intracellular signaling, from the University of Tokyo will deliver the Mashimo Memorial Lecture, and Prof. Napoleone Ferrara, who discovered VEGF and clarified the mechanism of vascularization, from UC San Diego, will give the Mikamo Lecture. The special lecture, plenary sessions, symposium, and other programs will be attended by more than 100 distinguished scientists from Japan and abroad.

We are also planning to provide many audience-participatory panel discussions and educational sessions. Programs to promote personal exchanges with patients and the general public will also be launched. Meanwhile, to promote diversity, we are working to increase participants from abroad, particularly from Asian countries, and to proactively appoint young or female researchers as session chairs and speakers. The programs will not only simply announce research achievements, but also give participants opportunities to gain new ideas for future prospects.

I hope this meeting will mark the start of a voyage that links the past, present and future of cardiovascular medicine, from Yokohama to the rest of the world. We look forward to receiving your presentation applications and welcoming you to Yokohama.



Congress Chairperson, JCS2019

Issei Komuro, M.D., Ph.D.

Professor, Department of Cardiovascular Medicine,
Graduate School of Medicine, The University of Tokyo

JCS2019



Date

March 29 (Fri.) ▶ 31 (Sun.), 2019

Venue

PACIFICO YOKOHAMA

Congress Chairperson

Issei Komuro, M.D., Ph.D.

Professor, Department of Cardiovascular Medicine,
Graduate School of Medicine, The University of Tokyo

Congress Chairperson's Office

Department of Cardiovascular Medicine,
Graduate School of Medicine, The University of Tokyo
7-3-1 Hongo, Bunkyo-ku, Tokyo, 113-8655, Japan

Management Secretariat

c/o Congress Corporation
5-1 Kojimachi, Chiyoda-ku, Tokyo, 102-8481, Japan
Tel: +81-3-5216-6956 Fax: +81-3-5216-5552
E-mail: jcs2019@congre.co.jp



The 83rd Annual Scientific Meeting of
the Japanese Circulation Society

JCS2019

Congress Chairperson

Issei Komuro, M.D., Ph.D.

Professor, Department of Cardiovascular Medicine,
Graduate School of Medicine, The University of Tokyo

RENAISSANCE

of Cardiology for the Creation of Future Medicine



March 29 (Fri.) ▶ 31 (Sun.), 2019

PACIFICO YOKOHAMA

<http://www.congre.co.jp/jcs2019/en/>

Call for Abstracts

Plenary Sessions and Symposia (subject to peer review)

Online submission starts on Tuesday, July 10, 2018 at 10:00 A.M. (JST)

- Deadline for Initial Submission:
Tuesday, August 21, 2018 at 6:00 A.M. (JST)
- Deadline for Revision:
Wednesday, August 22, 2018 at 6:00 A.M. (JST)

Regular Abstracts

Online submission starts on Tuesday, July 10, 2018 at 10:00 A.M. (JST)

- Deadline for Initial Submission:
Wednesday, October 3, 2018 at 6:00 A.M. (JST)
- Deadline for Revision:
Friday, October 5, 2018 at 6:00 A.M. (JST)

Late Breaking Clinical Trials / Late Breaking Cohort Studies

Online submission starts on Monday, September 3, 2018 at 10:00 A.M. (JST)

- Deadline for Initial Submission and Revision:
Wednesday, October 24, 2018 at 5:00 P.M. (JST)

Registration (Participants from Overseas)

	Period	Fees
Pre-Registration	December 26 (Wed.), 2018 – February 28 (Thu.), 2019	JPY 14,000
On-Site Registration	March 28 (Thu.) – 31 (Sun.), 2019	JPY 15,000

Travel Grant

Travel Grant is provided to the first author. The first author must give a presentation on the accepted abstract at the 83rd Annual Scientific Meeting of the Japanese Circulation Society in Yokohama. Even if more than one abstract is accepted, the travel grant will be provided for only one abstract.

Please refer to the Congress website, Travel Grant page, for more details.

<http://www.congre.co.jp/jcs2019/en/travel/>

From Asian Countries

JPY 50,000

(Bangladesh, Bhutan, Brunei, Cambodia, China, Hong Kong, India, Indonesia, Republic of Korea, Laos, Malaysia, Maldives, Mongolia, Myanmar, Nepal, Pakistan, Philippines, Singapore, Sri Lanka, Thailand, Timor-Leste, Viet Nam, North Korea, Taiwan)

From Other Countries

JPY 100,000

*Deadline for application is **January 10, 2019.**

Program

Mikamo Lecture

Napoleone Ferrara Department of Pathology,
University of California San Diego USA

Mashimo Memorial Lecture

Kohei Miyazono Department of Molecular Pathology,
Graduate School of Medicine, The University of Tokyo Japan

- Congress Chairperson's Lecture
- Plenary Sessions
- Topics
- Meet the Expert
- Joint Symposia
- Late Breaking Clinical Trials / Cohort Studies
- Oral Presentations
- Sponsored Seminars
- Congress Chairperson's Special Sessions
- Symposia
- Controversies
- Round Table Discussion
- Featured Research Sessions
- Poster Presentations
- Exhibitions

Abstract Categories

01. ACS/AMI (clinical/diagnosis)
02. ACS/AMI (clinical/pathophysiology)
03. ACS/AMI (clinical/treatment)
04. ACS/AMI (basic)
05. Angina pectoris (clinical)
06. Arrhythmia, others (basic)
07. Arrhythmia, others (clinical/diagnosis/treatment)
08. Arrhythmia, others (clinical/pathophysiology)
09. Atherosclerosis (clinical/pathophysiology)
10. Atherosclerosis (clinical/treatment)
11. Atherosclerosis (clinical/diagnosis)
12. Atherosclerosis (basic)
13. Atrial/supraventricular arrhythmia (basic)
14. Atrial/supraventricular arrhythmia (clinical/diagnosis)
15. Atrial/supraventricular arrhythmia (clinical/pathophysiology)
16. Atrial/supraventricular arrhythmia (clinical/treatment)
17. Autonomic nervous system
18. Calcium handling
19. Cardiac arrest/resuscitation
20. Cardiac function (basic/clinical)
21. Cardiomyopathy/hypertrophy (basic)
22. Cardiomyopathy/hypertrophy (clinical)
23. Cardio-Oncology
24. Cardiopulmonary and critical care/ACLS
25. Cardiovascular pharmacology (basic)
26. Cardiovascular pharmacology (clinical)
27. Cardiovascular surgery/CABG
28. Cerebrovascular circulation/stroke
29. Congenital heart disease/Kawasaki's disease
30. Coronary circulation/chronic coronary disease (basic/clinical)
31. Coronary revascularization/PCI (complex lesions)
32. Coronary revascularization/PCI (DES)
33. Coronary revascularization/PCI (new devices/new technology)
34. Coronary revascularization/PCI (restenosis/others)
35. Cost-health care system/DPC/laws
36. CRT/ICD
37. CT/MRI (coronary/vascular)
38. CT/MRI (myocardium)
39. CT/MRI (new technology)
40. Diabetes
41. ECG/body surface potential mapping/holter
42. Echo/Doppler (coronary)
43. Echo/Doppler (myocardium)
44. Echo/Doppler (new technology)
45. Echo/Doppler (others)
46. Echo/Doppler (peripheral/vascular)
47. Exercise test/cardiac rehabilitation
48. Heart failure (diagnosis)
49. Heart failure (laboratory/biomarkers)
50. Heart failure (pathophysiology)
51. Heart failure (pharmacology)
52. Heart failure (non-pharmacology)
53. Heart failure (basic)
54. Hypertension (basic)
55. Hypertension (clinical)
56. Infection/inflammation/immunity
57. Intravascular imagings
58. Kidney/renal circulation/CKD
59. Lipid disorders
60. Metabolic syndrome
61. Molecular biology/genetics/myocardium/vascular
62. Myocarditis (basic/clinical)
63. Nuclear cardiology (coronary, myocardium)
64. Nuclear cardiology (others)
65. Nuclear cardiology (PET)
66. Obesity/SAS
67. Vascular biology
68. Vascular disease (therapy)
69. Preventive medicine/epidemiology/education
70. Pulmonary circulation
71. Regeneration (basic, clinical)
72. Shock
73. Smoking/alcohol/life style
74. Stress-psychosomatic medicine
75. Thromboembolism/antithrombotic therapy/thrombolysis
76. Transplantation/LVAD
77. Valvular heart disease/pericarditis/cardiac tumor
78. Ventricular arrhythmia (basic/clinical/pathophysiology)