# The 24th





# Nagoya Medal of Organic Chemistry

February 28 (Thu) 2019, 10:00 a.m.

Noyori Conference Hall, Nagoya University



# Gold Medal Lecturer

#### Prof. David W. C. MacMillan

(Princeton University, USA)

Lecture 1: "Becoming a chemist and organocatalysis"

Lecture 2: "Photoredox catalysis, fundamentals and early discoveries"

Lecture 3: "Metallophotoredox and bioconjugation"





### Silver Medal Lecturer

### Prof. Chihaya Adachi

(Kyushu University, Japan)

Lecture: "Advanced Molecular Design in Organic Semiconductors: Towards New Generation of OLEDs and Organic Lasers"



#### Registration

Please register at the following link by February 21, 2019.

http://www.msd-life-science-foundation.or.jp/symp/nagoya/nagoya\_prog2018.html

#### Contact

Professor Kenichiro Itami, Chair of Nagoya Medal Lectureship Institute of Transformative Bio-Molecules (ITbM), Nagoya University Graduate School of Science, Nagoya University

Furo-cho, Chikusa-ku, Nagoya 464-8601, Japan

E-mail: nagoya-medal@itbm.nagoya-u.ac.jp Tel/Fax: +81-(0)52-788-6098

Sponsored by: The Nagoya Medal of Organic Chemistry Committee

**Cosponsored by:** Institute of Transformative Bio-Molecules (ITbM) Nagoya University

**Financially supported by**: MSD Life Science Foundation

**Public Interest Incorporated Foundation** 

**Supported by**: The Society of Synthetic Organic Chemistry, Japan

The Chemical Society of Japan

Japan Society for Bioscience, Biotechnology, and

Agrochemistry

The Pharmaceutical Society of Japan The Society of Polymer Science, Japan