

# Call for Abstracts!

Submission deadline: February 15, 2020.

## 日本生物工学会 中部支部



The Society for Biotechnology, Japan

#### **Presentation type:**

Oral & poster presentations

#### **Abstract Submission:**

By email to sakura-bio@molbiotech-nagoya.org

#### **Conference Fees:**

Student 1500JPY Non-student 3000JPY Exchange meeting 1500JPY

## Topics:

- Synthetic Biology
- Biotechnology
- Biocatalysis
- Bioprocess Engineering Secondary Metabolite Biosynthesis
- Applied Microbiology Bioinformatics

# 2020 Sakura-Bio Meeting



#### Keynote Speakers:

Sung Ok Han (Korea Univ.) Nobuya Itoh (Toyama Pref. Univ.) John Chi-Wei Lan (Yuan Ze Univ.)

#### Special Invited Speakers:

Brandon DeKosky (Univ. of Kansas) Yit Heng Chooi (Univ. of Western Australia)

#### **Invited Speakers:**

Chitose Maruyama (Fukui Pref. Univ.) Takaaki Kojima (Nagoya Univ.)

#### Co-Chairs:

Tohru Suzuki (Gifu Univ.) Hideo Nakano (Nagoya Univ.) One-page abstracts should be prepared according to the provided template and submitted no later than Feb 15, 2020.

During submission please indicate preferred presentation type

(Oral or poster).

Contact:

sakura-bio@molbiotech-nagoya.org





# 2020 Sakura-Bio Meeting

# Lecture titles

### Keynote Lectures:

Sung Ok Han (Korea Univ.)

"Target oriented designer microbes for advanced production from primary to high-valued chemicals"

Nobuya Itoh (Toyama Prefectural Univ.)

"Production of fine chemicals and pharmaceutical candidates by biocatalytic oxidation-reduction reactions"

John Chi-Wei Lan (Yuan Ze Univ.)

"Deciphering synergistic characteristics of redox balance stimulated biochemical production in electron-fermentation processing"

### Special Invited Lectures:

Brandon DeKosky (Univ. of Kansas)

"Interpreting antibody function on a repertoire scale"

Yit Heng Chooi (Univ. of Western Australia)

"Panning the Gold in Mould: Genome mining of fungi for novel bioactive molecules and biosynthetic enzymes"

#### **Invited Lectures:**

Chitose Maruyama (Fukui Prefectural Univ.)

"Amide-bond forming enzymes involved in the biosynthesis of Streptothricin-related compounds"

Takaaki Kojima (Nagoya Univ.)

"Transcriptome analysis of filamentous fungi using bioinformatics techniques"