



Department of Applied Chemistry,
Faculty of Science and Engineering, Chuo University
1-13-27 Kasuga, Bunkyo-ku, 112-8551 Tokyo, Japan

November 29, 2023

Dear Prof. Rui-Hu Wang,

13th Japan-China Joint Symposium on Metal Cluster Compounds (13th JCSMCC), Tokyo, March 5-9, 2024

On behalf of the Scientific Committee of 13th JCSMCC, we are pleasure to inform you that your paper entitled "**Covalent Organic Frameworks-based Photocatalysts for Energy Conversion**" has been accepted as an invited oral presentation for the 13th Japan-China Joint Symposium on Metal Cluster Compounds, that is going to be held at Chuo University, Tokyo, from the 5th to the 9th of March, 2024.

You will be notified about the time and day of your presentation, as soon as we finish building the scientific program. Please let us know if you have any enquiries regarding your paper.

Looking forward to seeing you in Tokyo.

Yours sincerely,

Chairman of Japanese Local Organizing Committee of the 13th JCSMCC

Prof. Ho-Chol Chang

Department of Applied Chemistry, Faculty of Science and Engineering,
Chuo University, 1-13-27 Kasuga, Bunkyo-ku, 112-8551 Tokyo, Japan

Phone: +81-3-3817-1897 Fax: +81-3-3817-1895

E-mail: chang@kc.chuo-u.ac.jp



应用化学系
中央大学，科学与工程学院
1-13-27 Kasuga, Bunkyo-ku, Tokyo 112-8551, Japan
2023 年 11 月 29 日

会议邀请函

尊敬的王瑞虎：

第十三届中日双边金属原子簇化合物研讨会 (13th JCSMCC), 东京, 2024 年, 3 月 5 日-9 日

我们代表第十三届 JCSMCC 科学委员会很高兴地通知您，您的论文题为“**面向能量转换的基于共价有机框架光催化剂**”已被接收为**邀请口头报告**。第十三届中日双边金属原子簇化合物研讨会将在东京中央大学举行，日期是 2024 年 3 月 5 日到 9 日。

我们安排好日程后，会尽快告知您关于您的口头报告的时间及日期。如果您有任何其他问题，请随时与会议秘书联系。

期待在东京与您相见。

Chairman of Japanese Local Organizing Committee of the 13th JCSMCC
Prof. Ho-Chol Chang
Department of Applied Chemistry, Faculty of Science and Engineering,
Chuo University, 1-13-27 Kasuga, Bunkyo-ku, 112-8551 Tokyo, Japan
Phone: +81-3-3817-1897 Fax: +81-3-3817-1895
E-mail: chang@kc.chuo-u.ac.jp

第 13 届 JCSMCC 日本地方组委会主席
张浩哲教授
中央大学科学与工程学院应用化学系
1-13-27 Kasuga, Bunkyo-ku,
Tokyo 112-8551, Japan
电话: +81-3-3817-1897
传真: +81-3-3817-1895
邮箱: chang@kc.chuo-u.ac.jp