## **List of Poster Presenters**

Abhijit Sen RIKEN Center for Sustainable Resource Science

Abir Das Indian Institute of Technology Kanpur

Ahmad Saifuddin Mohamad Arshad Mr.

Aituar Tulipkaliyev Hokkaido University

Akihiko Suzuki Hokkaido University

Akihiro Yoshida Faculty of Pharmacy and Pharmaceutical Sciences, Josai University

Akina Yoshizawa Kyushu University

Akira Saito Institute of Microbial Chemistry

Akira Matsumoto Faculty of Pharmaceutical Sciences, Institute of Medical, Pharmaceutical, and Health Sciences

Akshay Murali Nair Centro Singular de Investigacion en Quimica Bioloxica e Materiais Moleculares (CIQUS

Aleksandr Sorvanov Okinawa Institute of Science and Technology

Alexey G. Sergeev Department of Chemistry, University of Liverpool

Amit Pal Indian Institute of Science Education and Research, Thiruvananthapuram

Andrea Biffis University of Padova

Anna A. M. Miller University of Oxford

Annika Schmidt I Dortmund Universit	Annika	Schmidt	TU Dortmund University
-------------------------------------	--------	---------	------------------------

Antonio Torres Calis Universidad Nacional Autonoma de Mexico

Aoi Sakamoto Fukuoka University

Asuka Tonomura Graduate School of Pharmaceutical Sciences, Kyoto University

Atsuhisa Mitsui Graduate School of Pharmaceutical Sciences, Kyoto University

Atsushi Tahara FRIS, Tohoku University

Attila Takacs University of Pecs

Bartlomiej Emanuel Szarlan Bartlomiej Szarlan

Beata Magdalena Moritz Department of Inorganic Chemistry, TU Dortmund University

Beiling Wu Kyoto University

Bjorn Smolka Technical University of Munich

Bosko Vrbica RIKEN Center for Sustainable Resource Science

Carla Astrid Esslinger Technical University of Munich

Chihiro Mauya Kyoto Institute of Thechnology

Chinraj Sivarajan PhD student

Chloe Stoll University of Geneva

Christopher Husler Heidelberg Univers
---------------------------------------

Chun-Yu Chen National Yang Ming Chiao Tung University, Applied Chemistry

Chunxiao Shan College of Chemistry and Molecular Engineering, Peking University

Clara Jans University of Toronto

Clara Natsuki Mauclaire Sorbonne Universite

Cristina Cheibas LSO, Ecole Polytechnique

David F. Fernandez Pfizer Inc

David Sanchez-Roa University of Bern

David Egea Arrebola University of Oxford

Deyuan Meng Sungkyunkwan University

Dilip Kumar Pandey Okinawa Institute of Science and Technology

Dongran Wu Institute for Chemical Research, Kyoto University

Eitaro Ueda Department of Applied Science, Graduate School of Engineering, Osaka University

Ema Kadosaka Chemistry and Biochemistry, School of Advanced Science and Engineering, Waseda U

Eunji Kwon Pohang University of Science and Technology(POSTECH)

Felix Flachsmann Givaudan Schweiz AG

Felix Wech Okinawa Institute of Science and Technology

Filip Duplic Ruder Boskovic Institute

Francesco Ravera University of Padua

Francois Richard University of Cambridge

Gael Tran Gael Tran

Gayoeng Park Department of Chemistry, Incheon National University

Geng Li The University of Tokyo

Giancarlo Terraneo Politecnico di Milano

Gillian McArthur University of Manchester

Go Yamagiwa Department of Energy and Hydrocarbon Chemistry, Graduate School of Engineering, K

Guanwen HU HKUST

Guganchandar Vedarethinam Department of Applied Chemistry, National Yang Ming Chiao Tung University

Guillaume Berthon Syngenta Crop Protection

Guofan Zhang Duke University

Gyeong Do Kim Seoul National University

Gyumin Kim Kyunghee university

Gyuri Park Kyunghee University

HAIRONG LYU The Chinese University of Hong Kong

Hajime Yokoyama University of Toyama

Hamzah Sharif University of Cambridge

Hanyong Bae Sungkyunkwan University

Haruka Mataui Graduate School of Engineering, Osaka University

Haruka Yamaguchi Kyoto University

Hassan Saeed Kyoto University

Hatice Seher Korkmaz Ludwig-Maximilian University of Munich

Hayato Tanikawa Tokyo University of Agriculture and Technology

Hayoung Kim Chungnam National University

Hidetoshi Noda BIKAKEN

Hina Shoji Hokkaido University

Hina Sudo College of Pharmaceutical Sciences, Ritsumeikan University

Hirofumi Ueda Tohoku University

Hiroki Iwamoto Osaka University

Hiroki Motoyama Gifu university

Hiroshi Naka Graduate School of Pharmaceutical Sciences, Kyoto University

Hirotaka Okamoto Yasuda Group

Hoonchul Choi KAIST/IBS

Hsiu-Fu Hsu Tamkang University

Hugo Jimenez Cristobal Centro Singular de Investigacion en Quimica Bioloxica e Materiais Moleculares (CiQUS

Hyeonseo Kim Pohang University of Science and Technology(POSTECH)

Hyeontaek Nam DGIST

Hyung-Joon Kang Korea Advanced Institute of Science and Technology

Ibuki Satoh Department of Energy and Hydrocarbon Chemistry, Graduate School of Engineering, K

Ikumi Yamamoto Kyoto University

Ikuyoshi Tomita Institute of Science Tokyo

ISHITA ROY Indian Association for the Cultivation of Science, IACS Kolkata

Itaru Nakamura Tohoku University

Ivana Niksic-Franjic Rudjer Boskovic Institute

Jacqueline Higgins University of British Columbia

Jakub Robaszkiewicz Adam Mickiewicz University

Jakub Szyling Center for Advanced Technologies, Adam Mickiewicz University

Jedrzej Walkowiak Adam Mickiewicz University, Center for Advanced Technologies

Jesse Dallenes KU Leuven

Ji Yeon Park Konkuk university

Ji-Cheng Shi Guangdong University of Petrochemical Technology

Jianye Li jianye Li

Jiaying Li Kyoto University

jieun you Sungkyunkwan University

Jihoon Kim Kyunghee University

JING LYU Graduate School of Human and Environmental Studies, Kyoto University

JING HE Sungkyunkwan University

Jinwook Jeong KAIST

Jirapa Suthala Tokyo Metropolitan University

Jiwhan Choi Department of Energy Systems Research, Ajou University

Joan Vicent Estornell Martinez ICIQ

Johannes Mayr Professorship of Molecular Catalysis, TUM School of Natural Sciences, TU Munich

JONGSUNG LEE Sungkyunkwan University

Josephine Agnes Kourouma LSO, Ecole Polytechnique

Juho Lee Seoul National University

junghoon Kwon Kwangwoon University, Organic Synthesis and Catalysis Laboratory

Jungin Kim Seoul National University

Justin Ching University of Toronto

Kaichi Ikuta Fukuoka University

Kairi Yamashiro Institute of Science Tokyo

Kakeru Matsukuma Meiji Pharmaceutical University

Kanata Tanaka Kyoto University

Kang Lek Clarence Tan University of Bern

Kanta Ueji The University of Osaka

Kanticha Jaiyen Tokyo Metropolitan University

Katsuhiro Isozaki Kyoto University

Kazuhiro Okamoto Hokkaido University

Kazuki Hirate Kwansei Gakuin University

Kazuki Tomota Graduate School of Advanced Science and Engineering, Hiroshima University

Kazuki Wada Saitama University

Kazuki Suemori Kyushu university

Kazuki Nishihara Kyoto University

Kazutaka Shibatomi Toyohashi University of Technology

Keigo Masaki Synthetic Organic Chemistry Laboratory

Keigo Miki Department of Chemistry, Graduate School of Science, Kyoto University

Keisuke Kondo Hokkaido university

Keita Suzuki Nagoya University

Keita Komine Graduate School of Biomedical Sciences, Nagasaki University

Keitaro Kato Graduate School of Engineering, Kyoto University

Keiyo Nakai SPERA PHARMA, Inc. Chemical R&D Division

Ken-ichi Fujita Graduate School of Human and Environmental Studies, Kyoto University

Kenichi Yoshimura Graduate School of Pharmaceutical Sciences, Nagoya University

Kenichi Michigami Department of Chemistry, Graduate School of Science, Osaka Metropolitan University

Kenji Sugimoto Kyoto Prefectural University

Kenta ISERI Kyoto University

Kentaro Yamakawa Department of Chemistry, Graduate School of Science, Osaka Metropolitan University

Kento Okabayashi Department of Chemistry, Graduate School of Science, Osaka Metropolitan University

Ketsanee Jantawan Tokyo Metropolitan University

Kgaugelo C. Tapala University of South Africa

Kihyuk Sung Department of Energy Systems Research, Ajou University

Kiichi Hatae Kyushu university

Kinga Stefanowska Center for Advanced Technologies, Adam Mickiewicz University

Koh Watanabe Graduate School of Pharmaceutical Sciences, Kyoto University

Kohei Takahashi Department of chemistry and biotechnology, graduate school of engineering, the Unive

Kohei Miyamoto Faculty of Pharmaceutical Sciences, Hokkaido University

Kohei Sudo School of Engineering, The University of Tokyo

Kohtaro Sugimoto Osaka University

Koichi Mitsudo Okayama University

Koichiro Masada University of Tsukuba

Konrad	Piotr	Stesik	Adam Mickiewicz University, Center for Advanced Technologies
1 to 111 aa		Ctoont	radin monor of the following t

Konstantin Bukhryakov Florida International University

Kosaku, III Tanaka Hokkaido University

Kotaro Kikushima Ritsumeikan University

Kotoko Makino Hokkaido Univ./Kyoto Univ.

Kotomi Sawada Hokkaido Daigaku, Graduate School of Chemical Sciences and Engineering

Kouki Matsubara Fukuoka Daigaku

Kwai Wun Cheng Kyoto University, Graduate School of Science

Kyohei Mikita Kyoto Institute of Technology

Kyosuke Fujiwara Osaka University

Laura Castoldi University of Milan

Liang Zhang RIKEN

Litian Chen Kyoto University

Luca Vedani Universitat Bern

Maho Morimura Department of Chemistry for Materials, Graduate School of Engineering, Mie University

Makoto Tamura Keio University

Makoto	Yamashita	Institute of Science Tokyo
Manato	Moriguchi	Fukuoka University
Manoharan	Ramasamy	Postdoctoral Researcher
Manuela	Melucci	Consiglio Nazionale delle Ricerche, IT
Мао	Maeda	Graduate School of Advanced Science and Engineering, Hiroshima University
Margaux Odile Liliand	e HANARD	Sorbonne Universite
Maria	Kosaka	Graduate School of Science
Maria Assur Rossella	Chiacchio	University of Catania
Marie	VAYER	Dr Marie Vayer, Universite Paris-Saclay, BioCIS
Martin	Pineiro-Suarez	CiQUS (Centro Singular de Investigacion en Quimica Bioloxica e Materiais Moleculares
Martin Christian	Dietl	Heidelberg University
Masae	Takahashi	Tohoku University
Masaharu	Takatsuki	Graduate School of Pharmaceutical Sciences, Osaka University
Masaharu	Toguchi	Kwansei Gakuin University
Masahiko	Hayashi	Department of Chemistry, Graduate School of Science, Kobe University
Masahiro	Sai	Shimane University

Masakazu	Tanigawa	The University of Osaka
Masaki	Takada	Graduate School of Advanced Science and Engineering, Hiroshima University
Masashi	Yamashita	Gifu university
Masaya	Sakamoto	Institute of Science Tokyo
Masayuki	Abe	The University of Osaka
Matthias	Scherr	Heidelberg university
Md Mahamudul Hassan	Mirja	The University of Tokyo
Miguel Martin	de Vries Ibanez	Politecnico di Milano
Mikiko	Anzo	The University of Tokyo
Mikishiro	Hayashi	Osaka Metropolitan University
Min	Hou	The University of Hong Kong
Minchul	Choi	Seoul National University
Minghao	Zhang	The University of Hong Kong
Mingjun	Chi	RIKEN
Minori	lkuji	Nagoya University

Mirei

Kawamoto

Graduate School of Science and Technology, University of Tsukuba

Mitsuhiro	Arisawa	The University of Osaka
Mitsuhiro Bandai		Institute of Quantum Beam Science, Ibaraki University, Japan
Miu Takiguchi		Department of Chemistry, Graduate School of Science, Osaka Metropolitan University
Mizuki	Kadota	Chemistry and Biochemistry, School of Advanced Science and Engineering, Waseda L
Mizuki	Katagiri	Chuo University
Moe	Kawajiri	Graduate School of Pharmaceutical Sciences, Kyoto University
Moe	Morimoto	The University of Osaka
Mohamed S.H.	Salem	The University of Osaka
Na	Jin	Departement fur Chemie, Biochemie und Pharmazie
Nagesh Sankaran		Ruhr Universitate Bochum
Naofumi	Tsukada	Shizuoka University
Naohiko	Yoshikai	Tohoku University
Naoki	Yasukawa	Nagoya Institute of Technology
Naoki	Morita	Waseda University
Naoki	Oku	Okayama University

School of Materials and Chemical Technology, Institute of Science Tokyo

Naoya

Noguchi

Natsuki Ishiyama Grad. Sch. Pharm. Sci., Kyushu Univ.

Natsuki Minematsu Osaka University

Naveen Kumar Indian Institute of Technology Indore India

Naveen Sihag Department of chemistry, Indian Institute of technology Delhi, Delhi, India

Nayeong Kim Ewha Womans University, Department of Chemistry and Nanoscience

Neda Jeddi School of Chemistry, University of Nottingham

Nicholas Conan Cian McVeigh University of Strathclyde

Nicolas Kaiser Inorganic Chemistry II, Faculty of Chemistry and Biochemistry, Ruhr-University Bochum

Nikola Topolovcan Ruder Boskovic Institute

Nitsan Barel Yuri Tulchinsky research group

Nobuki Katayama Kansai University

Nobuyuki MASE Shizuoka University

Pablo Domingo The University of Manchester

Patricia Gomez-Roibas CiQUS

Paul Erik Schneider Department of Inorganic Chemistry, TU Dortmund University

Pavel Zatsepin Institute of Science Tokyo

Peigi	ZHANG	The Hong Kong University of Science and Technology

Peter Pongracz University of Pecs

Peter Pal Kalapos Department of Chemistry and Applied Biosciences, ETH Zurich

Phuong Hoang Tran Phuong Tran

Piotr Amadeusz Andruszak Adam Mickiewicz University

Pol De La Cruz Sanche Stockholms Universitet

Qihao Zhang The University of Hong Kong

Ren Miyasaka Department of Chemistry, Graduate School of Science, Chiba University

Riina Kuwata Department of Applied Chemistry, Graduate School of Engineering, the University of Os

Risa Utsunomiya Hiroshima University, Graduate School of Advanced Science and Engineering

Runlin Yang Osaka University

Ryo Hatagochi Ritsumeikan university graduate school

Ryo Kajiyama Graduate School of Pharmaceutical Sciences, Kyushu University

Ryo Takeuchi Aoyama Gakuin University

Ryo Komatsu Yamaguchi University

Ryohei Okuda Department of Pure and Applied Chemistry, Faculty of Science and Tcchnology, RIKAD

Ryosuke	Ueda	Keio University
rryosunc	Ocua	INCIO OTITVOIS

Ryota Takahashi The University of Osaka

Ryu Tadano Nagoya University

Ryusei Ohkura Department of Chemistry, Graduate School of Science, Nagoya University

Sakura Takahashi Graduate School of Engineering, the University of Osaka

Samuel Wesley Oultram University of Strathclyde

Sara Bonfante University of York

Satoko Okuda Kyoto Institute of Technology

Satoshi Ueno Department of Applied Chemistry, School of Engineering, Tokyo University of Technolo

Satoshi Ogawa Department of Applied Chemistry, Graduate School of Engineering, Osaka University

Satoshi Kato Nagoya University

Satoshi Suzuki Department of Energy and Hydrocarbon Chemistry, Graduate School of Engineering, K

Sayori Kiyota Tokyo University of Agriculture and Technology

Seeun Lim Kwangwoon University, Organic Synthesis and Catalysis Laboratory

Sehee Park Department of Chemistry, Incheon National University

Sekwang Baek Kyunghee University

Semere	Welday	Kahssay	Graduate School of Pharmaceutical Sciences, Osaka University; SANKEN, Osaka University
Sentaro		Okamoto	Kanagawa University
Seohyeon		Yoon	Chungnam national university
Seongwoo	)	Bae	Department of Chemistry, Chungnam National University
Serena	Jeannie	Schilling	ETH Zurich
Sergei	Aleksandro	vi Gorbatov	University of Campinas (UNICAMP)
Sergio		Barbeira-Aran	CiQUS
Seung Bed	om	Baek	KAIST/IBS
Seungho		Kim	Kwangwoon University, Organic Synthesis and Catalysis Laboratory
Seunghoo	n	Han	Korea Advanced Institute of Science and Technology (KAIST), Institute for Basic Scienc
Shalu		Deshwal	Department of Chemistry, Indian Institute of Technology, Delhi-110016, India
Shigeru		Yamaguchi	RIKEN
Shih-Chin	g	Chuang	National Yang Ming Chiao Tung University
Shijiang		He	The University of Hong Kong
Shintaro		Okumura	Kyoto University
Shintaro		Hamada	Institute of Science Tokyo

Shintaro Kawamura RIKEN CSRS

Shinya Tabata Graduate School of Advanced Engineering, Tokyo University of Science

Shivesh Baburam University of Alberta

Shoma Kobayashi Institute of Science Tokyo

Shugo Tasaki Graduate School of Science and Technology, University of Tsukuba, Japan.

Shumpei Nakatsuka Kwansei Gakuin University

Shunsuke Sueki Musashino University

Shurika Innami Institute of Science Tokyo

Shuto Odagaki Kwansei Gakuin University

Shuto Wakita Department of Applied Chemistry, Graduate School of Engineering, The University of O

Shuyang Zhang Tokyo metropolitan university

Shweta Choudhary University of York

Simon Stifel Technical University of Munich

Siyeon Jeong Kyung Hee University

Slawomir Robert Szafert University of Wroclaw

Sobi Asako RIKEN Center for Sustainable Resource Science

Sodai Nishino Kwansei Gakuin University

Soo Young Kim Seoul National University

SOOEUN PARK Kyung Hee University

Soshi Takeuchi Kyoto University

Sourav Bag Department of Chemistry, IIT Kanpur

Stefan Gregor Latzel Technische Universitat Munchen

Subhankar Pradhan Ph.D. Student

Subin Park Seoul National University

Subin Park Pusan National University

Suguru Arii Graduate School of Pharmaceutical Sciences, The University of Tokyo

Suhyun Kim Air Liquide

Sujith Karinkara Periyaratl Jeonbuk National Universitry, REPUBLIC OF KOREA

Suyeon Shin Ewha Womans University, Department of Chemistry and Nanoscience

Swati Jain Indian Institute of Technology, Delhi, India

Taehyun Oh Seoul National University

Taidong Yao Institute of Science Tokyo

Taiga	Takeda	Graduate School of Engineering, Hokkaido University, Sapporo, Japan

Taiga Yurino Division of Applied Chemistry, Faculty of Engineering, Hokkaido University

Taiki Negoro Osaka University

Taira Adachi Kyoto University

Taiyo Yamamoto Department of Chemistry, Faculty of Science, Tokyo University of Science

Takahiro Yamada Kobe Pharmaceutical University

Takahiro Yasuda Tokyo University of Science

Takahiro Doba Institute for Chemical Research, Kyoto University

Takako Muraoka Gunma University

Takanori Shima RIKEN

Takaya Tomoike Kwansei Gakuin University

Takeaki Iwamoto Tohoku University

Takeru Inoue The University of Osaka, Gradurate School of Engineering, Department of Applied Cher

Takumi Kinoshita Kwansei Gakuin University

Takuo Tamura Kyoto University

Takuya Kodama The University of Osaka

Takuya Kochi Keio University

Takuya Kurahashi Kwansei Gakuin University

Tao Kasahara Graduate School of Engineering Science, The University of Osaka

Thomas Kieran Redpath University of Strathclyde

Tohru Oishi Kyushu University

Tomohiko Shirai Toho University

Tomohiro Segawa Grad. Sch. Pharm. Sci., Kyushu Univ.

Tomohiro Iwai Graduate School of Arts and Sciences, The University of Tokyo

Tomoya Emmei Graduate School of Engineering, The University of Osaka

Tomoyuki Miyazaki Graduate of Engineering, Department of Apllied Chemistry, The Univercity of Tokyo

Toru Hashimoto Tokyo University of Technology

Tsubasa Omoda Institute of Science Tokyo

Tsumoru Morimoto Nara Institute of Science and Technology

Tsuyoshi Mita Institute for Chemical Reaction Design and Discovery (WPI-ICReDD), Hokkaido University

Tsz Fai Leung National Sun Yat-sen University

Tun-Cheng Chien National Taiwan Normal University

Vineet	Kumar	Doppalapudi	Indian Institute Of Technology Kanpur
W. M. C.		Sameera	Chalmers University of Technology
Wataru		Ishihama	Graduate School of Science and Technology, University of Tsukuba, Japan.
Weixin Qi		Qi	Department of Chemistry, Graduate School of Science, Kyushu University
Wonbeen		Lee	Kyunghee University
Xiao		Luo	Division of Molecular Science, Graduate School of Science and Technology, Gunma Ur
Xiaoxi		Zhou	RIKEN
Xuanyi		Du	The University of Hong Kong
Ya-Fan		Lin	Department of Chemistry, National Dong-Hwa University
yamato		kato	Meijo University
Yamato		Fukuzawa	Graduate School of Engineering, Hokkaido University, Japan
Yan		Zhang	The University of Tokyo
Yan		Li	City University of Hong Kong
Yasuhiro		Katayama	Department of Chemistry, Graduate School of Science, Tohoku University
Yasutaka		Kataoka	Nara Women's University
Yasuyuki		Ura	Nara Women's University

Yeehwan Kim Department of Chemistry, Seoul National University

Yeongmi Park Dong-A University

Yeonjoo Lee DGIST

Yeonsoo Yang Kyunghee University

Yohei Adachi Hiroshima University

Yoonseo Seo Kwangwoon University, Organic Synthesis and Catalysis Laboratory

Yoshihiro Sato Hokkaido University

Yoshikatsu KAMEDA The University of Tokyo

Yoshikazu Horino Department of Applied Chemistry and Bioscience

Yoshiki Okamoto Kyoto Institute of Technology

Yu Sato Institute of Science Tokyo

Yubiao Tian ICIQ

Yuga Tsunoda Kanagawa University

Yuichiro Tomishima Department of Applied Chemistry, Graduate School of Engineering, The University of O

Yuichiro Mutoh RIKEN Center for Sustainable Resource Science

Yuka lizuka Nagoya Institute of Technology

Yukako Yoshinaga Kyoto University

Yuki Hirata Hokkaido University

Yuki Yamamoto University of Yamanashi

Yuki Shinkawa Kyushu University

Yuki Shichi Graduate School of Pharmaceutical Sciences, Kyoto University

Yukitaka Hoshi Tokyo university of science

Yunhao Song Department of Synthetic Chemistry and Biological Chemistry, Graduate School of Engir

Yunosuke Takekawa Graduate School of Pharmaceutical Sciences, Kyoto University

Yuri Tulchinsky HUJI

Yuria Kawase Kindai University

Yusaku Uemura Department of energy and hydrocarbon chemistry, graduate school of engineering, Kyo

Yushu Jin Tokyo University of Science

Yusui Takahashi Waseda university, Yamaguchi lab

Yusuke Tokura The university of Osaka

Yusuke Oshima Graduate School of Pharmaceutical Sciences, Kyoto University

Yuta Matsumoto Synthetic Organic Chemistry Laboratory

Vuto	1/040	Department of Chamistry, Craduate Cabaal of Caianaa Kyata Ilaiyaraity
Yuta	Kato	Department of Chemistry, Graduate School of Science, Kyoto University

Yutaka Mondori The university of Osaka

YUTO ARAI Faculty of Pharmaceutical Sciences, Institute of Medicinal, Pharmaceutical, and Health 5

Yuto Yamada Graduate School of Engineering, The University of Tokyo, Bunkyo-ku, Tokyo 113-8656,

Yuto Morita Institute of Science Tokyo

Yuto Sumida Institute of Science Tokyo

Yuto Tamba Department of Chemistry, Graduate School of Science, Kyoto University

Zhen Wu Hokkaido University

Zhenyao Li The University of Osaka

Zhenzhong Zhang RIKEN Center for Sustainable Resource Science

Zhi LI School of Physical Science and Technology, ShanghaiTech University

Zi-Yuan Wang peking university

Ziwei Zhang Kyoto University