

研討會講者與演講主題

序號	姓名	國家	主題	單位
1	Junji Kido	Japan	Recent Progress in Organic Light-Emitting Device	Director of Frontier Center for Organic Materials, Yamagata University
2	Kuei-Hsien Chen (陳貴賢)	Taiwan	Materials for Artificial Photosynthesis	Distinguished Research Fellow and Director, IAMS, Academia
3	Ajayaghosh Ayyappanpillai	India	Self-assembled Functional Dyes and Applications	Director, CSIR-NIIST (Council of Scientific and Industrial Research, National Institute for Interdisciplinary Science and Technology)
4	Kingo Uchida	Japan	Photochromic Crystalline Systems Mimicking Bio- Functions	Prof. Dr., Dept. Materials Chemistry, Ryukoku University
5	Hiroshi Imahori	Japan	Artificial Photosynthesis and Organic Photovoltaics	Department of Molecular Engineering, Graduate School of Engineering, Kyoto University
6	Yo Shimizu	Japan	Mechanism of Sm - Col Mesophase Transition for a Novel Liquid Crystal Exhibiting Calamitic-Discotic Bimesomorphism	Specially-Appointed Professor, Dr. Division of Materials Science Graduate School of Science and Technology Nara Institute of Science and Technology (NAIST) 前機能性色素部會部會長
7	Eric J Amis	USA	Combinatorial Libraries Analysis and Additive Manufacturing	Dean, College of Polymer Science and Polymer Engineering Department of Polymer Science The University
8	Sang Ouk Kim	Korea	Directed Molecular Assembly of Soft Nanomaterials	Chair Professor in the Department of Materials Science & Engineering, <b>Korea Advanced Institute of Science and Technology, Daejeon, Korea.</b>
9	Kenji Takahaslii	Japan	Polymer Reaction of Cellulose and application to Carbon Fiber Reinforced Plastic	Professor, Biological Science and Technology, Institute of Science and Engineering, Kanazawa University
10	Serge Cosnier	France	Enzymatic biofuel cells and electrochemical biosensors	Professor, Research Director at CNRS and head of the Department of Molecular Chemistry at the Grenoble Alpes University (France) Serge.Cosnier^univ-grenoble-alpes.fr
11	Redouane Borsali	France	Carbohydrate-based Block Copolymer Self- Assemblies: Highly Nanostructured Thin Films and DSA Patterning	Director of POLYNAT Carnot Inst, Grenoble
12	Ken-ichi Nakayama	Japan	Photocatalyst Generation in Single-Component Organic Photovoltaic Devices	Division of Science and Biotechnology Graduate School of Engineering, Osaka University
13	Hiromitsu Maeda	Japan	Ion-Pairing Assemblies and Materials of Charged 71- Electronic	College of Life Sciences, Ritsumeikan University
14	Kenji Matsuda	Japan	Physical organic chemistry for molecular electronics and highly functional materials	Professor, Department of Synthetic Chemistry and Biological Chemistry, Graduate School of Engineering, Kyoto University

15	Vijay Baheti	Czech Republic	Development of porous and electrically conductive activated carbon web for effective EMI shielding applications	Technical University of Liberec
16	Shigeyuki Yagi	Japan	Control of Excimer-Based Phosphorescence of Heteroleptic Cyclometalated Platinum(II) Complexes	Prof., Ph.D, Materials Science and Engineering, Osaka Prefecture University
17	Shiki Yagai	Japan	Supramolecular materials based on functional dyes and <i>n</i> - conjugated systems	Prof. Dr., Institute for Global Prominent Research (IGPR), Chiba University
18	Daisuke Sasaki	Japan	Development of Near-Infrared (NIR) absorbing pyrrolopyrrole dyes	FUJIFELM Corporation
19	Hiroko Yamada	Japan	Engineering Thin Films of a Tetrabenzoporphyrin toward Efficient Charge-Carrier Transport	Associate Professor, Photofunctional Organic Chemistry, Nara Institute of Science and Technology
20	Hiroshi Ikeda	Japan	Machine Learning (ML) and Amorphous Solid Simulation-Statistics (ASSiSt) Method-Inspired Study on the OFET of Tetrathienonaphthalenes	Prof. Dr. Department of Applied Chemistry, Graduate School of Engineering, Osaka Prefecture University
21	Mahesh Hariharan	India	Artificial photosynthesis and Femtosecond Spectroscopy	Associate Professor, School of Chemistry, USER Thinivananthapuram
22	Syang-Peng Rwei (芮祥鵬)	Taiwan	Shape thermoplastic 3D mesh scaffolds	Professor, Department of Molecular Science and
23	Yi-Hung Chen (陳奕宏)	Taiwan	Bio-based Metal Working fluid	Professor, Department of Chemical Engineering and
24	Yu-Chieh Cheng (鄭玉潔)	Taiwan	Micro-robots based on liquid crystal elastomers	Assistant Professor, Department of Electro-Optical Engineering
25	Ho-Hsiu Chou (周鶴修)	Taiwan	Design and Synthesis of Semiconducting Polymers for	Assistant Professor, Department of Chemical Engineering,
26	Yu-Cheng Hsiao (蕭宇成)	Taiwan	Dual-frequency thermosensitive cholesteric (DFTC) material	Assistant Professor, Graduate Institute of Biomedical
27	Meng-Lin Tsai (蔡孟霖)	Taiwan	Functional Films for theNext Generation Display Technology	Assistant Professor, Department of Materials Science and
28	Chu-Chen Chueh (闕居振)	Taiwan	Improving Performance and Stability of Polymer and Organic-Inorganic	Assistant Professor, Chemical Engineering, National Taiwan
29	Chen-Tsyrr Lo (羅承慈)	Taiwan	Design and Application of Core-shell Nanoparticles with Optoelectrical	Assistant Professor, Department of Materials and Optoelectronic
30	Lu-Yin Lin (林律吟)	Taiwan	Facile Synthesis of Bi-functional Molybdenum-doped	Associate Professor Department of Chemical Engineering and
31	Der-Gun Chou (周德綱)	Taiwan	Functional Dyes and Pigments	Everlight Chemical (永光化學股份有限公司)
32	Pei-Chen Chiang (江佩珍)	Taiwan	Introduction of Coming Advanced-Flow Reactor and Flow Chemistry	Senior Research Scientist, Science & Technology, Coming
33	Wenny Tsai (蔡蕙中)	Taiwan	Applications of Digital Printing on Leathers(皮革數位印花之應用)	Double Bond Chemical (雙鍵化工股份有限公司)
34	Jason Su (蘇政誠)	Taiwan	Production Technology Process Of Digital textile printing By Cationic	T&T Industries Corp(台唐工業股份有限公司)
35	Willy Wu (吳威毅)	Taiwan	From Commodity Chemicals to Speciality Chemicals	LCY CHEMICAL CORP.(李長榮化工)
36	Ping-Chieh Wang (王炳傑)	Taiwan	The applications of Chang Chun Group in green chemical materials	Chang Chun Group (長春石油化學)