

International Symposium on Chemistry and Materials Sciences 2018

PROGRAM BOOK

International Symposium on Chemistry and Materials Sciences 2018

Soka University Campus, Hachioji, Tokyo, JAPAN

August 23-24

Organized by SOKA UNIVERSITY and UNIVERSITI SAINS MALAYSIA

Table of Contents

General Information	P3
August 23 (Thursday) Schedule of Events	P4-6
Oral Presentation	
Keynote lecture	
Mixer	
August 24 (Friday) Schedule of Events	P7-8
Oral Presentation	
Overviewing of Laboratories & Participant Dialogs	
Soka University Campus Map	P9
Hotel Information and Map	P10
Access to the Soka University from Hotel	P11
Bus Time Table Hachioji Station - Soka University	P12

International Symposium on Chemistry and Materials Sciences 2018

General Information

Dates

August 23 (Thu) - August 24 (Fri), 2018

Venue

Soka University Campus 1-236 Tangi-machi, Hachioji, Tokyo 192-8577 JAPAN

Organising Committee:

Prof Dr Masato M Ito (Coordinator from SU)
Prof Dr Akio Shimizu (Travel and Accommodation)
Prof Dr Junichi Ida (Venue and Logistics)
Prof Dr Shinsaku Maruta (Program and Sessions)
Prof Dr Yeap Guan Yeow (Coordinator from USM)

Thursday, August 23 (Day 1)

Opening Remarks 9:30

Session I (Room 207)

Chairman: Prof. Guan-Yeow Yeap

1-OP 9:50

"Research Activities at Physical Chemistry Section"

Afidah Abdul Rahim School of Chemical Sciences, Universiti Sains Malaysia

2-OP 10:10

"Synthesis, Characterization, Mesomorphic and Magnetic Properties of Trisubstituted Phenyl Derivatives Containing Biphenyl Ester and Aromatic Imine Fragments with *o*-Ethoxy Substituent"

Amanina Iskandar¹, Guan-Yeow Yeap¹ and Masato M Ito²

¹Liquid Crystal Research Laboratory, School of Chemical Sciences, Universiti Sains Malaysia, 11800 Penang, Malaysia, ² Faculty of Science & Engineering, Soka University, 1-236 Tangi-cho, Hachioji, Tokyo 192-8577, Japan

3-OP 10:30

"Synthesis, Characterization and Biological Studies on Fluorene-based Compounds Armed by Pyridine and Quinoline"

Syarmila Ishak¹, Guan-Yeow Yeap¹, Shanmugapriya², Sreenivasan Sasidharan² and Masato M Ito³ ¹Liquid Crystal Research Laboratory, School of Chemical Sciences, Universiti Sains Malaysia, 11800 Minden, Penang, Malaysia. ²Institute for Research in Molecular Medicine, Universiti Sains Malaysia, 11800 Minden, Penang, Malaysia. ³Faculty of Science & Engineering, Soka University, 1-236 Tangi-cho, Hachioji, Tokyo192-8577, Japan

Coffee Break (10:50-11:00)

Session II (Room 207)

Chairman: Prof. Shinsaku Maruta

4-OP 11:00

"Photo-regulation of Small GTPase Ras using photochromic molecules"

Masahiro Kuboyama, Nishibe Nobuyuki, Taii Kenichi and Shinsaku Maruta Department of Bioinformatics, Graduate School of Engineering, Soka University Department of Bioinformatics, Graduate School of Engineering, Soka University, e16m5608@soka-u.jp

5-OP 11:20

"Photochromic inhibitor composed of spiropyran or azobenzene can photoregulate the kinesin Eg5 activity"

Kei Sadakane, Islam MD Alrazi, Kenichi Taii and Shinsaku Maruta Department of Bioinformatics, Graduate School of Engineering, Soka University

6-OP 11:40

"Photo-regulation of mitotic kinesin Eg5 using photochromic compounds which forms three isomerization states"

Islam MD Alrazi, Kei Sadakane and Shinsaku Maruta Department of Bioinformatics, Graduate School of Engineering, Soka University

LUNCH (12:00-14:00)

Place: New Prince @ S-bldg 1st floor **Meal type:** Halal foods

Session III (Room 207)

Chairman: Prof. Akio Shimizu

7-OP 14:00

"The influence of molecular structure of ionic liquids on cellulose solubility"

Yuta Tomimatsu and Akio Shimizu Graduate School of Environmental Engineering for Symbiosis, Soka University

8-OP 14:20

"Temperature dependence of solution structure from dynamic properties of Propylammonium nitrate/water mixtures"

Yuichi Izumi and Akio Shimizu Graduate School of Environmental Engineering for Symbiosis, Soka University

9-OP 14:40

"Mitigation of Toxic Alexandrium Tamiyavanichii using Chitosan-silica Composite"

Anwar Iqbal¹, Najwa Ahmad² and Normawaty Mohammad Noor²

¹School of Chemical Sciences, Universiti Sains Malaysia, 11800 Penang, Malaysia

²Department of Marine Science, Kulliyyah of Science, International Islamic University Malaysia, Jalan Sultan Ahmad Shah, Bandar Indera Mahkota, 25200 Kuantan Pahang, Malaysia

Coffee Break (15:00-15:10)

Session IV (Room 207)

10-OP 15:10

"Photosensitive Polymers Containing Benzylidene Ketone as Florescent Chemosensor for Heavy Metal Ions"

Wan-Leng Lim, Hoay-Ching Ong and Chuan-Wei Oo School of Chemical Sciences, Universiti Sains Malaysia, 11800 Penang, Malaysia

11-OP 15:30

"Artificial tactile nerves based on hetero-core optic fiber sensors"

Hiroshi Yamazaki, Michiko Nishiyama, and Kazuhiro Watanabe Faculty of Science and Engineering, SOKA University

12-OP 15:50

"Trace measurement with optical fiber spectroscopic cell fabricated by femtosecond laser"

Masahiko Shiraishi¹, Kazuhiro Watanabe² and Shoichi Kubodera²

¹Department of Information Systems Science, Faculty of Science and Engineering, Soka University, 1-236, Tangi-machi, Hachioji, Tokyo, 192-8577

²Department of Science and Engineering for Sustainable Innovation, Faculty of Science and Engineering, Soka University, 1-236, Tangi-machi, Hachioji, Tokyo, 192-8577

Coffee Break (16:10-16:20)

Keynote Lecture 16:20-17:00 (Room207) Chairman: Prof. Masato M Ito

"Functionality design of heteroaromatic compounds"

Prof. Atsunori Mori Department of Chemical Science and Engineering, Kobe University

MIXER

Friday, August 24 (Day 2)

Session V (Room207)

Chairman: Prof. Junichi Ida

13-OP 9:30

"Removal of Heavy Metals using S-Quinolin-2-YI-Methyldithiocarbazate Functionalized Magnetic Nanoparticles"

Mazidatulakmam Miskam¹, Ahmad Jazmi Abdul Rahman¹ and Fiona How Ni Foong²

¹School of Chemical Sciences, Universiti Sains Malaysia, 11800 Penang, Malaysia

²Department of Chemistry, Kulliyyah of Science, International Islamic University Malaysia, Jalan Sultan Ahmad Shah, Bandar Indera Mahkota, 25200 Kuantan, Pahang, Malaysia

14-OP 9:50

"Alkali Metal Hydrides Modification on Chemical Hydrides for Improved Dehydrogenation"

Yong Shen Chua¹, Ping Chen², Zhitao Xiong² and Hui Wu^{3,4}

¹School of Chemical Sciences, Universiti Sains Malaysia, 11800 Penang, Malaysia, ²Dalian Institute of Chemical Physics, 116023 Dalian, Liao Ning, China, ³NIST Center for Neutron Research, National Institute of Standards and Technology, Gaithersburg, Maryland 20898-6102, United States, ⁴Department of Materials Science and Engineering, University of Maryland, College Park, Maryland 20742, United States

15-OP 10:10

"A Simple Synthesis Method of Thermoresponsive Polymer Immobilized Magnetite Nanoparticles for Heavy Metal Ions Recovery"

Kodai Hayashi, Junichi Ida, Tatsushi Matsuyama Department of Environmental Engineering for Symbiosis, Faculty of Engineering, Soka University

Coffee Break (10:30-10:50)

Session VI (Room 207)

Chairman: Prof. Masato M Ito

16-OP 10:50

"Preparation of Amine Modified Bimodal Mesoporous Silica Particles for CO₂ separation"

Younghee Lee, Junichi Ida, Tatsushi Matsuyama Department of Environmental Engineering for Symbiosis, Faculty of Engineering, Soka University

17-OP 11:10

"Effect of power frequency on various organic compounds(VOCs) decomposition using nonthermal plasma reactor combined with ceramic filter"

Tsubasa Eto, Junichi Ida, Tatsushi Matsuyama Department of Environmental Engineering for Symbiosis, Faculty of Engineering, Soka Universit

18-OP 11:30

"Software for handling the WURCS glycan representation"

Kiyoko F. Aoki-Kinoshita Department of Bioinformatics, Graduate School of Engineering, Soka University

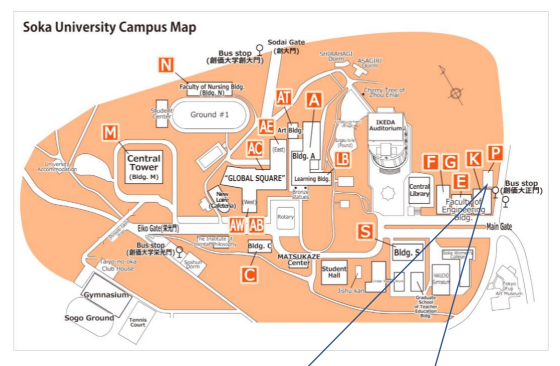
Closing Remarks 11:50-12:00

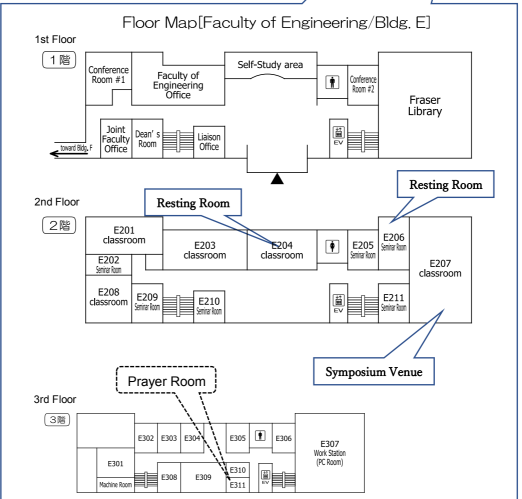
by both Coordinators Prof. Guan-Yeow Yeap, Prof Masato Ito

LUNCH (12:00-14:00)

Place: New Prince @ S-bldg 1st floor **Meal type:** Halal foods

Overviewing of Laboratories & Participant Dialogs 14:00-





Hotel Information and Map

the b hachioji

4-6-12 Myojin-cho- Hachioji - Tokyo Phone: +81 (0)42-646-0111, Fax: +81 (0)42-646-0004 E-mail: <u>hachioji@theb-hotels.com</u>

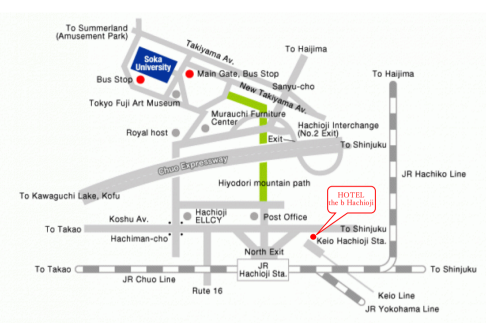


R&B Hotel Hachioji

2-26-9 Myojincho Hachioji, Tokyo 192-0046 TEL:+81-92-473-9898 FAX:+81-92-434-7577



Access to the Soka University from Hotel

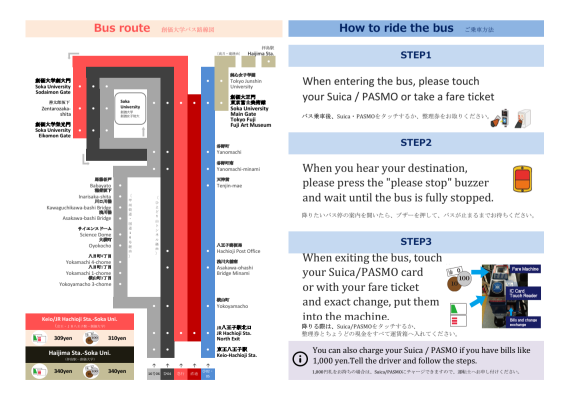


SOKA UNIVERSITY

1-236 Tangi-machi, Hachioji City, Tokyo, 192-8577 Japan

Tel:+81-42-691-2215 Faxl:+81-42-691-9300

- About 25 minutes (6 kilometers) by bus from the north exit of Hachioji Station, which is roughly 50 minutes from Shinjuku Station by JR Chuo Line or Keio Line.
- · About 2 kilometers northwest of the Hachioji Interchange on the Chuo Expressway.



Bus Time Table Hachioji Station - Soka University

Time Table(Weekday) 平日時刻表			
JR八王子駅北口14番のりば/11番のりば/12番のりば			
JR Hachioji Sta, North Exit North Exit BusTerminal 14			
6 12 25 45 51			
7 00 15 27 35 48 8 00 06 12 16 22 24 27 28 31	25 40 46 50 57		
8 00 06 12 16 22 24 27 28 31 9 09 12 24 26 33 41 42 52 57	35 42 46 50 57		
10 03 06 09 13 14 18 24 26 35	44 <mark>55</mark> 57		
11 09 13 22 24 <mark>37</mark> 43 52 57			
12 09 13 22 24 JR Hachioji Sta, North Exit JR Hachioji Sta, North Exit			
North Exit BusTerminal 11	North Exit BusTe	rminal 12	
12 43 57 13 13 24 43 57	12 31 39 52 13 09 22 39 52		
14 13 24 43 57	14 09 22 39 52		
15 13 24 43 57 16 13 24 43 57	15 09 22 39 52 16 14 39 48		
17 13 24 43 57		39 55	
18 12 27 42 57	18 02 22 36 52		
19 12 27 42 57 20 12 27 42 57	19 22 36 52 20 22 39 55		
21 07 20 37 47	20 22 39 33		
22 02 20	22		
創価大正門→JR・京王八王子 Soka University Main Gate	創価大学栄光門→JR・京王八王子 Soka University Eikomon Gate	創価大学創大門→JR・京王八王子 Soka University Sodaimon	
\rightarrow JR · Keio Hachioji Sta.	\rightarrow JR · Keio Hachioji Sta.	Gate→ JR · Keio Hachioji Sta.	
5 5	18 38 51	5	
6 7 55 7	18 38 51 13 14 28 43 50	6 14 31 44 7 06 07 21 36 43 56	
8 00 05 10 40 8	03 16 <mark>23 35</mark> 36 51 54	8 09 16 28 29 44 47 54	
9 47 9 10 38 10	01 12 13 27 32 42 54 56 12 15 27 32 34 41 47 54	9 05 06 20 25 35 47 49 10 05 08 20 25 27 34 40 47	
11 02 25 47 11	12 25 41 52	11 05 18 34 45	
12 02 17 32 47 12	11 25 41 52	12 04 18 34 45	
13 02 17 32 47 13 14 02 17 32 47 14	11 25 41 52 11 25 41 52	13 04 18 34 45 14 04 18 34 45	
15 02 17 <u>32</u> 47 15	11 25 41 52	15 04 18 34 45	
16 02 17 27 33 49 16	11 25 37 43 54	16 04 18 30 36 47 55	
17 12 17 27 37 40 50 17 18 00 05 10 22 32 38 51 18	02 13 27 43 54 02 13 27 42 57 59	17 06 20 36 47 55 18 06 20 35 50 52	
19 02 22 43 58 19	10 25 40 45 55 59	19 03 18 33 <mark>38</mark> 48 52	
20 05 18 30 40 50 58 20 21 05 10 20 28 21	10 25 40 45 55 02 10 25 35 48	20 03 18 33 38 48 55 21 03 18 28 41 57	
21 05 10 20 28 21 22 22	04 14 29 47	22 07 22 40	
23 10 53 0 31 23		23	
拝島駅→創価大正門 創価大正門→拝島駅 Haijima Sta. Soka University	備考		
→Soka University →Haijima Sta.	notes		
7 20 54 7		古古帝王英华绅 行来	
8 08 30 50 8 58 9 34 9	00 直通 創価大正門・	東京富士美術館 行き	
10 34 10 03	00 急行 創価大学循環	栄光門 行き	
11 45 11 13	00 ひ05 純心女子学園	仁 ネ	
12 56 12 23 13 45 13 13	<mark>00</mark> ひ05 純心女子学園	11 C	
14 56 14 23 43	00 ひ02 創価大正門・	東京富士美術館 行き	
15 15 38 16 30 16 13 58	00 ひ04 創価大学循環	104 創価士学復彊(ひ上どり経由)	
17 04 30 17 43		<u>し004</u> 創価大学循環(ひよどり経由)	
18 20 18 13 28	00 16号06 創価大学循環	(八日町経由)	
19 05 19 28 20 00 20 38	00 深夜 JR・京王八王	子駅 行き(八日町経由)	
21 10 21 48		「「「「「「「「「」」」」」(「「」」」) Late night bus (※price will double)	
22 20 22			