1st International Symposium of Soft Molecular Activation Research Center (SMARC)

August 31-September 1, 2018

1F Hall of AGSST Research Building 1 Chiba University (Nishichiba Campus)

Program	(* Invited Lectur	e)
----------------	-------------------	----

August	21.
August	от.

Opening address 12:50-13:00

molecular alignments

[π -Chemistry]

[w chemistry]	
Chair: Prof. Hirofumi KANOH	
13:00–13:40*	Prof. Xiaojing YANG (Beijing Normal University)
	A soft-chemical synthesis of carbon nano-onion
13:40–14:10*	Prof. Shinji KAWASAKI (Nagoya Institute of Technology)
	Structural and Electrode Properties of Iodine Molecules Encapsulated in Single-Walled Carbon
	Nanotubes
14:10-14:40*	Prof. Takashi YUMURA (Kyoto Institute of Technology)
	Controlling properties of π -conjugated molecules inside carbon nanotubes by tuning inner

[Student Sessi	ion]
Chair: Prof. Sa	atoru KUWANO & Prof. Keisuke IIDA
14:50-15:05	Md Sharif KHAN, Hiroki KITAYAMA, Yasuhiro YAMADA, Syun GOHDA, Hironobu ONO
	Argyrios KARATANTOS, Qiong CAI, Tomonori OHBA (Chiba University) [π -Chemistry]
	Fundamental Understandings of Molecular Interaction with
	Surfaces for Carbon-Saving Technology
15:05-15:20	Chigaya SAKAI, Shingo HARADA, Tetsuhiro NEMOTO (Chiba University) [Metal Chemistry]
	Gold(I)-Catalyzed Chemoselective C-H Functionalization of 2-Naphthols
15:20-15:35	Ryuta SUMIDA, Motohiro AKAZOME, Shoji MATSUMOTO
	(Chiba University) [Halogen Chemistry]
	Synthesis of Iodinated Thiazolo[2,3-a]isoquinolinium Salts
	and Their Crystal Structures with/without Halogen Bond
15:35-15:50	Qiang LU and Fumio SAKANE (Chiba University) [Chemical Biology]
	Abnormalities of the Serotonergic System
	in Diacylglycerol Kinase δ-deficient Mouse Brain
101 1 1 1 1	1 . 1

	in Diacylglycerol Kinase δ-deficient Mouse Brain	
[Chemical Biology]		
Chair: Prof. Fumio SAKANE & Prof. Midori A. ARAI		
16:00–16:30*	Prof. Hiromichi SAKAI (Shimane University)	
	The Role of Diacylglycerol Kinase δ in Skeletal Muscle Glucose Metabolism	
	and Myogenic Differentiation.	
16:30–16:50	Prof. Hiroto HATAKEYAMA (Chiba University)	
	CTGF Knockdown Sensitizes Hyperthermia Therapy	
	by NIR and CuS Nanoparticles in Orthotopic Models of Ovarian Cancers	
16:50–17:30*	Prof. Seung Bum PARK (Seoul National University)	
	FITGE-Based Target Identification: New Tool in Chemical Biology	
17:35-17:50	CIRIC Tour-1	
(18:00–20:00	at COLZA at 1st Floor of Keyaki Hall)	

September 1:

[Metal Chemistry]

Chair: Prof. Kazuhiro YOSHIDA & Prof. Shigeru ARAI	
10:00-10:20	Prof. Takashi MINO (Chiba University)
	Synthesis of Benzofuran Derivatives from Allylic Compounds
10:20–10:50*	Prof. Hideyuki KONISHI (University of Shizuoka)
	Carbon Monoxide Surrogates for Safe, Practical, and Catalytic Reactions
10:50–11:20*	Prof. Suguru YOSHIDA (Tokyo Medical and Dental University)
	Controlled Click Chemistry Based on Transient Protection of Strained Alkynes
	via Complexation with Copper
11:20–12:00*	Prof. Chin-Fa LEE (National Chung Hsing University)
	Recent Progress in C-S Bond Formation
12:30–13:50	Poster Session (and CIRIC Tour-2)

[Analysis and Reaction Sphere]

Chair: Prof. Hideaki SHIROTA	
14:00-14:30*	Prof. Yoshifumi KIMURA (Doshisha Univ.)
	Application of Ionic Liquids Composed of Formate Anion:
	Nano-particle Synthesis and Carbon Dioxide Absorption
14:30–14:50	Prof. Takeshi MORITA (Chiba University)
	Interaction Potential Surface between Biological Sensing Nanoparticles

[Halogen Chemistry]

Inalogen Chen	nstryj
Chair: Prof. Shoji MATSUMOTO & Prof. Katsuhiko MORIYAMA	
15:00-15:30*	Prof. Hideki AMII (Gunma University)
	Recent Progress of Aromatic Difluoromethylation and the Related Reactions
15:30–16:00*	Prof. Kazutaka SHIBATOMI (Toyohashi University of Technology)
	Decarboxylative Halogenation: New Aspects of an Old Reaction
16:00–16:30*	Prof. Yoshitaka HAMASHIMA (University of Shizuoka)
	Halogenation Chemistry of Alkenes with Novel Chiral Organocatalysts
16:30–16:50	Prof. Takuya HASHIMOTO (Chiba University)
	Chiral Selenium Catalysis
16:50–17:30*	Prof. Ying Yeung YEUNG (The Chinese University of Hong Kong)
	Recent Advances in Electrophilic Functionalizations of Olefins and Cyclopropanes

シンポジウムは、無料で参加頂けます(事前予約も不要です)。 COLZAでの懇親会への参加は、4000円/人となります。 ソフト分子活性化研究センター(SMARC)に関連されていらっしゃらない方でも、 学内外を問わず自由に参加頂けます。 皆様のお越しをお待ちしております。

SMARC 長 荒井 孝義