

Conference Assessment

Shanghai Institute of Organic Chemistry Chinese Academy of Sciences December 1-5, 2013

CONTENTS

1. General Information	1
1.1 Agenda	1
1.2 Conference Service Group Contact Information	3
2. Conference Program	3
3. Participants	6
3.1 Assessment Experts	6
3.2 Administrators of CAS	7
3.3 Administrators of SIOC	7
3.4 SIOC Professors Joining the Discussion	7
3.5 SIOC Young Scientists Joining the Discussion	8
3.6 SIOC Graduate Students Joining the Discussion	9

1. General Information

1.1 Agenda

December 1, 2013 (Sunday)			
Afternoon	Arrival and check-in at Lee Gardens Hotel Shanghai (Address: No. 255 Dong An Road, Shanghai)		
18:30	Reception		
December 2	, 2013 (Monday)		
07:00-08:10	Breakfast, Lee Gardens Hotel Shanghai		
08:10	Gather at the hotel lobby (Meet with Prof. YOU Shuli and Prof. LI Ang)		
08:30-09:30	Preparatory Meeting (No. 1 meeting room, Second Floor, Junmou Building, SIOC)		
09:30-11:40	Status Report of the Institute and Major Field Reports (Multifunctional Hall, Second Floor, Junmou Building, SIOC)		
11:40-12:30	Lunch (No. 1 meeting room, Second Floor, Junmou Building, SIOC)		
12:30	Back to the hotel		
13:40	Gather at the hotel lobby (Meet with Prof. YOU Shuli and Prof. LI Ang)		
14:00-17:10	Major Field Reports (Multifunctional Hall, Second Floor, Junmou Building, SIOC)		
18:30	Dinner at Shanghai Spring Restaurant		
December 3	, 2013 (Tuesday)		
07:00-08:10	Breakfast, Lee Gardens Hotel Shanghai		
08:10	Gather at the hotel lobby(Meet with Prof. YOU Shuli and Prof. LI Ang)		
08:30-11:55	Selected Lectures from SIOC Research Groups (Multifunctional Hall, Second Floor, Junmou Building, SIOC)		
11:55-12:30	Lunch (No. 1 meeting room, Second Floor, Junmou Building, SIOC)		
12:30	Back to the hotel		
13:40	Gather at the hotel lobby (Meet with Prof. YOU Shuli and Prof. LI Ang)		

	,			
14:00-15:30	Selected lectures from SIOC research groups (Multifunctional Hall, Second Floor, Junmou Building, SIOC)			
15:30-17:00	 Discussion Discussion with SIOC Professors Matthias Beller, CHENG Jinpei, Phil S. Baran, DENG Li (No. 1 meeting room, Second Floor, Junmou Building, SIOC) Discussion with SIOC Young Scientists Pierre Dixneuf, G. K. Surya Prakash, SHEN Ben (No. 4 meeting room, Second Floor, Junmou Building, SIOC) 			
17:30	Dinner at Lee Gardens Hotel Shanghai			
December 4	, 2013 (Wednesday)			
07:00-08:10	Breakfast, Lee Gardens Hotel Shanghai			
08:10	Gather at the hotel lobby (Meet with Prof. YOU Shuli and Prof. LI Ang)			
8:30-10:00	Discussion with SIOC Graduate Students (No. 1 meeting room, Second Floor, Junmou Building, SIOC)			
10:00-10:30	Lab tour			
10:30-11:40	Discussion with the Institute Leaders (No. 1 meeting room, Second Floor, Junmou Building, SIOC)			
11:40-12:30	Lunch (No. 1 meeting room, Second Floor, Junmou Building, SIOC)			
12:30	Back to the hotel			
13:40	Gather at the hotel lobby (Meet with Prof. YOU Shuli and Prof. LI Ang)			
14:00-16:30	Assessment Experts Internal Discussion (No. 1 meeting room, Second Floor, Junmou Building, SIOC)			
16:30-17:30	Feedback to CAS Administrators			
18:30	Dinner at Peace Mansion			
December 5	, 2013 (Thursday)			
	Departure			
	·			

1.2 Conference Service Group Contact Information

ZHAO Xiaolong	13564712939	LIU Fei	13601877508
HUANG Zhijing	13482690525	YANG Huina	18917860960
PENG Rong	15921438677	WANG Leilei	13524630505
YANG Xiaojing	13681729532	HU Jinbo	13764654949
YOU Shuli	13917480646	LIU Guosheng	15901842217
LI Ang	13917959846	HONG Ran	15901749806
HUANG Zheng	13564701067	ZHANG Guozhu	13761131608

2. Conference Program

December 2, 2013

(Multifunctional Hall, Second Floor, Junmou Building, SIOC, unless otherwise noted)

Time	Session	Chair	Participants
08:30-09:00	Preparatory meeting (No. 1 meeting room, Second Floor, Junmou	Jiaofeng PAN	Assessment experts, CAS and SIOC administrators
09:00-09:30	Building , SIOC)	Matthias Beller	Assessment experts
09:30-10:30	Status Report of the Institute: - DING Kuiling (Report: 50 mins; Discussion: 10 mins)	Matthias Beller	All participants
10:30-11:00	Break		
11:00-11:40	Major Field Reports: Synthetic Methodology – YOU Shuli (Report: 30mins; Discussion: 10 mins)	Matthias Beller	All participants
11:40-14:00	Lunch break (No. 1 meeting room, Second Flo	oor, Junmou	Building, SIOC)
14:00-14:40	Major Field Reports: Total Synthesis of Natural Products – LI Ang (Report: 30 mins; Discussion: 10 mins)	Matthias	All participants
14:40-15:20	Major Field Reports: Organofluorine Chemistry - HU Jinbo (Report: 30 mins; Discussion: 10 mins)	Beller	

15:20-15:50	Break		
15:50-16:30	Major Field Reports: Organic Chemistry and Life Science – YU Biao (Report: 50 mins; Discussion: 10 mins)	Matthias	
16:30-17:10	Major Field Reports: Organic Chemistry and Materials Science - TANG Yong (Report: 30 mins; Discussion: 10 mins)	Beller	All participants
18:30-	Dinner		

December 3, 2013

(Multifunctional Hall, Second Floor, Junmou Building, SIOC, unless otherwise noted)

Time	Session	Chair	Participants	
08:30-08:55	Selected Lectures from SIOC Research Groups: Radical Fluorination - LI Chaozhong (Report: 15 mins; Discussion: 10 mins)			
Selected Lectures from SIOC Research Groups: Transition Metal-Catalyzed Fluorination – LIU Guosheng (Report: 15 mins; Discussion: 10 mins)				
09:20-09:45	Selected Lectures from SIOC Research groups: Combinatorial Mining of New Biosynthetic Pathways and Associated Natural Products - LIU Wen (Report: 15 mins; Discussion: 10 mins)	Matthias Beller	All participants	
09:45-10:10	- HONG Ran (Report: 15 mins; Discussion: 10 mins)			
10:10-10:40	Break		Т	
Selected Lectures from SIOC Research Groups: Study toward Efficient Syntheses of Chiral Biaryl Natural Products - TANG Wenjun (Report: 15 mins; Discussion: 10 mins)		Matthias Beller	All participants	

11:05-11:30	Selected Lectures from SIOC Rresearch Groups: From Trifluoromethylation to Trifluoromethylthiolation: New Reagents And Methods - SHEN Qilong (Report: 15 mins; Discussion: 10 mins)			
11:30-11:55	Matthias Selected Lectures from SIOC Research Groups: Transition-Metal-Catalyzed Fluoroarylation and Fluoroalkylation: A Journey in the Catalytic Synthesis of Fluorinated Compounds – ZHANG Xingang (Report: 15 mins; Discussion: 10 mins)		All participants	
11:55-14:00	Lunch break (No. 1 meeting room, Second Flo	or, Junmou	Building, SIOC)	
14:00-14:25 14:25-14:50 14:50-15:15	Selected Lectures from SIOC Research Groups: Scandium Terminal Imido Complexes: Synthesis, Structure and Reactivity - CHEN Yaofeng (Report: 15 mins; Discussion: 10 mins) Selected Lectures from Research Groups: Core-Expanded Naphthalene Diimides for High-Performance n-Channel Transistors - GAO Xike (Report: 15 mins; Discussion: 10 mins) Selected Lectures from SIOC Rresearch Groups: Constructing Soft Materials via Molecular Self-assembly - ZHAO Xin (Report: 15 mins; Discussion: 10 mins)	Matthias Beller	All participants	
15:15-15:30	Break			
15:30-17:00	Discussion with SIOC Professors (Matthias Beller, CHENG Jinpei, Phil S. Baran, DENG Li) (No. 1 meeting room, Second Floor, Junmou Building, SIOC)	Matthias Beller	Assessment experts, SIOC Professors	
15:30-17:00	Discussion with SIOC Young Scientists (Pierre Dixneuf, G. K. Surya Prakash, SHEN Ben) (No. 4 meeting room, Second Floor, Junmou Building, SIOC)		Assessment experts, SIOC Young Scientists	
17:30-	Dinner			
	l .			

December 4, 2013

(No. 1 meeting room, Second Floor, Junmou Building, SIOC)

Time	Session	Chair	Participants
08:30-10:00	Discussion with SIOC Graduate Students (No. 1 meeting room, Second Floor, Junmou Building, SIOC)	Matthias Beller	Assessment experts, SIOC graduate students
10:00-10:30	30 Lab Tour		Assessment experts, SIOC administrators
Discussion with the Institute leaders (No. 1 meeting room, Second Floor, Junmou Building, SIOC)		Matthias Beller	Assessment experts, SIOC administrator
11:40-14:00	Lunch break (No. 1 meeting room, Second Flo	or, Junmou	Building, SIOC)
Assessment experts internal discussion (No. 1 meeting room, Second Floor, Junmou Building, SIOC)		Matthias Beller	Assessment experts
16:00-16:30	Break		
Feedback to CAS administrators (No. 1 meeting room, Second Floor, Junmou Building, SIOC)		LI Jinghai	Assessment experts, CAS and SIOC administrators

3. Participants

3.1 Assessment experts

No.	Name	Institution	Title
1	Matthias Beller	Leibniz Institute for Catalysis	Professor, Director
2	Phil S. Baran	The Scripps Research Institute	Professor
3	CHENG Jinpei	Nankai University	Professor, Academician of CAS
4	DENG Li	Brandeis University	Professor
5	Pierre Dixneuf	University of Rennes	Professor, Former Vice President
6	G. K. Surya Prakash	University of Southern California	Professor
7	SHEN Ben	The Scripps Research Institute	Professor

3.2 Administrators of CAS

No.	Name	Title
1	LI Jinghai	Vice-president, Chinese Academy of Sciences
2	PAN Jiaofeng	Deputy Secretary-general, Chinese Academy of Sciences Director, Bureau of Development and Planning, CAS
3	ZHANG Feng	Deputy Director, Bureau of Development and Planning, CAS
4	YAN Qing	Director, Bureau of Sciences & Technology for Development, CAS
5	SHI Bing	Director, Division of Evaluation and Awards, Bureau of Development and Planning, CAS
6	ZHOU Jianzhong	Professor, Evaluation Research Center, CAS
7	WU Jianmei	Research assistant, Evaluation Research Center, CAS
8	CHEN Guanghua	Research assistant, Evaluation Research Center, CAS
9	YAN Chunzhu	Supervisor, Office of Research Program Management, Institute of Chemistry, CAS

3.3 Administrators of SIOC

No.	Name	Title	Responsibility	Research field
1	DING Kuiling	Director	Institute Representative	Organometallic Chemistry
2	JIA Jingfang	Party Secretary	Personnel	Management
3	MA Dawei	Deputy Director	Education	Total Synthesis of Natural Products, Synthetic Methodology
4	TANG Yong	Deputy Director	S&T Management	Organometallic Chemistry
5	SHEN Zhaolei	Deputy Director	Logistics & Corporate Investment	Management
6	YU Biao	Deputy Director	International Cooperation	Carbohydrate Chemistry
7	HU Jinbo	Assistant of the director	Material Supply & Laboratory Construction	Organofluorine Chemistry

3.4 SIOC Professors Joining the Discussion

No.	Name	Professional title	Research field
1	CHEN Qingyun	Professor	Organofluorine Chemistry

2	LU Xiyan	Professor	Organometallic Chemistry
3	DAI Lixin	Professor	Organometallic Chemistry
4	MA Shengming	Professor	Organometallic Chemistry
5	LU Long	Professor	Organofluorine Chemistry
6	TANG Gongli	Professor	Chemical Biology & Biosynthesis
7	LIU Wen	Professor	Chemical Biology & Biosynthesis
8	YOU Shuli	Professor	Organometallic Chemistry
9	LIU Guosheng	Professor	Organometallic Chemistry
10	CHEN Yaofeng	Professor	Organometallic Chemistry
11	ZHOU Jiahai	Professor	Structural Biology
12	HONG Ran	Professor	Total Synthesis of Natural Products
13	CAO Chunyang	Professor	Structural Biology
14	HUANG Xiaoyu	Professor	Polymer Chemistry
15	LI Hongxiang	Professor	Organic Optoelectronic Material
16	LI Weishi	Professor	Organic Optoelectronic Material
17	WU Yongming	Professor	Organofluorine Chemistry
18	CHEN Weiming	Professor	Computational Chemistry
19	YAO Jianhua	Professor	Computational Chemistry
19	YAO Jianhua	Professor	Computational Chemistry

3.5 SIOC Young Scientists Joining the Discussion

No.	Name	Professional title	Research field
1	LI Ang	Professor	Total Synthesis of Natural Products
2	TANG Wenjun	Professor	Asymmetric Synthesis
3	CHEN Yiyun	Professor	Chemical Biology
4	PAN Lifeng	Professor	Structural Biology
5	HUANG Zheng	Professor	Organometallic Chemistry
6	SHEN Qilong	Professor	Organofluorine Chemistry
7	ZHANG Xingang	Professor	Organofluorine Chemistry
8	FANG Yanshan	professor	Neurobiology
9	WANG Zhaoyin	professor	Pharmaceutical Chemistry
10	ZHANG Guozhu	Professor	Organometallic Chemistry
11	ZHAO Xin	Associate professor	Physical Organic Chemistry
12	GAO Xike	Associate professor	π-Functional Material
13	DUAN Weiliang	Associate professor	Organometallic Chemistry
14	GUO Yong	Associate professor	Organofluorine Chemistry
15	YANG Jun	Associate professor	Organoboron Chemistry

16	SUN Bingfeng	Associate professor	Total Synthesis of Natural Products
17	DAI Huixiong	Associate professor	Organometallic Chemistry
18	QIU Zaozao	Associate professor	Organometallic Chemistry

3.6 SIOC Graduate Students Joining the Discussion

No.	Name	Research field
1	WANG Pan	Organometallic Chemistry
2	WANG Xiaoming	Organometallic Chemistry
3	ZHUO Chunxiang	Organometallic Chemistry
4	MO Zhenbo	Organometallic Chemistry
5	NIE Shenyou	Carbohydrate Chemistry
6	ZHENG Qingfei	Chemical Biology & Biosynthesis
7	LI Yong	Total Synthesis of Natural Products
8	GUO Sheng	Total Synthesis of Natural Products
9	WU Jingjing	Steroid Chemistry and Resource Chemistry
10	WANG Jie	Total Synthesis of Natural Products
11	WANG Yan	Biomimetic Synthesis
12	SHEN Xiao	Organofluorine Chemistry
13	LIU Tianfei	Organofluorine Chemistry
14	JIANG Xueliang	Organofluorine Chemistry
15	JIANG Xiuyu	Polymer Chemistry & Physics
16	YUAN Chao	Organic Photoelectric Material
17	ZHANG Xuepei	Analytical Biochemistry
18	GUO Peihua	Organometallic Chemistry