

III
* 5 13

III

Tamio Oguchi
Kojiam
hydrogen storage with hydrides

* 5 13-14

92

2010 7 16

* 2010 5 3

100

10

Ч

30

III

Ч

1600

25

III

III

100

І

ІЧ

III

100

Materials Coordination
chemistry An Asian

Ю

І Virtual

Э

Ю Э

III

Ю

Э

III

III

New trends on
III

10+10

Chemistry for future

7

9

III

* 5 29

І 2010 GCOE and 111

Program: Peking University & Hokkaido University
Joint Seminar on Organometalic Chemistry and
Organic Syntheses”

10

III

14

30

III

Ч

Ч

III

* 6 23

11

III

Ч

III

Ч

Ч

Ч

III

900

III

19

495

III

*

100

7

5

7

І

III14

100

III

2

Ч33

Ч27

III

*

І

Л

І

Л

5

26

III

Ч

Ч

Ч

III

19

III

Ч

Ч

III

III

*

5

3 III

* 5 31 I III

L III

III

III

*

Ю 2009 I 2010 Э

III

* 2010 162 68

54

21 10 9 III

* 2010 85

4 7 27

2 3 42

II 2010 7

1 1 III

* 7 1 -8 Ч

2010 Ч III

Ч

Ч Ч Ч Ч Ч

Ч

III

Ч

III

III

Sandmeyer

Ч

III

Angew. Chem.

Int. Ed. 2010, 49, 1846-1849

Hot Paper III

	4	III
		III
III (J. Am. Chem. Soc. 2009, 131, 14310-1316)		III
CN 101284664A)		4
III		
{111}	III	
III(Chem. Commun. 2009, 7167 – 7169)		
4 9	Prof. Xiaoliang Sunney Xie	: Label-Free Chemical Imaging for Biology and Medicine.
4 9	Wageningen University, Prof. Martien A. Cohen Stuart	: Fabrication and self-assembly of protein polymers
4 23		:
5 14	University of California, Davis Prof. Gang-yu Liu	: Engineered Nano structures for Cellular Biochemistry Research.
5 14	University of Pennsylvania Prof. Patrick J. Walsh	: New Methods for C – C, C – O, and C – N Bond Formation with Zinc and Palladium
5 21	NITD (Novartis Institute for Tropical Diseases) Dr. Bin Zou	Natural Products: From Total Synthesis to Drug Discovery.
6 4	Duke University, Prof. Jie Liu	Single-Walled and Few Walled Carbon Nanotubes: Promises, Challenges and Advances
6 11	University of Toronto, Prof. Mitchell A. Winnik	:Lanthanide-Containing Microbeads and Nanoparticles Designed for Use in Bioassays.
6 11	Stanford University, Prof. Richard N. Zare	: Fostering Creativity