

化学学院通讯

ChemComm

94

2011 5 25

* 1 28

* 2011 1 16-17

2010

145

2010

*

2011 3 11

* 2011 4 15

* 5 3
2011

18

80
,
BioPic

*

12

4

*

30

2011 3 1

20

*

2011 1 18

* 4 9

730

* 2011

100

4 7

* 3 9

5/6 6/6
()- -agarofuran

Org. Lett., 2010,
12, 2528
Chemistry Portal the Yu Synthesis of
-Agarofuran

1 6

3 25

4 1 Prof. Costantino Creton
ESPCI ParisTech Designing soft polymer
networks for optimum mechanical properties.

4 8

4 29 Steven Brenner University
of California, Berkeley Evolutionary Principles
for Computational Genomics.

3 4 Akira Suzuki (Hokkaido
University, 2010)
Cross-Coupling Reactions of Organoborones: An Easy
Way for Carbon-Carbon Bonding.

3 4 Ei-ichi Negishi (Purdue
University, 2010)
Magical Power of d-Block Transition Metals: Past,
Present and Future.

3 9 Prof. Richard A. Loomis,
Department of Chemistry, Center for Materials
Innovation, Washington University, Colloidal
Semiconductor Nanowires: Can They Behave as
Model 1-D Quantum Systems.

3 9 Prof. John-Stephen Taylor,
Department of Chemistry, Washington University
Development of Nucleic, Acid-Based
Diagnostic and Therapeutic Agents and Small
Molecule and Nanoparticle Systems for their Delivery.

3 14 Prof. Steven Schwartz,
Albert Einstein College of Medicine, New York,
Reaction coordinates for complex chemical
transformations - enzymes and theoretical chemistry.

3 16 Dr. James Milne, Royal Society
of Chemistry (RSC) Publishing Editorial Director

RSC Publishing—Challenging for the No. 1
Position.

* 2011

70

11 2011 9
5

《学术交流专栏》

OhrR

cpVenus

2010 11 15
Journal of the American
Chemical Society A Highly Selective
Fluorescent Probe for Visualization of Organic
Hydroperoxides in Living Cells .

2004 Org. Lett..
2006, 8, 5877-5879 Org. Lett., 2010, 12, 804 Chem.
Commun., 2011, 47, 794 J. Am. Chem. Soc.
2008, 130, 7178 Chem. Commun., 2010, 46, 1059
Org. Lett., 2010, 12, 1332 J. Am. Chem.
Soc. 2007, 129, 10060 Chem. Asian J. 2010, 5,
1555, Org. Lett. 2011 in press

J. Am. Chem. Soc. 2008, 130, 4421
Tetrahedron Lett. 2009, 50, 155 Tetrahedron, 2009,
65, 4709 Tetrahedron Lett, 2010, 51, 5674

[(3+2)+1]