

ISSN 1005-281X  
CODEN HJNEL



# 化学进展 Progress in Chemistry

Vol.29 | No.12 | 2017

电厂烟气汞脱除技术

大气污染物中人工放射性铯-钡-铀同位素示踪技术的发展与应用

刺激响应聚合物在生物医药中的应用

主 管：中国科学院  
主 办：中国科学院基础科学局  
中国科学院化学部  
中国科学院文献情报中心  
国家自然科学基金委员会化学科学部

# 目次

2017年12月 第29卷 第12期(总第212期)

## ◆ 综述

- |                               |      |
|-------------------------------|------|
| 电厂烟气汞脱除技术                     | 1435 |
| 张文博 李芳芹 吴江 李和兴                |      |
| 大气污染物中人工放射性铯-钡-铀同位素示踪技术的发展与应用 | 1446 |
| 欧阳洁 杨国胜 马玲玲 罗敏 徐殿斗            |      |
| 三齿配位钛配合物催化烯烃聚合                | 1462 |
| 袁世芳 王丽静 张秋月 孙文华               |      |
| 甲烷二氧化碳重整制合成气钴基催化剂             | 1471 |
| 卢君颖 郭禹 刘其瑞 韩广智 王周君            |      |
| 刺激响应聚合物在生物医药中的应用              | 1480 |
| 李子程 李攻科 胡玉玲                   |      |
| X射线激发发光体在光动力治疗中的应用            | 1488 |
| 刘湘梅 田康 薛乘风 韩艺蕃 刘淑娟 赵强         |      |
| 聚邻苯二胺微纳米相关材料的制备和应用            | 1499 |
| 蒋坤朋 韩晓军                       |      |
| 适用于合成气制甲烷的Ni基催化剂              | 1509 |
| 王晶 姚楠                         |      |

聚合物微针介导经皮给药的研究 1518

赵笑 李欣芳 张鹏 王幽香

锂离子电池富锂材料中离子掺杂、表面包覆、表面氧空位修饰的作用机理  
及其联合机制 1526

李敏 王艳丽 吴晓燕 段磊 张春明 何丹农

光电子协同微生物介导的重金属离子还原与电子转移机理 1537

刘明学 董发勤 聂小琴 丁聪聪 何辉超 杨刚

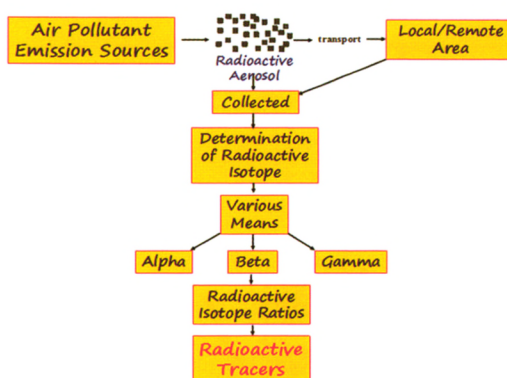
Review

Mercury Removal Technologies of the Flue Gas from Power Plants

Wenbo Zhang, Fangqin Li, Jiang Wu, Hexing Li  
Progress in Chemistry, 2017, 29(12): 1435~1445  
DOI:10.7536/PC171021

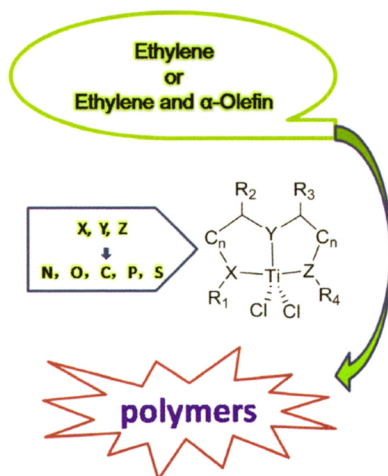
Development and Application of Fingerprints of Radioactive Cesium-Plutonium-Uranium Isotopes as Tracers in Air Pollution

Jie Ouyang, Guosheng Yang, Lingling Ma, Min Luo, Diandou Xu  
Progress in Chemistry, 2017, 29(12): 1446~1461  
DOI:10.7536/PC170744



Tridentate Titanium Precatalysts Toward Olefin Polymerization

Shifang Yuan, Lijing Wang, Qiuyue Zhang, Wenhua Sun  
Progress in Chemistry, 2017, 29(12): 1462~1470  
DOI:10.7536/PC170742



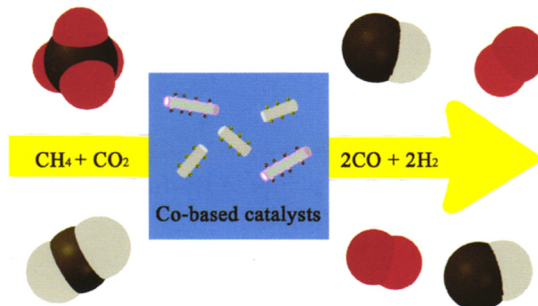
## CONTENTS

**Co-Based Catalysts for Carbon Dioxide Reforming of Methane to Synthesis Gas**

Junying Lu, Yu Guo, Qirui Liu, Guangzhi Han, Zhou-jun Wang

*Progress in Chemistry*, 2017, 29(12): 1471~1479

DOI:10.7536/PC170711



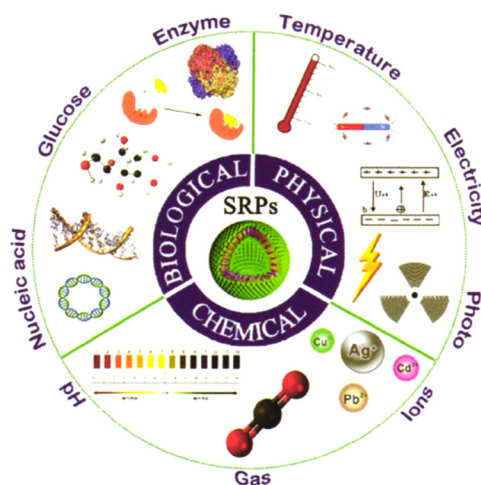
The role of active phases, supports, promoters and synthesis methodologies, the catalytic mechanism and coke formation, and the design of Co-based catalysts in  $\text{CO}_2$  reforming of methane are summarized.

**Stimuli-Responsive Polymers in Biomedical Applications**

Zicheng Li, Gongke Li, Yuling Hu

*Progress in Chemistry*, 2017, 29(12): 1480~1487

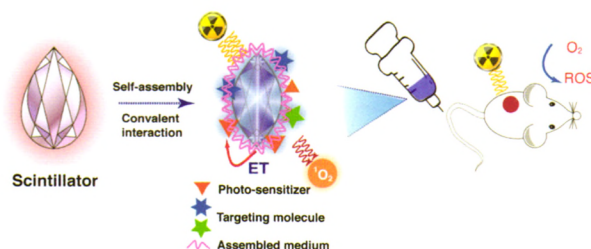
DOI:10.7536/PC170703

**Application of X-Ray Excited Phosphors in Photodynamic Therapy**

Xiangmei Liu, Kang Tian, Chengfeng Xue, Yifan Han, Shujuan Liu, Qiang Zhao

*Progress in Chemistry*, 2017, 29(12): 1488~1498

DOI:10.7536/PC170723

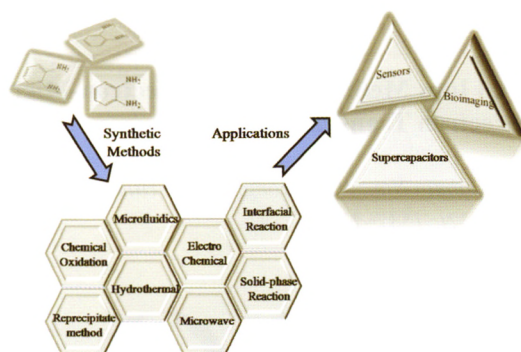


**Preparation and Applications of PoPD Micro/Nano Related Structures**

*Kunpeng Jiang, Xiaojun Han*

*Progress in Chemistry, 2017, 29(12): 1499~1508*

*DOI:10.7536/PC170727*

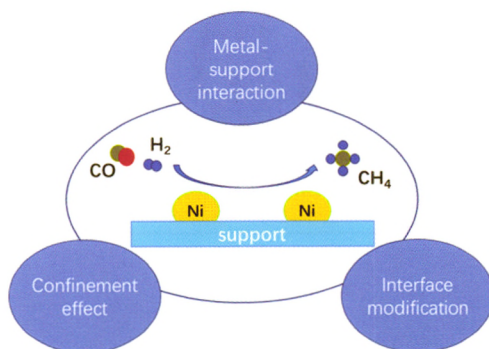


**Ni-Based Catalysts for Syngas Methanation Reaction**

*Jing Wang, Nan Yao*

*Progress in Chemistry, 2017, 29(12): 1509~1517*

*DOI:10.7536/PC170709*

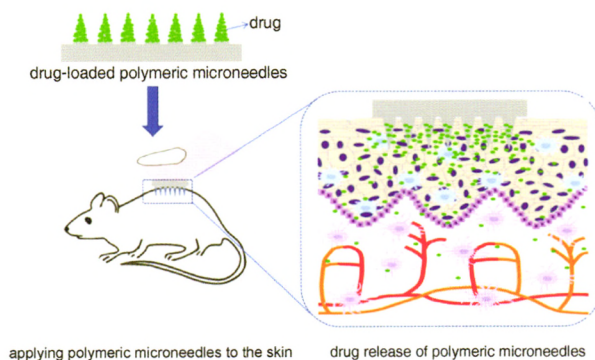


**Research of Polymeric Microneedles for Transdermal Drug Delivery**

*Xiao Zhao, Xinfang Li, Peng Zhang, Youxiang Wang*

*Progress in Chemistry, 2017, 29(12): 1518~1525*

*DOI:10.7536/PC170804*



Polymeric microneedles can promote the transdermal penetration of skin-impermeant drugs in a simple, convenient, painless, safe and efficient way.

## CONTENTS

**The Mechanism of Ion-Doping, Surface Coating, Surface Oxygen Vacancy Modification and Their Joint Mechanism in Lithium-Rich Material for Li-Ion Battery**

Min Li, Yanli Wang, Xiaoyan Wu, Lei Duan, Chunming Zhang, Dannong He

*Progress in Chemistry*, 2017, 29(12): 1526~1536

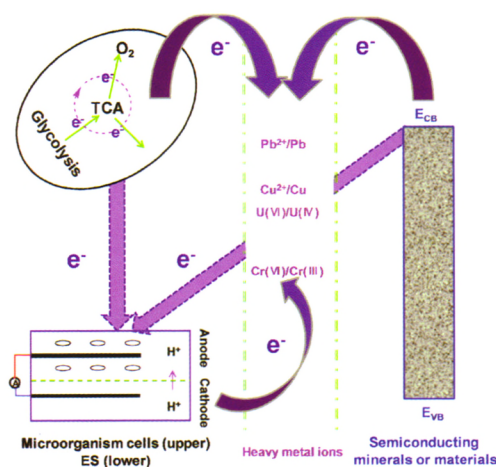
DOI:10.7536/PC170732

**Reduction of Heavy Metal Ions Mediated by Photoelectron-Microorganism Synergistic Effect and Electron Transfer Mechanism**

Mingxue Liu, Faqin Dong, Xiaoqin Nie, Congcong Ding, Huichao He, Gang Yang

*Progress in Chemistry*, 2017, 29(12): 1537~1550

DOI:10.7536/PC170739



# Progress in Chemistry



---

地 址: 100190 北京中关村北四环西路 33 号

电话 / 传真: 010-82627757

E-mail: [scinfo@mail.las.ac.cn](mailto:scinfo@mail.las.ac.cn)

网 址: <http://www.progchem.ac.cn>

国内统一刊号 CN11-3383/O6 邮发代号 82-645  
国外发行代号 4787M 年定价: 1200.00元

ISSN 1005-281X



9 771005 281176

1 2>