



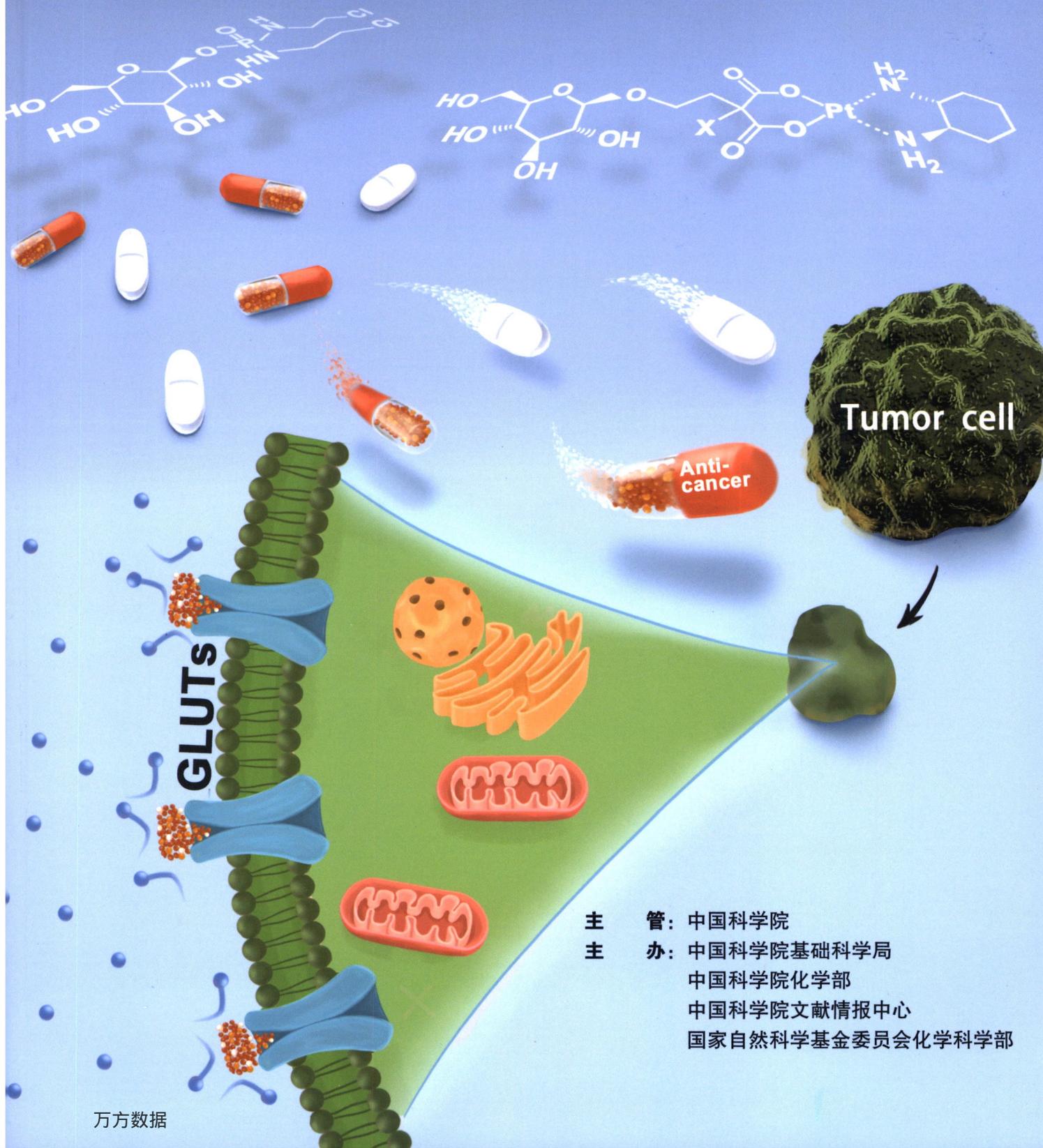
Q K 2 0 6 1 6 1 6

ISSN 1005-281X  
CODEN HJNEL

# 化学进展

# Progress in Chemistry

Vol.32 | No.12 | 2020



# 目次

2020年12月 第32卷 第12期(总第248期)

## ◆ 综述

- 靶向葡萄糖转运蛋白(GLUTs)抗癌药物的开发 1869  
孙子茹 刘胜男 高清志
- H型聚合物的合成及性质 1879  
白阳 阎晓晨 刘彩萍 姚灏
- 稀土金属配合物催化芳香型乙烯基极性单体立构选择性聚合 1885  
牟泽怀 王银军 谢鸿雁
- 抗污染薄层复合聚酰胺膜的结构设计及改性策略 1895  
邓璐遥 李少路 秦一文 胡云霞
- 基于水凝胶的细菌传感检测 1908  
苏喜 葛闯 陈李 徐溢
- 金属有机骨架材料在氨低温催化还原氮氧化物反应中的应用 1917  
王晓晗 刘彩霞 宋春风 马德刚 李振国 刘庆岭
- 氨硼烷催化水解制氢 1930  
姚淇露 杜红霞 卢章辉
- 新型析氢析氧电化学催化剂在固体聚合物水电解体系的应用 1952  
康伟 李璐 赵卿 王诚 王建龙 滕越
- 聚合物前驱体3D打印制备高性能陶瓷 1978  
贺丽娟 孔德隆 徐彩虹 雷朝帅 李文静 赵英民

催化还原降解 Cr(VI)	1990
王洪红 雷文 李孝建 黄仲 贾全利 张海军	
离子液体在电沉积铝及铝合金中的应用	2004
刘风国 王博 章莲玉 刘爱民 王兆文 石忠宁	
微生物燃料电池阴极脱氮	2013
张瑞 吴云 王鲁天 吴强 张宏伟	
纤维素基介电材料	2022
史利娜 胡欣 朱宁 郭凯	
低共熔溶剂预处理木质纤维素生产生物丁醇	2034
黄秉乾 王立艳 韦漩 徐伟超 孙振 李庭刚	
层状双金属氢氧化物的控制合成及其在水处理中的应用	2049
吕维扬 孙继安 姚玉元 杜森 郑强	
废旧锂离子电池正极材料资源化回收与再生	2064
王官格 张华宁 吴彤 刘博睿 黄擎 苏岳峰	

# PROGRESS IN CHEMISTRY (Monthly)

Vol.32 No.12 December 2020 (Series Number 248)

## CONTENTS

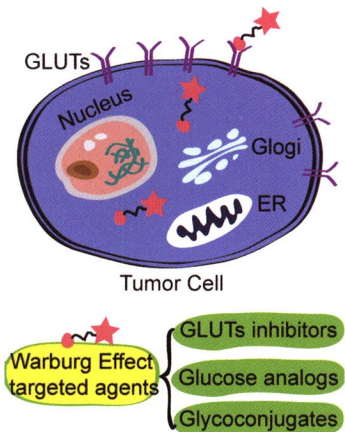
### Review

#### Development of Anticancer Drugs Targeting Glucose Transporters (GLUTs)

Ziru Sun, Shengnan Liu, Qingzhi Gao

Progress in Chemistry, 2020, 32(12): 1869~1878

DOI:10.7536/PC200420



#### Synthesis and Properties of H-Shaped Polymers

Yang Bai, Xiaochen Yan, Caiping Liu, Hao Yao

Progress in Chemistry, 2020, 32(12): 1879~1884

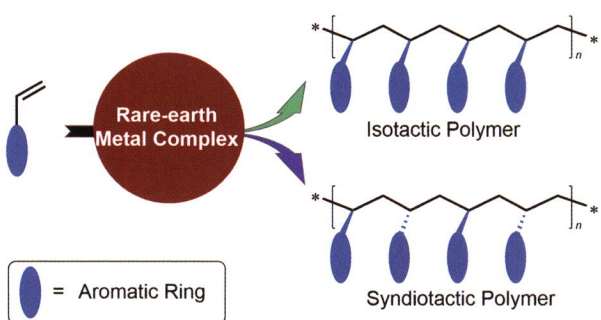
DOI:10.7536/PC200408

#### Rare-Earth Metal Complexes-Mediated Stereoselective Polymerization of Aromatic Polar Vinyl Monomers

Zehuai Mou, Yinjun Wang, Hongyan Xie

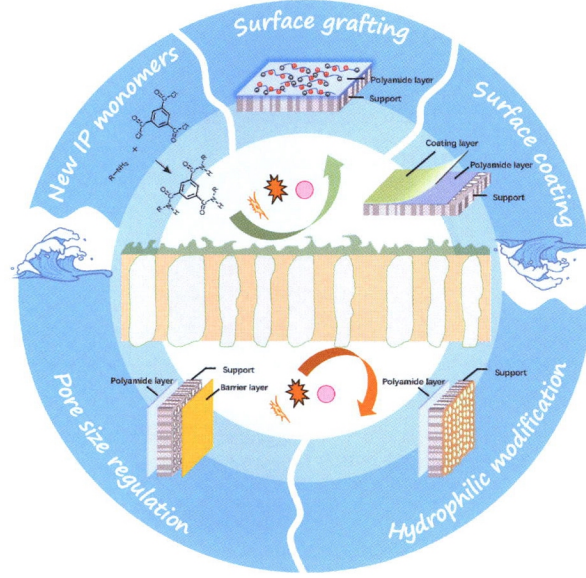
Progress in Chemistry, 2020, 32(12): 1885~1894

DOI:10.7536/PC200327

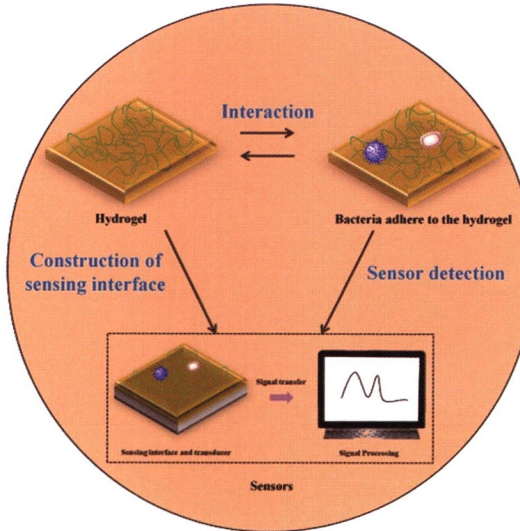


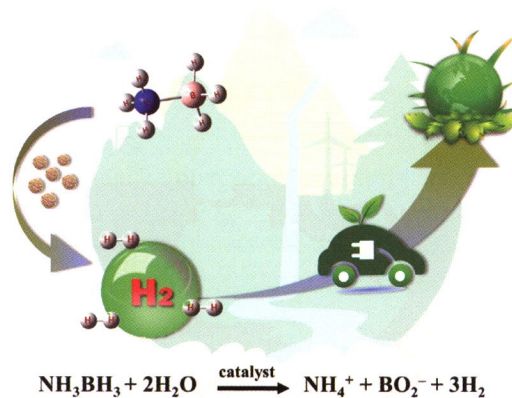
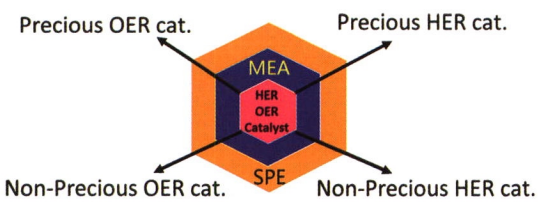
**CONTENTS****Structure Tailoring and Surface Modification of Antifouling Thin-film Composite Polyamide Membrane**

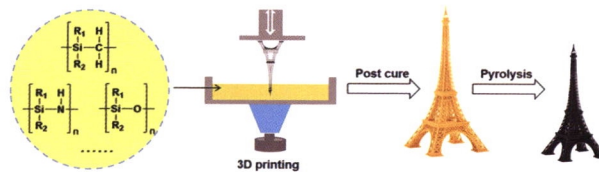
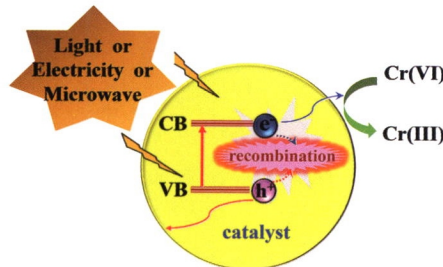
Luyao Deng, Shaolu Li, Yiwen Qin, Yunxia Hu  
*Progress in Chemistry*, 2020, 32(12): 1895~1907  
DOI:10.7536/200320

**Hydrogel-Based Sensing Detection of Bacteria**

Xi Su, Chuang Ge, Li Chen, Yi Xu  
*Progress in Chemistry*, 2020, 32(12): 1908~1916  
DOI:10.7536/PC200303



**CONTENTS****Application of Metal-Organic Frameworks for Low-Temperature Selective Catalytic Reduction of NO<sub>x</sub> with NH<sub>3</sub>***Xiaohan Wang, Caixia Liu, Chunfeng Song, Degang Ma, Zhenguo Li, Qingling Liu**Progress in Chemistry, 2020, 32(12): 1917~1929**DOI:10.7536/PC200325***Catalytic Hydrolysis of Ammonia Borane for Hydrogen Production***Qilu Yao, Hongxia Du, Zhang-Hui Lu**Progress in Chemistry, 2020, 32(12): 1930~1951**DOI:10.7536/PC200323***Application of New Hydrogen and Oxygen Evolution Electrochemical Catalysts for Solid Polymer Water Electrolysis System***Wei Kang, Lu Li, Qing Zhao, Cheng Wang, Jianlong Wang, Yue Teng**Progress in Chemistry, 2020, 32(12): 1952~1977**DOI:10.7536/PC200319*

**CONTENTS****3D Printing of Polymer Precursor Derived High Performance Ceramics***Lijuan He, Delong Kong, Caihong Xu, Chaoshuai Lei, Wenjing Li, Yingmin Zhao**Progress in Chemistry, 2020, 32(12): 1978~1989**DOI:10.7536/200409***Catalytic Reductive Degradation of Cr(VI)***Honghong Wang, Wen Lei, Xiaojian Li, Zhong Huang, Quanli Jia, Haijun Zhang**Progress in Chemistry, 2020, 32(12): 1990~2003**DOI:10.7536/PC200403***Application of Ionic Liquids in Aluminum and Alloy Electrodeposition***Fengguo Liu, Bo Wang, Lianyu Zhang, Aimin Liu, Zhaowen Wang, Zhongning Shi**Progress in Chemistry, 2020, 32(12): 2004~2012**DOI:10.7536/PC200317*

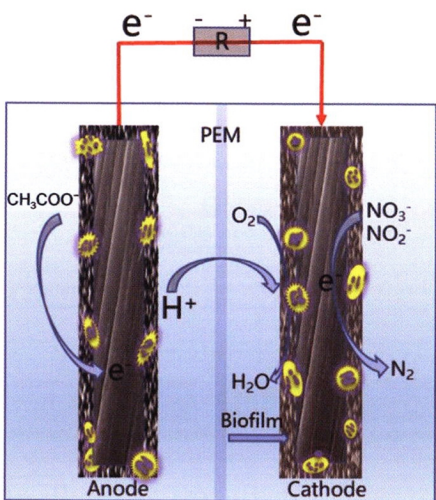
## CONTENTS

### Cathode Denitrification of Microbial Fuel Cells

Rui Zhang, Yun Wu, Lutian Wang, Qiang Wu, Hongwei Zhang

Progress in Chemistry, 2020, 32(12): 2013~2021

DOI:10.7536/PC200332

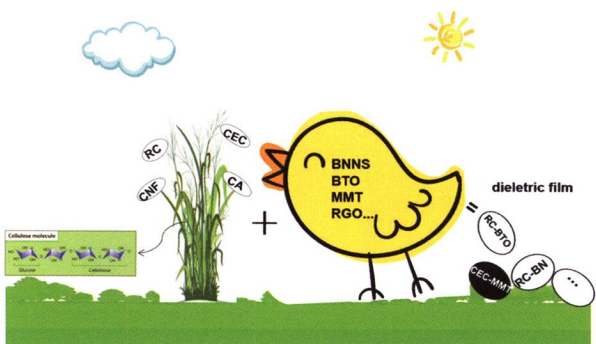


### Cellulose-Based Dielectric Composite

Lina Shi, Xin Hu, Ning Zhu, Kai Guo

Progress in Chemistry, 2020, 32(12): 2022~2033

DOI:10.7536/PC200415



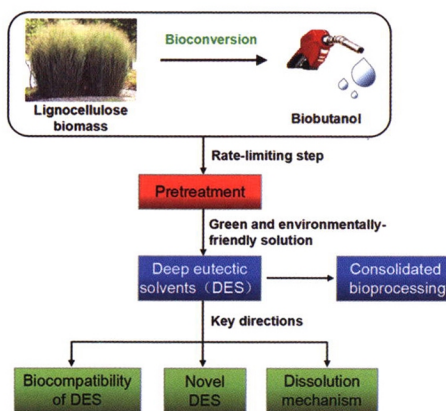
## CONTENTS

### Lignocellulose Pretreatment by Deep Eutectic Solvents for Biobutanol Production

Bingqian Huang, Liyan Wang, Xuan Wei, Weichao Xu, Zhen Sun, Tinggang Li

*Progress in Chemistry*, 2020, 32(12): 2034~2048

DOI:10.7536/PC200424

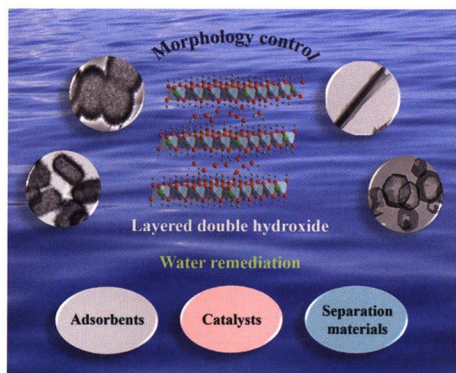


### Morphology Control of Layered Double Hydroxide and Its Application in Water Remediation

Weiyang Lv, Ji'an Sun, Yuyuan Yao, Miao Du, Qiang Zheng

*Progress in Chemistry*, 2020, 32(12): 2049~2063

DOI:10.7536/PC200404

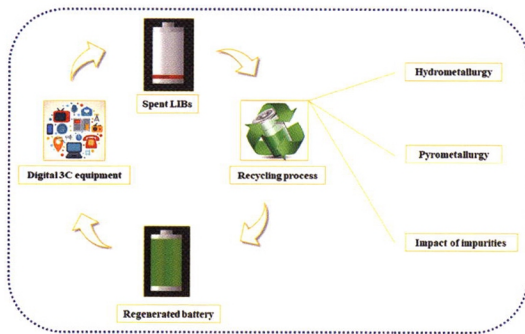


### Recycling and Regeneration of Spent Lithium-Ion Battery Cathode Materials

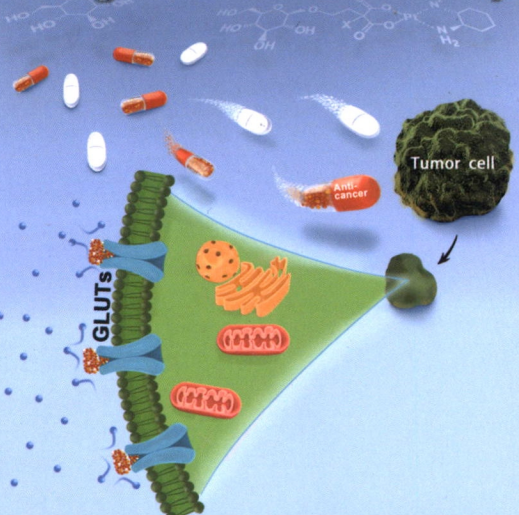
Guange Wang, Huaning Zhang, Tong Wu, Borui Liu, Qing Huang, Yuefeng Su

*Progress in Chemistry*, 2020, 32(12): 2064~2072

DOI:10.7536/PC200119



# Progress in Chemistry



**封面故事：**图中介绍了靶向沃伯格效应抗肿瘤药物分子的作用机制。针对肿瘤细胞与正常细胞葡萄糖代谢的差异，药物分子通过抑制肿瘤细胞葡萄糖的吸收或伪装成糖分子被肿瘤细胞大量摄取，从而达到良好的靶向抗肿瘤效果。



ISSN 1005-281X

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