

# 目次

2024年8月 第36卷 第8期(总第292期)

## ◆ 综述

- 硼烯的实验制备及其在传感器件方面的应用 1119  
陈士蕃 刘毅 刘相 田潜 台国安
- 非贵金属催化剂在电催化氮气合成氨中的应用 1134  
刘锴宇 韦一可 檀玉 苑维铭 梁可心 张胜寒
- 有机硝酸酯的大气化学及测量 1145  
邵豆 秦敏 方武 韩宝彬 解建业 赵夏丹 廖知堂  
胡嘉琪 任恩伯
- 基于MXene的功能纺织复合材料 1157  
周苏秦 贾潞 石传晋 张爱琴 刘淑强 王华
- MXene的原位转化与应用 1174  
张耘硕 林飞飞 陈宇哲 丁宁 韦玉岚 赵为为
- 基于树状大分子荧光成像试剂的制备及其癌症生物学应用 1186  
岳林杰 何灵秀 柳娜 潘日松 朱静怡
- 电发酵技术强化有机废物资源化的原理及应用 1200  
孙笑言 阴亚楠 陈辉 赵雷 王诚 王建龙
- 金属有机框架材料电池隔膜的最新应用 1217  
肖鹏程 聂赛群 罗明亮 陈佳瑶 罗伏利 赵田 刘跃军

乙炔选择性加氢：从热催化到电、光和光热催化 1237

庞百胜 邢盈盈 高瑞鸿 方要华 张海军 黄亮

无机长余辉复合材料的制备及应用 1254

鲁克曼·喀斯木 李博远 阿不都卡德尔·阿不都克尤木

柔性纺织结构力敏传感器 1269

齐琨 代云玲 欧康康 王梦婷 苏宇 王鸿博

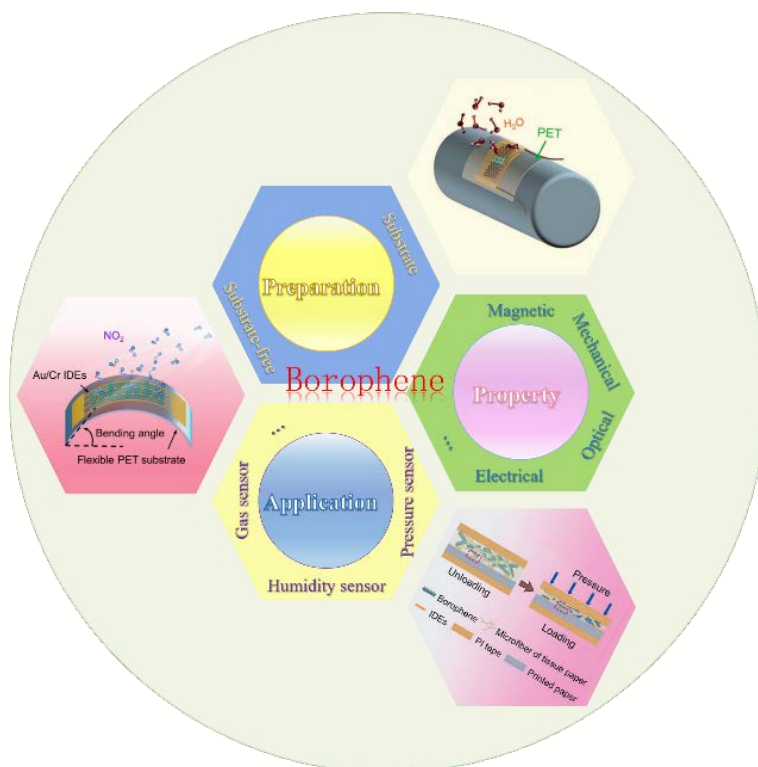
### Review

#### Experimental Preparation of Borophene and Its Application in Sensors

Shifan Chen, Yi Liu, Xiang Liu, Qian Tian, Guoan Tai

*Progress in Chemistry*, 2024, 36(8): 1119~1133

DOI:10.7536/PC240122



#### Application of Non-Precious Transition Metal Catalyst in Electrocatalytic Nitrogen Synthesis of Ammonia

Siyu Liu, Yike Wei, Yu Tan, Weiming Yuan, Kexin Liang, Shenghan Zhang

*Progress in Chemistry*, 2024, 36(8): 1134~1144

DOI:10.7536/PC240124

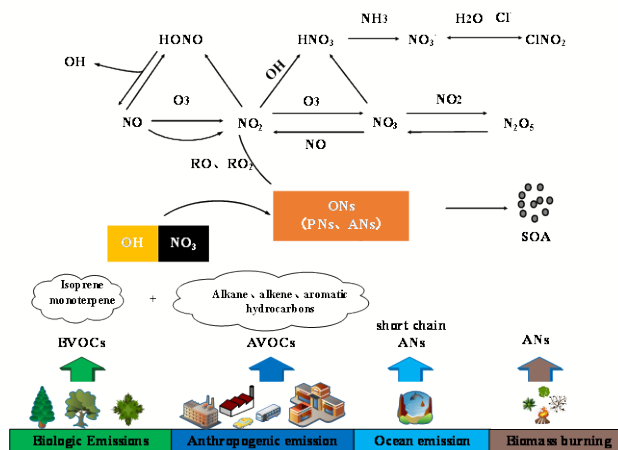
## CONTENTS

**Atmospheric Chemistry and Measurement Research on Organic Nitrates**

*Dou Shao, Min Qin, Wu Fang, Baobin Han, Jianye Xie, Xiadan Zhao, Zhitang Liao, Jiaqi Hu, Enbo Ren*

*Progress in Chemistry, 2024, 36(8): 1145~1156*

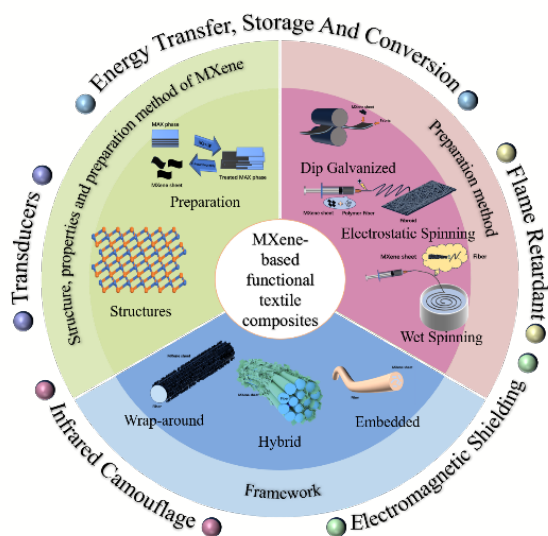
*DOI:10.7536/PC240111*

**MXene-Based Functional Textile Composites**

*Suqin Zhou, Lu Jia, Chuanjin Shi, Aiqin Zhang, Shuqiang Liu, Hua Wang*

*Progress in Chemistry, 2024, 36(8):1157~1173*

*DOI:10.7536/PC240102*



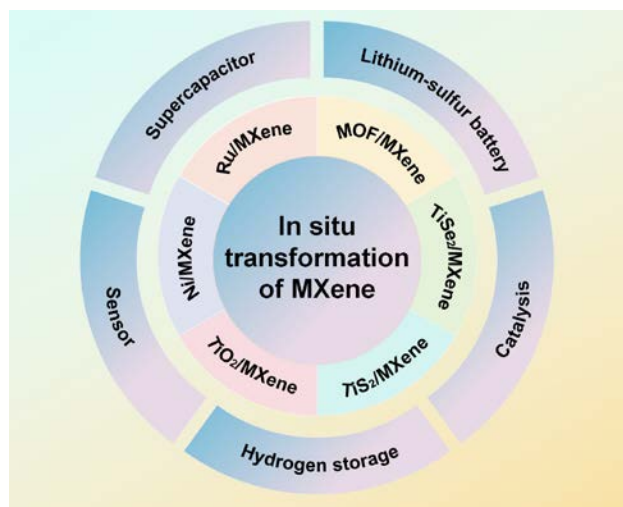
## CONTENTS

### In Situ Transformation and Application of MXene

Yunshuo Zhang, Feifei Lin, Yuzhe Chen, Ning Ding, Yulan Wei, Weiwei Zhao

*Progress in Chemistry*, 2024, 36(8): 1174~1185

DOI:10.7536/PC231215

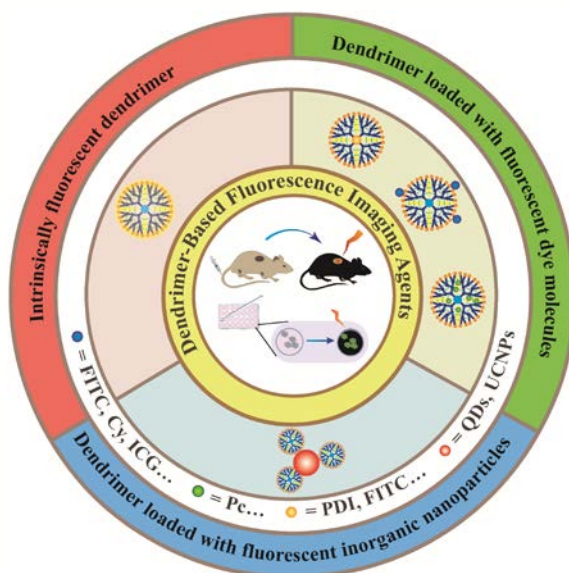


### Synthesis and Cancer Biomedical Applications of Dendrimer-Based Fluorescence Imaging Agents

Linjie Yue, Lingxiu He, Na Liu, Risong Pan, Jingyi Zhu

*Progress in Chemistry*, 2024, 36(8): 1186~1199

DOI:10.7536/PC240101



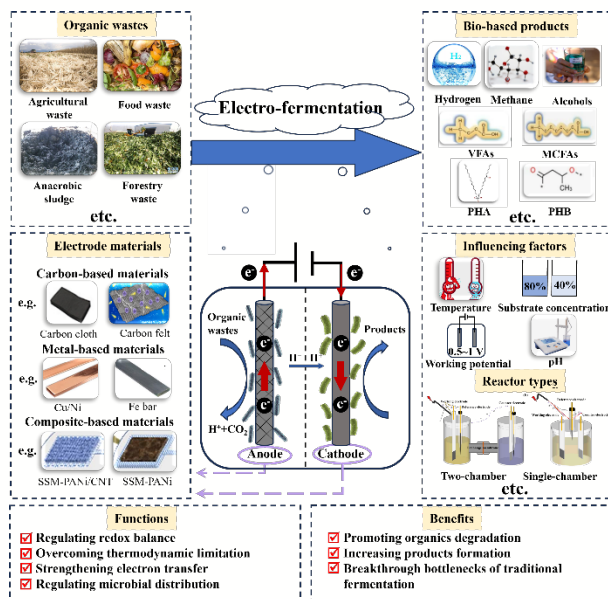
## CONTENTS

### Principle and Application of Electro-Fermentation Technology for Enhancing the Resource Utilization of Organic Waste

Xiaoyan Sun , Yanan Yin, Hui Chen , Lei Zhao, Cheng Wang, Jianlong Wang

*Progress in Chemistry*, 2024, 36(8): 1200~1216

DOI:10.7536/PC240104

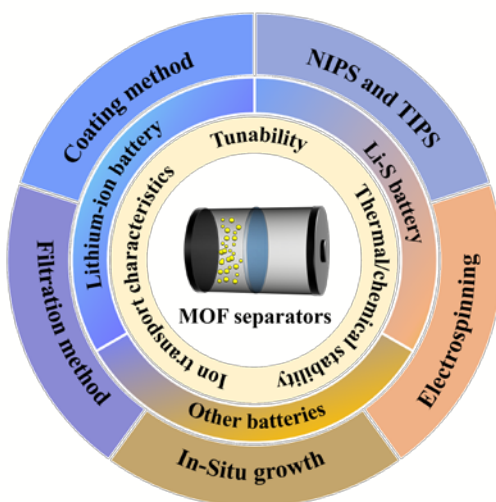


### Application of Metal-Organic Frameworks for Battery Separators

Pengcheng Xiao, Saiqun Nie, Mingliang Luo, Jiayao Chen, Fuli Luo, Tian Zhao, Yue-Jun Liu

*Progress in Chemistry*, 2024, 36(8): 1217~1236

DOI:10.7536/PC240110



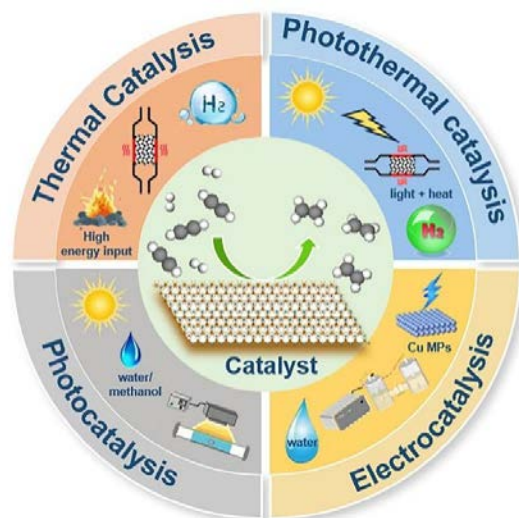
## CONTENTS

**Selective Hydrogenation of Acetylene: from Thermal Catalysis to Electrocatalysis, Photocatalysis and Photothermal Catalysis**

Baisheng Pang, Yingying Xing, Ruihong Gao, Yaohua Fang, Haijun Zhang, Liang Huang

*Progress in Chemistry*, 2024, 36(8): 1237~1253

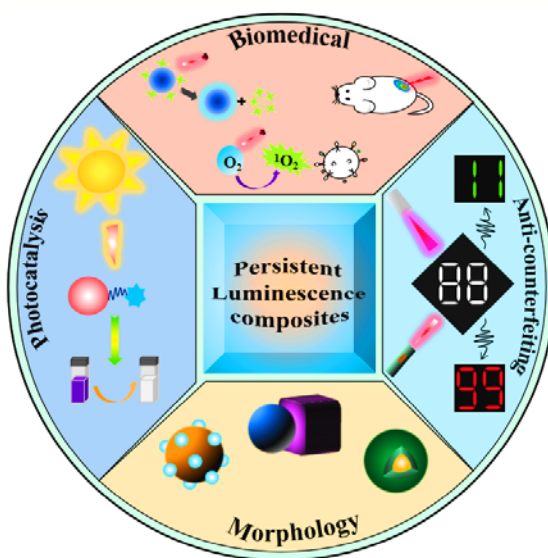
DOI:10.7536/PC231104

**Preparation and Application of Inorganic Persistent Luminescent Composite Materials**

Lukman Kasim, Boyuan Li, Abdukader Abdukayum

*Progress in Chemistry*, 2024, 36(8): 1254~1268

DOI:10.7536/PC231210



**CONTENTS**

**Flexible Textile Structure Force Sensor**

*Kun Qi, Yunling Dai, Kangkang Ou, Mengting Wang, Yu Su, Hongbo Wang*  
*Progress in Chemistry, 2024, 36(8): 1269~1282*  
*DOI:10.7536/PC240103*

