
分子催化
JOURNAL OF MOLECULAR CATALYSIS (CHINA)
(FENZI CUIHUA)

第 34 卷 第 1 期 2020 年 2 月

目 次

研究论文

- 不同直链二胺对敏化石墨烯制氢光催化剂性能的影响 王玉营, 陈建彪, 张旭强, 吕功煊 (1)
- Ru 掺杂 BiOBr 空心微球的原位合成及其光催化 CO₂还原和有机污染物降解性能研究
..... 张俊杰, 亚力昆江·吐尔逊, 迪丽努尔·塔力甫, 阿布力克木·阿布力孜 (8)
- g*-C₃N₄负载 Co 及其分解臭氧性能研究 丁静亚, 席阳春, 周 毅, 王白林, 程 峰, 许 琦 (19)
- 气相催化异构化氟氯烯烃的方法及机理解释 尚 磊, 吴明亮 (28)
- CeO₂负载 NiCo 双金属催化苯酚液相加氢 鲁金芝, 马占伟, 魏雪梅, 张勤生, 胡 斌 (36)
- 改性三氧化二铬催化 1,1,3,3-四氯丙烯氟化高选择性合成反式-1-氯-3,3,3-三氟丙烯研究
..... 田 密, 高 平, 张荣慧, 王来来, 周旺鹰, 谢文健 (45)
- 超临界甲醇中 Ce/Cu/Zn/Al 催化木质素制备酚类化合物的研究
..... 黄 钰, 包桂蓉, 罗 嘉, 杨智翔, 刘 果, 惠 硕, 陈 靖, 李佳蔚 (58)
- Au/Cu/FLA 催化剂在不同气氛中 CO 低温氧化性能研究 苏慧娟, 郑玉华, 孙 逊, 孙立波, 祁彩霞 (65)
- Pd@sPS-NMe₂/AC 纳米催化剂制备及在偶联反应中的应用 姜佳林, 姜 磊, 侯召民, 郭 方 (72)
- 金属磷化物(NiCo)₂P/NF 自支撑电极制备及其电催化研究 王莎莎, 于 博 (81)

综述

- 烯基偕二硼的催化合成及应用研究进展 许 诺, 胡 越, 刘 超 (87)

JOURNAL OF MOLECULAR CATALYSIS (CHINA)

Vol.34 No.1

CONTENTS

Articles

- Effects of Different Linear Diamines on the Performance of Photocatalysts for Hydrogen Production of Sensitized Graphene
..... WANG Yu-ying, CHEN Jian-biao, ZHANG Xu-qiang, LU Gong-xuan(1)
- In Situ Synthesis of Ru Doped Hollow BiOBr Microsphere as an Efficient Photocatalyst for Photocatalytic CO₂ Reduction and Organic
Pollutant Degradation ZHANG Jun-jie, TURSUN Yalkunjan, TALIFU Dilinuer, ABULIZI Abulikemu(8)
- Efficient Decomposition of Ozone over Co-modified *g*-C₃N₄ Catalysts
..... DING Jing-ya, XI Yang-chun, ZHOU Yi, WANG Bai-lin, CHENG Feng, XU Qi(19)
- Gas-Phase Catalytic Isomerization of Tran-Chlorochloroolefin to Cis-Chlorochloroolefin and Its Potential Mechanism
..... SHANG Lei, WU Ming-liang(28)
- CeO₂ Supported NiCo Bimetal Catalyzes Liquid Phase Hydrogenation of Phenol
..... LU Jin-zhi, MA Zhan-wei, WEI Xue-mei, ZHANG Qin-sheng, HU Bin(36)
- Highly Selective Synthesis of Trans-1-Chloro-3,3,3-Trifluoropropene by the Vapor Fluorination of 1,1,3,3-Tetrachloropropene
with HF over the Chromium Oxide-Based Catalysts
..... TIAN Mi, GAO Ping, ZHANG Rong-hui, WANG Lai-lai, ZHOU Wang-ying, XIE Wen-jian(45)
- Study on Ce/Cu/Zn/Al Catalyzed Conversion of Lignin to Phenols in Supercritical Methanol
..... HUANG Yu, BAO Gui-rong, LUO JIA, YANG Zhi-xiang, LIU Guo, HUI Shuo, CHEN Jing, LI Jia-wei(58)
- The Research of CO Monoxide in Different Atmosphere on Au/Cu/FLA Catalysts at Low Temperature
..... SU Hui-juan, ZHENG Yu-hua, SUN Xun, SUN Li-bo, QI Cai-xia(65)
- Preparation of Pd@sPS-NMe₂/AC Nanocatalysts and Their Application in C—C Coupling Reactions
..... JIANG Jia-lin, JIANG Lei, HOU Zhao-min, GUO Fang(72)
- Preparation of (NiCo)₂P/NF Self-supporting Electrode and Its Electrocatalytic Water Splitting WANG Sha-sha, YU Bo(81)

Review and Progress

- Recent Advances on Catalytic Synthesis and Application of 1,1-Diborylalkenes XU Nuo, HU Yue, LIU Chao(87)