

ISSN 1003-3726

CN 11-2051/O6

高分子通报

POLYMER BULLETIN

2021

12

《高分子通报》编辑委员会

中国化学会
中国科学院化学研究所

高 分 子 通 报

(GAOFENZI TONGBAO)

2021 年 12 月 第 12 期

目 次

综述

- 双亲性多糖胶束的制备及作为纳米药物载体应用研究进展
..... 郑 荣 李 珍 闵 洁 吴昌强 支云飞 陕绍云 苏红莹(1)
- 形状记忆水凝胶研究进展 黄 敏 雒春辉(13)
- 酸响应两亲性聚合物药物载体的研究进展 刘静怡 周 瑜 彭家昱 陶旺旺 陈红祥(22)
- 基于环糊精超分子聚轮烷的制备及其应用研究进展 刘 波 刘新华 于 洋 谢 龙(31)

研究简报

- 抗氧化剂在集成橡胶中的应用机理和性能评价研究 李伟天 董 静 黄溪岱 张华强(40)
- ϵ -聚赖氨酸增强的可注射白蛋白水凝胶 詹月影 赵 瑾(47)
- 基于聚(谷氨酸-酪氨酸-丙氨酸)嵌段共聚物的纳米药物载体制备与药物释放行为研究
..... 徐孝旭 陈启凡 路艳华 顾盼盼(56)
- 球磨木质素与 Tween80 协同稳定 Pickering 高内相乳液的制备
..... 宋立杰 项新越 黄学意 赵俭波(63)
- 乳液型原油降凝剂的制备及其降凝性能研究 李鑫源 张珊榕 缴增甫 肖 彭 巩雁军(71)

教学

- “Progress in Polymer Science and Engineering”教学探讨——海外教师主导本科全英文课程建设体会
..... 金 桥 仝维望 王丽梅 任科峰 张兴宏 计 剑(78)
- 对高分子物理课程中链缠结教学的思考 刘晶如(84)
- 疫情期间调动学生居家主动学习、学以抗疫的教学探索——《高分子物理》在线授课记 朱正曦(88)
- 基于 OBE 理念工科专业赛课结合教学模式探建 刘景军 史宝玉 杨长龙(93)
- 案例教学法在聚合物基复合材料课程中的设计与实施 董智贤 雷彩虹 洪浩群 徐睿杰(100)
- 《高分子材料》课程思政融合的设计与探索 侯桂香(104)

2021 年 12 月出版 责任编辑 陈晓闽 戴晓红

POLYMER BULLETIN

No.12 December 2021

CONTENTS

Progress of the Preparations of Amphiphilic Polysaccharide Micelles as Nanoparticle Drug Carriers	
..... ZHENG Rong, LI Zhen, MIN Jie, WU Chang-qiang, ZHI Yun-fei, SHAN Shao-yun, SU Hong-ying(1)	
Research Progress in Shape Memory Hydrogels	HUANG Min, LUO Chun-hui(13)
Research Progress of Acid-Responsive Amphiphilic Polymers as Drug Carriers	
..... LIU Jing-yi, ZHOU Yu, PENG Jia-yu, TAO Wang-wang, CHEN Hong-xiang(22)	
Research Progress in Preparation and Application of Supramolecular Polyrotaxane Based on Cyclodextrin	
..... LIU Bo, LIU Xin-hua, YU Yang, XIE Long(31)	
Research on Application Mechanism and Performance Evaluation of Antioxidant in SIBR	
..... LI Wei-tian, DONG Jing, HUANG Xi-dai, ZHANG Hua-qiang(40)	
Injectable Albumin Hydrogels Enhanced by ϵ -Polylysine	ZHAN Yue-ying, ZHAO Jin(47)
Preparation and Drug Release Behavior of Nano-drug Carrier Based on Poly(glutamate-tyrosine-alanine) Block Copolymer	
..... XU Xiao-xu, CHEN Qi-fan, LU Yan-hua, GU Pan-pan(56)	
Preparation of Pickering High Internal Phase Emulsion Stabilized by Ball Milled Lignin and Tween80	
..... SONG Li-jie, XIANG Xin-yue, HUANG Xue-yi, ZHAO Jian-bo(63)	
Preparation of Emulsion Type Crude Oil Pour Point Depressant and Its Pour Point Depressant Performance	
..... LI Xin-yuan, ZHANG Shan-rong, JIAO Zeng-fu, XIAO Peng, GONG Yan-jun(71)	
Discussion on "Progress in Polymer Science and Engineering" Teaching: the Experience from the English-Taught Courses Led by Overseas Teachers	
..... JIN Qiao, TONG Wei-jun, WANG Li-mei, REN Ke-feng, ZHANG Xing-hong, JI Jian(78)	
Thoughts on the Teaching of Chain Entanglement in Polymer Physics	LIU Jing-ru(84)
Exploration on Motivating Students to Self-Study at Home and to Apply Knowledge for Preventing Epidemic Disease: A Record of Online Teaching of <i>Polymer Physics</i>	ZHU Zheng-xi(88)
The Exploration of Combination Mode of Competition with Course for Engineering Majors Based on the Concept of OBE	
..... LIU Jing-jun, SHI Bao-yu, YANG Chang-long(93)	
Design and Organization of Case-based Teaching Method for the Course of Polymer-based Composites	
..... DONG Zhi-xian, LEI Cai-hong, HONG Hao-qun, XU Rui-jie(100)	
Design and Exploration of Ideological and Political Integration in Polymer Materials Course	HOU Gui-xiang(104)