ISSN 1003-3726 CN 11-2051/06

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	
	苏红莹(1)
形状记忆水凝胶研究进展 黄 敏	維春辉 (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)
c-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	呈建设体会
	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 雷彩红 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
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 ∈-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
Exploration on Motivating Students to Self-Study at Home and to Apply Knowledge for Preventing Epidemic Disease: A
Record of Online Teaching of Polymer Physics
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
Design and Exploration of Ideological and Political Integration in Polymer Materials Course HOU Gui-xiang(104)