

ISSN 1005-281X

CODEN HJNEL

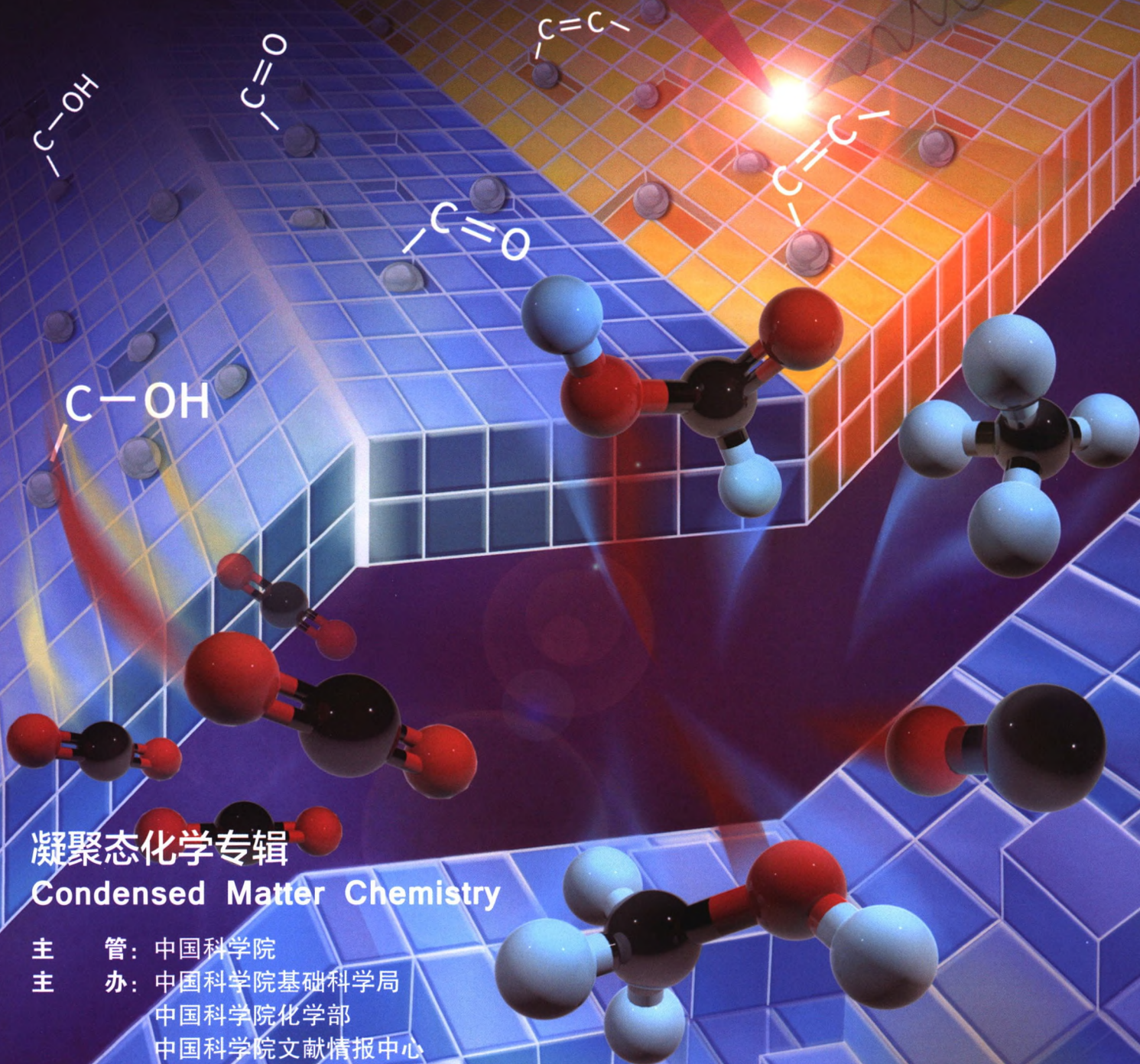


QK2042488

化学进展

Progress in Chemistry

Vol.32 | No.8 | 2020



凝聚态化学专辑

Condensed Matter Chemistry

主管：中国科学院

主办：中国科学院基础科学局

中国科学院化学部

中国科学院文献情报中心

国家自然科学基金委员会化学科学部

目次

2020年8月 第32卷 第8期(总第244期)

凝聚态化学专辑

- ◆ 序言 1015
徐如人 王 夔 于吉红
- ◆ 综述
- 凝聚态化学的研究对象与主要科学问题 1017
徐如人 于吉红 闫文付
- 从固体化学到凝聚态化学 1049
荆西平
- 无机纳米与多孔材料合成中的凝聚态化学 1060
施剑林 华子乐
- 机械研磨条件下凝聚态有机合成探究 1076
王娜娜 王官武
- 凝聚态化学视角下的生物矿化 1086
茅璎波 高怀岭 孟玉峰 杨玉露 孟祥森 俞书宏
- 生物矿化中的凝聚态化学 1100
桑艳华 潘海华 唐睿康
- 高分子凝聚态结构与化学 1115
陈 峥 商赢双 张海博 姜振华

纳米材料对生物凝聚态的调控	1128
蒋 乔 徐雪卉 丁宝全	
金属纳米材料表面配体聚集效应	1140
秦瑞轩 邓果诚 郑南峰	
无溶剂或少溶剂的固态化学反应	1158
雷立旭 周益明	
缺陷与催化	1172
谢 超 周 波 周 灵 吴雨洁 王双印	
高压条件下的凝聚态化学	1184
刘晓旻	
凝聚态化学研究中的动力学振动光谱理论与技术	1203
潘志君 庄 巍 王鸿飞	
基于全散射技术局域结构确定与凝聚态物质	1219
李 强 林 鲲 邢献然	
生物凝聚态物质的多层次结构表征	1231
徐国华 成 凯 王 晨 李从刚	
后记：第二届凝聚态(液态)化学研讨会 - 研讨主题	1240

CONTENTS

Special Issue of Condensed Matter Chemistry

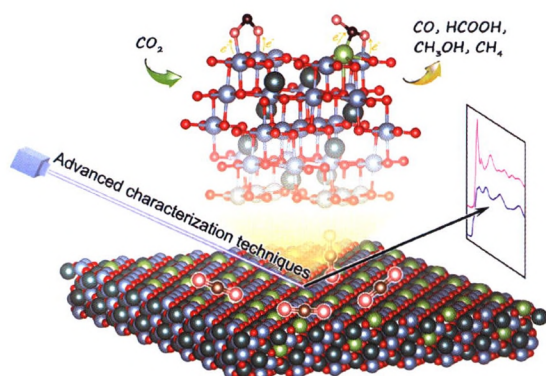
Preface

Ruren Xu, Kui Wang, Jihong Yu
Progress in Chemistry, 2020, 32(8): 1015~1016

Review

Goals and Major Scientific Issues in Condensed Matter Chemistry

Ruren Xu, Jihong Yu, Wenfu Yan
Progress in Chemistry, 2020, 32(8): 1017~1048
DOI:10.7536/PC200428



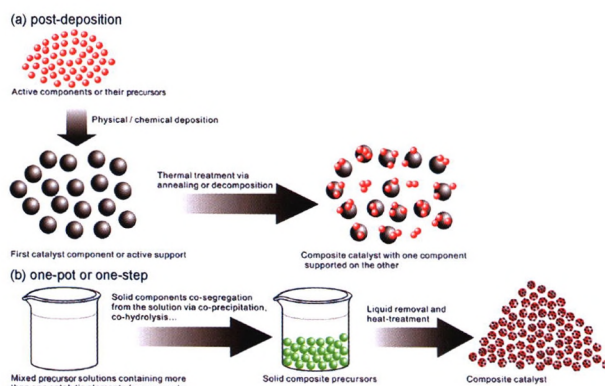
Condensed matter chemistry with multi-level structures

From Solid State Chemistry to Condensed Matter Chemistry

Xiping Jing
Progress in Chemistry, 2020, 32(8): 1049~1059
DOI:10.7536/PC200552

Condensed State Chemistry in the Synthesis of Inorganic Nano- and Porous Materials

Jianlin Shi, Zile Hua
Progress in Chemistry, 2020, 32(8): 1060~1075
DOI:10.7536/PC200429



CONTENTS**Investigation into Condensed-Matter Organic Synthesis under Mechanical Milling Conditions**

Nana Wang, Guanwu Wang

Progress in Chemistry, 2020, 32(8): 1076~1085

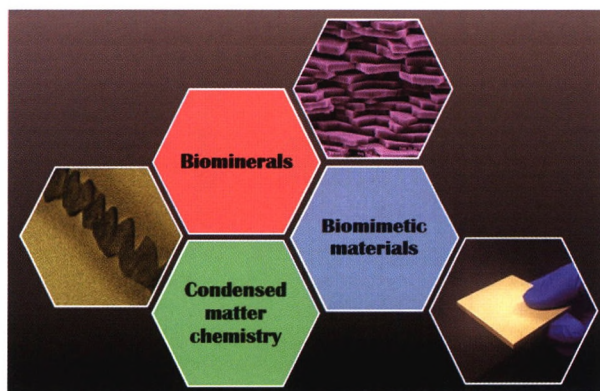
DOI:10.7536/PC200448

Biomineralization: A Condensed Matter Chemistry

Libo Mao, Huailing Gao, Yufeng Meng, Yulu Yang, Xiangsen Meng, Shuhong Yu

Progress in Chemistry, 2020, 32(8): 1086~1099

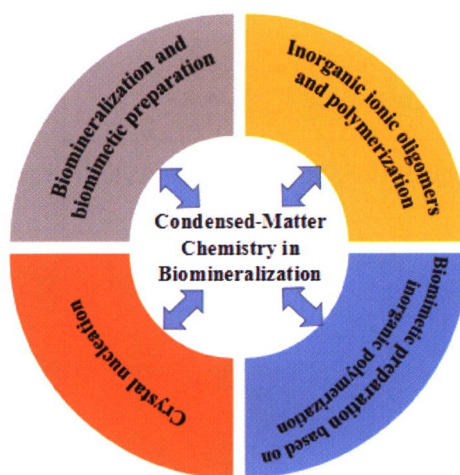
DOI:10.7536/PC200430

**Condensed-Matter Chemistry in Biomineralization**

Yanhua Sang, Haihua Pan, Ruikang Tang

Progress in Chemistry, 2020, 32(8): 1100~1114

DOI:10.7536/PC200431



Structure and Chemistry of Polymer Condensed State

Zheng Chen, Yingshuang Shang, Haibo Zhang, Zhenhua Jiang

Progress in Chemistry, 2020, 32(8): 1115~1127

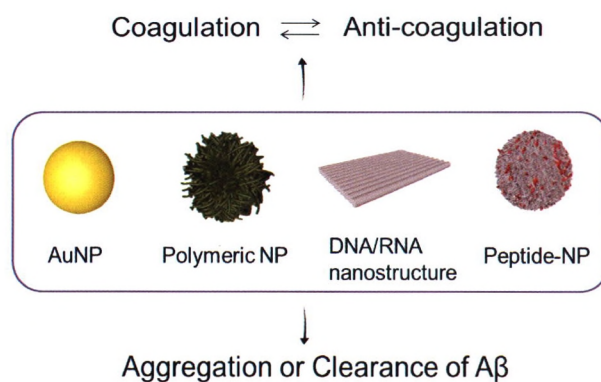
DOI:10.7536/PC200553

Regulation of Condensed States of Biological Macromolecules by Rationally Designed Nanomaterials

Qiao Jiang, Xuehui Xu, Baoquan Ding

Progress in Chemistry, 2020, 32(8): 1128~1139

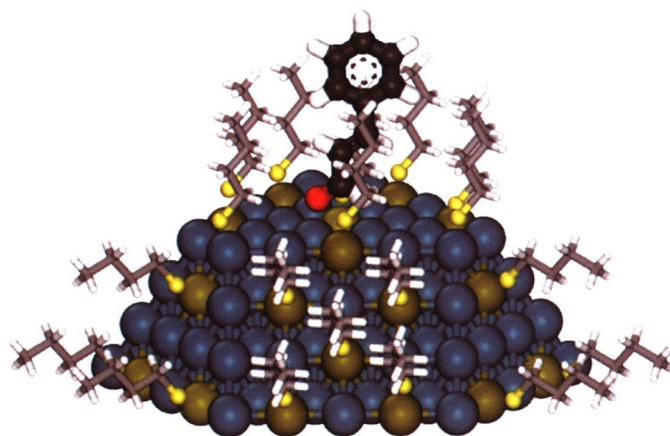
DOI:10.7536/PC200432

**Assembling Effects of Surface Ligands on Metal Nanomaterials**

Ruixuan Qin, Guocheng Deng, Nanfeng Zheng

Progress in Chemistry, 2020, 32(8): 1140~1157

DOI:10.7536/PC200301

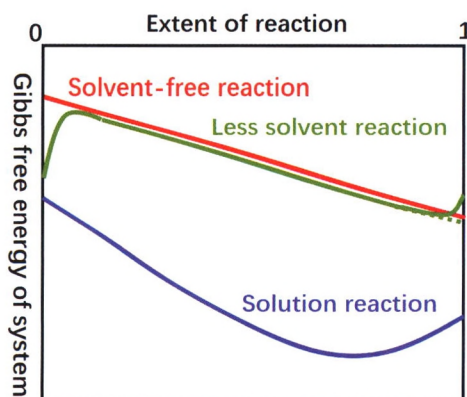


CONTENTS**Solvent-Free or Less-Solvent Solid State Reactions**

Lixu Lei, Yiming Zhou

Progress in Chemistry, 2020, 32(8): 1158~1171

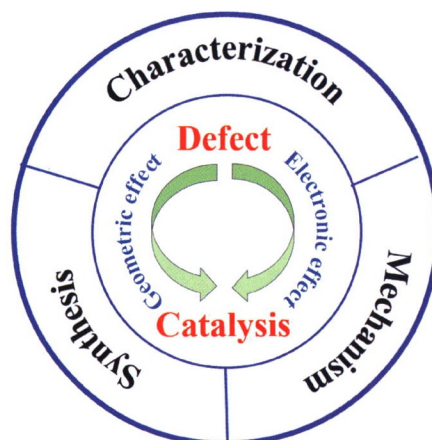
DOI:10.7536/PC200433

**Defect with Catalysis**

Chao Xie, Bo Zhou, Ling Zhou, Yujie Wu, Shuangyin Wang

Progress in Chemistry, 2020, 32(8): 1172~1183

DOI:10.7536/PC200434

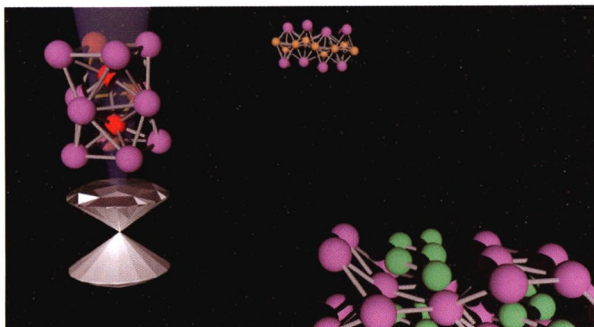


Condensed Matter Chemistry under High Pressure

Xiaoyang Liu

Progress in Chemistry, 2020, 32(8): 1184~1202

DOI:10.7536/PC200435

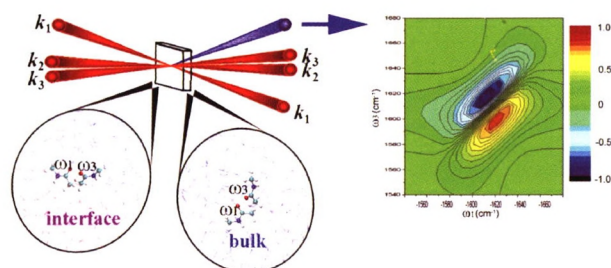


Dynamic Vibrational Spectroscopy in Condensed Matter Chemistry: Theory and Techniques

Zhijun Pan, Wei Zhuang, Hongfei Wang

Progress in Chemistry, 2020, 32(8): 1203~1218

DOI:10.7536/PC200554

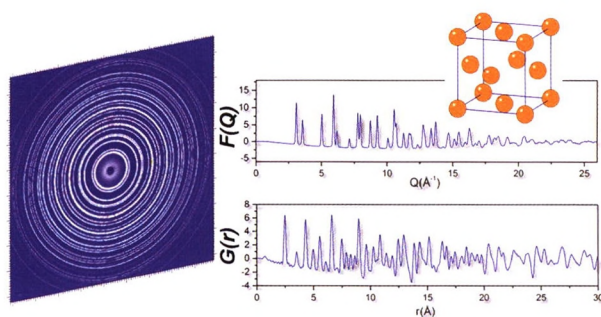


Local Structure Determination Based on Total Scattering and Condensed Matter

Qiang Li, Kun Lin, Xianran Xing

Progress in Chemistry, 2020, 32(8): 1219~1230

DOI:10.7536/PC200210

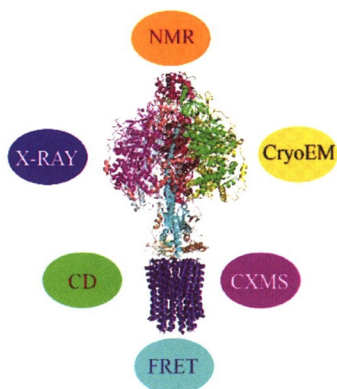


CONTENTS**Multi-Hierarchical Structural Characterization of Biological Condensed Matters**

Guohua Xu, Kai Cheng, Chen Wang, Conggang Li

Progress in Chemistry, 2020, 32(8): 1231~1239

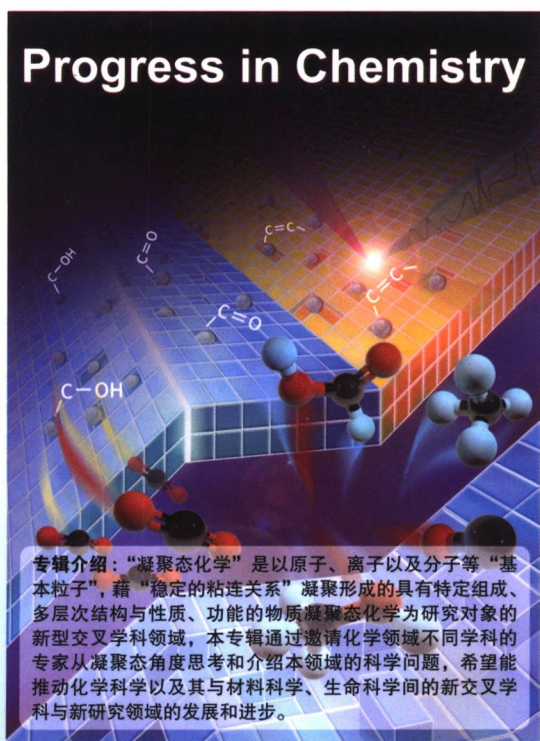
DOI:10.7536/PC200536

**Postscript Note: The Second Workshop on Condensed Matter Chemistry (Liquid State)**

Progress in Chemistry, 2020, 32(8): 1240

DOI:10.7536/PC191005

Progress in Chemistry



专辑介绍：“凝聚态化学”是以原子、离子以及分子等“基本粒子”，藉“稳定的粘连关系”凝聚形成的具有特定组成、多层次结构与性质、功能的物质凝聚态化学为研究对象的新型交叉学科领域，本专辑通过邀请化学领域不同学科的专家从凝聚态角度思考和介绍本领域的科学问题，希望能推动化学科学以及其与材料科学、生命科学间的新交叉学科与新研究领域的发展和进步。



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