



# 光聚合技术&先进涂层研究室



团队负责人：刘仁

团队成员：

教授：刘仁 罗静

副教授/副研究员：孙冠卿 桑欣欣 缪佳涛 朱乙 张丽萍

科研助理：吴迪 郑维涛

## 一、研究领域 / Research Fields

- 紫外光聚合基础及其应用
- 近红外光聚合基础及其应用
- 电子束固化基础及其应用
- 高活性/功能性光感材料
- 绿色环保涂料制备技术
- 功能涂层材料制备技术

## 二、研究内容 / Research Contents

- 光引发剂/单体/树脂的结构设计及合成
- 功能性微胶囊的制备
- 微电子系列光感材料
- 无溶剂辐射固化金属涂料
- 无溶剂防腐涂料
- 高分子/陶瓷材料光固化增材制造
- UV/NIR/EB固化复合材料
- UV/EB固化胶粘剂

## 三、代表性成果 / Representative Achievements

### 1. 项目

- 微区梯度光聚合调控光固化材料收缩应力及性能研究，国家自然科学基金面上项目
- 自修复防腐涂层用壳层可控微胶囊的设计构建与调控机制，国家自然科学基金面上项目
- 基于近红外光固化的大幅度复合材料关键制备技术研发，江苏省重点研发计划项目
- 集成电路载板防焊材料用高玻璃化转变温度光固化树脂研发，企业合作项目（300万）
- 辐射固化金属涂料研究，企业合作项目（1200万）

### 2. 获奖

- 2023年国家特支计划科技创新领军人才
- 2022年国家教学成果二等奖
- 2022年中国专利优秀奖
- 2020年教育部科技进步二等奖
- 2019年中国感光学会青年科技奖

### 3. 专利

- 一种深色体系光聚合组合物，专利号：ZL 201910949770.3
- 一种基于近红外光聚合的墨水直写三维打印的方法，专利号：ZL 202010424765.3
- 一种力学性能可控的可反应中空微球及其制备方法，专利号：ZL 202111013882.1
- Triazine-containing photocurable resin and preparation method thereof, 专利号：US9969703 B2
- Preparation of modified epoxy acrylates and solder resist containing modified epoxy acrylates, 专利号：US10907009 B1

### 4. 论文

- Peng Hu, Hang Xu, Yue Pan, Xinxin Sang, and Ren Liu\*. Upconversion particle-assisted NIR polymerization enables microdomain gradient photopolymerization at inter-particle length scale. *Nat. Commu.*, 2023, 14: 3653.
- Yongqin Zhao, Junzhe Zhu, Wangyan He, Yu Liu, Xinxin Sang, and Ren Liu\*. 3D printing of unsupported multi-scale and large-span ceramic via near-infrared assisted direct ink writing. *Nat. Commu.*, 2023, 14: 2381.
- Xiucheng Zou, Yongqin Zhao, Ye Zhu, and Ren Liu\*. Filling Aggregation-Induced Extinction Mechanism in Near-Infrared Photopolymerization for Gradient and Highly Filled Bulk Materials. *Macromolecules*, 2022, 55: 2075.
- Yi Zhu, Dandan Xu, Yuchao Zhang, Yufan Zhou, Yusuf Yagci\* and Ren Liu\*. Phenacyl Phenoxyazinium Salt as a New Broad-Wavelength-Absorbing Photoinitiator for Cationic and Free Radical Polymerizations. *Angew. Chem. Int. Ed.*, 2021, 60: 16917.
- Yixin Chen, Wei Li, Jing Luo, \*Ren Liu, \*Guangqing Sun, and Xiaoya Liu. Robust Damage-Reporting Strategy Enabled by Dual-Compartment Microcapsules. *ACS Appl. Mater. Interfaces* 2021, 13, 14518–14529
- Junzhe Zhu, Qiang Zhang, Tianqing Yang, Yu Liu\* and Ren Liu\*. 3D printing of multi-scalable structures via high penetration near-infrared photopolymerization. *Nat. Commu.*, 2020, 11: 3462.
- Yixin Chen, Jiexiang Tong, Jiahao Dong, Jing Luo\*, and Xiaoya Liu. A Temperature-Responsive Boronate Core Cross-Linked Star (CCS) Polymer for Fast and Highly Efficient Enrichment of Glycoproteins. *Small* 2019, 15, 1900099
- Zhiqian Li, Xiucheng Zou, Feng Shi, Ren Liu\* and Yusuf Yagci\*. Highly efficient dandelion-like near-infrared light photoinitiator for free radical and thiol-ene photopolymerizations. *Nat. Commu.*, 2019, 10: 3560.
- Guo Wei, Hang Xu, Li Chen, Zhiqian Li and Ren, Liu\*. Isosorbide-based high performance UV-curable reactive diluents. *Prog. Org. Coat.*, 2019, 126: 162.
- Kan Tan, Ren Liu, Jing Luo\*, Ye Zhu, Wei Wei, Xiaoya Liu. Tannic acid functionalized UV-curable carbon nanotube: Effective reinforcement of acrylated epoxidized soybean oil coating. *Prog. Org. Coat.*, 2019, 130:214.