**网站个人信息**

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| 个人信息 | 李文超，博士，主要从事3D打印设备、工艺及应用相关研究，与企业合作开展半导体磨抛设备、工艺及耗材的关键技术研究，发表相关SCI论文20余篇。 | | | | |
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| 科研项目 | 可定制多喷头生物3D打印技术与装备  导管类（抗菌、微量泵延长管）开发 | | | | |
| 科研成果 | 1. Li, Yihan; Yu, Zehao; Ai, Fanrong; Wu, Chunxuan; Zhou, Kui; Cao, Chuanliang; Li, Wenchao; Characterization and evaluation of polycaprolactone/hydroxyapatite composite scaffolds with extra surface morphology by cryogenic printing for bone tissue engineering, Materials and Design, 2021, 205: 0-109712 (期刊论文) (2) Chunxuan, Wu; Zehao, Yu; Yihan, Li; Kui, Zhou; Chuanliang, Cao; Peng, Zhang; Wenchao, Li; Cryogenically printed flexible chitosan/bioglass scaffolds with stable and hierarchical porous structures for wound healing, Biomedical Materials, 2020, 16: 0-015004 (期刊论文)   (3) Li wenchao; Shi Lei; Zhou Kui; Zhang Xianglin; Ismat Ullaha; Ou Hao; Zhang Wancheng; Wu Tianjun ; Facile fabrication of porous polymer fibers via cryogenic electrospinning system, Journal of Materials Processing Technology, 2018, 266(April 2019): 551-557 (期刊论文) (4) Zhang, Wancheng; Ullah, Ismat; Shi, Lei; Zhang, Yu; Ou, Hao; Zhou, Jinge; Ullah, Muhammad Wajid; Zhang, Xianglin; Li, Wenchao ; Fabrication and characterization of porous polycaprolactone scaffold via extrusion-based cryogenic 3D printing for tissue engineering, Materials and Design, 2019, 180: 0-UNSP 107946 (期刊论文) (5) Li, Wenchao; Shi, Lei; Zhang, Xianglin; Liu, Kang; Ullah, Ismat; Cheng, Penghua ; Electrospinning of polycaprolactone nanofibers using H2O as benign additive in polycaprolactone/glacial acetic acid solution, Journal of Applied Polymer Science, 2018, 135(3): 0-45578 (期刊论文) | | | | |