

## 科学研究

当前位置: [首页](#) [科学研究](#) [专著](#)

研究室	■周玉,贾德昌,温广武.《陶瓷材料学》, 哈尔滨: 哈尔滨工业大学出版社, 1995; 台北: 台湾中央出版社, 1998; 北京: 科学出版社, 2004
获奖	■周玉, 漆王睿、范雄、宋晓平、孟庆昌、饶建存.《材料分析方法》, 北京: 机械工业出版社, 2000 (第一版, 获全国普通高等学校优秀教材一等奖), 2004 (第二版), 2011 (第三版)
论文	■周玉、武高辉.《材料分析测试技术》, 哈尔滨.哈尔滨工业大学出版社, 1998
专著	■贾德昌,何培刚,段小明,杨治华,林铁松.《无机聚合物及其复合材料》, 哈尔滨: 哈尔滨工业大学出版社, 2014
专利	■贾德昌,宋桂明,柯华,王文,段小明.《无机非金属材料性能》, 北京: 科学出版社, 2008 ■贾德昌,宋桂明,周劲松,王文.《电子材料》, 哈尔滨: 哈尔滨工业大学出版社, 2000; 台北: 台湾沧海书局, 2001 ■高瑞平, 李晓光, 施剑林, 周玉, 傅正义.《先进陶瓷物理与化学原理及技术》, 北京, 科学出版社, 2001 ■王晓敏, 董尚利, 周玉.《工程材料学》, 哈尔滨, 哈尔滨工业大学出版社, 2005

### 其它英文著作:

- Bailing Jiang, Yaming Wang. Plasma electrolytic oxidation of aluminium and titanium alloys, in Surface Engineering of Light Alloys – Al, Mg Ti Alloys, Woodhead Publishing, Cambridge, UK, 2010.
- Guiming Song, Yujin Wang, Yu Zhou. MAX Phases and Ultra-High Temperature Ceramics for Extreme Environments. IGI Global, 2013
- Jiahu Ouyang, Xuesong Liang. High-temperature solid lubricating materials, in: Encyclopedia of Tribology. Springer, 2013.04
- Baoqiang Li, Lei Wang, Xiaomei Geng, Yanjuan Huang, Daqing Wei, Dechang Jia, Yujie Feng, Yu Zhou. Encyclopedia of Biomedical Polymers and Polymeric Biomaterials. CRC Press and Taylor and Francis Group, 2014.01
- Baoqiang Li, Yinfeng Chen, Feng Xu, Lei Wang, Daqing Wei, Dechang Jia, Yu Zhou. Advanced Bioelectronics Materials (Biosensor based on Chitosan nanocomposite) . Wiley Publishing, 2015.09
- Baoqiang Li, Lei Wang, Xiaomei Geng, Yanjuan Huang, Daqing Wei, Dechang Jia, Yujie Feng, Yu Zhou. Encyclopedia of Biomedical Polymers and Polymeric Biomaterials (Chitosan: Drug Release and Bone Tissue Engineering) . CRC Press, 2015.04
- Baoqiang Li, Fan Meng, Lei Wang, Shuqi Wang, Feng Xu, Lin Jing, Daqing, Wei, Yujie Feng, Dechang Jia, Yu Zhou. Encyclopedia of Biomedical Polymers and Polymeric Biomaterials (Chitosan Hemostatic Dressing) . CRC Press, 2015.04