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| **2017 年度研究生国家奖学金初评推荐名单汇总表** | | | | | | | | | |  | |
| 报送单位： (公章) | | | | | | | |  |  | |  | |
| 序 号 | 学生姓名 | 导师  姓名 | 基层单位 | 专业 | 入学  年月 | 课程平均成绩**/**课程单科最低成绩 | 论文：作者 题目 刊物名称 期号：卷号（发表时间） 起止页码 （其他类型科研成果可参照填报） （每人限填五项）  标明期刊类别（CSSCI/SCD/CSCD/SCI/SCIE(EI、SSCI)北大中文核心） | 其他获奖情况 | 备注 | |  | |
| 获校级及以上荣誉称号或个人参加科技、文化类竞赛获奖（或团体前三名） （每人限填三项） |
| 1 | 邱嘉桦 | 杨安平 | 物理与电子工程学院 | 光学 | 2015.09 | 85.96/71 | **1.Jiahua Qiu**,Anping Yang,Mingjie Zhang,Lei Li,Bin Zhang,Dingyuan Tang,Zhiyong Yang,“Ga2S3-Sb2S3-CsI chalcohalide glasses for mid-infrared applications,”Journal Of The American Ceramic Society,2017,00:1-6.(SCI二区Top).  2.Anping Yang,**Jiahua Qiu**,Mingjie Zhang,He Ren,Chengcheng Zhai,Sisheng Qi,Bin Zhang,Dingyuan Tang,Zhiyong Yang,“Mid-infrared luminescence of Dy3+ ions in modified Ga-Sb-S chalcogenide glasses and fibers,”Journal Of Alloys And Compounds,2016,0:695(1237-1242).(SCI二区Top). | 2015年学业二等奖学金 2016年学业二等奖学金 |  | | 等额 | |
| 2 | 贲玥 | 陈浩 | 物理与电子工程学院 | 光学工程 | 2015.09 | 89.71/80 | 1. **Yue Ben**, Le Zhang, Shuai Wei, Tianyuan Zhou, Zheng Li, Hao Yang, Yun Wang, Farida A. Selim, Chingping Wong, Hao Chen. “PVB modified spherical granules of β-TCP by spray drying for 3D ceramic printing” Journal of Alloys and Compounds, 2017, 721: 312-319. (SCI 二区Top)  2. **Yue Ben**, Le Zhang, Shuai Wei, Tianyuan Zhou, Zheng Li, Hao Yang, Chingping Wong, Hao Chen. “Improved forming performance of β-TCP powders by doping silica for 3D ceramic printing” Journal of Materials Science: Materials in Electronics, 2017, 28(7): 1-7. (SCI 三区)  3. **贲玥**, 张乐, 魏帅, 孙炳恒, 李正, 周天元, 张其土, 杨浩,陈浩. “3D打印陶瓷材料研究进展” 材料导报, 2016, 30(21): 109-118. (EI)  4. Le Zhang, **Yue Ben**, Hao Chen, Dingyuan Tang, Xianzhu Fu, Rong Sun, Bo Song, Chingping Wong. “Low temperature-sintering and microstructure of highly transparent yttria ceramics” Journal of Alloys and Compounds, 2017, 695: 2580-2586. (SCI 二区Top)  5. Le Zhang, **Yue Ben**, Jiadong Wu, Hao Yang, Chingping Wong, Qitu Zhang, Hao Chen. “Alumina assisted grain refinement and physical performance enhancement of yttria transparent ceramics by two-step sintering” Materials Science and Engineering A, 2017, 684: 466-469. (SCI 二区Top) | 2016年学业二等奖学金  2016年江苏省知识产权工程师 | 1.发明专利：一种基于透明陶瓷荧光管的高功率白光LED 光源  专利号：201610128427.9 | | 差额 | |
| 3 | 魏帅 | 张乐 | 物理与电子工程学院 | 光学工程 | 2015年  9月 | 85.71/76 | 1. **Shuai Wei**, Le Zhang, HaoYang, Tianyuan Zhou, Chingping Wong, Qitu Zhang, Hao Chen, “Preliminary study of 3D ball-milled powder processing and SPS-accelerated densification of ZnSe ceramics”, Optical Materials Express, 4:7 (2017), 1131-1140, **(Sci二区)**。  2. **Shuai Wei**, Le Zhang, Yue Ben, Tianyuan Zhou, Zheng Li, Hao Yang, Farida A. Selim, Chingping Wong, Hao Chen, “High dispersibility of α-Al2O3 powders from coprecipitation method by step-by-step horizontal ball-milling”, J Mater Sci: Mater Electron 1(2017), 1-8, **(Sci三区)**。  3. [Yue Ben](http://www.sciencedirect.com/science/article/pii/S0925838817319965" \l "!), Le Zhang, Shuai Wei, Tianyuan Zhou, Zheng Li, Hao Yang, Farida A. Selim, Chingping Wong, Hao Chen, “[PVB modified spherical granules of β-TCP by spray drying for 3D ceramic printing](http://xueshu.baidu.com/s?wd=paperuri%3A%281b43990928cc2112d00666b62bcc2f14%29&filter=sc_long_sign&tn=SE_xueshusource_2kduw22v&sc_vurl=http%3A%2F%2Fwww.sciencedirect.com%2Fscience%2Farticle%2Fpii%2FS0925838817319965&ie=utf-8&sc_us=789343729637517194" \t "_blank)”, [Journal of Alloys and Compounds](http://www.sciencedirect.com/science/journal/09258388" \o "Go to Journal of Alloys and Compounds on ScienceDirect), 721, (2017), 312-319, (Sci二区)。  4. [Yue Ben](http://www.sciencedirect.com/science/article/pii/S0925838817319965" \l "!), Le Zhang, Shuai Wei, Hao Yang, Chingping Wong, Hao Chen, Tianyuan Zhou, Zheng Li, “[Improved forming performance of β-TCP powders by doping silica for 3D ceramic printing](http://xueshu.baidu.com/s?wd=paperuri%3A%2867a228302382d5ac32eeddd5624ea996%29&filter=sc_long_sign&tn=SE_xueshusource_2kduw22v&sc_vurl=http%3A%2F%2Flink.springer.com%2F10.1007%2Fs10854-016-6199-1&ie=utf-8&sc_us=12552306793535909555" \t "_blank)”, J Mater Sci: Mater Electron 7:28(2017), 1-7,(Sci三区)。 | 1、2015年学业三等奖学金。  2、2016年学业三等奖学金。 | 以第二发明人发表两篇专利1、“一种基于透明陶瓷荧光体的直管型白光LED光源”，专利号：201620173151.1，授权号CN205806948U, (已授权)。  2、“一种提高化学沉淀法制备氧化物粉体分散性的方法”， 专利号：201710280364.3 (发明专利，实质审查中。 | | 差额 | |
| 说明：1、初评后统计汇总时，推荐名单按排名顺序排列，差额推荐名单列最后并加备注说明； | | | | | | | |  |  | |  | |
| 2、填入表中的数据必须反复核对，确保准确无误； | | | | | | | |  |  | |  | |
| 3、“基层单位”填写相关学院全称。 | | | | | | | |  |  | |  | |