

序号	申请人	年级	专业	学位类别	培养类型	导师	学位论文题目（中英文）	取得与学位论文相关科研成果名称	发表期刊	备注
1	孙亚楼	2016	放射化学	学术学位	学历教育	吴王锁 潘多强	高岭土胶体与Eu(III)/Am(III)的相互作用研究 The Interaction between Kaolinite Colloid and Eu(III)/Am(III)	Insight into the Stability and Correlated Transport of Environmental Kaolinite Colloid: Effect of pH, Electrolytes and Humic Substances	Environmental Pollution	
2	徐大鹏	2016	物理与原子核	学术学位	学历教育	姚泽恩	快中子辐照豌豆种子的剂量效应及突变研究 Study on dose effect and mutation of pea seeds irradiated by fast neutron	Research on design of seed irradiation device based on 252Cf fission neutron source	NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION B-BEAM INTERACTIONS WITH MATERIALS AND ATOMS	
								Study on the Relationship between Seed Absorbed Dose and Seed Composition of 252Cf Neutron Source Irradiated Bean Seed	Scientific Reports	
								Study on the multiple characteristics of M3 generation of pea mutants obtained by neutron irradiation	Nuclear Science and Techniques	
								不同剂量中子辐射胡麻种子的 M1 和 M2 代生物学效应研究	核技术	
								种用于豌豆MZ-1增产的遮阳去顶方法	国家发明专利	