## 公共管理学院2023年研究生科研与实践优秀成果奖

优秀成果奖	姓名	成果类型	成果名称	先进个人
优秀科研成果一等奖	李瑶	论文	The efficient moral hazard effect of health insurance: Evidence from the consolidation of urban and rural resident health insurance in China	推荐
	陆颖	论文	Children's internal migration and subjective wellbeing of older parents left behind: Spiritual or financial support?	推荐
	闫紫菊	论文	Understanding the effect of retirement on health behaviors in China: Causality, heterogeneity and time- varying effect	
优秀实践成果一等奖	胡雯琳	学科竞赛	第七届中国研究生公共管理案例大赛全国特等奖	
优秀科研成果二等奖	李瑶	论文	The impact of health insurance on self-protection of Chinese rural residents	
	向楠	论文	The association between reproductive history and the multidimensional health of older adults in rural China and its gender differences: Evidence from the Chinese longitudinal healthy longevity survey	
	 梁航	论文	The association between financial support of adult children to their parents and informal care provision in China and its differences in household registration, residence arrangement and community-based care	
	周逸飞	论文	Construction of a Digital Elderly Care Service System Based on Human-Computer Interaction from the  Perspective of Smart Elderly Care	
	庞佳慧	论文	Fertility Histories and Heart Disease in Later Life in China	
优秀科研成果三等奖	梁航	论文	Association between mild cognitive impairment and falls among Chinese older adults: the mediating roles of balance capacity and depressive symptoms	
	孟佳	论文	Can community-based care moderate widowhood's health impact? -A longitudinal study among older  Chinese adults	
	陆颖	论文	养老保险基金财政压力的化解路径研究——基于余缺调剂的全国统筹制度实施背景	
	杜其君	论文	生态扶贫政策创新扩散模式的情境机制分析	
	吴菁	论文	Social Endowment Insurance and Inequality of the Household Portfolio Choice:  The Moderating Effect of Financial Literacy	
	姚金	论文	养老保险全国统筹、地方政府保费征缴行为与财政责任	
	邵玺	论文	三孩政策下新冠肺炎疫情对居民生育意愿的影响	
	姚金	论文	降低养老保险缴费率: "一举两得"抑或"得不偿失"?——基于缴费遵从度与基金可持续的视 角	
	向雪风	论文	数字经济发展、阶层向上流动与中等收入群体扩容	
	赵昕	论文	互联网使用能够减缓劳动者工资扭曲吗? ——来自CFPS数据的证据	
	何祺	论文	开放政府数据的隐私风险控制影响因素分析	
	黄桂花	论文	"揭榜挂帅"制度的定榜策略——基于需求侧创新视角	
优秀实践成果三等奖	王珂	学科竞赛	第七届中国研究生公共管理案例大赛全国三等奖	
	李金龙	发明专利	一种基于红外检测的共享洗衣机筒自洁检测控制系统	