

姓名	导师	学位论文题目	在校期间第一作者发表成果		学院	
董德辉	明冬萍	多维遥感特征约束的露天矿场多任务智能解译	国际SCI (5) 篇	ISPRS Journal of Photogrammetry and Remote Sensing	A mining scene understanding framework with limited labeled samples jointly driven by object-level spatial relationships and multi-task network	人工智能学院
				ISPRS Journal of Photogrammetry and Remote Sensing	A novel knowledge-based multi-modal semi-supervised framework for 3D change detection and mining volume estimation in open-pit mines using GF7 satellite images	
				International Journal of Applied Earth Observation and Geoinformation	Accurate identification of rare earth mining area from low-resolution remote sensing images: a cloud-based approach integrating super-resolution and semantic segmentation	
				IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING	Building Extraction From High Spatial Resolution Remote Sensing Images of Complex Scenes by Combining Region-Line Feature Fusion and OCN	
				IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING	A Stepwise Framework for Fine-Scale Mining Area Types Recognition in Large-Scale Scenes by GF-5 and GF-2 Images	