

		Robust Optimization for Micromachine Design Problems Involving Multimodal Distributions	IEEE Access	SCI_II
		Evidence-theory-based reliability design optimization with parametric correlations	Structural and Multidisciplinary Optimization	SCI_III
		Evidence-Theory-Based Robust Optimization and Its Application in Micro-Electromechanical Systems	Applied Sciences	SCI_III
		Comparison of Inspiratory Effort, Workload and Cycling Synchronization Between Non-Invasive Proportional-Assist Ventilation and Pressure-Support Ventilation Using Different Models of Respiratory Mechanics	medical science monitor	SCI_IV
				EI
		An effective teaching strategy for engineering mechanics to develop structural optimization modeling skills of undergraduates	International Journal of Mechanical Engineering Education	EI
				EI
		Simulating the basic performances of a MCU based on Proteus	2018 international conference on information, electronic and communication engineering(IECE2018)	EI
		Design and implementation of intelligent monitoring terminal system for construction machinery	International Journal of Intelligent Information and Management Science	
		Research on remote monitoring system for construction	International Journal of Civil Engineering and Machinery Manufacture	

		Research on Collaborative- Innovation-Based Talent Training System for Mechanical & Electrical Major in Applied-type Undergraduate Colleges	International Journal of Intelligent Information and Management Science	
		3D		
23		CDIO		
24		CDIO		