

2	2	2	2	2
2		Robust Optimization for Micromachine Design Problems Involving Multimodal Distributions	IEEE Access	SCI_II
2		Evidence-theory-based reliability design optimization with parametric correlations	Structural and Multidisciplinary Optimization	SCI_III
2		Evidence-Theory-Based Robust Optimization and Its Application in Micro-Electromechanical Systems	Applied Sciences	SCI_III
2		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
2		2		EI
2		An effective teaching strategy for engineering mechanics to develop structural optimization modeling skills of undergraduates	International Journal of Mechanical Engineering Education	EI
2		2	2	EI
2		Simulating the basic performances of a MCU based on Proteus	2018 international conference on information, electronic and communication engineering(IECE2018)	EI
2		Design and implementation of intelligent monitoring terminal system for construction machinery	International Journal of Intelligent Information and Management Science	
2		Research on remote monitoring system for construction	International Journal of Civil Engineering and Machinery Manufacture	

2	2	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	2
2				2
2			2	
2	2	2	2	
2				
2				
2				
2			2	
2	2			
2				
2		3D		
2				
23		CDIO		
24		CDIO		