

PAGES	PAPERS
127– 135	<b>Design of Flexible Wheel for Harmonic Drive Based on Orthogonal Simulation Experiment</b> <i>Jian Li, Yu Sun, Shuang Yu, Jing Chu, Xuan Yan, Lijun Yang, Ying Wang</i> <a href="https://doi.org/10.59038/jjmie/200201">https://doi.org/10.59038/jjmie/200201</a>
137– 148	<b>An Integrated Autonomous Grasping Method for Robots Combining Machine Vision and Manipulator Control</b> <i>Na Wang, Biao Zhang</i> <a href="https://doi.org/10.59038/jjmie/200202">https://doi.org/10.59038/jjmie/200202</a>
149– 161	<b>BIM-Driven Building Energy Consumption Prediction Model Construction and Energy-Saving Design Strategy Optimization</b> <i>Binsheng Ouyang, Yunpeng Hu</i> <a href="https://doi.org/10.59038/jjmie/200203">https://doi.org/10.59038/jjmie/200203</a>
163– 171	<b>Vehicle Sensor Steering System Control Based on Steering by Wire and Active Fault Tolerance</b> <i>Zhao Yu, Zhiwei Guan, Zhijie Li, Weiqiang Wang</i> <a href="https://doi.org/10.59038/jjmie/200204">https://doi.org/10.59038/jjmie/200204</a>
173– 186	<b>Improved Genetic Algorithm-PID Hybrid Control for Upper Limb Rehabilitation Robotic Arm</b> <i>Caodi Hu, Ying Guo</i> <a href="https://doi.org/10.59038/jjmie/200205">https://doi.org/10.59038/jjmie/200205</a>
187– 198	<b>BIM Collaborative Design &amp; Building Operation Management with Hashgraph Support</b> <i>Qingzhi Zu, Meixia Bai</i> <a href="https://doi.org/10.59038/jjmie/200206">https://doi.org/10.59038/jjmie/200206</a>
199– 216	<b>Intelligent Warehousing System Optimization and Inventory Management Strategy Based on an Adaptive Algorithm</b> <i>Jun Zhao</i> <a href="https://doi.org/10.59038/jjmie/200207">https://doi.org/10.59038/jjmie/200207</a>
217– 227	<b>HRNet-Driven Key Point Detection and Action Synchronization in Dance Robot Choreography</b> <i>Tingyu He</i> <a href="https://doi.org/10.59038/jjmie/200208">https://doi.org/10.59038/jjmie/200208</a>
229– 234	<b>Enhancing Tractor Fault Diagnosis Using Random Forest Algorithm</b> <i>Changkun Zhang, Heli Yang, Xujing Wang, Weidong Wang</i> <a href="https://doi.org/10.59038/jjmie/200209">https://doi.org/10.59038/jjmie/200209</a>
235– 246	<b>State Recognition and Fault Diagnosis Method for Agricultural Machinery Based on Neural Networks</b> <i>Xujing Wang, Changkun Zhang, Hongxin Ma, Xinqiang Chang</i> <a href="https://doi.org/10.59038/jjmie/200210">https://doi.org/10.59038/jjmie/200210</a>
247– 257	<b>Application of Digital Fusion Technology in Digital Construction Decision-Making of Offshore Wind Power</b> <i>Haibo Xu, Liang Xu, Xiaotian Zhou</i> <a href="https://doi.org/10.59038/jjmie/200211">https://doi.org/10.59038/jjmie/200211</a>
259– 271	<b>Biomimetic Design and Optimization of a Post-Earthquake Rescue Vehicle Inspired by Mole Cricket</b> <i>Ting Cai, Lifu Liu</i> <a href="https://doi.org/10.59038/jjmie/200212">https://doi.org/10.59038/jjmie/200212</a>
273– 281	<b>Improving the Stability of CNC Machine Tools Based on Artificial Intelligence</b> <i>JunGuo, Shuangyan Long, ShiyunMo</i> <a href="https://doi.org/10.59038/jjmie/200213">https://doi.org/10.59038/jjmie/200213</a>

## PAGES

PAPERS

---

283– 291

**Multi-Objective Optimization of a Rotor-Type Triboelectric Nanogenerator for Enhanced Wave Energy Harvesting***Zhongliang Meng, Zijian Li, Yi Ding*<https://doi.org/10.59038/jjmie/200214>

293– 306

**Virtual Reality Digitization of Driving Learning Simulators: Optimization via Fuzzy Compensation***Shuai Wang, Bingsheng Cui*<https://doi.org/10.59038/jjmie/200215>

307– 320

**IoT-Enabled Coordinated Virtual Synchronous Generator Inertia Optimization Strategy for Flexible Interconnected Distribution Networks***Lei Su, Mingjiang Wei, Junda Qin, Runfa Wu, Kan Cao, Ziya Chen*<https://doi.org/10.59038/jjmie/200216>

321– 327

**Optimizing the Performance of the Engine Variable Valve Drive System by Particle Swarm Optimization Algorithm***PeixianWei*<https://doi.org/10.59038/jjmie/200217>

---