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PID Neural Network Motor Synchronization Control Based On ...(PIDNN) Model. The PIDNN Is An Amalgam Of PID Control And Neural Network, Thus It Has The Advantages Of Neural Network And PID Control And Overcome The Shortcomings Of Traditional Control Method And The General Neural Network. Particle Swarm Optimization (PSO)[7] Is A Kind Of New, Global Optimization Algorithm. Jan 6th, 2024Automatic Tuning Of The Pulse-Coupled Neural Network Using ...The Pulse-coupled Neural Network (PCNN) Is A Bio-inspired Model Based On The ... (PSO) [3], Genetic Algorithm (GA) [4], And Differential Evo-lution (DE) [5,6]. These CI-based Methods Require A Proper Choice Of The Cost ... The Pseudo-code Of The Proposed Segmentation Method Based On DE And PCNN Is Shown In Algorithm 1. Note That Each ... Apr 21th, 2024Simulation Of Back Propagation Neural Network For Iris Flower Classification ... The Adaptation Of Network Weights Using Particle Swarm Optimization (PSO) As A Mechanism To Improve The Performance Of Artificial Neural Network (ANN) In The Classification Of IRIS Dataset Was Proposed ... Train And Simulate The ANN. For This Work A Matlab Code Is ... Mar 12th, 2024.

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