

Judul:

Desain Pengendali Sistem Pressure Process Rig Menggunakan Kendali Inverse Langsung dan Single Neuron PID Berbasis Backpropagation Neural Network = Design of Pressure Process Rig System Controller Using Direct Inverse Control and Single Neuron PID Based on Backpropagation Neural Network

Pengarang/Penulis:

Afif Widaryanto, author

Subjek:

Artificial intelligence -- Educational applications.; Neural networks (Computer science) -- Design

Nomor Panggil:

T53060

Penerbitan:

Link Terkait:

- [Deskripsi Bibliografi](#)
- [Abstrak](#)
- [Dokumen Yang Mirip](#)
- [Universitas Indonesia Library](#)