

Judul:

Peramalan permintaan produk service parts menggunakan metode single exponential smoothing, croston S method dan artificial neural network = Demand forecasting of car service parts using single exponential smoothing croston S method and artificial neural network

Pengarang/Penulis:

Hutama Dwantara, author

Subjek:

Production planning; Neural networks (computer science)

Nomor Panggil:

S67829

Penerbitan:

Fakultas Teknik Universitas Indonesia

Link Terkait:

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