

Judul:

Analisis sistem kendali direct inverse control berbasis neural network untuk UAV quadrotor dan UAV fixed-wing berekor inverted-v serta komparasinya dengan sistem kendali PID = The analysis of neural network-based direct inverse control system for quadrotor UAV and the inverted-V tail fixed-wing UAV with their comparison to the PID control system

Pengarang/Penulis:

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Subjek:

Neural networks (Computer science)--Design.

Nomor Panggil:

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