

Title:

Pembuatan sistem prototipe motor imagery gerak lengan memanfaatkan sinyal electroencephalography eeg dari emotiv dengan analisis sinyal berbasis probabilistic neural network (PNN) = Development prototype system of motor imagery arm motion utilizing electroencephalography signals eeg from emotiv with probabilistic neural network (PNN) as signal analysis

Author:

Ester Fatmawati, author

Subject:

Electroencephalography -- Data processing

Call Number:

T47558

Publisher:

Fakultas Matematika dan Ilmu Pengetahuan Alam Universitas Indonesia

Related Links:

- [Bibliographic Description](#)
- [Abstract](#)
- [Similar Documents](#)
- [Universitas Indonesia Library](#)