

Judul:

Peningkatan efisiensi dan akurasi klasifikasi tekanan darah non-invasif menggunakan metode photoplethysmography pulse wave analysis berbasis deep learning bidirectional long short term memory dan time frequency analysis = Efficiency and accuracy improvement of non invasive blood pressure classification of blood pressure based on photoplethysmography signals using deep learning bidirectional long short-term memory and time-frequency analysis / Hendrana Tjahjadi

Pengarang/Penulis:

Hendrana Tjahjadi, author

Subjek:

Blood pressure -- Measurement; Instantaneous frequency; Time frequency analysis

Nomor Panggil:

D-Pdf

Penerbitan:

Link Terkait:

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