

Judul:

Pengembangan Algoritma deteksi Covid-19 Berbasis Deep Learning pada Citra X-Ray dengan arsitektur ResNet152v2 = Development of COVID-19 detection Algorithm based on Deep Learning in X-RAY Images Using ResNet 152v2 architecture

Pengarang/Penulis:

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Subjek:

Convolutions (Mathematics) -- Data processing; Algorithms -- Data processing; Pandemics and COVID-19; X-ray; Neural networks (Computer science); Neural computers

Nomor Panggil:

S-pdf

Penerbitan:

Fakultas Teknik Universitas Indonesia

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