

***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:***

Sianturi, Julius Hotma Baginda, author

***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

***Link Terkait:***

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