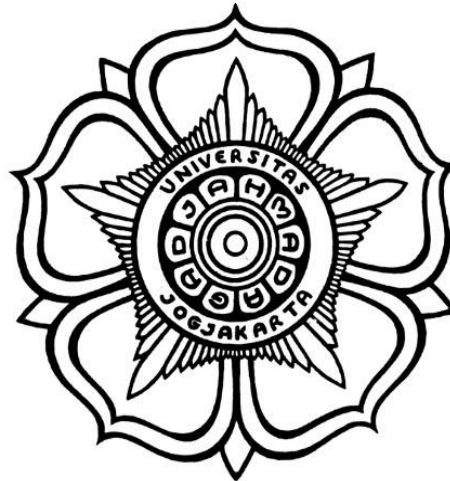


TESIS

ANALISIS PERBANDINGAN MODEL WAVELET RECURRENT NEURAL NETWORK DAN WAVELET RECURRENT NEURO FUZZY UNTUK KLASIFIKASI NODUL KANKER PARU

THE COMPARISON ANALYSIS OF WAVELET RECURRENT NEURAL NETWORK AND WAVELET RECURRENT NEURO FUZZY MODEL FOR LUNG CANCER NODULE CLASSIFICATION



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