

DAFTAR SINGKATAN

C

CS *Compressive Sensing*

D

DCT *Discrete Cosine Transform*

DST *Discrete Sine Transform*

F

FFT *Fast Fourier Transform*

I

IDCT *Inverse Discrete Cosine Transform*

IDST *Inverse Discrete Sine Transform*

IFFT *Inverse Fast Fourier Transform*

K

KNN *K-Nearest Neighbour*

O

OMP *Orthogonal Matching Pursuit*

R

RK *Rasio Kompresi*

S

SNR *Signal to Noise Ratio*