

## DAFTAR SINGKATAN

### **B**

BER *Bit Error Rate*

BPF *Band Pass Filter*

### **C**

CPT *Cartesian Polar Transform*

### **D**

DCT *Discrete Cosine Transform*

DWT *Discrete Wavelet Transform*

### **I**

ICPT *Inverse Cartesian Polar Transform*

IDCT *Inverse Discrete Cosine Transform*

IDWT *Inverse Discrete Wavelet Transform*

ISVD *Inverse Singular Value Decomposition*

### **L**

LPF *Low Pass Filter*

### **M**

MOS *Mean Opinion Score*

### **O**

ODG *Objective Different Grade*

### **Q**

QIM *Quantization Index Modulation*

### **S**

SNR *Signal to Noise Ratio*

SS *Spread Spectrum*

SVD *Singular Value Decomposition*

### **T**

TSM *Time Scale Modification*