

GLOSARIO

NIST (National Institute of Standards and Technology)

SRE (Speaker Recognition Evaluation)

P_{fa} (False Alarm Probability)

P_{miss} (Miss Probability)

ROC (Receiver Operating Characteristic)

DET (Detection Error Trade-Off)

EER (Equal Error Rate)

DCF (Detection Cost Function)

MFCC (Mel-Frequency Cepstral Coefficients)

DFT (Discrete Fourier Transform)

DCT (Discrete Cosine Transform)

SAD (Speech Activity Detection)

CMVN (Cepstral Mean Variance Normalization)

GMM (Gaussian Mixture Models)

UBM (Universal Background Model)

EM (Expectation Maximization)

HMM (Hidden Markov Models)

MAP (Maximum a posteriori)

SVM (Support Vector Machines)

NAP (Nuissance Attribute Projection)

FA (Factor Analysis)

Znorm (Zero normalization)

Tnorm (Test normalization)

TZnorm (Test and Zero normalization)

ZTnorm (Zero and Test normalization)

LIA (Laboratoire d'Informatique Avignon)