Buch/Artikel	MFCC	LPC	LPCC	ΔMFCC	ΔΔMFCC	DWT (discrete wavelet transform)	GFCC (gammatone- frequency cepstral coefficients)	ZCR (zero- crossing-rate)	PLP (Perceptual linear predictive)	FM (Frequency modulation)
Speaker Authentification von Qi Li	✓	✓		×	×					
Advanced Topics In Biometrics von Haizhou Li,	✓		✓						✓	•
FM features for automatic forensic speaker recognition von Thiruvaran,	✓									✓
MULTILINGUAL SPEAKER RECOGNITION USING NEURAL NETWORK von Kumar Rajeev,		✓								
Robust text-independent speaker identification using Gaussian mixture speaker models von Reynolds and Rose	✓	✓								
A Text-Independent Speaker Authentication System for Mobile Devices von Florentin Thullier,			✓							
Text dependant speaker recognition using MFCC, LPC and DWT von Chelali und Amar Djeradi	✓	✓		✓	×	✓				
Speaker Recognition Using LPC, MFCC, ZCR Features with ANN and SVM Classifier for Large Input Database Neha Chauhan,	✓	✓						•		