



# Audio Segmentation for speech recognition using feature extraction

*Gayatri Bhandari*

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## **Audio Segmentation for speech recognition using feature extraction** Gayatri Bhandari

Sound part removal assumes a vital half in programmed melody characterization. Highlight removal is that the center of substance primarily based depiction of sound records. With highlight removal from sound, a laptop has the capability understand the substance of slightly of melody while not the necessity of processed marks, for instance, craftsman, tune title or kind. This can be the elemental premise for data recovery assignments, for instance, comparison primarily based hunts, programmed arrangement interested in categories, or programmed association and grouping of melody chronicles. This archive clarifies the necessity for sound part removal framework, what is more depicts the foremost essential qualities, for instance, MFCC, ZCR, LPC , SNR , Spectrum Flux , Power Spectrum, RMS then forth quite twenty components. Also in this book different algorithms are studied for finding the above features and their performance is measured and evaluated and studied.

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