Automatic Recognition of Repetitions in Stuttered Speech: Using End-Point Detection and Dynamic Time Warping:

<https://www.sciencedirect.com/science/article/pii/S1877042815021175>

Development of a Two-Stage Procedure for the Automatic Recognition of Dysfluencies in the Speech of Children Who Stutter: II. ANN Recognition of Repetitions and Prolongations With Supplied Word Segment Markers

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2000345/>

Automatic detection of syllable repetition in read speech for objective assessment of stuttered disfluencies

MFCC based recognition of repetitions and prolongations in stuttered speech using k-NN and LDA

<https://ieeexplore.ieee.org/abstract/document/5443210>

Overview of automatic stuttering recognition system

<http://dspace.unimap.edu.my/dspace/bitstream/123456789/7338/1/Overview%20of%20Automatic%20Stuttering%20Recognition%20System.pdf>

Automatic detection of prolongations and repetitions using LPCC

<https://ieeexplore.ieee.org/abstract/document/5412080>

Classification of speech dysfluencies with MFCC and LPCC features

<https://www.sciencedirect.com/science/article/pii/S095741741101027X>

Unlimited vocabulary speech recognition with morph language models applied to Finnish

<https://www.sciencedirect.com/science/article/pii/S0885230805000331>

Speech recognition for huge vocabularies by using optimized sub-word units

<https://www.isca-speech.org/archive/archive_papers/eurospeech_2001/e01_0069.pdf>

A new method for OOV detection using hybrid word/fragment system

<https://ieeexplore.ieee.org/abstract/document/4960493>

Morphology-based language modeling for conversational Arabic speech recognition

<https://www.sciencedirect.com/science/article/pii/S0885230805000550>