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Version 1

Protocol of data recording for the recognition of familiar speech in the presence of competitive noise V.1

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Protocol status: Working

We use this protocol and it's working

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Protocol Integer ID: 18990

Keywords: Audiology, Auditory test, speech recognition, data collection of speech recognition, speech recognition data, protocol of data recording, competitive noise protocol, presence of competitive noise protocol, speech recognition data with different intensity, recognition of familiar speech, data recording, audiometric data, protocol, information about the speaker, recording, data collection, data, noise, familiar speech, recognition, speaker, general data field

Abstract

Protocol for data collection of speech recognition in noise. The protocol has, general data fields, information about the speaker, audiometric data and speech recognition data with different intensities.

Attachments



[S2_Appendix.pdf](#)

47KB

