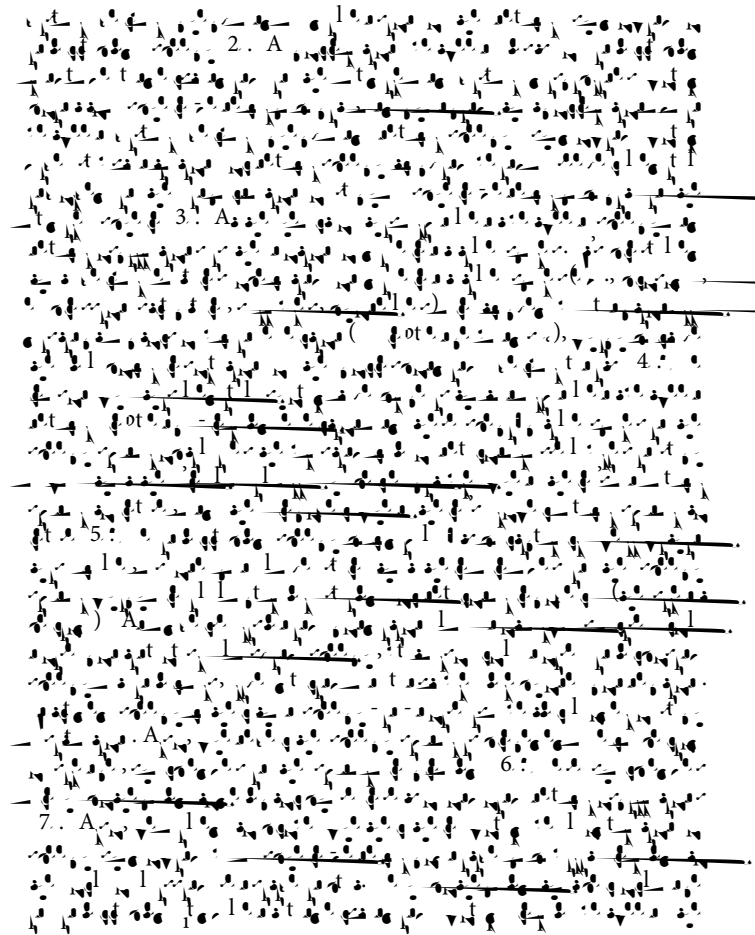


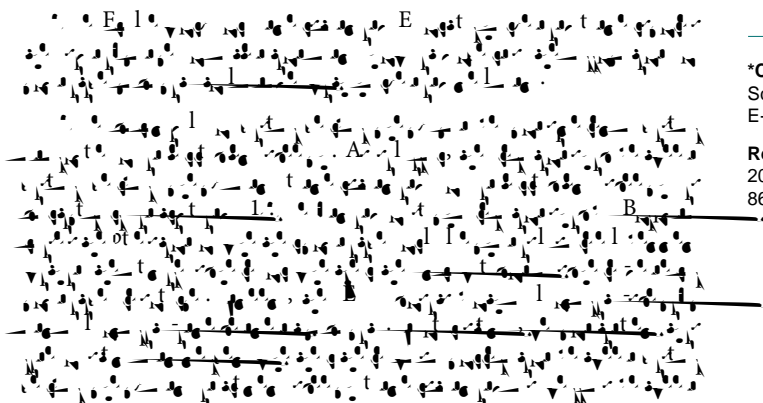
A Short Note on Mature Neural Monitoring of Paused Speech

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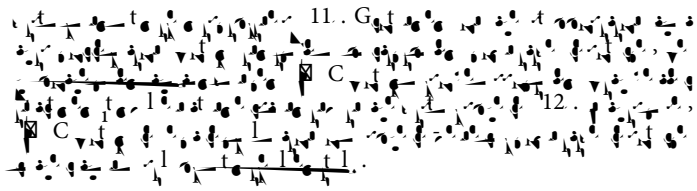
Neural Monitoring of Speech



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ups both applicable and necessary. e frequency of age-aliated hail loss (ARHL) is estimated at roughly 20 at age 60, 50 at age 70 and 70 to 80 at age 80 and aged (Bisgaard, Ruf, 2017, Goman, Lin, 2016), which makes ARHL one of the most current age-related conditions. One of the most disruptive consequences of ARHL is a mischievous effect on the understanding of spoken discussion, which hinders effective communication and can lead to social insulation (Mick, Kawachi, Lin, 2014, Weinstein, Entry, 1982). e negative issues are numerous, with loneliness and social insulation interceding a negative relationship of hail loss and cognitive decline thus, understanding the processes that lead to successful speech appreciation in aged grown-ups is crucial to helping them maintain their social connections and cognitive stability. ese delicate listening situations are characterized by spectral or temporal deformations of the audible signal, both of which can manifest either at the source or during the transmission of an audible signal exemplifications include syllable omission, member omission, discrepancy, an strange accentuation, time-compressed speech



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