DESCRIPTION

*Computer Speech & Language* publishes reports of original research related to the recognition, understanding, production, coding and mining of *speech* and *language*.

The speech and *language sciences* have a long history, but it is only relatively recently that large-scale implementation of and experimentation with complex models of speech and language processing has become feasible. Such research is often carried out somewhat separately by practitioners of artificial intelligence, computer science, electronic engineering, information retrieval, linguistics, phonetics, or psychology.

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