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Diana Torres-Boza, Meshia Cédric Oveneke, Fengna Wang, Dongmei Jiang, Werner Verhelst, Hichem Sahli

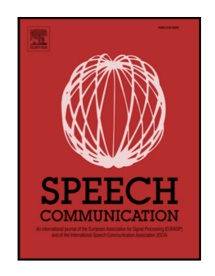
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Hierarchical Sparse Coding Framework for Speech Emotion Recognition

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Abstract

Finding an appropriate feature representation for audio data is central to speech emotion recognition. Most existing audio features rely on hand-crafted feature encoding techniques, such as the AVEC challenge feature set. An alternative approach is to use features that are instead learned automatically. This has the advantage of generalizing well to new data, particularly if the features are learned in an unsupervised manner with less restrictions on the data itself. So in this work, we adopt sparse coding framework as a means to automatically represent features from audio named hierarchical sparse coding (HSC). Results indicates that the obtained features, in an unsupervised fashion, are able to capture useful properties of the speech that distinguish between emotions.

Keywords: Affective Computing, Speech Emotion Recognition, Sparse Coding, Support Vector Regression

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