Efficient coding in speech sounds: Cultural evolution and the emergence of structure in artificial languages
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Citation for published version (APA):
Verhoef, T. (2013). Efficient coding in speech sounds: Cultural evolution and the emergence of structure in artificial languages

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References


Keogh, E. and Pazzani, M. (2001). Derivative dynamic time warping. In \emph{the 1st SIAM International Conference on Data Mining (SDM-2001), Chicago, IL, USA.}


References


