

Corrigendum

Corrigendum to Inter-text Variability of Smoothed Cepstral Peak Prominence, Methods to Control it, and its Diagnostic Properties [Journal of Voice, 2020; 34(3): 305-319]

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The authors regret that there were incorrect descriptions in the subsection “Calculation of the CPPS” in Methods section.
(error)

“Get CPPS...(Subtract tilt before smoothing: none; Time averaging window: 0.001 s; Quefrency averaging window: 0.00005 s, Peak search pitch range: from 60 to 330 Hz; Tolerance: 0.05; Interpolation: Parabolic, Tilt line quefrency range: from 0.001 to 0.0 s; Line type: Straight; Fit method: Robust).”

This has now been updated and is showing correctly online.

The authors would like to apologize for any inconvenience caused.

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