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AN EPG STUDY OF THE CORONAL CONSONANTS IN STANDARD CHINESE (ABSTRACT)

Yunjing Li¹, Fang Hu², Aijun Li²

This study investigated the coronal consonants in Standard Chinese based on EPG data focusing on their places of articulation. We found that [d], [t], [n], [l], [ts], [tsh] and [s] were alveolar, the place of linguopalatal contact of [tk], [tkh], [k] and [l] was at the post-alveolar area, and [tW], [tWh] and [W] might impede air stream across a rather large area from the alveolar ridge to the post-alveolar zone.

全文: [2008_26.doc](#)

— 上一章 目录 下一章