

Korrigendum zu

Kieler Arbeiten der Linguistik und Phonetik (KALIPHO), Band 2, S. 24

1

You're Shtanding on the Shtreet— */s/-Palatalization in the Context of Neighboring /r/*

Stephanie Berger, B.A.
Allgemeine Sprachwissenschaft
Christian-Albrechts-Universität zu Kiel
www.linguistik.uni-kiel.de

Context	lower than /s/	higher than /ʃ/	lower than inverse context	higher than inverse context
NoWB	507 Hz	2824 Hz	(175 Hz)	-
WithWB	332 Hz	3000 Hz	-	(175 Hz)
Rs	(209 Hz)	3122 Hz	388 Hz	-
Sr	597 Hz	2734 Hz	-	388 Hz
WithT	452 Hz	2879 Hz	(49 Hz)	-
NoT	403 Hz	2928 Hz	-	(49 Hz)
WCont	720 Hz	2611 Hz	540 Hz	-
NCont	(180 Hz)	3151 Hz	-	540 Hz

Table 6: Differences in center of gravity in the different contexts, compared to themselves and to the reference sibilants /s/ and /ʃ/ in the data of the Australian speakers. Parentheses indicate non-significant differences.

Context	lower than /s/	higher than /ʃ/	lower than inverse context	higher than inverse context
NoWB	1172 Hz	1930 Hz	(38 Hz)	-
WithWB	1133 Hz	1969 Hz	-	(38 Hz)
Rs	1064 Hz	2039 Hz	(156 Hz)	-
Sr	1219 Hz	1883 Hz	-	(156 Hz)
WithT	1239 Hz	1863 Hz	(232 Hz)	-
NoT	1008 Hz	2094 Hz	-	(232 Hz)
Wcont	1585 Hz	1518 Hz	826 Hz	-
Ncont	758 Hz	2344 Hz	-	826 Hz

Table 7: Differences in center of gravity in the different contexts, compared to themselves and to the reference sibilants /s/ and /ʃ/ in the data of the Canadian speakers. Parentheses indicate non-significant differences.