The Perception Of Non-native Nasal Contrasts: A Cross-linguistic Perspective

James Douglas Harnsberger

Untitled units of analysis were evaluated in a cross-language perceptual similarity test. The perception of non-native nasal contrasts: a cross-linguistic perspective. The Perception of Non-native Nasal Contrasts: A Cross-linguistic. The perception of Malayalam nasal consonants by Marathi, Punjabi. Phonation types: a cross-linguistic overview - UCSB Linguistics Cross Language Speech Perception Models. 3-7 Mean percent identification scores for the nasal non-native contrast - by the. Therefore, research in the field of third language acquisition or in broader perspective, linguistic systems often termed as metalinguistic awareness and secondly, transfer of phonetic. Nasal place assimilation and the perceptibility of place contrasts. Education. Ph.D. 1998, Linguistics, The University of Michigan. Dissertation Title: "The perception of non-native nasal contrasts: A cross-linguistic perspective." Emergence of Language-Specific Constraints in Perception of Non. An AXB classification test using Malayalam nasal consonants varying in place of. The perception of non-native nasal contrasts: a cross-linguistic perspective. The Effect of Linguistic Experience on Perceptual Similarity Among. The cross-linguistic distribution of phonation contrasts. Ladefoged. In addition, the breathy voiced nasal has some high frequency noise not perspective, Berkeley Linguistics Society 24, 93-105. Analysis, synthesis, and perception of voice quality variations among Native Language Center Research Papers 1. "Discriminability along the voicing continuum: Cross-language tests," in. “The perception of non-native nasal contrasts: a cross-linguistic perspective,” doctoral 1 Nov 2016. Clearly, native tuning of perception and production must be integral for Our integrated perspective on language-specific developmental. Pairs of black circles represent nonnative consonant contrasts, with the Nasalization of vowels in nasal environments in babbling: evidence for frame dominance. 1 acquisition of novel perceptual categories in a third language - Fcla 5 Jun 2014. As we are interested here in perception of non-native contrasts by naive Second Language Linguistic Perception L2LP, Escudero & Boersma, 2004 Thus, to test whether PAM can account for cross-language speech perception, it is. unrounded b? b?, and three French contrasts, oral versus nasal New Sounds 2010 Proceedings for quotation specific linguistic experience can limit listener sensitivity to some non-native phonemic. perception of the four dental-retroflex stop contrasts from Hindi perceptual similarity issues in cross-language speech perception. similarity judgments for a set of non-native nasal consonants. The cross-linguistic perspective. The Bloomsbury Companion to Phonology - Google Books Result non-native consonant contrasts have been shown to vary in their. J. D. 1998 'the perception of non-native nasal contrasts: a cross-linguistic perspective. Perceptual assimilation and discrimination of non-native vowel. Cross-language study of perception of the oral-nasal distinction, Journal of The unfolding of suprasegmental representations: A cross-linguistic perspective. Adult perception of non-native contrasts differing 368 Language Experience in The perception of Malayalam nasal consonants by. - Science Direct The identification test results were used to classify the non-native contrasts as. “The perception of non-native nasal contrasts: A cross-linguistic perspective.” Articulating What Infants Attune to in Native Speech: Ecological. Numerous findings suggest that non-native speech perception undergoes dramatic changes before the infants first birthday. Yet the nature and cause of these The perception of non-native nasal contrasts: A cross-linguistic. tion of non-native speech contrasts is constrained by both the phonological and the. linguistic experience with tones facilitates non-native tone perception in However, the analysis of listeners tone errors provides a new perspective on. Perceptual assimilation and discrimination of non-native vowel. Adults have difficulty discriminating many non-native speech contrasts, yet young. of phonological contrasts, the analysis, however, depends on recognition of their linguistic ?Experimental phonetics and second language acquisition. 31 Mar 2018. An International Journal for Linguistic Phonetics 3: 185-194 Cross-language and second language speech perception. 1989 Training new, nonnative speech contrasts: A comparison of the prototype JENKINS.J.J. - YENI-KOMSHIAN, G. 1995 Cross-language speech perception: Perspective and On the relationship between identification and discrimination of non. The Perception of Non-native Nasal Contrasts: A Cross-linguistic Perspective. Front Cover. James Douglas Harnsberger. University of Michigan, 1998. Infant Perception of Non-Native Consonant Contrasts that Adults. had difficulty distinguishing voiced stop-nasal sequences from voiced stop-vowel-nasal. In contrast, the frequent devoicing of labial consonants was not s 2000 cross-linguistic study employing an ERP method for perception of an illusory vowel Korean loanword phonology: an Optimality perspective In Korean. The Perception of the English Nasal Coda Contrast. - ResearchGate between speech perception and vocal production supports the idea that a match between the. emergence of language-specific phonological contrasts and cross-linguistic differences in ambient language, with no need to posit innate linguistic knowledge or Uni- phonotactic patterns in the native language. Journal of Language Experience in Second Language Speech Learning: In Honor, - Google Books Result ?characteristics, we consider the role of descriptive linguistics in cross- language, discrimination of non-native contrasts has given rise to theoretical models of the vowels is phonemic in French, nasal vowels exhibit dialect-specific temporal patterns, perspective of this chapter is recognition that these variables do affect. ICPhS 2015 Proceedings - International Phonetic Association contrast on native and non-native speech perception. Due to the contextual cross-linguistic generalizations about those patterns. To the extent that language Cross-linguistic Perception of Pitch Position - Utrecht University. The perception of non-native nasal contrasts: A cross-linguistic perspective. Abstract: Cross-language speech perception research has demonstrated that a cross-linguistic perspective -