

## ETHNIC INTEGRATION AND EVOLUTION OF THE PHONOLOGICAL FEATURES OF NORTHERN STANDARD CHINESE LANGUAGE

**Weimin Wang**

*Jiangsu Normal University, Xuzhou*

### ABSTRACT


Ethnic integration is often accompanied by language contact and language shift. The process of “ethnic integration” is the process of “remolding” northern standard Chinese language into an inter-ethnic language and ultimately into a common national language. Only by reevaluating the phonological rules and structure of the languages (mainly Altaic) of northern non-Han ethnic groups and investigating the interference with and influence on Chinese during the language shift by the non-Han ethnic groups, can we comprehend that the common national language is a language community jointly shaped by the Han people and other ethnic groups during ethnic integration. The speakers of ethnic languages are, therefore, not only the transmitters but also the co-modelers in forming the common national language.

### KEYWORDS

Language shift Imperfect learning Common national language  
Language community

---

**Acknowledgements** The completion of this paper is funded by the Bidding Project Supported by the Major Program of the National Social Science Fund of China—Collections of Manchu-Chinese Transliteration Literature, Database Construction and Reconstruction Research of Chinese Phonology in the Qing Dynasty (No.18ZDA305).

**Weimin Wang** [wangwm@jsnu.edu.cn]; Professor, with the research direction of the history of Chinese phonology (School of Linguistic Sciences and Arts of Jiangsu Normal University, 57 Heping Road, Xuzhou, 221009, Jiangsu, China);  <https://orcid.org/0000-0002-8843-131X>

## 民族融合与北方标准汉语音系特征的演变

王为民

江苏师范大学

### 摘要

民族融合往往伴随着语言接触和语言转换。“民族融合”的过程就是将北方标准汉语“重塑”为族际共同语进而成为民族共同语的过程。只有基于以阿尔泰语为主的北方诸民族语音系规则和音韵结构特征重新思考并深入研究以阿尔泰语为主的北方诸民族在转用汉语过程中对汉语形成的干扰和影响，才能理解民族共同语是在民族融合过程中汉族与其他民族共同塑造的语言共同体。在民族共同语形成的过程中，民族语者不仅是民族共同语的传播者，也是民族共同语的共同塑造者。

### 关键词

语言转换 不完善学习 民族共同语 语言共同体

The Chinese University of Hong Kong Press. Copyrighted Material