浙江大学学报(人文社会科学版) 2010, 40(3) 77-87 DOI: ISSN: 1008-942X CN: 33-1237/C

本期目录 | 下期目录 | 过刊浏览 | 高级检索

[打印本页] [关闭]

论文

基于文字的中西思维差异新解

金健人 许心宏

[全文pdf下载](1245KB)

摘要:

中西思维差异之原因可以基于文字来探讨,大多数人认为汉字的象形和汉语的形象性是导致中西思维差异的原因,这是不对的,主要在于字形与思维对位的识别标志、标志数量和标志规则问题。三百多个通用部件,构成了汉字不同于世界上任何文字的形声化体系。该体系如一巨大网格,把世界整体定位,然后条分缕析,形成了汉人思维的整体性、经验性、稳定性特点。而就最小单位----字来说,文字的学习和使用的经济学成本问题必须上升到思维的精度和强度的认知学功能上来。音素字母的不表意与汉字的表意,拼音构词的无限与常用汉字的有限,构成了中西思维的实质差异。

关键词: 识别标志 脑区定位 世界网格 体系性质 单位功能

New Interpretations of Differences between Chinese and Western Thinking Patterns Based on Characters and Words

Jin Jianren Xu Xinhong

Abstract:

Based on a discussion of the differences between Chinese characters and Western words ,this paper challenges the current theories of Chinese Characters—A Pictography and Image of Chinese Language and presents the reasons why Chinese thinking patterns are different from western ones. The paper first points out that the markedness identification ,number and rules of Chinese font are in agreement with its thinking pattern. More than 300 general-purpose Chinese indexing components constructs a structural system of Chinese pictophonetic characters which not only differs from any other language in the world ,but also shows its integral , empirical and stable features of Chinese thinking pattern in its overall positioning of the world .Concerning the smallest unit of Chinese language—font , the economic cost involved in the acquisition and application of characters should be elevated to the cognitive function of the precision and intensity of thinking pattern .The meaninglessphonemic letters and meaningful Chinese characters , the infiniteness of wordformation of Chinese Pinyinand limited common Chinese characters compose vital differences between Chinese and western thinking patterns .

Keywords: markedness identification brain orientation world grid system properties unit function

收稿日期 2009-12-18 修回日期 网络版发布日期 2010-03-31

DOI:

基金项目:

通讯作者:

作者简介:

参考文献:

本刊中的类似文章

1. 金健人 许心宏.基于文字的中西思维差异新解[J]. 浙江大学学报(人文社会科学版), 0,(): 1-

扩展功能

本文信息

- ▶ Supporting info
- ▶ PDF(1245KB)
- ▶ [HTML全文]
- ▶ 参考文献

服务与反馈

- ▶把本文推荐给朋友
- ▶加入我的书架
- ▶加入引用管理器
- ▶引用本文
- ▶ Email Alert
- ▶ 文章反馈
- ▶浏览反馈信息

本文关键词相关文章

- ▶ 识别标志
- ▶脑区定位
- ▶世界网格
- ▶ 体系性质
- ▶单位功能

本文作者相关文章

