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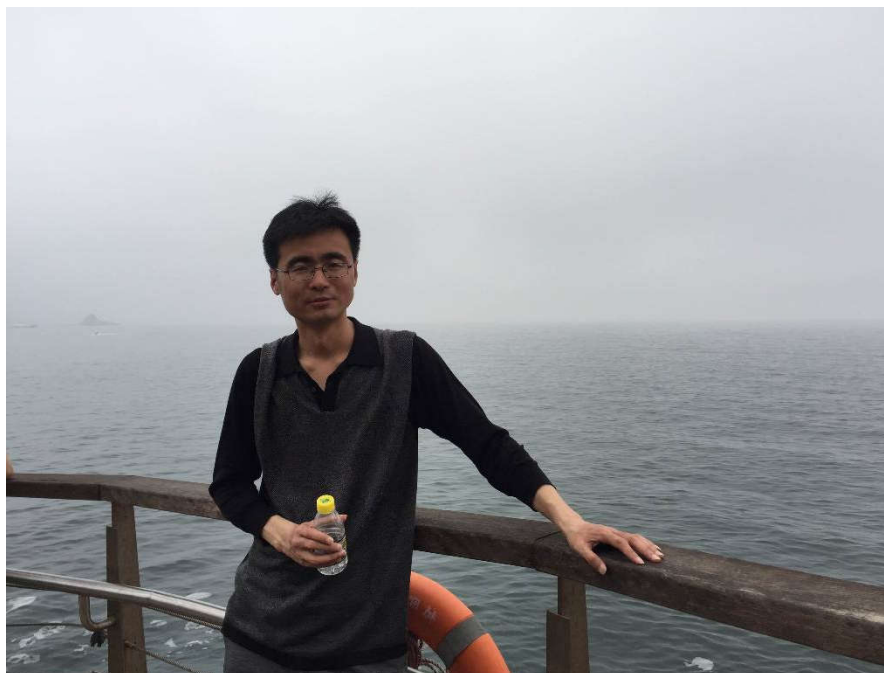
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侯仁魁

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基本情况

侯仁魁，男，山东菏泽人。文学博士，副教授。1997-2001年就读于华中师范大学获得管理学学士学位；2008-2010年就读于中国传媒大学获得文学硕士学位；2011-2015年就读于清华大学，获得文学博士学位。研究领域包括：计算语言学、计量语言学、语料库语言学、语体学、计算风格学、文本挖掘等。

讲授课程

计算语言学，现代汉语，语料库语言学

科研论文

1. A Study on Chinese Register Characteristic Based on Regression Analysis and Text Clustering. *Corpus Linguistics and Linguistics Theory*. (2019). Vol. 15, No.1: p1-37. DOI: <https://doi.org/10.1515/cllt-2016-0062> (第一作者和通讯作者)
2. A Study on Correlation between Chinese Sentence and Constituting Clauses Based on the Menzerath-Altmann Law. *Journal of Quantitative Linguistics*. (2017), Vol 24. 4: 350-366. (第一作者和通讯作者)
3. Analysis on Chinese quantitative stylistics features based on text mining. *Digital Scholarship in the Humanities*. (2016). Vol.31, No. 2, 357-367. (第一作者和通讯作者)
4. A Study on Chinese Quantitative Stylistic Features and Relation Among Different Styles Based on Text Clustering. *Journal of Quantitative Linguistics*. (2014). Vol.21, No.3, 246-280. (第一作者和通讯作者)
5. Linguistic characteristics of Chinese register based on the Menzerath—Altmann law and text clustering. *Digital Scholarship in the Humanities*. (2020). Vol. 35, No. 1: 54-66. <https://doi.org/10.1093/llc/fqz005> (第一作者).
6. Robust Stylometric Analysis and Author Attribution based on Tones and Rimes. *Natural Language Engineering*. (2020). Vol 26, No.1: 49-71. (第一作者和通讯作者) DOI: <https://doi.org/10.1017/S135132491900010X>
7. Distance between Chinese Registers Based on the Menzerath-Altmann Law and Regression Analysis. *Glottometrics*. 45 : 24-56. (第一作者和通讯作者, 2019).
8. Hou, Renkui & Chu-Ren Huang. (2020). Classification of regional and genre varieties of Chinese: A correspondence analysis approach based on comparable balanced corpora. *Natural Language Engineering*. doi:10.1017/S1351324920000121.
9. Hou, Renkui*, Chu-Ren Huang, Dengfeng Yao and Li Hou. (2017). Toward a Distributional Semantic Model of Chinese Function Words. In proceeding of the 18th Chinese Lexical Semantics Workshop. Sichuan, Leshan, China.
10. Hou, Renkui and Chu-Ren Huang. (2017). Stylometric Studies based on Tone and Word Length Motifs. In *The 31th Pacific Asia Conference on Language, Information and Computation (PACLIC)*. University of the Philippines Cebu. Cebu, Philippines.
11. Hou, Renkui, Chu-Ren Huang, Dengfeng Yao and Hongchao Liu. (2018). Register attributes Differentiation of Chinese Synonymous Function Words. The 19th Chinese Lexical Semantics Workshop. (CLSW2018) (oral), National Chung Cheng University, Chiayi County, Taiwan.

12. Hou, Renkui & Chu-Ren Huang. (2018). Metaphorical usage of thematic concentration words based on quantitative linguistics. The 12th conference of RaAM – the Association for Researching and Applying Metaphor (2018) (oral), Department of Chinese and Bilingual Studies. The Hong Kong Polytechnic University. Kowloon, Hong Kong.

13. 基于文本挖掘的虚词语体属性初探. 2019年第二十届汉语词汇语义学国际研讨会, 北京信息科技大学.

14. Hou, Renkui and Chu-Ren Huang. (2019). A Type-Theoretical Approach to Register Classification. In The 33th Pacific Asia Conference on Language, Information and Computation (PACLIC 33). Pages 57-67. Hakodate, Japan. (jaslii.org/files/proceedings/07_paclic33_postconf.pdf)

主要项目

主持: 基于交叉验证的汉语语体计量研究. 国家社科基金项目. (2016.06—2020.12)

主持: Research on Metaphor Based on Text Mining and Quantitative Linguistics. 香港理工大学博士后基金项目 (2016.04—2018.05)

参与: 汉字非字面语言大脑加工的神经机制研究. 国家社科重大基金项目. (2014.06—2018.12)

参与: 基于语用信息的交互行为与语言特征的建模研究. 国家自然科学基金项目. (2011.06-2014.12)

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