

李文华，女，（1990.01-），山西盂县人，博士，讲师，硕士生导师，现就职于河北工业大学建筑与艺术设计学院。发表期刊论文十余篇。



研究方向：人机工效、服务设计

联系电话：18091875861

邮箱：iliwenhua@qq.com

专业履历：

2022年6月-至今，河北工业大学，建筑与艺术设计学院工业设计系，讲师

2014年3月-2021年12月，西北工业大学，工业设计，工学博士

2017年9月-2018年4月，荷兰代尔夫特理工大学（TU Delft），工业设计工学院，短期访学

2011年9月-2014年3月，天津工业大学，设计艺术学专业，硕士

2007年9月-2011年7月，天津工业大学，工业设计，工学学士

代表性论文成果：

1. Wenhua Li, Suihuai Yu, Huining Pei. A hybrid approach based on fuzzy AHP and 2-tuple fuzzy linguistic method for evaluation in-flight service quality[J]. Journal of Air Transport Management, 2017, 60:49–64. (WOS:000397368500006) (高被引论文, 2018年第5期热点论文)
2. Wenhua Li, Suihuai Yu, Haicheng Yang, Huining Pei, Chuan Zhao. Effects of long-duration sitting with limited space on discomfort, body flexibility, and surface pressure[J]. International Journal of Industrial Ergonomics, 2017, 58:12–24. (WOS: 000401377200002, EI: 20170803374409)
3. Wenhua Li, Rong Mo, Suihua Yu, Jianjie Chu, Yukun Hu, Long Wang. The effects of seat cushion contour and sitting posture on surface pressure distribution and comfort during seated work[J]. International Journal of Occupational Medicine and Environmental Health, 2020, 33(5):649–660.
4. 李文华, 余隋怀, 于明玖, 田保珍. 支持向量机回归模型在航空座椅造型眼动评价中的应用[J]. 机械科学与技术, 2018(11): 1768-1775.
5. Wenhua Li, Jianjie Chu, Bingchen Gou, Hui Wang. An Investigation of Key Factors Influencing Aircraft Comfort Experience[C]. Advances in Usability, User Experience and Assistive Technology, AHFE 2018. Cham: Springer International Publishing, 2019(794):222–232. (EI:20182805530213)
6. Wenhua Li, Lei Wang, Long Wang, Jiafan Jing. A model based on eye movement data and artificial neural network for product styling evaluation[C]. 2018 24th International Conference on Automation and Computing (ICAC). New Jersey: IEEE, 2018: 1-6. (EI: 20192907215398)
7. 5. Chuan Zhao, Suihuai Yu, **Wenhua Li**. Predicting aircraft seat comfort using an artificial neural network[J]. Human Factors and Ergonomics in Manufacturing & Service Industries, 2019, 29(2):154-162.
8. 6. Dengkai Chen, Yu Fan, **Wenhua Li**, Yahui Wang, Shuai Zhang. Human reliability prediction in deep-sea sampling process of the manned submersible[J]. Safety Science, 2019, 112:1-8.
9. Shabila Anjani, Wenhua Li, Iemke A. Ruiter, Peter Vink. The effect of aircraft seat pitch on comfort[J]. Applied Ergonomics, 2020(88), 103-132.
10. Peter Vink, Shabila Anjani, Sumalee Udomboonyanupap, Golnoosh Torkashvand, Thomas Albin, Symone Miguez, **Wenhua Li**, Christian Reuter, Amalia Vanacore. Differences and similarities in comfort and discomfort experience in nine countries in Asia, the Americas and Europe [J]. Ergonomics, 2021, 64(5):553-570.

学术兼职：

担任多个期刊和学术会议的审稿人。