## Wenzhe Tang

Contact	Liberal Arts Building D219	Phone: (+86)176-2	2604 <b>-</b> 3360
Information	159 Longpan Road	Email: wenzhe.tan	g@njfu.edu.cn
	Nanjing 210037, Jiangsu, China	https://www.wenzhetang.com	
RESEARCH INTERESTS	$\label{thm:eq:computer} Ergonomics, human-computer interaction, mental workload, interaction efficiency, emotional evaluation.$		
EDUCATION	<ul> <li>Southeast University, Nanjing, Jiangsu, China Ph.D. in Mechanical Engineering</li> <li>Southeast University, Nanjing, Jiangsu, China Master of Engineering in Industrial Design</li> <li>Monash University, Melbourne, VIC, Australia Master in Industrial Design</li> <li>Nanjing Institute of Technology, Nanjing, Jiangsu, China Bachelor of Engineering in Mechanical Design</li> </ul>		Sep 2018 - Sep 2024
			Sep 2015 - Jun 2018
			Sep 2015 - Jun 2016
			Sep 2010 - Jun 2014
Appointments	Lecturer		Dec 2024-Present
	Nanjing Forestry University, College of Furni Jiangsu	shings and Industria	d Design, Nanjing,
Honors and	British Ecology Design Award, Bronze Award Britain International Creative Competition, Bronze Award A' Design Award, Silver Award		2022
Awards			2021 2021
	Spark Design Awards, Silver Award		2019
Publications	Tang W, Chen S, Shao J, et al. Emerging Themes and Future Directions in Neurodesign and Human-Computer Interaction: A Systematic Review [J]. International Journal of Human-Computer Interaction, 2024, 1-22.  Shao J, Tang W, Ji J, et al. Interference inhibition of multimodal information in digital interfaces and its rule of cognitive processing[J]. Human Factors and Ergonomics in Manufacturing & Service Industries, 2024, 34: 618-634.  Wang L, Tang W, Montagu E, et al. Cognitive evaluation based on regression and eyetracking for layout on human-computer multi-interface[J]. Behaviour & Information		

Tong M, Chen S, Tang W, et al. Selecting the appropriate speed for rotational elements in human-machine interfaces: A quantitative study [J]. Journal of Eye Movement Research, 2024, 17(1): 10.16910.

 $Technology,\ 2024,\ 1\text{-}24.$ 

Shao J, Wu J, Tang W, et al. How dynamic information layout in GIS interface affects users' search performance: integrating visual motion cognition into map information design[J]. Behaviour & Information Technology, 2023, 42(11): 1686-1703.

Tang W, Chen S, Xue C, et al. Influence of nuclear power plant interface complexity on user decision-making: An ERP study[J]. *Ergonomics*, 2023, 66(8): 1099-1117.

Tang W, Chen S, Lin Y, et al. Image Entropy-Based Interface Evaluation Method for Nuclear Power Plants[J]. *Entropy*, 2023, 25(12): 1636.

Li L, Tang W, Yang H, et al. Classification of User Emotional Experiences on B2C Websites Utilizing Infrared Thermal Imaging[J]. Sensors, 2023, 23(18): 7991.

Gu Q, Tang W, Xue C. The Effect of Time Lapse on the Halo Effect in the Subjective Evaluation of Digital Interfaces[C]//International Conference on Human-Computer Interaction. Cham: Springer Nature Switzerland, 2023: 171-183.

Zhao Z, Tang W, Xue C Q. Effects of Users' Familiarity in Icons on the Cognitive Performance of Icon Identification[J]. *Intelligent Human Systems Integration (IHSI 2023)*: Integrating People and Intelligent Systems, 2023, 69(69).

Shao J, Tang W, Yang B, et al. Visual Hierarchy Design of Map Site Information in Thematic Meteorological Interface [C]//Journal of Physics: Conference Series. IOP Publishing, 2022, 2292(1): 012006.

Wang F, Tang W, Hu R, et al. Ergonomic Evaluation Index System for Fighter Planes Cockpit Touch Screens[J]. *Intelligent Human Systems Integration (IHSI 2022)*: Integrating People and Intelligent Systems, 2022, 22(22).

Shao J, Tang W, Yang B, et al. Design of point pop-ups with visual representation based on weather map interface [M]//Intelligent human systems integration (IHSI 2022). USA: AHFE International, 2022.

Xu D, Tang W, Xue C. RCSO Model for Human-Computer Interactive Auditory Interface[C]//Advances in Ergonomics in Design: *Proceedings of the AHFE 2021 Virtual Conference on Ergonomics in Design*, 2021: 589-596.

Shi J, Tang W, Li N, et al. User cognitive abilities-human computer interaction tasks model[C]//Intelligent Human Systems Integration (IHSI 2021): Integrating People and Intelligent Systems, 2021: 194-199.

Tang W, Chen S, Xue C, et al. Optimal Range of Information Quantity for Decision Making[C]//International Conference on Human-Computer Interaction. Springer, Cham, 2019: 613-623.

PATENTS

Faucet with Front-positioned Switch, CN207261762U 2018 Sterilization Cutting Board, CN207323389U 2018

TEACHING

**Instructor**, Nanjing Forestry University

Code 1403102 (Basics of Design)
 Code 1403109 (Intelligent Product Thematic Design)
 Fall 2025
 Code 1403114 (Artificial Intelligence and Innovative Design)
 Fall 2025