

Spatiotemporal Interference of Cutaneous Shear Waves Dictates Tactile Perception in Ultrasonic Haptics

Linhan Fan¹, Zhutao Wang¹, Yafeng Niu^{1*}

¹*School of Mechanical Engineering, Southeast University, Nanjing, China.

*Corresponding author(s). E-mail(s): nyf@seu.edu.cn;

Contributing authors: linhanfan@seu.edu.cn; xxxx@seu.edu.cn;

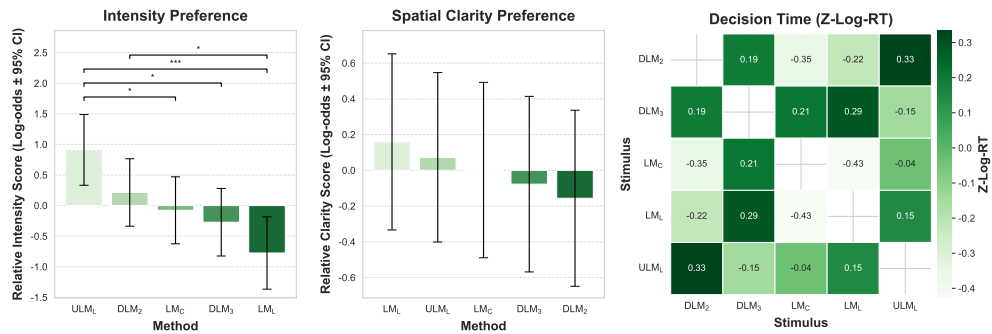


Fig. 1 Combined plot of Relative intensity, clarity, and Reaction Time results.

Abstract

1 Introduction

2 Results

3 Discussion

4 Methods

Acknowledgments

This work was supported jointly by National Natural Science Foundation of China (72571059), the SEU Innovation Capability Enhancement Plan for Doctoral Students (CXJH_SEU 26066).