

# Multitasking while Driving: A Time Use Study of Comm Current and Future Uses

International Journal of Human Computer Studies

162, 102789

DOI: [10.1016/j.ijhcs.2022.102789](https://doi.org/10.1016/j.ijhcs.2022.102789)

Citation Report

#	ARTICLE	IF	CITATIONS
1	Gesture and Voice Commands to Interact With AR Windshield Display in Automated Vehicle: A Remote Elicitation Study. , 2022, , .		2
2	Study of Social Presence While Interacting in Metaverse with an Augmented Avatar during Autonomous Driving. Applied Sciences (Switzerland), 2022, 12, 11804.	1.3	13
3	Perceptions related to engaging in non-driving activities in an automated vehicle while commuting: A text mining approach. Transportation Research Part F: Traffic Psychology and Behaviour, 2023, 94, 305-320.	1.8	0
6	Colorful Commuting Journey: Non-driving Related Tasks that Drivers Willing to Perform Across Vehicles of Various Automation Levels and the Reasons. Lecture Notes in Computer Science, 2023, , 351-367.	1.0	0