

Proceedings of the Human Factors and Ergonomics Society Annual Meeting

☆ Home

Author

Submission Confirmation



Thank you for your revision

Submitted to

Proceedings of the Human Factors and Ergonomics Society Annual Meeting

Manuscript ID

PRO-24-0078.R1

Title

Study of graphic armatures, multimodal cues and numeric measures in virtual reality on learners' performance and workload

Authors

Cheng, Fangyuan
Harper-Gampp, Tyler
Planchart, Rebecca
Dunning, Mitchell
Peterson, Matthew
Delgado, Cesar
Chen, Karen

Date Submitted

14-Jun-2024

Author Dashboard

© Clarivate | © ScholarOne, Inc., 2024. All Rights Reserved.
ScholarOne Manuscripts and ScholarOne are registered trademarks of ScholarOne, Inc. ScholarOne Manuscripts Patents #7,257,767 and #7,263,655.

♥ @Clarivate for Academia & Government | ✿ System Requirements | � Privacy Statement | ♣ Terms of Use | 管理 cookie 首选项 | Accessibility