LiDA Colloquium Series



Social and tactile augmented reality for STEM learning:

Roles, strategies, and laughter

Thursday, March 21 @ 3:00 pm - 4:30 pm in LeChase 215

Facilitated by April Luehmann with her team of Warner doctoral students (Yang Zhang, Paul Herbert, Jingwan Tang, Zainab Amr) and Biology Post-doc (Anusha Naganathan)

What does social, tactile and interactive feel like? How might we, as learning scientists, make sense of the engagement and impact of what is happening? Researchers at the University of Rochester are leading the way in utilizing augmented reality (AR) for STEM learning and teaching. Come to this LiDA session for some hands-on experiences with social, tactile, and interactive learning and to engage with project researchers in data analysis about the cycles of inquiry that learners experience when working with AR. We look forward to seeing you there.

Padlet: https://padlet.com/lida18/0321