Conceptual Mapping Supporting Research and Curriculum Development in Art Education
PRESENTER(S): Yichien Cooper and Enid Zimmerman
SATURDAY 3/28, 9:00 AM - 9:50 AM

Research and Knowledge, Best Practice Lecture
Convention Center/Meeting Room R01/Second Level
Description: In this presentation, the two researchers will demonstrate how they use data visualization strategies and conceptual mapping for both theory analysis and STEAM curriculum development in art education.

Contact Information: Yichien Cooper (yichiencooepr@gmail.com) and Enid Zimmerman (zimmerm@indiana.edu)

References and Notes:


Plotnick, E. (1997). Concept Mapping: A graphical system for understanding the relationship between concepts. ERIC Digest, ED407938, ERIC Clearinghouse on Information and Technology Syracuse NY.


