

## Review of: "Visual Science Communication: The next generation scientific poster"

Debi Galley<sup>1</sup>

1 University of Wisconsin - Madison

Potential competing interests: No potential competing interests to declare.

Interesting project of creating an interactive scientific poster about the research, but as a colleague I found this paper less helpful to my further research. More discussion of the principles you followed in determining which aspects of the poster should be interactive, or the process of collaboration with the designers, would be more relevant to the subject of the science of scientific communication. Perhaps you can intersperse the description of the poster with the process of making these decisions, using research about design principles to demonstrate the thought process. Finally, as an instructor, I would like to see how this project can be replicated in a classroom setting--what subjects students would need to learn, etc.--so we can practice this project elsewhere.

Qeios ID: 640NBX · https://doi.org/10.32388/640NBX