

SI2-SSI: SAGE2 (Scalable Amplified Group Environment)

Jason Leigh, University of Hawai'i at Mānoa

Maxine Brown, Luc Renambot, University of Illinois at Chicago

SAGE2 is a web-based, user-centered platform for small groups or distributed teams to access digital media datasets from various sources and share and investigate content on display walls. SAGE2 builds on SAGE, previously funded by NSF.

By making cyberinfrastructure more accessible to end systems and to end users, both in the lab and in the classroom, SAGE2 is transforming data visualization, data exploration and collaboration.

SAGE2 features:

- SAGE2Cloud sets up multiple servers
- Jupyter Notebooks and cells (sections of notebooks) sharing
- Voice Commands



SAGE2 used in the CAVE2 at Monash University, Melbourne, Australia

~90 SAGE2 sites worldwide since 2015 and over 160 SAGE sites (as of 2014)



www.sagecommons.org

SAGE, SAGE2 and CAVE2 are trademarks of the University of Illinois Board of Trustees.



Laboratory for Advanced Visualization & Applications
Univ. of Hawai'i at Mānoa



Electronic Visualization Laboratory
Univ. of Illinois at Chicago



Award 1441963