4-9-2014

The Glass Walls Project: Sharing Science and Engineering in 3D

Follow this and additional works at: https://ecommons.udayton.edu/stander_posters

Part of the Arts and Humanities Commons, Business Commons, Education Commons, Engineering Commons, Life Sciences Commons, Medicine and Health Sciences Commons, Physical Sciences and Mathematics Commons, and the Social and Behavioral Sciences Commons

Recommended Citation
https://ecommons.udayton.edu/stander_posters/517

This Book is brought to you for free and open access by the Stander Symposium at eCommons. It has been accepted for inclusion in Stander Symposium Posters by an authorized administrator of eCommons. For more information, please contact frice1@udayton.edu, mschlangen1@udayton.edu.
The Glass Walls Project: Sharing Science and Engineering in 3D
William Sember
Advisor: Dr. Peter Powers

The Glass Walls Project ...
…is a computer application which allows the users to navigate laboratories in 3 dimensions. The interactive experience contains various types of content, including 3D models, images, text, videos, and links to external documents.

Scope and Impact
While this demo focuses only on the lab navigation, the project would ultimately be hosted on web-servers. The Glass Walls Project could provide a cohesive, intuitive, open means for scientists and engineers world-wide to share their work and collaborate.

Capabilities
The project allows scientists and engineers to visually document their experiments and designs, share them with whomever they choose, and--essentially-turn their laboratory walls into glass.