

UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

WikiSilo: A Self-organizing, Crowd Sourcing System for Interdisciplinary Science

Permalink

<https://escholarship.org/uc/item/4t114934>

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 36(36)

ISSN

1069-7977

Authors

Leibovitz, David Pierre

West, Robert L.

Belanger, Mike

Publication Date

2014

Peer reviewed

WikiSilo: A Self-organizing, Crowd Sourcing System for Interdisciplinary Science

David Pierre Leibovitz

Carleton University, Ottawa, Ontario, Canada

Robert L. West

Carleton University, Ottawa, Ontario, Canada

Mike Belanger

Carleton University, Ottawa, Ontario, Canada

Abstract: WikiSilo is a tool for theorizing across interdisciplinary fields such as Cognitive Science using a specific vocabulary and structure. It is designed to show if a particular cognitive theory is complete and coherent at multiple levels of discourse, and commensurable with and relevant to a wider domain of cognition. WikiSilo is also a minimalist theory and methodology about effectively doing science, and is therefore a form of epistemizing. WikiSilo theory provides for a disciplined exploration of explanatory space via an axiomatic hierarchy of epistemizing and ontologizing postulates. The WikiSilo tool, via a software version control system, supports the long term goal of working toward coherent and unified theories. More generally, WikiSilo facilitates self-organization leading to academic silos with well-defined conceptual frameworks that are vertically related as compared to poorly related ad-hoc academic fiefdoms.