Design Informatics

The study of information and technology that supports the cognitive and social aspects of design

Aims

Examine information behaviors in dynamic settings where the creation and use of information must adapt to the evolving needs of people

Develop design information systems that sustain design settings and lead to greater innovation and productivity

Methods

![Diagram of Design Context, Learn, Artifacts, and Process]

Topics

Information Behaviors in Design. How do designers in professional and vernacular settings create, capture, organize, store, share and retrieve information?

Bibliography: A lens for information system design. How can bibliography be used to conceptualize information systems and especially systems that operate in dynamic settings?

More...

David Hendry
dhendry@u.washington.edu | faculty.washington.edu/dhendry/ | Feb 05