The "self-organizing" project": A "systemic" view of the design and project processes

de Bois, Michel

Suggested citation:

Michel de Blois

Ph.D

UNIVERSITÉ LAVAL
Faculté d’aménagement, d’architecture, d’art et de design
École de design

Systemic Design
Emerging contexts for systems perspectives in design
The self-organizing project
towards an ontology of project behaviour
why do projects fail

Thorectical issues
Practical issues
Thoretical issues
Practical issues
ASSUMPTIONS

Projects influence, transform and create organizations that conduct them, through a dynamic and recursive "structuring and organizing" process.
Conceptual frame
This "self-organizing" process generates transformations – organizational and processual – that are linked to the very nature of the project.
Projet

Auto.
The project, the organizations and the processes tend to reach a state of mutual coherence (re), they form together a system that is self-organizing (auto), evolving with the environment (eco).
It does not appear appropriate to plan and organize projects around the tools and methods meant to realize them, but instead to adequately conceive the very processes and structures according to project specifications, as derived from the intentions.