How to Evaluate Emerging Knowledge Infrastructures

Knowledge infrastructures are layered, spread out significant networks, and sometimes fuse, form bridges or fragment. Just like mushrooms.

Scientific Organizers
- Anne Beaulieu, University of Groningen
- Christine Borgman, University of California, Los Angeles
- Sarah de Rijcke, Leiden University
- Kathleen Gregory, Leiden University
- Matthew Mayernik, University Corporation for Atmospheric Research, NSF

Topics
- Infrastructures for Innovative Forms of Knowledge Production
- Design of Evaluation Practices
- Epistemic Diversity, Democratisation and Participation
- Techniques of Assessment
- Benchmarking, Metrics, and Rankings
- Comparison and Heterogeneity

The Lorentz Center organizes international workshops for researchers in all scientific disciplines. Its aim is to create an atmosphere that fosters collaborative work, discussions and interactions. For registration see: www.lorentzcenter.nl

Knowledge infrastructures are layered, spread out significant networks, and sometimes fuse, form bridges or fragment. Just like mushrooms.

Photo by Damir Omerovic. Poster design: Supernova Studios. NL