



SFB/TR 8 Spatial Cognition / IQN Video Conference

Stefano Borgo

(Laboratory for Applied Ontology (LOA), ISTC-CNR, Trento Italy Free University of Bolzano, Bolzano Italy)

Making sense of concepts in foundational ontology

We look at foundational aspects in data and ontology alignment. We begin with a simple scenario to introduce a contextual distinction between concepts and categories, and then use it to discuss a proposal to integrate concepts in a given ontology. This method complements standard approaches which usually rely on syntactical, statistical and/or semantical methods. The goal of the talk is to show that a foundational perspective can help to change the way we look at known problems, and may lead to new opportunities to solve them.

Freitag, 15.April 2011 informelle Kaffeerunde: 15:15 Vortragsbeginn:15:30

- Rotunde Cartesium,
 Enrique-Schmidt-Str. 5
 Universität Bremen
- Geb. 106, Raum 04 007, Universität Freiburg

Kontakt:

Prof. C. Freksa, Ph.D. freksa@informatik.uni-bremen.de 0421 – 218 - 64230



