Exploring Intelligible Associations
ontological issues, integrative metaphors and knowledge organization

Presentation by Anthony Judge and Nadia McLaren at a workshop at the
German Research Center for Artificial Intelligence (Saarbrucken, 8 December 2005)

Overview

Part A: Ontological and process issues: challenges of knowledge organization (Overview and UIA)

Part B: Integrative modes and metaphors: ‘ways of knowing’

Part C: Comprehension challenges of a Union of Intelligible Associations

[For further information on this strategic initiative, see website of Union of Intelligible Associations]

Project Procedural Commentaries

- World problems: comments
  - Method: conceptual processes summarized
  - Patterning problems: patterning the problematique
- Strategies: commentaries
  - Strategy "action qualifiers" organized in the light of strategy clusters
  - Inter-sectoral strategic dilemmas of sustainable development
  - Typology of 12 complementary strategies essential to sustainable development
- Human values: commentaries
  - Figure 1: Value words: constructive
  - Figure 2: Value words: destructive
  - Figure 3: Value polarities
  - Figure 4: Value types (clustering value polarities)
  - Figures 5/6: Value type data
- Human development: commentaries
- Transformative approaches: commentaries
- Statistics: stats

Ontology: Functional Classification in an Integrative Matrix of Human Preoccupations

- Integrative Matrix of Human Preoccupations

Online databases:

- Current version (MySQL/PHP)