APPLICATION OF SPATIAL INFORMATION SYSTEM METHODOLOGY FOR KNOWLEDGE DESCRIPTION

Summary

Modern organizations need knowledge in order to maintain their competitive position. They collect information resources from different kinds of information systems. Ontologies can be used for knowledge management. They often include: concepts (in the paper described as P), individuals (W), relations (R), attributes (A), axioms (O). The paper shows the model of spatial description application (based on spatial information system methodology) over ontology for knowledge management in organizations.

Translated by Cezary Stępniak