Abstract

This paper presents an approach for developing a semantic web based e-learning system for sports domain. It involves RDF, ontology model and web ontology language. This paper discussed different type of sports and learner-instructor communication through e-learning.

Reference

- Danuvasin Charoen(2009). Challenges and Opportunities of eLearning: A Case Study of
Semantic web based e-learning system for sports domain


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Index Terms

Computer Science

Information Systems

Key words

e-learning

ontology

RDF

semantic

web

Tutor and leaner framework