
An Ontological Framework For Representing Topological

Kindle File Format An Ontological Framework For Representing Topological

Getting the books [An Ontological Framework For Representing Topological](#) now is not type of inspiring means. You could not without help going considering book amassing or library or borrowing from your connections to right to use them. This is an certainly simple means to specifically acquire guide by on-line. This online declaration An Ontological Framework For Representing Topological can be one of the options to accompany you taking into consideration having supplementary time.

It will not waste your time. understand me, the e-book will no question declare you additional business to read. Just invest tiny become old to open this on-line broadcast **An Ontological Framework For Representing Topological** as skillfully as review them wherever you are now.

[An Ontological Framework For Representing](#)

An Ontological Framework for Representing Topological ...

An Ontological Framework for Representing Topological Information in Human Anatomy Takeshi IMAI, Kazuhiko OHE Graduate School of Medicine, The University of Tokyo Tokyo, JAPAN Emiko SHINOHARA, Masayuki KAJINO, and Ryota SAKURAI Dept of Healthcare Information Management, The University of Tokyo Hospital Tokyo, JAPAN Kouji KOZAKI

An Ontological Framework for Representing Clinical ...

Paper An Ontological Framework for Representing Clinical Knowledge in Decision Support Systems Marco Iannaccone and Massimo Esposito National Research Council of Italy, Institute for High Performance Computing and Networking, Naples, Italy

Chapter 10. An Ontological Framework for Understanding the ...

An Ontological Framework for Understanding the Terror-Crime Nexus Colonel Bill Mandrick, PhD defining, and representing the elements (nodes and links) that make up any dynamic human network, such as an insurgent network, terrorist network, or An Ontological Framework for Understanding the

The IGIPI Ontological Framework: Interfacing Gene Interactions

We address the challenge of representing the conditions under which the protein and gene interactions were observed^{2,6,7,8,9} with the IGIPI ontological framework Representing information derived from different experimental studies requires solving the following knowledge representation problems:

An Ontological Framework for Knowledge Management in ...

An Ontological Framework for Knowledge Management in Systems Engineering Processes 149 Aiming at representing engineering knowledge

explicitly and formally for sharing it among

Mahmoud Dinar Problem Map: An Ontological Framework for ...

ques The paper concludes with potential uses of the framework in the future This paper focuses on describing the modeling abilities of the framework and its potential for improving data analysis Our previous paper [7] is devoted to an interactive web-based user interface which helps us in collecting, coding, and representing

Treatment Ontology Framework of Clinical Practice Guidelines

Treatment Ontology Framework of Clinical Practice Guidelines models concern about representing CPGs in different ways, but none of them is used as a The Proposed Treatment Ontological Framework This framework stems from the analysis of CPGs ...

An Ontological-Semantic Framework for Text Analysis

An Ontological-Semantic Framework for Text Analysis Boyan A Onyshkevych 2 May 1997 CMU-LTI-97-148 Language Technologies Institute School of Computer Science Carnegie Mellon University Pittsburgh PA 15213 Submitted to Carnegie Mellon University in partial fulfillment of the requirements for the degree of Doctor of Philosophy in Computer Science

Construction Project Management System (CPMS): An ...

Abstract—This paper presents an ontological framework to envision a construction project management system (CPMS) The framework has five dimensions: Outcomes, Stages, Resources, Processes and Management techniques Each dimension is defined by a taxonomy derived from ...

ICT for Health Science Research A. Shabo (Shvo) et al ...

/ An Ontological Framework to Improve Surveillance of ACEs 33 expressive ontology allows representing the knowledge in more details, which demands more complex reasoning and ...

A FRAMEWORK FOR BUSINESS INTELLIGENCE APPLICATION ...

repositories is web Retrieving Specific information from the web is challenging An Ontological model is developed to capture specific information by using web semantics From the Ontology model, the relations between the data are mined using decision tree From all these a new framework is developed for Business Intelligence

An Ontological Analysis of the Relationship Construct in ...

an ontological framework developed by Bunge [1977; 1979] His model articulates a set of high-level, abstract constructs that are intended to be a means of representing all real-world phenomena Bunge reports [Bunge 1977, Preface] that his aim was to draw upon ample ontological traditions

An Ontologically-Founded Reification Approach for ...

foundational framework for representing temporally changing information in OWL that relies on both: (i) the reification strategy, which is widely applied in the literature for addressing this issue, and (ii) some results coming from the discipline of Formal Ontology We use the ontological notion of ...

The ontology of genetic susceptibility factors (OGSF) and ...

based robust ontological framework for systematically representing and studying such genetic susceptibility and the genetic factors contributing to the susceptibility A formal ontology is a set of computer- and human-interpretable terms and relations that represent entities in a specific domain and how these entities relate to each other

Emerging semantics to link phenotype and environment

representing and reasoning over taxonomically diverse phenotypes in an ontological framework has occurred in a period of less than 10 years and, not surprisingly, has brought about new semantic, computational, and even social challenges (Gerson,2008) In this paper, we explore the difficulties of automated linking of environments and phenotypes,

Human Resilience and Development in Coupled Socio ...

Approach to Critical Infrastructure Resilience by John E Thomas and 3) identifying an ontological framework for anticipating human resilience and adaptive capacity by applying a developmental perspective to the dynamic included in a holistic approach to critical infrastructure

An ontological context model for representing a situation ...

An ontological context model for representing a situation and the design of an intelligent context-aware middleware Preeti Bhargava* Department of Computer Science University of Maryland, College Park prbharga@csumdedu Shivsubramani Krishnamoorthy Department of Computer Science University of Maryland, College Park shiv@csumdedu Ashok Agrawala

A Multi-layered Semantic Framework for

for representing product related information This paper proposes a multi-layered product modeling framework that enables stakeholders to define their product-specific models and relate them to physical or simulated instances The framework is defined within the Model-driven Architecture and adapted to the multi-layer approach of the architecture

Broadening the Ontological Perspectives in Science Learning ...

The ontological framework for teachers and researchers in science education is broader than that of students because, in addition to core science content,their framework must include the additional pedagogical and/or research knowledge that represents their professional roles For teachers, their expanded ontologi-