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This book reports on the development and validation of a generic defeasible logic programming framework for carrying out argumentative reasoning

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in Semantic Web applications (GF@SWA). The proposed methodology is unique in providing a solution for representing incomplete and/or contradictory information coming from different sources, and reasoning with it. GF@SWA is able to represent this type of information,

Access Free A Defeasible Logic Programming Based Framework To Support Argumentation-driven hybrid reasoning to resolve conflicts, and generate graphical representations of the integrated information, thus assisting decision makers in decision making processes. GF@SWA represents the first argumentative reasoning engine for carrying out

Access Free A Defeasible Logic Programming Based Framework To Support Automated Reasoning in the Semantic Web context and is expected to have a significant impact on future business applications. The book provides the readers with a detailed and clear exposition of different argumentation-based reasoning techniques, and of their importance and use in Semantic

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Web applications. It addresses both academics and professionals, and will be of primary interest to researchers, students and practitioners in the area of Web-based intelligent decision support systems and their application in various domains.

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Includes tutorials, lectures, and refereed papers on all aspects of logic programming, The Joint International Conference and Symposium on Logic Programming, sponsored by the Association for Logic Programming, includes tutorials, lectures, and refereed papers on all aspects of logic

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programming, including theoretical
foundations, constraints, concurrency
and parallelism, deductive databases,
language design and implementation,
nonmonotonic reasoning, and logic
programming and the Internet.

This book constitutes the refereed

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Proceedings of the 5th International
Conference on Logic Programming
and Nonmonotonic Reasoning,
LPNMR '99, held in El Paso, Texas,
USA, in December 1999. The volume
presents 26 contributed papers and
four invited talks, three appearing as
extended abstracts and one as a full

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paper. Topics covered include logic programming, non-monotonic reasoning, knowledge representation, semantics, complexity, expressive power, and implementation and applications.

Please note that the content of this

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book primarily consists of articles available from Wikipedia or other free sources online. Pages: 62. Chapters: Frame problem, Unification, Warren abstract machine, Belief revision, Constraint logic programming, Stable model semantics, Default logic, Circumscription, Situation calculus,

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Defeasible reasoning, Abductive logic programming, Scientific community metaphor, Reasoning system, Answer set programming, Concurrent constraint logic programming, Event calculus, Indeterminacy in concurrent computation, SLD resolution, Production system, Guarded

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Command Language, Closed world
assumption, Yale shooting problem,
Higher-order abstract syntax, Negation
as failure, Autoepistemic logic,
Intended interpretation, Clause, Open
world assumption, Clausal normal
form, Substitution, Coinduction, Advice
taker, Cut, Well-founded semantics,

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Occurs check, Ramification problem,
International Symposium on Logic-
based Program Synthesis and
Transformation, Defeasible logic,
Qualification problem, Conflict
resolution strategy.

This research volume is a continuation

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of our previous volumes on intelligent machine. It is divided into three parts. Part I deals with big data and ontologies. It includes examples related to the text mining, rule mining and ontology. Part II is on knowledge-based systems. It includes context-centered systems, knowledge

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Computing Handbook, Third Edition:
Computer Science and Software
Engineering mirrors the modern
taxonomy of computer science and
software engineering as described by
the Association for Computing
Machinery (ACM) and the IEEE

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Computer Society (IEEE-CS). Written
by established leading experts and
influential young researchers, the first
volume of this popular handbook
examines the elements involved in
designing and implementing software,
new areas in which computers are
being used, and ways to solve

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Computing problems. The book also
explores our current understanding of
software engineering and its effect on
the practice of software development
and the education of software
professionals. Like the second volume,
this first volume describes what occurs
in research laboratories, educational

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institutions, and public and private
organizations to advance the effective
development and use of computers
and computing in today's world.

Research-level survey articles provide
deep insights into the computing
discipline, enabling readers to
understand the principles and

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practices that drive computing
education, research, and development
in the twenty-first century.

This book consists of various
contributions in conjunction with the
keywords OC reasoningOCO and OC
intelligent systemsOCO, which widely

Access Free A Defeasible Logic Programming Based Framework To Support Argumentation In Semantic Web Applications Springer Theses generally."

Argumentation is all around us. Letters to the Editor often make points of

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cons-tency, and “Why” is one of the most frequent questions in language, asking for reasons behind behaviour. And argumentation is more than ‘reasoning’ in the recesses of single minds, since it crucially involves interaction. It cements the coordinated social behaviour that has allowed us,

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Theorized science. This volume puts
argumentation on the map in the eld of
Arti cial Intelligence. This theme has
been coming for a while, and some

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famous pioneers are chapter authors, but we can now see a broader systematic area emerging in the sum of topics and results. As a logician, I find this intriguing, since I see AI as 'logic continued by other means', reminding us of broader views of what my discipline is about. Logic arose

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originally out of reaction on many-
agent practices of disputation, in
Greek Antiquity, but also in India and
China. And logicians like me would like
to return to this broader agenda of
rational agency and intelligent
interaction. Of course, Aristotle also
gave us a formal systems

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methodology that deeply influenced the
eld, and eventually connected up
happily with mathematical proof and
foundations.

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Offers research for software and
hardware developed to produce and
process materials using higher-level

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automatic and intelligent systems.

The 2009 International Symposium on
Rule Interchange and Applications
(RuleML 2009), collocated in Las
Vegas, Nevada, with the 12th
International Business Rules Forum,
was the premier place to meet and to

Access Free A Defeasible Logic Programming Based Framework To Support Exchange Ideas From All Fields Of Rules Technologies. The aims of RuleML 2009 were both to present new and interesting research results and to show successfully deployed rule-based applications. This annual symposium is the flagship event of the Rule Markup and Modeling

Access Free A Defeasible Logic Programming Based Initiative (RuleML). The RuleML Initiative (www.ruleml.org) is a non-profit umbrella organization of several technical groups organized by representatives from academia, industry and public sectors working on rule technologies and applications. Its aim is to promote the study, research

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and application of rules in
heterogeneous distributed
environments such as the Web.
RuleML maintains effective links with
Other major international societies and
acts as intermediary between various
'specialized' rule vendors,
applications, industrial and academic

Access Free A Defeasible Logic Programming Based Framework To Support research groups, as well as standardization efforts from, for example, W3C, OMG, and OASIS. To emphasize the importance of rule standards RuleML 2009 featured, besides a number of tutorials on various rule aspects, a tutorial and a workshop dedicated to the newly

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released W3C Rule Interchange
Format (RIF).
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