Record Nr. UNINA9910483035003321 New frontiers in artificial intelligence: JSAI-isAI 2009 workshops, **Titolo** LENLS, JURISIN, KCSD, LLLL, Tokyo, Japan, November 19-20, 2009; ai revised selected papers / / Kumiyo Nakakoji, Yohei Murakami, Eric McCready (eds.) Pubbl/distr/stampa Berlin; New York, : Springer, c2010 **ISBN** 9786613566133 9781280388217 1280388218 9783642148880 3642148883 Edizione [1st ed. 2010.] 1 online resource (XII, 374 p. 60 illus.) Descrizione fisica Collana Lecture notes in artificial intelligence;; 6284 Altri autori (Persone) NakakojiKumiyo MurakamiYohei McCreadyElin Disciplina 006.3 Soggetti Artificial intelligence Database management Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Juris-Informatics -- Third International Workshop on Juris-Informatics -- Using BATNAs and WATNAs in Online Dispute Resolution -- Thai Succession and Family Law Ontology Building Using Ant Colony Algorithm -- Reflective Visualization of the Agreement Quality in Mediation -- Implementing Temporal Defeasible Logic for Modeling Legal Reasoning -- Evaluating Cases in Legal Disputes as Rival Theories -- Law-Aware Access Control: About Modeling Context and Transforming Legislation -- Knowledge Collaboration in Software Development -- 3rd International Workshop on Supporting Knowledge Collaboration in Software Development (KCSD2009) -- On the Central Role of Mailing Lists in Open Source Projects: An Exploratory Study -- A Proposal of TIE Model for Communication in Software Development Process -- Identifying the Concepts That Are Searchable with Keywords

in Code Search Engines -- On the Use of Emerging Design as a Basis

for Knowledge Collaboration -- A Time-Lag Analysis for Improving Communication among OSS Developers -- Comparison of Coordination Communication and Expertise Communication in Software Development: Motives, Characteristics, and Needs -- Logic and Engineering of Natural Language Semantics -- 6th International Workshop on Logic and Engineering of Natural Language Semantics (LENLS 6) -- Representing Covert Movements by Delimited Continuations -- Problems with Intervention and Binding into Relations -- A Translation from Logic to English with Dynamic Semantics --Semantics of Possibility Suffix "(Rar)e" -- An Adaptive Logic for the Formal Explication of Scalar Implicatures -- Two Kinds of Procedural Semantics for Privative Modification -- On the Nature and Formal Analysis of Indexical Presuppositions -- Non-standard Uses of German 1st Person Singular Pronouns -- Learning with Logics and Logics for Learning -- The Sixth Workshop on Learning with Logics and Logics for Learning (LLLL2009) -- Inferability of Unbounded Unions of Certain Closed Set Systems -- Mining Frequent k-Partite Episodes from Event Sequences -- Learning from Positive Data Based on the MINL Strategy with Refinement Operators -- Computing Minimal Models by Positively Minimal Disjuncts.