Record Nr. UNINA9910483430303321 Modeling and Using Context: 8th International and Interdisciplinary **Titolo** Conference, CONTEXT 2013, Annecy, France, October 28 - 31, 2013. Proceedings / / edited by Patrick Brézillon, Patrick Blackburn, Richard Dapoigny Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, 2013 **ISBN** 3-642-40972-5 Edizione [1st ed. 2013.] Descrizione fisica 1 online resource (XI, 381 p. 110 illus.) Collana Lecture Notes in Artificial Intelligence; ; 8175 Disciplina 006.3 Soggetti Artificial intelligence Mathematical logic Application software Computers and civilization Artificial Intelligence Mathematical Logic and Formal Languages Information Systems Applications (incl. Internet) Computer Appl. in Social and Behavioral Sciences Computer Appl. in Arts and Humanities Computers and Society Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di contenuto Context and meaning -- A Typed Approach for Contextualizing the Part-whole Relation -- Interpreting Vague and Ambiguous Referring Expressions by Dynamically Binding to Properties of the Context Set --Evaluation of a refinement algorithm for the generation of referring expressions -- Context in context -- Looking for a Synergy Between Human and Artificial Cognition -- The Role of Context in Practice based Organizational Learning and Performance Improvement -- DCCLA: Automatic Indoor Localization using Unsupervised WiFi Fingerprinting -- Contextual methodologies -- Context based development of experience bases -- A Context Aware Approach to Selecting

Adaptations for Case Based Reasoning -- A context sensitive

intervention approach for collaboration in dynamic environments --Conceptual approaches to context -- Rationality in Context: An Analogical Perspective -- Context Meets Culture -- Notes on Synthesis of Context between Engineering and Social Science -- Formal approach to context -- A Constraint Based Approach to Context -- Contextual Validity in Hybrid Logic -- EXPTIME Tableaux Algorithm for Contextualized ALC -- Contextual technologies -- An Extended Turing Test: A Context Based Approach Designed to Educate Youth in Computing -- Toward Distributed Context Mediated Behavior for Multiagent Systems -- Applying context -- Context based Modeling of an Anatomo-Cyto Pathology Department Workflow for Quality Control -- Production Contextual Clinical Information -- Contextual graphs platform as a basis for designing a context based intelligent assistant system -- Situational Awareness in Context -- Context Assisted Test Cases Reduction for Cloud Validation -- QoCIM: A Metamodel for Quality of Context -- Short papers -- Petri Nets context modeling for the pervasive Human Computer Interfaces -- Modeling Context Effects in Science Learning: The CLASH Model -- Context Model for Business Context Sensitive Business Documents -- Modelling behaviour semantically -- Contextual Ontologies for an Automatic E-Learning Process -- Context Aware Business Documents Modeling -- Interaction Patterns in a MAS Organisation to Support Shared Tasks -- Trace analysis based approach for modeling context components.

## Sommario/riassunto

This book constitutes the proceedings of the 8th International and Interdisciplinary Conference on Modeling and Using Context, CONTEXT 2013, held in Annecy, France, in October/November 2013. The 23 full papers and 9 short papers presented were carefully reviewed and selected from numerous submissions. In addition the book contains two keynote speeches and 9 poster papers. They cover cutting-edge results from the wide range of disciplines concerned with context, including: Cognitive Sciences (Linguistics, Psychology, Computer Science, Neuroscience), and computer science (artificial intelligence, logics, ubiquitous and pervasive computing, context-awareness systems), and the Social Sciences and Organizational Sciences, as well as the Humanities and all application areas, including Medicine and Law.