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	Model for Building "the Best" Collaborative Groups 3.3 Model Instantiation for Building the Most Creative Learning Groups 4 Case Study - A Real-World Scenario 5 Discussion 6 Conclusions and Future Work References A New Collaborative Paradigm of Computer Science Student Contests: An Experience Abstract 1 Introduction 2 Computer Science Contests 2.1 Computer Programming Contests 2.2 New Paradigms 3 Our Experience with Computer Science Contests 3.1 Evolution of Our Contest 3.2 A New Paradigm: Three-Words-from-a-Hat 3.3 Experiencing the New Paradigm 4 Is the New Paradigm Beneficial for Computer Science Education? 4.1 Is Competition Beneficial to Education? 4.2 Reflecting on the New Paradigm 5 Conclusions References Ranking-Based Evaluation of Process Model Matching 1 Introduction 2 Problem Statement 3 Probabilistic Evaluation of Process Model Matching 4 Evaluation Experiments 4.1 Setup 4.2 Results 5 Related Work 6 Conclusion References Ranalysis and Re- configuration of Decision Logic in Adaptive and Data-Intensive Processes (Short Paper) 1 Introduction 2 Challenges for Decision Logic Re-configuration: A Loan Approval Motivation Scenario 3 Supporting Decision Propagation in Business Processes 3.1 Feature- Oriented Representation of Decision Logic. 3.2 Constraint-Based Analysis of Decision Logic.
Sommario/riassunto	This double volumes LNCS 10573-10574 constitutes the refereed proceedings of the Confederated International Conferences: Cooperative Information Systems, CoopIS 2017, Ontologies, Databases, and Applications of Semantics, ODBASE 2017, and Cloud and Trusted Computing, C&TC, held as part of OTM 2017 in October 2017 in Rhodes, Greece. The 61 full papers presented together with 19 short papers were carefully reviewed and selected from 180 submissions. The OTM program every year covers data and Web semantics, distributed objects, Web services, databases, information systems, enterprise workow and collaboration, ubiquity, interoperability, mobility, grid and high-performance computing.