1. Record Nr. UNISA996466320503316 Autore Hähnle Reiner Titolo Fundamental Approaches to Software Engineering [[electronic resource]]: 22nd International Conference, FASE 2019, Held as Part of the European Joint Conferences on Theory and Practice of Software, ETAPS 2019, Prague, Czech Republic, April 6-11, 2019, Proceedings / / edited by Reiner Hähnle, Wil van der Aalst Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2019 **ISBN** 3-030-16722-4 Edizione [1st ed. 2019.] Descrizione fisica 1 online resource (XIII, 446 p. 1202 illus., 85 illus. in color.) Collana Theoretical Computer Science and General Issues, , 2512-2029;; 11424 005.1 Disciplina Soggetti Software engineering Compilers (Computer programs) Electronic digital computers—Evaluation Computers **Professions** Computer science Computer simulation Software Engineering Compilers and Interpreters System Performance and Evaluation The Computing Profession Theory of Computation Computer Modelling Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto FASE Invited Talk -- Software Assurance in an Uncertain World --Software Verification -- Tool Support for Correctness-by-Construction -- Automatic Modeling for Opaque Code in JavaScript Static Analysis --

SMT-Based Bounded Schedulability Analysis of the Clock Constraint Specification Language -- A Hybrid Dynamic Logic for Event/Data-

based Systems -- Model-driven Development and Model Transformation -- Pyro: Generating Domain-Specific Collaborative Online Modeling Environments -- Efficient Model Synchronization by Automatically Constructed Repair Processes -- Offline Delta-driven Model Transformation with Dependency Injection -- A Logic-Based Incremental Approach to Graph Repair -- Software Verification --DeepFault: Fault Localization For Deep Neural Networks -- Variability Abstraction and Refinement for Game-based Lifted Model Checking of full CTL -- Formal Verification of Safety and Security Related Timing Constraints for A Cooperative Automotive System -- Checking Observational Purity Of Procedures -- Software Evolution & Requirements Engineering -- Structural and Nominal Cross-Language Clone Detection -- SL2SF: Refactoring Simulink to Stateflow -- Metric Temporal Graph Logic over Typed Attributed Graphs -- KupC: A Formal Tool for Modeling and Verifying Dynamic Updating of C Programs --Business Process Privacy Analysis in PLEAK -- Specification, Design, and Implementation of Particular Classes of Systems -- CLTestCheck: Measuring Test Effectiveness for GPU Kernels -- Implementing SOS with Active Objects: A Case Study of a Multicore Memory System -- Optimal and Automated Deployment for Microservices -- A Data Flow Model with Frequency Arithmetic -- Software Testing -- CoVeriTest: Cooperative Verifier-Based Testing -- Pardis: Priority Aware Test Case Reduction -- Automatically Identifying Sufficient Object Builders from Module APIs.

Sommario/riassunto

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