Record Nr. UNISA996466355103316 Search-Based Software Engineering [[electronic resource]]: 10th Titolo International Symposium, SSBSE 2018, Montpellier, France, September 8-9, 2018, Proceedings / / edited by Thelma Elita Colanzi, Phil McMinn Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2018 **ISBN** 3-319-99241-4 Edizione [1st ed. 2018.] 1 online resource (XV, 393 p. 88 illus.) Descrizione fisica Programming and Software Engineering;; 11036 Collana 005.1 Disciplina Soggetti Software engineering Artificial intelligence Operating systems (Computers) Algorithms Computer hardware Software Engineering Artificial Intelligence **Operating Systems** Algorithm Analysis and Problem Complexity Computer Hardware Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Deploying Search Based Software Engineering with Sapienz at Facebook Nota di contenuto -- Evolving Living Technologies — Insights from the EvoEvo Project --Ultra-Large Repair Search Space with Automatically Mined Templates: The Cardumen Mode of Astor -- How Can Metaheuristics Help Software Engineers? -- A Tutorial on Using and Extending the EvoSuite Search-Based Test Generator -- A Preliminary Systematic Mapping Study of Human Competitiveness of SBSE -- Search-Based Stress Testing the Elastic Resource Provisioning for Cloud-Based Applications -- Injecting Social Diversity in Multi-Objective Genetic Programming: The Case of Model Well-formedness Rule Learning -- Automated Optimization of

> Weighted Non-Functional Objectives in Self-Adaptive Systems --Comparison of Search-Based Algorithms for Stress-Testing Integrated

Circuits -- Damage Reduction Via White-box Failure Shaping --Automated Co-Evolution of Metamodels and Transformation Rules: A Search-Based Approach -- Learning Without Peeking: Secure Multi-Party Computation Genetic Programming -- Towards Minimizing the Impact of Changes Using Search-Based Approach -- Exploring Evolutionary Search Strategies to Improve Applications' Energy Efficiency -- Optimization Experiments in the Continuous Space The Limited Growth Optimistic Optimization Algorithm -- Incremental Control Dependency Frontier Exploration for Many-Criteria Test Case Generation -- Single-objective Versus Multi-Objectivized Optimization for Evolutionary Crash Reproduction -- A New Approach for Search Space Reduction and Seeding by Analysis of the Clauses -- Learning Fault Localization for Both Humans and Machines Using Multi-Objective GP -- Mapping Class Dependencies for Fun and Profit -- Evolving Better Software Parameters -- On the Placebo Effect in Interactive SBSE: A Preliminary Study -- Evolsolator: Evolving Program Slices for Hardware Isolation Based Security -- Detecting Real Faults in the Gson Library Through Search-Based Unit Test Generation.

Sommario/riassunto

Chapter "Deploying Search Based Software Engineering with Sapienz at Facebook" is available open access under a Creative Commons Attribution 4.0 International License via link.springer.com.