

Software Engineering Research and Practice (The 2014 WorldComp International Conference Proceedings) By Hamid R. Arabnia

# Software Engineering Research and practicefirst



Software Engineering Research and Practice is a compendium of articles and papers that were presented at SERP '14 an international conference that serves researchers scholars professionals students and academicians. **Book Software Engineering Research and practice fusion** Selected topics \* Novel Applications Methodologies and Case Studies + Intellectual Property Issues + Education\* Software Systems Requirements + Middle-Ware + Software Development Process + Modeling and Architecture Description Languages\* Software Architecture + Design Patterns\* Unified Modeling Language / UML Object Oriented Methods and Case Studies\* Usability Studies + Cost Estimation and Management + Software Testing Analysis Validation and Verification + Performance Studies\* Software Engineering and Management + Code Reuse + Software Maintenance Methods + Release Planning + Software Productivity and Quality\* Agile Software Methods\* Software Engineering and Embedded Systems\* Software Engineering + Maintenance Legacy Codes Metrics Collaborative Work Software Process Improvement and Models SOA Case Studies Software Engineering Research and Practice (The 2014 WorldComp International Conference Proceedings).