1. Record Nr. UNISA996211386303316 Titolo International Conference on Software Maintenance [Place of publication not identified], : IEEE Computer Society Press, Pubbl/distr/stampa 1999 Descrizione fisica 1 online resource (xiv, 378 pages): illustrations Disciplina 005 Soggetti Software maintenance Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Bibliographic Level Mode of Issuance: Monograph Note generali

Nota di contenuto

Making Change: The \*Other\* Components of Software Maintenance, "S. -- Identification of green, yellow and red legacy components,"M. --Identification of data cohesive subsystems using data mining techniques, "C. -- Code churn: a measure for estimating the impact of code change, "J. -- An empirical study of the effects of minimization on the fault detection capabilities of test suites, "G. -- Empirical evaluation of the textual differencing regression testing technique,"F. -- The visibility of maintenance in object models: an empirical study, "M. --Hitting the Moving Target: Trials and Tribulations of Modeling Quality in Evolving Software Systems,"P. -- Can a software quality model hit a moving target?, "T. -- Some comments on the software measurement process,"J. -- Using software metrics to control firmware evolution,"T. -- Modeling process and product quality during maintenance, "G. --Two case studies in measuring software maintenance effort, "F. -- A case study in software wrapping,"H. -- Identifying design-code inconsistencies in object-oriented software: a case study,"R. --Dynamic model for maintenance and testing effort, "F. -- Software Maintenance Life Cycle Model, "Hsiang-Jui -- An experiment in identifying persistent objects in large systems, "A. -- Building maintainable COTS based systems,"M. -- Practices of software maintenance,"J. -- A study of communication and cooperation in distributed software project teams,"A. -- Are COTS Products and Component Packaging Killing Software Malleability?, "J. -- Maintaining a COTS integrated solution-are traditional static analysis techniques

sufficient for this new programming methodology?,"R. -- Experience report: correcting system failure in a COTS information system, "S. --Evaluating software deployment languages and schema: an experience report," -- Detection of logical coupling based on product release history," -- Investigating component-based maintenance and the effect of software evolution: a reengineering approach using data clustering," -- Implications of evolution metrics on software maintenance," --Maintaining COTS-based Systems: Is it Possible?," -- COTS evaluation and selection," -- Methods for assessing COTS reliability. maintainability, and availability," -- Assembly to high-level language translation," -- Reengineering object-oriented code," -- Do program transformations help reverse engineering?," -- Investigating maintenance processes in a framework-based environment," -- A survey on the Software Maintenance Process," -- Maintaining maintainability, -- Tackling the abstraction problem for reverse engineering in a system re-engineering approach," -- Improving visual impact analysis," -- Reuse in replaying database design," -- Program understanding during software adaptation tasks," -- Using the O-A diagram to encapsulate dynamic memory access," -- Analysis of dynamic memory access using amorphous slicing," -- Analysis of programs with exception-handling constructs," -- Slicing objects using system dependence graphs," -- Clone detection using abstract syntax trees,".

## Sommario/riassunto

These papers, presented at the 1998 International Conference on Software Maintenance, covers topics including: software system migration and conversion; COTS application maintenance; component-based software maintenance; software modernization; and software reengineering and restructuring.