



Scientific Engineering of Distributed Java Applications.: Third International Workshop, Fidji 2003, Luxembourg-Kirchberg, Luxembourg, November 27-28, 2003, Revised Papers

By -

Springer. Paperback. Condition: New. 158 pages. Dimensions: 9.2in. \times 0.5in.FIDJI 2003 was an international forum for researchers and practitioners in- rested in the advances in, and applications of, software engineering for distri- ted applicationdevelopment. Concerning the technologies, the workshopfocused on Java-related technologies. It was an opportunity to present and observe the latest research, results, and ideas in these areas.

Allpaperssubmittedtothisworkshopwerereviewedbyatleasttwomembers of the International Program Committee. Acceptance was based primarily on originality and contribution. We selected, for these post-workshop proceedings, 14 papers, amongst 29 submitted, two tutorials, and one keynote talk. FIDJI2003aimedatpromotingascienticapproachtosoftwareengineering. The scope of the workshop included the following topics: design of distributed Java applications Java-related technologies software and system architecture engineering and development methodo-gies development methodologies for UML development methodologies for reliable distributed systems component-based development methodologies managementofevolutionsiterationsintheanalysis, design, implementation, and test phases dependability support during system life-cycles managing inconsistencies during application development atomicity and exception handling in system development software architectures, frameworks, and design patterns for developing d- tributed systems integration of formal techniques in the development process formal analysis and grounding of modeling notation and techniques (e. g. , UML, metamodeling) supporting the security requirements of distributed applications in the - velopment process refactoring methods...



Reviews

It is an amazing ebook i have possibly study. Indeed, it is engage in, nevertheless an amazing and interesting literature. I am just very easily can get a pleasure of reading a published book.

-- Christopher Ferry

These types of pdf is the greatest ebook accessible. I have got go through and that i am certain that i am going to likely to read yet again once again in the foreseeable future. I am quickly could get a enjoyment of looking at a created pdf.

-- Giovanni Upton