Evaluation Of Novel Approaches to Software Engineering

5th International Conference, ENASE 2010
Athens, Greece, July 2010
Revised Selected Papers

Springer

This book contains a collection of thoroughly refereed papers presented at the 5th International Conference on Evaluation of Novel Approaches to Software Engineering, ENASE 2010, held in Athens, Greece, in July 2010. The 19 revised and extended full papers were carefully selected from 70 submissions. They cover a wide range of topics, such as quality and metrics; service and Web engineering; process engineering; patterns, reuse and open source; process improvement; aspect-oriented engineering; and requirements engineering.

Evaluation Of Novel Approaches To Software Engineering Related Books

Software Engineering: Modern Approaches

Presenting the most comprehensive and practical introduction to the principles of software engineering and how to apply them, this updated edition follows an object-oriented perspective. Includes new and expanded material on agile and emerging methods, metrics, quality assurance security, real-world case studies, refactoring, test-driving development, and testing. Case studies help readers learn the importance of quality factors, appropriate design, and project management techniques.

Fundamental Approaches to Software Engineering

ETAPS 2000 was the third instance of the European Joint Conferences on Theory and Practice of Software. ETAPS is an annual federated conference that was established in 1998 by combining a number of existing and new conferences. This year it comprised the FOSSACS, FASE, ESOP, CC, TACAS, satellite workshops (CBS, CMCS, CoFi, GRATRA, INT), seven invited lectures, a panel discussion, and tutorials. The events that comprise ETAPS address various aspects of the system development process.


Software Engineering: The Current Practice teaches students basic software engineering skills and helps practitioners refresh their knowledge and explore recent developments in the field, including software changes and iterative processes of software development. After a historical overview and an introduction to software technology and models, the book discusses the software change and its phases, including concept location, impact analysis, refactoring, actualization, and verification. It then...

Fundamentals of Dependable Computing for Software Engineers (Chapman & Hall/CRC Innovations in Software Engineering and Software Development Series)

Fundamentals of Dependable Computing for Software Engineers presents the essential elements of computer system dependability. The book describes a comprehensive dependability-engineering process and explains the roles of software and software engineers in computer system dependability. Readers will learn: Why dependability matters, What it means for a system to be dependable, How to build a dependable software system, How to assess whether a software system is adequately dependable. The author...


Taking a learn-by-doing approach, Software Engineering Design: Theory and Practice uses examples, review questions, chapter exercises, and case study assignments to provide students and practitioners with the understanding required to design complex software systems. Explaining the concepts that are immediately relevant to software designers, it begins with a review of software design fundamentals. The text presents a formal top-down design process that consists of several design activities with...

Model-Driven Software Engineering in Practice (Synthesis Lectures on Software Engineering)

This book discusses how model-based approaches can improve the daily practice of software professionals. This is known as Model-Driven Software Engineering (MDSE) or, simply, Model-Driven Engineering (MDE). MDSE practices have proved to increase efficiency and effectiveness in software development, as demonstrated by various quantitative and qualitative studies. MDSE adoption in the software industry is foreseen to grow exponentially in the near future, e.g., due to the convergence of software...

A highly esteemed and comprehensive overview of program evaluation that covers common approaches, models, and methods. As schools and other organizations increase their demand for information on program effectiveness and outcomes, it has become even more important for students to understand the prevalent approaches and models for evaluation, including approaches based on objectives and logic models, participative, and decision-making approaches. The new tenth edition of Program Evaluation...

Object-Oriented Software Engineering: Practical Software Development Using UML and Java

The authors’ focus in this book is to deliver software engineering knowledge and skills that readers can put into immediate practical use. The book provides the essential topic coverage required by students of software engineering, from the nuts and bolts of objects to software architecture, from writing code to testing, from software development processes to project management. Working through nine contemporary themes in Software Engineering, students are given an awareness of key issues from u...

Antipatterns: Managing Software Organizations and People, Second Edition

Emphasizing leadership principles and practices, Antipatterns: Managing Software Organizations and People, Second Edition catalogs 49 business practices that are often precursors to failure. This updated edition of a bestseller not only illustrates bad management approaches, but also covers the bad work environments and cultural traits commonly found in IT, software development, and other business domains. For each antipattern, it describes the situation and symptoms, gives examples, and offers...


The award-winning and highly influential Software Architecture in Practice, Third Edition, has been substantially revised to reflect the latest developments in the field. In a real-world setting, the book once again introduces the concepts and best practices of software architecturehow a software system is structured and how that systems elements are meant to interact. Distinct from the details of implementation, algorithm, and data representation, an architecture holds the key to achieving ...

Related Topics

Evaluation Of Novel Approaches Software Engineering Download

International Conference On Evaluation Of Novel Approaches To Software Engineering

Fundamental Approaches To Software Engineering

Debugging Approaches In Software Engineering

Software Engineering Modern Approaches

Fundamental Approaches To Software Engineering 2014

International Conference On Fundamental Approaches To Software Engineering

Fundamental Approaches To Software Engineering Michel Wermelinger

Various Approaches To Engineering Ethics

Object Oriented Software Engineering Practical Software Development Using Uml And Java Pdf