

New Trends in Software Process Modelling [

Acuña, Silvia T.

World Scientific Publishing Company, 2006

Electronic books

Monografía

Over the years, a variety of software process models have been designed to structure, describe and prescribe the software systems construction process. More recently, software process modelling is increasingly dealing with new challenges raised by the tests that the software industry has to face. This book addresses these new trends in software process modeling related to: Processes for open source software; Systems dynamics to model and simulate the software process; Peopleware: the importance of people in the software development and by extension in the software process. One new software

Título: New Trends in Software Process Modelling electronic resource]

Editorial: River Edge World Scientific Publishing Company 2006

Descripción física: 1 online resource (219 p.)

Variantes del título: Series On Software Engineering And Knowledge Engineering Series On Software Engineering And Knowledge Engineering vol. 18 New trends in software process modeling {Series on software engineering and knowledge engineering; v. 18} New Trends In Software Process Modelling Series On Software Engineering And Knowledge Engineering, Volume 18 Series on software engineering and knowledge engineering, Vol.18

Mención de serie: Series on Software Engineering and Knowledge Engineering v.18

Nota general: Description based upon print version of record

Contenido: CONTENTS; Preface; Chapter 1 Discovering, Modeling, and Re-enacting Open Source Software Development Processes: A Case Study; 1. Introduction; 2. Related Work; 3. Problem Domain; 4. Field Site and Process Description; 5. Process Discovery and Modeling; 6. Process Re-enactment for Deployment, Validation, and Improvement; 7. Conclusion; References Chapter 2 Software Process Dynamics: Modeling, Simulation and Improvement1. Introduction; 2. Software Process Simulation; 3. Dynamic Integrated Framework for Software Process Improvement: Conceptual Approach; 4. Framework Structure and Module Architecture; 5. Integrated Techniques; 6. Implementation of the Framework 7. Example of Usage 8. Conclusions and Outlook; References; Chapter 3 Software Process Simulation with System Dynamics - A Tool for Learning and Decision Support; 1. Learning and Decision Support in the Context of Software Process Management 2. Process Simulation as a Tool

for Learning and Decision Support 3. Guidance for System Dynamics Process Simulation Modeling; 4. Applications in the Automotive Industry; 5. Conclusion; References; Chapter 4 High Level Software Project Modeling with System Dynamics 1. The Need for High Level Modeling 2. Definitions; 3. The Modeling Process; 4. An Application of the Modeling Process; 5. The Simulation Process; 6. An Application of the Simulation Process; 7. Final Considerations and Outlook; References; Chapter 5 People-Oriented Capture, Display, and Use of Process Information 1 Introduction

Lengua: English

ISBN: 1-281-37913-1 9786611379131 981-277-446-7

Materia: Computer software -- Development Electronic books. -- local Open source software -- Technological innovations Computer software- Development Open source software- Technological innovations Computer Science. HILCC Engineering & Applied Sciences. HILCC

Autores: Sánchez-Segura, María I.

Enlace a formato físico adicional: 981-256-619-8

Punto acceso adicional serie-Título: Series on Software Engineering and Knowledge Engineering

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es