

<<Generative Programmi>>

图书基本信息

书名：<<Generative Programming and Component Engineering 生成程序设计与组件工程/会议录>>

13位ISBN编号：9783540235804

10位ISBN编号：3540235809

出版时间：2004-11

出版时间：1 (2004年11月23日)

作者：Gabor Karsai

页数：491

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<Generative Programmi>>

内容概要

This book constitutes the refereed proceedings of the Third International Conference on Generative Programming and Component Engineering, GPCE 2004, held in Vancouver, Canada in October 2004. The 25 revised full papers presented together with abstracts of 2 invited talks were carefully reviewed and selected from 75 submissions. The papers are organized in topical sections on aspect-orientation, staged programming, types for meta-programming, meta-programming, model-driven approaches, product lines, and domain-specific languages and generation.

<<Generative Programmi>>

书籍目录

Aspect Orientation Generating AspectJ Programs with Meta-AspectJ Splice: Aspects That Analyze Programs.
 A Generative Approach to Aspect-Oriented Programming Generic Advice: On the Combination of AOP
 with Generative Programming in AspectC++ Supporting Flexible Object Database Evolution with A Pointcut
 Language for Control-Flow SourceWeave.NET: Cross-Language Aspect-Oriented ProgrammingStaged
 Programming Meta-programming with Typed Object-Language Representations Metaphor: A Multi-stage,
 Object-Oriented Programming Language Optimising Embedded DSLs Using Template HaskellTypes of
 Meta-programming A Fresh Calculus for Name Management Taming Macros A Unification of Inheritance
 and Automatic Program SpecializationMeta-programming Towards a General Template Introspection Library
 Declaring and Enforcing Dependencies Between .NET Custom Attributes Towards Generation of Efficient
 Transformations.Model-Driven Approaches Compiling Process Graphs into Executable Code Model-Driven
 Configuration and Deployment of Component Middleware Publish/Subscribe Services Model-Driven Program
 Transformation of a Large Avionics FrameworkProduct Lines Automatic Remodularization and Optimized
 Synthesis of Product-Families VS-Gen: A Case Study of a Product Line for Versioning Systems A
 Model-Driven Approach for Smart Card ConfigurationDomain-Specific Languages and Generation On
 Designing a Target-Independent DSL for Safe OS Process-Scheduling Components A Generative Framework for
 Managed Services A Generative Approach to the Implementation of Language Bindings for the Document
 Object ModelInvited SpeakersAuthor Index

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>