

<<软件工程知识获取>>

图书基本信息

书名 : <<软件工程知识获取>>

13位ISBN编号 : 9789810229207

10位ISBN编号 : 9810229208

出版时间 : 2003-12

出版时间 : Penguin

作者 : Cowan, George, Jr.; Reynolds, Robert;

页数 : 156

版权说明 : 本站所提供之下载的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>

<<软件工程知识获取>>

内容概要

Contents: SWEEP: A System for the Software Engineering of Evolving Programs; The Genetic Programming Element Agents; The MetricsApprentice: Using Cultural Algorithms to Formulate Quality Metrics for Software Systems; An Example Problem for Automatic Programming: Solving the Noisy Sine Problem with Discipulus; DataCollection and Analysis; Analysis: The Relationship of Software Metrics to Bloat; Defining a New Software Metric to Estimate Generalization Using the Metrics Apprentice.

<<软件工程知识获取>>

书籍目录

Chapter 1: Introduction
Chapter 2: SWEEP: A System for the Software Engineering of Evolving Programs
Chapter 3: The Genetic Programming Element Agents
Chapter 4: The Metrics Apprentice: Using Cultural Algorithms to Formulate Quality Metrics for Software Systems
Chapter 5: An Example Problem for Automatic Programming: Solving the Noisy Sine Problem with Discipulus
Chapter 6: Data Collection and Analysis
Chapter 7: Analysis: The Relationship of Software Metrics to Bloat
Chapter 8: Defining a New Software Metric To Estimate Generalization Using the Metrics Apprentice
Chapter 9: Conclusion
Appendix
Bibliography
Index

<<软件工程知识获取>>

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>