

<<科学计算机软件SCILAB研究开>>

图书基本信息

书名：<<科学计算机软件SCILAB研究开发与应用>>

13位ISBN编号：9787302138761

10位ISBN编号：7302138761

出版时间：2006-10

出版时间：清华大学出版社

作者：李实

页数：350

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>

## <<科学计算机软件SCILAB研究开>>

### 内容概要

《科学计算自由软件SCILAB研究开发与应用（英文版）》主要包括Researches on Open Source Software Scilab、Design and Development of Toolbox for Scilab、Engineering Applications Based on Scilab等内容。

书籍目录

Part 1. Researches on Open Source Software Scilab Challenges in Integrating Modelica in the Hybrid System  
Formalism Scicos Evaluating Interpolation Kernels for InSAR Using Scilab Scilab Grid Toolkit with Open Source  
ProActive Some Practical Experiences with Scilab/Scicos and RTAI-Lab at the SUPSI Laboratory Targeting the  
Scicos Code Generator HDL Model Example The Present and Future of Scilab's Engineering Application Tools  
for Building Scilab Toolboxes, Present and Future  
Part 2. Design and Development of Toolbox for Scilab A  
Complex Network Toolbox based on Scilab A Testing Tool for Character Recognition Based On BP Network  
Using JAVASCI Interface An ITS Dynamics Model Simulator Based on Scilab Audio Editor Toolbox for  
Scilab-Scilab Melody .....  
Part 3. Engineering Applications Based on Scilab

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>