

## <<Constraint Solving a>>

### 图书基本信息

书名：<<Constraint Solving and Language Processing约束求解与语言处理/会议文集>>

13位ISBN编号：9783540261650

10位ISBN编号：3540261656

出版时间：2005-7

出版时间：北京燕山出版社

作者：Christiansen, Henning; Skadhauge, Peter Rossen; Villadsen, Jrgen

页数：204

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>

## <<Constraint Solving a>>

### 内容概要

This book constitutes the thoroughly refereed post-proceedings of the First International Workshop on Constraint Solving and Language Processing, CSLP 2004, held in Roskilde, Denmark in September 2004. The 8 revised papers presented together with 4 invited papers by leading researchers went through two rounds of reviewing, selection, and improvement for inclusion in the book. Among the topics addressed are property grammars, abduction, metagrammars, NLP semantics, induction, graph configuration for NLP, constraint based grammars, parsing, human sentence processing, constraint optimization, and natural language generation.

## <<Constraint Solving a>>

### 书籍目录

Invited Papers  
Property Grammars: A Fully Constraint-Based Theory  
An Abductive Treatment of Long Distance Dependencies in CHR  
Metagrammar Redux  
The Other Syntax: Approaching Natural Language Semantics Through Logical Form Composition  
Contributed Papers  
Gradiance, Constructions and Constraint Systems  
Problems of Inducing Large Coverage Constraint-Based Dependency Grammar for Czech  
Multi-dimensional Graph Configuration for Natural Language Processing  
An Intuitive Tool for Constraint Based Grammars  
Parsing Unrestricted German Text with Defeasible Constraints  
Animacy Information in Human Sentence Processing: An Incremental Optimization of Interpretation Approach  
An Exploratory Application of Constraint Optimization in Mozart to Probabilistic Natural Language Processing  
A Constraint-Based Model for Lexical and Syntactic Choice in Natural Language Generation  
Author Index

## <<Constraint Solving a>>

### 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>