图书基本信息

书名:《Reading and Learning 阅读与学习》

13位ISBN编号:9783540219040

10位ISBN编号: 3540219048

出版时间:2004-5

出版社:北京燕山出版社

作者: Dengel, Andreas R.; Dengel, Andreas R.; Junker, Markus

页数:354

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu000.com

内容概要

This book presents major research and development findings achieved in the project Adaptive READ funded by the German Federal Ministry of Education and Research. Beyond techniques and systems for reading and recording documents, the emphasis of this project and the resulting book is rather on the formulation and prototype-style implementation of concepts to make document analysis systems adaptive in real-world scenarios. Furthermore, learning techniques are presented allowing for efficient content recognition and intelligent retrieval of information.

书籍目录

Error Tolerant Color DeskewAdaptive ThresholdNeighbourhood Related Color Segmentation Based on a Fuzzy Color Classification TooLImproving Image Processing Systems by Artificial Neural NetworksAdaptive Segmentation of Multicoloured Documents without a Marked BackgroundRecognition of Short Handwritten TextsHandwritten Address Recognition Using Hidden Markov ModelsAdaptive Combination of Commercial OCR SystemsComponent-Based Software Engineering Methods for Systems inDocument Recognition, Analysis, and UnderstandingA Component-Based Framework for Recognition SystemssmartFIX: An Adaptive System for Document Analysis and UnderstandingHow Postal Address Readers Are Made AdaptiveA Tool for Senti-automatic Document ReengineeringInspecting Document CollectionsIntroducing Query Expansion Methods for Collaborative Information RetrievalImproving Document Transformation Techniques with Collaborative Learned Term-Based ConceptsPassage Retrieval Based on Density Distributions of Terms and Its Applications to Document Retrieval and Question AnsweringResults of a Survey about the Use of Tools in the Area of Document ManagementAuthor 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:www.tushu000.com