# <<Machine Learning for>>

#### 图书基本信息

书名: <<Machine Learning for Multimodal Interaction多模态交互作用的机器学习/会议录>>

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#### 内容概要

This book constitutes the thoroughly refereed post-proceedings of the First International Workshop on Machine Learning for Multimodal Interaction, MLMI 2004, held in Martigny, Switzerland in June 2004. The 30 revised full papers presented were carefully selected during two rounds of reviewing and revision. The papers are organized in topical sections on HCI and applications, structuring and interaction, multimodal processing, speech processing, dialogue management, and vision and emotion.

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#### 书籍目录

MLMI 2004 HCI and Applications Accessing Multimodal Meeting Data: Systems, Problems and Possibilities Browsing Recorded Meetings with Ferret Meeting Modelling in the Context of Multimodal Research Artificial Companions Zakim-A Multimodal Software System for Large-Scale Teleconferencing Towards Computer Understanding of Human Interactions Multistream Dynamic Bayesian Network for Meeting Segmentation Using Static Documents as Structured and Thematic Interfaces to Multimedia Meeting Archives An Integrated Framework for the Management of Video Collection XML Toolkit Meets the ICSI Meeting Corpus: Import Annotation, and Browsing Multimodal Processing S-SEER: Selective Perception in a Multimodal Office Activity Recognition System Mapping from Speech to Images Using Continuous State Space Models An Online Algorithm for Hierarchical Phoneme Classification Towards Predicting Optimal Fusion Candidates: A Case Study on Biometric Authentication Tasks Mixture of SVMs for Face Class Modeling AV16.3: An Audio-Visual Corpus for Speaker Localization and Tracking Speech Processing The 2004 ICSI-SRI-UW Meeting Recognition System On the Adequacy of Baseform Pronunciations and Pronunciation Variants Tandem Connectionist Feature Extraction for Conversational Dialogue Management Vision and EmotionAuthor Index Speech Recognition.....

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