## Advanced Multimedia Content Processing

First International Conference, AMCP'98 Osaka, Japan, November 9-11, 1998 Proceedings



## **Table of Contents**

Content Summa Lation
Video Summarization Based on Semantic Representation
Valbum: Album-Oriented Video Storyboard for Editing and Viewing Video 1  Yasuhiro Niikura, Yukinobu Taniguchi, Akihito Akutsu, and Yoshinobu Tonomura (NTT)
Augmented Reality Technology and Applications
Beyond the Desktop Metaphor: Toward More Effective Display, Interaction, and Telecollaboration in the Office of the Future via a Multitude of Sensors and Displays (Invited Paper)
A Method for Estimating Illumination Distribution of a Real Scene  Based on Soft Shadows
Integrating Real Space and Virtual Space in the 'Invisible Person' Communication Support System
Content-Based Video Indexing and Classification
News Dictation and Article Classification Using Automatically  Extracted Announcer Utterance
Automatic Video Indexing Based on Shot Classification
Mutual Spotting Retrieval between Speech and Video Image Using Self-Organized Network Databases

## **Content-Based Retrieval**

119
131
145
161
177
194
208
221

Extended Digital Video Broadcasting with Time-Lined Hypermedia	236
Video Images and Virtual Space	
Active Image Capturing and Dynamic Scene Visualization by Cooperative Distributed Vision (Invited Paper)  Takashi Matsuyama, Toshikazu Wada, and Shogo Tokai  (Kyoto University)	252
Videoplex: A New System Framework for Constructing Video-Based Three-Dimensional Space	289
Construction of Virtual Environment from Video Data with Forward  Motion	301
Spatial Browsing for Video Databases	313
Video Databases	
AI-STRATA: A User-Centered Model for Content-Based Description and Retrieval of Audiovisual Sequences	328
Use of Action History Views for Indexing Continuous Media Objects	344
Semantic Structures for Video Data Indexing	356

## **Interactive Content Creation**

A Study of Emergent Computation of Life-like Behavior by Indefinite Observation	270
Michita Imai and Tsutomu Miyasato (ATR)	370
An Interactive Digital Fishtank Based on Live Video Images	386
Contents Creation for Interactive Media (Invited Paper)	397
Visual Modeling for Multimedia Content	
Visual Modeling for Multimedia Content (Invited Paper)  Demetri Terzopoulos (University of Toronto)	406
Automatic Generation of Moving Crowds in the Virtual Environment	422
Extracting Facial Motion Parameters by Tracking Feature Points	433
Dynamic Media Contest Session	
Immersion Reconsidered: Virtual Reality Projects of Art+Com (Invited Talk)	445
Steffen Meschkat (Art+Com)	
Synthetic Characters: Behaving in Character (Invited Talk)	451
Author Index	453