

ACM Multimedia 2000: Marina del Rey, Los Angeles, CA, USA

[Shahram Ghandeharizadeh](#), [Shih-Fu Chang](#), [Stephen Fischer](#), [Joseph A. Konstan](#), [Klara Nahrstedt](#) (Eds.): Proceedings of the 8th ACM International Conference on Multimedia 2000, Los Angeles, CA, USA, October 30 - November 3, 2000. ACM 2000, ISBN 1-58113-198-4

- [Alan C. Kay](#):
The computer revolution hasn't happened yet (keynote session). 1
- [Eric A. Brewer](#):
Enabling next generation streaming media networks (keynote session). 2
- [Zhong Su](#), [Qiang Yang](#), [HongJiang Zhang](#):
A prediction system for multimedia pre-fetching in Internet. 3-11
- [Shantanu Paknikar](#), [Mohan S. Kankanhalli](#), [K. R. Ramakrishnan](#), [S. H. Srinivasan](#), [Lek Heng Ngoh](#):
A caching and streaming framework for mulitmedia. 13-20
- [L. Kristin Wright](#), [Steven McCanne](#), [Jay Lepreau](#):
A reliable multicast webcast protocol for multimedia collaboration and caching. 21-30
- [Ye Lu](#), [Chunhui Hu](#), [Xingquan Zhu](#), [HongJiang Zhang](#), [Qiang Yang](#):
A unified framework for semantics and feature based relevance feedback in image retrieval systems. 31-37
- [Heng Tao Shen](#), [Beng Chin Ooi](#), [Kian-Lee Tan](#):
Giving meanings to WWW images. 39-47
- [Jim Chou](#), [S. Sandeep Pradhan](#), [Kannan Ramchandran](#):
A robust blind watermarking scheme based on distributed source coding principles. 49-56
- [Atsuyoshi Nakamura](#), [Naoki Abe](#), [Hiroshi Matoba](#), [Katsuhiko Ochiai](#):
Automatic recording agent for digital video server. 57-66
- [Chris Greenhalgh](#), [Jim Purbrick](#), [Steve Benford](#), [Michael P. Craven](#), [Adam Drozd](#), [Ian Taylor](#):
Temporal links: recording and replaying virtual environments. 67-74
- [Andrew T. Wilson](#), [Ming C. Lin](#), [Boon-Lock Yeo](#), [Minerva M. Yeung](#), [Dinesh Manocha](#):
A video-based rendering acceleration algorithm for interactive walkthroughs. 75-83
- [Tanveer Fathima Syeda-Mahmood](#), [Savitha Srinivasan](#):

Detecting topical events in digital video. 85-94

- [Hari Sundaram](#), [Shih-Fu Chang](#):
Determining computable scenes in films and their structures using audio-visual memory models. 95-104
- [Yong Rui](#), [Anoop Gupta](#), [Alex Acero](#):
Automatically extracting highlights for TV Baseball programs. 105-115
- [Matthias Friedrich](#), [Silvia Hollfelder](#), [Karl Aberer](#):
Stochastic resource prediction and admission for interactive sessions on multimedia servers. 117-126
- [Vijay Sundaram](#), [Abhishek Chandra](#), [Pawan Goyal](#), [Prashant J. Shenoy](#), [Jasleen Sahni](#), [Harrick M. Vin](#):
Application performance in the QLinux multimedia operating system. 127-136
- [Wei Tsang Ooi](#), [Robbert van Renesse](#):
An adaptive protocol for localing programmable media gateways. 137-145
- [Jia Li](#), [James Ze Wang](#), [Gio Wiederhold](#):
IRM: integrated region matching for image retrieval. 147-156
- [Lei Zhu](#), [Aidong Zhang](#), [Aibing Rao](#), [Rohini K. Srihari](#):
Keyblock: an approach for content-based image retrieval. 157-166
- [Ben Bradshaw](#):
Semantic based image retrieval: a probabilistic approach. 167-176
- [William H. Bares](#), [Scott McDermott](#), [Christina Boudreaux](#), [Somying Thainimit](#):
Virtual 3D camera composition from frame constraints. 177-186
- [Afrodite Sevasti](#), [Christos Bouras](#):
Using Java to implement a multimedia annotation environment for young children. 187-194
- [Nikitas M. Sgouros](#):
Detection, analysis and rendering of audience reactions in distributed multimedia performance. 195-200
- [Yunnan Wu](#), [Cha Zhang](#), [Jin Li](#), [Jizheng Xu](#):
Smart rebinning for compression of concentric mosaics. 201-209
- [Jongho Nang](#), [Ohyeong Kwon](#), [Seungwook Hong](#):
Caption processing for MPEG video in MC-DCT compressed domain. 211-218
- [Ba Tu Truong](#), [Chitra Dorai](#), [Svetha Venkatesh](#):
New enhancements to cut, fade, and dissolve detection processes in video segmentation.

219-227

- [Yu-Kwong Kwok](#), [Vincent K. N. Lau](#):
Efficient and robust multiple access control for wireless multimedia services. 229-238
- [Jae Chung](#), [Mark Claypool](#):
Dynamic-CBT and ChIPS - router support for improved multimedia performance on the Internet. 239-248
- [Koichi Yano](#), [Steven McCanne](#):
A window-based congestion control for reliable multicast based on TCP dynamics. 249-258
- [Jürgen Vogel](#), [Martin Mauve](#), [Werner Geyer](#), [Volker Hilt](#), [Christoph Kuhmünch](#):
A generic late-join service for distributed interactive media. 259-267
- [Anna Watson](#), [Martina Angela Sasse](#):
The good, the bad, and the muffled: the impact of different degradations on Internet speech. 269-276
- [Laroussi Bouguila](#), [Masahiro Ishii](#), [Makoto Sato](#):
Multi-modal haptic device for large-scale virtual environments. 277-283
- [Huitao Luo](#), [Alexandros Eleftheriadis](#):
On face detection in the compressed domain. 285-294
- [Lixin Fan](#), [Kah Kay Sung](#):
Model-based varying pose face detection and facial feature registration in video images. 295-302
- [Changick Kim](#), [Jenq-Neng Hwang](#):
An integrated scheme for object-based video abstraction. 303-311
- [Y. Alp Aslandogan](#), [Clement T. Yu](#):
Evaluating strategies and systems for content based indexing of person images on the Web. 313-321
- [Thai-Lai Pham](#), [Georg Schneider](#), [Stuart Goose](#):
A situated computing framework for mobile and ubiquitous multimedia access using small screen and composite devices. 323-331
- [Naoko Kosugi](#), [Yuichi Nishihara](#), [Tetsuo Sakata](#), [Masashi Yamamuro](#), [Kazuhiko Kushima](#):
A practical query-by-humming system for a large music database. 333-342
- [Edward A. Fox](#), [Wolfgang Effelsberg](#), [Nicolas D. Georganas](#), [Rachelle S. Heller](#), [Ralf Steinmetz](#):
Curricula and resources for courses about multimedia (panel session). 343-345
- [James M. Burger](#), [Christopher J. Cookson](#), [Darko Kirovski](#), [David Paul Maher](#), [Miodrag](#)

[Potkonjak, Jeremy Welt](#):

Multimedia copyright enforcement on the Internet (panel session). 347-349

- [Brett Adams, Chitra Dorai, Svetha Venkatesh](#):
Study of shot length and motion as contributing factors to movie tempo (poster session). 353-355
- [Masoud Alghoniemy, Ahmed H. Tewfik](#):
User-defined music sequence retrieval. 356-358
- [Prithwish Basu, Thomas D. C. Little](#):
Pricing considerations in video-on-demand systems (poster session). 359-361
- [Kyung-Sam Choi, Chi-Hoon Lee, Phill-Kyu Rhee](#):
Document ontology based personalized filtering system (poster session). 362-364
- [Mark S. Drew, James Au](#):
Video keyframe production by efficient clustering of compressed chromaticity signatures (poster session). 365-367
- [Sidney Fels, Eric Lee, Kenji Mase](#):
Techniques for interactive video cubism (poster session). 368-370
- [Alexandre R. J. François, Gérard G. Medioni](#):
A modular middleware flow scheduling framework (poster session). 371-374
- [Michael Gleicher, James Masanz](#):
Towards virtual videography (poster session). 375-378
- [Sami J. Habib, Alice C. Parker](#):
Computer-aided system integration for data-intensive multimedia applications (poster session). 379-381
- [Goffredo Haus, Emanuele Pollastri](#):
A multimodal framework for music inputs (poster session). 382-384
- [Kien A. Hua, Jung-Hwan Oh](#):
Detecting video shot boundaries up to 16 times faster (poster session). 385-387
- [Eu-Mi Ji, Ho-Sub Yoon, Younglae J. Bae](#):
Touring into the picture using hand shape recognition (poster session). 388-390
- [Sung-Bae Jun, Kyoungro Yoon, Hee-Youn Lee](#):
Dissolve transition detection algorithm using spatio-temporal distribution of MPEG macro-block types (poster session). 391-394
- [K. S. Kim, P. K. Kim, J. J. Song, Y. C. Park](#):
Analyzing blood cell image to distinguish its abnormalities (poster session). 395-397

- [Kang-Won Lee](#), [Sungwon Ha](#), [Jia-Ru Li](#), [Vaduvur Bharghavan](#):
An application-level multicast architecture for multimedia communications (poster session). 398-400
- [Leonid Levkovich-Maslyuk](#), [Pavel Kalyuzhny](#), [Alexander Zhirkov](#):
Texture compression with adaptive block partitions (poster session). 401-403
- [Sheng-Tun Li](#), [Shu-Ching Chen](#), [Mei-Ling Shyu](#):
A presentation semantic model for asynchronous distance learning paradigm (poster session). 404-406
- [Joo-Hwee Lim](#):
Explicit query formulation with visual keywords. 407-412
- [Ioana M. Martin](#):
ARTE - an adaptive rendering and transmission environment for 3D graphics. 413-415
- [Philip K. McKinley](#), [Suraj Gaurav](#):
Experimental evaluation of forward error correction on multicast audio streams in wireless LANs. 416-418
- [Florian Mueller](#):
Mediacaptain - an interface for browsing streaming media. 419-421
- [Seung-Ho Park](#), [Si-Yong Park](#), [Gwang Moon Kim](#), [Ki-Dong Chung](#):
Design and implementation of the parallel multimedia file system based on message distribution. 422-425
- [Youngchoon Park](#):
Efficient tools for power annotation of visual contents: a lexicographical approach. 426-428
- [Chengyuan Peng](#), [Petri Vuorimaa](#):
A digital television navigator. 429-431
- [Hichem Sahbi](#), [Nozha Boujemaa](#):
From coarse to fine skin and face detection. 432-434
- [Paulo Nazareno Maia Sampaio](#), [Jean-Pierre Courtiat](#):
A formal approach for the presentation of interactive multimedia documents. 435-438
- [Kenji Suzuki](#), [Yuji Nishoji](#), [Jens Herder](#):
Implementation of aural attributes for simulation of room effects in virtual environments. 439-441
- [Seiichi Takao](#), [Jun Ogata](#), [Yasuo Ariki](#):
Topic segmentation of news speech using word similarity. 442-444

- [Robert Tansley](#), [Colin Bird](#), [Wendy Hall](#), [Paul H. Lewis](#), [Mark J. Weal](#):
Automating the linking of content and concept. 445-447
- [Roland Tusch](#), [Harald Kosch](#), [László Böszörményi](#):
VIDEX: an integrated generic video indexing approach. 448-451
- [Dimitrios Voutsas](#), [Christine Halverson](#):
SURFing the home with your TV. 452-455
- [James Zijun Wang](#), [Ratan K. Guha](#):
Data allocation algorithms for distributed video servers. 456-458
- [Roy Wang](#), [Qiang Cheng](#), [Thomas S. Huang](#):
Identify Regions of Interest(ROI) for video watermark embedment with Principle Component Analysis. 459-461
- [Youjip Won](#), [Yeonseung Ryu](#):
Handling sporadic tasks in multimedia file system. 462-464
- [Yi Wu](#), [Yueting Zhuang](#), [Yunhe Pan](#):
Content-based video similarity model. 465-467
- [Jean-Luc Dugelay](#), [Christian Rey](#):
Image watermarking for owner and content authentication. 471-472
- [Jae Chung](#), [Mark Claypool](#):
Demonstration of dynamic class-based router queue management. 473-474
- [Zicheng Liu](#), [Zhengyou Zhang](#), [Chuck Jacobs](#), [Michael F. Cohen](#):
Rapid modeling of animated faces from video images. 475-476
- [HongJiang Zhang](#), [Liu Wenyin](#), [Chunhui Hu](#):
*****Find - a system for semantics and feature based image retrieval over Internet.** 477-478
- [Y. Alp Aslandogan](#), [Clement T. Yu](#):
Diogenes: a web search agent for person images. 481-482
- [James Ze Wang](#):
SIMPLIcity: a region-based retrieval system for picture libraries and biomedical image databases. 483-484
- [Florian Mueller](#):
mediacaptain - a demo. 485-486
- [Jonathan Foote](#), [Don Kimber](#):
FlyCam: practical panoramic video. 487-488

- [Alok Govil](#), [Suya You](#), [Ulrich Neumann](#):
A video-based augmented reality golf simulator. 489-490
- [Heng Tao Shen](#), [Beng Chin Ooi](#), [Kian-Lee Tan](#):
Finding semantically related images in the WWW. 491-492
- [Ulrich Neumann](#), [Thomas Pintaric](#), [Albert A. Rizzo](#):
Immersive panoramic video. 493-494
- [Alexander Bachlechner](#), [László Böszörményi](#), [Bernhard Dörflinger](#), [Christian Hofbauer](#), [Harald Kosch](#), [Carmen Riedler](#), [Roland Tusch](#):
The SMOOTH video DB - demonstration of an integrated generic indexing approach. 495-496
- [Riad I. Hammoud](#), [Roger Mohr](#):
Interactive tools for constructing and browsing structures for movie films. 497-498
- [Nevenka Dimitrova](#), [Lalitha Agnihotri](#), [Radu S. Jasinschi](#), [John Zimmerman](#), [George Marmaropoulos](#), [Thomas McGee](#), [Serhan Dagtas](#):
Video scouting demonstration: smart content selection and recording. 499-500
- [Jin Li](#), [Hong-Hui Sun](#):
A virtual media (Vmedia) JPEG 2000 interactive image browser. 501-502
- [Serhan Dagtas](#), [Thomas McGee](#), [Mohamed Abdel-Mottaleb](#):
SmartWatch: an automated video event finder. 503
- [Youngchoon Park](#), [Antonio Pizzarello](#):
MP7TV: a system for content-based querying and retrieval of digital video. 505-506
- [Andrea Prati](#):
Exploring multimedia applications locality to improve cache performance. 509-510
- [James Ze Wang](#):
Region-based retrieval of biomedical images. 511-512
- [Horst Eidenberger](#):
Query model-based content-based image retrieval (abstract): similarity definition, application and automation. 513-514
- [Binjia Jiao](#):
Multimedia presentation database system. 515-516
- [Tony Manninen](#):
Rich interaction in networked virtual environments. 517-518

- [Owen Conlan](#):
Novel components for supporting adaptivity in education systems - model-based integration approach. 519-520