

CIVR 2008: Niagara Falls, Canada

[Jiebo Luo](#), [Ling Guan](#), [Alan Hanjalic](#), [Mohan S. Kankanhalli](#), [Ivan Lee](#) (Eds.): Proceedings of the 7th ACM International Conference on Image and Video Retrieval, CIVR 2008, Niagara Falls, Canada, July 7-9, 2008. ACM 2008, ISBN 978-1-60558-070-8

- [Jiawei Han](#):
Data mining for image/video processing: a promising research frontier. 1-2

Tagging, training and classification

- [Simon J. Laing](#):
Applying graphic design terms to image tagging. 3-8
- [Adrian Ulges](#), [Christian Schulze](#), [Daniel Keysers](#), [Thomas M. Breuel](#):
Identifying relevant frames in weakly labeled videos for training concept detectors. 9-16
- [Mei Wang](#), [Xiangdong Zhou](#), [Tat-Seng Chua](#):
Automatic image annotation via local multi-label classification. 17-26
- [Hao Cheng](#), [Kien A. Hua](#), [Khanh Vu](#):
Leveraging user query log: toward improving image data clustering. 27-36
- [Dhiraj Joshi](#), [Jiebo Luo](#):
Inferring generic activities and events from image content and bags of geo-tags. 37-46

Objects, events and concepts

- [Till Quack](#), [Bastian Leibe](#), [Luc J. Van Gool](#):
World-scale mining of objects and events from community photo collections. 47-56
- [Zhikun Wang](#), [Dong Wang](#), [Jianmin Li](#), [Bo Zhang](#):
Learning structured concept-segments for interactive video retrieval. 57-66
- [Weijun Wang](#), [Yupin Luo](#), [Guangrong Tang](#):
Object retrieval using configurations of salient regions. 67-74
- [Brendan Elliott](#), [Z. Meral Özsoyoglu](#):
Annotation suggestion and search for personal multimedia objects on the web. 75-84
- [Jun Yang](#), [Alexander G. Hauptmann](#):
(Un)Reliability of video concept detection. 85-94

Subspace learning in content-based image retrieval

- [Hongli Xu, Dantong Yu, De Xu, Aidong Zhang](#):
SS-ClusterTree: a subspace clustering based indexing algorithm over high-dimensional image features. 95-104
- [Jiayu Tang, Paul H. Lewis](#):
Non-negative matrix factorisation for object class discovery and image auto-annotation. 105-112
- [Changhu Wang, Lei Zhang, Hong-Jiang Zhang](#):
Scalable Markov model-based image annotation. 113-118
- [Wei Liu, Wei Jiang, Shih-Fu Chang](#):
Relevance aggregation projections for image retrieval. 119-126
- [Yun Fu, Liangliang Cao, Guodong Guo, Thomas S. Huang](#):
Multiple feature fusion by subspace learning. 127-134

Poster/reception

- [Yue Gao, Qionghai Dai](#):
Clip based video summarization and ranking. 135-140
- [Koen E. A. van de Sande, Theo Gevers, Cees G. M. Snoek](#):
A comparison of color features for visual concept classification. 141-150
- [Alexandros Ntousias, Nektarios Gioldasis, Chrisa Tsinaraki, Stavros Christodoulakis](#):
Rich metadata and context capturing through CIDOC/CRM and MPEG-7 interoperability. 151-160
- [Yantao Zheng, Shi-Yong Neo, Tat-Seng Chua, Qi Tian](#):
Probabilistic optimized ranking for multimedia semantic concept detection via RVM. 161-168
- [Jie Yu, Jiebo Luo](#):
Leveraging probabilistic season and location context models for scene understanding. 169-178
- [Aiwen Jiang, Chunheng Wang, Baihua Xiao](#):
Scene modeling in global-local view for scene classification. 179-184
- [Kiyoko Iwasaki, Masayuki Kanbara, Kazumasa Yamazawa, Naokazu Yokoya](#):
Construction of extended geographical database based on photo shooting history. 185-194
- [Michael Blighe, Noel E. O'Connor](#):

MyPlaces: detecting important settings in a visual diary. 195-204

- [Hamed Shahbazi](#), [Mohsen Soryani](#), [Peyman Kabiri](#):
Content based multispectral image retrieval using principal component analysis. 205-210
- [Nicolas Gengembre](#), [Sid-Ahmed Berrani](#):
A probabilistic framework for fusing frame-based searches within a video copy detection system. 211-220
- [Georgios Th. Papadopoulos](#), [Vasileios Mezaris](#), [Ioannis Kompatsiaris](#), [Michael G. Strintzis](#):
Accumulated motion energy fields estimation and representation for semantic event detection. 221-230
- [Wen Wu](#), [Jie Yang](#):
Semi-supervised learning of object categories from paired local features. 231-238
- [Mark J. Huiskes](#), [Michael S. Lew](#):
Performance evaluation of relevance feedback methods. 239-248
- [Pierre Tirilly](#), [Vincent Claveau](#), [Patrick Gros](#):
Language modeling for bag-of-visual words image categorization. 249-258
- [Aiden R. Doherty](#), [Daragh Byrne](#), [Alan F. Smeaton](#), [Gareth J. F. Jones](#), [Mark Hughes](#):
Investigating keyframe selection methods in the novel domain of passively captured visual lifelogs. 259-268
- [Pierre-Alain Moëllic](#), [Jean-Emmanuel Haugeard](#), [Guillaume Pitel](#):
Image clustering based on a shared nearest neighbors approach for tagged collections. 269-278
- [Felix Lee](#), [Werner Bailer](#):
Organizing rushes video by visually similar setting. 279-288
- [Roberto Vezzani](#), [Simone Calderara](#), [Paolo Piccinini](#), [Rita Cucchiara](#):
Smoke detection in video surveillance: the use of ViSOR (video surveillance on-line repository). 289-298
- [Daragh Byrne](#), [Peter Wilkins](#), [Gareth J. F. Jones](#), [Alan F. Smeaton](#), [Noel E. O'Connor](#):
Measuring the impact of temporal context on video retrieval. 299-308
- [Pinaki Sinha](#), [Ramesh Jain](#):
Classification and annotation of digital photos using optical context data. 309-318
- [Eva Hörster](#), [Rainer Lienhart](#), [Malcolm Slaney](#):
Continuous visual vocabulary models for pLSA-based scene recognition. 319-328
- [Stavros Petridis](#), [Maja Pantic](#):
Fusion of audio and visual cues for laughter detection. 329-338

- [Madirakshi Das](#), [Jens Farmer](#), [Andrew C. Gallagher](#), [Alexander C. Loui](#):
Event-based location matching for consumer image collections. 339-348
- [Robin Aly](#), [Djoerd Hiemstra](#), [Arjen P. de Vries](#), [Franciska de Jong](#):
A probabilistic ranking framework using unobservable binary events for video search. 349-358
- [Jonathon S. Hare](#), [Sina Samangooei](#), [Paul H. Lewis](#), [Mark S. Nixon](#):
Semantic spaces revisited: investigating the performance of auto-annotation and semantic retrieval using semantic spaces. 359-368
- [Pradhee Tandon](#), [Piyush Nigam](#), [Vikram Pudi](#), [C. V. Jawahar](#):
FISH: a practical system for fast interactive image search in huge databases. 369-378
- [Bart Kroon](#), [Alan Hanjalic](#), [Sander M. P. Maas](#):
Eye localization for face matching: is it always useful and under what conditions? 379-388
- [Kambiz Jarrah](#), [Ling Guan](#):
Content-based image retrieval via distributed databases. 389-394
- [Stefano Berretti](#), [Alberto Del Bimbo](#), [Pietro Pala](#):
3D face retrieval using integral geometric shape information. 395-396

Improving the quality of retrieval

- [Hung-sik Kim](#), [Jeongkyu Lee](#), [Haibin Liu](#), [Dongwon Lee](#):
Video linkage: group based copied video detection. 397-406
- [Michael G. Christel](#), [Wei-Hao Lin](#), [Bryan Maher](#):
Evaluating audio skimming and frame rate acceleration for summarizing BBC rushes. 407-416
- [Radu Andrei Negoescu](#), [Daniel Gatica-Perez](#):
Analyzing Flickr groups. 417-426
- [Shaolei Feng](#), [Raghavan Manmatha](#):
A discrete direct retrieval model for image and video retrieval. 427-436
- [Alexander Haubold](#), [Apostol Natsev](#):
Web-based information content and its application to concept-based video retrieval. 437-446

Challenges in interactive video retrieval

- [Michael G. Christel](#):
Supporting video library exploratory search: when storyboards are not enough. 447-456
- [Huan-Bo Luan](#), [Yantao Zheng](#), [Shi-Yong Neo](#), [Yongdong Zhang](#), [Shouxun Lin](#), [Tat-Seng Chua](#):
Adaptive multiple feedback strategies for interactive video search. 457-464
- [John Adcock](#), [Matthew L. Cooper](#), [Jeremy Pickens](#):
Experiments in interactive video search by addition and subtraction. 465-474
- [Rong Yan](#), [Apostol Natsev](#), [Murray Campbell](#):
Multi-query interactive image and video retrieval -: theory and practice. 475-484
- [Ork de Rooij](#), [Cees G. M. Snoek](#), [Marcel Worring](#):
Balancing thread based navigation for targeted video search. 485-494

Visual systems for event analysis in sports

- [Xinguo Yu](#), [Xin Yan](#), [Liyuan Li](#), [Hon Wai Leong](#):
An instant semantics acquisition system of live soccer video with application to live event alert and on-the-fly language selection. 495-504
- [Jun Miura](#), [Hiroyuki Kubo](#):
Tracking players in highly complex scenes in broadcast soccer video using a constraint satisfaction approach. 505-514
- [Guangyu Zhu](#), [Changsheng Xu](#), [Yi Zhang](#), [Qingming Huang](#), [Hanqing Lu](#):
Event tactic analysis based on player and ball trajectory in broadcast video. 515-524
- [Marco Leo](#), [Nicola Mosca](#), [Paolo Spagnolo](#), [Pier Luigi Mazzeo](#), [Tiziana D'Orazio](#), [Arcangelo Distante](#):
Real-time multiview analysis of soccer matches for understanding interactions between ball and players. 525-534
- [Gabin Kayumbi](#), [Pier Luigi Mazzeo](#), [Paolo Spagnolo](#), [Murtaza Taj](#), [Andrea Cavallaro](#):
Distributed visual sensing for virtual top-view trajectory generation in football videos. 535-542

Video retrieval showcase

- [Alexander G. Hauptmann](#), [Jonathan J. Wang](#), [Wei-Hao Lin](#), [Jun Yang](#), [Michael G. Christel](#):
Efficient search: the informedia video retrieval system. 543-544
- [Eric Zavesky](#), [Shih-Fu Chang](#):

Columbia University's semantic video search engine 2008. 545-546

- [Alan F. Smeaton](#), [Colum Foley](#), [Daragh Byrne](#), [Gareth J. F. Jones](#):
iBingo mobile collaborative search. 547-548
- [Zichen Sun](#), [Yuanzheng Song](#), [Yingbin Zheng](#), [Hui Yu](#), [Cheng Jin](#), [Hong Lu](#), [Xiangyang Xue](#):
Fudan University: hierarchical video retrieval with adaptive multi-modal fusion. 549-550
- [John Adcock](#), [Jeremy Pickens](#):
FXPAL collaborative exploratory video search system. 551-552
- [Apostol Natsey](#), [John R. Smith](#), [Jelena Tesic](#), [Lexing Xie](#), [Rong Yan](#):
IBM multimedia analysis and retrieval system. 553-554
- [Peter Wilkins](#), [Alan F. Smeaton](#), [Noel E. O'Connor](#), [Daragh Byrne](#):
K-Space Interactive Search. 555-556
- [Stéphane Ayache](#), [Georges Quénot](#):
The LIG multi-criteria system for video retrieval. 557-558
- [Shi-Yong Neo](#), [Huan-Bo Luan](#), [Yantao Zheng](#), [Hai-Kiat Goh](#), [Tat-Seng Chua](#):
VisionGo: bridging users and multimedia video retrieval. 559-560
- [Ork de Rooij](#), [Cees G. M. Snoek](#), [Marcel Worring](#):
MediaMill: fast and effective video search using the forkbrowser. 561-562
- [Stefanos Vrochidis](#), [Paul King](#), [Lambros Makris](#), [Anastasia Mourtzidou](#), [Vasileios Mezaris](#),
[Ioannis Kompatsiaris](#):
MKLab interactive video retrieval system. 563-564
- [James Philbin](#), [Andrew Zisserman](#):
University of Oxford video retrieval system. 565-566
- [Jianmin Li](#), [Zhikun Wang](#), [Dong Wang](#), [Bo Zhang](#):
Interactive video retrieval with rich features and friendly interface. 567-568
- [Edward Y. Chang](#):
Organizing multimedia data socially. 569-570

Real-world challenges

- [Xiang Sean Zhou](#), [Sonja Zillner](#), [Manuel Möller](#), [Michael Sintek](#), [Yiqiang Zhan](#), [Arun Krishnan](#),
[Alok Gupta](#):
Semantics and CBIR: a medical imaging perspective. 571-580
- [Brian A. Canada](#), [Georgia K. Thomas](#), [Keith C. Cheng](#), [James Ze Wang](#), [Yanxi Liu](#):

Towards efficient automated characterization of irregular histology images via transformation to frieze-like patterns. 581-590

- [Qingxiong Yang](#), [Xin Chen](#), [Gang Wang](#):
Web 2.0 dictionary. 591-600
- [Mauro Barbieri](#), [Pedro Fonseca](#), [Marc A. Peters](#), [Lu Wang](#):
Multimedia content analysis for consumer electronics. 601-608
- [Marie-Luce Viaud](#), [Jérôme Thièvre](#), [Hervé Goëau](#), [Agnès Saulnier](#), [Olivier Buisson](#):
Interactive components for visual exploration of multimedia archives. 609-616

Three screen services and technologies

- [Eric Zavesky](#), [Shih-Fu Chang](#), [Cheng-Chih Yang](#):
Visual islands: intuitive browsing of visual search results. 617-626
- [Xiaofeng Wang](#), [Xiao-Ping Zhang](#), [Ian Clarke](#), [Yury Yakubovich](#):
A new room decoration assistance system based on 3D reconstruction and integrated service. 627-634
- [Zhu Liu](#), [David C. Gibbon](#), [Harris Drucker](#), [Andrea Basso](#):
Content personalization and adaptation for three-screen services. 635-644
- [Zhen Xiao](#), [Fan Ye](#):
New insights on internet streaming and IPTV. 645-654
- [Yang Guo](#), [Chao Liang](#), [Yong Liu](#):
dHCPS: decentralized hierarchically clustered p2p video streaming. 655-662

Panel

- [Aidong Zhang](#), [Shih-Fu Chang](#), [Arif Ghafoor](#), [Thomas S. Huang](#), [Ramesh Jain](#), [Rainer Lienhart](#):
Future directions in multimedia retrieval: : impact of new technology. 663-664