2012 10th International Workshop on Content–Based Multimedia Indexing

(CBMI 2012)

Annecy, France
27 – 29 June 2012
## Contents

### Committees

### Preface

### Invited keynote talk and panel

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Similarity Search in High Dimensional Spaces: Application to Multimedia</td>
<td>Vincent Oria, New Jersey Institute of Technology, USA</td>
<td>N/A</td>
</tr>
<tr>
<td>Human action recognition: The challenges and recent progress</td>
<td>Ivan Laptev, INRIA Paris, Rocquencourt, France</td>
<td>N/A</td>
</tr>
<tr>
<td>Multimedia Analytics: Exploration of large multimedia collections</td>
<td>Marcel Worring, Intelligent Systems Lab Amsterdam, University of Amsterdam, The Netherlands</td>
<td>N/A</td>
</tr>
<tr>
<td>Panel Chorus+: “Scientific multimedia data: what challenges for indexing and search?”</td>
<td>Henning Müller, Alexander Hauptmann, Daniel Barthelemy, Mihai Datcu</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### Video Structure

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toward plot de-interlacing in TV series using scenes clustering</td>
<td>Philippe Ercolessi, Christine Sénac and Hervé Bredin</td>
<td>5</td>
</tr>
<tr>
<td>Automatic Chaptering of VoD Content Based on DVD Content</td>
<td>Franck Thudor, Ingrid Autier, Bertrand Chupeau, Frédéric Lefebvre and Lionel Oisel</td>
<td>6</td>
</tr>
<tr>
<td>Fitting Gaussian Copulae for Efficient Visual Codebooks Generation</td>
<td>Miriam Redi and Bernard Merialdo</td>
<td>12</td>
</tr>
<tr>
<td>Comparing Segmentation Strategies for Efficient Video Passage Retrieval</td>
<td>Christian Wartena</td>
<td>18</td>
</tr>
<tr>
<td>Detecting politician speech in TV Broadcast News shows</td>
<td>Delphine Charlet and Geraldine Damnati</td>
<td>24</td>
</tr>
</tbody>
</table>

### Posters

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animated movie genre detection based on a symbolic fusion between text and image modalities</td>
<td>Gregory Pais, Patrick Lambert, Daniel Beauchêne, Françoise Deloule and Bogdan Ionescu</td>
<td>36</td>
</tr>
<tr>
<td>Insertion of tags in urban scenes in real time on smartphone</td>
<td>Thibault Tournier, Stéphane Bres and Elod Egged-Zsigmond</td>
<td>37</td>
</tr>
<tr>
<td>Animated movie genre detection based on a symbolic fusion between text and image modalities</td>
<td>Gregory Pais, Patrick Lambert, Daniel Beauchêne, Françoise Deloule and Bogdan Ionescu</td>
<td>43</td>
</tr>
</tbody>
</table>
**Automatic difference measure between movies using dissimilarity measure fusion and rank correlation coefficients, Nicolas Voiron, Alexandre Benoit and Patrick Lambert** 49

**An Improved Algorithm on Viola-Jones Object Detector, Qian Li, Usman Farroh Niaz and Bernard Meriaudo** 55

**Formula 1 Onboard Camera Shot Detector Using Motion Activity Areas, Arnau Raventós and Francesc Tarrés** 61

**DCT sign based Robust Privacy Preserving Image Copy Detection for Cloud-based Systems, Maurits Diephuis, Svitozar Voloshynovskiy, Oleksiy Koval and Fokko Beekhof** 65

**Toward an Assisted Context Based Collaborative Annotation, Ksentini Nesrine, Benammar Anis, Ezzarka Mohamed and Almi Adel** 71

**3D Model Retrieval using 2D Poisson Equation, Fattah Alizadeh and Alistair Sutherland** 77

**Distributed High-Dimensional Index Creation using Hadoop, HDFS and C++, Gylfi Gudmundsson, Laurent Amsaleg and Björn Thor Jonsson** 83

**Multimedia Content Understanding** 89

**A Generative Model for Concurrent Image Retrieval and ROI Segmentation, Iván González Díaz, Carlos E. Baz Hormigos, Moisés Berdonces and Fernando Díaz de María** 90

**Structural and Visual Similarity Learning for Web Page Archiving, Marc Law, Carlos Sureda Gutierrez, Nicolas Thome, Stephane Gancarski and Matthieu Cord** 96

**A Presentation of the REPERE Challenge, Juliette Kahn, Olivier Galibert, Ludovic Quintard, Matthieu Carré, Aude Giraudel and Philippe Joly** 102

**Two-layers re-ranking approach based on contextual information for visual concepts detection in videos, Abdelkader Hamadi, Georges Quénat and Philippe Mulhem** 108

**Effective Concept Detection using Second Order Co-occurrence Flickr Context Similarity measure SOCFCS, Amel Ksibi, Anis Ben Ammar and Chokri Ben Amar** 114

**Audio Indexing and Classification** 120

**Supervised Acoustic Topic Model with a Consequent Classifier for Unstructured Audio Classification, Samuel Kim, Panayiotis Georgiou and Shrikanth Narayanan** 121

**Music Sparse Decomposition onto a MIDI Dictionary of Musical Words and Its Application to Music Mood Classification, Boyang Gao, Emmanuel Dellandrea and Liming Chen** 127

**Detecting and Labeling Folk Literature in Spoken Cultural Heritage Archives using Structural and Prosodic Features, Fabio Valente and Petr Motlicek** 133
Water flow detection from a wearable device with a new feature, the spectral cover, Patrice Guyot, Pinquier Julien and Régine André-Obrecht

Feasibility of the Detection of Choirs for Ethnomusicological Music Indexing, Maxime Le Coz, Régine André-Obrecht and Julien Pinquier

Demonstrations and posters

Demonstrations

Using PhotoCube as an Extensible Demonstration Platform for Advanced Image Analysis Techniques, Grimur Tomasson, Hlynur Sigurðursson, Kristjan Runarsson, Gisli Kristjan Olafsson, Björn Thór Jónsson and Laurent Amsaleg

VOXALEADNEWS: A Scalable Content Based Video Search Engine, Julien Law-To, Rémi Landais and Gregory Grefenstette

MuMa: Scalable Music Search Engine Based On Content Analysis, Arthur Lenoir, Rémi Landais and Julien Law-To

Quaero-MSSE: A Content Based Multimedia Indexing Prototype, Jean-Philippe Cabanat

Sensarea: An Authoring Tool to Create Accurate Clickable Videos, Pascal Bertolino

Posters

Analyzing the behavior of professional video searchers using RAI query logs, Claudio Carpineto, Giovanni Romano and Andrea Bernardini

Detecting Complex Events in User-Generated Video Using Concept Classifiers, Jinlin Guo, David Scott, Frank Hopfgartner and Cathal Gurrin

Data pre-processing to improve SVM video classification, Licia Capodiferro, Luca Costantini, Federica Mangiatordi and Emiliano Prollotti

Hierarchical Clustering Relevance Feedback for Content-Based Image Retrieval, Ionuț Mironica, Bogdan Ionescu and Constantin Vertan

A New Intersection Tree for Content-based Image Retrieval, Kouahla Zinedine and Martinez José

Automatic Indexing of Internet Multimedia

Comprehensive Wavelet-Based Image Characterization for Content-Based Image Retrieval, Gwénaëlle Quellec, Mathieu Lamard, Béatrice Cochener, Christian Roux and Guy Cazuguel

Supervised Models for Multimodal Image Retrieval based on Visual, Semantic and Geographic Information, Duc Tien Dang Nguyen, Giulia Boato, Alessandro Moschitti and Francesco De Natale

Examining the Applicability of Virtual Reality Technique for Video Retrieval, Shirahama Kimiaki, Kuniaki Uehara and Marcin Grzegorzek
Audio and video cues for geo-tagging online videos in the absence of metadata, Xavier Sevillano, Xavier Valero and Francesc Aliás

Comparing retrieval effectiveness for alternative content segmentation methods for Internet video, Maria Eskevich, Gareth J.F. Jones, Martha Larson, Christian Wartena, Robin Aly, Thijs Verschoor and Roeland Ordelman

Image Indexing and Retrieval

An empirical study of fusion operators for multimodal image retrieval, Gabriela Csurka and Stéphane Clinchant

Distributed media indexing based on MPI and MapReduce, Hisham Mohamed and Stéphane Marchand-Maillet

A mobile visual search application for content based image retrieval in the fashion domain, Angelo Nodari, Matteo Ghiringhelli, Alessandro Zamberletti, Marco Vanetti, Simone Albertini and Ignazio Gallo

Search of objects of interest in videos, Boris Mansencal, Jenny Benoist-Pineau, Rémi Vieux and Jean-Philippe Domenger

Author indexes