

Ma, Jingsheng Ma, Qiang

Ma, Wei-Ying Ma, Xiaohang

Ma, Yu-Fei Maat, Ludo

Macho, Dusan Macq, Benoit

Mancini, Maurizio Mani, Ankur

Marchenko, Yelizaveta Marcheret, Etienne

Marias, Kostas Marks, Stuart

Markslag, Maurice Marpe, Detlev

Menu Next

Martinez, Javier

Masala, Enrico

Matsuoka, Tetsuya

Mayilavelane, Aroutchelvame

McDonough, John

McKinney, Martin

Mersereau, Russell

Metaxas, Dimitris

Martínez Bonastre, Oscar

Mase, Kenji

Mattaveilli, Marco

McCowan, lain

McElroy, Chris

Merialdo, Bernard

Meservy, Thomas

Migliorati, Pierangelo



Ming, Gu Miyamori, Hisashi Molina, Benjamin Mondal, M. N. I Moore, Darren

Moustakas, John

Moreau, Nicolas

Moudgill, Mayan

Minnen, David

Moerland, Tijmen

Moncrieff, Simon

Monga, Vishal

Morang, Jeroen

Morsa, Salvatore

Mouhssine, Adil

Murai, Kazumasa



Müller, Ronald

Prev Menu

Jingsheng Ma

* Organization :

Heriot-Watt University, United Kingdom

* Paper(s) :



VIDEO OBJECT BOUNDARY RECONSTRUCTION BY 2-PASS VOTING (Abstract)



Qiang Ma

* Organization :

National Institute of Information and Communications Technology (NICT), Japan

* Paper(s) :



WA-TV: WEBIFYING AND AUGMENTING BROADCAST CONTENT FOR NEXT-GENERATION STORAGE TV (Abstract)

Letter-M



Wei-Ying Ma

* Organization :

Microsoft Research Asia, China

* Paper(s) :



SUPERVISED SEMI-DEFINITE EMBEDING FOR IMAGE MANIFOLDS (Abstract)

AUTOMATIC ANNOTATION OF LOCATION INFORMATION FOR WWW IMAGES (Abstract)

NATURAL IMAGE RETRIEVAL WITH SKETCHES (Abstract)

Letter-M



Xiaohang Ma

* Organization :

La Trobe University, Australia

* Paper(s) :



MULTIMEDIA DATA MINING FOR BUILDING RULE-BASED IMAGE RETRIEVAL SYSTEMS (Abstract)



Yu-Fei Ma

* Organization :

Microsoft Research Asia, China

* Paper(s) :



VIDEO QUALITY CLASSIFICATION BASED HOME VIDEO SEGMENTATION (Abstract)

Letter-M



Ludo Maat

* Organization :

Delft University of Technology, Netherlands

* Paper(s) :



WEB-BASED DATABASE FOR FACIAL EXPRESSION ANALYSIS (Abstract)

Letter-M



Dusan Macho

* Organization :

UPC, Spain

* Paper(s) :



AUTOMATIC SPEECH ACTIVITY DETECTION, SOURCE LOCALIZATION, AND SPEECH RECOGNITION ON THE CHIL SEMINAR CORPUS (Abstract)



Benoit Macq

* Organization :

Université Catholique de Louvain, Belgium

* Paper(s) :



DATA PREFETCHING FOR SMOOTH NAVIGATION OF LARGE SCALE JPEG 2000 IMAGES (Abstract)



Maurizio Mancini

* Organization :

University of Paris 8, France

* Paper(s) :



EXPRESSIVE AVATARS IN MPEG-4 (Abstract)

Letter-M



Ankur Mani

* Organization :

Arizona State University, United States of America

* Paper(s) :



A MULTIMODAL COMPLEXITY COMPREHENSION-TIME FRAMEWORK FOR AUTOMATED PRESENTATION SYNTHESIS (<u>Abstract</u>)

Letter-M



Yelizaveta Marchenko

* Organization :

National University of Singapore, Singapore

* Paper(s) :



ANALYSIS AND RETRIEVAL OF PAINTINGS USING ARTISTIC COLOR CONCEPTS (Abstract)

Letter-M



Etienne Marcheret

* Organization :

IBM, United States of America

* Paper(s) :



RAPID FEATURE SPACE SPEAKER ADAPTATION FOR MULTI-STREAM HMM-BASED AUDIO-VISUAL SPEECH RECOGNITION (Abstract)



Kostas Marias

* Organization :

ICS-FORTH, Greece

* Paper(s) :



A TWO-LEVEL CBIR PLATFORM WITH APPLICATION TO BRAIN MRI RETRIEVAL (Abstract)

Letter-M



Stuart Marks

* Organization :

Griffith University, Australia

* Paper(s) :



OBJECT-BASED AUDIO STREAMING OVER ERROR-PRONE CHANNELS (Abstract)

Letter-M



Maurice Markslag

* Organization :

Telematica Instituut, Netherlands

* Paper(s) :



THE MULTIMEDIAN CONCERT-VIDEO BROWSER (Abstract)

Letter-M

Detley Marpe

* Organization :

Fraunhofer HHI, Germany

* Paper(s) :

COMBINED SCALABILITY SUPPORT FOR THE SCALABLE EXTENSION OF H.264/AVC (Abstract)

WIRELESS BROADCASTING USING THE SCALABLE EXTENSION OF H.264/AVC (Abstract)

Letter-M



Javier Martinez

* Organization :

Universidad Politecnica de Valencia, Spain

* Paper(s) :



URBAN TRAFFIC CONTROL: A STREAMING MULTIMEDIA APPROACH (Abstract)

Letter-M



Oscar Martínez Bonastre

* Organization :

Miguel Hernandez University, Spain

* Paper(s) :



PERFORMANCE STUDIO OF MULTICAST VIDEO STREAMING USING SRMSH (Abstract)

Letter-M



Enrico Masala

* Organization :

Politecnico di Torino, Italy

* Paper(s) :



STANDARD COMPATIBLE ERROR CORRECTION FOR MULTIMEDIA TRANSMISSIONS OVER 802.11 WLAN (Abstract)



Kenji Mase

* Organization :

Nagoya University, Japan

* Paper(s) :



THE SOUND WAVE RAY-SPACE (Abstract)

Letter-M



Tetsuya Matsuoka

* Organization :

Research Laboratory, EPSON AVASYS Corp, Japan

* Paper(s) :



REWRITABLE DATA EMBEDDING ON MPEG CODED DATA DOMAIN (Abstract)

Letter-M



Marco Mattaveilli

* Organization :

EPFL, Switzerland

* Paper(s) :



A VIRTUAL SOCKET FRAMEWORK FOR RAPID EMULATION OF VIDEO AND MULTIMEDIA DESIGNS (Abstract)

Letter-M



Aroutchelvame Mayilavelane

* Organization :

Ryerson University, Canada

* Paper(s) :



AN EFFICIENT ARCHITECTURE FOR LIFTING-BASED FORWARD AND INVERSE DISCRETE WAVELET TRANSFORM (Abstract)

Letter-M



lain McCowan

* Organization :

IDIAP Research Institute, Switzerland

* Paper(s) :



SPEECH ACQUISITION IN MEETINGS WITH AN AUDIO-VISUAL SENSOR ARRAY (Abstract)

Letter-M



John McDonough

* Organization :

University of Karlsruhe, Germany

* Paper(s) :



AUTOMATIC SPEECH ACTIVITY DETECTION, SOURCE LOCALIZATION, AND SPEECH RECOGNITION ON THE CHIL SEMINAR CORPUS (Abstract)



Chris McElroy

* Organization :

University of Wollongong, Australia

* Paper(s) :



COMPRESSION TRANSPARENT LOW-LEVEL DESCRIPTION OF AUDIO SIGNALS (Abstract)

Letter-M



Martin McKinney

* Organization :

Philips Research, Netherlands

* Paper(s) :



AUTOMATIC SURVEILLANCE OF THE ACOUSTIC ACTIVITY IN OUR LIVING ENVIRONMENT (Abstract)

Bernard Merialdo

* Organization :

Institut Eurecom, France

* Paper(s) :

PERSONALIZATION OF HYPERLINKED VIDEO IN INTERACTIVE TELEVISION (Abstract)

HYPERLINKED VIDEO WITH MOVING OBJECTS IN DIGITAL TELEVISION (Abstract)

Letter-M



Russell Mersereau

* Organization :

Georgia Institute of Technology, USA

* Paper(s) :



ROTATION INVARIANT TEXTURE CLASSIFICATION USING BAMBERGER PYRAMIDS (Abstract)

Letter-M



Thomas Meservy

* Organization :

CMI, The University of Arizona, United States of America

* Paper(s) :



HMM-BASED DECEPTION RECOGNITION FROM VISUAL CUES (Abstract)

Letter-M



Dimitris Metaxas

* Organization :

Rutgers University, United States of America

* Paper(s) :



HMM-BASED DECEPTION RECOGNITION FROM VISUAL CUES (Abstract)

Letter-M



Pierangelo Migliorati

* Organization :

SCL - DEA University of Brescia, Italy

* Paper(s) :



AN INTUITIVE GRAPHIC ENVIRONMENT FOR NAVIGATION AND CLASSIFICATION OF MULTIMEDIA DOCUMENTS (Abstract)

Letter-M



Gu Ming

* Organization :

Tsinghua University, China

* Paper(s) :



A SOM-WAVELET NETWORKS FOR FACE IDENTIFICATION (Abstract)

Letter-M

David Minnen

* Organization :

Georgia Institute of Technology, United States of America

* Paper(s) :



RECOGNIZING AND DISCOVERING HUMAN ACTIONS FROM ON-BODY SENSOR DATA (Abstract)

Letter-M



Hisashi Miyamori

* Organization :

National Institute of Information and Communications Technology (NICT), Japan

* Paper(s) :



WA-TV: WEBIFYING AND AUGMENTING BROADCAST CONTENT FOR NEXT-GENERATION STORAGE TV (Abstract)

Letter-M



Tijmen Moerland

* Organization :

LEAR - INRIA/CNRS, France

* Paper(s) :



LEARNED COLOR CONSTANCY FROM LOCAL CORRESPONDENCES (Abstract)

Letter-M



Benjamin Molina

* Organization :

Universidad Politecnica de Valencia, Spain

* Paper(s) :



URBAN TRAFFIC CONTROL: A STREAMING MULTIMEDIA APPROACH (Abstract)

Letter-M



Simon Moncrieff

* Organization :

Curtin University of Technology, Australia

* Paper(s) :



PERSISTENT AUDIO MODELLING FOR BACKGROUND DETERMINATION (Abstract)

Letter-M



M. N. I Mondal

* Organization :

Rajshahi University of Engineering & Technology, Bangladesh

* Paper(s) :



DISTRIBUTED ADMISSION CONTROL OF VIDEO ON DEMAND SERVICES OVER EXISTING TELEPHONE NETWORK (Abstract)

Letter-M



Vishal Monga

* Organization :

University of Texas, Austin, United States of America

* Paper(s) :



IMAGE AUTHENTICATION UNDER GEOMETRIC ATTACKS VIA STRUCTURE MATCHING (Abstract)

Letter-M



Darren Moore

* Organization :

IDIAP Research Institute, Switzerland

* Paper(s) :



SPEECH ACQUISITION IN MEETINGS WITH AN AUDIO-VISUAL SENSOR ARRAY (Abstract)

Letter-M



Jeroen Morang

* Organization :

University of Twente, The Netherlands

* Paper(s) :



INFOLINK: ANALYSIS OF DUTCH BROADCAST NEWS AND CROSS-MEDIA BROWSING (Abstract)

Letter-M



Nicolas Moreau

* Organization :

GET - ENST, France

* Paper(s) :



AN AUDIO SPREAD-SPECTRUM DATA HIDING SYSTEM WITH AN INFORMED EMBEDDING STRATEGY ADAPTED TO A WIENER FILTERING BASED RECEIVER (Abstract)

Letter-M



Salvatore Morsa

* Organization :

CoRiTel/Ericsson Lab Italy, Italy

* Paper(s) :



QUALITY-TEMPORAL TRANSCODER DRIVEN BY THE JERKINESS (Abstract)

Letter-M



Mayan Moudgill

* Organization :

Sandbridge Technologies, United States of America

* Paper(s) :



IMPLEMENTATION OF H.264 DECODER ON SANDBLASTER DSP (Abstract)

Letter-M



Adil Mouhssine

* Organization :

France Telecom Research and Development, France

* Paper(s) :



EFFICIENT CONVERSION METHOD BETWEEN SUBBAND DOMAIN REPRESENTATIONS (Abstract)

Letter-M



John Moustakas

* Organization :

ICS-FORTH, Greece

* Paper(s) :



A TWO-LEVEL CBIR PLATFORM WITH APPLICATION TO BRAIN MRI RETRIEVAL (Abstract)

Letter-M



Kazumasa Murai

* Organization :

Fuji Xerox Co., Ltd., Japan

* Paper(s) :



MEDIATED MEETING INTERACTION FOR TELECONFERENCING (Abstract)

Letter-M



Ronald Müller

* Organization :

Technische Universität München, Germany

* Paper(s) :



SPEAKER INDEPENDENT SPEECH EMOTION RECOGNITION BY ENSEMBLE CLASSIFICATION (Abstract)

Letter-M