

Newsletter 20

Dear TC10 members,

ICPR is now very near. So I hope to meet many of you in Jerusalem. I haven't received yet an answer from the ICPR secretariat about a possible meeting room for our TC10 meeting, so I think we will have to organize this meeting "on the fly" in Jerusalem. So look out for announcements about this meeting, on bulletin boards or other displays available at the conference.

I have again received several announcements for dissemination, which are included in this mailout. I have also made a first try at an IAPR TC10 WWW page, and you can look at the result in

<http://www.loria.fr/~tombre/tc10.html>

for those who have access to a WWW browser like Mosaic or other software. You are of course welcome to make comments about this WWW page and suggest improvements. There is also a pointer to an archive of TC10 news mailouts available from this WWW page. Please have a look...

Well, here come the announcements, as usual.

First, with respect to the coming ICPR, a new list of update information about this conference has been sent out by Shmuel Peleg:

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>From: Shmuel Peleg <peleg@cs.huji.ac.il>  
>To: list@cs.huji.ac.il  
>Subject: 12-ICPR latest updates  
>Date: Thu, 8 Sep 1994 18:55:42 +0200
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**** Updates ****  
12th ICPR : INTERNATIONAL CONFERENCE ON PATTERN RECOGNITION  
9-13 October 1994  
Renaissance Hotel, Jerusalem, Israel  
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Video for Authors:

We will provide NTSC Video when necessary. Please notify the conference secretariat (icpr@math.tau.ac.il) if you need a video, and specify the session number and title of paper.

Schedule Updates:

1. The opening session of the conference will be on Monday, 10 Oct, 08:30 AM.
8:30 Welcome Address: J. Aggarwal, President of IAPR
8:40 Presentation of the K.S. Fu Award
8:45 Address by the winner of the K.S. Fu Award
9:15 Welcome Address: 12-ICPR Conference Chairmen
9:30 Plenary Talk: Avnir, D. - Hebrew University - THE PATTERNED NATURE
10:00 Coffee Break
10:30 Start of 4 Parallel Sessions

2. Due to the substantial time necessary for the Banquet (See Item 4), the starting time of first sessions on Wednesday and Thursday were changed:
Wednesday, 12 Oct - Sessions start on 08:00. Banquet departure: 4:30 PM.
Thursday, 13 Oct - Sessions start on 09:00.

3. A new PANEL has been added on THURSDAY, 13 Oct, 16:00 - 17:30:
Future Research Directions in Computer Vision - An International Perspective
Chairman: Oscar Firschein, ARPA (USA)
Panelists: E. Riseman, O.D. Faugeras, B. Dom, S. Tsuji, Z. Meiri

"Funding authorities are forcing computer vision researchers to be more relevant; this panel will explore the effects of this pressure on future research directions."

4. The Banquet on 12 Oct will be a Bedouin feast, combined with a special sight-and-sound show, at the foot of Massada. An unforgettable experience!!!
Departure: 4:30 PM. Arrival: After Midnight (travel of about 2.5 hours).
During the banquet, the following announcements will be made:
* IAPR Announcement: New IAPR Executive Committee, Venue for 14-ICPR
* Nomination of IAPR Fellows
* Best Industry-Related Paper Award
* Best-Paper-Award by the journal "Pattern Recognition"

Services for Participants:

5. A network of 15 Silicon Graphics workstations and 10 NCD X-terminals, with a high-speed Internet link, will be available. Bring your Demonstrations!!
You could also telnet to your own computer, of course, and read E-Mail.

6. On-Line information about Jerusalem can be obtained by telnet into "www.huji.ac.il", login as www, and then select "[1] Line Mode Interface" followed by "[3] Databases in Israel" and "[13] The Jerusalem Mosaic".

Dont worry if you get some funny symbols. If you have Mosaic you can select:
<http://shum.cc.huji.ac.il/jeru/jerusalem.html>

7. A map of the neighborhood of the conference hotel can be obtained by anonymous binary ftp from ftp.huji.ac.il, directory pub/ICPR/, files "map.ps.gz" - B/W Postscript compressed with gzip. "map.jpg" - Color JPEG.

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Then, a remainder: the big event for us in 1995 is the ICDAR conference and the associated workshop(s). Here is the official Call for Papers for ICDAR'95, repeated:

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CALL FOR PAPERS

ICDAR '95: Third International Conference on Document Analysis and Recognition
August 14-16, 1995
Montreal, Canada

General Chair
C. Y. Suen (Canada)

Co-Chairs
R. Plamondon (Canada)
S. Srihari (U.S.A.)

Program Co-Chairs
R. Kasturi (U.S.A.)
G. Lorette (France)
K. Yamamoto (Japan)

Program Committee
K. Abe (Japan), H.S. Baird (U.S.A.), R. G. Casey (U.S.A.),
R. W. Dai (P.R.China), R. M. Haralick (U.S.A.), S. Impedovo (Italy),
J. H. Kim (Korea), A. Krzyzak (Canada), H. J. Lee (Taiwan),
S. W. Lee (Korea), C. G. Leedham (U.K.), S. Mori (Japan),
G. Nagy (U.S.A.) T. A. Nartker (U.S.A.), L. O'Gorman (U.S.A.),
T. Pavlidis (U.S.A.) D. Poussart (Canada), L.R. Schomaker (Holland),
J. Schrmann (Germany) J. C. Simon (France), A. Thomassen (Holland),
K. Tombre (France), J. Tsukumo (Japan), P. S. P. Wang (U.S.A.),
Q. R. Wang (U.S.A.)

Publicity Co-Chairs
J. Hull (U.S.A.)
Y. Nakano (Japan)
G. Stamon (France)

Publications
J. J. Brault (Canada)

Local Arrangements
M. Cheriet (Canada)
Y. Y. Tang (Canada)

Treasurers
J. G. Deschnes (Canada)
L. Lam (Canada)

You are invited to participate in the third International Conference on Document Analysis and Recognition to be held on August 14-16, 1995 at the Queen Elizabeth Hotel in Montreal, Canada.

The Conference is sponsored by the International Association for Pattern Recognition (IAPR) Technical Committees 10 and 11, International Graphonomics Society, and the Canadian Image Processing and Pattern Recognition Society. This Conference is a unique International Forum for identifying, encouraging and exchanging ideas on research, development and novel applications of document related systems and technologies. The topics will include, but are not limited to:

Document Analysis & Understanding Character Segmen. & Recognition
Layout Analysis Touching Characters & Cursive Script
Logical Structure Analysis Characters in Real-life Settings
Knowledge-Based and Linguistic Large Vocabulary
Approaches Text Analysis & Recognition

On-Line Recognition Map and Drawing Understanding
Handwritten Characters & Symbols Map Interpretation
Drawings and Gestures Diagram/Drawing Understanding
Pen Based Interface Musical Score Recognition
Signature Verification Symbol Recognition

Document Image Processing Storage and Retrieval of Doc. Images
Deskewing Document Image Filing
Image Compression Automated Indexing
Color Image Processing Retrieval of Texts and Pictures

Hypermedia Processing Theoretical and Psych. Approaches
Multimedia Processing Neural Networks&Genetic Algorithms
Electronic Books & Hypertext Expert Systems

Multimedia Databases Psychological Models

Implementations Applications and Systems
VLSI/ULSI & Parallel Architectures Bank Cheques & Remittance Proc.
Software Implementation OCR Systems
Automatic Learning & Adaptation Geographical Information Systems
Performance & Cost Analysis Postal Automation
Software Tools, Databases & Standards Industrial & Business Applications

Paper Submission Due December 1, 1994
Acceptance Notification March 1, 1995
Final Camera Ready Due May 1, 1995

Presentation:

The Conference will include oral and poster presentations and invited talks by distinguished researchers. Posters with a demonstration are considered at the time of paper submission upon requests by the authors. All presentations will be in English.

Paper Submission:

Papers should describe original and unpublished work. Those who wish to present a paper are requested to submit four copies of a double-spaced complete paper not more than 20 pages by December 1, 1994 to one of the Program Chairmen listed below. The first page of the manuscript should contain a title, affiliation, mailing address, phone/fax numbers and e-mail address of the contact author. The second page should include the title, a 200-word abstract, and keywords. Papers accepted for presentation will be published in the conference proceedings, i.e. six pages (approximately 5000 words including figures) for long papers and four pages (3500 words) for short and poster papers. We will not review papers submitted by facsimile or e-mail.

Prof. Rangachar Kasturi Prof. Guy Lorette Prof. Kazuhiko Yamamoto
Dept. of Comp. Sc. & Eng. IFSIC/IRISA Image Understanding Section
Penn State University Universit de Rennes 1 Electrotechnical Lab (ETL)
323 Pond Laboratory Campus de Beaulieu 1-1-4 Umezono
Univ. Park, PA 16802 35042 RENNES Cedex Tsukuba, Ibaraki 305
U.S.A. France JAPAN

Tel: 1-(814) 863-4254 Tel: (33) 99.84.73.58 Tel: (81) 298-54-5491
Fax: 1-(814) 865-3176 Fax: (33) 99.38.38.32 Fax: (81) 298-58-5949
E-mail: kasturi@cse.psu.edu E-mail: lorette@irisa.fr E-mail: yamamoto@eti.go.jp

Important Dates:

Paper Submission Due December 1, 1994
Acceptance Notification March 1, 1995
Final Camera Ready Due May 1, 1995

For further information, please contact the Conference Secretariat or one of the Publicity Co-chairs:

1. Secretariat - ICDAR '95 2. Prof. Jonathan Hull
c/o CENPARMI - Suite GM-606 Centre of Excellence for Document
Concordia University Analysis & Recognition
1455 de Maisonneuve Boulevard West UB Commons, 520 Lee Entrance
Montreal, Quebec H3G 1M8 State Univ. of New York at Buffalo
CANADA Amherst, New York 14228-2567
Tel: (514) 848-7950 U.S.A.
Fax: (514) 848-4522 Tel: 1-(716) 645-6164 (ext. 109)
E-mail: Fax: 1-(716) 645-6176
icdar-95-request@cenparmi.concordia.ca E-mail: hull@cs.buffalo.edu

3. Prof. Yasuaki Nakano 4. Prof. Georges Stamon
Department of Information Engineering Ecole Hautes Etudes Informatique
Shinshu University Universit de Paris V - Sorbonne
500 Wakasato, Nagano 380 45 rue des Saints Pres
JAPAN 75006 Paris, FRANCE
Tel: (81) 262-26-4101 (ext. 3719) Tel: (33) 1-47-03-31-27
Fax: (81) 262-23-1026 Fax: (33) 1-42-86-22-31
E-mail: E-mail: vision@ehci.ehei.fr
nakano@wakasato.cs.shinshu-u.ac.jp

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Some time ago, I relayed a call for papers for the IEEE Workshop on Applications of Computer Vision (WACV'94). Here is its advance program:

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>From: Dr Kevin Bowyer <kwb@bigpine.csee.usf.edu>
>To: kwb@bigpine.csee.usf.edu
>Subject: Advance Program for WACV '94.
>Date: Fri, 26 Aug 1994 13:57:10 -0400

ADVANCE PROGRAM

Sponsored by the IEEE Computer Society
Technical Committee on Pattern Analysis and Machine Intelligence.

WORKSHOP

We are pleased to announce the advance program for the second IEEE Workshop on Applications of Computer Vision (WACV '94), to be held in Sarasota, Florida, U.S.A., December 5-7, 1994. Researchers from around the world will present and discuss diverse applications of computer vision. In the spirit of the workshop format, we encourage others to participate and bring related interests of academia, industry, and government to the discussion.

The workshop is scheduled in morning and evening sessions, leaving afternoons free to enjoy the beach and other activities of the Sarasota area. Buffet receptions will accompany the evening sessions, which will include special events (e.g., panel discussions) as well as papers.

SARASOTA

The workshop hotel is the Holiday Inn on Lido Beach in Sarasota, Florida. One of the prime attractions is of course the beach. In addition, the hotel is a two-block walk from St. Armand's Circle, which provides many fine shopping and dining possibilities. Sports activities in the area include various water sports, wind surfing, deep sea fishing, boat rentals, cycling, tennis and golf.

Other attractions in the Sarasota area include the Mote Marine Lab, Myakka River State Park, Ringling Museum, and Sarasota Jungle Garden. Other major attractions within driving distance include Disney World, Epcot, Sea World, Universal Studios (all near Orlando), Busch Gardens (in Tampa), and the Salvador Dali Museum (in St. Petersburg).

GENERAL CHAIR:

Allen Hanson, Univ. of Massachusetts, Amherst

PROGRAM CO-CHAIRS:

Bruce Flinchbaugh, Texas Instruments

Yasuo Nakagawa, Hitachi

LOCAL ARRANGEMENTS CHAIR:

Kevin Bowyer, Univ. of South Florida

PROGRAM COMMITTEE:

Minoru Asada, Osaka Univ.
Henry Baird, AT&T Bell Laboratories
Horst Bunke, Univ. of Bern
Henrik Christenson, Univ. of Aalborg
Jeff Dehart, Army Research Laboratory
Ed Delp, Purdue Univ.
Goesta Granlund, Linkoping Univ.
Steve Hennessy, Martin-Marietta
John Illingworth, Univ. of Surrey
Judd Jones, Oak Ridge National Laboratory
Philip Kegelmeyer, Sandia National Laboratory
Ichiro Masaki, MIT and General Motors
Tom Nartker, Univ. of Nevada, Las Vegas
Keith Nishihara, Teleos Research
Shmuel Peleg, Hebrew Univ.
Banavar Sridhar, NASA
Sargur Srihari, SUNY Buffalo
Robin Strickland, Univ. of Arizona
Mohan Trivedi, Univ. of Tennessee
Larry Wolff, Johns Hopkins Univ.

SCHEDULE

MONDAY, DECEMBER 5, 1994

7:30: Registration

8:00: Welcome

8:30: Session: Fish, Coal, Doors, & Integrated Circuits

"A Unified Recognition and Stereo Vision System for Size Assessment,"
Andrew Naiberg and James Little (Univ. of British Columbia)

"A Stereoscopic Surface Profiling System, MAPSSIT: Theoretical,
Implementation, and Performance Issues,"
Philip W. Smith and N. Nandhakumar (Univ. of Virginia)

"Automatic Classification of Wooden Cabinet Doors,"

Lynn Abbott and Bin Yuan (Virginia Polytechnic Institute and State Univ.)

"Precise Visual Inspection for LSI Wafer Patterns Using Subpixel Image Alignment," Takashi Hiroi, et al (Hitachi)

10:30: Session: Mosaics

"Compilation of Mosaics from Separately Scanned Line Drawings," Rik D.T. Janssen and Albert M. Vossepoel (Delft Univ. of Technology)

"Image Mosaicing for Tele-Reality Applications," Richard Szeliski (Digital Equipment Corporation)

"Real-Time Scene Stabilization and Mosaic Construction," M. Hansen, et al (David Sarnoff Research Center)

12:00: Afternoon Adjournment

17:00: Reception

17:30: Session: (panel or talk to be arranged)

18:30: Session: Vehicles & Highways

"A Robust Cognitive Approach to Traffic Scene Analysis," Dirk Wetzel and Heinrich Niemann (Bavarian Research Center for Knowledge Based Systems)

"A Morphological Model-Driven Approach to Real-Time Street Boundary Detection for Vision-Based Automotive Systems," Alberto Broggi and Simona Berte` (Univ. of Parma)

"Real-Time Traffic Monitoring," N.J. Ferrier, et al (Univ. of Oxford)

"Modelling Issues in Vision Based Aircraft Navigation during Landing," Tarun Soni and Banavar Sridhar (NASA Ames Research Center)

"A Practical Obstacle Detection and Avoidance System," Sumit Badal, et al (Univ. of Massachusetts at Amherst)

"Application of Optical Flow for Automated Overtaking Control," M. Tistarelli, et al (Univ. of Genoa)

21:30: Evening Adjournment

TUESDAY, DECEMBER 6, 1994

7:30: Morning Coffee

8:00: Session: Eyes & Faces

"Using Modeling and Fuzzy Logic to Detect and Track Microvessels in Conjunctiva Images," Carl Wick, et al (U.S. Naval Academy)

"A System for Automated Iris Recognition," R. P. Wildes, et al (David Sarnoff Research Center)

"Recognizing a Facial Image from a Police Sketch," Robert Uhl, et al (Univ. of Central Florida)

"Parameterisation of a Stochastic Model for Human Face Identification," Ferdinando Samaria and Andy Harter (Univ. of Cambridge)

10:00: Session: Buildings & Terrain

"Model Supported Exploitation: Quick Look, Detection and Counting, and Change Detection," C. Huang, et al (General Electric)

"Task Driven Perceptual Organization for Extraction of Rooftop Polygons," Christopher Jaynes, et al (Univ. of Massachusetts at Amherst)

"Model Validation for Change Detection," M. Bejanin, et al (Univ. of Southern California)

"A System for Aircraft Recognition in Perspective Aerial Images," Subhudev Das, et al (Univ. of California, Riverside)

12:00: Afternoon Adjournment

17:00: Reception

17:30: Session: Boxes, Gestures, Forms, Water Meters, & Cans

"Genetic Labeling and its Application to Depalletizing Robot Vision," Manabu Hashimoto and Kazuhiko Sumi (Mitsubishi Electric Corporation)

"Recursive Identification of Gesture Inputs using Hidden Markov Models," Jennifer Schlenzig, et al (Univ. of California, San Diego)

"Anatomy of a Hand-Filled Form Reader," Atul Chhabra (NYNEX)

"Application Constraints in the Design of an Automatic Reading Device

for Analog Display Instruments,"
Robert Sablatnig (Technical Univ. of Vienna)

"Application of the Controlled Active Vision Framework to Robotic and
Transportation Problems,"
Christopher Smith, et al (Univ. of Minnesota)

20:00: Session: (panel or talk to be arranged)

21:30: Evening Adjournment

WEDNESDAY, DECEMBER 7, 1994

7:30: Morning Coffee

8:00: Session: Leukocytes, Thyroids, & Anatomical Images

"Leukocyte Classification by Size Functions,"
Massimo Ferri, et al (Univ. of Bologna)

"Knowledge-Based Interpretation of Thyroid Scintigrams,"
Felix Grimm, et al (Univ. of Bern)

"Registration of MR and CT 3D Volumetric Data Sets,"
Rakesh Kumar, et al (David Sarnoff Research Center)

9:30: Session: Tracking, Range, & Recognition

"3-D Tracking of a Moving Object with the Active Stereo Vision System,"
Noriaki Maru, et al (Osaka Univ.)

"Real-Time Visual Tracking Using Correlation Techniques,"
Mark Eklund, et al (Univ. of Tennessee)

"A Methodology for Evaluating Range Image Segmentation Techniques,"
Adam Hoover, et al (Univ. of South Florida)

"Model-Based Path Finding Using Adjacent Area Shape,"
Takashi Okada, et al (Nippon Telegraph and Telephone Corporation)

"A Method for Recognition and Localization of Generic Objects for
Indoor Navigation,"
Dongsung Kim and Ramakant Nevatia (Univ. of Southern California)

"Acquisition of 3D Structure of Selectable Quality from Image Streams,"
Arun Dalmia and Mohan Trivedi (Univ. of Tennessee)

12:30: End of Workshop

Hotel Registration

The Holiday Inn on Lido Beach is about 7 miles from Sarasota airport.
A taxi from the Sarasota airport to the hotel will cost approximately
\$10 one way. The hotel is also about a 75-minute drive from the Tampa
airport.

The WACV conference rates for rooms at the Holiday Inn on Lido Beach are:

"Cityview" "Gulfview"
Single \$59 \$69
Double \$69 \$79

These rates are subject to a 9% tax. There is a \$10 charge for each
additional adult. Children stay free in the same room as an adult.
To obtain the conference rates, make your reservation by Sunday,
November 13 at 5:00 p.m. Eastern time and mention that you are attending
WACV '94. Reservations made after this date will be accepted by
the hotel on a "space available" basis. The conference rates are
available for a three-day period before and after WACV '94.

All major credit cards are accepted by the hotel. To make your
reservation contact the hotel directly by calling (813) 388-3941, fax to
(813) 388-4321, or write:

Holiday Inn
Sarasota - Lido Beach
233 Ben Franklin Drive
Sarasota, Florida 34236
U.S.A.

Workshop Registration

To register for the workshop in advance, fill out this form, enclose a
check (\$US) payable to "WACV" for the amount due, and mail it to be
received by Monday, November 14, 1994 at this address:

Allen Hanson
Computer Science Department
A213 Lederle Graduate Research Center
University of Massachusetts

Amherst, MA 01003
U.S.A.

The workshop registration fees include all sessions, two evening buffet receptions, and morning coffees:

Member Non-Member Student

Advance (received by Nov 14): \$300 \$375 \$100

Late/On-Site: \$360 \$450 \$120

WACV'94 Registration Form

IEEE Workshop on Applications of Computer Vision
Sarasota, Florida * December 5-7, 1994

Name:

Email Address:

Phone Number:

Fax Number:

Mail Address:

Amount of Check for Registration Fee Enclosed (\$US):

(Make check payable to "WACV".)

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Here is also a Call for Papers for a special issue of IEEE Trans. on PAMI, on digital libraries, which may be of interest to some of the members of our TC.

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>From: "Roz W. Picard" <picard@media.mit.edu>
>To: pami-special-issue@media.mit.edu
>Subject: CFP, PAMI special issue on digital libraries
>Date: Thu, 8 Sep 94 19:57:02 -0400

CALL FOR PAPERS

Special Issue of the IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE on Digital libraries: Representation and Retrieval

Papers are solicited for a special issue of the IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE which will address the subject of Digital libraries: Representation and Retrieval. The Guest Editors for the special issue will be Rosalind W. Picard and Alex P. Pentland, both of the M.I.T. Media Laboratory, USA.

With the rapid increase in worldwide networks, people will soon have access to massive libraries of digital text, sound, image, video and other special-purpose data. The biggest obstacle to this "information glut" is that the technology for organizing, querying, and retrieving data from these multimedia libraries is still in its infancy.

Research in pattern analysis and machine intelligence is needed to provide tools for accessing the content of these databases. The papers in this special issue will describe novel and significant tools and techniques that facilitate access to the content of large data collections. Manuscripts will not be accepted if they have been previously published, or if they describe algorithms that have not been carefully evaluated on large databases. Possible topics for papers submitted to the special issue include, but are not limited to:

* Robust recognition and retrieval of classes of information, such as "find all photos containing trees" or "all places where there is laughter."

* Search on compressed representations, and new representations that facilitate efficient semantic or perceptual searching.

* Intelligent searching through huge amounts of text or data, e.g. for DNA matching or drug design.

* Automatic annotation to generate descriptions of data, especially based on combinations of visual, acoustic, and motion (temporal) features.

* Recognition of video content invariant to viewing conditions, e.g., "Find all other shots of this scene."

* Computational measures of perceptual similarity: especially texture, shape, color, that have been evaluated on a large set of data, e.g., "computer, are there any other drum patterns that sound like this?" or "find fabrics which look most like this one."

* Segmentation of video/soundtrack/image as applied to database search and retrieval.

* Automatic extraction of video keyframes, or analogous summarizing information in non-visual media.

All papers will be reviewed by the guidelines of the transactions. Please submit four copies of your paper to:

Prof. Rosalind W. Picard
MIT Media Laboratory, E15-392
20 Ames Street
Cambridge, MA 02139

Schedule:

Deadline for submission of manuscripts: June 30, 1995
First set of reviews to authors: December 1, 1995
Final manuscripts due: March 1, 1996
Publication of special issue: November, 1996

For further information, contact

Rosalind W. Picard (picard@media.mit.edu)
or
Alex P. Pentland (sandy@media.mit.edu).

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Finally, a new text book on machine vision has been recently published; two of the three authors are active members of TC10. Congratulations !

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>To: Vision-List@TELEOS.COM
>Date: Wed, 31 Aug 94 21:24:08 PDT
>From: jain@ece.UCSD.EDU (Ramesh Jain)
>Subject: A new text book

A more or less complete draft of a text book 'An Introduction to Machine Vision' is ready. This book can be used as a text book for a first course on computer vision. The book is likely to appear in print in early 1995.

This book is coauthored by Ramesh Jain, R. Kasturi, and Brian Schunck and will be published by McGraw Hill.

If you are interested in using this for a course in this fall, please send e-mail to Ramesh Jain at jain@ece.ucsd.edu. The current draft is slightly incomplete, but is satisfactory (according to other people who plan to use it. If you need it for the winter term, please contact me in October so that I can send you the final draft.

The only condition for sending the draft is that you provide me with feedback on how this book can be made more useful to students.

Thanks for your time and attention.

Ramesh Jain

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So, that was most probably the last TC10 mailout before ICPR. I hope to meet many of you in Jerusalem. Your TC10 chairman,

Karl Tombre - INRIA Lorraine & CRIN-CNRS --- Email: Karl.Tombre@loria.fr
Post: Batiment LORIA, BP 239, 54506 Vandoeuvre CEDEX, France --or--
615 rue du jardin botanique, BP 101, 54602 Villers CEDEX, France
Phone: +33 83.59.20.71 --- Fax: +33 83.41.30.79 --or-- +33 83.27.83.19
WWW URL: <http://www.loria.fr/~tombre>