



SPIE—The International Society for Optical Engineering

25th AIPR Workshop

Emerging Applications of Computer Vision

David Schaefer Elmer F. Williams Chairs/Editors

16-18 October 1996 Washington, D.C.

Sponsored by SPIE—The International Society for Optical Engineering AIPR Executive Committee

Published by SPIE—The International Society for Optical Engineering



SPIE is an international technical society dedicated to advancing engineering and scientific applications of optical, photonic, imaging, electronic, and optoelectronic technologies.





TA1634 ,A37 1996a Cop12



The papers appearing in this book comprise the proceedings of the meeting mentioned on the cover and title page. They reflect the authors' opinions and are published as presented and without change, in the interests of timely dissemination. Their inclusion in this publication does not necessarily constitute endorsement by the editors or by SPIE.

Please use the following format to cite material from this book: Author(s), "Title of paper," in *Emerging Applications of Computer Vision*, David Schaefer, Elmer F. Williams, Editors, Proc. SPIE 2962, page numbers (1997).

ISSN 0277-786X ISBN 0-8194-2366-1

Published by SPIE—The International Society for Optical Engineering P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone 360/676-3290 (Pacific Time) • Fax 360/647-1445

Copyright ©1997, The Society of Photo-Optical Instrumentation Engineers.

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of copying fees. The Transactional Reporting Service base fee for this volume is \$10.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online at http://www.directory.net/copyright/. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher. The CCC fee code is 0277-786X/97/\$10.00.

Printed in the United States of America.





(coze

CONCONCA

1,481

10070

Coto

THAT?

Contents

vii	AIPR	Executive	Committee
-----	------	-----------	-----------

ix Introduction

SESSION 1 MEDICAL APPLICATIONS

- 2 Local force model for cardiac dynamics analysis based on CT volumetric image sequences [2962-02]
 J. G. Tamez-Peña, Univ. of Rochester; C. W. Chen, Univ. of Missouri/Columbia; K. J. Parker, Univ. of Rochester
- 14 Small object detection using morphological filtering and multiresolution analysis with application to microcalcification detection in mammograms [2962-03] L. Chen, C. W. Chen, K. J. Parker, Univ. of Rochester
- Active contour based on the elliptical Fourier series applied to matrix-array ultrasound of the heart [2962-04]
 R. Drezek, G. D. Stetten, T. Ota, C. Fleishman, E. Lily, C. Lewis, C. J. Ohazama, T. Ryan, D. Glower, J. Kisslo, O. T. von Ramm, Duke Univ.

SESSION 2 IMAGE MINING

- Wavelet index of texture for artificial neural network classification of Landsat images
 [2962-05]
 H. H. Szu, Naval Surface Warfare Ctr.; J. Le Moigne, NASA Goddard Space Flight Ctr.;
 N. Netanyahu, Univ. of Maryland/College Park; C. C. Hsu, Trident Systems, Inc.; M. Francis, Univ. of Southwestern Louisiana
- Registration of satellite imagery utilizing the low-low components of the wavelet transform [2962-06]
 E. Kaymaz, B.-T. Lerner, KT-Tech, Inc.; W. J. Campbell, J. Le Moigne, NASA Goddard Space Flight Ctr.; J. F. Pierce, U.S. Naval Academy
- Spectral unmixing of remotely sensed imagery using maximum entropy [2962-07]
 R. Chettri, NASA Goddard Space Flight Ctr.; N. Netanyahu, Univ. of Maryland/College Park and NASA Goddard Space Flight Ctr.
- Spectral imaging applications: remote sensing, environmental monitoring, medicine, military operations, factory automation, and manufacturing [2962-08]
 N. Gat, S. Subramanian, Opto-Knowledge Systems, Inc.; J. Barhen, Oak Ridge National Lab.;
 N. Toomarian, Jet Propulsion Lab.
- Extracting an image similarity index using meta-data content for image mining applications [2962-09]
 Raghavan, LNK Corp.; R. F. Cromp, NASA Goddard Space Flight Ctr.; S. Srinivasan, R. Poovendran, LNK Corp.; W. J. Campbell, NASA Goddard Space Flight Ctr.; L. Kanal, LNK Corp. Inc.



SESSION 3	SOCIAL IMPACT
94	Milestones on the road to independence for the blind [2962-10] K. Reed, NASA Goddard Space Flight Ctr.
97	Social impact of computer vision [2962-11] H. Baetjer, Loyola College
SESSION 4	AUTO AND FLIGHT SAFETY AIDS
104	Multiple vehicle detection and tracking [2962-13] M. Betke, E. Haritaoglu, L. S. Davis, Univ. of Maryland/College Park
111	 Image processing using acousto-optical tunable filtering [2962-14] L. J. Denes, B. Kaminsky, M. S. Gottlieb, P. Metes, Carnegie Mellon Research Institute; S. Simizu, R. T. Obermyer, C. J. Thong, M. J. Uschak, S. G. Sankar, Advanced Materials Corp.
122	Real-time visual processing in support of autonomous driving [2962-16] M. Nashman, National Institute of Standards and Technology; H. Schneiderman, Carnegie Mellon Univ.
133	Real-time landmark-based optical vehicle self-location [2962-17] M. D. Squires, M. P. Whalen, G. Moody, C. J. Jacobus, Cybernet Systems Corp.
SESSION 5	REAL-TIME EVENT UNDERSTANDING
144	Autonomous video surveillance [2962-20] B. E. Flinchbaugh, T. J. Olson, Texas Instruments Corporate Research Labs.
SESSION 6	
	MILITARY APPLICATIONS
154	MILITARY APPLICATIONS RADIUS testbed system [2962-22] D. J. Gerson, S. E. Wood, Jr., CIA Office of Research and Development
154	RADIUS testbed system [2962-22]
	RADIUS testbed system [2962-22] D. J. Gerson, S. E. Wood, Jr., CIA Office of Research and Development IU for military and intelligence applications: how automatic will it get? [2962-23]
162	RADIUS testbed system [2962-22] D. J. Gerson, S. E. Wood, Jr., CIA Office of Research and Development IU for military and intelligence applications: how automatic will it get? [2962-23] J. L. Mundy, GE Corporate Research and Development Ctr. User interface representations for image understanding [2962-24]
162 171	RADIUS testbed system [2962-22] D. J. Gerson, S. E. Wood, Jr., CIA Office of Research and Development IU for military and intelligence applications: how automatic will it get? [2962-23] J. L. Mundy, GE Corporate Research and Development Ctr. User interface representations for image understanding [2962-24] M. A. J. Puscar, A. J. Hoogs, Lockheed Martin Corp. Region of interest identification in unmanned aerial vehicle imagery [2962-25] J. L. Solka, D. J. Marchette, G. W. Rogers, E. C. Durling, J. E. Green, D. Talsma, Naval Surface
162 171 180	RADIUS testbed system [2962-22] D. J. Gerson, S. E. Wood, Jr., CIA Office of Research and Development IU for military and intelligence applications: how automatic will it get? [2962-23] J. L. Mundy, GE Corporate Research and Development Ctr. User interface representations for image understanding [2962-24] M. A. J. Puscar, A. J. Hoogs, Lockheed Martin Corp. Region of interest identification in unmanned aerial vehicle imagery [2962-25] J. L. Solka, D. J. Marchette, G. W. Rogers, E. C. Durling, J. E. Green, D. Talsma, Naval Surface Warfare Ctr. RADIUS testbed database: temporal gueries and optimization [2962-26]



CONCAC

THEI

Co. L. W. 13 2 19 4

CONG TO

भूखार

Clark

cord

O CO CONGACT

VARIT

A COUNTY A

CONCO

CONCACTURE.

213	Inspection of surface-mount device images using wavelet processing [2962-28] G. Carillo, S. D. Cabrera, A. A. Portillo, Univ. of Texas/El Paso	
226	Automated building extraction using dense elevation matrices [2962-29] A. A. Bendett, U. A. Rauhala, J. J. Pearson, GDE Systems, Inc.	
236	Fusing mainstream and media processors to solve embedded imaging applications affordably [2962-30] R. Rinn, C. Fleischer, Parsytec Inc.	
SESSION 8	FACIAL AND GESTURE RECOGNITION	
244	Computing 3D head orientation from a monocular image sequence [2962-31] T. Horprasert, Y. Yacoob, L. S. Davis, Univ. of Maryland/College Park	
253	FERET (Face Recognition Technology) program [2962-32] P. J. Rauss, P. J. Phillips, M. K. Hamilton, U.S. Army Research Lab.; A. T. DePersia, National Institute of Justice	
264	Face recognition using hybrid systems [2962-34] S. Gutta, J. Huang, H. Wechsler, George Mason Univ.; B. Takacs, Physics Optics Corp.	
SESSION 9	LAW ENFORCEMENT APPLICATIONS	
276	Infrared facial recognition technology being pushed toward emerging applications [2962-35] D. C. Evans, Technology Recognition Systems, Inc.	
287	Hyperspeed data acquisition for 3D computer vision metrology as applied to law enforcement [2962-36] B. R. Altschuler, Walter Reed Army Medical Ctr.	
295	Commercialization of the weapons team engagement trainer: update of process [2962-37] J. W. Healy, J. Horey, R. T. McCormack, R. S. Wolff, E. E. Purvis III, Naval Air Warfare Center	
302	Author Index	



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

