ICASSP-94

VOLUME 5

Ι

IMAGE AND MULTIDIMENSIONAL SIGNAL PROCESSING

1994 IEEE INTERNATIONAL CONFERENCE ON ACOUSTICS, SPEECH AND SIGNAL PROCESSING

APRIL 19-22, 1994 ADELAIDE CONVENTION CENTRE ADELAIDE, SOUTH AUSTRALIA



Sponsored by THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, SIGNAL PROCESSING SOCIETY

DOCKET

RM

Δ

Find authenticated court documents without watermarks at docketalarm.com.

ICASSP-94 Proceedings in 6 Volumes:

Wendt

			265
Volume 1.	S ₁	Speech Processing 1	I102
Volume 2.	S₂AUVN	Speech Processing 2 Audio Underwater Acoustics VLSI Neural Networks	1994
Volume 3.	D	Digital Signal Processing	
Volume 4.	S	Statistical Signal and Array Processing	
Volume 5.	I	Image and Multidimensional Signal Processing	
Volume 6.	Р	Plenary and Special Sessions	

Cover Design: David Jones Art and Design, Adelaide, South Australia Typesetting: Musictype Pty. Ltd., Adelaide, South Australia

Additional copies may be ordered from:

IEEE Service Center 445 Hoes Lane P.O. Box 1331 Piscataway, NJ 08855-1331

DOCKE

Copyright and Reprint Permission: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 27 Congress Street, Salem, MA 01970. For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331. All rights reserved. Copyright © 1994 by the Institute of Electrical and Electronics Engineers, Inc.

> IEEE Catalog No. 94CH3387-8 ISBN 0-7803-1775-0 (softbound) ISBN 0-7803-1776-9 (casebound) ISBN 0-7803-1777-7 (microfiche) Library of Congress Catalog Card No. 84-645139 (serial)

VOLUME 5

IMAGE & MULTIDIMENSIONAL SIGNAL PROCESSING

Table of Contents

IMAGE ANALYSIS I

Imaging Scheme with Multiple Different-Aperture Cameras

Takahiro Saito, Takashi Komatsu, Kanagawa University,

Δ

Chairperson: Ed Delp, Purdue University, (USA)		Yuzo Iano, University of Campinas, (BRAZIL)
Unsupervised Segmentation of Radar Images Using Wavelet Decomposition and Cumulants	V-1	Image Visual Quality Restoration by Cancellation of the Unmasked Noise
Jean-Marc Boucher, Stéphane Pleihers, ENSTB, (FRANCE)		Benoit Macq, Université Catholique de Louvain, (BELGIUM); Marco
Morphological Scale-Space Fingerprints	V-5	Calster, Emmanuel van der Plancke, Serge Comes, Université Catholiq
and their Use in Object Recognition in Range Images Paul Jackway, Wageeh Boles, Mohamed Deriche, Signal Processin Research Centre, Queensland University of Technology (AUSTRA	1g [[] A)	de Louvain (BELGIUM); Wei Li, Inst. Polyt. Fed. de Lausanne (SWITZERLAND)
Rescuren Cennie, gueensiana Oniversity of Leenhology, (NOSTRA	Lint)	Processing Incomplete and Uncertain Data Using Subspace
Detection of Point Targets in High Resolution	V-9	Filtering
Ying Wang, Rama Chellappa, Qinfen Zheng, University of Maryla.	nd.	Cari-Fredrik vessil, Fars Rimisson, Enkoping University, (SweDEN,
(USA)		A 2-D IIR Neural Hybrid Filter for Image Processing
An Franzy Minimization Approach to Building Detection	V 12	Mitsuji Muneyasu, Satoshi Tsujii, Takao Hinamoto, Hiroshima Univers
in Aerial Images	V-13	(JAFAN)
Santhana Krishnamachari, Rama Chellappa, University of Marylan	d,	Adaptive &-Trimmed Mean Filters with Excellent
(USA)		Detail-Preserving
Use of M-Band Wavelet Transform for Multidirectional	V-17	Akita Tagucin, mususuu msuuue oj Technology, (JAPAN)
and Multiscale Edge Detection		Design of Optimal Median-Type Filters under Structural
Turgut Aydin, Yücel Yemez, Bülent Sankur, Emin Anarim, Oktay	Alkin,	Constraints
Bogaziçi Oniversitesi, (TORRET)		(HONG KONG)
A Wavelet Based Mammographic System	V-21	
Andrew Laine, University of Florida, Mike Lewis, The Athena Gro	oup,	Statistical Analysis of the Median Based Multi-Shell
ricus Taylor, Oniversity of Florida, (USA)		J S Jimmy Li, Anand Ramsingh, University of Canterbury,
Orientation Selective Operators for Ridge, Valley, Edge and	V-25	(NEW ZEALAND)
Line Detection in Imagery Jianxin Hou, Roberto H Bamberger, Washington State University	(IISA)	GLMOS and a Comparative Study of Nonlinear Filters
	00.1.)	Hamid Rabiee, R L Kashyap, Purdue University, (USA)
Periodicity Estimation in Textured Images Using a ML	V-29	
Approach Jorge Marques, INESC/Technical University of Lisbon, (PORTUG)	47.)	Statistical Morphological Filters for Binary Image Processing Carlo Regazzoni, University of Genova, (ITALY): Anastasios N
		Venetsamopoulos, University of Toronto, (CANADA); Gianluca Foresti
Detecting Scene Changes and Activities in Video Databases	V-33	Gianni Vernazza, University of Genova, (ITALY)
		A Human-Machine Interactive System for Efficient
On Vector Quantization for Fast Facet Edge Detection	V-37	Image Restoration
M Y Jaisimha, Jill R Goldschneider, Alexander E Mohr, Eve A Biskin Robert M Haralick University of Washington Seattl	10	Hong Tang, Australian National University (AUSTRALIA)
(USA)	с,	Blind Superresolving Image Recovery from Blur-Invariant Edges
NOT ARTICLE STORE		Kazuki Nishi, University of Electro-Communications, Shigeru Ando,
A Contour-Based Part Segmentation Algorithm Mohammed Bennamoun, Signal Processing Research Centre	V-41	University of Tokyo, (JAPAN)
Queensland University of Technology, (AUSTRALIA)		
		IMAGE DISPLAY
IMAGE FILTERING AND ENHANCEMENT		Chairperson: Ping Wah Wong, Hewlett-Packard Laboratories, (USA)
Chairperson: P Combettes, City University of New York (USA)		Colour Quantization of Images Based
An Image Processing Algorithm for a Super High Definition	V-45	Navin Chaddha, Wee-Chiew Tan, Teresa H Y Meng, Stanford Universi

An Improvement on the Reception of PAL-M Television Signal Using an Additional Simple Delay Filter Vuzo Jono University of Commings (BRA711)

V-49

V-53 ellation of the

Processing Incomplete and Lineertain Data Wing Subspace	7)
Call-Fredrik Verank Talis Rhutssony Enkoping University, (Sweden	,
A 2-D IIR Neural Hybrid Filter for Image Processing Mitsuji Muneyasu, Satoshi Tsujii, Takao Hinamoto, <i>Hiroshima Univer</i> JAPAN)	V-57 sity,
Adaptive ∝-Trimmed Mean Filters with Excellent Detail-Preserving	V-61
Akira Taguchi, Musashi Institute of Technology, (JAPAN)	
Design of Optimal Median-Type Filters under Structural Constraints	V-65
Bing Zeng, Hong Kong University of Science & Technology, HONG KONG)	
Statistical Analysis of the Median Based Multi-Shell Order-Statistics Filters	V-69
S Jimmy Li, Anand Ramsingh, <i>University of Canterbury,</i> NEW ZEALAND)	
GLMOS and a Comparative Study of Nonlinear Filters	V-73
Hamid Rabiee, R L Kashyap, Purdue University, (USA)	
Statistical Morphological Filters for Binary Image Processing Carlo Regazzoni, University of Genova, (ITALY); Anastasios N	V-77
Venetsamopoulos, <i>University of Toronto, (CANADA);</i> Gianluca Forest Bianni Vernazza, <i>University of Genova, (ITALY)</i>	ti,
A Human-Machine Interactive System for Efficient mage Restoration	V-81
Hong Tang, Australian National University (AUSTRALIA)	
Blind Superresolving Image Recovery from Blur-Invariant Edges Kazuki Nishi, University of Electro-Communications, Shigeru Ando, University of Tokyo, (JAPAN)	V-85

Y

V-89 Navin Chaddha, Wee-Chiew Tan, Teresa H Y Meng, Stanford University, (USA)

Colour Quantization Error in Terms of Perceived	V-93	COMPUTED IMAGING I: SYNTHETIC ADEDTUDE
Alain Tremeau, URA 842 Lab TSI, Maurice Calonnier, Institut Textil	le de	SIMILETIC AFERICRE
France, Bernard Laget, URA 842 Lab TSI, (FRANCE)		Chairperson: Mehrdad Soumekh,
		State University of New York at Buffalo, (USA)
Greedy Tree Growing for Colour Image Quantization Tsann-Shyong Lin Long-Wen Chang. Tsing Hug University	V-9/	Ontine I Can Gaussian and Weinkting of Namerican America
(TAIWAN ROC)		According to a Maximum ISLR Criterion
Action is the state		Carlo Boni, Mario Richard, Alenia S.p.A., Sergio Barbarossa,
Designing the Colour Palette for Textile Materials	V-101	University of Rome "La Sapienza", (ITALY)
Printing Process Gebriel Marcu Kansei Juata Graphica Computer Corporation (14	DANI	
Gabriel Marcu, Ransel Iwata, Graphica Computer Corporation, (JA		Target Shifts Due to Modelling Assumptions in Inverse Synthetic Aperture Pader
Halftoning Technique Using Genetic Algorithm	V-105	Hyeokho Choi, David C Munson Jr. University of Illinois at Urba
Naoki Kobayashi, Hideo Saito, Keio University, (JAPAN)		Champaign, (USA)
Commission of Commission of the Owner	W 100	National Action of the State of the Action of the State o
Document Architecture	v-109	Comparative Study of Some Algorithms for Terrain
Gary Farrow, Costas Xydeas, John Oakley, Manchester University, (UK)	Zied Belbadi S2HF - IRESTE Ali Saad LATI - IRESTE
	Second 1	Safwen El Assad, J Saillard, S2HF - IRESTE, Dominique Barba,
Error Diffusion with Dynamically Adjusted Kernel	V-113	LATI - IRESTE, (FRANCE)
Ping Wah Wong, Hewlett-Packard Laboratories, (USA)		
A Distortion Measure for Image Artifacts	V-117	Automatic Target Detection in Dynamic Clutter from
Based on Human Visual Sensitivity		Mehrdad Soumekh, State University of New York at Buffalo.
Shanika Karunasekera, Nick Kingsbury, Cambridge University, (UK)	Michael Pollock, Robert Dinger, Naval Command, Control and O
		Surveillance Center, (USA)
Application of Directional Statistics in vector Direction Estimation	V-121	Interior of Marking and with ICAD Bread on the
Nikos Nikolaidis, Ioannis Pitas, University of Thessaloniki, (GREEC	'E)	Time-Frequency Distribution
All and the second s		Aiyuan Wang, Yinfang Mao, Zongzhi Chen, Institute of Electroni
Generating Non-Gaussian Random Fields for Sea-Surface		Academia Sinica, (PR CHINA)
Simulations		Self-Self-Self-Self-Self-Self-Self-Self-
Organisation. (AUSTRALIA)		ISARLAB: A Radar Signal Processing Tool Bratt Hauwood Anthony Zuweek Boss Kuprianou, Defance Science
- 8		and Technology Organisation/CSSIP. (AUSTRALIA)
Sector Representative sector (Sector)		
IMAGE ANALYSIS II		A New Methodology for Fourier Synthesis.
Chairperson: Rosalind Picard MIT Media Laboratory (USA)		Fourier Interpolation and Reconstruction via Shannon-type
		André Lannes, Éric Anterrieu, Sylvie Roques, Géraldine Fitoussi
On-Line Cursive Handwriting Recognition Using	V-125	CNRS/OMP, (FRANCE)
Speech Recognition Methods		Ref Long to the second state of the second sta
I had Starner, MII Media Lab, John Makhoul, Kichard Schwartz, George Chou, Bolt Beranek and Newman Inc. (1154)		Synthetic Aperture Technique Used in Ultrasonic Intravascula
Storge Chou, bon beraner and new man me, (05h)		Imaging Jiang Hui Hou Chao-huan Academia Sinica (PR CHINA)
A New Wold Ordering for Image Similarity	V-129	Shang Hui, Hou Chao-huan, Academia Shaca, (7 A CHANA)
Rosalind W Picard, Fang Liu, MIT Media Laboratory, (USA)		Vector Quantization of Raw SAR Data
Filter Estimation Maximization Algorithm for	V 122	Jean-Marie Moureaux, Patricia Gauthier, 13S-CNRS, Michel Barla
Image Segmentation	v-155	Pascale Bellemain, Aerospatiale (Cannes), (FRANCE)
Hocine Cherifi, TSI (CNRS 842), Richard Grisel, ICPI - L2S2, (FRA	NCE)	A Real Time Processor for the Australian Synthetic
		Aperture Radar
Recognition of Space Curves Based on the Dyadic	V-137	Nick Stacy, Michael Burgess, J J Douglass, Marshall Muller, Mur
Wavelet I ransform Ouang Minh Tieng Wageeb Boles Signal Processing Research Can	tra	Robinson, Defence Science and Technology Organisation, (AUST)
Quality Minin Theng, Wageen Boles, Signal Trocessing Research Cen Oueensland University of Technology, (AUSTRALIA)	ше,	Sign Language Image Processing for an Intelligent
		Communications by a Communication Satellite
Modelling and Classification of Shapes in Two-Dimensions	V-141	Yoshinao Aoki, Shin Tanahashi, Jun Xu, Hokkaido University, (JA
Using Vector Quantization		
Simon Lee, Brian Loven, University of QueensianaiCSSIF, (AUSIK.	ALIA)	
Heuristic Image Decoding Using Separable Source Models	V-145	MOTION ESTIMATION
Anthony C Kam, Caliper Corp, USA; Gary E Kopec, Xerox PARC, ((USA)	
		Chairperson: Rama Chellappa, University of Maryland, (USA)
Supervised Hidden Markov Modelling for Un-line	v-149	A New Approach to Motion Estimation for ISAR Imaging
Jerome R Bellegarda, David Nahamoo. Krishna Nathan. Eveline		Stephen Simmons, Robin Evans, University of Melbourne, (AUST
Bellegarda, IBM T J Watson Research Centre, (USA)		a share the more set of the set of the set of the
And the second		Motion Compensated Video Sequence Interpolation Using
Correlation Filters for Texture Recognition and Applications	V-153	Jugital Image warping Jacek Nieweglowski, Timo Moisala, Tampere University of Techn
Hemant Singh, Aware Inc. Abhijit Mahalanohis Hughes Missile Sys	tems	Petri Haavisto, Nokia Research Center, (FINLAND)
Co., (USA)		

R

COMPUTED IMAGING I: SYNTHETIC APERTURE

V-157

imum ISLR Criterion ichard, Alenia S.p.A., Sergio Barbarossa, La Sapienza", (ITALY) **Modelling Assumptions in Inverse** V-161 Radar d C Munson Jr, University of Illinois at Urbanaof Some Algorithms for Terrain V-165 SAR Images IRESTE, Ali Saad, LATI - IRESTE, Saillard, S2HF - IRESTE, Dominique Barba, ANCE) etection in Dynamic Clutter from V-169 ata State University of New York at Buffalo, bert Dinger, Naval Command, Control and Ocean (USA) gets with ISAR Based on the V-173 stribution ng Mao, Zongzhi Chen, Institute of Electronics R CHINA) r Signal Processing Tool V-177 nony Zyweck, Ross Kyprianou, Defence Science anisation/CSSIP, (AUSTRALIA) y for Fourier Synthesis. V-181 on and Reconstruction via Shannon-type Anterrieu, Sylvie Roques, Géraldine Fitoussi, CE) Technique Used in Ultrasonic Intravascular V-185 -huan, Academia Sinica, (PR CHINA) V-189 n of Raw SAR Data x, Patricia Gauthier, 13S-CNRS, Michel Barlaud, erospatiale (Cannes), (FRANCE) sor for the Australian Synthetic V-193 Burgess, J J Douglass, Marshall Muller, Murray cience and Technology Organisation, (AUSTRALIA) ge Processing for an Intelligent V-197 a Communication Satellite Tanahashi, Jun Xu, Hokkaido University, (JAPAN)

MOTION ESTIMATION

Motion Estimation for ISAR Imaging V-201 obin Evans, University of Melbourne, (AUSTRALIA)

ed Video Sequence Interpolation Using V-205 ing Timo Moisala, Tampere University of Technology, Research Center, (FINLAND)

Find authenticated court documents without watermarks at docketalarm.com.

Motion Estimation Using Multiple Image Sensors Kiyoharu Aizawa, Ken-ichi Iwata, <i>University of Tokyo</i> , Takahiro Sa Kanagawa University, Mitsutoshi Hatori, University of Tokyo, (JAF	V-209 aito, PAN)
Spanning the Gap Between Motion Estimation and Morphing Michele Covell, Margaret Withgott, Interval Research Corporation (USA)	V-213
A New Technique for Block-Based Motion Compensation Shinichi Kozu, NEC Corporation, (JAPAN); Sanjeev Kulkarni, Princeton University, (USA)	V-217
An Algorithm for Simultaneous Motion Estimation	V-221
Michael M Chang, University of Rochester, M Ibrahim Sezan, East. Kodak Co, A Murat Tekalp, University of Rochester, (USA)	man
Digital Video Standards Conversion in the Presence of Accelerated Motion	V-225
Andrew J Patti, University of Rochester, M Ibrahim Sezan, Eastman Kodak Co, A Murat Tekalp, University of Rochester, (USA	4)
Nonuniform Image Motion Estimation Using Kalman Filtering Nader Namazi, Pablo Penafiel, Chieh-Min Fan, <i>The Catholic</i> University of America, (USA)	V-229
Intensity Scale Invariant Motion Estimation with Rotation and	V-233
Colin Bussiere, Dimitrios Hatzinakos, University of Toronto, (CAN	ADA)
Restoration of Low Bit Rate Compressed Images using Mean Field Annealing	V-237
James C Brailean, <i>Motorola,</i> Taner Özcelik, Aggelos K Katsaggelo Northwestern University, (USA)	s,
Adaptive Multi-Feature Motion Estimation Regis Crinon, Wojciech Kolodziej, Oregon State University, (USA)	V-241
Replacement Noise in Image Sequences - Detection and Interpolation by Motion Field Segmentation Robin Morris, William Fitzgerald, <i>Cambridge University, (UK)</i>	V-245
IMAGE CODING 0 AND QUANTIZATION	
Chairperson: Tor Ramstad, Norwegian Institute of Technology, (NORWAY)	
Minimum Generalised Quadratic Error Quantization	V-249
John Princen, AT & T Bell Laboratories, (USA); Ming H Chan, Tele Australia, (AUSTRALIA)	ecom
Entropy-Constrained Predictive Trellis Coded Quantization: Application to Hyperspectral Image Compression	V-253
Glen P Abousleman, Michael W Marcellin, Bobby R Hunt, University of Arizona, (USA)	
Image Coding Using Adaptive Recursive Interpolative DPCM with Entropy-Constrained Trellis Coded Quantization	V-257
Eric Gifford, Bobby R Hunt, Michael Marcellin, University of Ariza (USA)	ona,
Deterministic Annealing for Trellis Quantizer and HMM Design Using Baum-Welch Re-Estimation	V-261
David Miller, Kenneth Rose, University of California at Santa Barl Philip A Chou, Xerox Palo Alto Research Center, (USA)	para,
Optimal Entropy Constrained Scalar Quantization for Exponential and Laplacian Random Variables Gary J Sullivan, <i>PictureTel Corp, (USA)</i>	V-265
Lattice Vector Quantization of Image Wavelet Coefficient Vectors Using a Simplified Form of Entropy Coding Andrew Woolf, Glynn Rogers, CSIRO Division of Radiophysics.	V-269

Object-Oriented Video Coding Employing Dense	V-273
Motion Fields Christoph Stiller, Aachen University of Technology, (GERMANY)	
3D Contour Image Coding Based on Morphological Filters and Motion Estimation	V-277
Chuang Gu, Swiss Federal Institute of Technology, (SWITZERLAND	"
An Analogue Interpretation of Compression for Digital Communication Systems	V-281
John M Lervik, Tor A Ramstad, Norwegian Institute of Technology, NORWAY)	
A Fast Algorithm for Region-Oriented Texture Coding Marco Cermelli, Fabio Lavagetto, Matteo Pampolini, DIST - University of Genova, (ITALY)	V-285
Address Predictive Colour Quantization Image Compression For Multimedia Applications	V-289
Lai-Man Po, Wen-Tao Tan, Chi-Ho Chan, <i>City Polytechnic of Hong</i> (HONG KONG)	Kong,
COMPUTED TOMOGRAPHY	
Chairperson: David Munson, University of Illinois, (USA)	
Genetic Algorithms for Neuromagnetic Source Reconstruction Paul S Lewis, John Mosher, <i>Los Alamos National Laboratory</i> , (USA	V-293)
Image Reconstruction of Contour Data Using a Backpropagation Neural Network	V-297
Karim Faez, Amirkabir University of Technology, (IRAN); Mohamed Kamel, University of Waterloo, (CANADA)	
Sampling of Two-Dimensional Signals Below Nyquist Density with Applications to Computer Aided Tomography Kai-Kou Roger Yu, Sze-Fong Yau, <i>Hong Kong University of Scienc</i> and Technology, (HONG KONG)	V-301 e
A Fast Tomographic Reconstruction Algorithm in the 2-D	V-305
Wavelet Transform Domain Laure Blanc-Féraud, Pierre Charbonnier, Pierre Lobel, Michel Barla Université de Nice-Sophia Antipolis, (FRANCE)	ud,
Fomographic Reconstruction of Time-Varying Object from Linear Time-Sequential Sampled Projections Ying Ha Chiu, Sze Fong Yau, <i>Hong Kong University of Science &</i> Technology (HONG KONG)	V-309
The Reconstruction of Subsurface Property Maps using	V-313
Projection onto Convex Sets Alberto Malinverno, David Rossi, Schlumberger-Doll Research, Mic	chael
Daniel, MIT, (USA)	
Simultaneous Confidence Intervals for Image Reconstruction Problems Yong Zhang, Alfred O Hero III, W L Rogers, University of Michigan (USA)	v-317 n,
Iterative Reconstruction of Multidimensional Objects Buried in Inhomogeneous Elastic Media	V-321
Tarek Habashy, <i>Schlumberger-Doll Research</i> , Eveline Bellegarda, <i>BM T J Watson Research Center</i> , (USA)	
IMAGE CODING I	
Chainson Hamilt Samon University of Bernaulyania (USA)	

person: Henrik Sorensen, University of Pennsylvania, (USA)

te Multichannel Orthogonal Transforms Pitas, Anestis Karasaridis, University of Thessaloniki, CE)

V-325

Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

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.

