Reinhard Klette Jovisa Žunić (Eds.)

# **Combinatorial Image Analysis**

10th International Workshop, IWCIA 2004 Auckland, New Zealand, December 2004 Proceedings







Reinhard Klette Jovisa Žunić (Eds.)

# Combinatorial Image Analysis

10th International Workshop, IWCIA 2004 Auckland, New Zealand, December 1-3, 2004 Proceedings





#### Volume Editors

Reinhard Klette University of Auckland Tamaki Campus, CITR Glen Innes, Morrin Road, Building 731, Auckland 1005, New Zealand E-mail: r.klette@cs.auckland.ac.nz

Jovisa Žunić Exeter University Computer Science Department Harrison Building, Exeter EX4 4QF, U.K. E-mail: J.Zunic@ex.ac.uk

Library of Congress Control Number: 2004115523

CR Subject Classification (1998): I.4, I.5, I.3.5, F.2.2, G.2.1, G.1.6

ISSN 0302-9743

ISBN 3-540-23942-1 Springer Berlin Heidelberg New York

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer. Violations are liable to prosecution under the German Copyright Law.

Springer is a part of Springer Science+Business Media

springeronline.com

© Springer-Verlag Berlin Heidelberg 2004 Printed in Germany

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India Printed on acid-free paper SPIN: 11360971 06/3142 5.4.3.2.1.0



### **Table of Contents**

Discrete	Tomograp	hy

Andrea Frosini, Maurice Nivat	
On the Reconstruction of Crystals Through Discrete Tomography K.J. Batenburg, W.J. Palenstijn	23
Binary Tomography by Iterating Linear Programs from Noisy Projections Stefan Weber, Thomas Schüle, Joachim Hornegger,	
Christoph Schnörr  Combinatorics and Computational Models	38
Hexagonal Pattern Languages  K.S. Dersanambika, K. Krithivasan, C. Martin-Vide,  K.G. Subramanian	52
A Combinatorial Transparent Surface Modeling from Polarization Images  Mohamad Ivan Fanany, Kiichi Kobayashi, Itsuo Kumazawa	6
Integral Trees: Subtree Depth and Diameter  Walter G. Kropatsch, Yll Haxhimusa, Zygmunt Pizlo	77
Supercover of Non-square and Non-cubic Grids  Troung Kieu Linh, Atsushi Imiya, Robin Strand, Gunilla Borgefors	88
Calculating Distance with Neighborhood Sequences in the Hexagonal Grid	
Benedek Nagy	98
Integer Ratios Lying in Restricted Portions of the Farey Plane  Imants Svalbe, Andrew Kingston	110



#### VIII Table of Contents

# ${\bf Combinatorial\ Algorithms}$

Equivalence Between Regular n-G-Maps and n-Surfaces  Sylvie Alayrangues, Xavier Daragon, Jacques-Oliver Lachaud,  Pascal Lienhardt	122
Z-Tilings of Polyominoes and Standard Basis  Olivier Bodini, Bertrand Nouvel	137
Curve Tracking by Hypothesis Propagation and Voting-Based Verification Kazuhiko Kawamoto, Kaoru Hirota	151
3D Topological Thinning by Identifying Non-simple Voxels  Gisela Klette, Mian Pan	164
Convex Hulls in a 3-Dimensional Space  Vladimir Kovalevsky, Henrik Schulz	176
A Near-Linear Time Algorithm for Binarization of Fingerprint Images Using Distance Transform  Xuefeng Liang, Arijit Bishnu, Tetsuo Asano	197
Combinatorial Mathematics	
On Recognizable Infinite Array Languages S. Gnanasekaran, V.R. Dare	209
On the Number of Digitizations of a Disc Depending on Its Position  Martin N. Huxley, Joviša Žunić	219
On the Language of Standard Discrete Planes and Surfaces  Damien Jamet	232
Characterization of Bijective Discretized Rotations  Bertrand Nouvel, Eric Rémila	248
Digital Topology	
Magnification in Digital Topology  Akira Nakamura	260
Curves, Hypersurfaces, and Good Pairs of Adjacency Relations  Valentin E. Brimkov, Reinhard Klette	276



# 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.

