DGCI 1994: Grenoble, France

4th DGCI, Grenoble, France, September 19-21, 1994.

Program Committee		Conference	
Committee			
Jean Françon	ULP Strasbourg	Jean-Marc Chassery	IMAG
Grenoble			
Vladimir Kovalevsky	TF Berlin	Annick Montanvert	ENS
Lyon			
Walter Kropatsch	TU Vienna	Paulette Souillard	INPG
Grenoble			
Michel Mériaux	LIFL Lille		
Claude Puech	IMAG Grenoble		
Jean-Pierre Réveillès	ULP Strasbourg		
Denis Richard	Univ. Clermont-Ferran	d	

Table of Contents

Gunilla Borgefors, Gabriella Sanniti di Baja:

Filling 2D and 3D Concavities for Shape Analysis

Vito Di Gesu, Rosalia Renda:

Digital Straight Lines Intersections 11

Jean-Marc Chassery:

Coding and Counting XY-Convex Figures: Application to Percolation 21

Peter Veelaert:

Designing Perceptrons for the Recognition of Digital Straight Lines 35

Nicolas Rivier:

Discrete Geometry in Nature: Grain Boundaries in Flowers and Metals 45

Jean-Christophe Spitz:

Digital Geometry and Antialiasing: a Discrete Line Algorithm 53

José Delfosse, William Terrence Hewitt, Michel Mériaux: An Investigation of Discrete Ray-Tracing 65

A Discrete Global Illumination Method **Iean-Michel Muller:** Exotic Systems for Representing Numbers 89 Grzegorz Siemek: Background Tree Representation of Images 99 Igor Metz: Finding Neighbours in d-Dim.Binary Digital Images Represented by Bintrees 107 Emmanuel Piegay, Nazha Selmaoui, Claire Leschi: Multiresolution and Extreme Lines in Grey Level Images 117 Leo Dorst, Rein Van Den Boomgaard: Orientation-based Representations for Mathematical Morphology Gilles Bertrand: On the Computation of Topological Numbers 137 Didier Coquin, Yousra Chehadeh, Philippe Bolon 3D Local Distance Operator on Parallelepipedic Grids 147 Philippe Borianne, Jean Françon: Reversible Polyhedrization of Discrete Volumes 157 Gabor Szekely, Markus Näf, Olaf Kübler: Skeletal Description of Complex 3D Shapes with Applications to Brain Anatomy Jacques-Olivier Lachaud, Eric Bainville A Discrete Adaptive Model Following Topological Modifications of Volumes 183 Serge Miguet, Virginie Marion-Poty: A New 2D and 3D Thinning Algorithm Based on Successive Border

Christian Metge, René Caudet:

Generations

195

Isabelle Debled-Rennesson, Jean-Pierre Reveillès:

An Incremental Algorithm for Digital Plane Recognition

207

AUTHORS

Bainville Eric. 183				
Bertrand Gilles 137				
Bolon Philippe 147				
Borgefors Gunilla 1				
Borianne Philippe 157				
Caudet René77				
Chassery Jean-Marc	21			
Chehadeh Yousra 147				
Coquin Didier 147				
Debled-Rennesson Isabelle				
Delfosse José 65				
Di Gesu Vito 11				
Dorst Leo 127				
Françon Jean. 157				
Hewitt William Terrence	65			
Kübler Olaf 169				
Lachaud Jacques-Olivier	183			
Leschi Claire 117				
Marion-Poty Virginie	195			
Mériaux Michel 65				
Metge Christian 77				
Metz Igor 107				
Miguet Serge 195				
Muller Jean-Michel 89				
Näf Markus 169				
Piegay Emmanuel 117				
Renda Rosalia11				
Reveillès Jean-Pierre	207			
Rivier Nicolas 45				
Sanniti di Baja Gabriella	1			
Selmaoui Nazha 117				
Siemek Grzegorz 99				
Spitz Jean-Christophe	53			
Szekely Gabor 169				
Van Den Boomgaard Rein	127			
Veelaert Peter 35				