Preface

Committees

Tutorial I: "How to Visualize a Graph: Specification and Algorithms"
Tutorial II: "Introduction to Dataflow-Based Visual Programming"
Keynote Address: "Visual Communication via 3D User Interfaces"

From Concrete Forms to Generalized Abstractions through Perspective-Oriented Analysis of Logical Relationships p. 6
Escalante: An Environment for the Rapid Construction of Visual Language Applications p. 15

Pictorial Deduction in Spatial Information Systems p. 23
Applicability Checking in Visual Programming Languages p. 31
Empirically Evaluating the Use of Animations to Teach Algorithms p. 48
An Algebra of Lines and Boxes p. 55
GUIDO, A Visual Tool for Retrieving Documents p. 64

Modularization and Process Replication in a Visual Parallel Programming Language p. 72
Visual Specification of Interprocess and Intraprocess Communication p. 80
Reality Bites - Progressive Querying and Result Visualization in Logical and VR Spaces p. 100

Visual Specification of Actor Configurations p. 110
Constraint Multiset Grammars p. 118
An Artist's Studio: A Metaphor for Modularity and Abstraction in a Graphical Diagramming Environment p. 128

An Interactive Environment for the Visual Programming of Virtual Agents p. 145
Creating User-Intended Programs with Programming by Demonstration p. 153
Graphical Assistance in Parallel Program Development p. 168

Visually Specifying Human-Computer Dialogues in DIGIS p. 171
Similarity Patterns in Language p. 173
BIRD: Browsing Interface for the Retrieval of Documents p. 176
Visual Programming: Limits of Graphic Representation p. 178
Visual Communication of Formal Design Properties - A Case Study p. 180
Viewing a Graph in a Virtual Reality Display is Three Times as Good as a 2D Diagram p. 182

DEAL - A Language for Depicting Algorithms p. 184
Parallel Roadmaps: Discrete to Continuous p. 186
Representing Nodes and Arcs in 3D Networks p. 189
Zooming and Tunneling in Tioga: Supporting Navigation in Multidimensional Space p. 191

Formal Semantics of Control in a Completely Visual Programming Language p. 208
Visual Image Retrieval by Elastic Deformation of Object Sketches p. 216
User-Defined Visual Query Languages p. 224
Desktop Visualization p. 239
A Predictive Parser for Visual Languages Specified by Relation Grammars p. 245
Using 3D Tubes to Solve the Intersecting Line Representation Problem p. 254
Role of Visual Languages in Developing Image Analysis Algorithms p. 262
Interaction in Really Graphical User Interfaces p. 270
Generating Visual Editors for Formally Specified Languages p. 278
Visualizing Program Slices p. 288
Bending Icons: Syntactic and Semantic Transformations of Icons p. 296
A State-Based Visual Language for a Demonstrational Visual Shell p. 304
A Framework for Constructing Animations via Declarative Mapping Rules p. 314
Author Index p. 323

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.