TABLES OF CONTENTS

Computer Graphics

Vol. 6, No. 1, Jan. 1986 (Monthly)
Nonmembers, $120/yr.; members, $22/yr.

Guest Editor’s Introduction
• Reaping the Benefits of the Hardware Revolution

Papers
• A New Graphics Controller for Electrostatic Plotting
• A Graphics System Architecture for Interactive Application-Specific Display Functions
• Display of Molecular Models with Interactive Graphics
• Quadratic Renderings on a Logic-Enhanced Frame-Buffer Memory System
• A Non-Aliasing, Real-Time, Spatial Transform Technique
• Requirements for a VLSI Graphics Processor

IEEE TRANSACTIONS ON COMPUTERS

Nonmembers, $152/yr.; members, $15/yr.

• Partitioning and Mapping Algorithms into Fixed Size Systolic Arrays
• Testability Conditions for Bilateral Arrays of Combinational Cells
• DFSP: A Data Flow Signal Processor
• Determining an Optimal Secondary Storage Service Rate for the PASM Control System
• A Heuristic for Suffix Solutions
• An Enhanced Approximation by Pair-Wise Analysis of Servers for Time Delay Distribution in Queueing Networks

IEEE TRANSACTIONS ON SOFTWARE ENGINEERING

Vol. SE-11, No. 12, Dec. 1985 (Monthly)
Nonmembers, $150/yr.; members, $18/yr.

Foreword:
• Software Reliability

Papers
• Software Reliability Models: Assumptions, Limitations, and Applicability
• A Statistical Method for Software Quality Control
• Software Reliability Growth Modeling: Models and Applications
• Effect of System Workload on Operating System Reliability: A Study on IBM 3081
• Toward High Confidence Software
• Assessing (Software) Reliability Growth Using a Random Coefficient Autoregressive Process and Its Ramifications
• Bayesian Extensions to A Basic Model of Software Reliability
• Software Reliability: The Stopping Rule Problem
• Partition Analysis: A Method Combining Testing and Verification
• The N-Version Approach to Fault-Tolerant Software
• Software Fault Tolerance: An Evaluation
• A Theoretical Basis for the Analysis of Redundant Software Subject to Coincident Errors

IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE

Vol. PAMI-8, No. 1, Jan. 1986 (Bimonthly)
Nonmembers, $120/yr.; members, $12/yr.

Editorial

Papers
• The Curvature Primal Sketch
• Scaling Theorems for Zero Crossings
• Uniqueness at the Gaussian Kernel for Scale-Space Filtering
• Scale-Based Description and Recognition of Planar Curves and Two-Dimensional Shapes
• HYPER: A New Approach for the Recognition and Positioning of 2-D Objects
• An Autoregressive Model Approach to Two-Dimensional Shape Classification

Optimum Uniform Piecewise Linear Approximation of Planar Curves
Image Analysis Using Multigrid Relaxation Methods
Structure Analysis of Natural Textures
Estimation of Object Motion Parameters from Noise Images
Digital Image Registration Using Projections
Efficient Gaussian Filtering via Boxcar Convolution

Software

Vol. 3, No. 1, Jan. 1986 (Bimonthly)
Nonmembers, $90/yr.; members, $14/yr.

Guest Editor’s Introduction
• Multiparadigm Languages and Environments

Papers
• Integrating Access-Oriented Programming into a Multiparadigm Environment

...