# Tables of Contents

## Computer Graphics

Vol. 5, No. 11, Nov. 1985 (Monthly)
Nonmembers, $120/yr.; members, $22/yr.

**Guest Editors' Introduction**
- Computer Graphics and Expert Systems

**Articles**
- The SAGE System Architecture: A System for the Rapid Development of Graphics Interfaces for Decision Support
- GUIDON-WATCH: A Graphic Interface for Viewing a Knowledge-Based System
- APEX: An Experiment in the Automated Creation of Pictorial Explanations

## IEEE Transactions on Computers

Vol. C-34, No. 11, Nov. 1985 (Monthly)
Nonmembers, $152/yr.; members, $125/yr.

- Parallel Computer Architectures and Problem Solving Strategies for the Consistent Labeling Problem
- An Optimal Instruction-Scheduling Model for a Class of Vector Processors
- Arithmetic Specification for Scientific Computation in Ada
- Short-Packet Transfer Performance in Local Area Ring Networks
- A Database Machine for Very Large Relational Databases
- Systematic Unidirectional Error-Detecting Codes
- Gracefully Degradable Processor Arrays
- Finding Interferences Between Rectangular Paths
- Nonbinary Arithmetic AN Codes using Odd Radix Expressions

## IEEE Micro

Vol. 5, No. 5, Oct. 1985 (Bimonthly)
Nonmembers, $92/yr.; members, $15/yr.

**Special Report**
- The Engineering Workstation and the Engineering Support System—Present Status, Future Directions

**Features**
- Engineering Support System User Requirements
- A Signal Processing Implementation for an IBM PC-Based Workstation
- EDIF: The Standard for Workstation Intercommunication

## IEEE Transactions on Software Engineering

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

**Foreword**
What is AI? And What Does It Have to Do with Software Engineering?

**Knowledge-Based Software Assistants**
- A 15-Year Perspective on Automatic Programming (Invited Paper)
- Automating the Transformational Development of Software
- Research on Knowledge-Based Software Environments at Kestrel Institute (Invited Paper)
- The Programmer's Apprentice: A Session with KBEmacs (Invited Paper)
- Domain-Specific Automatic Programming (Invited Paper)
- Enhanced Maintenance and Explanation of Expert Systems Through Explicit Models of Their Development

**Models of Software Design**
- The Role of Domain Experience in Software Design
- Understanding and Automating Algorithm Design (Invited Paper)
- The Roles of Execution and Analysis in Algorithm Design

**Perspectives on AI Programming Environments**
- Expert Systems and the "Myth" of Symbolic Reasoning
- The "Software Engineering" of Expert Systems: Is Prolog Appropriate?
- What It Takes to Support AI Programming Paradigms or If Prolog is the Answer, What Is the Question? (Invited Paper)

**PATTERN ANALYSIS AND MACHINE INTELLIGENCE**

Vol. PAMI-7, No. 6, Nov. 1985 (Bimonthly)
Nonmembers, $120/yr.; members, $12/yr.

- Experiments in Intensity: Guided Range Sensing Recognition of Three-Dimensional Objects
- New Fusion Operations for Digitized Binary Images and Their Applications
- Applications of Quadtree, Octree, and Binary Tree Decomposition Techniques to Shape Analysis and Pattern Recognition
- Applications of Tensor Theory to Object Recognition and Orientation Determination
- Uniform Resampling of Digitized Contours
- Intelligent Backtracking in Plan-Based Deduction
- Incorporating Fuzzy Membership Function into the Perceptron Algorithm
- The First Stage in Two-Stage Template Matching