ARTICLES

7 Using Stochastic Modeling for Texture Generation
Shinichiro Haruyama and Brian A. Barsky
A new computer graphics technique generates complicated random textures, like those found on natural objects. Requiring little data, it allows easy control of textural properties.

22 The Use of Voronoi Tessellations in Processing Soil Survey Results
D. B. Arnold and W. J. Milne
Manual plotting and analysis of soil surveys is tedious and error prone. Use of Voronoi tessellations could reduce manual processing and automate the process from the point data.

31 Interactive Surgical Planning
Linda J. Brewster, Sushma S. Trivedi, Heang K. Tuy, and Jayaram K. Udupa
With this tool for visualizing and manipulating organ images in three dimensions, surgeons can plan and test their strategies before they get to the operating room.

41 Set-Theoretic Volume Model Evaluation and Picture-Plane Coherence
Ken H. Sears and Alan E. Middleditch
The class of scan-line processing algorithms introduced here can be used for efficient image generation and volume integral calculations and is shown to outperform previous methods.

48 Memory Design for Raster Graphics Displays
Mary C. Whitton
This tutorial examines the origin and nature of the problem of contention for memory cycles—a problem that impacts the image update performance of every raster graphics system.

67 Evaluation of the Effectiveness of Prolog for a CAD Application
J. Camacho Gonzalez, M. H. Williams, and I. E. Aitchison
Fifth-generation computers will probably be based on logic programming languages like Prolog rather than on Fortran-type languages. Are such languages suitable to 3-D CAD applications?