A program called Kalide produced this kaleidoscopic design, a simple set of lines rotated and reflected around a center point. The work—by Melvin L. Prueitt of the Los Alamos Scientific Laboratory of the University of California, Los Alamos, New Mexico—was performed under the auspices of the Department of Energy.

7 Computer Education
David C. Rine and Robert M. Aiken

11 Computing Education for the Developing Asian Countries
J. A. Jordan, Jr.
After a survey identified regional needs, the Asian Institute of Technology established graduate programs emphasizing application development and management of computing resources.

19 Teaching Computer Structures
Zvonko G. Vranesic and Kenneth J. Thurber
The proliferation of microprocessors has intensified the demand for graduates who have had strong course work in the practical hardware details of computer organization.

27 A Systematic Approach to Interactive Programming
Pei Hsia and Frederick E. Petry
Designed for program development in an interactive environment, this framework can help create a new generation of programmers with an invaluable disciplined approach to software development.

37 Computer Science and Engineering Curricula: The Bridge from Theory to Applications
Patrick P. Pasang and David C. Rine
A failure of human knowledge, not of hardware, is most likely to impede the computer applications of the 80’s. One company’s efforts exemplify the solution to this knowledge crisis.

SPECIAL FEATURES

45 Computer Graphics: The Human Interface
Ware Myers
New insights, based on the way people learn to use computer graphics, are leading to better designs for the user interface.

56 A New Approach to High-Speed Computer Graphics: The Line
Michael Locoff
The design of a better line drawing algorithm led to some general strategies for boosting software efficiency.

67 The Open Channel: Implementing Software Standards
Joel J. Forman
Software Standards and the IEEE Computer Society Edward H. Bersoff

DEPARTMENTS

3 Special Message 91 Calendar
4 Letters to the Editor 94 Short Courses
77 IC Announcements 96 Advertisers/Product Index
78 Microsystems Announcements 97 The Bookshelf
79 New Applications
82 Update
88 Classified Ads Reader Service Cards, p. 96A;
90 Call for Papers Order Form, p. 96C.
CIRCULATION: Computer Magazine (ISSN 0018-9162) is published monthly by the IEEE and is mailed to members $9.00, nonmembers $6.00. This journal is also available in microform.

UNDERDELIVERED COPIES, CHANGE OF ADDRESS: Address all correspondence to IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854.