THEME FEATURES

13 Guest Editor's Introduction: Applications for Array Processors
Douglas J. Theis

17 Array Processors in Medical Imaging
Peter Alexander
The desire for multidimensional imaging, fast presentation of results, and higher quality images ensures the continuing evolution of array processors for medical imaging.

32 Approaches to Radar Signal Processing
William C. Booth
Separating desirable from undesirable signals requires a number of signal processing techniques. For greater accuracy and resolution, most of today's systems use digital computations.

44 Simulating Field-Reversed Magnetic-Mirror Fusion Devices
Thomas A. Brengle, Bruce I. Cohen, and Mark E. Stewart
Array processing techniques are allowing physicists to program in Fortran and generate fast machine code. The simulations show close agreement with theoretically predicted results.

51 Nonlinear Filtering and Array Computation
R. S. Bucy, F. Ghovalou, J. M. F. Moura, and K. D. Senne
Equations that determine the best phase demodulator for signal processing must be iterated four million times in a single application—an ideal task for array processors.

62 Array Processors in Real-Time Flight Simulation
Karl S. Forsstrom
The use of digital computers in flight simulation calls for the efficiency of array processor execution—if the inherent programming limitations can be managed.

73 Computational Astrophysics on the Array Processor
Rida T. Farouki, Stuart L. Shapiro, and Saul A. Teukolsky
Modeling the dynamics of the universe is no small-scale problem and usually requires costly, off-site mainframes. Astrophysicists at Cornell, however, have found an economical, in-house alternative.

85 Adapting the Ansys Finite-Element Analysis Program to an Attached Processor
John A. Swanson, George R. Cameron, and J. Carl Haberland
Finite element analysis has long been applied to structural engineering problems. This dual processing scheme speeds FEA by orders of magnitude over stand-alone superminicomputers.

SPECIAL FEATURE

95 The Open Channel:
Problems of Computer Management in a Developing Country  E. O. Nwachukwu

DEPARTMENTS

5 Special Message: Educational Activities
8 Letters to the Editor
98 New Products
106 IC Announcements
107 Microsystem Announcements
108 New Applications
110 Update
116 Classified Ads
117 Tables of Contents

118 Calendar
119 Call for Papers
124 Book Reviews: Theoretical Foundations of Programming Methodology; Developing a Data Dictionary System
127 The Bookshelf
128 Advertiser/Product Index

Coming Next Month: Computer Security Technology
Reader Service Cards and Order Form, p. 128A.
Computer Society Membership Application, p. 93.