Acknowledgments


References


Barbara A. Naused has been a computer design engineer at the Mayo Foundation's special-purpose processor development group since 1981. Her experience includes signal processor architecture systems and GaAs integrated circuit design, comparative reviews of microprocessor architectures, and hardware and software design.

Barbara Naused received her BS degree in applied mathematics from the University of Wisconsin in 1981 and is currently completing an MS degree in electrical engineering from the University of Minnesota.

Barry K. Gilbert is staff scientist and director of the special purpose processor development group at the Mayo Foundation. He is currently responsible for the design and development of computer-aided engineering tools and hardware design methods to exploit the speed performance of GaAs digital ICs in the next generation of high-performance signal processors. His interests include the development of algorithms for the real-time analysis of wide-bandwidth image and signal data and the design of specialized computers to execute these tasks.

Barry Gilbert received his BS degree in electrical engineering from Purdue University in 1965 and his PhD in physiology/biophysics from the University of Minnesota, Minneapolis, in 1972.

Questions about this article may be directed to Barbara Nause d at the Department of Physiology and Biophysics, Mayo Foundation, Rochester, MN 55905.

Reader Interest Survey

Indicate your interest in this article by circling the appropriate number on the Reader Interest Card.

Low 150 Medium 151 High 152