References


Fred Tse is responsible for the detailed design of the CAP instruction set and CAP controller. Prior to joining ITT in 1984, he worked for three years at AirResearch Corporation, where he designed real-time digital controllers, and for five years at Bell Labs in Denver, Colorado, where he designed systems for system test applications. He received his BSEE from Mississippi State University and his MSEE from the University of Southern California.

Questions about this article can be directed to Steven G. Morton at the Applied Technology Division of the ITT Advanced Technology Center, 1 Research Drive, Shelton, CT 06484; (203) 926-5739.

Steven G. Morton has been the principal architect of the ITT Cellular Array Processor since 1982. He joined ITT in 1979, and his first responsibility was the construction of a signal processor for the ITT System 12 Digital Switch. Prior to ITT, he was with the MIT Lincoln Laboratory, where he worked on attitude control and ground-based telemetry systems for the LES-8 and LES-9 Air Force communications satellites. He received his BSEE and MSEE from MIT in 1972.

Enrique Abreu is the lead VLSI designer for the ITT CAP Project. He joined the project in 1982. He received his BS in mechanical engineering and electrical engineering from the University of the Philippines in 1980 and his MSEE from the University of Pennsylvania in 1982.

Reader Interest Survey

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

High 165  Medium 166  Low 167

December 1985