Chester Gordon Bell

Born August 19, 1934, Kirksville, Mo.; DEC designer of the PDP line of computers; with wife Gwen, founder of the Computer Museum, Boston.

Education: BSEE, MIT, 1956; MSEE, MIT, 1957.


Bell's citation for the award of the IEEE Fellowship reads: “For contributions to the design of time-sharing computer systems, and for education in the understanding of computer structures.”

Bell designed the first minicomputers and time-sharing computers at Digital Equipment Corp., and led the development of the company's VAX minicomputers. His other achievements include start-ups at Encore Computer, where he was responsible for one of the first multiple microprocessors, and at Ardent Computer, where he built the first graphics supercomputer. A director of several companies and a cofounder of the Computer Museum in Boston, Bell has received many prizes. President George Bush awarded him the National Medal of Technology “for his continuing intellectual and industrial achievements in the field of computer design, and for his leading role in establishing cost-effective, powerful computers that serve as a significant tool for engineering, science, and industry.”

BIBLIOGRAPHY

Biographical


Significant Publications

**UPDATES**

Portrait inserted (MRW, 2012).