A 200MHz 64b Dual-Issue CMOS Microprocessor

THE FIRST 64b microprocessor used not only a wider data path to gain a performance edge but also was able to issue two instructions per cycle, and operated at an unprecedented frequency of 200MHz. Micro-architectural optimization of the logic implementation along with novel latch and clocking schemes were employed, setting a standard for high-frequency chip design that was used as a reference for years afterwards.

Digital Equipment Corporation, Hudson, MA