One of the programs we’re proudest of wasn’t designed for our computer systems.

The Burroughs Fellow Program was designed to give genius its due.

To honor the men and women who have made outstanding technical contributions to Burroughs systems. Who have set the pace for our company and, thus, for the industry itself.

And we couldn’t have found a better example of that than Dr. David Dahm, our first Burroughs Fellow.

As Director of Software Research for our System Development Group, Dr. Dahm’s innovations speak more eloquently about him than we ever could.

He was responsible for the B5000 compiler and operating systems. The B5000 stack architecture, virtual memory and dynamic resource management software were at least ten years ahead of their time.

With DMS II, Dr. Dahm introduced generative techniques to Data Base Management, creating a performance standard for the data base.

Dr. Dahm was also a key contributor to such software techniques as event handling in large systems, and mathematical functions for Burroughs A Series mainframes.

At Burroughs, we’re proud of Dr. Dahm, and all the innovators who have made us what we are. After all the programs they’ve designed for us, it’s only fitting we design one for them.