

Harry L. (Nick) Tredennick

Patents:

- 5,583,749 Baseboard and daughtercard apparatus for reconfigurable computing systems
- 5,537,295 Universal reconfigurable printed circuit board
- 4,972,317 Microprocessor implemented data processing system capable of emulating execution of special instructions not within the established microprocessor instruction set by switching access from a main store portion of a memory
- 4,342,078 Instruction register sequence decoder for microprogrammed data processor and method
- 4,338,661 Conditional branch unit for microprogrammed data processor
- 4,325,121 Two-level control store for microprogrammed data processor
- 4,312,034 ALU and Condition code control unit for data processor
- 4,307,445 Microprogrammed control apparatus having a two-level control store for data processor
- 4,296,469 Execution unit for data processor using segmented bus structure