


مطالب جای شده در نشریات داخلی


8) Seyed Mahdi Fakhrai, , and . "Design and implementation of SynapseMOS( SyMOS) Artificial Neural Networks." Eighth Int. Conf. Microelectronics (ICM'96, Cairo.


10), and Seyed Mahdi Fakhrai. "On designing reduced lookup tables for logic blocks of SRAM-based FPGAs." Fifth Iranian Conf. on Electrical Engineering, Tehran.


13), and Seyed Mahdi Fakhrai. "A reduced lookup table for SRAM-based FPGA logic blocks." Ninth IEEE Int. Conf. Microelectronics (ICM'97, Bandung.


15), and Seyed Mahdi Fakhrai. "Design of an optimized architecture for the logic blocks of FPGA ICs." Third Annual International Conf. Computer Society of Iran, Tehran.

16), and Seyed Mahdi Fakhrai. "Universal characterization of a basic differential stage and a Gilbert multiplier by a general functional MOS model." Sixth Iranian Conf. Electrical Engineering, Tehran.


20) and Seyed Mahdi Fakhrai. "A submicron analog neural network with an adjustable-level output unit." Tenth IEEE Int. Conf. Microelectronics (ICM'98, Monastir.


22) and Seyed Mahdi Fakhrai. "Data-driven dynamic logic (D3L" Seventh Iranian Conf. Electrical Engineering, Tehran.


26) and Seyed Mahdi Fakhrai. "A rail-to-rail 1-Volt CMOS opamp." Eleventh IEEE Int. Conf. Microelectronics (ICM'99),

27) , Seyed Mahdi Fakhrai, , and . "Multi-access integrated memory management for deeply-pipelined processors." Eleventh IEEE Int. Conf. Microelectronics (ICM'99),

28) Seyed Mahdi Fakhrai, and Mahmoud Kamarei. "A low-voltage high efficiency digitally programmable CMOS DC/DC converter." 11th International Conference on Microelectronics,


47) Seyed Mahdi Fakhrai, and. "Test optimization of bus-structured SoCs using embedded processor." 45th Midwest Symposium on Circuits and Systems.,


96), and Seyed Mahdi Fakhrai. "ISA extension to general purpose processors for fuzzy and genetic algorithm applications." NAFIPS06, Montreal.

97), and Seyed Mahdi Fakhrai. "PiFie: A platform-independent fuzzy instruction set extension." NAFIPS06, Montreal.

98), and Seyed Mahdi Fakhrai. "Hardware implementation and comparison of new defuzzification techniques in fuzzy processors." Symposium Circuits and Systems (ISCAS06), Kos.


100), , Seyed Mahdi Fakhrai, and Majid Nili Ahmad Abadi. "SOPC-based parallel genetic framework." World Congress on Computational Intelligence, Vancouver.


105) , Seyed Mahdi Fakhrai, and Caro Lucas. "Reconfigurable parallel hardware for local linear neuro-fuzzy model." 5th IEEE International Symposium on Parallel Computing in Electrical Engineering, PERELEC.,


