

An Intelligent EPROM Silicon Compiler

Amin, A. Aref, M.; Coll. of Comput. Sci. Eng., King Fahd Univ. of Pet. Miner., Dhahran;
**Communications, Computers and Signal Processing, 1991., IEEE Pacific Rim
conference; Publication Date: 9-10 May 1991; ISBN: 0-87942-638-1**

King Fahd University of Petroleum & Minerals

<http://www.kfupm.edu.sa>

Summary

The authors describe an intelligent EPROM silicon compiler. The compiler accepts high-level specifications of the required EPROM design together with technology and process information and produces CMOS mask geometries for all layers. A knowledge-based kernel determines the chip architecture and required circuit blocks and calls appropriate module generators for each block. Routing algorithms are then used to connect these blocks into a full chip

For pre-prints please write to: abstracts@kfupm.edu.sa