P86

5th International Conference on Advanced Micro-Device Engineering (AMDE 2013)

Automatic Synthesis of Comparator Circuit Using Genetic Algorithm and SPICE Optimizing Function

Takayuki Negishi, Naoki Arai, Nobukazu Takai, Masato Kato, Hiroaki Seki, Haruo Kobayashi

Department of Electronic Engineering, Gunma University, JAPAN

The more complicated the circuit topology, the more difficult for an engineer to design.

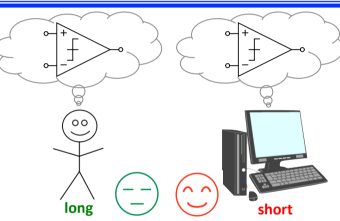


(Designed in a short time than engineers)

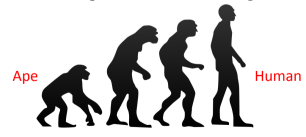
- Determines circuit parameters using HSPICE optimization function
- Evolve circuit topology using Genetic Algorithm

We have developed

Automatic synthesis program for comparator circuit



Time required for circuit design



Genetic Algorithm based on "Darwin's Evolution Theory"