Abstract

Network on Chip (NoC) is one solution for designing communication among components in the SoC circuits with several billion transistors that will reach the market in approximately 5-10 years from now. Different topologies having various advantages according to their applications. This paper present brief idea about topologies depending on parameter.

References

- A Delay-Aware Topology-based Design for Network-on-chip Applications By Haytham
- Khalid Latif, Tiberiu Secelleanu, Hannu Tenhunen, Power and Area Efficient Design of Network-on-Chip Router Through Utilization of Idle Buffers.
A Comparative Study of Different Topologies for Network-On-Chip Architecture


**Index Terms**

- Computer Science
- Networks

**Keywords**

- System On Chip
- Network On Chip
- Different Topologies And Topology Parameter