Abstract

The XY-Routing is most popular routing algorithm in the Mesh interconnection networks. This paper propose two new alternatives for XY routing algorithms, indexed-based and level-based routing, which can be easily replace by XY routing.

References

- Christopher J. Glass, Lionel M. Ni, "Maximally Fully adaptive routing in 2D
Alternatives of XY-Routing for Meshes


**Index Terms**

Computer Science  
Networks

**Keywords**

Source Routing  
Mesh  
Torus  
Interconnection Networks  
Minimal Path