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Exchanged folded crossed cube: A new interconnection network for parallel computation

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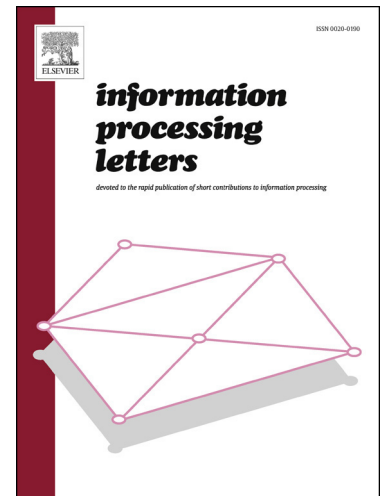
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Highlights

- This paper proposes a new Hypercube variant called Exchanged Folded Crossed Cube.
- Topological properties of the proposed topology are discussed.
- Optimal routing algorithm for the proposed topology is developed.

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