Abstract

In the current scenario of computing, distributing is gaining popularity as many of users are connected with their handheld device across the globe. The connected device generally emits the energy which is of different categories and it is major challenge to optimize the entire energy of the system. The present paper proposes a frame work for the dynamic power management for completion of tasks in minimum time frame which are routed from one node to another node across the network. For this purpose, a step topological network is selected at the application level of the model. Computed results are depicted for the dynamic power management in the forms of graphs.

References


33. He, Li., and Li, Furong., “A Fast Diagnosis Algorithm for Interconnection Network in High
A Framework for Dynamic Power Management at Network Level


**Index Terms**

Computer Science

Networks

**Keywords**