

Inici > Designs for Increasing Reliability While Reducing Energy and Increasing Lifetime

Designs for Increasing Reliability While Reducing Energy and Increasing Lifetime

Authors: Yalcin, Gulay

Thesis Supervisor: Osman Unsal and Adrian Cristal

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on 25** *abr* **2024 - 09:33**): <a href="https://www.bsc.es/ca/research-and-development/publications/designs-increasing-reliability-while-reducing-energy-and-development/publications/designs-increasing-reliability-while-reducing-energy-and-development/publications/designs-increasing-reliability-while-reducing-energy-and-development/publications/designs-increasing-reliability-while-reducing-energy-and-development/publications/designs-increasing-reliability-while-reducing-energy-and-development/publications/designs-increasing-reliability-while-reducing-energy-and-development/publications/designs-increasing-reliability-while-reducing-energy-and-development/publications/designs-increasing-reliability-while-reducing-energy-and-development/publications/designs-increasing-reliability-while-reducing-energy-and-development/publications/designs-increasing-reliability-while-reducing-energy-and-development/publications/designs-increasing-reliability-while-reducing-energy-and-development/publications/designs-increasing-reliability-while-reducing-energy-and-development/publications-designs-energy-and-development-designs-energy-and-designs-energy-and-development-designs-energy-and-designs-energy-and-development-designs-energy-and-designs-e