

<u>Inici</u> > An Energy-Efficient Design Paradigm for a Memory Cell Based on Novel Nanoelectromechanical Switches

An Energy-Efficient Design Paradigm for a Memory Cell Based on Novel Nanoelectromechanical Switches

URL: http://www.intechopen.com/books/ict-energy-concepts-for-energy-efficiency-and-sustainability

Authors: Seyedi, Azam / Karakostas, Vasileios / Cosemans, Stefan / Cristal, Adrian / Nemirovsky, Mario / Ünsal, Osman

Publication: ICT - Energy Concepts for Energy Efficiency and Sustainability

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *30 abr 2025 - 08:35***):** <u>https://www.bsc.es/ca/research-and-</u>development/publications/energy-efficient-design-paradigm-memory-cell-based-novel