## **Green Computing With Emerging Memory**

## DOWNLOAD HERE

This book describes computing innovation, using non-volatile memory for a sustainable world. It appeals to both computing engineers and device engineers by describing a new means of lower power computing innovation, without sacrificing performance over conventional low-voltage operation. Readers will be introduced to methods of design and implementation for non-volatile memory which allow computing equipment to be turned off normally when not in use and to be turned on instantly to operate with full performance when needed. EAN/ISBN : 9781461408123 Publisher(s): Springer, Berlin, Springer, New York Discussed keywords: Green Computing Format: ePub/PDF Author(s): Kawahara, Takayuki - Mizuno, Hiroyuki

## DOWNLOAD HERE

## Similar manuals:

Green Computing With Emerging Memory

<u>Green Computing And Green IT Best Practices On Regulations And Industry Initiatives,</u> <u>Virtualization, Power Management, Materials Recycling And Telec - Jason Harris</u>