

# Managing Temperature Effects In Nanoscale Adaptive Systems

[DOWNLOAD HERE](#)

The Role of Temperature in Electronic Design.- Temperature Effects in Semiconductors.- Sensing Temperature Dependence.- Variation-Tolerant Adaptive Voltage Systems.- Controlling the Temperature Dependence.- Exploiting Temperature Dependence in Low-Swing Interconnect Links.- Avoiding Temperature-Induced Errors in On-Chip Interconnects.- Future Work and Open Problems. EAN/ISBN : 9781461407485 Publisher(s): Springer, Berlin, Springer, New York Discussed keywords: Dnnschichttechnologie, Embedded Systems Format: ePub/PDF Author(s): Wolpert, David - Ampadu, Paul

[DOWNLOAD HERE](#)

## Similar manuals:

[Advances In Design And Specification Languages For Embedded Systems](#)

[Advances In Design Methods From Modeling Languages For Embedded Systems And SoC's](#)

[Design Methodologies For Secure Embedded Systems](#)

[Design Technology For Heterogeneous Embedded Systems](#)

[Embedded Systems For Smart Appliances And Energy Management](#)

[Embedded Systems Specification And Design Languages](#)

[Enhancing Embedded Systems Simulation](#)

[From Model-Driven Design To Resource Management For Distributed Embedded Systems](#)

[Languages For Embedded Systems And Their Applications](#)

[Managing Temperature Effects In Nanoscale Adaptive Systems](#)

[Memory Controllers For Real-Time Embedded Systems](#)

[Pro Linux Embedded Systems](#)

[Radiation Effects On Embedded Systems](#)

[Solutions On Embedded Systems](#)

[Spatial Awareness Of Autonomous Embedded Systems](#)

[System-Level Design Techniques For Energy-Efficient Embedded Systems](#)

[Views On Evolvability Of Embedded Systems](#)

[Memory Allocation Problems In Embedded Systems](#)

[Embedded Systems](#)

[Multiplexed Networks For Embedded Systems](#)

[How To Land A Top-Paying Embedded Systems Software Developers Job: Your Complete Guide To Opportunities, Resumes And Cover Letters, Interviews, Salari - Rachel Matthews](#)

[FreeBSD For Developers - Develop Embedded Systems Ver 2011](#)

[Chapter 23, Specifying Behavior Of Embedded Systems - Robert Oshana](#)

[Chapter 03, Overview Of Real-time And Embedded Systems - Robert Oshana](#)

[Chapter 01, DSP In Embedded Systems: A Roadmap - Robert Oshana](#)

[Chapter 04, Overview Of Embedded Systems Development Lifecycle Using DSP - Robert Oshana](#)