

PROCESS VARIATIONS AND PROBABILISTIC INTEGRATED CIRCUIT DESIGN HAASE JOACHIM DIETRICH MANFRED%0A

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Process Variations and Probabilistic Integrated Circuit Design

Offers both qualitative and quantitative insight into critical effects of process variation from perspectives of manufacturing, electronic design automation and circuit design. Describes critical effects of process variation using simple examples that can be reproduced by the reader.

Process Variations and Probabilistic Integrated Circuit Design

As a result, manufacturing process spreads need to be considered during the design process. Quantitative methodology is needed to ensure faultless functionality, despite existing process variations within given bounds, during product development. This book presents the technological, physical, and mathematical fundamentals for a design paradigm shift, from a deterministic process to

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