Designing SOCs With Configured Cores is written by Steve Leibson in English language. Release on 2006-08-15, this book has 344 page count that include constructive information with easy reading experience. The book was publish by Academic Press, it is one of best technology & engineering book genre that gave you everything love about reading. You can find Designing SOCs With Configured Cores book with ISBN 9780080472454.

Microprocessor cores used for SOC design are the direct descendents of Intel's original 4004 microprocessor. Just as packaged microprocessor ICs vary widely in their attributes, so do microprocessors packaged as IP cores. However, SOC designers still compare and select processor cores the way they previously compared and selected packaged microprocessor ICs. The big problem with this selection method is that it assumes that the laws of the microprocessor universe have remained unchanged for decades. This assumption is no longer valid. Processor cores for SOC designs can be far more plastic than microprocessor ICs for board-level system designs. Shaping these cores for specific applications produces much better processor efficiency and much lower system clock rates. Together, Tensilica's Xtensa and Diamond processor cores constitute a family of
software-compatible microprocessors covering an extremely wide performance range from simple control processors, to DSPs, to 3-way superscalar processors. Yet all of these processors use the same software-development tools so that programmers familiar with one processor in the family can easily switch to another. This book emphasizes a processor-centric MPSoC (multiple-processor SOC) design style shaped by the realities of the 21st-century and nanometer silicon. It advocates the assignment of tasks to firmware-controlled processors whenever possible to maximize SOC flexibility, cut power dissipation, reduce the size and number of hand-built logic blocks, shrink the associated verification effort, and minimize the overall design risk. An essential, no-nonsense guide to the design of 21st-century mega-gate SOCs using nanometer silicon. Discusses today's key issues affecting SOC design, based on author's decades of personal experience in developing large digital systems as a design engineer while working at Hewlett-Packard's Desktop Computer Division and at EDA workstation pioneer Cadnetix, and covering such topics as an award-winning technology journalist and editor-in-chief for EDN magazine and the Microprocessor Report. Explores conventionally accepted boundaries and perceived limits of processor-based system design and then explodes these artificial constraints through a fresh outlook on and discussion of the special abilities of processor cores designed specifically for SOC design. Thorough exploration of the evolution of processors and processor cores used for ASIC and SOC design with a look at where the industry has come from, and where it's going. Easy-to-understand explanations of the capabilities of configurable and extensible processor cores through a detailed examination of Tensilica's configurable, extensible Xtensa processor core and six pre-configured Diamond cores. The most comprehensive assessment available of the practical aspects of configuring and using multiple processor cores to achieve very difficult and ambitious SOC price, performance, and power design goals.

Designing SoCs With Configured Cores Related Books

From ASICs to SOCs
Annotation Information you can put straight to work! ASICs (Application-Specific Integrated Circuits) and SOCs (Systems On a Chip) are among the hottest topics in semiconductor chip design today. If you're a front-end or back-end chip designer looking to learn the latest techniques and methodologies, this book is for you. "From ASICs to SOCs: A Practical Approach explains ASIC and SOC design and verification for the real world-by covering the same issues and dilemmas you'll face on the job! An e...
MCITP Self-Paced Training Kit (Exam 70-441): Designing Database Solutions by Using Microsoft SQL Server 2005: Designing Database Solutions by Using ... Server 2005 (Microsoft Press Training Kit)

EXAM PREP GUIDE

Ace your preparation for the skills measured by MCITP Exam 70-441 and on the job. Work at your own pace through a series of lessons and reviews that fully cover each exam objective. Then, reinforce what you've learned by applying your knowledge to real-world case scenarios and practice exercises. This official Microsoft study guide is designed to help you make the most of your study time. Maximize your performance on the exam by learning to: Develop solutions that support business st...

On Designing

80 numbered pages

Designing for the Social Web

No matter what type of web site or application you're building, social interaction among the people who use it will be key to its success. They will talk about it, invite their friends, complain, sing its high praises, and dissect it in countless ways. With the right design strategy you can use this social interaction to get people signing up, coming back regularly, and bringing others into the fold. With tons of examples from real-world interfaces and a touch of the underlying social psychology ...

Designing for Growth

Jeanne Liedtka and Tim Ogilvie educate readers in one of the hottest trends in business development: "design thinking," or the ability to turn abstract ideas into practical applications for maximal business growth. Jeanne Liedtka's recent book, The Catalyst: How YOU Can Lead Extraordinary Growth, was named a Top Innovation and Design Thinking Book by Business Week. Tim Ogilvie has been hailed a visionary for his pioneering contributions to service innovation, business model innovation, and custo...

Designing Games

Ready to give your design skills a real boost? This eye-opening book helps you explore the design structure behind most of today’s hit video games. You’ll learn principles and practices for crafting games that generate emotionally charged experiences—a combination of elegant game mechanics, compelling fiction, and pace that fully immerses players. In clear and approachable prose, design pro Tynan Sylvester also looks at the day-to-day process necessary to keep your project on track, including h...

Designing Web Usability

Users experience the usability of a web site before they have committed to using it and before making any purchase decisions. The web is the ultimate environment for empowerment, and he or she who clicks the mouse decides everything. Designing Web Usability is the definitive guide to usability from Jakob Nielsen, the world’s leading authority. Over 250,000 Internet professionals around the world have turned to this landmark book, in which Nielsen shares the full weight of his wisdom and experien...

Related Topics

Isotopic Analysis Of Ice Cores

Designing Cms

Web Designing School