



Vertical 3D Memory Technologies

By Betty Prince

Download now

Read Online 

Vertical 3D Memory Technologies By Betty Prince

The large scale integration and planar scaling of individual system chips is reaching an expensive limit. If individual chips now, and later terrabyte memory blocks, memory macros, and processing cores, can be tightly linked in optimally designed and processed small footprint vertical stacks, then performance can be increased, power reduced and cost contained. This book reviews for the electronics industry engineer, professional and student the critical areas of development for 3D vertical memory chips including: gate-all-around and junction-less nanowire memories, stacked thin film and double gate memories, terrabit vertical channel and vertical gate stacked NAND flash, large scale stacking of Resistance RAM cross-point arrays, and 2.5D/3D stacking of memory and processor chips with through-silicon-via connections now and remote links later.

Key features:

- Presents a review of the status and trends in 3-dimensional vertical memory chip technologies.
- Extensively reviews advanced vertical memory chip technology and development
- Explores technology process routes and 3D chip integration in a single reference

 [Download Vertical 3D Memory Technologies ...pdf](#)

 [Read Online Vertical 3D Memory Technologies ...pdf](#)

Vertical 3D Memory Technologies

By Betty Prince

Vertical 3D Memory Technologies By Betty Prince

The large scale integration and planar scaling of individual system chips is reaching an expensive limit. If individual chips now, and later terrabyte memory blocks, memory macros, and processing cores, can be tightly linked in optimally designed and processed small footprint vertical stacks, then performance can be increased, power reduced and cost contained. This book reviews for the electronics industry engineer, professional and student the critical areas of development for 3D vertical memory chips including: gate-all-around and junction-less nanowire memories, stacked thin film and double gate memories, terrabit vertical channel and vertical gate stacked NAND flash, large scale stacking of Resistance RAM cross-point arrays, and 2.5D/3D stacking of memory and processor chips with through-silicon-via connections now and remote links later.

Key features:

- Presents a review of the status and trends in 3-dimensional vertical memory chip technologies.
- Extensively reviews advanced vertical memory chip technology and development
- Explores technology process routes and 3D chip integration in a single reference

Vertical 3D Memory Technologies By Betty Prince Bibliography

- Sales Rank: #1403177 in Books
- Published on: 2014-10-06
- Original language: English
- Number of items: 1
- Dimensions: 9.90" h x .92" w x 7.00" l, .0 pounds
- Binding: Hardcover
- 368 pages

 [Download Vertical 3D Memory Technologies ...pdf](#)

 [Read Online Vertical 3D Memory Technologies ...pdf](#)

Editorial Review

Review

“In summary, Betty Prince has produced a piece of work that is timely and will undoubtedly become a classic text for 3D memory technologies.” (*3dincites.com*, 30 September 2014)

"As the semiconductor memory industry moves to the third dimension a plethora of competing technologies has arisen each claiming to be the logical, lucrative successor to existing two dimensional versions. The very breadth of these new technologies can be confusing even to experienced industry professionals. Dr Prince's book appears at the right time to remove this confusion by explaining each technology's structure, function and potential advantages in a way that is accessible to both interested spectators and those working in the industry. It provides a welcome solid foundation to anyone interested in understanding the various technologies vying for success in this migration."

—**Andrew Walker, Schiltron Corporation, USA**

“This is a great review on the current state-of-the-art in the highly topical subject of vertical 3D memories. It comprises the challenges and current solutions of 3D memory integration with respect to different memory technologies. It is a highly valuable resource for researchers and engineers in the field of memory technology.”

— **Dr. Stephan Menzel, Forschungszentrum Jülich (PGI-7), Germany**

“... one to consider if you want to bring yourself up to speed on recent research behind today's and tomorrow's 3D memory technologies. The book provides capsule summaries of over 360 papers and articles from scholarly journals organized into sections of related technologies to provide an invaluable reference on a particular 3D technology. It's a useful tool for locating research covering any of the numerous 3D technologies that are now finding their way into early production.”

— **Jim Handy, TheMemoryGuy.com, OBJECTIVE ANALYSIS Semiconductor Market Research, USA**

From the Back Cover

The large scale integration and planar scaling of individual system chips is reaching an expensive limit. If individual chips now, and later terrabyte memory blocks, memory macros, and processing cores, can be tightly linked in optimally designed and processed small footprint vertical stacks, then performance can be increased, power reduced and cost contained. This book reviews for the electronics industry engineer, professional and student the critical areas of development for 3D vertical memory chips including: gate-all-around and junction-less nanowire memories, stacked thin film and double gate memories, terrabit vertical channel and vertical gate stacked NAND flash, large scale stacking of Resistance RAM cross-point arrays, and 2.5D/3D stacking of memory and processor chips with through-silicon-via connections now and remote links later.

Key features:

- Presents a review of the status and trends in 3-dimensional vertical memory chip technologies.
- Extensively reviews advanced vertical memory chip technology and development
- Explores technology process routes and 3D chip integration in a single reference

About the Author

Dr Betty Prince has over 30 years' experience in the semiconductor industry having worked with Texas Instruments, N.V. Philips, Motorola, R.C.A., and Fairchild and is currently CEO of Memory Strategies International. She has authored four books and served from 1991-1994 on the Technical Advisory Board of IEEE Spectrum magazine. She is a Senior Life Member of the IEEE and served as an IEEE SCS Distinguished Lecturer and on the Program Committee of the IEEE Custom Integrated Circuit conference. She was founder of the JEDEC JC-16 Interface Standards Committee and was active for many years on the JC-42 Memory Committee where she was co-chair of the SRAM standards group. She has been U.S. representative to the IEC SC47A WG3 Memory Standards Committee. Dr Prince has served on the Technical Advisory Board of several memory companies and has been on the Board of Directors of Mosaid Technologies. She holds patents in the memory, processor and interface areas and has degrees in Physics, Math, and Finance with doctoral dissertation in fractal modeling.

Users Review

From reader reviews:

Allen Goehring:

The book with title Vertical 3D Memory Technologies contains a lot of information that you can understand it. You can get a lot of help after read this book. This particular book exist new expertise the information that exist in this e-book represented the condition of the world currently. That is important to yo7u to find out how the improvement of the world. This kind of book will bring you throughout new era of the the positive effect. You can read the e-book on the smart phone, so you can read this anywhere you want.

Steven Ellison:

People live in this new time of lifestyle always try and and must have the free time or they will get large amount of stress from both everyday life and work. So , once we ask do people have time, we will say absolutely without a doubt. People is human not only a robot. Then we request again, what kind of activity have you got when the spare time coming to you of course your answer will certainly unlimited right. Then do you try this one, reading publications. It can be your alternative inside spending your spare time, the actual book you have read is actually Vertical 3D Memory Technologies.

Cathy Duran:

Your reading sixth sense will not betray you actually, why because this Vertical 3D Memory Technologies book written by well-known writer we are excited for well how to make book which might be understand by anyone who also read the book. Written inside good manner for you, still dripping wet every ideas and publishing skill only for eliminate your personal hunger then you still question Vertical 3D Memory Technologies as good book not merely by the cover but also by the content. This is one e-book that can break don't determine book by its cover, so do you still needing yet another sixth sense to pick that!? Oh come on your examining sixth sense already told you so why you have to listening to a different sixth sense.

Travis Smith:

The book untitled Vertical 3D Memory Technologies contain a lot of information on the idea. The writer explains the woman idea with easy method. The language is very clear to see all the people, so do not necessarily worry, you can easy to read this. The book was compiled by famous author. The author will take you in the new time of literary works. You can easily read this book because you can continue reading your smart phone, or device, so you can read the book with anywhere and anytime. In a situation you wish to purchase the e-book, you can wide open their official web-site and also order it. Have a nice read.

Download and Read Online Vertical 3D Memory Technologies By Betty Prince #9IMW568ZPBF

Read Vertical 3D Memory Technologies By Betty Prince for online ebook

Vertical 3D Memory Technologies By Betty Prince Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Vertical 3D Memory Technologies By Betty Prince books to read online.

Online Vertical 3D Memory Technologies By Betty Prince ebook PDF download

Vertical 3D Memory Technologies By Betty Prince Doc

Vertical 3D Memory Technologies By Betty Prince Mobipocket

Vertical 3D Memory Technologies By Betty Prince EPub

9IMW568ZPBF: Vertical 3D Memory Technologies By Betty Prince