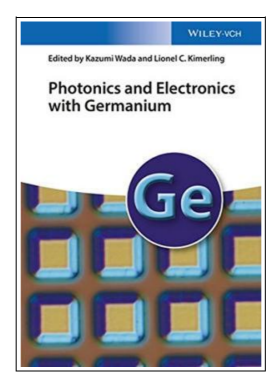
# Photonics and Electronics with Germanium



Filesize: 5.69 MB

# Reviews

Simply no phrases to clarify. It is really basic but surprises from the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

(Mr. Noah Cummerata IV)

### PHOTONICS AND ELECTRONICS WITH GERMANIUM



Condition: New. Publisher/Verlag: Wiley-VCH | Representing a further step towards enabling the convergence of computing and communication, this handbook and reference treats germanium electronics and optics on an equal footing. Renowned experts paint the big picture, combining both introductory material and the latest results. The first part of the book introduces readers to the fundamental properties of germanium, such as band offsets, impurities, defects and surface structures, which determine the performance of germanium-based devices in conjunction with conventional silicon technology. The second part covers methods of preparing and processing germanium structures, including chemical and physical vapor deposition, condensation approaches and chemical etching. The third and largest part gives a broad overview of the applications of integrated germanium technology: waveguides, photodetectors, modulators, ring resonators, transistors and, prominently, light-emitting devices.An invaluable one-stop resource for both researchers and developers. | PART I. FUNDAMENTAL PROPERTIES OF GERMANIUM1. STRUCTURAL AND ELECTRONIC PROPERTIESIntroductionBandgap, Band Offset, Mass-Temperature Dependence, Strain DependenceImpurities and DefectsSurface and StatesConclusion2. DEFECTS IN GeIntroductionDefects -The Role of HydrogenStates of HydrogenConclusion3. FUNDAMENTALS OF CARRIER MOTIONIntroductionStrain and MobilityConclusion4. GERMANIUM SURFACESIntroductionSurface Pinning by MetalsInterface Pinning by High-k InsulatorsPinning MechanismsConclusionPART II. PREPARATION AND PROCESSINGS. EPITAXYIntroductionUltra-high vacuum Chemical Vapor DepositionTheoretical and Experimental AspectsStrain and Band Structure in GeConclusion6. GERMANIUM CONDENSATIONIntroductionGe Condensation MethodDevice CharacteristicsConclusion7. DEVICE PROCESSING IIntroductionProcessing, Surface Chemistry and GeOConclusion8. DEVICE PROCESSING IllntroductionChemical etchingConclusionPART III. APPLICATIONS9. WAVEGUIDE AND DEVICE COUPLERIntroductionWaveguide and Device Couplers: Simulations, Device CharacteristicsConclusion10. PHOTODETECTORSIntroductionDesignPerformanceConclusion11. MODULATORSIntroductionMechanisms: Franz-Keldysh Effect, Stark EffectPerformanceConclusion12. LIGHT EMITTERS BONDINGIntroductionDesignPerformanceConclusion13. LIGHT EMITTER -MONOLITHIC INTEGRATIONIntroductionDesignPerformanceConclusion14. RING RESONATORSIntroductionSpontaneous Emission EnhancementConclusion15. RESONANT QUANTUM STRUCTURESIntroductionStates in Strained Quantum WellsBand OffsetConclusion16. MOSIntroductionConclusion17. MATERIALS CONVERGENCE ON Ge ON SiIntroductionGaAs on GeConclusion18. MIDDLE-IR LIGHT EMITTERS -QUANTUM CASCADE LASERIntroductionFabricationPerformanceConclusion19. MIDDLE-IR LIGHT -SiGeSNInt roduction Growth Performance Conclusion 20.MIDDLE-IR LIGHT **EMITTERS** -INTER-VALENCE RAND TRANSITIONSIntroductionTheoryExperimentsConclusion21. MIDDLE-IR WAVEGUIDESIntroductionTheoryExperimentsConclusion | Format: Hardback | Language/Sprache: english | 875 gr | 251x175x20 mm | 316 pp.

Read Photonics and Electronics with Germanium Online

Download PDF Photonics and Electronics with Germanium

## **Related Books**



## The Trouble with Trucks: First Reading Book for 3 to 5 Year Olds

Anness Publishing. Paperback. Book Condition: new. BRAND NEW, The Trouble with Trucks: First Reading Book for 3 to 5 Year Olds, Nicola Baxter, Geoff Ball, This is a super-size first reading book for 3-5 year...

Read ePub »



## What is in My Net? (Pink B) NF

Pearson Education Limited. Book Condition: New. This title is part of Pearson's Bug Club - the first whole-school reading programme that joins books and an online reading world to teach today's children to read. In...

Read ePub »



## Serenade for Winds, Op. 44 / B. 77: Study Score

Petrucci Library Press, United States, 2013. Paperback. Book Condition: New. 240 x 166 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. Dvorak composed this deservedly popular work 1878 shortly after the premiere...

Read ePub »



## Hussite Overture, Op. 67 / B. 132: Study Score

Petrucci Library Press, United States, 2013. Paperback. Book Condition: New. 244 x 170 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. Comissioned by the Committee for the Completion of the National Theatre,...

Read ePub »



### The Water Goblin, Op. 107 / B. 195: Study Score

Petrucci Library Press, United States, 2013. Paperback. Book Condition: New. 238 x 170 mm. Language: English . Brand New Book
\*\*\*\*\* Print on Demand \*\*\*\*\*\*. The first of four late tone poems inspired by Bouquet, a...

Read ePub »