Contents

	Contents	4
1	Preface	7
	General Introduction	11
	I Fundamentals	25
	1 Dielectrics	31
H	2 Ferroelectrics	59
	3 Electronic Properties and Quantum Effects	79
	4 Magnetoelectronics – Magnetism and Magnetotransport in Layered Structures	109
	5 Organic Molecules - Electronic Structures, Properties, and Reactions	129
Ш	6 Neurons – The Molecular Basis of their Electrical Excitability	147
		167
	7 Circuit and System Design	
	II Technology and Analysis	189
IV	8 Film Deposition Methods	199
	9 Lithography	223
	10 Material Removing Techniques – Etching and Chemical Mechanical Polishing	249
	11 Analysis by Diffraction and Fluorescence Methods	273
V	12 Scanning Probe Techniques	297
•	III Logic Devices	321
	13 Silicon MOSFETs – Novel Materials and Alternative Concepts	359
	14 Ferroelectric Field Effect Transistors	387
VI	15 Quantum Transport Devices Based on Resonant Tunneling	407
, ,	16 Single-Electron Devices for Logic Applications	425
	17 Superconductor Digital Electronics	445
	18 Quantum Computing Using Superconductors	461
3/11	19 Carbon Nanotubes for Data Processing	473
VII	20 Molecular Electronics	501
	IV Random Access Memories	527
	21 High-Permittivity Materials for DRAMs	539
VIII	22 Ferroelectric Random Access Memories	56:
	23 Magnetoresistive RAM	591
		5)

Contents

			I
V	Mass Storage Devices	607	
	24 Hard Disk Drives	617	П
	25 Magneto-Optical Discs	633	
	26 Rewritable DVDs Based on Phase Change Materials	645	
	27 Holographic Data Storage	659	
	28 AFM-Based Mass Storage – The Millipede Concept	687	Ш
VI	Data Transmission and Interfaces	703	111
	29 Transmission on Chip and Board Level	715	
	30 Photonic Networks	731	
	31 Microwave Communication Systems - Novel Approaches for Passive Devices	757	IV
	32 Neuroelectronic Interfacing: Semiconductor Chips with Ion Channels, Nerve Cells, and Brain	781	• •
VII	Sensor Arrays and Imaging Systems	811	
	33 Optical 3-D Time-of-Flight Imaging System	821	
	34 Pyroelectric Detector Arrays for IR Imaging	833	\mathbf{V}
	35 Electronic Noses	851	
	36 2-D Tactile Sensors and Tactile Sensor Arrays	865	-
VIII	Displays	881	
	37 Liquid Crystal Displays	891	VI
	38 Organic Light Emitting Devices	915	
	39 Field-Emission and Plasma Displays	933	
	40 Electronic Paper	959	
			VII
	Abbreviations	973	
	Symbols	979	
	Authors	985	
	Index	989	VIII