## THE QUANTUM DOT

## A Journey into the Future of Microelectronics

## RICHARD TURTON

Department of Physics University of Newcastle upon Tyne





## **CONTENTS**

Preface ix
Prologue. The Rise and Rise of the Silicon Chip 1

1. Nature's Construction Set
Assembling the Building Blocks of Matter 5

2. To Conduct or Not to Conduct and Where Semiconductors Fit In 18

**3.** p-n Junctions How They Work and What You Can Do With Them 34

**4.** A Logical Decision Using the Transistor as an Electronic Switch 47

**5.** The Amazing Shrinking Transistor *The Benefits of Integrated Circuits* 64

**6.** Upwardly Mobile or How to Make Electrons Travel Faster 78

7. When is a Particle not a Particle? The Importance of Electron Waves 96

**8.** The Joy of Tunnelling From Superatoms to Superlattices 120

- 9. Negative Resistance and the Quantum Transistor 136
- 10. Superconductors and Single Electron Tunnelling 155

11. Making Light Work Computing with Photons 173

Epilogue. Computing the Future 191

Glossary 197 Further reading 203 Index 207