

**Books**

- 1 SINHA C ED  
CURRENT TOPICS IN ATOMIC, MOLECULAR AND OPTICAL PHYSICS.  
539.1 SIN.  
B18217
- 2 SEIFE C  
DECODING THE UNIVERSE.  
53 SEI.  
B18701
- 3 LAMBROPOULOS P  
FUNDAMENTALS OF QUANTUM OPTICS AND QUANTUM INFORMATION.  
535.14 LAM.  
B18318
- 4 KOK P  
INTRODUCTION TO OPTICAL QUANTUM INFORMATION PROCESSING.  
535.14 KOK.  
B19959
- 5 LO H ED  
INTRODUCTION TO QUANTUM COMPUTATION AND INFORMATION.  
530.145 LO.  
B16503
- 6 GERRY C  
INTRODUCTORY QUANTUM OPTICS.  
535.14 GER.  
B19887
- 7 BOUWMEESTER D ED  
PHYSICS OF QUANTUM INFORMATION : QUANTUM CRYPTOGRAPHY,  
QUANTUM TELEPORTATION, QUANTUM COMPUTATION.  
530.145 BOU.  
B16731
- 8 BENENTI G  
PRINCIPLES OF QUANTUM COMPUTATION AND INFORMATION, VOL -1  
: BASIC CONCEPTS.  
530.145 BEN.  
B17830
- 9 BENENTI G  
PRINCIPLES OF QUANTUM COMPUTATION AND INFORMATION VOL -2  
: BASIC TOOLS AND SPECIAL TOPICS.  
530.145 BEN.  
B18190
- 10 STEEB W  
PROBLEMS & SOLUTIONS IN QUANTUM COMPUTING & QUANTUM  
INFORMATION.  
530.145 STE.  
B17829

- 11 NIELSEN MA  
QUANTUM COMPUTATION AND QUANTUM INFORMATION.  
530.145 NIE.  
B16901
- 12 MACCHIAVELLO C ED  
QUANTUM COMPUTATION AND QUANTUM INFORMATION THEORY :  
REPRINT VOL. WITH INTRODUCTORY NOTES FOR ISI TMR NETWORK  
SCHOOL, 12-23 JULY 1999, VILLA GUALINO, TORINO, ITALY.  
681.36 MAC.  
B16839
- 13 DRUMMOND P D  
QUANTUM THEORY OF NONLINEAR OPTICS.  
535.14 DRU.  
B20484
- 14 BERTLMANN RA ED  
QUANTUM [UN] SPEAKABLES FROM BELL TO QUANTUM INFORMATION.  
530.145 BER.  
B17329

## **E-Book**

- 1 VEDRAL V  
INTRODUCTION TO QUANTUM INFORMATION SCIENCE (E-BOOK).  
530.145 VED.  
B20340