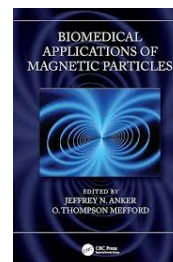


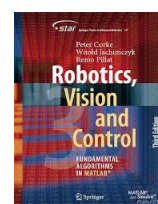
**नवीन संकलन**  
**NEW ADDITION**

**May 2024**

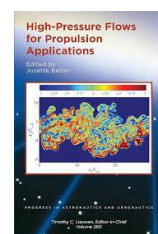
1. Title : BIOMEDICAL APPLICATIONS OF MAGNETIC PARTICLES  
Author : ANKER, JEFFREY N. | MEDFORD, O. THOMPSON  
Accn. No. : B27777  
Class. No. : 621.318.1: 61 ANK



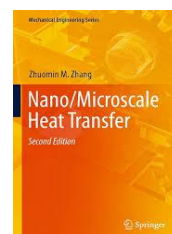
2. Title : ROBOTICS, VISION AND CONTROL: FUNDAMENTAL ALGORITHMS IN MATLAB  
Author : CORKE, PETER | JACHIMCZYK, WITOLD | PILLAT, REMO  
Accn. No. : B27794  
Class. No. : 007.52:681.5 COR



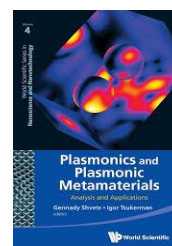
3. Title : HIGH-PRESSURE FLOWS FOR PROPULSION APPLICATIONS  
Author : BELLAN, JOSETTE  
Accn. No. : B27797  
Class. No. : 629.7.03 BEL



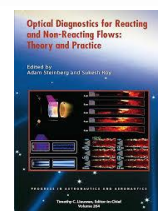
4. Title : NANO/MICROSCALE HEAT TRANSFER  
Author : ZHANG, ZHUOMIN M.  
Accn. No. : B27801  
Class. No. : 536.24 ZHA



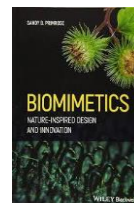
5. Title : PLASMONICS AND PLASMONIC METAMATERIALS: ANALYSIS AND APPLICATIONS  
Author : SHVETS, GENNADY | TSUKERMAN, IGOR  
Accn. No. : B27802  
Class. No. : 620.1 SHV



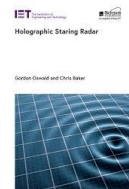
5. Title : OPTICAL DIAGNOSTICS FOR REACTING AND NON-REACTING FLOWS: THEORY AND PRACTICE  
Author : STEINBERG, ADAM | ROY, SUKESH  
Accn. No. : B27805  
Class. No. : 629.7:532 STE



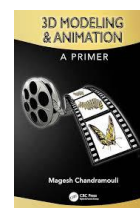
6. Title : BIOMIMETICS: NATURE-INSPIRED DESIGN AND INNOVATION  
Author : PRIMROSE, SANDY B.  
Accn. No. : B27806  
Class. No. : 53+591.572.8 PRI



7. Title : HOLOGRAPHIC STARING RADAR  
Author : OSWALD, GORDON | BAKER, CHRIS  
Accn. No. : B27808  
Class. No. : 621.396.96 OSW



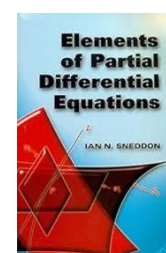
8. Title : 3D MODELING & ANIMATION: A PRIMER  
Author : CHANDRAMOULI, MAGESH  
Accn. No. : B27809  
Class. No. : 004.92 CHA



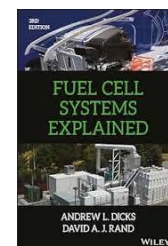
9. Title : DRONES IN IoT-ENABLED SPACES  
Author : AL-TURJMAN, FADI  
Accn. No. : B27811  
Class. No. : 681.5:629.73 ALT



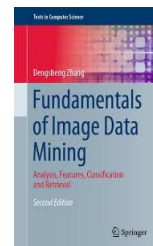
10. Title : ELEMENTS OF PARTIAL DIFFERENTIAL EQUATIONS  
Author : SNEDDON, IAN N.  
Accn. No. : B27812  
Class. No. : 517.95 SNE



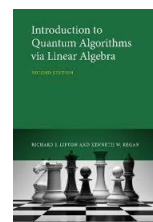
11. Title : FUEL CELL SYSTEMS EXPLAINED  
Author : DICKS, ANDREW L. | RAND, DAVID A. J.  
Accn. No. : B27815  
Class. No. : 621.351 DIC



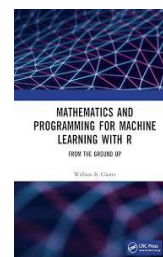
12. Title : FUNDAMENTALS OF IMAGE DATA MINING: ANALYSIS, FEATURES, CLASSIFICATION AND RETRIEVAL  
Author : ZHANG, DENGSHENG  
Accn. No. : B27816  
Class. No. : 681.3.068 ZHA



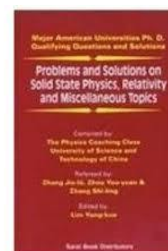
13. Title : INTRODUCTION TO QUANTUM ALGORITHMS VIA LINEAR ALGEBRA  
Author : LIPTON, RICHARD J. | REGAN, KENNETH W.  
Accn. No. : B27820  
Class. No. : 519.6 LIP



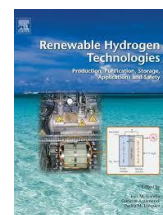
14. Title : MATHEMATICS AND PROGRAMMING FOR MACHINE LEARNING WITH R: FROM THE GROUND UP  
Author : CLASTER, WILLIAM B.  
Accn. No. : B27821  
Class. No. : 681.3.068 CLA



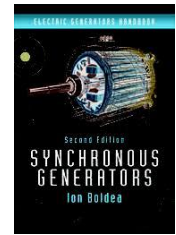
15. Title : PROBLEMS AND SOLUTIONS ON SOLID STATE PHYSICS, RELATIVITY AND MISCELLANEOUS TOPICS  
Author : LIM, YUNG-KUO  
Accn. No. : B27824  
Class. No. : 539.2 LIM



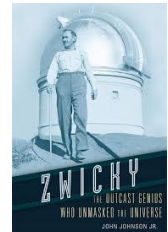
16. Title : RENEWABLE HYDROGEN TECHNOLOGIES: PRODUCTION, PURIFICATION, STORAGE, APPLICATIONS AND SAFETY  
Author : GANDIA, LUIS M.  
Accn. No. : B27828  
Class. No. : 661.96 GAN



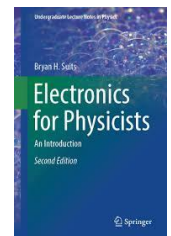
17. Title : SYNCHRONOUS GENERATORS  
Author : BOLDEA, ION  
Accn. No. : B27831  
Class. No. : 621.313.322 BOL



18. Title : ZWICKY: THE OUTCAST GENIUS WHO UNMASKED THE UNIVERSE  
Author : JOHNSON, JOHN  
Accn. No. : B27835  
Class. No. : 52-051 JOH



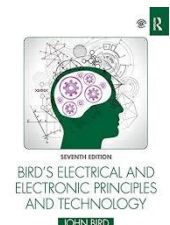
19. Title : ELECTRONICS FOR PHYSICISTS: AN INTRODUCTION  
Author : SUITS, BRYAN H.  
Accn. No. : B27836  
Class. No. : 621.38 SUI



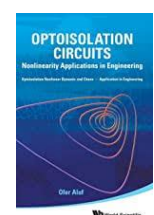
20. Title : COMPUTATIONAL PLASMA SCIENCE: PHYSICS AND SELECTED SIMULATION EXAMPLES  
Author : KAWATA, SHIGEO  
Accn. No. : B27837  
Class. No. : 533.9:519.6 KAW



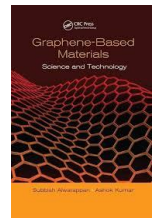
21. Title : BIRD'S ELECTRICAL AND ELECTRONIC PRINCIPLES AND TECHNOLOGY  
Author : BIRD, JOHN  
Accn. No. : B27838  
Class. No. : 621.38 BIR



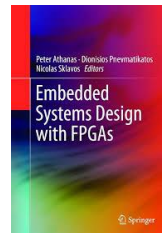
22. Title : OPTOISOLATION CIRCUITS: NONLINEARITY APPLICATIONS IN ENGINEERING  
Author : ALUF, OFER  
Accn. No.: B27839  
Class. No.: 621.381 ALU



23. Title : GRAPHENE-BASED MATERIALS: SCIENCE AND TECHNOLOGY  
Author : ALWARAPPAN, SUBBIAH  
Accn. No. : B27840  
Class. No. : 620.1(N) ALW



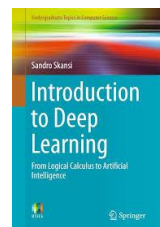
24. Title : EMBEDDED SYSTEMS DESIGN WITH FPGAS  
Author : ATHANAS, PETER  
Accn. No. : B27841  
Class. No. : 621.381 ATH



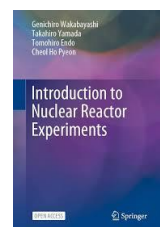
25. Title : THERMODYNAMICS: FUNDAMENTAL PRINCIPLES AND APPLICATIONS  
Author : SAGGION, ANTONIO  
Accn. No. : B27842  
Class. No. : 536.7 SAG



26. Title : INTRODUCTION TO DEEP LEARNING: FROM LOGICAL CALCULUS TO ARTIFICIAL INTELLIGENCE  
Author : SKANSI, SANDRO  
Accn. No. : B27843  
Class. No. : 004.85 SKA



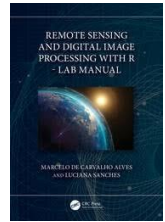
27. Title : INTRODUCTION TO NUCLEAR REACTOR EXPERIMENTS  
Author : WAKABAYASHI, GENICHIRO  
Accn. No. : B27844  
Class. No. : 621.039.4 WAK



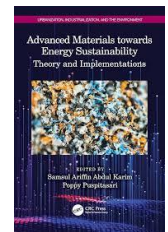
28. Title : REMOTE SENSING AND DIGITAL IMAGE PROCESSING WITH R  
Author : ALVES, MARCELO DE CARVALHO | SANCHES, LUCIANA  
Accn. No. : B27845  
Class. No. : 528.8:004.93 ALV



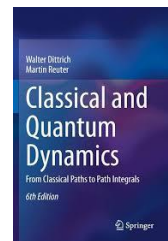
29. Title : REMOTE SENSING AND DIGITAL PROCESSING WITH R - LAB MANUAL  
Author : ALVES, MARCELO DE CARVALHO | SANCHES, LUCIANA  
Accn. No. : B27846  
Class. No. : 528.8:004.93(076) ALV



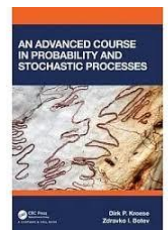
30. Title : ADVANCED MATERIALS TOWARDS ENERGY SUSTAINABILITY: THEORY AND IMPLEMENTATIONS  
Author : ABDUL KARIM, SAMSUL ARIFFIN | PUSPITASARI, POPPY  
Accn. No. : B27847  
Class. No. : 620.1 ABD



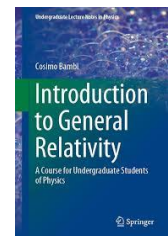
31. Title : CLASSICAL AND QUANTUM DYNAMICS: FROM CLASSICAL PATHS TO PATH INTEGRALS  
Author : DITTRICH, WALTER | REUTER, MARTIN  
Accn. No.: B27848  
Class. No.: 531.3 DIT



32. Title : ADVANCED COURSE IN PROBABILITY AND STOCHASTIC PROCESSES  
Author : KROESE, DIRK P. | BOTEV, ZDRAVKO I.  
Accn. No. : B27849  
Class. No. : 519.216 KRO



33. Title : INTRODUCTION TO GENERAL RELATIVITY: A COURSE FOR UNDERGRADUATE STUDENTS OF PHYSICS  
Author : BAMBI, COSIMO  
Accn. No. : B27850  
Class. No. : 530.12 BAM



34. Title : EXPERIMENTAL STUDY OF A QUASI TWO-DIMENSIONAL COMPLEX PLASMA  
(Thesis)  
Author : SINGH, SWARNIMA  
Accn. No. : B27866  
Class. No. : 523.62-726(043.2) SIN

35. Title : EXCITATION OF NON-LINEAR WAVES AND INSTABILITIES IN A FLOWING DUSTY PLASMA (*Thesis*)  
Author : KRISHAN KUMAR  
Accn. No. : B27867  
Class. No. : 533.951.8(043.2) KRI
36. Title : INVESTIGATION OF THERMAL PLASMA JET FOR LOW PRESSURE PLASMA SPRAYING (*Thesis*)  
Author : MOHANTA, RAM KRUSHNA  
Accn. No. : B27868  
Class. No. : 533.92(043.2) MOH
37. Title : SYNTHESIS AND STUDIES ON SOME SURFACE CONDITIONING MATERIALS AND TECHNIQUES FOR TOKAMAK AND LABORATORY VACUUM SYSTEMS (*Thesis*)  
Author : JADEJA, KUMARPALSINH A.  
Accn. No. : B27869  
Class. No. : 621.039.6(043.2) JAD
38. Title : STUDIES ON EXTRACTION OF AN ION BEAM AND ITS TRANSPORT FROM A MULTI-CUSP GRIDDED ION SOURCE (*Thesis*)  
Author : RAWAT, BHARATSINGH BHUPENDRASINGH  
Accn. No. : B27870  
Class. No. : 537.53(043.2) RAW

X-----X-----X

पुस्तकालय  
प्लाज्मा अनुसंधान संस्थान  
भाट, गांधीनगर – 382428  
भारत

LIBRARY  
INSTITUTE FOPLASMA RESEARCH  
BHAT, GANDHINAGAR - 382428  
INDIA