1980-1999 thesis bibliographic details

STUDIES ON INTERACTION OF A ROTATING RELATIVISTIC ELECTRON BEAM WITH PLASMA JAIN, K. K Gujarat University, 1982 533.922(043.2) JAI; B-2531 PLASMA PHYSICS; PLASMA INTERACTIONS; THESIS PROF. P. K. KAW

NON-LINEAR PROCESSES IN PLASMA SEKAR, A. N. IYENGAR Gujarat University, 1984 533.951.8(043.2) IYE; B-3538 PLASMA PHYSICS, NONLINEAR PHENOMENA, PLASMA DIAGNOSTICS, PLASMA DOUBLE LAYERS, THESIS PROF. Y.C. SAXENA

LABORATORY STUDIES OF AFTERGLOW SPECTRA FOR MOLECULAR GASES AJAI KUMAR Gujarat University; 1984 Available only in softcopy format PROF. VIJAY KUMAR

KINETIC STABILITY OF THE BENNETT EQUILIBRIUM KRISHNAMURTHI, USHA Gujarat University, 1986 533.951.8(043.2) KRI; B-3881 PLASMA PHYSICS; PLASMA DYNAMINCS; PLASMA STABILITY; THESIS PROF. A. SEN

STUDY OF SOME NONLINEAR INTERACTIONS OF KINETIC ALFVEN WAVES: A THESIS KAR, CHITRA Gujarat University, 1987 533.951.8(043.2) KAR B3541 PLASMA PHYSICS; NONLINEAR EFFECTS IN PLASMA; ALFVEN WAVES; THESIS PROF. A. SEN

K.STUDIES ON THE EFFECT OF SELD FIELDS ON THE PROPAGATION OF RELATIVISTIC ELECTRON BEAM VIJAYA SANKAR, M Gujarat University, 1988 533.922(043.2) VIJ B4714 PLASMA PHYSICS; CHARGED PARTICLES; ELECTRON BEAMS; THESIS PROF. P. I. JOHN

STUDIES ON HIGH CURRENT ELECTRON RINGS IN A TOROIDAL DEVICE: A THESIS CHENNA REDDY, D Gujarat University, 1988 621.039.626(043.2) CHE B-5502 FUSION TECHNOLOGY; PLASMA PHYSICS; TOROIDAL DEVICE; THESIS PROF. P. I. JOHN

STUDY OF NONLINEAR STRUCTURES IN MAGNETIZED PLASMAS: A THESIS RATH, SHARADINI Gujarat University, 1990 533.951.8(043.2) RAT B-5871 PLASMA PHYSICS; PLASMA DYNAMICS; NONLINEAR EFFECTS IN PLASMA; THESIS PROF. P. K. KAW

STUDIES ON NON-NEUTRAL PLASMAS: A THESIS ZAVERI, PURAVI Gujarat University, 1991 533.951.8(043.2) ZAV B-6748 PLASMA PHYSICS; THESIS PROF. P. I. JOHN

NON-CORONAL EFFECTS IN STARTUP AND EDGE INSTABILITIES IN TOKAMAKS: A THESIS DESHPANDE, SHISHIR P Gujarat University 1992 621.039.6(043.2) DES B-7162 FUSION TECHNOLOGY; TOKAMAKS; THESIS PROF. P. K. KAW

STUDIES ON NONLINEAR WAVES IN LABORATORY PLASMAS: A THESIS SINGH, AJAY KUMAR Ravishankar University, Raipur 1992 533.951.8(043.2) SIN B-7252 PLASMA PHYSICS; NONLINEAR WAVES; THESIS PROF. Y.C. SAXENA

NON-LINEAR WAVES IN QUARK GLUON PLASMAS BHATT, JITESH. Gujarat University, 1992

STUDY OF LOW FREQUENCY INSTABILITIES IN TOROIDAL PLASMA: A THESIS GANESH PRASAD, K. S Gujarat University, 1993 533.951.8(043.2) GAN B-8226 PLASMA PHYSICS; PLASMA DYNAMICS; PLASMA INSTABILITIES; THESIS DR. D. BORA

COHERENT STRUCTURES AND THEIR STABILITY IN INHOMOGENEOUS MAGNETISED PLASMAS CHAKRABARTI, NIKHIL Devi Ahilya Vishwavidyalaya (Abst.), 1995 533.951.8(043.2) CHA B-9988 PLASMA PHYSICS; PLASMA DYNAMICS; PLASMA STABILITY; MAGNETIZED PLASMAS PROF. P. K. KAW

STUDIES ON STRONG ION SHEATHS: A THESIS MUKHERJEE, SUBROTO Devi Ahilya Vishwavidyalaya , 1995 621.039.546.3(043.2) MUK B-9931 NUCLEAR ENGINEERING; FISSION REACTIONS; FUEL CONTAINERS; SHEATHS; THESIS PROF. P. I. JOHN

THEORETICAL INVESTIGATION OF LOW FREQUENCY FLUCTUATIONS IN A TOROIDAL PLASMA: A THESIS SANGEETA Gurunanak Dev University, Amritsar, 1997 621.039.6(043.2) SAN B-12038 FUSION TECHNOLOGY; FUSION REACTORS; TOROIDAL PLASMA; PLASMA PHYSICS; THESIS DR. TARSEM SINGH & Dr. RAGHAVENDRA SINGH STUDIES IN STATISTICAL MECHANICS OF MAGNETISED PLASMAS: A THESIS, GANESH, RAJARAMAN Gujarat University, 1998 531.19:533.9(043.2) GAN B-12916 STATISTICAL MECHANICS; PLASMA PHYSICS; THESIS PROF. P. K. KAW