

2000-2009 thesis bibliographic details

COHERENT, NONLINEAR AND TURBULENT PHENOMENON IN ELECTRON
MAGNETOHYDRODYNAMICS SYSTEMS: A THESIS

DASTGEER, S

Gujarat University, 2000

537.84(043.2) DAS B-14000

ELECTROMAGNETISM; EMHD; EMHD TURBULENCE; THESIS

PROF. P. K. KAW

MONOJOY SELF-CONSISTENT KINETIC ANALYSIS OF A BOUNDED, 1-D PLASMA IN EQUILIBRIUM
GOSWAMI, MONOJOY

Devi Ahilya Vishwavidyalaya, 2000

533.77(043.2) GOS B-14714

KINETIC THEORY; EQUILIBRIUM PHASE; PLASMA PHYSICS; THESIS

PROF. H.S. RAMACHANDRAN

STUDIES ON HIGH PRESSURE NON-EQUILIBRIUM PLASMAS

GUPTA, DEEPAK KUMAR

Gujarat University, 2000

533.9...16(043.2) GUP B-14034

PLASMA PHYSICS; LOW TEMPERATURE PLASMAS; NON EQUILIBRIUM PLASMAS; THESIS

PROF. P. I. JOHN

COLLECTIVE DYNAMICS OF DELAY COUPLED OSCILLATORS

REDDY RAMANA, DODLA V

Gujarat University, 2000

530.182(043.2) RED B-14029

NONLINEAR DYNAMICS; HOPF BIFURCATION; COUPLED OSCILLATORS/DELAY; THESIS

PROF. A. SEN

TOKAMAK PLASMA CONTROL USING NEURAL NETWORK TECHNIQUES: A PH. D. THESIS

SENGUPTA, ANIRUDDHA

Devi Ahilya Vishwavidyalaya, 2000

621.039.6:681(043.2) SEN B-14001

FUSION TECHNOLOGY; TOKAMAK; ARTIFICIAL INTELLIGENCE; NEURAL NETWORK; THESIS

DR. PRABAT RANJAN

STUDIES ON ELECTRON BEAM INTERACTION WITH OBJECTS IN PLASMA,

KARKARI, SHANTANU KUMAR

Devi Ahilya Vishwavidyalaya, 2001

533.924(043.2) KAR B-15124

PLASMA CHEMISTRY; PLASMA INTERACTION; PLASMA ETCHING; THESIS

PROF. P. I. JOHN

STUDIES ON SHORT DURATION PLASMAS AND PLASMA-SURFACE INTERACTION USING

RAMASUBRAMANIAN, NARAYANAN

SPECTROSCOPIC TECHNIQUES, Gujarat University, 2001

533.9.082.5(043.2) RAM B-14485

PLASMA PHYSICS; PLASMA DIAGNOSTICS; SPECTROSCOPIC TECHNIQUES; THESIS

DR. P. VASU

SELF-CONSISTENT TREATMENT OF PLASMA-WALL INTERACTION IN PRESENCE OF AN OBLIQUE
MAGNETIC FIELD

SHARMA, DEVENDRA

Devi Ahilya Vishwavidyalaya, Indore, 2001

533.924(043.2) SHA B-14816
PLASMA PHYSICS; PLASMA PROCESSING; PLASMA WALL INTERACTION; THESIS
PROF. H.S. RAMACHANDRAN

WAVE GENERATED TOROIDAL RADIO FREQUENCY PLASMAS
TRIPATHI, S. K. P
DDU Gorakhpur University, 2001
621.396(043.2) TRI B-14817
RF COMMUNICATIONS; PLASMA PHYSICS; TOROIDAL PLASMAS; THESIS
DR. D. BORA

SOME ASPECTS OF RADIATIVE CONDENSATION INSTABILITIES IN A TOKAMAK,
GOSWAMI, RAJIV
Gujarat University, 2001
621.039.6(043.2) GOS B-16486
FUSION TECHNOLOGY; TOKAMAKS; MARFE INSTABILITY; THESIS
PROF. P. K. KAW

ELECTROSTATIC TURBULENCE IN TOROIDAL PLASMA,
JOSEPH, BIJU K
Devi Ahilya Vishwavidyalaya, 2001
621.039.626(043.3) JOS B-16797
FUSION TECHNOLOGY; TOROIDAL PLASMA; TURBULENCE; THESIS
PROF. Y.C. SAXENA

PARTICLE SIMULATION OF QUARK-ANTIQUARK PLASMA
SENGUPTA, SUDIP
Devi Ahilya Vishwavidyalaya, Indore, 2002
539.12(043.2) SEN B-17158
SIMPLE PARTICLES; QUARK GLUON PLASMA; PARTICLE SIMULATION; THESIS
PROF. P. K. KAW

STUDY OF HIGH BETA COMPACT TOROIDAL CONFIGURATIONS
SRINIVASAN, R
Devi Ahilya Vishwavidyalaya, Indore, 2002
621.039.626(043.3) SRI B17533
FUSION TECHNOLOGY; TOKAMAKS; TOROIDAL DEVICE; THESIS
PROF. P. K. KAW

STUDY OF PLASMA EQUILIBRIUM AND MHD INSTABILITY IN ADITYA TOKAMAK
RAJU, D
Devi Ahilya Vishwavidyalaya, 2002
533.9:537.8(043.3) RAJ B17519
PLASMA PHYSICS; PLASMA EQUILIBRIUM; MHD; MHD INSTABILITY; TOKAMAK; THESIS
DR. R. JHA

STUDIES ON TOROIDAL NON-NEUTRAL PLASMAS
KHIRWADKAR, SAMIR SADASHIV
Devi Ahilya Vishwavidyalaya, 2002
621.039.611 (043.3) KHI B17729
FUSION TECHNOLOGY; NON NEUTRAL PLASMAS; TOROIDAL DEVICE; PARTICLE SIMULATION;
THESIS
PROF. H.S. RAMACHANDRA

STUDIES IN LOW TEMPERATURE TECHNICAL SUPERCONDUCTORS
PRADHAN, SUBRATA

Gujarat University, 2003
537.312.62(043.3) PRA B17728
ELECTROKINETICS; LOW TEMPERATURE; SUPERCONDUCTIVITY; THESIS
PROF. Y.C. SAXENA

INTERACTION OF INTENSE ELECTROMAGNETIC PULSE WITH PLASMA
POORNAKALA, S.
Devi Ahilya Vishwavidyalaya, 2003
530.182:537.86(043.3) POO B17731
NONLINEAR PHENOMENA; SOLITONS; ELECTROMAGNETIC PULSE; THESIS
PROF. P. K. KAW

COMPUTATIONAL MODELLING OF ELECTROMAGNETIC PULSE SIMULATORS
AHMED, SHAHID
Devi Ahilya Vishwavidyalaya, 2003
621.73:519.876.5(043.3) AHM B18339
PULSE POWER; SIMULATION; ELECTROMAGNETIC MODELLING; THESIS
DR. SHASHANK CHATURVEDI

EXPERIMENTAL INVESTIGATION ON A LARGE LABORATORY MAGNETOPLASMA
RAVI, G
Gujarat University, 2003
533.95:537.84(043.3) RAV B18034
PLASMA PHYSICS; PLASMA DYNAMICS; MAGNETOPLASMA DYNAMICS;
EMHD-ELECTROMAGNETO-HYDRODYNAMICS; THESIS
PROF. S. K. MATTOO

LOW FREQUENCY INSTABILITIES IN TOROIDAL PLASMAS
SHARMA, PROMOD KUMAR
Gujarat University, 2004
533.951.8(043.2) SHA B18529
PLASMA PHYSICS; PLASMA INSTABILITIES; TOROIDAL PLASMAS; THESIS
DR. D. BORA

STUDIES ON ECR PRODUCED PLASMAS
YADAV, VIPIN K
Gujarat University September, 2004
533.9.07(043.2) YAD B18530
PLASMA PHYSICS; PLASMA SOURCES; ELECTRON CYCLOTRON RESONANCE; THESIS DR.
D. BORA

EXPERIMENTAL STUDIES IN STRONGLY COUPLED DUSTY PLASMAS
AGARWAL, ANUJ KUMAR
Devi Ahilya Vishwavidyalaya, 2004
523.62-726(043.2) AGA B18537
DUSTY PLASMA; STRONGLY COUPLED PLASMAS; THESIS
DR. GANESH PRASAD

ELECTRON PLASMA STUDIES IN A TOROIDAL PENNING TRAP
PAHARI, SAMBARAN
Devi Ahilya Vishwavidyalaya, December 2004
621.039.6(043.2) PAH B20061
FUSION TECHNOLOGY; PLASMA PHYSICS; TOROIDAL DEVICE; THESIS
PROF. H.S. RAMACHANDRAN

STUDIES OF AN INDUCTIVELY COUPLED NEGATIVE HYDROGEN ION RADIO FREQUENCY SOURCE THROUGH SIMULATIONS AND EXPERIMENTS,
MAINAK BANDYOPADHYAY
Max-Planck-Institut für Plasmaphysik, Garching, Germany, 2004
PROF. PETER VOGL

TURBULENT TRANSPORT IN MAGNETIZED PLASMAS
TANGRI, VARUN
Devi Ahilya Vishwavidyalaya, Indore, 2005
533.951.7(043.2) TAN B24232
PLASMA PHYSICS; PLASMA TURBULENCE; PLASMA IONIZED GASES;
MAGNETOHYDRODYNAMICS; TRANSPORT THEORY; THESIS
PROF. P. K. KAW

A STUDY OF TEARING MODE DYNAMICS IN TOKAMAKS
CHANDRA, DEBASIS
Gujarat University, 2006
621.039.6(043.2) CHA B20531
FUSION TECHNOLOGY; TOKAMAKS; THESIS
PROF. A. SEN

STUDY ON LOW FREQUENCY OSCILLATIONS IN A DUSTY PLASMA
PRAMANIK, JYOTIRMOY
Devi Ahilya Vishwavidyalaya, December 2006
533.951(043.2) PRA B20232
PLASMA PHYSICS; PLASMA OSCILLATIONS; DUSTY PLASMA; THESIS
DR. GANESH PRASAD

STUDY OF ELECTRON-MAGNETOHYDRODYNAMIC (EMHD) PHENOMENA IN PLASMAS
JAIN, NEERAJ
Gujarat University, November 2006
537.84(043.2) JAI B24087
ELECTROMAGNETISM; ELECTRON MAGNETOHYDRODYNAMICS-EMHD; PLASMA PHYSICS;
THESIS
PROF. P. K. KAW

DESIGN AND ANALYSIS OF THE SUPERCONDUCTING CURRENT FEEDER SYSTEM FOR THE INTERNATIONAL THERMONUCLEAR EXPERIMENTAL REACTOR (ITER)
TANNA, V.L
Forschungszentrum Karlsruhe GmbH Technik und Umwelt (Germany). Inst. fuer Technische Physik; Karlsruhe Univ. (T.H.) (Germany). Fakultät fuer Elektrotechnik und Informationstechnik, 2006
621.039.6(043.2) TAN B19693
ITER | TOKAMAKS | THERMONUCLEAR REACTORS | FUSION TECHNOLOGY | THESIS
PROF. P. KOMAREK, PROF. M. SIEGEL

STUDY OF PLASMA POSITION AND CURRENT CONTROL IN TOKAMAKS
BANDOPADHYAY, INDRANIL
Gujarat University, 2007
533.9:621.039.6(043.2) BAN B20532
PLASMA PHYSICS; TOKAMAKS; FUSION TECHNOLOGY; THESIS
DR. DESHPANDE, S. P.

EXPERIMENTAL STUDIES OF LOW FREQUENCY OSCILLATIONS AND NONLINEAR PHENOMENON IN STRONGLY COUPLED DUSTY PLASMA
BANDOPADHYAY, PINTU
Devi Ahilya Vishwavidyalaya, February 2007

533.951.8(043.2) BAN B20233
PLASMA PHYSICS; PLASMA OSCILLATIONS; PLASMA STABILITY; NONLINEAR PLASMA; DUSTY
PLASMA; THESIS
DR. GANESH PRASAD

STUDY OF RF PRODUCED PLASMA COLUMNS
RAJNEESH KUMAR
Gujarat University, November 2007
621.396.677:533.9(043.2) KUM B21365
RF COMMUNICATIONS; ANTENNAS; PLASMA ANTENNA; THESIS
DR. D. BORA

INVESTIGATION OF TOROIDAL RF PLASMAS
PAUL, MANASH KUMAR
Gujarat University, December 2007
621.396(043.2) PAU B21042
RF COMMUNICATIONS; PLASMA PHYSICS; TOROIDAL PLASMAS; THESIS
DR. D. BORA

STUDY OF HIGH BETA PLASMA IN LABORATORY
AWASTHI, L.M.
Gujarat University, 2007
533.952(043.2) AWA B23147
PLASMA PHYSICS; BETA PLASMA; PINCH EFFECTS; THESIS
PROF. S.K. MATTOO

EFFECT OF PROCESS PARAMETERS ON PLASMA NITRIDING
SINHA, SURAJ KUMAR
Devi Ahilya Vishwavidyalaya, July 2007
533.95(043.2) SIN B24080
PLASMA PROCESSING; NITRIDING; THESIS
DR. SUBROTO MUKHERJEE

STUDIES ON ELECTRON CYCLOTRON EMISSION FROM FUSION PLASMA
PANDYA, HITESH KUMAR
Devi Ahilya Vishwavidyalaya, March 2008
537.533.2(043.2) PAN B24079
ELECTRON CYCLOTRON EMISSION; PLASMA DYNAMICS; PLASMA PHYSICS; FUSION PLASMA;]
THESIS
DR. K.K. JAIN

COMPUTATIONAL STUDIES OF RADAR CROSS SECTION OF PLASMA SHIELDED OBJECTS
CHAUDHURY, BHASKAR
Devi Ahilya Vishwavidyalaya, April 2008
623.623(043.2) CHA B21790
MILITARY ENGINEERING; RADAR CROSS SECTION RANGE; PLASMA SHIELD; THESIS
DR. SHASHANK CHATURVEDI

STUDIES OF EDGE AND SOL TURBULENCE IN TOKAMAKS
BISAI, NIRMAL K
Gujarat University, 2008
533.951.7(043.2) BIS B23146
PLASMA PHYSICS; PLASMA TURBULENCE; TOKAMAK; THESIS
PROF. P. K. KAW

FEASIBILITY STUDIES ON LARGE-CURRENT CAPACITY HTS CONDUCTORS FOR FUSION MAGNETS

GOURAB BANSAL

Graduate University for Advanced Studies and National Institute for Fusion Science (NIFS), Toki, Japan, 2008

DR. NAGATO YANAGI

STUDY OF EQUILIBRIUM AND FLUCTUATIONSS IN A CURRENTLESS TOROIDAL PLASMA DEVICE

KAUR, RAJWINDER

Gujarat University, 2009

621.039.626(043.2) KAU B22371

FUSION TECHNOLOGY; PLASMA PHYSICS; TOROIDAL DEVICE; THESIS

PROF. S. K. MATTOO

PROPAGATION OF RELATIVISTICALLY INTENSE ELECTROMAGNETIC PULSES IN PLASMAS

VIKRANT SAXENA

Gujarat University, November 2009

537.87(043.2) VIKB24081

ELECTROMAGNETISM; ELECTROMAGNETIC PROPAGATION; PLASMA PHYSICS;

THESIS PROF. A. SEN

HIGH POWER ION EXTRACTION AND ACCELERATION SYSTEM FOR SST NEUTRAL BEAM INJECTOR

JANA, MUKTI RANJAN

Jadavpur University, Kolkata, 2009

539.12...18(043.2) JAN B21791

ATOMIC PHYSICS; BEAM TECHNOLOGY; NEUTRAL BEAM INJECTORS; ION EXTRACTION; THESIS

PROF. S.K. MATTOO