

ADP013094	CURRENT INSTABILITIES IN NEGATIVE DIFFERENTIAL RESISTANCE REGION OF A LARGE AREA RESONANT TUNNELING DIODE
ADP013095	FINE STRUCTURE OF PHOTO RESPONSE SPECTRA IN DOUBLE-BARRIER RESONANT TUNNELING DIODE
ADP013096	FORMATION OF DEFECT-FREE INGAAS-GAAS QUANTUM DOTS FOR 1.3 MICROMETERS SPECTRAL RANGE GROWN BY METAL-ORGANIC CHEMICAL VAPOR DEPOSITION
ADP013097	OPTICALLY DETECTED MAGNETIC RESONANCE OF SEMICONDUCTOR QUANTUM DOTS
ADP013098	PROPERTIES OF INAS QUANTUM DOTS ON SILICON(001) AND (111)
ADP013099	TWO-PULSE COHERENT POPULATION OF QUANTUM STATES IN INHOMOGENEOUS ENSEMBLE DETECTED BY THE PHONON-ASSISTED RESONANT LUMINESCENCE
ADP013100	CARRIER RELAXATION IN INGAAS-GAAS QUANTUM DOTS FORMED BY ACTIVATED ALLOY PHASE SEPARATION
ADP013101	COMPARISON OF HOLE AND ELECTRON EMISSION FROM INAS QUANTUM DOTS
ADP013102	CARRIER RELAXATION DYNAMICS IN SELF-ASSEMBLED QUANTUM DOTS
ADP013103	OPTICAL PROPERTIES OF SEMICONDUCTOR (INP)-DIELECTRIC QUANTUM WIRES
ADP013104	EMISSION LINE INSTABILITIES OF SINGLE QUANTUM DOTS OF INAS IN GAAS
ADP013105	SPIN-DEPENDENT ELECTRON BEHAVIOUR IN QUANTUM POINT CONTACTS AND DOTS
ADP013106	OBSERVATION OF QUANTUM BEATS IN PHOTOLUMINESCENCE OF SELF-ASSEMBLED QUANTUM DOTS
ADP013107	THEORETICAL INVESTIGATION OF AUGER RECOMBINATION IN SPHERICAL QUANTUM DOTS
ADP013108	1.3 MICROMETERS PHOTOLUMINESCENCE EMISSION FROM INAS/GAAS QUANTUM DOTS MULTILAYER STRUCTURES
ADP013109	PHOTOLUMINESCENCE OF INAS/GAAS QUANTUM DOTS UNDER HYDROSTATIC PRESSURE
ADP013110	THE SPECTRAL DISTRIBUTION OF POLARON EXCITON LINE IN QUANTUM DOT
ADP013111	PHOTOELECTRONIC PROPERTIES OF INAS/GAAS NANOSTRUCTURES WITH COMBINED QUANTUM WELL AND QUANTUM DOT LAYERS GROWN BY METAL-ORGANIC VAPOR PHASE EPITAXY
ADP013112	SEMICONDUCTOR QUANTUM DOT SUPERLATTICES FOR THERMOELECTRIC APPLICATIONS
ADP013113	OPTICAL PROPERTIES AND HOPPING CONDUCTIVITY IN INAS/GAAS QUANTUM DOT STRUCTURES

ADP013114	NEGATIVE DIFFERENTIAL CONDUCTIVITY IN CONDUCTING CARBON NANOTUBES
ADP013115	CHARGE SEPARATION IN SCROLLED HETEROSTRUCTURES
ADP013116	ON DEPOLARIZATION IN OD SYSTEMS: LAMB-LIKE LEVEL SHIFT
ADP013117	SIZE QUANTIZATION AND EXCITED STATES OF ASSOCIATED AND ISOLATED INAS QUANTUM DOTS
ADP013118	MAGNETOOPTICAL STUDIES IN CDSE/(ZN,MN)SE SEMIMAGNETIC NANOSTRUCTURES
ADP013119	SPONTANEOUS SPIN POLARIZATION IN A QUANTUM WIRE
ADP013120	SPECTROSCOPY OF INHOMOGENEOUS STRAIN IN SILICON-BASED QUANTUM DOTS
ADP013121	EFFECT OF ALLOYING ON GROWTH OF GESI SELF-ASSEMBLED ISLANDS
ADP013122	RAMAN SCATTERING FROM GE NANOCRYSTALS ON SI SUBSTRATES: PROBLEMS AND SOLUTIONS
ADP013123	THE EFFECT OF DEUTERIUM ON THE OPTICAL PROPERTIES OF FREE STANDING POROUS SILICON LAYERS
ADP013124	RESONANT ACCEPTORS STATES IN GE/GE(1-X)SI(X) MQW HETEROSTRUCTURES
ADP013125	TRANSITION FROM A SINGLE- TO DOUBLE-QUANTUM-WELL MAGNETOTRANSPORT IN THE P-GESI/GE/P-GESI HETEROSYSTEM
ADP013126	ROOM TEMPERATURE SINGLE ELECTRON DEVICES BY STM/AFM NANO-OXIDATION PROCESS
ADP013127	CHARGE TRANSFER PHENOMENA IN CARBON NANOTUBE HETERODEVICES
ADP013128	SEMIMAGNETIC RESONANT TUNNELING DIODES FOR ELECTRON SPIN MANIPULATION
ADP013129	RESONANT TUNNELING DIODES BASED ON STACKED SELF-ASSEMBLED GE/SI ISLANDS
ADP013130	DECREASE OF MODFET CHANNEL CONDUCTIVITY WITH INCREASING SHEET ELECTRON CONCENTRATION
ADP013131	MULTIPLE-BARRIER RESONANT TUNNELING STRUCTURES FOR APPLICATION IN A MICROWAVE GENERATOR STABILIZED BY MICROSTRIP RESONATOR
ADP013132	DOES THE QUASIBOUND-STATE LIFETIME RESTRICT THE HIGH-FREQUENCY OPERATION OF RESONANT-TUNNELING DIODES
ADP013133	SOFT BREAKDOWN IN THE BISTABLE MOS TUNNEL STRUCTURES
ADP013134	PHASE COHERENT ELECTRON TRANSPORT IN OPEN QUANTUM DOTS AND QUANTUM DOT ARRAYS
ADP013135	CURRENT INSTABILITY AND SHOT NOISE IN NANOMETRIC SEMICONDUCTOR HETEROSTRUCTURES
ADP013136	HOPPING TRANSPORT EQUATION FOR ELECTRONS IN SUPERLATTICES WITH VERTICAL DISORDER

ADP013137	HIGH MAGNETIC FIELD DEPENDENCE OF THE EDGE AND BULK STATE ELECTRON TRANSPORT IN SINGLE-CRYSTALLINE TUNGSTEN NANOSTRUCTURES
ADP013138	FRACTIONAL CHARGE IN TRANSPORT THROUGH A 1D CORRELATED INSULATOR OF FINITE LENGTH
ADP013139	ELECTRON TRANSPORT IN A MESOSCOPIC WIRE: THE CHARGING AND EXCHANGE INTERACTION EFFECTS
ADP013140	COHERENT TRANSIENTS IN SEMICONDUCTOR NANOSTRUCTURES AS THE BASE OF OPTICAL LOGIC OPERATING
ADP013141	CONTINUOUS QUANTUM MEASUREMENT OF A QUBIT STATE
ADP013142	COSPELL CHECKSPELL CHECKHERENT CHARGE QUBITS BASED ON GAAS QUANTUM DOTS WITH A BUILT-IN BARRIER
ADP013143	NUCLEAR MAGNETIC RESONANCE SPECTRUM OF 31P DONORS IN SILICON QUANTUM COMPUTER
ADP013144	RECENT RESULTS IN QUANTUM CASCADE LASERS AND APPLICATIONS
ADP013145	LONG WAVELENGTH QUANTUM DOT LASERS ON GAAS SUBSTRATES
ADP013146	NEW PROSPECTS FOR TERABIT-SCALE INTEGRATION
ADP013147	MOLECULAR BEAM EPITAXY (MBE) OF QUANTUM DEVICES
ADP013148	X-RAY DIFFRACTION STUDY OF CDSE/BETE NANOSTRUCTURES GROWN BY MBE WITH STRESSOR-CONTROLLED INTERFACES
ADP013149	NOVEL GAAS/GASB HETEROSTRUCTURES EMITTING AT 2 MU M WAVELENGTH
ADP013150	EVOLUTION OF RHEED INTENSITY IN THE SIMULATED HOMOEPITAXIAL GROWTH OF GAAS(OOL)
ADP013151	A NEW TECHNIQUE FOR FABRICATING THREE-DIMENSIONAL MICRO- AND NANOSTRUCTURES OF VARIOUS SHAPES
ADP013152	INITIAL STAGES OF GROWTH AND FORMATION OF CAF2 NANOSTRUCTURES ON SI (001)
ADP013153	STRUCTURE AND OPTICAL PROPERTIES OF PERIODIC SUBMONOLAYER INSERTIONS OF GE IN SI GROWN BY MBE
ADP013154	EPITAXIAL STABILIZATION OF A-PBO2 STRUCTURE IN MNF2 LAYERS ON SI AND GAP
ADP013155	PULSED ION-BEAM SYNTHESIS OF BETA-FESI2 LAYERS ON SI IMPLANTED BY FE+ IONS
ADP013156	SCHWOEBEL BARRIRES AS THE REASON FOR 3D-ISLAND FORMATION DURING HETEROEPITAXY
ADP013157	EFFECT OF GROWTH CONDITIONS ON OPTICAL PROPERTIES OF GE SUBMONOLAYER NANOINCLUSIONS IN A SI MATRIX GROWN BY MOLECULAR BEAM EPITAXY
ADP013158	INTERFACE RECONSTRUCTION IN GAAS/ALAS ULTRATHIN SUPERLATTICES

	GROWN ON (311) AND (001) SURFACES
ADP013159	EFFECT OF THE SURFACE RELAXATION ON SPINODAL DECOMPOSITION OF SEMICONDUCTOR EPITAXIAL FILMS
ADP013160	SURFACE SEGREGATION IN EPITAXY OF III-V COMPOUNDS
ADP013161	MORPHOLOGY AND PHOTOELECTRONIC PROPERTIES OF THE INAS/GAAS SURFACE QUANTUM DOTS GROWN BY VAPOR PHASE EPITAXY
ADP013162	MBE GROWTH OF HIGH QUALITY GAASN BULK LAYERS
ADP013163	E-BEAM IRRADIATION EFFECT ON CDSE/ZNSE QDS FORMATION BY MBE
ADP013164	INDIUM DISTRIBUTION IN PSEUDOMORPHIC INGAAS/(AL)GAAS QUANTUM WELLS GROWN BY MOCVD
ADP013165	THICKNESS-ROUGHNESS PHASE DIAGRAM OF MULTILAYER FERROMAGNET-ANTIFERROMAGNET NANOSTRUCTURES AND THEIR HYSTERESIS LOOPS
ADP013166	THERMODYNAMIC ANALYSIS OF MBE GROWTH OF QUARTERNARY INGAASN COMPOUNDS
ADP013167	A TECHNIQUE FOR FABRICATING INGAAS/GAAS NANOTUBES OF PRECISELY CONTROLLED LENGTH
ADP013168	ANION INCORPORATION IN ALGAASSB ALLOYS GROWN BY MBE
ADP013169	NITROGEN-ACTIVATED PHASE SEPARATION IN INGAASN/GAAS HETEROSTRUCTURES GROWN BY MBE
ADP013170	EFFECT OF SPECIES-DEPENDENT SURFACE ATOMIC MOBILITY ON PATTERN SELECTION DURING ALLOY GROWTH
ADP013171	THIN EPITAXIAL AL AND CU FILMS GROWN ON CAF ₂ /SI(111)
ADP013172	SPATIALLY INDIRECT EXCITONS IN SELF-ASSEMBLED GE/SI QUANTUM DOTS
ADP013173	IMPURITY POTENTIAL FLUCTUATIONS FOR SELECTIVELY DOPED P-GE/GE ₁ X ₆ HETEROSTRUCTURES IN THE QUANTUM HALL REGIME
ADP013174	SIZE-SELECTIVE RAMAN SCATTERING IN SELF-ASSEMBLED GE/SI QUANTUM DOT SUPERLATTICES
ADP013175	NEAR AND MID INFRARED SPECTROSCOPY OF INGAAS/GAAS QUANTUM DOT STRUCTURES
ADP013176	RESONANT PARAMETRIC GENERATION OF INFRARED RADIATION ON INTERSUBBAND TRANSITIONS IN LOW-DIMENSIONAL SEMICONDUCTOR HETEROSTRUCTURES
ADP013177	TIME CONSTANT OF FAR IR RESPONSE OF QUANTUM HALL DEVICE
ADP013178	NONLINEAR GENERATION OF MID-INFRARED RADIATION IN QUANTUM WELL LASER
ADP013179	CONFIGURATION INTERACTION APPLIED TO RESONANT STATES IN SEMICONDUCTORS AND SEMICONDUCTOR NANOSTRUCTURES
ADP013180	DYNAMICS OF ELECTRONS AT INTERSUBBAND EXCITATION IN ASYMMETRIC TUNNEL-COUPLED QUANTUM WELL STRUCTURE

ADP013181	EXCITONS IN NITRIDE-BASED LOW DIMENSIONAL SYSTEMS
ADP013182	OPTICAL PROPERTIES OF CDS NANOSTRUCTURES CRYSTALLIZED IN THE PORES OF INSULATING TEMPLATE
ADP013183	PLANETARY PRODUCTION TYPE MOCVD REACTORS FOR BLUE LASER APPLICATIONS IN THE GATNN MATERIAL SYSTEM
ADP013184	CORRELATION OF MOSAIC STRUCTURE PECULIARITIES WITH ELECTRIC CHARACTERISTICS AND SURFACE MULTIFRACTAL PARAMETERS FOR GAN EPITAXIAL LAYERS
ADP013185	THE BLOCH OSCILLATIONS AND MOBILE ELECTRICAL DOMAINS IN 6H-SIC NATURAL SUPERLATTICE
ADP013186	DISSIMILARITY BETWEEN CLEAVED EDGE AND SURFACE REGIONS OF GAN (0001) EPITAXIAL LAYERS STUDIED BY SPATIALLY-RESOLVED PHOTOLUMINESCENCE AND REFLECTIVITY
ADP013187	MODELING OF BAND OFFSETS IN GAN BASED HETEROSTRUCTURES
ADP013188	RAMAN STUDIES OF ACOUSTICAL PHONONS IN STRAINED HEXAGONAL GAN/ALGAN SUPERLATTICES
ADP013189	NONLINEAR EFFECTS IN DENSE TWO-DIMENSIONAL EXCITON-POLARITON SYSTEM
ADP013190	DEVELOPMENT OF 1300 NM GAAS-BASED MICROCAVITY LIGHT-EMITTING DIODES
ADP013191	1.5 MU M FABRY-PEROT MICROCAVITIES BASED ON HYDROGENATED SILICON AND RELATED MATERIALS
ADP013192	INGAAS RESONANT CAVITY LIGHT EMITTING DIODES (RC LEDS)
ADP013193	POLARITON EFFECT IN A PHOTONIC CRYSTAL SLAB
ADP013194	THE COUPLING OF ZERO-DIMENSIONAL EXCITON AND PHOTON STATES: A QUANTUM DOT IN A SPHERICAL MICROCAVITY
ADP013195	PHOTONIC CRYSTALS WITH TUNABLE BAND GAP BASED ON INFILLED AND INVERTED OPAL-SILICON COMPOSITES
ADP013196	MULTIPLE POLARITON SCATTERING IN SEMICONDUCTOR MICROCAVITIES
ADP013197	GUIDED PLASMON-POLARITONS IN A PLANAR BRAGG MICRORESONATOR WITH TWO-DIMENSIONAL ELECTRON SYSTEM
ADP013198	COMPARISON OF DYE PHOTOLUMINESCENCE SPECTRA IN DIRECT AND INVERTED OPALINE FILMS
ADP013199	ELECTROSTATIC FORCE MICROSCOPY, PRINCIPLES AND APPLICATIONS TO SEMICONDUCTOR MATERIALS AND DEVICES
ADP013200	ELECTROSTATIC FORCE MICROSCOPY STUDY OF THE ELECTRIC FIELD DISTRIBUTION IN SEMICONDUCTOR LASER DIODES UNDER APPLIED BIASES
ADP013201	SCANNING JOULE EXPANSION MICROSCOPY AS A TOOL FOR STUDYING LOCAL HEATING PHENOMENA

ADP013202	MAGNETO-TUNNELLING SPECTROSCOPY OF LOCALISED AND EXTENDED STATES IN A QUANTUM WELL CONTAINING QUANTUM DOTS
ADP013203	SPATIAL MAPPING OF THE ELECTRON EIGENFUNCTIONS IN INAS SELF-ASSEMBLED QUANTUM DOTS BY MAGNETOTUNNELING
ADP013204	A STUDY OF SEMICONDUCTOR QUANTUM STRUCTURES BY MICROWAVE MODULATED PHOTOLUMINESCENCE
ADP013205	STOICHIOMETRY AND ATOMIC CONCENTRATION DEPTH PROFILES IN INAS/SI QUANTUM DOT SYSTEMS BY RUTHERFORD BACKSCATTERING SPECTROSCOPY AND SECONDARY ION MASS SPECTROSCOPY
ADP013206	SCANNING TUNNELING SPECTROSCOPY STUDY OF THREE-DIMENSIONAL NANOSCALE SILICON AND PLATINUM ASSEMBLIES IN AN OPAL MATRIX
ADP013207	THEORY OF ELECTROSTATIC PROBE MICROSCOPY: A SIMPLE PERTURBATIVE APPROACH
ADP013208	COMPUTATIONAL AND EXPERIMENTAL STUDIES ON STRAIN INDUCED EFFECTS IN INGAAS/GAAS HFET STRUCTURE USING C-V PROFILING
ADP013209	POLARIZED ELECTRON PHOTOEMISSION STUDIES OF SPIN RELAXATION IN THIN GAAS EPITAXIAL FILMS
ADP013210	VIBRATION STUDY OF NITROGEN INCORPORATION IN INGAASN ALLOYS
ADP013211	HRXRD AND TEM STUDIES OF CLUSTER FORMATION IN LT GAAS
ADP013212	DIRECT OBSERVATION OF TWO-LEVEL ELECTRONIC EMISSION FROM QDS INAS/GAAS BY MEANS OF C-V AND ADMITTANCE SPECTROSCOPY
ADP013213	THEORY OF MAGNETOPHONON RESONANCE IN QUANTUM WELLS. TILTED MAGNETIC FIELD
ADP013214	MAGNETIC FIELD INDUCED CIRCULAR PHOTOGALVANIC EFFECT IN INAS QUANTUM WELLS
ADP013215	RESONANT GAMMA-X-TRANSFER IN GAAS/ALAS QUANTUM-WELL STRUCTURES
ADP013216	LINEARLY-POLARIZED PHOTOLUMINESCENCE FROM TYPE II ZNSE/BETE QUANTUM WELLS WITH ATOMICALLY-FLAT INTERFACES
ADP013217	UNCONVENTIONAL LANDAN STATES IN THE QUANTUM WELL WITH EMBEDDED SELF-ARRANGED QUANTUM DOTS
ADP013218	SHALLOW ACCEPTORS IN STRAINED MQW HETEROSTRUCTURES IN STRONG MAGNETIC FIELDS
ADP013219	ELECTRON OPTICAL ORIENTATION IN STRAINED SUPERLATTICES
ADP013220	POLARITON LOCAL STATES IN PERIODIC BRAGG MULTIPLE QUANTUM WELL STRUCTURES
ADP013221	SPIN SENSITIVE BLEACHING OF ABSORPTION IN P-TYPE GAAS/ALGAAS QWS
ADP013222	SPIN-ORBIT INTERACTION IN ALGAAS/GAAS P-TYPE QUANTUM WELLS - A POSSIBLE EXPLANATION OF THE "METAL-INSULATOR" TRANSITION OBSERVED IN TWO-DIMENSIONAL HOLE SYSTEMS

ADP013223	NATURAL IN-PLANE OPTICAL ANISOTROPY OF ZNSE/BETE SUPERLATTICES WITH NO-COMMON ATOM AT THE INTERFACES
ADP013224	PERSISTENT 2D STATES OF DELTA-LAYER QUANTUM WELL AND RESONANT POLARON IN DELTA-GAAS/AL STRUCTURES
ADP013225	OPTICAL AND TRANSPORT PROPERTIES OF SHORT PERIOD INAS/GAAS SUPERLATTICES
ADP013226	ELECTRON DISPERSION IN A THREE-DIMENSIONAL REGIMENTED QUANTUM DOT SUPERLATTICE
ADP013227	INVESTIGATION OF HOT ELECTRON DISTRIBUTION BY INTERBAND TRANSMITTANCE IN N-TYPE INGAAS/GAAS MQW HETEROSTRUCTURES
ADP013228	RAMAN STUDY OF PHONON-PLASMON COUPLING MODES IN TUNNELLING GAAS/ALAS SLS, GROWN ON (311) AND (001) SURFACES
ADP013229	INTERACTION IN THE FINAL STATE OF THE INTERFACE LUMINESCENCE WITH DELTA-DOPED LAYERS
ADP013230	PROPERTIES OF INP SELF-ASSEMBLED QUANTUM DOTS EMBEDDED IN $\text{In}_{0.49}(\text{Al}(x)\text{Ga}(1-x))_{0.51}\text{P}$ GROWN BY METALORGANIC CHEMICAL VAPOR DEPOSITION
ADP013231	RANDOM TELEGRAPH NOISE IN INGAAS SELF-ASSEMBLED QUANTUM DOTS
ADP013232	PHOTOLUMINESCENCE DECAY TIME MEASUREMENTS FROM SELF-ORGANIZED INAS/GAAS QUANTUM DOTS GROWN ON MISORIENTED SUBSTRATES
ADP013233	DOUBLE INJECTION CURRENTS IN P-I-N DIODES INCORPORATING SELF-ASSEMBLED QUANTUM DOTS
ADP013234	MODULATION OF THE OPTICAL ABSORPTION IN SELF-ORGANIZED INAS/GAAS QUANTUM DOTS
ADP013235	HOMOGENEOUS BROADENING OF THE ZERO OPTICAL PHONON SPECTRAL LINE IN SEMICONDUCTOR QUANTUM DOTS
ADP013236	NON-EQUILIBRIUM CARRIERS IN TYPE-II QUANTUM DOTS
ADP013237	EFFECTIVE MEDIUM APPROACH FOR PLANAR QD STRUCTURES
ADP013238	PHOTOLUMINESCENCE OF ISOLATED QUANTUM DOTS IN METASTABLE INAS ARRAYS
ADP013239	SPONTANEOUS MAGNETIZATION IN SINGLE AND COUPLED QUANTUM DOTS
ADP013240	PECULIARITIES IN EQUILIBRIUM TUNNELING BETWEEN DISORDERED TWO-DIMENSIONAL ELECTRON SYSTEMS: FROM FERMI EDGE SINGULARITY TO LINEAR GAP IN HIGH MAGNETIC FIELD
ADP013241	NON-EQUILIBRIUM TUNNELING EFFECTS OF INTERACTING HUBBARD-ANDERSON IMPURITIES
ADP013242	RESONANT TUNNELLING VIA STATES OF THE X-RELATED DONORS LOCATED AT DIFFERENT ATOMIC LAYER IN ALAS BARRIER
ADP013243	THE NEW APPROACH TO THE SINGLE-ELECTRON ELECTROMETER DESIGN

ADP013244	COULOMB INTERACTION OF QUASI-2D MAGNETOPLASMONS
ADP013245	SPIN-ORBIT INTERACTION OF ELECTRONS ON CURVED SURFACE
ADP013246	SURFACE AND EDGE ENERGY OF ELECTRON GAS IN NANOCRYSTALS
ADP013247	BALLISTIC CONDUCTANCE OF A QUANTUM SPHERE
ADP013248	SPIN COHERENCE IN SEMICONDUCTOR NANOSTRUCTURES
ADP013249	SUPPRESSION OF OVERHAUSER EFFECT IN THE EXCITON-NUCLEAR SPIN SYSTEM OF GAAS QUANTUM DOT
ADP013250	INJECTION OF SPIN-POLARIZED CARRIERS FROM A ZNMNSE/CDSE SEMIMAGNETIC SUPERLATTICE INTO A NON-MAGNETIC ZNCDSE QUANTUM WELL
ADP013251	SPIN DYNAMICS OF EXCITONS IN GAAS/ALGAAS SUPERLATTICES IN A MAGNETIC FIELD
ADP013252	SPIN QUANTUM BEATS IN INP QUANTUM DOTS IN A MAGNETIC FIELD
ADP013253	SPIN QUANTUM BEATS OF HOT TRION IN QUANTUM DOTS
ADP013254	QUANTUM COMPUTATION WITH FQHE QUASIPARTICLES
ADP013255	SILICON-BASED NMR QUANTUM COMPUTER USING SINGLE ELECTRON
ADP013256	POSSIBLE EXPERIMENT ON QUANTUM BAYES THEOREM
ADP013257	EFFECT OF COULOMB INTERACTION ON GAAS QUANTUM COMPUTER PERFORMANCE
ADP013258	BIREFRINGENT NANOSTRUCTURED SILICON: NEW PROMISING MATERIAL FOR LINEAR AND NONLINEAR OPTICS
ADP013259	EFFICIENT PHOTOLUMINESCENCE UPCONVERSION IN POROUS SI
ADP013260	NOISE PROPERTIES OF IRON-FILLED CARBON NANOTUBES
ADP013261	SUPPRESSION OF THE JAHN-TELLER EFFECT IN NANOPARTICLES: AGCL NANOCRYSTALS EMBEDDED IN KCl MATRIX
ADP013262	SILICON NANOCLUSTERS EMBEDDED IN SiO ₂ STUDIES BY RAMAN SCATTERING
ADP013263	PENETRATION OF A MAGNETIC FIELD IN A REGULAR INDIUM WIREFRAME
ADP013264	IR ABSORPTION SPECTRA OF LIQUID CRYSTALS CONFINED IN THE CHANNELS OF MACROPOROUS SILICON
ADP013265	Zn ₂ SiO ₄ :Mn ²⁺ NANO-PARTICLES GROWN IN POROUS SILICON
ADP013266	FIELD EFFECT IN THIN GRANULATED METAL FILMS
ADP013267	NANOSTRUCTURE EFFECT IN SI-MOSFETS
ADP013268	ROOM-TEMPERATURE OPERATION OF GAINAS/INP BASED BALLISTIC RECTIFIERS AT FREQUENCIES UP TO 50 GHz
ADP013269	NEW QUANTUM DOT TRANSISTOR

ADP013270	FABRICATION AND NON-LINEAR MEASUREMENTS OF A GAINAS/INP ELECTRON WAVEGUIDE T-BRANCH SWITCH
ADP013271	NEW QUANTUM WIRE FIELD EFFECT TRANSISTOR
ADP013272	DYNAMICAL NATURE OF PECULIARITIES OF RTD STATIC V-I CHARACTERISTIC
ADP013273	UNMONOTONOUS VARIATION OF OSCILLATION THRESHOLD WITH IN-PLANE MAGNETIC FIELD IN RESONANT-TUNNELING DIODE
ADP013274	NEW CLASS OF MAGNETORESISTANCE OSCILLATIONS: INTERACTION OF A TWO-DIMENSIONAL ELECTRON GAS WITH LEAKY INTERFACE PHONONS
ADP013275	CHAOS IN NODAL POINTS AND STREAMLINES IN BALLISTIC ELECTRON TRANSPORT THROUGH QUANTUM DOTS
ADP013276	LARGE INCREASE OF ELECTRON MOBILITY IN A MODULATION-DOPED ALGAAS/GAAS/ALGAAS QUANTUM WELL WITH AN INSERTED THIN ALAS BARRIER
ADP013277	ANALOG OF THE GUNN EFFECT IN HETEROSTRUCTURE WITH TWO TUNNEL-COUPLED QUANTUM WELL
ADP013278	TRANSITION FROM SEVERAL TO ONE CONDUCTOR CHANNEL INDUCED BY INTERSUBBAND SCATTERING IN 2D WEAK LOCALIZATION
ADP013279	DISORDERED QUASI-2D SEMICONDUCTOR STRUCTURES: PERCOLATION, NON-COHERENT MESOSCOPICS, AND CONDUCTANCE QUANTIZATION
ADP013280	EDGE STATES AND THEIR TRANSPORT IN A QUANTUM WIRE EXPOSED TO A NON-HOMOGENEOUS MAGNETIC FIELD
ADP013281	NONLINEAR TRANSPORT IN SUPERLATTICES UNDER QUANTIZING MAGNETIC FIELDS
ADP013282	PERSISTENT PHOTOCONDUCTIVITY IN P-TYPE AL _{0.5} GA _{0.5} /GAAS/AL _{0.5} GA _{0.5} AS HETEROSTRUCTURES
ADP013283	NORMAL-TO-PLANE MAGNETORESISTANCE OF SINGLE CRYSTALLINE REFRACTORY METAL NANOSTRUCTURES
ADP013284	DYNAMIC SUSCEPTIBILITY OF 1D CONDUCTORS: THE SHORT-RANGE ELECTRON CORRELATION EFFECT
ADP013285	ON THE CONDUCTION MECHANISM IN GRANULAR MATERIALS
ADP013286	ONE- AND TWO-COLOUR SUPERRADIANT LASTING IN MAGNETIZED QUANTUM-WELL HETEROSTRUCTURES
ADP013287	A COMPARATIVE STUDY OF QD AND NITROGEN-BASED 1.3 μm VCSELS
ADP013288	KINETIC PROCESSES IN UNIPOLAR SEMICONDUCTOR LASERS ON ASYMMETRIC QUANTUM WELLS
ADP013289	QUANTUM-WELL CURVED-GRATING DBR LASER STRUCTURE
ADP013290	ENHANCED PROBABILITIES OF PHONON-ASSISTED OPTICAL TRANSITIONS IN SEMICONDUCTOR QUANTUM DOTS
ADP013291	FINE STRUCTURE OF EXCITRONS AND E-H PAIRS IN GAAS/ALAS

	SUPERLATTICES AT THE CHI-GAMMA CROSSOVER
ADP013292	LOCALIZED EXCITONS IN RANDOM AND PARTLY PHASE SEPARATED SOLID SOLUTIONS: EVIDENCE OF FRACTAL STRUCTURE OF ISLANDS
ADP013293	EFFECT OF ADDITIONAL ILLUMINATION ON THE KINETICS OF EXCITON COMPLEX FORMATION IN THE QUANTUM WELLS OF UNDOPED GAAS/ALGAAS STRUCTURES
ADP013294	DETERMINATION OF THE MINIMUM ISLAND SIZE FOR FULL EXCITON LOCALIZATION DUE TO THICKNESS FLUCTUATIONS IN ZN1-XCDXSE QUANTUM WELLS
ADP013295	VERTICAL MOTIONAL NARROWING OF EXCITON-POLARITONS IN GAN BASED MULTIPLE QUANTUM WELLS
ADP013296	EXCITON LOCALIZATION BY CLUSTERS IN DILUTED BULK INGAN AND TWO-DIMENSIONAL ZNCDSE SOLID SOLUTIONS
ADP013297	THE FORMATION OF THE CHARGED EXCITON COMPLEXES IN SELF-ASSEMBLED INAS SINGLE QUANTUM DOTS
ADP013298	LINEARLY-POLARIZED OPTICAL TRANSITIONS AT TYPE-II INTERFACES IN THE TIGHT-BINDING APPROACH
ADP013299	SINGLET AND TRIPLET STATES OF X+ AND X- TRIONS IN A 2D QUANTUM WELL
ADP013300	RESONANT EXCITON-PHONON SPECTRA IN ZNCDSE/ZNSE SINGLE QW: RAMAN SCATTERING AND HOT LUMINESCENCE; EXTENDED AND LOCALIZED EXCITONS
ADP013301	EXCITONS AND EXCITON OSCILLATOR STRENGTHS IN TWO-DIMENSIONAL SUPERLATTICES
ADP013302	NONLINEAR ABSORPTION OF SURFACE ACOUSTIC WAVES BY COMPOSITE FERMIONS
ADP013303	DELTA-LAYER QUENCHED HIGH-FREQUENCY CONDUCTIVITY IN GAAS/ALGAAS HETEROSTRUCTURES: ACOUSTICAL STUDIES
ADP013304	DILATION OF THE GIANT VORTEX STATE IN A MESOSCOPIC SUPERCONDUCTING LOOP
ADP013305	MANIFESTATION OF THE UPPER HUBBARD BAND IN CONDUCTIVITY OF 2D P-GAAS-ALGAAS STRUCTURES
ADP013306	SIMULATION APPROACH TO WEAK LOCALIZATION IN INHOMOGENEOUS TWO-DIMENSIONAL SYSTEMS
ADP013307	THE ROLE OF DOPED LAYERS IN DEPHASING OF 2D ELECTRONS IN QUANTUM WELL STRUCTURES
ADP013308	CHALLENGES IN NANOELECTRONICS
ADP013309	VISUALISING THE ELECTRONIC ORDER OF BATTLE
ADP013310	VISUALISING THE STATUS OF ON-GOING AIR OPERATIONS
ADP013311	VISUALISING THE STATUS OF ON-GOING AIR OPERATIONS
ADP013312	THE ELECTRONIC BATTLE BOX

ADP013313	ISSUES OF VISUALISATION IN PEACEKEEPING OPERATIONS
ADP013314	SUPPORT CONCEPT FOR CREATION AND USE OF MARINE DOCTRINES - PROBLEM PRESENTATION
ADP013315	THE SURVEILLANCE PICTURE VISUALISATION AND DISPLAY
ADP013316	DISCUSSION - OPERATIONS VISUALISATION 1
ADP013317	ENVIRONMENTAL VISUALIZATION FOR SONAR TACTICAL DECISION AIDS
ADP013318	JOINT AIR COMMAND LABORATORY
ADP013319	JOINT OPERATIONS PICTURE
ADP013320	BATTLESPACE VISUALISATION
ADP013321	VISUALIZING LOGISTICS
ADP013322	DISCUSSION - OPERATIONS VISUALISATION 2
ADP013323	VISUALISATION FOR THE COMMAND POST OF THE FUTURE
ADP013324	PERFORMANCE MEASUREMENT FOR VISUALISATION
ADP013325	THE MASTER BATTLE PLANNER
ADP013326	VISUALISATION OF HETEROGENEOUS MILITARY DATA IN GEOGRAPHICAL INFORMATION SYSTEMS
ADP013327	DISCUSSION - VISUALISATION FOR COMMAND
ADP013328	A PROPOSED REFERENCE MODEL FRAMEWORK FOR THE APPLICATION OF COMPUTER-BASED VISUALISATION APPROACHES
ADP013329	DATA MINING AND CONCEPT CLUSTERING IN DETERMINING THE NATURE OF A NETWORK ATTACK
ADP013330	IRONMAN V 1.5- NETWORK MANAGEMENT ENVIRONMENT
ADP013331	IDENTIFYING ENTERPRISE INTRUSION
ADP013332	DISCUSSION - NETWORK VISUALISATION
ADP013333	DEFENSIVE INFORMATION WARFARE BRANCH PRESENTATION
ADP013334	VISUALIZING EXPERT NETWORKS
ADP013335	USING DATA COMPRESSION TO INCREASE THE BANDWIDTH OF EXISTING TACTICAL CONTROL SYSTEM - CONTENT BASED COMPRESSION
ADP013336	A SIMPLE 3D VISUAL TEXT RETRIEVAL INTERFACE
ADP013337	DISCUSSION - MATHS AND TECHNIQUES
ADP013338	ASSEMBLY AND DEPLOYMENT OF ENTERPRISE VISUALISATION SOLUTIONS
ADP013339	SENSOR DEPLOYMENT
ADP013340	PACE OF CHANGE
ADP013341	GENERAL DISCUSSION ON AIMS AND WORKSHOP WRAP-UP

ADP013342	INVESTIGATIONS ON SOL-GEL DERIVED BA(0.5)SR(0.5)TI(1-DELTA)MN(DELTA)O3 (DELTA = 0.0 TO 5.0 AT %) THIN FILMS FOR PHASE SHIFTER APPLICATIONS
ADP013343	RELIABILITY AND STABILITY OF NOVEL TUNABLE THIN FILM
ADP013344	A NEW FERROELECTRIC VARACTOR FROM WATER BASED INORGANIC PRECURSORS
ADP013345	MICROSTRUCTURAL AND ELECTRICAL CHARACTERIZATION OF BARIUM STRONTIUM TITANATE-BASED SOLID SOLUTION THIN FILMS DEPOSITED ON CERAMIC SUBSTRATES BY PULSED LASER DEPOSITION
ADP013346	OFF AXIS GROWTH OF STRONTIUM TITANATE FILMS WITH HIGH DIELECTRIC CONSTANT TUNING AND LOW LOSS
ADP013347	STRUCTURE-PROPERTY RELATIONSHIPS IN W DOPED (BA,SR)TIO(3) THIN FILMS DEPOSITED BY PULSED LASER DEPOSITION ON (001) MGO
ADP013348	CHARACTERISTICS ANALYSIS OF SAW FILTER USING AL(0.36)GA(0.64)N THIN FILM
ADP013349	MICROWAVE DIELECTRIC SPECTROSCOPY OF FERROELECTRIC THIN FILMS
ADP013350	SYNTHESIS OF NANOSTRUCTURED MAGNETIC MIXED-OXIDE FERRITE POWDERS BY USING A NOVEL CHEMICAL METHOD
ADP013351	THE EFFECTS OF PLASMA INDUCED DAMAGE ON THE CHANNEL LAYERS OF ION IMPLANTED GAAS MESFETS DURING REACTIVE ION ETCHING (RIE) AND PLASMA ASHING PROCESSES
ADP013352	RF SPUTTERED BZN PYROCHLORE THIN FILMS FOR VOLTAGE TUNABLE DIELECTRIC DEVICE APPLICATIONS
ADP013353	COMPARISON OF MICROWAVE DIELECTRIC PROPERTIES OF BETWEEN (001) AND (011) FERROELECTRIC BA(1-X)SR(X)TIO3 THIN FILMS GROWN BY PULSED LASER DEPOSITION
ADP013354	SUB 0.1 MICROMETER ASYMMETRIC GAMMA-GATE PHEMT PROCESS USING ELECTRON BEAM LITHOGRAPHY
ADP013355	ELECTRICALLY TUNABLE PHASE SHIFTERS WITH AIR-DIELECTRIC SANDWICH STRUCTURE
ADP013356	DEPOSITION OF POLYCRYSTALLINE ZNO FILMS BY TWO-STEP METHOD AND CHARACTERIZATION OF THERMAL ANNEALING EFFECTS
ADP013357	ON THE GHZ FREQUENCY RESPONSE IN NANOCRYSTALLINE FEXN ULTRA-SOFT MAGNETIC FILMS
ADP013358	A STATISTICAL ANALYSIS OF LASER ABLATED BA(0.50)SR(0.50)TIO3/LAALO3 FILMS FOR MICROWAVE APPLICATIONS
ADP013359	CORRELATION OF MICROWAVE DIELECTRIC PROPERTIES AND MICROSTRUCTURE OF UNPATTERNED FERROELECTRIC THIN FILMS
ADP013360	MICROFIELDS INDUCED BY RANDOM COMPENSATED CHARGE PAIRS IN FERROELECTRIC MATERIALS

ADP013361	APPLICATION OF FERROELECTRICS IN LOW-COST MICROWAVE PHASED-ARRAY ANTENNAS
ADP013362	AN S-BAND REFLECTION-TYPE PHASE SHIFTER - A DESIGN EXAMPLE USING FERROELECTRICS
ADP013363	THE DEPENDENCE OF DIELECTRIC PROPERTIES ON COMPOSITION VARIATION IN BA(0.6)SR(0.4)(YTA)(Y)TI(1-2Y)O(3)
ADP013364	DIELECTRIC AND ROOM TEMPERATURE TUNABLE PROPERTIES OF MG-DOPED BA(0.96)CA(0.04)TI(0.84)ZR(0.16)O(3) THIN FILMS ON PT/MGO
ADP013365	STUDIES OF THIN FILMS FERROELECTRICS WITH CHARGE-COMPENSATED SUBSTITUTIONS IN BST
ADP013366	EVIDENCE FOR ANTIFERROELECTRIC BEHAVIOR IN KNBO3/KTAO3 SUPERLATTICES
ADP013367	THE FERROELECTRIC SLAB WAVEGUIDE: A GEOMETRY FOR MICROWAVE COMPONENTS THAT INCORPORATE FERROELECTRIC MATERIALS
ADP013368	MICROWAVE PHASE SHIFTERS USING FERROELECTRIC (BA,SR)TIO3 FILMS
ADP013369	INFLUENCE OF THE LASER REPETITION RATE ON CRYSTALLINE STRUCTURE, COMPOSITION, AND MAGNETIC PROPERTIES OF LASER DEPOSITED Y3FE5O12/GD3GA5O12(111) FILMS
ADP013370	RAPID GEL CAST PROTOTYPING OF COMPLEX PARAELECTRIC (BA,SR)TIO(3)/MGO COMPOSITES
ADP013371	ENVIRONMENTAL SITE INVESTIGATION IN CROATIA AND THE CONCEPTION OF THE ENVIRONMENTAL AND INDUSTRIAL HEALTH HAZARD RISK FRAMEWORK FOR DEPLOYED CANADIAN FORCES
ADP013372	MEETING THE CHEMICAL BIOLOGICAL AND RADIOLOGICAL (CBR) THREAT: SYDNEY OLYMPIC GAMES - 2000
ADP013373	CB TERRORISM DEFENCE IN BELGIUM, HOW & WHY
ADP013374	HAZARDOUS WASTE MANAGEMENT TECHNICAL SYSTEMS AS THE ENVIRONMENTAL EMERGENCY RESPONDING SUBSYSTEMS OF CROATIA
ADP013375	TOWARDS EFFECTIVE CRISIS COMMUNICATION: AN ANALYSIS OF MANAGEMENT INHIBITORS AND FACILITATORS
ADP013376	ANALYSIS OF THE HI-6, HS-3 AND HS-6, INFLUENCE ON THE LIVER METHABOLIZING ENZYME SYSTEMS
ADP013377	CHEMICAL AND BIOLOGICAL TERRORISM: A BRAZILLIAN PERSPECTIVE
ADP013378	CHEM/BIO TERRORISM PREPAREDNESS: CURRENT TECHNOLOGIES AND APPLICATIONS
ADP013379	GENERIC PROTOCOL FOR DECISIONS REGARDING PACKAGES POSSIBLY CONTAINING A CHEMICAL, BIOLOGICAL OR RADIOLOGICAL (CBRN) AGENT (A 'PACKAGE OF CONCERN')
ADP013380	BLOOD BORNE PATHOGEN MICROBES AND BIOTERRORISM
ADP013381	CB-PROTECTION: DIFFERENT MATERIALS AS ECOLOGICAL FILTERS

ADP013382	THE ROLE OF NATIONAL POISON CONTROL CENTER IN ORGANISATION AND MANAGEMENT OF MASS AMMONIA ACCIDENT
ADP013383	MESO- AND RACEMIC-DMSA AS ANTIDOTES IN HEAVY METAL POISONING
ADP013384	EVALUATION OF NIPAH VIRUS AS A HUMAN AND ANIMAL BIOLOGICAL TERRORISM AND WARFARE AGENT
ADP013385	CONTAMINATION OF ENVIRONMENT AS POSSIBLE CB TERRORISM
ADP013386	INTERNATIONAL ASPECTS OF TERRORISM WITH A SPECIAL EMPHASIS ON CHEMICAL TERRORISM
ADP013387	ASSISTANCE AND PROTECTION UNDER ARTICLE X OF THE CWC
ADP013388	SIMULATION MODELLING OF ECOLOGICAL APPEARANCE
ADP013389	BIOCHEMICAL STUDIES OF OXIMES SYNTHESIZED IN CROATIA OVER THE PAST DECADES
ADP013390	IMPLEMENTATION OF THE CONVENTION ON TRANSBOUNDARY EFFECTS OF INDUSTRIAL ACCIDENTS IN THE REPUBLIC OF CROATIA
ADP013391	ARTIFICIAL COBWEB: CHEMICAL AND PHYSICAL ANALYSIS
ADP013392	EMERGENCY MANAGEMENT EXPERIENCE IN CROATIA
ADP013393	HAZARD MATERIALS EMERGENCY EXPERIENCE IN CROATIA
ADP013394	POSSIBILITIES OF DETECTION AND EARLY WARNING IN CASE OF TERRORIST CHEMICAL ATTACKS IN SUBWAYS
ADP013395	PERSONAL PROTECTION OF DECONTAMINATION AND RESCUE TEAMS ENGAGED FOLLOWING TO TERRORIST CHEMICAL AND BIOLOGICAL STRIKES
ADP013396	ROLE OF INTERNATIONAL ORGANISATIONS IN COMBATTING TERRORISM
ADP013397	THE NEW INTEGRATED RESCUE SYSTEM IN THE CZECH REPUBLIC
ADP013398	THE TREATMENT OF INTOXICATION WITH SELECTED ORGANOPHOSPHATES AND A CARBAMATE: COMPARISON OF DIFFERENT THERAPEUTIC APPROACHES
ADP013399	PRION - NEW ANSWER OR THE OLD RIDDLE
ADP013400	ROLE OF POISON INFORMATION CENTRE IN THE PREVENTION AND MANAGEMENT OF CHEMICAL ACCIDENTS
ADP013401	AGGRESSIVE ATROPINIZATION AND PROLONGED ADMINISTRATION OF OXIMES IN THE TREATMENT OF SEVERE POISONING WITH ORGANOPHOSPHOROUS COMPOUNDS
ADP013402	HIGH DOSE PRALIDOXIME (PRX) TREATMENT PROLONGS TIME TO EXTUBATION (TTE) AND INCREASES MORTALITY IN PARAOXON (POX) EXPOSED MINIPIGS
ADP013403	IN VITRO DECONTAMINATION OF COBALT-60 EXPOSED PIGS EYES WITH DIPHOTERINES VS WATER
ADP013404	AN OVERVIEW OF THE CZECH NBC EQUIPMENT
ADP013405	UNDERSEA DETECTION OF SEA MINES

ADP013406	THE CZECH CHEMICAL MILITARY UNIT FOR EAST AND RELIABLE INTERVENTION
ADP013407	LATE HEMATOLOGIC COMPLICATIONS OF MUSTARD GAS
ADP013408	LATE PULMONARY COMPLICATION OF MUSTARD GAS INHALATION
ADP013409	EMERGING INFECTIONS AND BIOTERRORISM
ADP013410	ANTIDOTAL EFFICACY AND PHARMACOKINETICS OF HI-6 AND TRIMEDOXIME IN MICE POISONED WITH SOMAN OR PARAOXON
ADP013411	TECHNOLOGICAL ASPECT OF REALIZATION OF A NEW CONCEPT OF CHEMICAL DISARMAMENT IN RUSSIA
ADP013412	LIQUIFIED, TOXIC AND CORROSIVE GASES IN HEAVILY POPULATED AREAS
ADP013413	THE ZEOLITES AS SKIN DECONTAMINANTS AGAINST NERVE AGENT SARIN IN VIVO
ADP013414	AN INTEGRATED APPROACH TO SOUND MANAGEMENT OF CERTAIN "MULTIPURPOSE" CHEMICAL AND DUAL-USE MATERIALS IN CROATIA
ADP013415	PROPOSED MEASURES TO REDUCE HUMAN SUFFERING AFTER TERRORIST ATTACK: LESSONS FROM THE 1998 BOMB BLAST OF THE AMERICAN EMBASSY BUILDING IN NAIROBI, KENYA
ADP013416	RAPID - PCR (LIGHTCYCLER) IN DIAGNOSIS OF BIOLOGICAL AGENTS
ADP013417	ANALYSIS OF CWC-RELATED COMPOUNDS IN A RUBBER SAMPLE
ADP013418	CHANGING FACE OF GLOBAL TERRORISM
ADP013419	EVALUATION OF ANIMAL AND PLANT PATHOGENS AS TERRORISM AND WARFARE AGENTS, VECTORS AND PESTS
ADP013420	SOURCES OF CHEMICAL TOXICS AND THEIR PRECURSORS IN PHARMACEUTICAL INDUSTRY
ADP013421	STABILIZATION OF PYRIDOSTIGMINE AS PREVENTIVE ANTIDOTE
ADP013422	BIOCHEMICAL EFFECTS OF TOPICAL APPLICATION AND DECONTAMINATION OF T-2 TOXIN IN RATS
ADP013423	TREATMENT APPROACH IN BIOLOGICAL CRISIS, AN EPIDEMIOLOGICAL AND ETHICAL POINT OF VIEW
ADP013424	THE FIRST EPIDEMY OF TULAREMIA IN FR YUGOSLAVIA
ADP013425	EMERGING INFECTIONS, TRANSITION AND BIOTERRORISM
ADP013426	EBOLA VIRUS REPLICATION IN MACROPHAGES AND ITS RELATION TO THE VIRUS PATHOGENICITY
ADP013427	THE CROATIAN POPULATION AND RESPONSIBILITIES FOR MEDICAL PROTECTION
ADP013428	BLOOD NEUROPATHY TARGET ESTERASE AS BIOCHEMICAL MARKER FOR NEUROPATHIC ORGANOPHOSPHATES EXPOSURE

ADP013429	O-ALKYL-O-METHYLCHLORFORMIMINOPHENYL PHOSPHONATES DELAYED NEUROTOXICITY RISK ASSESSMENT. IN VITRO AND IN VIVO STUDIES
ADP013430	GLOBALIZATION, THE INFECTIOUS DISEASES AND CROATIAN CIVIL DEFENSE
ADP013431	THE NEED FOR CREATION OF THE INTERNATIONAL CENTER IN NOVOSIBIRSK, RUSSIA FOR COMBATING INFECTIOUS DISEASES AND BIOTERRORISM THREAT IN ASIA
ADP013432	PROTECTION FACTOR OF FIRST RESPONDER'S GARMENT
ADP013433	COUNTERTERRORISM, SECURITY AND STABILITY IMPROVEMENT - CROATIAN EXPERIENCE FOR THE NEW BEGINNING
ADP013434	TERRORISM AND COMMUNICATION WITH THE PUBLIC
ADP013435	DETECTING ILLICIT TRAFFICKING
ADP013436	SYSTEM OF HUNGARIAN SYSTEM MANAGEMENT
ADP013437	SOUTH AFRICAN MILITARY HEALTH SERVICE INVOLVEMENT DURING OUTBREAK OF CHOLERA IN KWAZULU-NATAL
ADP013438	PHARMACEUTICAL WASTE DISPOSAL IN CROATIA
ADP013439	SWEDISH CHEMICAL SUPPORT TEAM FOR THE OPCW, A SURVEY OF THE OFFER ACCORDING TO ARTICLE X IN CWC
ADP013440	MANAGING CHEMICAL AND BIOLOGICAL AGENTS
ADP013441	VISUAL PURPLE, THE NEXT GENERATION CRISIS MANAGEMENT DECISION TRAINING TOOL
ADP013442	REHABILITATION AFTER A CHEM/BIO INCIDENT
ADP013443	AND WHAT ABOUT NUCLEAR AND RADIOLOGICAL TERRORISM
ADP013444	THE COOPERATION BETWEEN POISON CONTROL CENTER AND ORGANIZED INDUSTRIAL DISTRICT FOR CHEMICAL DISASTER PREVENTION
ADP013445	THE NEW GLOBAL STANDARD: WMD COMMUNITY PREPAREDNESS
ADP013446	THE COMPONENTS OF THE BIO-RESPONSE TEMPLATE
ADP013447	ANALYSING THE TERRORIST THREAT
ADP013448	NEW ADVANCED OXIDATION TECHNOLOGIES FOR DESTRUCTION OF POLLUTANTS IN WATER
ADP013449	HOW TO ACHIEVE BETTER PROTECTION FROM CHEMICAL TERRORISM EFFECTS BY PREVENTIVE ACTIONS
ADP013450	DESCRIPTION OF THE US NATIONAL PHARMACEUTICAL STOCKPILE PROGRAM
ADP013451	THE US NATIONAL PHARMACEUTICAL STOCKPILE PROGRAM: BUYING IS THE EASY PART
ADP013452	THE IMPROVED RESPONSE PROGRAM
ADP013453	BIOHAZ: RAPID ON-SITE BIOLOGICAL DETECTION FOR FIRST RESPONDERS
ADP013454	STRATEGIES FOR THE DETECTION OF UNKNOWN BIOLOGICAL MATERIALS

ADP013455	PARTICLE SIZE AND ORGANISM NUMBER: IMPACT ON BIOAEROSOLS
ADP013456	PROTECTING FIRST RESPONDERS TO ACT OF TERRORISM
ADP013457	PSYCHOLOGICAL EFFECTS OF CHEMICAL AND BIOLOGICAL (CB) TERRORISM: LESSONS FROM THE PAST
ADP013458	CONSEQUENCE MANAGEMENT: A DUAL APPROACH
ADP013459	CHEMICAL WARFARE AGENT DISPOSAL PUBLIC HEALTH OVERSIGHT
ADP013460	RESPONDING TO A TERRORIST INITIATED TOXIC CHEMICAL RELEASE: PROTECTING HIGH VALUE FACILITIES AND VERY VULNERABLE POPULATIONS
ADP013461	INDUSTRIAL CHEMICALS AS WEAPONS OF MASS DESTRUCTION
ADP013462	CDC PUBLIC HEALTH OVERSIGHT OF CHEMICAL WEAPONS DISPOSAL
ADP013463	THE CDC NATIONAL PHARMACEUTICAL STOCKPILE CONTENTS AND IMPLEMENTATION
ADP013464	DEVELOPMENT AND IMPLEMENTATION OF CIVIL SUPPORT TEAMS FOR WEAPONS OF MASS DESTRUCTION
ADP013465	AN ANALYSIS OF 404 NON-MILITARY INCIDENTS INVOLVING EITHER CHEMICAL OR BIOLOGICAL AGENTS
ADP013466	WEAPONIZATION AND DELIVERY OF CHEMICAL AND BIOLOGICAL AGENTS: A TERRORISM PERSPECTIVE
ADP013467	STATISTICAL VIEWS ON LATE COMPLICATIONS OF CHEMICAL WEAPONS IN IRANIAN CW VICTIMS
ADP013468	CONGRESS EXERCISE AND RELATED EXHIBITIONS
ADP013469	USING ADAPTIVE ESTIMATION TO MINIMIZE THE NUMBER OF SAMPLES NEEDED TO DEVELOP A RADIATION OR SCATTERING PATTERN TO A SPECIFIED UNCERTAINTY
ADP013470	SOLUTION OF THE GENERAL HELMHOLTZ EQUATION STARTING FROM LAPLACE'S EQUATION
ADP013471	SPLITTING OF MATERIAL CELLS AND AVERAGING PROPERTIES TO IMPROVE ACCURACY OF THE FDTD METHOD AT INTERFACES
ADP013472	MATHIEU FUNCTIONS OF COMPLEX ARGUMENT AND THEIR APPLICATIONS TO THE SCATTERING BY LOSSY ELLIPTIC CYLINDERS
ADP013473	REDUCING ELECTROMAGNETIC COUPLING IN SHIELDED ENCLOSURES USING A GENETIC ALGORITHM - FINITE-DIFFERENCE TIME-DOMAIN SOLVER
ADP013474	COUPLING 2D FINITE ELEMENT MODELS AND CIRCUIT EQUATIONS USING A BOTTOM-UP METHODOLOGY
ADP013475	USE OF THE SIMULTANEOUS DIAGONALIZATION TECHNIQUE IN THE ALPHA CHI = LAMBDA BETA CHI EIGENPROBLEM APPLIED TO THE COMPUTATION OF THE CHARACTERISTIC MODES
ADP013476	FDTD ANALYSIS OF ELF WAVE PROPAGATION IN INHOMOGENEOUS SUBIONOSPHERIC WAVEGUIDE MODELS

ADP013477	VIBRATORY LOCOMOTION REVISITED
ADP013478	GEAR FATIGUE CRACK DIAGNOSIS BY VIBRATION ANALYSIS USING EMBEDDED MODELING
ADP013479	COMPARATIVE EVALUATION OF STRUCTURAL SURFACE INTENSITY TO STATISTICAL FEATURES FOR GEARBOX FAILURES
ADP013480	A HYBRID STOCHASTIC-NEURO-FUZZY MODEL-BASED SYSTEM FOR IN-FLIGHT GAS TURBINE ENGINE DIAGNOSTICS
ADP013481	DIAGNOSTIC FEATURE COMPARISONS FOR EXPERIMENTAL AND THEORETICAL GEARBOX FAILURES
ADP013482	REAL-TIME CONDITION BASED MAINTENANCE FOR HIGH VALUE SYSTEMS
ADP013483	AFTERMARKET PARTS: ARE THEY ALL THEY ARE "CRACKED" UP TO BE?
ADP013484	FAILURE MODES AND PREDICTIVE DIAGNOSTICS CONSIDERATIONS FOR DIESEL ENGINES
ADP013485	THE ROLE OF MANUFACTURING DEFECTS IN MUNITION COMPONENT FAILURES
ADP013486	EVALUATING THE IMPACT OF ENVIRONMENTALLY FRIENDLY CLEANERS ON SYSTEM READINESS
ADP013487	ESTIMATION OF RELIABILITY GROWTH DETERMINATION IN CRACKED SPECIMENS UNDER FATIGUE FAILURE
ADP013488	A PROGNOSTIC MODELING APPROACH FOR PREDICTING RECURRING MAINTENANCE FOR SHIPBOARD PROPULSION SYSTEMS
ADP013489	PROGNOSTIC ENHANCEMENTS TO NAVAL CONDITION-BASED MAINTENANCE SYSTEMS
ADP013490	PREDICTION METHODS AND DATA FUSION FOR PROGNOSTICS OF PRIMARY AND SECONDARY BATTERIES
ADP013491	EFFECTS OF SHOT PEENING PROCESSING ON THE FATIGUE BEHAVIOR OF THREE ALUMINUM ALLOYS AND TI-AL-4V
ADP013492	EJECTION-SEAT-QUICK-RELEASE-FITTING QUANTITATIVE FRACTOGRAPHY AND ESTIMATION OF THE LOCAL TOUGHNESS USING THE TOPOGRAPHY OF THE FRACTURE SURFACE
ADP013493	A COMPARISON OF FATIGUE DESIGN METHODS
ADP013494	ROBUST LASER INTERFEROMETER (RLI) FINDINGS RELATIVE CONDITION MONITORING AND DIAGNOSTICS/PROGNOSTICS ENGINEERING MANAGEMENT
ADP013495	APPLICATION OF TORSIONAL VIBRATION MEASUREMENT TO SHAFT CRACK MONITORING IN POWER PLANTS
ADP013496	METHODS TO ESTIMATE MACHINE REMAINING USEFUL LIFE USING ARTIFICIAL NEURAL NETWORKS
ADP013497	AUTOMATED RECOGNITION OF ADVANCED VIBRATION FEATURES FOR MACHINERY FAULT CLASSIFICATION

ADP013498	DEVELOPMENT OF DIAGNOSTIC AND PROGNOSTIC TECHNOLOGIES FOR AEROSPACE HEALTH MANAGEMENT APPLICATIONS
ADP013499	ENHANCED FMECA: INTEGRATING HEALTH MANAGEMENT DESIGN AND TRADITIONAL FAILURE ANALYSIS
ADP013500	ISSUES IN THE DESIGN AND OPTIMIZATION OF HEALTH MANAGEMENT SYSTEMS
ADP013501	COST BENEFIT ANALYSIS MODELS FOR EVALUATION OF VMEP/HUMS PROJECT
ADP013502	EXTRACTION OF BEARING FAULT TRANSIENTS FROM A STRONG CONTINUOUS SIGNAL VIA DWPA MULTIPLE HAND-PASS FILTERING
ADP013503	MINIMIZING LOAD EFFECTS ON NA4 GEAR VIBRATION DIAGNOSTIC PARAMETER
ADP013504	THE USE OF HISTOGRAMS FOR DETECTION OF ELECTRICAL INSULATION BREAKDOWN
ADP013505	DETECTION AND SEVERITY ASSESSMENT OF FAULTS IN GEAR BOXES FROM STRESS WAVE CAPTURE AND ANALYSIS
ADP013506	ASSESSMENT OF DATA AND KNOWLEDGE FUSION STRATEGIES FOR DIAGNOSTICS AND PROGNOSTICS
ADP013507	MACHINERY DIAGNOSTIC FEATURE EXTRACTION AND FUSION TECHNIQUES USING DIVERSE SOURCES
ADP013508	STANDARDS DEVELOPMENTS FOR CONDITION-BASED MAINTENANCE SYSTEMS
ADP013509	DEVELOPMENT OF PERFORMANCE AND EFFECTIVENESS METRICS FOR MECHANICAL DIAGNOSTIC TECHNOLOGIES
ADP013510	THE CLIENTS' VIEW OF CBM IN 2001
ADP013511	CONDUCTIVE POLYMER SENSOR ARRAYS - A NEW FRONTIER TECHNOLOGY FOR CBM
ADP013512	INTELLIGENT SENSOR MODES ENABLE A NEW GENERATION OF MACHINERY DIAGNOSTICS AND PROGNOSTICS
ADP013513	SENSWEB: A WIRELESS SELF-ORGANIZED COOPERATIVE SENSOR NETWORK TOPOLOGY
ADP013514	INDUSTRIAL CASE HISTORIES
ADP013515	TROUBLESHOOTING VIBRATION PROBLEMS. A COMPILATION OF CASE HISTORIES
ADP013516	REVIEW OF VIBRATION-BASED HELICOPTERS HEALTH AND USAGE MONITORING METHODS
ADP013517	MISSILE DEFENSE AGENCY TARGET REQUIREMENTS AND CERTIFICATION PROCESS
ADP013518	RAMJET TACTICAL MISSILE PROPULSION STATUS
ADP013519	MEADS - A NEW WAY OF DOING INTERNATIONAL DEVELOPMENT

ADP013520	MISSILE DEFENSE AGENCY TARGET REQUIREMENTS AND CERTIFICATION PROCESS
ADP013521	A PROBABILISTIC APPROACH TO THE CONCEPTUAL DESIGN OF A SHIP-LAUNCHED HIGH SPEED STANDOFF MISSILE
ADP013572	STIRRING AND MIXING: WHAT ARE THE RATE-CONTROLLING PROCESSES?
ADP013573	GEOSTROPHIC EDDIES, ABYSSAL RECIRCULATIONS, AND ZONAL JETS
ADP013574	PARAMETERISATION OF EDDIES IN COARSE RESOLUTION MODELS
ADP013575	ARE THERE PRINCIPLES TO GUIDE EDDY PARAMETERIZATIONS?
ADP013576	REPRESENTING THE EFFECTS OF MESOSCALE EDDIES IN COARSE-RESOLUTION OCEAN MODELS
ADP013577	VISCOSITY PARAMETERIZATION AND THE GULF STREAM SEPARATION
ADP013578	CHARACTERIZATION OF TRACER CASCADE IN PHYSICAL SPACE
ADP013579	PATHWAYS FOR ADVECTIVE TRANSPORT
ADP013580	FROM STIRRING TO MIXING OF MOMENTUM: CASCADES FROM BALANCED FLOWS TO DISSIPATION IN THE OCEANIC INTERIOR
ADP013581	DECAY OF AGULHAS RINGS DUE TO CROSS-FRONTAL SECONDARY CIRCULATIONS
ADP013582	VERTICAL SHEAR PLUS HORIZONTAL STRETCHING AS A ROUTE TO MIXING
ADP013583	SPIRALS ON THE SEA: A MANIFESTATION OF UPPER-OCEAN STIRRING
ADP013584	ON THE HORIZONTAL VARIABILITY OF THE UPPER OCEAN
ADP013585	THE TEMPERATURE-SALINITY RELATIONSHIP OF THE MIXED LAYER
ADP013586	WATER MASS TRANSFORMATION DUE TO MIXED LAYER ENTRAINMENT AND MESOSCALE STIRRING: IN SERIES OR PARALLEL?
ADP013587	BIOGEOCHEMICAL VARIABILITY IN THE UPPER OCEAN
ADP013588	STIRRING AND MIXING OF BIOLOGICALLY REACTIVE TRACERS
ADP013589	BROWNIAN BUGS AND SUPERPROCESSES
ADP013590	DESCRIBING INTERMITTENT PROCESSES IN THE OCEAN: UNIVARIATE AND BIVARIATE MULTISCALING PROCEDURES
ADP013591	LABORATORY EXPERIMENTS ON DIAPYCNAL MIXING IN STRATIFIED FLUIDS
ADP013592	SIMULATIONS OF INTERNAL-WAVE BREAKING AND WAVE-PACKET PROPAGATION IN THE THERMOCLINE
ADP013593	MIXING AND DIAPYCNAL ADVECTION IN THE OCEAN
ADP013594	DIFFERENTIAL DIFFUSION IN BISTABLE CONDITIONS
ADP013595	SIX QUESTIONS ABOUT DOUBLE-DIFFUSIVE CONVECTION
ADP013596	MEETING REPORT: FROM STIRRING TO MIXING IN A STRATIFIED OCEAN

ADP013597	DEVELOPMENT OF IMPROVED CROSSLINKING MONOMERS FOR MOLECULARLY IMPRINTED MATERIALS
ADP013598	MOLECULARLY IMPRINTED POLYMERS (MIPS) AGAINST URACILS : FUNCTIONAL MONOMER DESIGN, MONOMER-TEMPLATE INTERACTIONS IN SOLUTION AND MIP PERFORMANCE IN CHROMATOGRAPHY
ADP013599	CHARACTERIZATION OF MIPS USING HETEROGENEOUS BINDING MODELS
ADP013600	SENSOR MATERIALS - DETECTING MOLECULES, MIXTURES AND MICROORGANISMS
ADP013601	MICROMOLDING IN CAPILLARIES FOR THE GENERATION OF MOLECULARLY IMPRINTED POLYMER FILAMENTS AND MICROSTRUCTURES
ADP013602	ON ROUTE TO THE CHIRAL IMPRINTING OF BULK SILICA
ADP013603	MOLECULARLY IMPRINTED MATERIALS: TOWARDS THE NEXT GENERATION
ADP013604	MOLECULAR IMPRINTING OF POLYMERIC CORE-SHELL NANOPARTICLES
ADP013605	MOLECULARLY IMPRINTED IONOMERS
ADP013606	COMPUTATIONAL FLUID DYNAMICS MODELS OF MOLECULARLY IMPRINTED MATERIALS IN MICROFLUIDIC CHANNELS
ADP013607	OLIGONUCLEOFIDE IMPRINTING IN AQUEOUS ENVIRONMENT
ADP013608	STUDIES ON THE PROCESS OF FORMATION, NATURE AND STABILITY OF BINDING SITES IN MOLECULARLY IMPRINTED POLYMERS
ADP013609	BINDING STUDIES ON RESINS IMPRINTED WITH (S)-NAPROXEN
ADP013610	MOLECULARLY IMPRINTED POLYMERS USED AS OPTICAL WAVEGUIDES FOR THE DETECTION OF FLUORESCENT ANALYTES
ADP013611	THIN FILM MICRO ARRAYS WITH IMMOBILIZED DNA FOR HYBRIDIZATION ANALYSIS
ADP013612	A HIGHLY SENSITIVE AND SELECTIVE SURFACE-ENHANCED NANOBIOSENSOR
ADP013613	CELLS IN MICROPATTERNED HYDROGELS: APPLICATIONS IN BIOSENSING
ADP013614	SIGNAL GENERATION FROM SWITCHABLE POLYDIACETYLENE FLUORESCENCE
ADP013615	PHOTOCHEMICAL ENZYME CO-FACTOR REGENERATION: TOWARDS CONTINUOUS GLUTAMATE MONITORING WITH A SOL-GEL OPTICAL BIOSENSOR
ADP013616	NITRIC OXIDE SENSORS OBTAINED THROUGH THE ENTRAPMENT OF IRON COMPLEXES IN SOL-GEL MATRIX
ADP013617	A SELF-LOCKING TECHNIQUE WITH FAST RESPONSE AND HIGH SENSITIVITY FOR MICRO-CANTILEVER BASED SENSING OF ANALYTES
ADP013618	CHEMICAL SENSING WITH RESISTIVE MICROCANTILEVERS
ADP013619	ACOUSTIC PROPAGATION MODELING IN SHALLOW WATER
ADP013620	LES OVERVIEW

ADP013621	HIGH-ORDER SCHEMES FOR DNS/LES AND CAA ON CURVILINEAR DYNAMIC MESHES
ADP013622	DNS/LES FOR NASA AERODYNAMIC NEEDS AND ENGINEERING APPLICATIONS
ADP013623	DNS/LES FOR COMPLEX FLOWS AND INDUSTRIAL INTEREST
ADP013624	INDUSTRIAL APPLICATIONS OF LES IN MECHANICAL ENGINEERING
ADP013625	NUMERICAL SIMULATION OF COMPLEX FLOW AROUND A 85 DEGREE DELTA WING
ADP013626	A REVIEW OF MODERN DEVELOPMENTS IN LARGE EDDY SIMULATION OF TURBULENT REACTIVE FLOWS
ADP013627	COMPUTATIONAL CONSTRAINS ON LARGE EDDY SIMULATION OF INHOMOGENEOUS TURBULENT COMPLEX GEOMETRY FLOWS
ADP013628	NUMERICAL SIMULATIONS USING THE IMMersed BOUNDARY TECHNIQUE
ADP013629	RECENT DEVELOPMENT AND APPLICATIONS OF WENO SCHEMES
ADP013630	WEIGHTED COMPACT SCHEME
ADP013631	HIGH-ORDER DISCONTINUOUS GALERKIN METHODS: SIMULATION OF COIL FLOWS
ADP013632	COUPLING DNS WITH POLYMER MODELS FOR FLOW CONTROL
ADP013633	DIRECT NUMERICAL SIMULATION OF TRANSITION IN COMPRESSIBLE FLOWS
ADP013634	LARGE EDDY SIMULATION OF SUPERSONIC TURBULENT FLOW IN EXPANSION-COMPRESSION CORNER
ADP013635	DNS OF HYPERSONIC BOUNDARY LAYER STABILITY AND TRANSITION USING HIGH-ORDER NONUNIFORM-GRID SCHEMES
ADP013636	DIRECT NUMERICAL SIMULATION OF TURBULENCE USING SYMMETRY-PRESERVING DISCRETIZATION
ADP013637	DNS OF INCOMPRESSIBLE FLOWS USING LATTICE BOLTZMANN METHOD
ADP013638	TOWARD THE DE-MYSTIFICATION OF LES
ADP013639	RESIDUAL SCALE DEPENDENCE AND PDE FILTERS
ADP013640	A STUDY OF THE EFFECT OF SMOOTH FILTERING IN LES
ADP013641	CHARACTERIZATION OF OPTIMAL LES IN TURBULENT CHANNEL FLOW
ADP013642	PHYSICS-PRESERVING TURBULENT CLOSURE MODELS
ADP013643	LARGE EDDY SIMULATION USING COMPLETE FOURTH ORDER DIFFERENCE METHOD AND VORTICITY-VECTOR POTENTIAL FORMULATION IN GENERALIZED COORDINATES