

ADA638635	COMPUTATIONAL MODEL OF A MAGNETIC MODULATOR FOR COPPER LASERS
ADA638640	MULTI-SHOT PERFORMANCE OF A 1-MV, 15-KA ROD-PINCH-LIKE DIODE FOR RADIOGRAPHY
ADA638641	ADAPTATION OF ASTERIX TO POSITIVE POLARITY FOR 2 TO 4-MV ROD-PINCH DIODE EXPERIMENTS AND DIODE ELECTRICAL ANALYSIS
ADA638642	EVALUATION OF THE ROD-PINCH DIODE AS A HIGH-RESOLUTION SOURCE FOR FLASHRADIOGRAPHY AT 2 TO 4 MV
ADA638646	A FET-SWITCHED INDUCTION ACCELERATOR CELL
ADA638650	ESTUARINE AND RIVERINE AREAS FINAL PROGRAMMATIC ENVIRONMENTAL ASSESSMENT
ADA638652	INSIDER THREAT STUDY: ILLICIT CYBER ACTIVITY IN THE GOVERNMENT SECTOR
ADA638653	INSIDER THREAT STUDY: ILLICIT CYBER ACTIVITY IN THE INFORMATION TECHNOLOGY AND TELECOMMUNICATIONS SECTOR
ADA638654	FLOCON 2008 PROCEEDINGS
ADA638657	THE BREAKDOWN FIELDS AND RISETIMES OF SELECT GASES UNDER THE CONDITIONS OF FAST CHARGING (~ 20 NS AND LESS) AND HIGH PRESSURES (20 - 100 ATMOSPHERES)
ADA638666	FINAL ENVIRONMENTAL ASSESSMENT FOR THE BOLES WELLS FIELD PERIMETER SECURITY IMPROVEMENT PROJECT OTERO COUNTY, NEW MEXICO
ADA638668	DESIGN OPTIONS FOR A PULSED-POWER UPGRADE OF THE Z ACCELERATOR
ADA638669	SCALABLE INTERFACES FOR MOUNTED AND DISMOUNTED UNMANNED SYSTEMS CONTROL
ADA638670	HUMAN-IN-THE-LOOP SIMULATION-BASED COMBAT VEHICLE DUTY CYCLE MEASUREMENT: DUTY CYCLE EXPERIMENT 1 (06S-SIW-080)
ADA638673	THE FOUR STAGE HELIA EXPERIMENT
ADA638674	A MULTIMEGAVOLT GENERATOR FOR HEMP SIMULATION
ADA638675	A 3-KV, 3-Q, FAST RISETIME PULSER
ADA638676	MICROSECOND ELECTRON BEAM DIODE CLOSURE EXPERIMENTS
ADA638682	BREMSSTRAHLUNG SOURCE DEVELOPMENT ON BLACKJACK 5
ADA638684	COMPUTATIONAL EVALUATION OF THE LAGUNA FOIL/PLASMA IMPLOSION EXPERIMENTS
ADA638685	EXPLODING METALLIC FOILS AND FUSES: A COMPUTATIONAL MODELING UPDATE
ADA638687	EXPERIMENTAL INVESTIGATION OF A FAST-ACTING EXPLODING METALLIC FOIL OPENING SWITCH
ADA638694	EFFECTIVE COUPLING OF PULSED POWER TO CHEMICALLY REACTIVE

	METALLIC SYSTEMS
ADA638700	FINAL DESIGN AND INITIAL PULSED POWER RESULTS FOR THE DECADE QUAD PLASMA RADIATION SOURCE MACHINE CONFIGURATION
ADA638701	PULSE POWER FOR FUTURE X-RAY SIMULATORS
ADA638702	FAST MARX GENERATOR DEVELOPMENT FOR PRS DRIVERS
ADA638705	RECOVERY CHARACTERISTICS OF HYDROGEN SPARK GAP SWITCHES
ADA638708	XUV PREIONIZATION EFFECTS IN HIGH POWER MAGNETICALLY INSULATED DIODES
ADA638709	ARC CURRENT, VOLTAGE, AND RESISTANCE IN A HIGH ENERGY, GAS FILLED SPARK GAP
ADA638710	50-KA COAXIAL ORIENTATION INDEPENDENT IGNITRON
ADA638711	PICOSECOND HIGH PRESSURE GAS SWITCH EXPERIMENT
ADA638712	MAGNETICALLY DELAYED LOW-PRESSURE GAS DISCHARGE SWITCHING
ADA638713	LASER AMPLIFIER DEVELOPMENTS AT MERCURY
ADA638714	VOLTAGE AND CURRENT MEASUREMENTS OF A LASER PREIONIZATION TRIGGERED HIGH VOLTAGE SWITCH
ADA638715	SIMULTANEOUS LASER PREIONIZATION OF DUAL SPARK COLUMNS IN A HIGH VOLTAGE SWITCH
ADA638716	ELECTRON EMISSION FROM COLD CATHODES IN FIELDS WITH HIGH RATES OF RISE
ADA638717	HIGH POWER INVERSE PINCH SWITCH
ADA638724	APPLICATIONS OF DIGITAL AND OPTOELECTRONIC CIRCUITS TO ELECTROTHERMAL-CHEMICAL GUN SYSTEM FACILITIES
ADA638728	A LOW INDUCTANCE VACUUM CONVOLUTE FOR Z-PINCH RESEARCH
ADA638731	INDENTED-ANODE DIODE FOR HERMES III
ADA638732	A VERSATILE, MODULAR CAPACITOR BANK FOR A COMPACT ACCELERATOR
ADA638733	PBFA II, THE PULSED POWER CHARACTERIZATION PHASE
ADA638736	A 30 KW, 3 KHZ, SINGLE GAP, LINEAR THYRATRON
ADA638737	SMALL-SCALE OCEAN ACOUSTIC TOMOGRAPHY
ADA638738	FINE-SCALE ACOUSTIC BOTTOM REVERBERATION
ADA638739	SHALLOW WATER DYNAMICS IN THE ARABIAN GULF AND GULF OF OMAN
ADA638740	HIGH POWER HOLLOW ELECTRODE THYRATRON-TYPE SWITCHES
ADA638743	SALIENT TRIGGER PARAMETERS FOR INDUCING LOCK-ON IN GALLIUM ARSENIDE PHOTOCONDUCTIVE SEMICONDUCTOR SWITCHES
ADA638746	SHIPBOARD/TACTICAL NOWCAST/FORECAST SYSTEM

ADA638748	A SHOT PARAMETER SPECIFICATION SUBSYSTEM FOR AUTOMATED CONTROL OF PBFA II ACCELERATOR SHOTS
ADA638749	LATEX ADMIXTURES FOR PORTLAND CEMENT CONCRETE AND MORTAR
ADA638751	FUTURE TRENDS IN PULSED POWER TECHNOLOGY AT THE CENTER FOR ELECTROMECHANICS AT THE UNIVERSITY OF TEXAS AT AUSTIN
ADA638752	HISTORICAL RECORD OF THE U.S. ARMY FINANCE SCHOOL FOR THE PERIOD 1 JANUARY 1963 - 31 DECEMBER 1963
ADA638753	CIVIL WAR EXPLOSIVE ORDNANCE (REVISION)
ADA638754	UNITED STATES AIR FORCE SUMMARY, FIRST EDITION
ADA638757	SPEECH GENERATION FROM SEMANTIC NETS
ADA638758	ADVANCES IN EXPLOSIVELY FORMED FUSE OPENING SWITCHES
ADA638759	ISIS: AN INTERACTIVE FACILITY FOR SCENE ANALYSIS RESEARCH
ADA638761	RECEIVER OPERATING CHARACTERISTICS FOR PHASE-INCOHERENT DETECTION OF MULTIPLE OBSERVATIONS
ADA638764	EXPERIMENTAL RESULTS FROM SHIVA STAR VACUUM INDUCTIVE STORE/PLASMA FLOW SWITCH DRIVEN IMPLOSIONS
ADA638767	NET II SIMULATION OF A PULSE FORMING LINE (PFL) WITH SPARK GAP AND LOAD
ADA638768	WATER BREAKDOWN MEASUREMENTS OF STAINLESS STEEL AND ALUMINUM ALLOYS FOR LONG-CHARGING TIMES
ADA638769	MICROLAMINATED FERROMAGNETIC COMPOSITES FOR MAGNETIC SWITCHING
ADA638770	RF OSCILLATIONS IN OPTICALLY ACTIVATED SEMI-INSULATING GAAS
ADA638771	ANALYSIS AND CONTROL OF A 130KV PULSE TETRODE REGULATOR
ADA638772	PULSED POWER EDUCATION AT MISSISSIPPI STATE UNIVERSITY
ADA638773	ELECTRICAL SAFETY IN THE HIGH VOLTAGE LABORATORY
ADA638778	FOCUSING INDUCTION ACCELERATOR
ADA638780	HIGH POWER SWITCHES FOR SPACE BASED APPLICATIONS
ADA638781	ALIGNMENT OF THE HERMES-III MAGNETICALLY INSULATED TRANSMISSION LINE
ADA638782	HERMES-III PROTOTYPE CAVITY TESTS
ADA638786	THE IMPACT OF HIGH ENERGY DENSITY CAPACITORS WITH METALLIZED ELECTRODE IN LARGE CAPACITOR BANKS FOR NUCLEAR FUSION APPLICATIONS
ADA638789	RECENT ADVANCES IN OPTICALLY CONTROLLED DISCHARGES
ADA638790	SELF-MAGNETICALLY INSULATED TRANSMISSION LINE (MITL) SYSTEM DESIGN FOR THE 20-STAGE HERMES-III ACCELERATOR

ADA638791	SPACE CHARGED SF6 SWITCHING STUDIES
ADA638795	INVESTIGATION OF A PHOTOCONDUCTIVELY SWITCHED, RADIAL TRANSMISSION LINE ACCELERATOR
ADA638796	LASER-TRIGGERED GAS SWITCH IMPROVEMENTS ON PBFA-II
ADA638801	PARALLEL, STAGED OPENING SWITCH POWER CONDITIONING TECHNIQUES FOR FLUX COMPRESSION GENERATOR APPLICATIONS
ADA638804	MULTIMEGAMPERE OPERATION OF PLASMA COMPRESSION OPENING SWITCHES IN PLANAR GEOMETRY
ADA638806	HIGH POWER, ELECTRON-BEAM INDUCED SWITCHING IN DIAMOND
ADA638807	HIGH POWER REPETITIVE STACKED BLUMLEIN PULSE GENERATORS PRODUCING WAVEFORMS WITH PULSE DURATIONS EXCEEDING 500 N SEC
ADA638808	THE PHILLIPS LABORATORY'S REP-RATE PULSER FOR HIGH-POWER MICROWAVE SOURCE DEVELOPMENT
ADA638809	AN ECONOMICAL, 2 STAGE FLUX COMPRESSION GENERATOR SYSTEM
ADA638813	GROUND-BASED MIDCOURSE DEFENSE (GMD) INITIAL DEFENSIVE OPERATIONS CAPABILITY (IDOC) AT VANDENBERG AIR FORCE BASE ENVIRONMENTAL ASSESSMENT
ADA638816	HIGH PERFORMANCE PLASMAS ON THE NATIONAL SPHERICAL TORUS EXPERIMENT
ADA638818	WATER LINE WITH THE ELECTROSTATIC CONCENTRATOR
ADA638821	PULSE POWER APPLICATIONS OF FLUX COMPRESSION GENERATORS
ADA638822	GLOW DISCHARGE STABILITY IN PULSED ELECTRIC LASERS
ADA638823	TESTING AND OPTIMIZING ACTIVE ROTARY FLUX COMPRESSORS
ADA638825	HIGH ENERGY, LOW INDUCTANCE, HIGH CURRENT FIBERGLASS ENERGY STORAGE CAPACITOR FOR THE ATLAS MACHINE MARX MODULES
ADA638827	DESIGN OF A COMMAND-TRIGGERED PLASMA OPENING SWITCH FOR TERA-WATT APPLICATIONS
ADA638828	STUDIES OF ENHANCED EDGE EMISSION OF A LARGE AREA CATHODE
ADA638832	ULTRA-WIDEBAND SOURCE RESEARCH
ADA638836	SPECTRAL OUTPUT OF Z-MACHINE IMPLOSIONS
ADA638838	FIBER OPTIC DIAGNOSTICS FOR Z-EXPERIMENTS
ADA638839	INTERMEDIATE AND FAR FIELDS OF A REFLECTOR ANTENNA ENERGIZED BY A HYDROGEN SPARK-GAP SWITCHED PULSER
ADA638842	TECHNOLOGIES FOR DEVELOPMENT OF MORE AFFORDABLE LARGE X-RAY SIMULATORS
ADA638843	A LONG CONDUCTION-TIME, 2-MA COMMUTATING SWITCH
ADA638844	NUMERICAL ANALYSIS OF CONDUCTOR RESPONSE TO FAST-RISING HIGH-CURRENT PULSES

ADA638845	RADLAC-II ACCELERATOR PULSED POWER UPGRADE RESULTS
ADA638846	EXPERIMENTAL STUDIES OF ELECTROSTATIC ACCELERATION OF MICROPROJECTILES
ADA638848	PERFORMANCE OF THE HERMES-III LASER-TRIGGERED GAS SWITCHES
ADA638850	POSITIVE POLARITY VOLTAGE ADDER MITL EXPERIMENTS ON HELIA
ADA638852	MODELING OF THE PROPOSED ATA FAST CORRECTION COILS
ADA638853	TRIGGERING OF TRIGATRON SPARK GAPS
ADA638865	PARAMETER ANALYSIS OF A SINGLE STAGE INDUCTION MASS DRIVER
ADA638866	ATLAS ACCEPTANCE TEST
ADA638867	EVALUATION OF INNOVATIVE HIGH PULSE RATE, PURGED SPARK GAP CONCEPTS
ADA638870	CURRENTS AND FIELDS IN AN ASYMMETRICALLY DRIVEN COAXIAL LINE
ADA638874	DETERMINING THE LOSSES IN SPARK GAP SWITCHES
ADA638875	SYSTEM EXPECTATIONS FOR PIONEER I FOIL IMPLOSION EXPERIMENTS
ADA638876	DIAGNOSTICS FOR PIONEER I IMPLODING PLASMA EXPERIMENTS
ADA638877	"QUICK-FIRE" PLASMA FLOW DRIVEN IMPLOSION EXPERIMENTS
ADA638881	A ROBUST CATHODE FOR PRODUCING HIGH-POWER, HIGH-CURRENT ELECTRON BEAM
ADA638887	EXPERIMENTS IN MAGNETIC SWITCHING
ADA638888	TIME-DEPENDENT TRAVELING WAVE TUBE MODEL FOR INTERSYMBOL INTERFERENCE INVESTIGATIONS
ADA638897	IMPROVED MODELING OF ELECTRICALLY EXPLODED FUSE OPENING SWITCHES IN FLUX COMPRESSION GENERATOR EXPERIMENTS
ADA638904	RADIUS MEASUREMENTS FROM TIME-RESOLVED IMAGES OF A RELATIVISTIC ELECTRON BEAM
ADA638905	MEGAWATT HIGH SPEED SOLID STATE CIRCUIT BREAKER FOR PULSE POWER APPLICATIONS
ADA638908	FERROELECTRIC CATHODE MEASUREMENTS
ADA638909	NIF POWER CONDITIONING SYSTEM TESTING AT LLNL
ADA638910	AUTOMATED TEST SYSTEM FOR NIF FLASHLAMPS
ADA638913	SAFETY GROUNDING APPROACH FOR THE NATIONAL IGNITION FACILITY POWER CONDITIONING SYSTEM
ADA638914	CONSTRUCT CIVIL ENGINEERING FACILITY FINDING OF NO SIGNIFICANT IMPACT
ADA638920	FINAL ENVIRONMENTAL ASSESSMENT FOR CONSTRUCTION AND OPERATION OF THE EDGEMEADE READINESS CENTER AND TACTICAL UNMANNED AERIAL

	SYSTEM STORAGE AND MAINTENANCE FACILITY IDAHO ARMY NATIONAL GUARD ELMORE COUNTY, IDAHO
ADA638923	FINAL ENVIRONMENTAL ASSESSMENT IMPLEMENTATION OF THE INTEGRATED NATURAL RESOURCES MANAGEMENT PLAN FOR AVON PARK AIR FORCE RANGE FLORIDA
ADA638935	TESTS ON PHOTOCONDUCTIVE SEMICONDUCTOR SWITCHES FOR SUBNANOSECOND RISE TIME, MULTIMEGAVOLT PULSER APPLICATIONS
ADA638936	A PROGRAMMABLE CONTROLLER WITH OVERCURRENT LATCH FOR CONSTANT PRIMARY PEAK CURRENT IN CAPACITOR CHARGING FET SWITCHER FOR NOVA
ADA638938	PERFORMANCE OF A 10 KV, 625 KA, 85 KJ ENERGY DISCHARGE MODULE UTILIZING A SOLID DIELECTRIC SWITCH
ADA638939	DEVELOPMENT AND OPERATION OF A SOLID-STATE SWITCH FOR THYRATRON REPLACEMENT
ADA638940	PARAMETRIC AND EXPERIMENTAL INVESTIGATION OF THE EDFEG
ADA638946	APPLICATION OF PLASMA EROSION OPENING SWITCHES TO HIGH POWER ACCELERATORS FOR PULSE COMPRESSION AND POWER MULTIPLICATION
ADA638954	RESEARCH PROFILE: PRIME POWER FOR HIGH-ENERGY SPACE SYSTEMS
ADA638956	EXPERIMENTAL STUDY OF COMPACT EXPLOSIVE DRIVEN SHOCK WAVE FERROELECTRIC GENERATORS
ADA638960	MULTI-STAGE FLUX-TRAPPING HELICAL FLUX COMPRESSION GENERATORS
ADA638975	REGULATORY GUIDANCE FOR PERMEABLE REACTIVE BARRIERS DESIGNED TO REMEDIATE CHLORINATED SOLVENTS
ADA638976	REGULATORY GUIDANCE FOR PERMEABLE REACTIVE BARRIERS DESIGNED TO REMEDIATE INORGANIC AND RADIONUCLIDE CONTAMINATION
ADA638977	THE DEVELOPMENT OF A TRANSIENT MAGNETIC FIELD MEASUREMENT TECHNIQUE FOR IMPLEMENTATION ON A FUSELAGE-LIKE TEST SETUP
ADA638983	EVALUATION OF MOSFETS AND IGBTs FOR PULSED POWER APPLICATIONS
ADA639001	SURFACE-SPARK DISCHARGES COMPARED WITH EXPLODING WIRES/FILMS AS HIGH TEMPERATURE UV SOURCES
ADA639004	ELECTRICAL ENERGY SHAPING FOR BALLISTIC APPLICATIONS IN ELECTROTHERMAL GUNS
ADA639007	INVESTIGATION OF BATTERY CHARGED CAPACITOR PULSED POWER SYSTEMS FOR ELECTROMAGNETIC LAUNCHER EXPERIMENTS
ADA639009	ESTIMATION OF SHIP VELOCITY BY ADAPTIVE PROCESSING OF SINGLE APERTURE RADARSAT-2 DATA: VALIDATION WITH AIS DATA FROM THE STRAIT OF GIBRALTAR
ADA639010	SOME RECENT ADVANCES IN OPTICALLY CONTROLLED DISCHARGES
ADA639011	EXECUTABLE ARCHITECTURE OF NET ENABLED OPERATIONS: STATE MACHINE OF FEDERATED NODES

ADA639012	POLARIMETRIC INTENSITY PARAMETERIZATION OF RADAR AND OTHER REMOTE SENSING SOURCES FOR ADVANCED EXPLOITATION AND DATA FUSION: THEORY
ADA639014	ACCURATE TARGET IDENTIFICATION USING MULTI-LOOK FUSION OF LOW QUALITY TARGET SIGNATURES
ADA639016	IMPROVED CHAFF SOLUTION ALGORITHM
ADA639019	LAUNCHING OF FLAT PLATES WITH A SINGLE STAGE RECONNECTION GUN
ADA639022	EFFECT OF CURRENT PULSE SHAPE ON DRIVING METAL/WATER CHEMICAL REACTION
ADA639025	DECADE QUAD MONOLITHIC POS MODELING
ADA639031	APPLICATIONS OF OPTOGALVANIC EFFECTS IN OPENING SWITCHES
ADA639034	CIRCUIT MODEL FOR PARAMETER STUDY OF MARX GENERATORS ON MEGAJOULE MACHINES
ADA639036	AN OPTICALLY CONTROLLED DIFFUSE DISCHARGE SWITCH
ADA639039	ULTRA-VIOLET INDUCED INSULATOR FLASHOVER AS A FUNCTION OF MATERIAL PROPERTIES
ADA639042	SATURABLE INDUCTORS AS HIGH-POWER SWITCHES
ADA639044	FAULT MONITOR FOR MULTI-MEGAWATT AVERAGE POWER PULSERS
ADA639045	PROGRESS TOWARDS AN MCT-BASED 100+ KW HIGH-FREQUENCY INVERTER
ADA639047	THE PERFORMANCE OF THE PERFLUOROCARBON LIQUID/PLASTIC FILM CAPACITOR TECHNOLOGY IN REPETITIVE DISCHARGE PULSE POWER SERVICE
ADA639048	GMES SENTINEL-1 ANALYSIS OF MARINE APPLICATIONS POTENTIAL (AMAP)
ADA639057	THE DEVELOPMENT OF A RELIABLE AND VALID MEASURE OF STRESSORS IN POLICING
ADA639059	LARGE RADIUS TRANSPORT CHANNEL STUDIES FOR APPLICATIONS ON SATURN
ADA639066	DESIGN AND IMPLEMENTATION OF A SOFTWARE TOOL FOR HUMAN FACTORS ACCIDENT INVESTIGATION AND CLASSIFICATION (PCTACT)
ADA639068	COMBAT REPORT OF THE 3D MARINE DIVISION IN THE BOUGAINVILLE OPERATIONS, 1 NOVEMBER - 28 DECEMBER, 1943
ADA639070	ENVIRONMENTAL ASSESSMENT: APALACHICOLA NATIONAL FOREST HELICOPTER LANDING ZONES FLORIDA
ADA639071	COMPUTER CALCULATIONS OF THE DEPENDENT BEHAVIOR OF DIFFUSE DISCHARGE SWITCHES
ADA639072	A MULTI-SPARK PREIONIZATION SOURCE FOR DIFFUSE DISCHARGES CONTAINING ATTACHERS
ADA639073	PULSED POWER EDUCATION
ADA639074	AN UPDATE ON THE AFIT PULSED POWER PROGRAM

ADA639079	LOW LOSS CURRENT INTERRUPTER FOR MEGAMPERE CHARGING OF INDUCTIVE STORAGE
ADA639080	STAGED EXPLOSIVELY DRIVEN OPENING SWITCH DEVELOPMENT FOR EXPLOSIVE FLUX COMPRESSION GENERATORS
ADA639081	EXPERIMENTAL INVESTIGATION OF EXPLOSIVE-DRIVEN PLASMA COMPRESSION OPENING SWITCHES
ADA639082	COMPUTATIONAL SIMULATIONS OF EXPLOSIVE DRIVEN PLASMA-QUENCH OPENING SWITCHES
ADA639084	MATERIALS CHANGES TAKING PLACE DURING THE OPENING OF EXPLODING FOIL SWITCHES
ADA639085	BLUMLEIN LINE GENERATION OF LONG-PULSE, PRECISELY REGULATED WAVESHAPES FOR NONLINEAR RESISTIVE LOADS
ADA639090	THE MAGNETICALLY DRIVEN IMPLoding LINER PARAMETER SPACE OF THE ATLAS CAPACITOR BANK
ADA639092	LINER VELOCITY, CURRENT, AND SYMMETRY MEASUREMENTS ON THE 32 MEGAMP FLUX COMPRESSION GENERATOR EXPERIMENT ALT-1
ADA639095	LIQUID BUTANE FILLED LOAD FOR A LINER DRIVEN PEGASUS EXPERIMENT
ADA639098	USING PULSED POWER FOR HYDRODYNAMIC CODE VALIDATION
ADA639099	NON-CONTACT OPTICAL THREE DIMENSIONAL LINER METROLOGY
ADA639100	A PROPOSED ATLAS LINER DESIGN FABRICATED FOR HYDRODYNAMIC EXPERIMENTS ON SHIVA STAR
ADA639106	MULTI-MEGAMP, MULTI-TERAWATT INDUCTIVE PULSE COMPRESSION SYSTEM OPERATION
ADA639107	ENERGY LOSSES IN CONDUCTORS CARRYING VERY HIGH CURRENTS
ADA639108	CURRENT PROPAGATION BETWEEN A PLASMA OPENING SWITCH AND A LOAD DURING OPENING
ADA639117	PRELIMINARY INTERFEROMETRIC INVESTIGATIONS OF A DEMOUNTABLE IGNITRON
ADA639118	PULSED POWER BIBLIOGRAPHY
ADA639119	INVESTIGATION OF OPTICALLY INDUCED AVALANCHING IN GAAS
ADA639120	GRADUATE EDUCATION FOR PULSE POWER SYSTEMS
ADA639121	BULK GAAS PROTONIC DEVICES WITH TWO OPPOSITE GRIDDED ELECTRODES
ADA639122	MODULAR INSTRUCTIONAL MATERIAL IN PULSED POWER TECHNOLOGY
ADA639123	A HIGH CURRENT DENSITY THYRISTOR-LIKE GALLIUM PHOSPHIDE BASED OPTOELECTRONIC SWITCH
ADA639125	ANALYSIS OF THE PERFORMANCE OF GALLIUM ARSENIDE PHOTOAVALANCHE SWITCHES

ADA639127	INVESTIGATION OF A PHOTOCONDUCTIVE CLOSING AND OPENING BULK GAAS SEMICONDUCTOR SWITCH
ADA639128	REVIEW AND STATUS OF ANTARES
ADA639129	PHOTOCONDUCTIVE SEMICONDUCTOR SWITCH (PCSS) RECOVERY
ADA639131	THE NEAR AND LONG TERM PULSE REQUIREMENT FOR LASER DRIVEN INERTIAL CONFINEMENT FUSION
ADA639137	ACOUSTICALLY ENHANCED MULTICHANNEL SPARK GAP SWITCH
ADA639141	DROOP COMPENSATED PULSE FORMING NETWORK DRIVEN PULSED TRANSFORMER DESIGN
ADA639148	A SPHERICAL ELECTRO OPTIC HIGH VOLTAGE SENSOR
ADA639150	A HIGH-POWER FAST-RESPONSE SWITCH-TESTING SYSTEM
ADA639154	ATLAS FACILITY FABRICATION AND ASSEMBLY
ADA639165	REPORT OF WORKSHOP ON REPETITIVE OPENING SWITCHES
ADA639172	ELECTRO-OPTIC SURFACE FIELD IMAGING SYSTEM
ADA639173	CLOSING PHOTOCONDUCTIVE SEMICONDUCTOR SWITCHES
ADA639176	A GAAS-ALGAAS BASED THYRISTOR
ADA639177	FLUID INSULATION BREAKDOWN DUE TO REPETITIVE ELECTRIC FIELDS
ADA639178	EXPERIMENTAL SIMULATION OF ELECTRICAL BREAKDOWN IN PARTIALLY ENCLOSED STRUCTURES IN THE SPACE ENVIRONMENT
ADA639180	THE ART OF MILITARY EXPERIMENTATION
ADA639181	WOTAN'S WORKSHOP: MILITARY EXPERIMENTS BEFORE WW II
ADA639184	ON CONVERGENCE OF MINMOD-TYPE SCHEMES
ADA639197	SPACE SYSTEMS - FLIGHT PRESSURIZED SYSTEMS
ADA639199	ELECTROSTATIC ACCELERATION OF MICROPROJECTILES TO ULTRAHYPERVELOCITIES
ADA639200	ELECTRICAL CONTACTS FOR PULSED POWER SYSTEMS
ADA639208	MEASUREMENT AND MECHANISMS OF PHOTOENHANCED ELECTRON ATTACHMENT: IMPLICATIONS FOR AN OPTICALLY-CONTROLLED DIFFUSE DISCHARGE OPENING SWITCH
ADA639209	PROPOSED DEACTIVATION AND CLOSURE OF FEDERAL PRISON CAMP, NELLIS AIR FORCE BASE, NEVADA. ENVIRONMENTAL ASSESSMENT
ADA639212	INSTALLATION BOUNDARY FENCE REPLACEMENT: UPLAND AREAS: ENVIRONMENTAL ASSESSMENT
ADA639213	ENVIRONMENTAL ASSESSMENT FOR IMPLEMENTATION OF EXPANDED BIRD-AIRCRAFT STRIKE HAZARD (BASH) PROGRAM FOR MOODY AIR FORCE BASE AND PRIVATE AND PUBLIC LANDS SURROUNDING MOODY AIR FORCE BASE, GEORGIA

ADA639214	ELECTROHYDRAULIC ROCK FRACTURING BY PULSED POWER GENERATED FOCUSED SHOCKS
ADA639215	ENVIRONMENTAL ASSESSMENT FOR BEDDOWN OF AIR FORCE RESERVE COMMAND CLASSIC ASSOCIATE UNIT ON A/OA-10 OPERATIONS AND MAINTENANCE MOODY AIR FORCE BASE, GEORGIA
ADA639218	INVESTIGATION OF ALLEGATIONS OF THE USE OF MIND-ALTERING DRUGS TO FACILITATE INTERROGATIONS OF DETAINEES
ADA639221	ENVIRONMENTAL ASSESSMENT FOR RUNWAY 11 APPROACH ZONE AVIGATION EASEMENTS ACQUISITION FOR DOBBINS AIR RESERVE BASE, GEORGIA
ADA639222	THEORY, SIMULATION, AND EXPERIMENT OF A SINGLE MODULE COAX-TO-PARALLEL-PLATE TRANSITION FOR THE TRANSFORMER SECTION OF PBFA II
ADA639223	ENERGY-EFFICIENT SEARCH FOR FINITE-LIFETIME RESOURCES IN SENSOR NETWORKS WITH TIME-CONSTRAINED QUERIES
ADA639225	AN ALL SOLID STATE FAULT INTERRUPTER USING GTO'S
ADA639226	COMPUTER CODE PREDICTION OF PICOSECOND VOLTAGE SWITCHING AND TEM WAVE GENERATION IN AIR GAS AVALANCHE SWITCHES
ADA639231	ANALYSIS OF VELOCITY MEASUREMENTS AT NOTS PIER ON SAN CLEMENTE ISLAND
ADA639232	TRANSIENT RESPONSE CHARACTERIZATION OF WAVEFORM RECORDERS
ADA639237	THE END OF LINE TAIL BITER
ADA639238	THE USE OF DECONVOLUTION METHODS IN CHARACTERIZING ELECTRICAL SENSORS
ADA639240	PASSIVE CONTROL OF A TOWED SONAR SYSTEM WITH HYDRODYNAMIC LIFTING SURFACES
ADA639243	BIASED LEAD ZIRCONATE-TITANATE AS A HIGH-POWER TRANSDUCER MATERIAL
ADA639246	AURORA SYNCHRONIZATION IMPROVEMENT
ADA639248	THE DEVELOPMENT AND TESTING OF SUBNANOSECOND-RISE, KILOHERTZ OIL SWITCHES
ADA639254	EXPLOSIVE DRIVEN FERROELECTRIC GENERATORS
ADA639259	SPACE POWER EXPERIMENTS ABOARD ROCKETS
ADA639263	A COMPACT TORUS PLASMA FLOW SWITCH
ADA639268	DECADE QUAD WATER COUPLER - ELECTRICAL DESIGN AND PERFORMANCE
ADA639272	ELECTRON KINETICS AS APPLIED TO PULSED POWER SWITCHING
ADA639276	ULTRA-LOW-JITTER REPETITIVE SOLID STATE PICOSECOND SWITCHING
ADA639277	DATA ACQUISITION AND PREPARATION FOR SOCIAL NETWORK ANALYSIS BASED ON EMAIL: LESSONS LEARNED
ADA639283	RID IETF DRAFT UPDATE

ADA639287	REVIEW OF JOINT FORCES INTELLIGENCE COMMAND RESPONSE TO 9/11 COMMISSION
ADA639289	BUILDING CERTIFIED LIBRARIES FOR PCC: DYNAMIC STORAGE ALLOCATION
ADA639292	RECENT MEASUREMENTS OF THE FERRATRON: A HIGH-VOLTAGE, FAST RISE TIME GAS SWITCH WITH A FERROELECTRIC TRIGGER
ADA639293	INSTALLATION FLIGHTLINE FENCE FINDING OF NO SIGNIFICANT IMPACT (FONSI)
ADA639296	FAST PROTECTOR AGAINST EMP USING ELECTRICAL FIELD INDUCED RESISTANCE CHANGE IN LA0.67CA0.33MNO3 THIN FILMS
ADA639298	STUDIES OF PLASTIC INSULATORS UNDER SHOCK CONDITIONS
ADA639301	LSX, THE WORLD'S LARGEST FRC PLASMA PHYSICS EXPERIMENT
ADA639303	DEVELOPMENT OF A LATERAL, OPPOSED-CONTACT PHOTOCONDUCTIVE SEMICONDUCTOR SWITCH
ADA639304	SIMULATION STUDIES OF PERSISTENT PHOTOCONDUCTIVITY, FILAMENTARY CONDUCTION AND OPTICAL PULSE POSITIONING ON THE HIGH VOLTAGE RESPONSE OF SEMI-INSULATING GAAS PHOTOCONDUCTIVE SWITCHES
ADA639305	MODELING AND ANALYSIS OF THE RANCHERO COAXIAL EXPLOSIVE PULSE POWER GENERATOR SYSTEM
ADA639307	HELICAL EXPLOSIVE FLUX COMPRESSION GENERATOR RESEARCH AT THE AIR FORCE RESEARCH LABORATORY
ADA639309	ENVIRONMENTAL ASSESSMENT FOR CONSTRUCTION OF CONSOLIDATED BASE SUPPORT CENTER
ADA639311	HIGH POWER VERY LONG PULSE TESTING OF A 200 KV. TETRODE REGULATION TUBE
ADA639312	HIGH AVERAGE POWER TESTS OF A CROSSED-FIELD CLOSING SWITCH
ADA639316	PULSED POWER FOR THE ELECTRA KRF LASER
ADA639317	SINGLE SHOT AND BURST REPETITIVE OPERATION OF INVOLUTE GATE 125MM SYMMETRIC THYRISTORS UP TO 221 KA WITH A DI/DT OF 2.0 KA/US
ADA639319	STUDY OF COLLIDING-SHELL CONFIGURATIONS TO REDUCE THE EFFECTS OF MAGNETIC RAYLEIGH-TAYLOR ON IMPLODING LINERS
ADA639320	REVERSE SWITCHING DYNISTOR PULSERS
ADA639323	ATLAS TRANSMISSION LINE BREAKDOWN ANALYSIS
ADA639325	ELECTROMAGNETIC ENVIRONMENT DUE TO A PULSED MOVING CONDUCTOR
ADA639328	MEASUREMENT OF MTF TARGET PLASMA TEMPERATURE USING FILTERED PHOTODIODES
ADA639332	THREE CHANNEL PULSE POWER SYSTEM FOR UNDERWATER ACOUSTIC SOURCE
ADA639335	ELECTROPHORETIC DIELECTRIC COATINGS FOR MAGNETIC SWITCHES

ADA639338	SEMI-EMPIRICAL MODEL FOR HELICAL MAGNETOCUMULATIVE GENERATORS
ADA639339	COMPARISON OF EXPERIMENTAL DATA TO THAT OF A SEMIEMPIRICAL MODEL FOR HELICAL MCG'S
ADA639344	HIGH-VOLTAGE PULSE TESTING OF CABLES ON HAWK
ADA639346	ACTIVITIES AT THE STATE TIME AND FREQUENCY STANDARD OF RUSSIA
ADA639347	TIMEKEEPING OF NTSC IN RECENT YEARS
ADA639348	INRIM TIME AND FREQUENCY LABORATORY: A NEW DATA MANAGEMENT SYSTEM (DMS)
ADA639349	PHYSICAL LAYER ETHERNET CLOCK SYNCHRONIZATION
ADA639350	IEEE 1588 FREQUENCY AND TIME TRANSFER MEASUREMENTS AND ANALYSIS: CLOCK, PDV, AND LOAD
ADA639351	ACTUAL OPERATION SIMULATION OF RESOX GROUND EXPERIMENTS
ADA639352	GALILEO COMMON VIEW: FORMAT, PROCESSING, AND TESTS WITH GIOVE
ADA639358	RECENT ADVANCES IN KICKER PULSER TECHNOLOGY FOR LINEAR INDUCTION ACCELERATORS
ADA639360	EFFICIENT INJECTION OF ELECTRON BEAMS INTO MAGNETIC GUIDE FIELDS
ADA639361	HIGH-SENSITIVITY INTERFEROMETRY OF PLASMAS AND GASES IN PULSED POWER EXPERIMENTS
ADA639362	SIMPLE METHODS FOR THE ESTIMATION OF THE SHORT-TERM STABILITY OF GNSS ON-BOARD CLOCKS
ADA639363	NEAR REAL-TIME MONITORING OF FREQUENCY STANDARDS AND TIMESCALES USING PRECISE POINT POSITIONING (PPP)
ADA639366	INTEGRATED DOPPLER CORRECTION TO TWSTFT USING ROUND-TRIP MEASUREMENT
ADA639367	TIME AND FREQUENCY TRANSFER COMBINING GLONASS AND GPS DATA
ADA639369	ANTENNA CIRCUIT MODEL FOR TIME-DOMAIN TRANSIENT ANALYSIS
ADA639371	COMPENSATED PULSED ALTERNATORS TO POWER ELECTROMAGNETIC RAILGUNS
ADA639372	REGULATED CAPACITOR CHARGING CIRCUIT USING A HIGH REACTANCE TRANSFORMER
ADA639376	CHARACTERIZATION OF 3000 VOLT MOS CONTROLLED THYRISTORS
ADA639378	SYNTHESIZED PULSE FORMING NETWORKS FOR LONG PULSE HIGH DUTY CYCLE MAGNETRON OR OTHER TYPE LOADS
ADA639382	AIR FORCE SPACE COMMAND. SPACE AND MISSILE SYSTEMS CENTER STANDARD. QUALITY ASSURANCE FOR SPACE AND LAUNCH VEHICLES
ADA639383	AIR FORCE SPACE COMMAND. SPACE AND MISSILE SYSTEMS CENTER STANDARD. SOFTWARE DEVELOPMENT FOR SPACE SYSTEMS

ADA639384	OPERATION OF A FIVE-STAGE 40,000-CM ² -AREA INSULATOR STACK AT 158 KV/CM
ADA639385	CHARACTERISTICS OF SWITCHING PLASMA IN AN INVERSE-PINCH SWITCH
ADA639390	PROTECTION FUSE FOR A 4.5 MJ CAPACITOR BANK EXPERIMENTS
ADA639393	VACUUM INSULATOR FLASHOVER MEASUREMENTS FOR MICROSECOND PULSES
ADA639398	ELECTRICAL AND MECHANICAL DESIGN OF THE DECADE QUAD IN PRS MODE
ADA639400	RETROFIT CONVERSION OF A LOW IMPEDANCE, SHORT PULSE ELECTRON BEAM ACCELERATOR TO HIGH IMPEDANCE, LONG PULSE OPERATION
ADA639404	ANALYSIS OF A PULSED CORONA CIRCUIT
ADA639407	FAST OPTICALLY TRIGGERED SUPERCONDUCTING SWITCH FOR HIGH-POWER VOLTAGE TRANSIENT GENERATION
ADA639409	A MICROSECOND-PULSEWIDTH, INTENSE, LIGHT-ION BEAM ACCELERATOR
ADA639411	THE NIKE 60 CM ELECTRON BEAM-PUMPED KRF AMPLIFIER
ADA639415	DESIGN AND TEST RESULTS OF A THERMALLY FUSED EXPLOSIVE SWITCH
ADA639419	TIME SYNCHRONIZING USING IEEE 1588 + SYNCHRONOUS ETHERNET IN A TIME-SETTING MODE OF OPERATION
ADA639420	LONG LIFE SPARKER FOR PULSE POWERED UNDERWATER ACOUSTIC TRANSDUCER
ADA639421	STEADY STATE PROPERTIES OF LOCK-ON CURRENT FILAMENTS IN GAAS
ADA639422	CESIUM ATOMIC FOUNTAIN CLOCKS AT NMIJ
ADA639424	UTC TIME TRANSFER FOR HIGH FREQUENCY TRADING USING IS-95 CDMA BASE STATION TRANSMISSIONS AND IEEE-1588 PRECISION TIME PROTOCOL
ADA639425	THE PERFORMANCE OF ULTRA-STABLE OSCILLATORS FOR THE GRAVITY RECOVERY AND INTERIOR LABORATORY (GRAIL)
ADA639426	VERY PRECISE SYNCHRONIZATION OF A GROUP OF PSEUDOLITES
ADA639427	STABILIZATION OF THE PROPAGATION DELAY IN FIBER OPTICS IN A FREQUENCY DISTRIBUTION LINK USING ELECTRONIC DELAY LINES: FIRST MEASUREMENT RESULTS
ADA639428	TIME TRANSFER BY LASER LINK T2L2: FIRST RESULTS OF THE 2010 CAMPAIGN
ADA639429	SINGLE-WAY FIBER-BASED TIME TRANSFER WITH ACTIVE DETECTION OF THE TRANSFER VARIATIONS
ADA639430	TIME TRANSFER IN OPTICAL NETWORK
ADA639432	DESIGN OF A 16 KV, 100 KA, 2 HZ POWER SUPPLY FOR HIGH-FIELD, REPETITIVELY PULSED, SPLIT-PAIR MAGNETS
ADA639433	PERFORMANCE CHARACTERISTICS OF A 1 MV MINIATURE MARX BANK
ADA639434	EVALUATION OF A GPS RECEIVER FOR CODE AND CARRIER-PHASE TIME AND FREQUENCY TRANSFER

ADA639435	COMPENSATED FIBER-OPTIC FREQUENCY DISTRIBUTION EQUIPMENT
ADA639436	CHARACTERIZATION OF PHASE NOISE EFFECTS IN THE PHOTODETECTION OF ULTRASHORT OPTICAL PULSES (BRIEFING CHARTS)
ADA639437	NIST F1 AND F2
ADA639438	ON-BOARD GPS CLOCK MONITORING FOR SIGNAL INTEGRITY
ADA639439	AN ALGORITHM FOR THE DETECTION OF THE FREQUENCY JUMPS IN SPACE CLOCKS
ADA639440	PROGRESS REPORT OF CNES ACTIVITIES REGARDING THE ABSOLUTE CALIBRATION METHOD
ADA639441	SPUR CORRELATION IN AN ARRAY OF DIRECT DIGITAL SYNTHESIZERS
ADA639442	SITE INSPECTION REPORT FOR FORMER NANSEMOND ORDNANCE DEPOT, SUFFOLK, VA
ADA639444	50 MM SOLID ARMATURE DEVELOPMENT PROGRAM AT THE ELECTRIC ARMAMENTS DIVISION
ADA639447	PREDICTED PULSED-POWER/FLASH-LAMP PERFORMANCE OF THE NIF MAIN AMPLIFIER
ADA639449	FANTM: THE FIRST ARTICLE NIF TEST MODULE FOR THE LASER POWER CONDITIONING SYSTEM
ADA639452	EVALUATION OF SOLID STATE SWITCHES FOR A SPACE BASED LASER MODULATOR
ADA639453	TEMPORAL CONTROL OF RADIATION PULSE USING GAS FILLED DRIFT CELLS ON HERMES ILL
ADA639454	ATLAS TRANSMISSION LINE/TRANSITION DESIGN AND FABRICATION STATUS
ADA639455	AN OVERVIEW OF THE MECHANICAL DESIGN OF THE ATLAS PULSED POWER MACHINE
ADA639458	ACCELERATING THICK ALUMINUM LINERS USING PULSED POWER
ADA639459	LINER COMPRESSION AND INSTABILITIES AND SHOCKS AT HIGH CURRENTS WITH THE PEGASUS AND RANCHERO SOURCES
ADA639460	COMPUTATIONAL INVESTIGATION OF PLASMA-WALL INTERACTION ISSUES IN MAGNETIZED TARGET FUSION
ADA639461	THE ATLAS LOAD PROTECTION SWITCH
ADA639462	RECENT EXPERIMENTAL RESULTS WITH LASS-BASED ULTRA-WIDEBAND RADAR SYSTEMS
ADA639463	RAPID START, HIGH AVERAGE POWER BLT SWITCH FOR ANTI-MISSILE RADAR
ADA639464	A FOUR PULSE DRIVE SYSTEM FOR THE BEAM INDUCTION CELLS AND INJECTOR FOR DARHT AXIS 2
ADA639466	EJECTA PARTICLE SIZE DISTRIBUTIONS FOR SHOCK LOADED SN AND AL TARGETS

ADA639468	CURRENT SYMMETRY CONSIDERATIONS IN THE DESIGN OF THE ATLAS PULSED POWER MACHINE
ADA639470	AN OVERVIEW OF THE ATLAS PULSED-POWER SYSTEMS
ADA639471	MHD MODELING OF CONDUCTORS AT ULTRA-HIGH CURRENT DENSITY
ADA639473	DISTRIBUTED CONTROL AND DA FOR ATLAS
ADA639477	RADIATION EXPERIMENTS ON THE Z-MACHINE
ADA639478	CHARACTERIZATION OF LANL A1-SERIES MARX FLASH RADIOGRAPHY SOURCE
ADA639480	THE DESIGN AND OPERATION OF A COMPACT, ULTRA FAST CLOSING VALVE FOR DEBRIS MITIGATION
ADA639487	POLLUTION CONTROL APPLICATIONS OF PULSED POWER TECHNOLOGY
ADA639488	TEST RESULTS OF THE ATLAS MARXED PULSED POWER SYSTEM
ADA639490	HIGH BREAKDOWN STRENGTH, MULTILAYER CERAMICS FOR COMPACT PULSED POWER APPLICATIONS
ADA639493	VOLTAGE RECOVERY TIME OF SMALL SPARK GAPS
ADA639500	COMPUTER MODELING OF MEDIUM COUPLED RESONANT AIR CORE TRANSFORMERS INCLUDING RESISTIVE LOSSES
ADA639501	MULTISTAGE GAS TRIGATRON FOR MEGAVOLT OPERATION
ADA639502	10 (EXP -10)-LEVEL SIMPLE SINGLE-OVEN OCXO
ADA639511	E/N IN TRANSIENT GAS DISCHARGES
ADA639532	A SURVEY OF THERMAL DECOMPOSITION OF SOLID INSULATIONS AND ITS RELEVANCE TO BREAKDOWN MECHANISMS IN PARTIAL VACUUM
ADA639533	A MODEL FOR THE MAGNETIC CORES OF LINEAR INDUCTION ACCELERATOR CELLS
ADA639535	DESIGN AND TESTING OF A MULTI-OUTPUT 300KV PROTOTYPE INDUCTION CELL PULSED POWER SUPPLY FOR DARHT
ADA639538	VOLTAGE BREAKDOWN LIMITS AT A HIGH MATERIAL TEMPERATURE FOR RAPID PULSE HEATING IN A VACUUM
ADA639541	BREAKDOWN PHENOMENA IN ULTRA-FAST PLASMA CLOSING SWITCHES
ADA639544	THYRATRON MODULATORS IN PLASMA SOURCE ION IMPLANTATION MAGNETIZED
ADA639545	A THIN FILM PREPARATION USING FOCUSED HIGH POWER ION BEAM
ADA639548	PLASMA GATE SWITCH EXPERIMENT ON PEGASUS II
ADA639554	A TRANSMISSION GRATING SPECTROMETER FOR PLASMA DIAGNOSTICS
ADA639571	COMPACT FLASH X-RAY UNITS
ADA639576	MATCHING A BLUMLEIN MODULATOR TO A NON-LINEAR LOAD

ADA639578	DESIGN AND PERFORMANCE OF THE NEW MULTICHANNEL OIL OUTPUT SWITCH ON THE GAMBLE IIA WATER DIELECTRIC PULSE POWER GENERATOR AT NRL
ADA639584	COMPUTATIONAL MODELING OF PULSED-POWER-DRIVEN MAGNETIZED TARGET FUSION EXPERIMENTS
ADA639585	ORIGIN OF THE B-DOT JUMP OBSERVED IN PRECISION LINER EXPERIMENTS
ADA639586	PROPOSED GENERATION AND COMPRESSION OF A TARGET PLASMA FOR MTF
ADA639609	A 100-KV, 2-KA, 2.5-MICROSECS PULSER FOR DEVELOPING AND CALIBRATING LONG-PULSE DIAGNOSTICS
ADA639612	ACTIVE PLASMA SOURCE FORMATION IN THE MAP DIODE
ADA639613	CLEANING TECHNIQUES FOR APPLIED-B ION DIODES
ADA639614	ATLAS: A FACILITY FOR HIGH ENERGY DENSITY PHYSICS RESEARCH AT LOS ALAMOS NATIONAL LABORATORY
ADA639615	ELECTRICAL BREAKDOWN OF POWER RECTIFIERS FOR ELECTRIC GUN APPLICATIONS
ADA639616	CHARACTERIZATION OF HIGH ENERGY DENSITY CAPACITORS UNDER PROJECTED U.S. NAVY ETC GUN OPERATING CONDITIONS
ADA639617	THE RUSSIAN-AMERICAN HIGH MAGNETIC FIELD COLLABORATION
ADA639618	THE LOS ALAMOS/ARZAMAS-16 COLLABORATION ON ULTRAHIGH MAGNETIC FIELDS AND ULTRAHIGH ENERGY PULSED POWER
ADA639619	OPERATING CHARACTERISTICS OF A HIGH-CURRENT DEMOUNTABLE CS-BA TACITRON
ADA639621	IMPROVEMENT ON DOUBLE-EAGLE MACHINE SYNCHRONIZATION IN BOTH NEGATIVE AND POSITIVE MODES OF OPERATION
ADA639646	HOW DO PLASMA FLOW SWITCHES SCALE WITH CURRENT? ISSUES IN THE 6 MA TO 30 MA REGIME
ADA639657	EVALUATION OF THE ZFX 240-KJ PARALLEL-PLATE WATER CAPACITOR: LESSONS LEARNED
ADA639658	ATLAS RELIABILITY ANALYSIS
ADA639659	PERFORMANCE OF DECADE MODULE #1 (DM1) AND THE STATUS OF THE DECADE MACHINE
ADA639662	RAPID FIRE RAILGUN FOR THE CANNON CALIBER ELECTROMAGNETIC GUN SYSTEM
ADA639663	ELECTRON BEAM AND PULSED CORONA PROCESSING OF VOLATILE ORGANIC COMPOUNDS AND NITROGEN OXIDES
ADA639664	GASEOUS EFFLUENT TREATMENT USING A PULSED CORONA DISCHARGE
ADA639665	ION BEAM SURFACE TREATMENT: A NEW TECHNIQUE FOR THERMALLY MODIFYING SURFACES USING INTENSE, PULSED ION BEAMS
ADA639672	ADVANCES IN X-RAY SIMULATOR TECHNOLOGY

ADA639676	IEEE-1588 DEPLOYED ON THE EASTERN RANGE
ADA639677	PTTI 2030 - SYSTEM APPLICATIONS OF ADVANCED CLOCKS
ADA639688	RAYLEIGH-TAYLOR MIX EXPERIMENT ON PEGASUS
ADA639689	EJECTA EXPERIMENTS AT THE PEGASUS PULSED POWER FACILITY
ADA639691	SURFACE TREATMENT AND ALLOYING WITH HIGH-POWER ION BEAMS TO IMPROVE PROPERTIES IN AL-, FE-, AND TI-BASED METALS
ADA639693	CONDUCTION TIME/CURRENT LIMITATION ON THE DEFENSE SPECIAL WEAPONS AGENCY DECADE MODULE 1
ADA639695	EVALUATION OF MAGNETO RAYLEIGH-TAYLOR MODE GROWTH USING COMPARISONS OF 2D CALCULATIONS WITH RADIOGRAPHIC DATA
ADA639725	HIGH PEAK CURRENT BURST REPETITIVE OPERATION OF A 125MM THYRISTOR
ADA639726	EXPLOSIVE PULSED POWER EXPERIMENTS AT THE PHILLIPS LABORATORY
ADA639738	A BATTERY-POWERED, SOLID-STATE MAGNETIC COMPRESSOR WITH APPLICATIONS FOR HIGH-PRF ACCELERATORS AND LASERS
ADA639740	NOVA PULSE POWER SYSTEM DESCRIPTION AND STATUS
ADA639743	STUDY OF HIGH - ENERGY LINER COMPRESSION IN HEL-1 EXPERIMENT
ADA639761	PLASMA FLOW SWITCH EXPERIMENT ON PROCYON
ADA639762	COMPACT TOROID TRANSLATION WITH RELEVANCE TO PLASMA FLOW SWITCHING
ADA639775	CIRCUIT MODELING AND COMPONENT TRIMMING TO ACHIEVE PERFORMANCE REQUIREMENTS FOR THE DARHT PROTOTYPE INJECTOR
ADA639785	TECHNIQUES FOR MAPPING SYNTHETIC APERTURE RADAR PROCESSING ALGORITHMS TO MULTI-GPU CLUSTERS
ADA639786	COMPREHENSIVE HEALTH SURVEILLANCE
ADA639787	A DETERMINISTIC APPROACH FOR CHARACTERIZING WAVE IMPACT RESPONSE MOTIONS OF A HIGH-SPEED PLANING HULL
ADA639789	DESIGN CONSIDERATIONS FOR 100 MJ CLASS FLUX COMPRESSION PULSE POWER SYSTEMS
ADA639797	ANTIMICROBIAL DECAPEPTIDE KSL-W ENHANCES NEUTROPHIL CHEMOTAXIS AND FUNCTION
ADA639800	SPICE MODELING OF A FET-SWITCHED INDUCTION ACCELERATOR CELL
ADA639802	FACILITY FOR INTENSE DIAGNOSTIC NEUTRAL BEAM (IDNB) DEVELOPMENT
ADA639804	RANGE ATMOSPHERIC AND OCEANIC ENVIRONMENTAL SUPPORT CAPABILITIES
ADA639806	DEVELOPMENT OF ELECTRO-OPTICAL STANDARD PROCESSES FOR APPLICATION
ADA639807	TRANSPORT OF GAS AND SOLUTES IN PERMEABLE ESTUARINE SEDIMENTS

ADA639809	EFFICIENT EXTRACTION OF DRAINAGE NETWORKS FROM MASSIVE, RADAR-BASED ELEVATION MODELS WITH LEAST COST PATH SEARCH
ADA639815	THE LOS ALAMOS 600 MJ, 1500 MW INERTIAL ENERGY STORAGE AND PULSED POWER UNIT
ADA639816	DESIGN CRITERIA FOR A MAGNETIC SWITCH WHEN USED TO DISCHARGE A PULSE FORMING LINE
ADA639822	NATURAL RESOURCES CONSERVATION PROGRAM
ADA639823	SPARSE REPRESENTATIONS FOR THREE-DIMENSIONAL RANGE DATA RESTORATION (PREPRINT)
ADA639824	A RANDOMIZED APPROXIMATE NEAREST NEIGHBORS ALGORITHM - A SHORT VERSION
ADA639827	MASS-CONSERVED PHASE FIELD MODELS FOR BINARY FLUIDS
ADA639828	KINETIC THEORIES FOR BIOFILMS (PREPRINT)
ADA639829	MODELING FUSION OF CELLULAR AGGREGATES IN BIOFABRICATION USING PHASE FIELD THEORIES (PREPRINT)
ADA639830	COMMON RISK CRITERIA FOR NATIONAL TEST RANGES
ADA639831	Z-SCAN MEASUREMENT OF UPCONVERSION IN ER:YAG
ADA639832	TREE APPROXIMATION OF THE LONG WAVE RADIATION PARAMETERIZATION IN THE NCAR CAM GLOBAL CLIMATE MODEL (PREPRINT)
ADA639840	RESPONSE OF HELICAL STRUCTURES TO HIGH SPEED PULSES OR WHEN CAN A HELIX BE CALLED AN INDUCTOR
ADA639842	DESIGN FOR MEGAVOLT INVERSE-PINCH PLASMA SWITCH
ADA639843	TEST FAST KICKER PULSER
ADA639850	PLASMA AND ELECTRICAL DIAGNOSTICS FOR PROCYON EXPERIMENTS
ADA639852	PULSED POWER DESIGN FOR A COMPACT X-RAY SIMULATOR
ADA639853	PROCYON EXPERIMENTS UTILIZING FOIL-FUSE OPENING SWITCHES
ADA639855	COMPUTATIONAL MODELING OF THE TRAILMASTER PROCYON SYSTEM
ADA639857	SIMULATIONS OF A MAGNETIC PULSE COMPRESSOR
ADA639860	TWO LOWER ESTIMATES IN GREEDY APPROXIMATION
ADA639862	APPLICATION OF PULSED POWER TECHNOLOGY IN NONTHERMAL FOOD PROCESSING AND SYSTEM OPTIMIZATION
ADA639863	PULSED POWER FOR ADVANCED WASTE WATER REMEDIATION
ADA639864	C3I FOR CRISIS, EMERGENCY AND CONSEQUENCE MANAGEMENT (C3I POUR LA GESTION DES CRISES, DES URGENCES ET DE LEURS CONSEQUENCES)
ADA639866	OVERVIEW OF THE ATLAS PROJECT
ADA639867	INFORMATION EXCHANGE ARCHITECTURE AND TECHNOLOGY CONCEPT IN THE MNE5 ENVIRONMENT

ADA639879	FINAL RESULTS FROM THE HIGH-CURRENT, HIGH-ACTION CLOSING SWITCH TEST PROGRAM AT SANDIA NATIONAL LABORATORIES
ADA639881	LONG ARC SIMULATED LIGHTNING ATTACHMENT TESTING USING A 150 KW TESLA COIL
ADA639887	RESULTS OF FIBER-OPTIC-INTERFEROMETER DENSITY MEASUREMENTS PERFORMED IN THE PLASMA-OPENING-SWITCH REGION OF DM1
ADA639888	TIME DEPENDENT IMAGING OF CYLINDRICAL SHOCKS AT THE PEGASUS FACILITY
ADA639895	DESIGN OF A PULSED-CURRENT SOURCE FOR THE INJECTION-KICKER MAGNET AT THE LOS ALAMOS NEUTRON SCATTERING CENTER
ADA639896	NEAR-WALL EFFECTS INFLUENCE ON LONGITUDINAL SYMMETRY OF A SOLID LINER COMPRESSED BY A SLOWLY INCREASING EMG CURRENT
ADA639898	INVESTIGATION OF THE EFFECTS OF WATERLINE SWITCH CAPACITANCE ON THE ELECTRICAL PREPULSE OF THE Z-ACCELERATOR
ADA639899	THE COBRA ACCELERATOR PULSED-POWER DRIVER FOR CORNELL/SANDIA ICF RESEARCH
ADA639900	COMPONENT DESIGN, DEVELOPMENT, AND TESTING OF AN INDUCTIVE VOLTAGE ADDER (IVA) SYSTEM FOR JUPITER
ADA639901	SERIES FAULT LIMITING RESISTORS FOR ATLAS MARX MODULES
ADA639908	DESIGN CRITERIA FOR THE Z VACUUM INSULATOR STACK
ADA639911	ADVANCES IN LAMINAR TURBULENT TRANSITION MODELLING (LES AVANCEES DANS LA MODELISATION DE LA TRANSITION LAMINAIRE TURBULENTE)
ADA639912	PSYCHOLOGICAL SUPPORT ACROSS THE DEPLOYMENT CYCLE (L'AIDE PSYCHOLOGIQUE AU COURS DU CYCLE DE DEPLOIEMENT)
ADA639914	ADVANCED AUTONOMOUS FORMATION CONTROL AND TRAJECTORY MANAGEMENT TECHNIQUES FOR MULTIPLE MICRO UAV APPLICATIONS (CONTROLE D'UNE FORMATION AUTONOME EVOLUEE, ET GESTION DES TRAJECTOIRES. TECHNIQUES D'APPLICATIONS POUR MICRO UAV MULTIPLES)
ADA639916	LOW-COST NAVIGATION SENSORS AND INTEGRATION TECHNOLOGY (LES CAPTEURS DE NAVIGATION A BAS COUT ET LA TECHNOLOGIE D'INTEGRATION)
ADA639917	ADAPTABILITY IN COALITION TEAMWORK (FACULTES D'ADAPTATION AU TRAVAIL D'EQUIPE EN COALITION)
ADA639919	MILITARY COMMUNICATIONS WITH SPECIAL FOCUS ON TACTICAL COMMUNICATIONS FOR NETWORK CENTRIC OPERATIONS (LES COMMUNICATIONS MILITAIRES, ET PLUS PARTICULIEREMENT LES COMMUNICATIONS TACTIQUES POUR LES OPERATIONS RESEAUX-CENTREES)
ADA639920	HOW IS MODELLING AND SIMULATION MEETING THE DEFENCE CHALLENGES OUT TO 2015? (COMMENT LA MODELISATION ET LA SIMULATION REpondent-elles aux DEFIS DE LA DEFENSE JUSQU'EN 2015?)

ADA639922	NANO PARTICLE CONTROL OF VOID FORMATION AND EXPANSION IN POLYMERIC AND COMPOSITE SYSTEMS
ADA639927	ANALYSIS OF THE EQUIVALENT CIRCUIT OF PRISHCHEPENKO-TYPE SPIRAL MCGS
ADA639930	FCS SIGNATURE MODELING SDD DEMO
ADA639931	TRANSIENT RESPONSE OF A METALLIC CAPSULE TO AN INTERNAL PRESSURE PULSE
ADA639933	A USER'S GUIDE TO THE MOFO MODEL
ADA639936	4-AMINO 2-NITROTOLUENE (4A2NT) ORAL APPROXIMATE LETHAL DOSE 14-DAY RANGE FINDING 90-DAY SUBCHRONIC FEEDING STUDIES IN RATS, AUGUST 1991-NOVEMBER 1993
ADA639937	TOXICOLOGICAL STUDY NO. 75-55-YJ81-91, 4-AMINO 2 NITROTOLUENE (42ANT) SUMMARY OF MUTAGENICITY STUDIES, AVIAN TOXICITY STUDIES AND AQUATIC STUDIES
ADA639938	ANALYTICAL CONCEPT: DEVELOPMENT OF A MULTINATIONAL INFORMATION STRATEGY
ADA639939	MNE5 COALITION LOGISTICS INFORMATION SHARING (NATO IR DECOMPOSITION METHODOLOGY)
ADA639940	REFERENCE ARCHITECTURE FOR MNE 5 TECHNICAL SYSTEM
ADA639941	IMPACTS OF GENDER DIFFERENCES ON CONDUCTING OPERATIONAL ACTIVITIES (IMPACT DES DIFFRENES HOMME/FEMME SUR LA CONDUITE DES ACTIVITES OPRATIONNELLES)
ADA639945	A PROTOTYPE OPTICAL VOLTAGE SENSOR FOR ACCELERATOR DIAGNOSTIC APPLICATIONS
ADA639946	TIME DEPENDENT ELECTRON DEPOSITION WITH THERMAL TRANSPORT AS APPLIED TO SURVIVABLE ANODES IN FLASH X-RAY MACHINES
ADA639951	ACOUSTICAL AWARENESS FOR INTELLIGENT ROBOTIC ACTION
ADA639956	HIGH VOLTAGE SUBNANOSECOND CORONA INCEPTION
ADA639958	EXPERIMENTAL STUDY OF VARIABLE MASS LINER FOR SOFT X-RAY GENERATION
ADA639959	THE AGENT-BASED SIMULATION (ABS) VERIFICATION, VALIDATION AND ACCREDITATION (VV&A) STUDY PHASE 2 - JOINT/DOD
ADA639960	EFFECTIVE FAR INFRARED LASER OPERATION WITH MESH COUPLERS
ADA639961	BAT AZIMUTHAL ECHOLOCATION USING INTERAURAL LEVEL DIFFERENCES: MODELING AND IMPLEMENTATION BY A VLSI-BASED HARDWARE SYSTEM
ADA639962	ENVIRONMENTAL ASSESSMENT OF SHORT-TERM CONSTRUCTION PROJECTS AT THE 150TH FIGHTER WING, NEW MEXICO AIR NATIONAL GUARD, KIRTLAND AIR FORCE BASE, NEW MEXICO
ADA639965	CORBA AND HLA: ENABLING FUTURE NETWORK-CENTRIC VEHICLE SYSTEMS?

ADA639967	SECOND KIND INTEGRAL EQUATIONS FOR SCATTERING BY OPEN SURFACES II
ADA639968	ON THE COMPRESSION OF LOW RANK MATRICES
ADA639970	JUMP RELATIONS OF THE QUADRUPLE LAYER POTENTIAL ON A REGULAR SURFACE IN THREE DIMENSIONS
ADA639971	AN ACCELERATED KERNEL-INDEPENDENT FAST MULTIPOLE METHOD IN ONE DIMENSION
ADA639982	DESIGN AND OPERATION OF THE SUPERIBEX ACCELERATOR AT THE NAVAL RESEARCH LABORATORY
ADA639985	CONSISTENCY IN DYNAMIC RECONFIGURATION
ADA639986	A LARGE-SCALE QUADRATIC PROGRAMMING SOLVER BASED ON BLOCK-LU UPDATES OF THE KKT SYSTEM
ADA639990	PRECISION STRIKE TECHNOLOGY SYMPOSIUM ON ACCELERATING JOINT AND COALITION TECHNOLOGY ADVANCES FOR PRECISION STRIKE, HELD IN LAUREL, MARYLAND ON 18-20 OCTOBER 2005
ADA639991	DATA SHARING IN A NET-CENTRIC DEPARTMENT OF DEFENSE
ADA639992	TOWARD AN AIR AND SPACE FORCE: NAVAL AVIATION AND THE IMPLICATIONS FOR SPACE POWER
ADA639993	INFRARED TO ULTRAVIOLET MEASUREMENTS OF TWO-PHOTON ABSORPTION AND N ₂ IN WIDE BANDGAP SOLIDS
ADA639994	DESIGN OF RESEARCH WELLFIELD FOR CALIBRATING GEOPHYSICAL METHODS AGAINST HYDROLOGIC PARAMETERS
ADA639995	A UNIFIED MODEL FOR REVERBERATION AND SUBMERGED OBJECT SCATTERING IN A STRATIFIED OCEAN WAVEGUIDE
ADA639996	FABRICATION OF AN ULTRA SMOOTH LINER FOR RANCHERO
ADA639997	LITHOLOGIC, HYDROLOGIC AND PETROPHYSICAL CHARACTERIZATION OF AN UNCONSOLIDATED COBBLE-AND-SAND AQUIFER CAPITAL STATION SITE, BOISE, IDAHO
ADA639998	DISCOVERY OF A HIGH VELOCITY, SPATIALLY EXTENDED EMISSION "SHELL" IN FRONT OF THE SOUTHEAST LOBE OF THE ETA CARINAE HOMUNCULUS
ADA639999	WEAK BONDING OF ALUMINA COATINGS ON NI(111)
ADA640000	LASER COOLING: BEYOND OPTICAL MOLASSES AND BEYOND CLOSED TRANSITIONS
ADA640003	REAL-TIME TARGET MOTION ANIMATION FOR MISSILE WARNING SYSTEM TESTING
ADA640004	SWITCHING THE STACKED BLUMLEIN PULSERS STATUS AND ISSUES
ADA640007	MILITARY HEALTH SERVICES SYSTEM STRATEGIC PLAN
ADA640008	ANTICIPATION MODEL FOR SEQUENTIAL LEARNING OF COMPLEX SEQUENCES
ADA640009	DESIGN AND OPERATION OF A SUPERSONIC FLOW CAVITY FOR A NON-SELF-SUSTAINED ELECTRIC DISCHARGE PUMPED OXYGEN-IODINE LASER

ADA640010	ROBOT BEHAVIORAL SELECTION USING Q-LEARNING
ADA640011	TUNABLE THERMAL RESPONSE OF ZNO NANOWIRES