BIOREACTOR BASED BONE TISSUE ENGINEERING: INFLUENCE OF WALL COLLISION ON OSTEOBLAST CULTURED ON POLYMERIC MICROCARRIER SCAFFOLDS IN ROTATING BIOREACTORS ADP019743 NANOPARTICLE-DECORATED SURFACES FOR THE STUDY OF CELL-PROTEIN-SUBSTRATE INTERACTIONS THE STABILITY AND OXIDATION RESISTANCE OF IRON- AND COBALT-BASED MAGNETIC NANOPARTICLE FLUIDS FABRICATED BY INERT-GAS CONDENSATION ADP019745 ADP019746 NOVEL ANGIOGENIC COMPOUNDS FOR TARGETED DRUG DELIVERY ADP019747 A NOVEL NANOFIBER SCAFFOLD BY ELECTROSPINNING AND ITS UTILITY IN MICROVASCULAR TISSUE ENGINEERING ADP019748 BIODEGRADABLE POLYMERIC NANOPARTICLES FOR TUMOR-SELECTIVE TAMOXIFEN DELIVERY: IN VITRO AND IN VIVO STUDIES LANTHANIDE ENHANCED LUMINESCENCE (LEL) WITH ONE AND TWO PHOTON EXCITATION OF QUANTUM DYES(COPYRIGHT) LANTHANIDE(III)-MACROCYCLES ADP019906 VIBRATIONAL MICROSPECTROSCOPIC IMAGING: SPATIAL RESOLUTION ENHANCEMENT ADP019943 ON THE ROAD TOWARDS SUPERCONDUCTOR COMPUTERS: TWENTY YEARS LATER ADP020027 MULTIPHOTON ABSORPTION IS PROBABLY NOT THE PRIMARY THRESHOLD DAMAGE MECHANISM FOR FEMTOSECOND LASER PULSE EXPOSURES IN THE RETINAL PIGMENT EPITHELIUM ADP020036 PHOTO-OXIDATION FROM MODE-LOCKED LASER EXPOSURE TO HTERT-RPEI CELLS ADP020037 DELPHI TECHNIQUE USED IN LASER INCIDENT SURVEILLANCE ADP020038 MICROCAVITATION AND SPOT SIZE DEPENDENCE FOR DAMAGE OF ARTIFICALLY PIGMENTED IN HTERT-RPEI CELLS ADP020040 EFFECTS OF FEMTOSECOND TERAWATT LASER PULSES ON MATERIALS SIMILAR TO PORCINE SKIN ADP020041 N-ACETYLCYSTEINE AND ACUTE RETINAL LASER LESION IN THE COLUBRID SNAKE EYE ADP020041 N-ACETYLCYSTEINE AND ACUTE RETINAL LASER LESION IN THE COLUBRID SNAKE EYE ADP020046 PORCINE SKIN THERMAL RESPONSE TO NEAR-IR LASERS USING A FAST INFRARED CAMERA		
ADP019742 COLLSION ON OSTEOBLAST CULTURED ON POLYMERIC MICROCARRIER SCAFFOLDS IN ROTATING BIOREACTORS ADP019743 NANOPARTICLE-DECORATED SURFACES FOR THE STUDY OF CELL-PROTEIN-SUBSTRATE INTERACTIONS THE STABILITY AND OXIDATION RESISTANCE OF IRON- AND COBALT-BASED MAGNETIC NANOPARTICLE FLUIDS FABRICATED BY INERT-GAS CONDENSATION ADP019746 NOVEL ANGIOGENIC COMPOUNDS FOR TARGETED DRUG DELIVERY ADP019747 A NOVEL NANOFIBER SCAFFOLD BY ELECTROSPINNING AND ITS UTILITY IN MICROVASCULAR TISSUE ENGINEERING ADP019748 BIODEGRADABLE POLYMERIC NANOPARTICLES FOR TUMOR-SELECTIVE TAMOXIFEN DELIVERY: IN VITRO AND IN VIVO STUDIES ADP019886 EXCITATION OF QUANTUM DYES(COPYRIGHT) LANTHANIDE(III)-MACROCYCLES ADP019906 VIBRATIONAL MICROSPECTROSCOPIC IMAGING: SPATIAL RESOLUTION ENHANCEMENT ADP019943 ON THE ROAD TOWARDS SUPERCONDUCTOR COMPUTERS: TWENTY YEARS LATER ADP020027 MULTIPHOTON ABSORPTION IS PROBABLY NOT THE PRIMARY THRESHOLD DAMAGE MECHANISM FOR FEMTOSECOND LASER PULSE EXPOSURES IN THE RETINAL PIGMENT EPITHELIUM ADP020036 PHOTO-OXIDATION FROM MODE-LOCKED LASER EXPOSURE TO HTERT-RPE1 CELLS ADP020037 DELPHI TECHNIQUE USED IN LASER INCIDENT SURVEILLANCE ADP020038 MICROCAVITATION AND SPOT SIZE DEPENDENCE FOR DAMAGE OF ARTIFICALLY PIGMENTED IN HTERT-RPE1 CELLS ADP020040 LASER INDUCED RETINAL DAMAGE THRESHOLDS FOR ANNULAR RETINAL BEAM PROFILES ADP020041 NACETYLCYSTEINE AND ACUTE RETINAL LASER SUSING A FAST INFRARED CAMERA ADP020046 PORCINE SKIN THERMAL RESPONSE TO NEAR-IR LASERS USING A FAST INFRARED CAMERA ADP020047 MODEL PREDICTIONS AND MEASURED SKIN DAMAGE THRESHOLDS FOR 1.54	ADP019741	LABELING CELLS WITH SILVER/DENDRIMER NANOCOMPOSITES
ADP019743 SUBSTRATE INTERACTIONS THE STABILITY AND OXIDATION RESISTANCE OF IRON- AND COBALT-BASED MAGNETIC NANOPARTICLE FLUIDS FABRICATED BY INERT-GAS CONDENSATION ADP019746 NOVEL ANGIOGENIC COMPOUNDS FOR TARGETED DRUG DELIVERY ADP019747 ANOVEL NANOFIBER SCAFFOLD BY ELECTROSPINNING AND ITS UTILITY IN MICROVASCULAR TISSUE ENGINEERING ADP019748 BIODEGRADABLE POLYMERIC NANOPARTICLES FOR TUMOR-SELECTIVE TAMOXIFEN DELIVERY: IN VITRO AND IN VIVO STUDIES LANTHANIDE ENHANCED LUMINESCENCE (LEL) WITH ONE AND TWO PHOTON EXCITATION OF QUANTUM DYES(COPYRIGHT) LANTHANIDE(III)-MACROCYCLES ADP019906 VIBRATIONAL MICROSPECTROSCOPIC IMAGING: SPATIAL RESOLUTION ENHANCEMENT ADP019943 ON THE ROAD TOWARDS SUPERCONDUCTOR COMPUTERS: TWENTY YEARS LATER ADP020027 DAMAGE MECHANISM FOR FEMTOSECOND LASER PULSE EXPOSURES IN THE RETINAL PIGMENT EPITHELIUM ADP020036 PHOTO-OXIDATION FROM MODE-LOCKED LASER EXPOSURE TO HTERT-RPE1 CELLS ADP020037 DELPHI TECHNIQUE USED IN LASER INCIDENT SURVEILLANCE ADP020038 ARTIFICALLY PIGMENTED IN HTERT-RPE1 CELLS ADP020039 EFFECTS OF FEMTOSECOND TERAWATT LASER PULSES ON MATERIALS SIMILAR TO PORCINE SKIN ADP020040 LASER INDUCED RETINAL DAMAGE THRESHOLDS FOR ANNULAR RETINAL BEAM PROFILES ADP020041 N-ACETYLCYSTEINE AND ACUTE RETINAL LASER LESION IN THE COLUBRID SNAKE EYE ADP020046 PORCINE SKIN THERMAL RESPONSE TO NEAR-IR LASERS USING A FAST INFRARED CAMERA ADP020047 MODEL PREDICTIONS AND MEASURED SKIN DAMAGE THRESHOLDS FOR 1.54	ADP019742	COLLISION ON OSTEOBLAST CULTURED ON POLYMERIC MICROCARRIER
ADP019745 MAGNETIC NANOPARTICLE FLUIDS FABRICATED BY INERT-GAS CONDENSATION ADP019746 NOVEL ANGIOGENIC COMPOUNDS FOR TARGETED DRUG DELIVERY ADP019747 ANOVEL NANOFIBER SCAFFOLD BY ELECTROSPINNING AND ITS UTILITY IN MICROVASCULAR TISSUE ENGINEERING ADP019748 BIODEGRADABLE POLYMERIC NANOPARTICLES FOR TUMOR-SELECTIVE TAMOXIFEN DELIVERY: IN VITRO AND IN VIVO STUDIES ADP019886 LANTHANIDE ENHANCED LUMINESCENCE (LEL) WITH ONE AND TWO PHOTON EXCITATION OF QUANTUM DYES(COPYRIGHT) LANTHANIDE(III)-MACROCYCLES ADP019906 VIBRATIONAL MICROSPECTROSCOPIC IMAGING: SPATIAL RESOLUTION ENHANCEMENT ADP019943 ON THE ROAD TOWARDS SUPERCONDUCTOR COMPUTERS: TWENTY YEARS LATER ADP020027 MULTIPHOTON ABSORPTION IS PROBABLY NOT THE PRIMARY THRESHOLD DAMAGE MECHANISM FOR FEMTOSECOND LASER PULSE EXPOSURES IN THE RETINAL PIGMENT EPITHELIUM ADP020036 PHOTO-OXIDATION FROM MODE-LOCKED LASER EXPOSURE TO HTERT-RPEI CELLS ADP020037 DELPHI TECHNIQUE USED IN LASER INCIDENT SURVEILLANCE ADP020038 MICROCAVITATION AND SPOT SIZE DEPENDENCE FOR DAMAGE OF ARTIFICALLY PIGMENTED IN HTERT-RPEI CELLS ADP020039 EFFECTS OF FEMTOSECOND TERAWATT LASER PULSES ON MATERIALS SIMILAR TO PORCINE SKIN ADP020040 LASER INDUCED RETINAL DAMAGE THRESHOLDS FOR ANNULAR RETINAL BEAM PROFILES ADP020041 N-ACETYLCYSTEINE AND ACUTE RETINAL LASER LESION IN THE COLUBRID SNAKE EYE ADP020046 PORCINE SKIN THERMAL RESPONSE TO NEAR-IR LASERS USING A FAST INFRARED CAMERA ADP020047 MODEL PREDICTIONS AND MEASURED SKIN DAMAGE THRESHOLDS FOR 1.54	ADP019743	
ADP019747 A NOVEL NANOFIBER SCAFFOLD BY ELECTROSPINNING AND ITS UTILITY IN MICROVASCULAR TISSUE ENGINEERING ADP019748 BIODEGRADABLE POLYMERIC NANOPARTICLES FOR TUMOR-SELECTIVE TAMOXIFEN DELIVERY: IN VITRO AND IN VIVO STUDIES ADP019886 LANTHANIDE ENHANCED LUMINESCENCE (LEL) WITH ONE AND TWO PHOTON EXCITATION OF QUANTUM DYES(COPYRIGHT) LANTHANIDE(III)-MACROCYCLES ADP019906 VIBRATIONAL MICROSPECTROSCOPIC IMAGING: SPATIAL RESOLUTION ENHANCEMENT ADP019943 LATER ADP019943 DON THE ROAD TOWARDS SUPERCONDUCTOR COMPUTERS: TWENTY YEARS LATER ADP020027 DAMAGE MECHANISM FOR FEMTOSECOND LASER PULSE EXPOSURES IN THE RETINAL PIGMENT EPITHELIUM ADP020036 PHOTO-OXIDATION FROM MODE-LOCKED LASER EXPOSURE TO HTERT-RPEI CELLS ADP020037 DELPHI TECHNIQUE USED IN LASER INCIDENT SURVEILLANCE ADP020038 MICROCAVITATION AND SPOT SIZE DEPENDENCE FOR DAMAGE OF ARTIFICALLY PIGMENTED IN HTERT-RPEI CELLS ADP020039 EFFECTS OF FEMTOSECOND TERAWATT LASER PULSES ON MATERIALS SIMILAR TO PORCINE SKIN ADP020040 LASER INDUCED RETINAL DAMAGE THRESHOLDS FOR ANNULAR RETINAL BEAM PROFILES ADP020041 N-ACETYLCYSTEINE AND ACUTE RETINAL LASER LESION IN THE COLUBRID SNAKE EYE ADP020044 PORCINE SKIN THERMAL RESPONSE TO NEAR-IR LASERS USING A FAST INFRARED CAMERA ADP020044 MODEL PREDICTIONS AND MEASURED SKIN DAMAGE THRESHOLDS FOR 1.54	ADP019745	MAGNETIC NANOPARTICLE FLUIDS FABRICATED BY INERT-GAS
ADP019747 MICROVASCULAR TISSUE ENGINEERING ADP019748 BIODEGRADABLE POLYMERIC NANOPARTICLES FOR TUMOR-SELECTIVE TAMOXIFEN DELIVERY: IN VITRO AND IN VIVO STUDIES ADP019886 LANTHANIDE ENHANCED LUMINESCENCE (LEL) WITH ONE AND TWO PHOTON EXCITATION OF QUANTUM DYES(COPYRIGHT) LANTHANIDE(III)-MACROCYCLES ADP019906 VIBRATIONAL MICROSPECTROSCOPIC IMAGING: SPATIAL RESOLUTION ENHANCEMENT ADP019943 ON THE ROAD TOWARDS SUPERCONDUCTOR COMPUTERS: TWENTY YEARS LATER MULTIPHOTON ABSORPTION IS PROBABLY NOT THE PRIMARY THRESHOLD DAMAGE MECHANISM FOR FEMTOSECOND LASER PULSE EXPOSURES IN THE RETINAL PIGMENT EPITHELIUM ADP020036 PHOTO-OXIDATION FROM MODE-LOCKED LASER EXPOSURE TO HTERT-RPE1 CELLS ADP020037 DELPHI TECHNIQUE USED IN LASER INCIDENT SURVEILLANCE ADP020038 MICROCAVITATION AND SPOT SIZE DEPENDENCE FOR DAMAGE OF ARTIFICALLY PIGMENTED IN HTERT-RPE1 CELLS ADP020039 EFFECTS OF FEMTOSECOND TERAWATT LASER PULSES ON MATERIALS SIMILAR TO PORCINE SKIN ADP020040 LASER INDUCED RETINAL DAMAGE THRESHOLDS FOR ANNULAR RETINAL BEAM PROFILES ADP020041 N-ACETYLCYSTEINE AND ACUTE RETINAL LASER LESION IN THE COLUBRID SNAKE EYE ADP020046 PORCINE SKIN THERMAL RESPONSE TO NEAR-IR LASERS USING A FAST INFRARED CAMERA ADP020047 MODEL PREDICTIONS AND MEASURED SKIN DAMAGE THRESHOLDS FOR 1.54	ADP019746	NOVEL ANGIOGENIC COMPOUNDS FOR TARGETED DRUG DELIVERY
ADP019948 TAMOXIFEN DELIVERY: IN VITRO AND IN VIVO STUDIES ADP019886 LANTHANIDE ENHANCED LUMINESCENCE (LEL) WITH ONE AND TWO PHOTON EXCITATION OF QUANTUM DYES(COPYRIGHT) LANTHANIDE(III)-MACROCYCLES ADP019906 VIBRATIONAL MICROSPECTROSCOPIC IMAGING: SPATIAL RESOLUTION ENHANCEMENT ADP019943 ON THE ROAD TOWARDS SUPERCONDUCTOR COMPUTERS: TWENTY YEARS LATER ADP020027 MULTIPHOTON ABSORPTION IS PROBABLY NOT THE PRIMARY THRESHOLD DAMAGE MECHANISM FOR FEMTOSECOND LASER PULSE EXPOSURES IN THE RETINAL PIGMENT EPITHELIUM ADP020036 PHOTO-OXIDATION FROM MODE-LOCKED LASER EXPOSURE TO HTERT-RPE1 CELLS ADP020037 DELPHI TECHNIQUE USED IN LASER INCIDENT SURVEILLANCE ADP020038 MICROCAVITATION AND SPOT SIZE DEPENDENCE FOR DAMAGE OF ARTIFICALLY PIGMENTED IN HTERT-RPE1 CELLS ADP020039 EFFECTS OF FEMTOSECOND TERAWATT LASER PULSES ON MATERIALS SIMILAR TO PORCINE SKIN ADP020040 LASER INDUCED RETINAL DAMAGE THRESHOLDS FOR ANNULAR RETINAL BEAM PROFILES ADP020041 N-ACETYLCYSTEINE AND ACUTE RETINAL LASER LESION IN THE COLUBRID SNAKE EYE ADP020046 PORCINE SKIN THERMAL RESPONSE TO NEAR-IR LASERS USING A FAST INFRARED CAMERA ADP020047 MODEL PREDICTIONS AND MEASURED SKIN DAMAGE THRESHOLDS FOR 1.54	ADP019747	
ADP019866 EXCITATION OF QUANTUM DYES(COPYRIGHT) LANTHANIDE(III)- MACROCYCLES ADP019906 VIBRATIONAL MICROSPECTROSCOPIC IMAGING: SPATIAL RESOLUTION ENHANCEMENT ADP019943 ON THE ROAD TOWARDS SUPERCONDUCTOR COMPUTERS: TWENTY YEARS LATER MULTIPHOTON ABSORPTION IS PROBABLY NOT THE PRIMARY THRESHOLD DAMAGE MECHANISM FOR FEMTOSECOND LASER PULSE EXPOSURES IN THE RETINAL PIGMENT EPITHELIUM ADP020036 PHOTO-OXIDATION FROM MODE-LOCKED LASER EXPOSURE TO HTERT-RPE1 CELLS ADP020037 DELPHI TECHNIQUE USED IN LASER INCIDENT SURVEILLANCE ADP020038 MICROCAVITATION AND SPOT SIZE DEPENDENCE FOR DAMAGE OF ARTIFICALLY PIGMENTED IN HTERT-RPE1 CELLS ADP020039 EFFECTS OF FEMTOSECOND TERAWATT LASER PULSES ON MATERIALS SIMILAR TO PORCINE SKIN ADP020040 LASER INDUCED RETINAL DAMAGE THRESHOLDS FOR ANNULAR RETINAL BEAM PROFILES ADP020041 N-ACETYLCYSTEINE AND ACUTE RETINAL LASER LESION IN THE COLUBRID SNAKE EYE ADP020046 PORCINE SKIN THERMAL RESPONSE TO NEAR-IR LASERS USING A FAST INFRARED CAMERA ADP020047 MODEL PREDICTIONS AND MEASURED SKIN DAMAGE THRESHOLDS FOR 1.54	ADP019748	
ADP019906 ENHANCEMENT ADP019943 ON THE ROAD TOWARDS SUPERCONDUCTOR COMPUTERS: TWENTY YEARS LATER ADP020027 MULTIPHOTON ABSORPTION IS PROBABLY NOT THE PRIMARY THRESHOLD DAMAGE MECHANISM FOR FEMTOSECOND LASER PULSE EXPOSURES IN THE RETINAL PIGMENT EPITHELIUM ADP020036 PHOTO-OXIDATION FROM MODE-LOCKED LASER EXPOSURE TO HTERT-RPEI CELLS ADP020037 DELPHI TECHNIQUE USED IN LASER INCIDENT SURVEILLANCE ADP020038 MICROCAVITATION AND SPOT SIZE DEPENDENCE FOR DAMAGE OF ARTIFICALLY PIGMENTED IN HTERT-RPEI CELLS ADP020039 EFFECTS OF FEMTOSECOND TERAWATT LASER PULSES ON MATERIALS SIMILAR TO PORCINE SKIN ADP020040 LASER INDUCED RETINAL DAMAGE THRESHOLDS FOR ANNULAR RETINAL BEAM PROFILES ADP020041 N-ACETYLCYSTEINE AND ACUTE RETINAL LASER LESION IN THE COLUBRID SNAKE EYE ADP020046 PORCINE SKIN THERMAL RESPONSE TO NEAR-IR LASERS USING A FAST INFRARED CAMERA ADP020047 MODEL PREDICTIONS AND MEASURED SKIN DAMAGE THRESHOLDS FOR 1.54	ADP019886	EXCITATION OF QUANTUM DYES(COPYRIGHT) LANTHANIDE(III)-
ADP020027 DAMAGE MECHANISM FOR FEMTOSECOND LASER PULSE EXPOSURES IN THE RETINAL PIGMENT EPITHELIUM ADP020036 PHOTO-OXIDATION FROM MODE-LOCKED LASER EXPOSURE TO HTERT-RPEI CELLS ADP020037 DELPHI TECHNIQUE USED IN LASER INCIDENT SURVEILLANCE ADP020038 MICROCAVITATION AND SPOT SIZE DEPENDENCE FOR DAMAGE OF ARTIFICALLY PIGMENTED IN HTERT-RPEI CELLS ADP020039 EFFECTS OF FEMTOSECOND TERAWATT LASER PULSES ON MATERIALS SIMILAR TO PORCINE SKIN ADP020040 LASER INDUCED RETINAL DAMAGE THRESHOLDS FOR ANNULAR RETINAL BEAM PROFILES ADP020041 N-ACETYLCYSTEINE AND ACUTE RETINAL LASER LESION IN THE COLUBRID SNAKE EYE ADP020046 PORCINE SKIN THERMAL RESPONSE TO NEAR-IR LASERS USING A FAST INFRARED CAMERA ADP020047 MODEL PREDICTIONS AND MEASURED SKIN DAMAGE THRESHOLDS FOR 1.54	ADP019906	
ADP020027 DAMAGE MECHANISM FOR FEMTOSECOND LASER PULSE EXPOSURES IN THE RETINAL PIGMENT EPITHELIUM ADP020036 PHOTO-OXIDATION FROM MODE-LOCKED LASER EXPOSURE TO HTERT-RPE1 CELLS ADP020037 DELPHI TECHNIQUE USED IN LASER INCIDENT SURVEILLANCE ADP020038 MICROCAVITATION AND SPOT SIZE DEPENDENCE FOR DAMAGE OF ARTIFICALLY PIGMENTED IN HTERT-RPE1 CELLS ADP020039 EFFECTS OF FEMTOSECOND TERAWATT LASER PULSES ON MATERIALS SIMILAR TO PORCINE SKIN ADP020040 LASER INDUCED RETINAL DAMAGE THRESHOLDS FOR ANNULAR RETINAL BEAM PROFILES ADP020041 N-ACETYLCYSTEINE AND ACUTE RETINAL LASER LESION IN THE COLUBRID SNAKE EYE ADP020046 PORCINE SKIN THERMAL RESPONSE TO NEAR-IR LASERS USING A FAST INFRARED CAMERA MODEL PREDICTIONS AND MEASURED SKIN DAMAGE THRESHOLDS FOR 1.54	ADP019943	
ADP020036 CELLS ADP020037 DELPHI TECHNIQUE USED IN LASER INCIDENT SURVEILLANCE ADP020038 MICROCAVITATION AND SPOT SIZE DEPENDENCE FOR DAMAGE OF ARTIFICALLY PIGMENTED IN HTERT-RPE1 CELLS ADP020039 EFFECTS OF FEMTOSECOND TERAWATT LASER PULSES ON MATERIALS SIMILAR TO PORCINE SKIN ADP020040 LASER INDUCED RETINAL DAMAGE THRESHOLDS FOR ANNULAR RETINAL BEAM PROFILES ADP020041 N-ACETYLCYSTEINE AND ACUTE RETINAL LASER LESION IN THE COLUBRID SNAKE EYE ADP020046 PORCINE SKIN THERMAL RESPONSE TO NEAR-IR LASERS USING A FAST INFRARED CAMERA ADP020047 MODEL PREDICTIONS AND MEASURED SKIN DAMAGE THRESHOLDS FOR 1.54	ADP020027	DAMAGE MECHANISM FOR FEMTOSECOND LASER PULSE EXPOSURES IN THE
ADP020046 ADP020047 MICROCAVITATION AND SPOT SIZE DEPENDENCE FOR DAMAGE OF ARTIFICALLY PIGMENTED IN HTERT-RPE1 CELLS ADP020039 EFFECTS OF FEMTOSECOND TERAWATT LASER PULSES ON MATERIALS SIMILAR TO PORCINE SKIN ADP020040 LASER INDUCED RETINAL DAMAGE THRESHOLDS FOR ANNULAR RETINAL BEAM PROFILES ADP020041 N-ACETYLCYSTEINE AND ACUTE RETINAL LASER LESION IN THE COLUBRID SNAKE EYE ADP020046 PORCINE SKIN THERMAL RESPONSE TO NEAR-IR LASERS USING A FAST INFRARED CAMERA ADP020047 MODEL PREDICTIONS AND MEASURED SKIN DAMAGE THRESHOLDS FOR 1.54	ADP020036	
ADP020038 ARTIFICALLY PIGMENTED IN HTERT-RPE1 CELLS ADP020039 EFFECTS OF FEMTOSECOND TERAWATT LASER PULSES ON MATERIALS SIMILAR TO PORCINE SKIN ADP020040 LASER INDUCED RETINAL DAMAGE THRESHOLDS FOR ANNULAR RETINAL BEAM PROFILES ADP020041 N-ACETYLCYSTEINE AND ACUTE RETINAL LASER LESION IN THE COLUBRID SNAKE EYE ADP020046 PORCINE SKIN THERMAL RESPONSE TO NEAR-IR LASERS USING A FAST INFRARED CAMERA ADP020047 MODEL PREDICTIONS AND MEASURED SKIN DAMAGE THRESHOLDS FOR 1.54	ADP020037	DELPHI TECHNIQUE USED IN LASER INCIDENT SURVEILLANCE
ADP020040 SIMILAR TO PORCINE SKIN ADP020040 LASER INDUCED RETINAL DAMAGE THRESHOLDS FOR ANNULAR RETINAL BEAM PROFILES ADP020041 N-ACETYLCYSTEINE AND ACUTE RETINAL LASER LESION IN THE COLUBRID SNAKE EYE ADP020046 PORCINE SKIN THERMAL RESPONSE TO NEAR-IR LASERS USING A FAST INFRARED CAMERA ADP020047 MODEL PREDICTIONS AND MEASURED SKIN DAMAGE THRESHOLDS FOR 1.54	ADP020038	
ADP020040 BEAM PROFILES ADP020041 N-ACETYLCYSTEINE AND ACUTE RETINAL LASER LESION IN THE COLUBRID SNAKE EYE ADP020046 PORCINE SKIN THERMAL RESPONSE TO NEAR-IR LASERS USING A FAST INFRARED CAMERA ADP020047 MODEL PREDICTIONS AND MEASURED SKIN DAMAGE THRESHOLDS FOR 1.54	ADP020039	
ADP020041 SNAKE EYE ADP020046 PORCINE SKIN THERMAL RESPONSE TO NEAR-IR LASERS USING A FAST INFRARED CAMERA ADP020047 MODEL PREDICTIONS AND MEASURED SKIN DAMAGE THRESHOLDS FOR 1.54	ADP020040	
ADP020046 INFRARED CAMERA ADP020047 MODEL PREDICTIONS AND MEASURED SKIN DAMAGE THRESHOLDS FOR 1.54	ADP020041	
Δ DPO 7004 / I	ADP020046	
	ADP020047	

ADP020048	RETINAL INJURY FROM SIMULTANEOUS EXPOSURE TO 532 NM AND 860 NM LASER IRRADIATION
ADP020049	PROTEOMIC ANALYSES OF THE ACUTE TISSUE RESPONSE FOR EXPLANT RABBIT CORNEAS AND ENGINEERED CORNEAL TISSUE MODELS FOLLOWING IN VITRO EXPOSURE TO 1540 NM LASER LIGHT
ADP020050	EVALUATING ACUTE PHYSIOLOGICAL RESPONSES OF PORCINE EPIDERMIS EXPOSED TO A PULSED 3.8 MICRON LASER
ADP020051	A REVIEW OF INFRARED LASER ENERGY ABSORPTION AND SUBSEQUENT HEALING IN THE CORNEA
ADP020257	EVOLVING AGENTS: COMMUNICATION AND COGNITION
ADP020323	UPPER STAGE FLIGHT EXPERIMENT (USFE) INTEGRAL STRUCTURE DEVELOPMENT EFFORT
ADP020324	DESIGN AND TESTING OF THE MINOTAUR ADVANCED GRID-STIFFENED FAIRING
ADP020465	EFFECTS OF PROCESS VARIABLES AND SIZE SCALE ON SOLIDIFICATION MICROSTRUCTURE IN LASER-BASED SOLID FREEFORM FABRICATION OF TI-6AL-4V
ADP020466	A DESIGN OF EXPERIMENTS APPROACH DEFINING THE RELATIONSHIPS BETWEEN PROCESSING AND MICROSTRUCTURE FOR TI-6AL-4V
ADP020500	EFFECT OF SURFACE TREATMENTS ON ELECTRON BEAM FREEFORM FABRICATED ALUMINUM STRUCTURES
ADP020510	A COMBINATORIAL PARAMETRIC ENGINEERING MODEL FOR SOLID FREEFORM FABRICATION
ADP020519	DEVELOPMENT OF NICKEL-TITANIUM GRADED COMPOSITION COMPONENTS
ADP020520	EJECTION FORCES AND FRICTION COEFFICIENTS FROM INJECTION MOLDING EXPERIMENTS USING RAPID TOOLED INSERTS
ADP020678	REPRESENTATION AND REASONING FOR DAML-BASED POLICY AND DOMAIN SERVICES IN KAOS AND NOMADS
ADP020688	TEAM FORMATION AND COMMUNICATION RESTRICTIONS IN COLLECTIVES
ADP020703	LEVERAGING AGENT PROPERTIES TO ASSURE SURVIVABILITY OF DISTRIBUTED MULTI-AGENT SYSTEMS
ADP020706	AIR TRAFFIC CONTROLLER AGENTS
ADP020761	AN ENVIRONMENT FOR DISTRIBUTED COLLABORATION AMONG HUMANS AND SOFTWARE AGENTS
ADP020801	COLLECTIVES FOR MULTIPLE RESOURCE JOB SCHEDULING ACROSS HETEROGENEOUS SERVERS
ADP020845	INCREMENTAL MAXIMUM FLOWS FOR FAST ENVELOPE COMPUTATION
ADP021120	SPECIALTY APPLICATION OF FLAT PANEL DISPLAYS
ADP021346	KNOWLEDGE, UNDERSTANDING, AND BEHAVIOR

DoD Tech Reports | Order Form | Catalog | Part 1596 of 1597 | Page 3 of 22

ADP021347	INTELLIGENT NODES FOR COURSE OF ACTIONS ANALYSIS - INTERPRETABILITY
ADP021363	MKIDS - MANAGEMENT OF KNOWLEDGE INTENSIVE DYNAMIC SYSTEMS
ADP021366	THE VIRTUAL DESIGN TEAM (VDT): A MULTI-AGENT ANALYSIS FRAMEWORK FOR DESIGNING PROJECT ORGANIZATIONS
ADP021387	AGENT-BASED SYSTEMS KEY ENABLER FOR THE ARMY'S FUTURE FORCE
ADP021388	JOINT SYNTHETIC BATTLESPACE (JSB) TECHNOLOGY AND INFRASTRUCTURE CONSIDERATION
ADP021389	ADAPTIVE RADAR SIGNAL PROCESSING-THE PROBLEM OF EXPONENTIAL COMPUTATIONAL COST
ADP021390	ARTIFICIAL INTELLIGENCE AND WAVEFORM DIVERSITY
ADP021392	INTEGRATION OF LANGUAGE AND COGNITION AT PRE-CONCEPTUAL LEVEL
ADP021409	OBJECT PATTERN RECOGNITION BELOW CLUTTER IN IMAGES
ADP021411	TOWARD WISDOM IN PROCEDURAL REASONING: DBI, NOT BDI
ADP021413	HIGHER SPIRITUAL ABILITIES (PROLEGOMENA TO A PHYSICAL THEORY)
ADP021439	CAPABILITIES AWARE ROUTING FOR DYNAMIC AD-HOC NETWORKS
ADP021440	ARTIFICIAL INTELLIGENCE AND SENSOR FUSION
ADP021460	COOPERATIVE MULTI-AGENT MOBILE SENSOR PLATFORMS FOR JET ENGINE INSPECTION CONCEPT AND IMPLEMENTATION
ADP021461	FAST, FEATURE-BASED WAVELET SHRINKAGE ALGORITHM FOR IMAGE DENOISING
ADP021694	DISTRIBUTED TRACKING IN WIRELESS AD HOC SENSOR NETWORKS
ADP021702	OVERVIEW OF SENSOR FUSION RESEARCH AT RDECOM NVESD & RECENT RESULTS ON VEHICLE DETECTION USING MULTIPLE SENSOR NODES
ADP021703	MULTISPECTRAL, HYPERSPECTRAL, AND THREE-DIMENSIONAL IMAGING RESEARCH AT THE U.S. ARMY RESEARCH LABORATORY
ADP021704	INFORMATION FUSION FOR SITUATIONAL AWARENESS
ADP021721	ONTOLOGICAL ISSUES IN HIGHER LEVELS OF INFORMATION FUSION: USER REFINEMENT OF THE FUSION PROCESS
ADP021722	AN EXTENSIBLE, ONTOLOGY-BASED, DISTRIBUTED INFORMATION SYSTEM ARCHITECTURE
ADP022022	INTRODUCING A SUB-CELL TENSOR TECHNIQUE INTO A (2,4) FDTD METHOD
ADP022023	MIXED ELEMENT FORMULATION FOR THE FINITE ELEMENT-BOUNDARY INTEGRAL METHOD
ADP022170	HOMELAND SECURITY AIRPORT SECURITY MODEL
ADP022173	ON THE PROVISION OF SAFETY ASSURANCE VIA SAFETY KERNELS FOR MODERN WEAPON SYSTEMS

DoD Tech Reports | Order Form | Catalog | Part 1596 of 1597 | Page 4 of 22

ADP022398	SINGULAR GRAIN BOUNDARIES IN ALUMINA AND THEIR ROUGHENING
A DB022200	TRANSITION STRUCTURE OF SAPPHIRE BICRYSTAL BOUNDARIES PRODUCED BY LIQUID-
ADP022399	PHASE SINTERING
ADP022423	DIRECTED ENERGY APPLICATIONS FOR HIGH POWER VACUUM ELECTRONICS
ADP022428	LINEARITY OF THE TRANSVERSE FIELD INTERACTION IN A TRAVELING WAVE TUBE
ADP022433	BROADBAND MICROWAVE AND W-BAND CHARACTERIZATION OF BEO-SIC AND AL N-BASED LOSSY DIELECTRIC COMPOSITES FOR VACUUM ELECTRONICS
ADP022434	ANALYSIS OF THE COMPLEX DIELECTRIC PERMITTIVITY BEHAVIOR OF COMPOSITES BASED ON AL203/ALN AND PRECURSOR-DERIVED-SIC IN THE 1 MHZ - 18GHZ FREQUENCY RANGE
ADP022446	HIGH POWER COMBINING OF KA-BAND TWTS FOR DEEP SPACE COMMUNICATIONS
ADP022447	WIDEBAND LINEAR AND NONLINEAR DISTORTION MITIGATION OF A MISMATCHED KA-BAND COUPLED-CAVITY TRAVELING-WAVE TUBE
ADP022454	USING LARGE SIGNAL CODE TESLA FOR WIDE BAND KLYSTRON SIMULATIONS
ADP022456	APPLICATION OF THE FINITE-ELEMENT MICHELLE BEAM OPTICS CODE TO RF GUN MODELING
ADP022457	MICHELLE CODE USAGE AND VALIDATION AT CPI
ADP022458	OPTIMIZATION OF MULTISTAGE COLLECTORS USING THE MICHELLE CODE WITHIN THE ANALYST MODELING FRAMEWORK
ADP022463	A GENERAL THERMAL-FIELD EMISSION EQUATION
ADP022465	A STUDY OF MACROSCOPIC EMISSION NON-UNIFORMITY IN THERMIONIC CATHODES DUE TO PROFILIMETRY VARIATION
ADP022472	SHEET-BEAM ELECTRON GUN DESIGN FOR MILLIMETER AND SUB- MILLIMETER WAVE VACUUM ELECTRONIC SOURCES
ADP022525	TESLA CODE MODELING OF A 1.3 GHZ, 10 MW MULTIPLE BEAM KLYSTRON
ADP022527	ESTIMATION OF COLD CHARACTERISTICS FOR FUNDAMENTAL-MODE MBK CAVITIES
ADP022532	U.S. ARMY BEAM POWER TETRODE BASED BROADBAND RESONANT COAXIAL CAVITY HIGH POWER AMPLIFIER SYSTEM
ADP022551	SECOND-HARMONIC AXIS-ENCIRCLING ELECTRON BEAM GYRO-TWT AMPLIFIER
ADP022552	UCD KA-BAND HARMONIC PENIOTRON STATUS
ADP022557	ROBUST DESIGN ALGORITHM FOR HIGH-FREQUENCY TRAVELING-WAVE TUBE SLOW-WAVE CIRCUITS
ADP022566	BANDWIDTH EXTENSION OF AN S-BAND, FUNDAMENTAL-MODE EIGHT-BEAM KLYSTRON

DoD Tech Reports | Order Form | Catalog | Part 1596 of 1597 | Page 5 of 22

ADP022568 ELECTROSTATICALLY FOCUSED MULTIBEAM KLYSTRON ADP022569 RESERVOIR CATHODES - RECENT DEVELOPMENT ADP022586 THREE DIMENSIONAL PIC SIMULATIONS OF THE TRANSPARENT AND EGGBEATER CATHODES IN THE MICHIGAN RELATIVISTIC MAGNETRON ADP022604 COMPUTER AIDED DESIGN OF KA-BAND WAVEGUIDE HYBRID JUNCTIONS FOR POWER COMBINING ARCHITECTURES IN INTERPLANETARY SPACECRAFT ADP022605 TEMPERATURE PROFILES IN CERAMIC CYLINDERS PRODUCED BY MICROWAVE AND MILLIMETER-WAVE HEATING ADP022617 EXPERIMENTAL VALIDATION OF A PHOTOEMISSION MODEL FOR END-TO-END BEAM SIMULATIONS AND CUSTOM PHOTOCATHODE DESIGNS ADP022627 EXPERIMENTAL VALIDATION OF A PHOTOEMISSION MODEL FOR END-TO-END BEAM SIMULATIONS AND CUSTOM PHOTOCATHODE SURFACES ADP022628 CANNING PHOTOEMISSION MICROSCOPY OF PHOTO-CATHODE SURFACES ADP022630 HIGH-ENERGY ELECTRON/SOLID STATE INTERACTION MODELING WITH MONSEL ADP022631 DIAMOND TECHNOLOGY FOR HIGH CURRENT DENSITY PATTERNED CATHODES ADP022632 AN IMPROVED TREATMENT OF AC SPACE CHARGE FIELDS IN LARGE SIGNAL SIMULATION CODES ADP022633 LARGE-SIGNAL CODE TESLA: IMPROVEMENTS IN THE IMPLEMENTATION AND INTERPREDICTION WAVE TUBE ADP022634 ASIALA VS TRANSVERSE BUNCHING IN SHEET BEAM TWIS ADP022635 ACOUPLED-CAVITY SLOW-WAVE STRUCTURE FOR SHEET-BEAM DEVICES ADP022640 NEW A		
ADP022636 THREE DIMENSIONAL PIC SIMULATIONS OF THE TRANSPARENT AND EGGBEATER CATHODES IN THE MICHIGAN RELATIVISTIC MAGNETRON ADP022604 COMPUTER AIDED DESIGN OF KA-BAND WAVEGUIDE HYBRID JUNCTIONS FOR POWER COMBINING ARCHITECTURES IN INTERPLANETARY SPACECRAFT ADP022605 TEMPERATURE PROFILES IN CERAMIC CYLINDERS PRODUCED BY MICROWAVE AND MILLIMETER-WAVE HEATING ADP022612 VALIDATION STUDIES FOR CHRISTINE-CC USING A KA-BAND COUPLED-CAVITY TWT ADP022627 EXPERIMENTAL VALIDATION OF A PHOTOEMISSION MODEL FOR END-TO-END BEAM SIMULATIONS AND CUSTOM PHOTOCATHODE DESIGNS ADP022628 SCANNING PHOTOEMISSION MICROSCOPY OF PHOTO-CATHODE SURFACES ADP022629 PHOTOELECTRON EMISSION AND SECONDARY ELECTRON EMISSION CHARACTERISTICS OF CESIATED P-TYPE GAN ADP022630 HIGH-ENERGY ELECTRON/SOLID STATE INTERACTION MODELING WITH MONSEL. ADP022631 DIAMOND TECHNOLOGY FOR HIGH CURRENT DENSITY PATTERNED CATHODES ADP022632 AN IMPROVED TREATMENT OF AC SPACE CHARGE FIELDS IN LARGE SIGNAL SIMULATION CODES ADP022633 LARGE-SIGNAL CODE TESLA: IMPROVEMENTS IN THE IMPLEMENTATION AND IN THE MODEL ADP022634 AXIAL VS TRANSVERSE BUNCHING IN SHEET BEAM TWTS ADP022654 AXIAL VS TRANSVERSE BUNCHING IN SHEET BEAM TWTS ADP022655 A COUPLED-CAVITY SLOW-WAVE STRUCTURE FOR SHEET-BEAM DEVICES ADP022663 NEW AND IMPROVED EMISSION MODELS IN THE FINITE-ELEMENT GUN CODE MICHELLE ADP022665 AND SEPERIMENTAL STUDY AND MODELING OF THE FIELD EMISSION PROPERTIES OF AN ISOLATED INDIVIDUAL MULTI-WALLED CARBON NANOTUBE ADP022665 AND SEPERIMENTAL STUDY AND MODELING OF THE FIELD EMISSION PROPERTIES OF AN ISOLATED INDIVIDUAL MULTI-WALLED CARBON NANOTUBE ADP022665 SIMULATED IMPACT OF NON-LINEAR MEMORY EFFECTS ON DIGITAL COMMUNICATIONS IN A KLYSTRON IMPROVEMENT OF THE OUTPUT CHARACTERISTICS OF A RELATIVISTIC MAGNETICN USING A SMALL DIAMETER CATHODE SURROUNDED BY A TRANSPARENT CATHODE.	ADP022568	ELECTROSTATICALLY FOCUSED MULTIBEAM KLYSTRON
ADP022636 EGGBEATER CATHODES IN THE MICHIGAN RELATIVISTIC MAGNETRON ADP022604 COMPUTER AIDED DESIGN OF KA-BAND WAVEGUIDE HYBRID JUNCTIONS FOR POWER COMBINING ARCHITECTURES IN INTERPLANETARY SPACECRAFT ADP022605 TEMPERATURE PROFILES IN CERAMIC CYLINDERS PRODUCED BY MICROWAVE AND MILLIMETER-WAVE HEATING ADP022612 VALIDATION STUDIES FOR CHRISTINE-CC USING A KA-BAND COUPLED-CAVITY TWT ADP022627 EXPERIMENTAL VALIDATION OF A PHOTOEMISSION MODEL FOR END-TO-END BEAM SIMULATIONS AND CUSTOM PHOTOCATHODE DESIGNS ADP022628 SCANNING PHOTOEMISSION MICROSCOPY OF PHOTO-CATHODE SURFACES ADP022629 PHOTOELECTRON EMISSION AND SECONDARY ELECTRON EMISSION CHARACTERISTICS OF CESIATED P-TYPE GAN ADP022630 HIGH-ENERGY ELECTRON/SOLID STATE INTERACTION MODELING WITH MONSEL ADP022631 DIAMOND TECHNOLOGY FOR HIGH CURRENT DENSITY PATTERNED CATHODES ADP022632 AN IMPROVED TREATMENT OF AC SPACE CHARGE FIELDS IN LARGE SIGNAL SIMULATION CODES ADP022633 LARGE-SIGNAL CODE TESLA: IMPROVEMENTS IN THE IMPLEMENTATION AND IN THE MODEL ADP022634 AXIAL VS TRANSVERSE BUNCHING IN SHEET BEAM TWTS ADP022655 POR A MM-WAVE TRAVELING WAVE TUBE ADP022665 A COUPLED-CAVITY SLOW-WAVE STRUCTURE FOR SHEET-BEAM DEVICES ADP022665 AN EXPERIMENTAL STUDY AND MODELS IN THE FINITE-ELEMENT GUN CODE MICHELLE ADP022665 AN EXPERIMENTAL STUDY AND MODELS IN THE FINITE-ELEMENT GUN CODE MICHELLE ADP022665 AN EXPERIMENTAL STUDY AND MODELING OF THE FIELD EMISSION PROPERTIES OF AN ISOLATED INDIVIDUAL MULTI-WALLED CARBON NANOTUBE ADP022665 ADP022665 MIMULATED IMPACT OF NON-LINEAR MEMORY EFFECTS ON DIGITAL COMMUNICATIONS IN A KLYSTRON MAGNETRON USING A SMALL DIAMETER CATHODE SURROUNDED BY A TRANSPARENT CATHODE ADP022884 TRAPPING FEMALE MEDFLIES (CERATITIS CAPITATA) BY BROADCAST OF MALE CALLING SONG	ADP022569	RESERVOIR CATHODES - RECENT DEVELOPMENT
ADP022604 POWER COMBINING ARCHITECTURES IN INTERPLANETARY SPACECRAFT ADP022605 TEMPERATURE PROPILES IN CERAMIC CYLINDERS PRODUCED BY MICROWAVE AND MILLIMETER-WAVE HEATING ADP022612 TUTY ADP022612 TUTY ADP022627 EXPERIMENTAL VALIDATION OF A PHOTOEMISSION MODEL FOR END-TO-END BEAM SIMULATIONS AND CUSTOM PHOTOCATHODE DESIGNS ADP022628 SCANNING PHOTOEMISSION MICROSCOPY OF PHOTO-CATHODE SURFACES ADP022629 PHOTOELECTRON EMISSION AND SECONDARY ELECTRON EMISSION CHARACTERISTICS OF CESIATED P-TYPE GAN ADP022630 DIAMOND TECHNOLOGY FOR HIGH CURRENT DENSITY PATTERNED CATHODES ADP022631 DIAMOND TECHNOLOGY FOR HIGH CURRENT DENSITY PATTERNED CATHODES ADP022632 AN IMPROVED TREATMENT OF AC SPACE CHARGE FIELDS IN LARGE SIGNAL SIMULATION CODES ADP022633 LARGE-SIGNAL CODE TESLA: IMPROVEMENTS IN THE IMPLEMENTATION AND IN THE MODEL ADP022634 DESIGN STUDY OF A PERMANENT-MAGNET QUADRUPOLE FOCUSING LATTICE FOR A MM-WAVE TRAVELING WAVE TUBE ADP022654 AXIAL VS TRANSVERSE BUNCHING IN SHEET BEAM TWTS ADP022665 A COUPLED-CAVITY SLOW-WAVE STRUCTURE FOR SHEET-BEAM DEVICES ADP022663 NEW AND IMPROVED EMISSION MODELS IN THE FINITE-ELEMENT GUN CODE MICHELLE ADP022665 NEW AND IMPROVED EMISSION MODELS IN THE FINITE-ELEMENT GUN CODE MICHELLE ADP022665 AND SERVING AND MODELING OF THE FIELD EMISSION PROPERTIES OF AN ISOLATED INDIVIDUAL MULTI-WALLED CARBON NANOTUBE ADP022674 SIMULATED IMPACT OF NON-LINEAR MEMORY EFFECTS ON DIGITAL COMMUNICATIONS IN A KLYSTRON MAPROVEMENT OF THE OUTPUT CHARACTERISTICS OF A RELATIVISTIC MAGNETREN USING A SMALL DIAMETER CATHODE SURROUNDED BY A TRANSPARENT CATHODE ADP022884 TRAPPING FEMALE MEDFLIES (CERATITIS CAPITATA) BY BROADCAST OF	ADP022586	
ADP022612 VALIDATION STUDIES FOR CHRISTINE-CC USING A KA-BAND COUPLED-CAVITY TWT ADP022627 VALIDATION STUDIES FOR CHRISTINE-CC USING A KA-BAND COUPLED-CAVITY TWT ADP022628 SCANNING PHOTOEMISSION MODEL FOR END-TO-END BEAM SIMULATIONS AND CUSTOM PHOTOCATHODE DESIGNS ADP022629 SCANNING PHOTOEMISSION MICROSCOPY OF PHOTO-CATHODE SURFACES ADP022630 PHOTOELECTRON EMISSION AND SECONDARY ELECTRON EMISSION CHARACTERISTICS OF CESIATED P-TYPE GAN ADP022630 HIGH-ENERGY ELECTRON/SOLID STATE INTERACTION MODELING WITH MONSEL ADP022631 DIAMOND TECHNOLOGY FOR HIGH CURRENT DENSITY PATTERNED CATHODES ADP022632 AN IMPROVED TREATMENT OF AC SPACE CHARGE FIELDS IN LARGE SIGNAL SIMULATION CODES ADP022633 LARGE-SIGNAL CODE TESLA: IMPROVEMENTS IN THE IMPLEMENTATION AND IN THE MODEL ADP022634 DESIGN STUDY OF A PERMANENT-MAGNET QUADRUPOLE FOCUSING LATTICE FOR A MM-WAVE TRAVELING WAVE TUBE ADP022655 AXIAL VS TRANSVERSE BUNCHING IN SHEET BEAM TWTS ADP022656 A COUPLED-CAVITY SLOW-WAVE STRUCTURE FOR SHEET-BEAM DEVICES ADP022663 NEW AND IMPROVED EMISSION MODELS IN THE FINITE-ELEMENT GUN CODE MICHELLE ADP022665 PROPERTIES OF AN ISOLATED INDIVIDUAL MULTI-WALLED CARBON NANOTUBE ADP022674 SIMULATED IMPACT OF NON-LINEAR MEMORY EFFECTS ON DIGITAL COMMUNICATIONS IN A KLYSTRON MAGNETRON USING A SMALL DIAMETER CATHODE SURROUNDED BY A TRANSPARENT CATHODE ADP022884 TRAPPING FEMALE MEDFLIES (CERATITIS CAPITATA) BY BROADCAST OF MALE CALLING SONG	ADP022604	
ADP022627 EXPERIMENTAL VALIDATION OF A PHOTOEMISSION MODEL FOR END-TO-END BEAM SIMULATIONS AND CUSTOM PHOTOCATHODE DESIGNS ADP022628 SCANNING PHOTOEMISSION MICROSCOPY OF PHOTO-CATHODE SURFACES ADP022629 PHOTOELECTRON EMISSION AND SECONDARY ELECTRON EMISSION CHARACTERISTICS OF CESIATED P-TYPE GAN ADP022630 HIGH-ENERGY ELECTRON/SOLID STATE INTERACTION MODELING WITH MONSEL ADP022631 DIAMOND TECHNOLOGY FOR HIGH CURRENT DENSITY PATTERNED CATHODES ADP022632 AN IMPROVED TREATMENT OF AC SPACE CHARGE FIELDS IN LARGE SIGNAL SIMULATION CODES ADP022633 LARGE-SIGNAL CODE TESLA: IMPROVEMENTS IN THE IMPLEMENTATION AND IN THE MODEL ADP022634 DESIGN STUDY OF A PERMANENT-MAGNET QUADRUPOLE FOCUSING LATTICE FOR A MM-WAVE TRAVELING WAVE TUBE ADP022654 AXIAL VS TRANSVERSE BUNCHING IN SHEET BEAM TWTS ADP022655 A COUPLED-CAVITY SLOW-WAVE STRUCTURE FOR SHEET-BEAM DEVICES ADP022663 NEW AND IMPROVED EMISSION MODELS IN THE FINITE-ELEMENT GUN CODE MICHELLE AN EXPERIMENTAL STUDY AND MODELING OF THE FIELD EMISSION PROPERTIES OF AN ISOLATED INDIVIDUAL MULTI-WALLED CARBON NANOTUBE ADP022674 SIMULATED IMPACT OF NON-LINEAR MEMORY EFFECTS ON DIGITAL COMMUNICATIONS IN A KLYSTRON IMPROVEMENT OF THE OUTPUT CHARACTERISTICS OF A RELATIVISTIC MAGNETRON USING A SMALL DIAMETER CATHODE SURROUNDED BY A TRANSPARENT CATHODE ADP022884 TRAPPING FEMALE MEDFLIES (CERATITIS CAPITATA) BY BROADCAST OF MALE CALLING SONG	ADP022605	
ADP022625 BEAM SIMULATIONS AND CUSTOM PHOTOCATHODE DESIGNS ADP022629 SCANNING PHOTOEMISSION MICROSCOPY OF PHOTO-CATHODE SURFACES ADP022629 PHOTOELECTRON EMISSION AND SECONDARY ELECTRON EMISSION CHARACTERISTICS OF CESIATED P-TYPE GAN ADP022630 HIGH-ENERGY ELECTRON/SOLID STATE INTERACTION MODELING WITH MONSEL ADP022631 DIAMOND TECHNOLOGY FOR HIGH CURRENT DENSITY PATTERNED CATHODES ADP022632 AN IMPROVED TREATMENT OF AC SPACE CHARGE FIELDS IN LARGE SIGNAL SIMULATION CODES ADP022633 LARGE-SIGNAL CODE TESLA: IMPROVEMENTS IN THE IMPLEMENTATION AND IN THE MODEL ADP022638 FOR A MM-WAVE TRAVELING WAVE TUBE ADP022654 AXIAL VS TRANSVERSE BUNCHING IN SHEET BEAM TWTS ADP022655 A COUPLED-CAVITY SLOW-WAVE STRUCTURE FOR SHEET-BEAM DEVICES ADP022663 MICHELLE ADP022665 AN EXPERIMENTAL STUDY AND MODELING OF THE FIELD EMISSION MONOTUBE ADP022674 SIMULATED IMPACT OF NON-LINEAR MEMORY EFFECTS ON DIGITAL COMMUNICATIONS IN A KLYSTRON ADP022695 MAGNETRON USING A SMALL DIAMETER CATHODE SURROUNDED BY A TRANSPARENT CATHODE ADP022884 TRAPPING FEMALE MEDFLIES (CERATITIS CAPITATA) BY BROADCAST OF MALE CALLING SONG	ADP022612	
ADP022632 PHOTOELECTRON EMISSION AND SECONDARY ELECTRON EMISSION CHARACTERISTICS OF CESIATED P-TYPE GAN ADP022630 HIGH-ENERGY ELECTRON/SOLID STATE INTERACTION MODELING WITH MONSEL ADP022631 DIAMOND TECHNOLOGY FOR HIGH CURRENT DENSITY PATTERNED CATHODES ADP022632 AN IMPROVED TREATMENT OF AC SPACE CHARGE FIELDS IN LARGE SIGNAL SIMULATION CODES ADP022633 LARGE-SIGNAL CODE TESLA: IMPROVEMENTS IN THE IMPLEMENTATION AND IN THE MODEL ADP022638 POR A MM-WAVE TRAVELING WAVE TUBE ADP022654 AXIAL VS TRANSVERSE BUNCHING IN SHEET BEAM TWTS ADP022655 A COUPLED-CAVITY SLOW-WAVE STRUCTURE FOR SHEET-BEAM DEVICES ADP022663 NEW AND IMPROVED EMISSION MODELS IN THE FINITE-ELEMENT GUN CODE MICHELLE ADP022665 PROPERTIES OF AN ISOLATED INDIVIDUAL MULTI-WALLED CARBON NANOTUBE ADP022674 SIMULATED IMPACT OF NON-LINEAR MEMORY EFFECTS ON DIGITAL COMMUNICATIONS IN A KLYSTRON IMPROVEMENT OF THE OUTPUT CHARACTERISTICS OF A RELATIVISTIC MAGNETRON USING A SMALL DIAMETER CATHODE SURROUNDED BY A TRANSPARENT CATHODE ADP022884 TRAPPING FEMALE MEDFLIES (CERATITIS CAPITATA) BY BROADCAST OF MALE CALLING SONG	ADP022627	
ADP022632 CHARACTERISTICS OF CESIATED P-TYPE GAN ADP022630 HIGH-ENERGY ELECTRON/SOLID STATE INTERACTION MODELING WITH MONSEL ADP022631 DIAMOND TECHNOLOGY FOR HIGH CURRENT DENSITY PATTERNED CATHODES ADP022632 AN IMPROVED TREATMENT OF AC SPACE CHARGE FIELDS IN LARGE SIGNAL SIMULATION CODES ADP022633 LARGE-SIGNAL CODE TESLA: IMPROVEMENTS IN THE IMPLEMENTATION AND IN THE MODEL ADP022638 DESIGN STUDY OF A PERMANENT-MAGNET QUADRUPOLE FOCUSING LATTICE FOR A MM-WAVE TRAVELING WAVE TUBE ADP022654 AXIAL VS TRANSVERSE BUNCHING IN SHEET BEAM TWTS ADP022655 A COUPLED-CAVITY SLOW-WAVE STRUCTURE FOR SHEET-BEAM DEVICES ADP022663 NEW AND IMPROVED EMISSION MODELS IN THE FINITE-ELEMENT GUN CODE MICHELLE ADP022665 AN EXPERIMENTAL STUDY AND MODELING OF THE FIELD EMISSION PROPERTIES OF AN ISOLATED INDIVIDUAL MULTI-WALLED CARBON NANOTUBE ADP022674 SIMULATED IMPACT OF NON-LINEAR MEMORY EFFECTS ON DIGITAL COMMUNICATIONS IN A KLYSTRON ADP022695 IMPROVEMENT OF THE OUTPUT CHARACTERISTICS OF A RELATIVISTIC MAGNETRON USING A SMALL DIAMETER CATHODE SURROUNDED BY A TRANSPARENT CATHODE ADP022884 TRAPPING FEMALE MEDFLIES (CERATITIS CAPITATA) BY BROADCAST OF MALE CALLING SONG	ADP022628	SCANNING PHOTOEMISSION MICROSCOPY OF PHOTO-CATHODE SURFACES
ADP022631 DIAMOND TECHNOLOGY FOR HIGH CURRENT DENSITY PATTERNED CATHODES ADP022632 AN IMPROVED TREATMENT OF AC SPACE CHARGE FIELDS IN LARGE SIGNAL SIMULATION CODES ADP022633 LARGE-SIGNAL CODE TESLA: IMPROVEMENTS IN THE IMPLEMENTATION AND IN THE MODEL ADP022638 DESIGN STUDY OF A PERMANENT-MAGNET QUADRUPOLE FOCUSING LATTICE FOR A MM-WAVE TRAVELING WAVE TUBE ADP022654 AXIAL VS TRANSVERSE BUNCHING IN SHEET BEAM TWTS ADP022655 A COUPLED-CAVITY SLOW-WAVE STRUCTURE FOR SHEET-BEAM DEVICES ADP022663 NEW AND IMPROVED EMISSION MODELS IN THE FINITE-ELEMENT GUN CODE MICHELLE ADP022665 AN EXPERIMENTAL STUDY AND MODELING OF THE FIELD EMISSION PROPERTIES OF AN ISOLATED INDIVIDUAL MULTI-WALLED CARBON NANOTUBE ADP022674 SIMULATED IMPACT OF NON-LINEAR MEMORY EFFECTS ON DIGITAL COMMUNICATIONS IN A KLYSTRON IMPROVEMENT OF THE OUTPUT CHARACTERISTICS OF A RELATIVISTIC MAGNETRON USING A SMALL DIAMETER CATHODE SURROUNDED BY A TRANSPARENT CATHODE ADP022884 TRAPPING FEMALE MEDFLIES (CERATITIS CAPITATA) BY BROADCAST OF MALE CALLING SONG	ADP022629	
ADP022632 AN IMPROVED TREATMENT OF AC SPACE CHARGE FIELDS IN LARGE SIGNAL SIMULATION CODES ADP022633 LARGE-SIGNAL CODE TESLA: IMPROVEMENTS IN THE IMPLEMENTATION AND IN THE MODEL ADP022638 DESIGN STUDY OF A PERMANENT-MAGNET QUADRUPOLE FOCUSING LATTICE FOR A MM-WAVE TRAVELING WAVE TUBE ADP022654 AXIAL VS TRANSVERSE BUNCHING IN SHEET BEAM TWTS ADP022656 A COUPLED-CAVITY SLOW-WAVE STRUCTURE FOR SHEET-BEAM DEVICES ADP022663 NEW AND IMPROVED EMISSION MODELS IN THE FINITE-ELEMENT GUN CODE MICHELLE ADP022665 AN EXPERIMENTAL STUDY AND MODELING OF THE FIELD EMISSION PROPERTIES OF AN ISOLATED INDIVIDUAL MULTI-WALLED CARBON NANOTUBE ADP022674 SIMULATED IMPACT OF NON-LINEAR MEMORY EFFECTS ON DIGITAL COMMUNICATIONS IN A KLYSTRON IMPROVEMENT OF THE OUTPUT CHARACTERISTICS OF A RELATIVISTIC MAGNETRON USING A SMALL DIAMETER CATHODE SURROUNDED BY A TRANSPARENT CATHODE ADP022884 TRAPPING FEMALE MEDFLIES (CERATITIS CAPITATA) BY BROADCAST OF MALE CALLING SONG	ADP022630	
ADP022632 SIMULATION CODES ADP022633 LARGE-SIGNAL CODE TESLA: IMPROVEMENTS IN THE IMPLEMENTATION AND IN THE MODEL ADP022638 DESIGN STUDY OF A PERMANENT-MAGNET QUADRUPOLE FOCUSING LATTICE FOR A MM-WAVE TRAVELING WAVE TUBE ADP022654 AXIAL VS TRANSVERSE BUNCHING IN SHEET BEAM TWTS ADP022655 A COUPLED-CAVITY SLOW-WAVE STRUCTURE FOR SHEET-BEAM DEVICES ADP022663 NEW AND IMPROVED EMISSION MODELS IN THE FINITE-ELEMENT GUN CODE MICHELLE ADP022665 PROPERTIES OF AN ISOLATED INDIVIDUAL MULTI-WALLED CARBON NANOTUBE ADP022674 COMMUNICATIONS IN A KLYSTRON IMPROVEMENT OF THE OUTPUT CHARACTERISTICS OF A RELATIVISTIC MAGNETRON USING A SMALL DIAMETER CATHODE SURROUNDED BY A TRANSPARENT CATHODE ADP022884 TRAPPING FEMALE MEDFLIES (CERATITIS CAPITATA) BY BROADCAST OF MALE CALLING SONG	ADP022631	DIAMOND TECHNOLOGY FOR HIGH CURRENT DENSITY PATTERNED CATHODES
ADP022633 IN THE MODEL ADP022638 DESIGN STUDY OF A PERMANENT-MAGNET QUADRUPOLE FOCUSING LATTICE FOR A MM-WAVE TRAVELING WAVE TUBE ADP022654 AXIAL VS TRANSVERSE BUNCHING IN SHEET BEAM TWTS ADP022656 A COUPLED-CAVITY SLOW-WAVE STRUCTURE FOR SHEET-BEAM DEVICES ADP022663 NEW AND IMPROVED EMISSION MODELS IN THE FINITE-ELEMENT GUN CODE MICHELLE AN EXPERIMENTAL STUDY AND MODELING OF THE FIELD EMISSION PROPERTIES OF AN ISOLATED INDIVIDUAL MULTI-WALLED CARBON NANOTUBE ADP022674 SIMULATED IMPACT OF NON-LINEAR MEMORY EFFECTS ON DIGITAL COMMUNICATIONS IN A KLYSTRON ADP022695 MAGNETRON USING A SMALL DIAMETER CATHODE SURROUNDED BY A TRANSPARENT CATHODE ADP022884 TRAPPING FEMALE MEDFLIES (CERATITIS CAPITATA) BY BROADCAST OF MALE CALLING SONG	ADP022632	
ADP022654 AXIAL VS TRANSVERSE BUNCHING IN SHEET BEAM TWTS ADP022656 A COUPLED-CAVITY SLOW-WAVE STRUCTURE FOR SHEET-BEAM DEVICES ADP022663 NEW AND IMPROVED EMISSION MODELS IN THE FINITE-ELEMENT GUN CODE MICHELLE AN EXPERIMENTAL STUDY AND MODELING OF THE FIELD EMISSION PROPERTIES OF AN ISOLATED INDIVIDUAL MULTI-WALLED CARBON NANOTUBE ADP022674 SIMULATED IMPACT OF NON-LINEAR MEMORY EFFECTS ON DIGITAL COMMUNICATIONS IN A KLYSTRON ADP022695 IMPROVEMENT OF THE OUTPUT CHARACTERISTICS OF A RELATIVISTIC MAGNETRON USING A SMALL DIAMETER CATHODE SURROUNDED BY A TRANSPARENT CATHODE ADP022884 TRAPPING FEMALE MEDFLIES (CERATITIS CAPITATA) BY BROADCAST OF MALE CALLING SONG	ADP022633	
ADP022656 A COUPLED-CAVITY SLOW-WAVE STRUCTURE FOR SHEET-BEAM DEVICES ADP022663 NEW AND IMPROVED EMISSION MODELS IN THE FINITE-ELEMENT GUN CODE MICHELLE AN EXPERIMENTAL STUDY AND MODELING OF THE FIELD EMISSION PROPERTIES OF AN ISOLATED INDIVIDUAL MULTI-WALLED CARBON NANOTUBE ADP022674 SIMULATED IMPACT OF NON-LINEAR MEMORY EFFECTS ON DIGITAL COMMUNICATIONS IN A KLYSTRON ADP022695 IMPROVEMENT OF THE OUTPUT CHARACTERISTICS OF A RELATIVISTIC MAGNETRON USING A SMALL DIAMETER CATHODE SURROUNDED BY A TRANSPARENT CATHODE ADP022884 TRAPPING FEMALE MEDFLIES (CERATITIS CAPITATA) BY BROADCAST OF MALE CALLING SONG	ADP022638	
ADP022663 NEW AND IMPROVED EMISSION MODELS IN THE FINITE-ELEMENT GUN CODE MICHELLE AN EXPERIMENTAL STUDY AND MODELING OF THE FIELD EMISSION PROPERTIES OF AN ISOLATED INDIVIDUAL MULTI-WALLED CARBON NANOTUBE ADP022674 SIMULATED IMPACT OF NON-LINEAR MEMORY EFFECTS ON DIGITAL COMMUNICATIONS IN A KLYSTRON IMPROVEMENT OF THE OUTPUT CHARACTERISTICS OF A RELATIVISTIC MAGNETRON USING A SMALL DIAMETER CATHODE SURROUNDED BY A TRANSPARENT CATHODE ADP022884 TRAPPING FEMALE MEDFLIES (CERATITIS CAPITATA) BY BROADCAST OF MALE CALLING SONG	ADP022654	AXIAL VS TRANSVERSE BUNCHING IN SHEET BEAM TWTS
ADP022665 MICHELLE AN EXPERIMENTAL STUDY AND MODELING OF THE FIELD EMISSION PROPERTIES OF AN ISOLATED INDIVIDUAL MULTI-WALLED CARBON NANOTUBE ADP022674 SIMULATED IMPACT OF NON-LINEAR MEMORY EFFECTS ON DIGITAL COMMUNICATIONS IN A KLYSTRON ADP022695 MAGNETRON USING A SMALL DIAMETER CATHODE SURROUNDED BY A TRANSPARENT CATHODE ADP022884 TRAPPING FEMALE MEDFLIES (CERATITIS CAPITATA) BY BROADCAST OF MALE CALLING SONG	ADP022656	A COUPLED-CAVITY SLOW-WAVE STRUCTURE FOR SHEET-BEAM DEVICES
ADP022665 PROPERTIES OF AN ISOLATED INDIVIDUAL MULTI-WALLED CARBON NANOTUBE ADP022674 SIMULATED IMPACT OF NON-LINEAR MEMORY EFFECTS ON DIGITAL COMMUNICATIONS IN A KLYSTRON ADP022695 IMPROVEMENT OF THE OUTPUT CHARACTERISTICS OF A RELATIVISTIC MAGNETRON USING A SMALL DIAMETER CATHODE SURROUNDED BY A TRANSPARENT CATHODE ADP022884 TRAPPING FEMALE MEDFLIES (CERATITIS CAPITATA) BY BROADCAST OF MALE CALLING SONG	ADP022663	
ADP022674 COMMUNICATIONS IN A KLYSTRON IMPROVEMENT OF THE OUTPUT CHARACTERISTICS OF A RELATIVISTIC MAGNETRON USING A SMALL DIAMETER CATHODE SURROUNDED BY A TRANSPARENT CATHODE ADP022884 TRAPPING FEMALE MEDFLIES (CERATITIS CAPITATA) BY BROADCAST OF MALE CALLING SONG	ADP022665	PROPERTIES OF AN ISOLATED INDIVIDUAL MULTI-WALLED CARBON
ADP022695 MAGNETRON USING A SMALL DIAMETER CATHODE SURROUNDED BY A TRANSPARENT CATHODE ADP022884 TRAPPING FEMALE MEDFLIES (CERATITIS CAPITATA) BY BROADCAST OF MALE CALLING SONG	ADP022674	
MALE CALLING SONG	ADP022695	MAGNETRON USING A SMALL DIAMETER CATHODE SURROUNDED BY A
ADP022900 UNDERWATER NOISE AND SOUND PRODUCED BY AERIAL SONIC BOOM	ADP022884	
i	ADP022900	UNDERWATER NOISE AND SOUND PRODUCED BY AERIAL SONIC BOOM

ADP022934	SEXUAL SELECTION AND PREDATOR AVOIDANCE IN THE ACOUSTIC LEPIDOPTERA: DISCRIMINATING FEMALES TAKE FEWER RISKS
ADP022995	ACOUSTIC PROPERTIES OF AFFILIATIVE VOCALIZATIONS THAT PROMOTE INDIVIDUAL RECOGNITION IN SQUIRREL MONKEYS
ADP023023	ENVIRONMENTAL POLLUTION CONTROL: REGULATORY CONSIDERATIONS AND A CASE IN POINT
ADP023024	INTEGRATION OF MEASUREMENTS AND MANEUVERING TECHNOLOGIES USED TO MODIFY CAISSON
ADP023025	COMPUTER INTEGRATED MANUFACTURING: A PERSPECTIVE
ADP023026	THE EFFECTIVE USE OF CAD IN SHIPYARDS
ADP023027	THE SP-4 WORKSHOP ON COMPUTER AIDS FOR SHIPYARDS
ADP023028	MICROBIAL BIOFILM EFFECTS ON DRAG-LAB AND FIELD
ADP023029	THE FIRST OF A CLASS: PRODUCTION OF LARGE MILITARY FRP DISPLACEMENT HULLS
ADP023030	CAN U.S. SHIPBUILDERS BECOME COMPETITIVE IN THE INTERNATIONAL MERCHANT MARKET?
ADP023031	COST OF U.S. COAST GUARD REGULATIONS TO THE U.S. MARITIME INDUSTRY AND COAST GUARD INITIATIVES TO REDUCE THESE COSTS
ADP023032	SELF ASSESSMENT OF ADVANCED SHIPBUILDING TECHNOLOGY IMPLEMENTATION
ADP023033	PRODUCIBILITY IN THE NAVAL SHIP DESIGN PROCESS: A PROGRESS REPORT
ADP023034	CORPORATE REPAIR PHILOSOPHY AND MEASURING FOR CONTINUOUS IMPROVEMENT AT PHILADELPHIA NAVAL SHIPYARD
ADP023035	DEFINING THE SHIPYARD'S ENGINEERING REQUIREMENTS
ADP023036	AN APPROACH FOR IMPROVING WHITE-COLLAR PRODUCTIVITY
ADP023037	HUMAN FACTORS: AN INITIATIVE IN THE UNITED STATES COAST GUARD
ADP023038	NIDDESC ENABLING PRODUCT DATA EXCHANGE FOR MARINE INDUSTRY
ADP023039	NIDDESC-IGES DEVELOPMENTS TODAY'S SOLUTION
ADP023040	PHOTOGRAMMETRY AND MULTI-HEADED THEODOLITE SYSTEMS AS COMPLEMENTARY TOOLS
ADP023041	MEASUREMENT OF SHIPBOARD PIPING USING A PORTABLE COORDINATE MEASURING MACHINE (PCMM)
ADP023042	REDUCING THE CONSTRUCTION CONTRACT CYCLE FOR NAVAL AUXILIARY SHIPS
ADP023043	EVALUATING THE PRODUCIBILITY OF SHIP DESIQN ALTERNATIVES
ADP023044	SHIPBUILDING PERFORMANCE MEASUREMENT IN UNSTABLE CONDITIONS
ADP023045	ALUMINUM STEEL CONSTRUCTION IN A NEW 36M (120 FT) PATROL BOAT

ADP023046	STRIP CLADDING OF MAIN PROPELLER SHAFTING WITH NI ALLOY 625 BY ELECTROSLAG SURFACING
ADP023047	CUTTING OF STRUCTURAL MATERIALS UTILIZING HIQH POWERED CO2 LASER
ADP023048	OPTIMIZING MAINTENANCE: MODELS WITH APPLICATIONS TO MARINE INDUSTRY
ADP023049	TRAINING INITIATIVES FOR CLASSIFICATIONS SOCIETY PERSONNEL
ADP023050	STANDARDIZED DESIGNS WITHIN A SHIPYARD BASING DECISIONS ON COSTS VS. RETURNS
ADP023051	DEGRADATION OF PILOT REACH UNDER G
ADP023052	EVALUATION OF ACCELERATION RESPONSE DURING AFRL +GZ VERTICAL DECELERATION TOWER TESTS
ADP023053	FIRST HAND WITNESSES OF SLED TESTING OVER THE PAST FORTY YEARS
ADP023054	THEN AND NOW: FLIGHT RESEARCH IN THE SECOND HALF OF THE 20TH CENTURY
ADP023055	A HYBRID FRAMEWORK FOR ANTENNA/PLATFORM ANALYSIS
ADP023061	RADIATION BY A LINEAR ARRAY OF HALF-WIDTH LEAKY-WAVE ANTENNAS
ADP023072	APPROXIMATE COMPENSATION FOR MUTUAL COUPLING IN A DIRECT DATA DOMAIN LEAST SQUARES APPROACH USING THE IN-SITU MEASURED ELEMENT PATTERNS
ADP023075	DESIGN AND DEVELOPMENT OF A SNAPSHOT IMAGING SPECTROPOLARIMETER
ADP023076	SYNTHETIC INFRARED DATA FOR TARGET IDENTIFICATION TRAINING AND TESTING
ADP023077	SURVIVABILITY OF AN ACTIVE PROTECTION SYSTEM DURING COMBAT
ADP023078	MODSAF-BASED DEVELOPMENT OF DAS FOR LIGHT ARMOURED VEHICLES
ADP023079	DAZZLE AND OBSCURATION STRATEGIES FOR LIGHT ARMOURED VEHICLES
ADP023080	INTEGRATED MULTISPECTRAL CAMOUFLAGE FOR MOBILE WEAPON SYSTEMS (AN EFFECTIVENESS EVALUATION)
ADP023081	MODELING THE THERMAL SIGNATURE OF NATURAL BACKGROUNDS
ADP023082	HIGH-RESOLUTION GROUND TARGET INFARED SIGNATURE MODELING FOR COMBAT TARGET IDENTIFICATION TRAINING
ADP023083	V & V OF MUSES 6.0 STATUS REPORT
ADP023084	A CONCEPT FOR ASSISTING REMOTE IR DAMAGE ASSESSMENT BY COUPLING NUMERICAL FIRE SUPPRESSION MODELS WITH THERMAL SIGNATURE MODELS
ADP023085	PROCESS FOR GENERATION OF POLYGONAL TARGET MODELS FOR INFRARED SENSOR SIMULATION
ADP023086	3D NUMERICAL STUDY OF VELOCITY PROFILES AND THERMAL MIXING IN PASSIVE, INFRARED SUPPRESSION DEVICES FOR GAS TURBINE ENGINE

DoD Tech Reports | Order Form | Catalog | Part 1596 of 1597 | Page 8 of 22

	DRIVEN GENERATORS
ADP023087	SUPPRESSION OF THERMAL EMISSION FROM EXHAUST COMPONENTS USING AN INTEGRATED APPROACH
ADP023088	AN AUTOMATED SYSTEM FOR OBSERVER PROBABILITY OF DETECTION EXPERIMENTS
ADP023089	DEVELOPMENT OF A MULTI-SPECTRAL VEHICLE PROTECTION OBSCURATION SYSTEM
ADP023090	PASSIVE INFRARED SIGNATURE AUGMENTATION OF FULL-SCALE PLASTIC TARGETS
ADP023091	TRACKER ANALYSIS AND GROUND TRUTH TOOL DESCRIPTION FOR THE PROCEEDINGS OF THE 2002 GROUND TARGET MODELING AND VALIDATION CONFERENCE
ADP023092	BENEFITS OF USING THE PHOTOSIMULATION LABORATORY ENVIRONMENT FOR CAMOUFLAGE ASSESSMENT
ADP023093	IMPROVEMENTS TO THE GRAY-LEVEL CO-OCCURRENCE MATRIX (GLCM) BASED TRACKABILITY METRIC
ADP023094	TRACKER PERFORMANCE METRIC
ADP023095	METHODOLOGY FOR EVALUATING AUTONOMOUS IR TRACKER PERFORMANCE
ADP023096	VALIDATION OF HELICOPTER FLOW PREDICTIONS USING WIND TUNNEL LDA MEASUREMENTS
ADP023097	APPLICATION OF A MONTE CARLO TECHNIQUE TO MODEL HELICOPTER PLUME REFLECTIONS
ADP023098	ARMY AVIATION FLIR MISSION PLANNING ENHANCEMENT
ADP023099	VISUALIZATION TECHNIQUES FOR FOUR-STROKES PARAMETER POLARIZATION
ADP023100	A MOBILE DECISION AID FOR DETERMINING DETECTION PROBABILITIES FOR ACOUSTIC TARGETS
ADP023101	TAWS ENSEMBLES FOR USE IN IWEDA
ADP023102	MODELING AND VALIDATION OF THE EFFECTS OF A METAL GROUND PLANE ON THE RCS OF AN ASYMMETRIC TRIHEDRON
ADP023103	ADVANCES IN MODELING VISUAL SEARCH AND TARGET DISCRIMINATION PERFORMANCE
ADP023104	AN INVESTIGATION OF THE RELIABILITY OF SEARCH STATISTICS BASED ON RESULTS FROM PAIRED IMAGES
ADP023105	SEARCH PERFORMANCE WITH PIN SUCCESSFULLY PREDICTS SEARCH PERFORMANCE WITH AN ADVANCED SENSOR
ADP023106	ALGORITHM FOR THE ITERATIVE DESIGN OF OBSERVER FIELD TESTS
ADP023107	VALIDATION OF A NEW ANALYSIS PROGRAM FOR LAW OF COMPARATIVE JUDGEMENT DATA

DoD Tech Reports | Order Form | Catalog | Part 1596 of 1597 | Page 9 of 22

ADP023108	NON-LINEAR MAPPING FOR IMPROVEMENT OF DISPLAY COMPREHENSION OF LOW RESOLUTION IMAGES
ADP023511	NUMERICAL EXAMINATIONS OF THE STABILITY OF FDTD SUBGRIDDING SCHEMES
ADP023549	DECADAL DECREASE OF ANTARCTIC SEA ICE EXTENT INFERRED FROM WHALING RECORDS REVISITED ON THE BASIS OF HISTORICAL AND MODERN SEA ICE RECORDS
ADP023555	HIGH RESOLUTION SIMULATIONS OF ARCTIC SEA ICE, 1979-1993
ADP023577	COMPARISON OF 2D FINITE ELEMENT MODELING ASSUMPTIONS WITH RESULTS FROM 3D ANALYSIS FOR COMPOSITE SKIN-STIFFENER DEBONDING
ADP023581	EXPLORATORY INVESTIGATION OF FAILURE MECHANISMS IN TRANSITION REGIONS BETWEEN SOLID LAMINATES AND X-COR TRUSS SANDWICH
ADP023616	THE ARO SINGLE INVESTIGATOR PROGRAM
ADP023617	THERMODYNAMIC, TRANSPORT AND CHEMICAL PROPERTIES OF "REFERENCE" JP-8
ADP023618	THE DECOMPOSITION OF SURROGATE FUEL MOLECULES DURING COMBUSTION
ADP023619	AN AUTOMATED PROCESS FOR GENERATION OF NEW FUEL BREAKDOWN MECHANISMS
ADP023620	COMPUTATIONAL AND EXPERIMENTAL STUDY OF JET FUEL COMBUSTION
ADP023621	AUTOIGNITION AND COMBUSTION OF DIESEL AND JP-8
ADP023622	EXPERIMENTAL AND THEORETICAL STUDIES OF AUTOIGNITION AND BURNING SPEED OF JP-8 AND DF-2
ADP023623	DETAILED AND SIMPLIFIED CHEMICAL KINETICS OF AVIATION FUELS AND SURROGATES
ADP023624	IGNITION KINETICS IN FUELS OXIDATION
ADP023625	PHYSICAL AND CHEMICAL PROCESS IN FLAMES
ADP023626	CHEMICAL MODELING FOR LARGE EDDY SIMULATION OF TURBULENT COMBUSTION
ADP023627	DEVELOPMENT OF A COMPREHENSIVE AND PREDICTIVE REACTION MECHANISM OF LIQUID HYDROCARBON FUEL COMBUSTION
ADP023628	A NEW PARADIGM IN MODELING AND SIMULATIONS OF COMPLEX OXIDATION CHEMISTRY USING A STATISTICAL APPROACH
ADP023629	EXPERIMENTAL AND DETAILED NUMERICAL STUDIES OF FUNDAMENTAL FLAME PROPERTIES OF GASEOUS AND LIQUID FUELS
ADP023630	LOW TEMPERATURE OXIDATION CHEMISTRY OF JP-8
ADP023631	SHOCK TUBE MEASUREMENTS FOR LIQUID FUELS COMBUSTION
ADP023632	SUPERCRITICAL FUEL PYROLYSIS

ADP023633	ADVANCED DIAGNOSTICS FOR REACTING FLOWS
ADP023634	LARGE EDDY SIMULATIONS OF SUPERCRITICAL MIXING LAYERS BASED ON SUBGRID SCALE MODELS EXTRACTED FROM DIRECT NUMERICAL SIMULATIONS
ADP023635	STUDIES IN FLAME PROPAGATION AND BLOWOUT
ADP023636	LES OF SOOTING FLAMES
ADP023637	FORMATION OF SOOT IN HIGH-PRESSURE DIFFUSION FLAMES
ADP023638	ADVANCED CONTROLS OF DIESEL ENGINES
ADP023639	BREAKUP OF LIQUID STREAMS AT HIGH PRESSURES
ADP023640	PLASMA-PROPELLANT INTERACTION STUDIES
ADP023641	MODELING OF PLASMA INDUCED IGNITION AND COMBUSTION
ADP023642	LIQUID FUEL COMBUSTION USING POROUS INERT MEDIA
	TURBULENT MIXING AND COMBUSTION FOR HIGH-SPEED, AIR-BREATHING PROPULSION APPLICATIONS
ADP023644	PLASMA RESEARCH FOR AEROSPACE PROPULSION
1 4 1 1 2 1 1 3 6 4 5 1	FILTERED DENSITY FUNCTION FOR SUBGRID SCALE MODELING OF TURBULENT DIFFUSION FLAMES
1 // 1 1 P H / 3 6 / 1 6 1	TWO-POINT SCALAR TIME-SERIES MEASUREMENTS IN TURBULENT PARTIALLY PREMIXED FLAMES
ADP023647	PDF MODELING OF TURBULENT COMBUSTION
ADP023648	TURBINE BURNERS: TURBULENT COMBUSTION OF LIQUID FUELS
$1 \Delta 11P11736491$	INVESTIGATION OF SCALAR FILTERED DENSITY FUNCTION IN TURBULENT PARTIALLY PREMIXED FLAMES
	CONCURRENT RESEARCH ON HIGH GRAVITY (G) COMBUSTION WITH ENABLING MATERIALS
T A 11PH 736 7/11	COPLANAR WAVE GUIDE SLOT-COUPLED KA-BAND PATCH ANTENNA FOR INTEGRATION WITH WAFER-SCALE BEAM-STEERING MEMS CONTROL BOARD
ADP023678	INFRARED LASER DAMAGE THRESHOLDS FOR SKIN AT WAVELENGTHS FROM 0.810 TO 1.54 MICRONS FOR FEMTOSECOND TO MICROSECOND PULSE DURATIONS
$1 \Delta 11PH/36/91$	THEORETICAL AND EXPERIMENTAL BIOEFFECTS RESEARCH FOR HIGH-POWER TERAHERTZ ELECTROMAGNETIC ENERGY
1 // 11/21/3681	FUNCTIONAL AND CELLULAR RESPONSES TO LASER INJURY IN THE RAT SNAKE RETINA
ADP023684	AN IN VITRO MODEL FOR RETINAL LASER DAMAGE
$+\Lambda \Pi P\Pi J A K X' / +$	MODELING OF SURFACE THERMODYNAMICS AND DAMAGE THRESHOLDS IN THE IR AND THZ REGIME
ADP023688	A THERMAL MODEL OF LASER ABSORPTION

ADP023689	ELECTROMAGNETIC PROPERTIES OF TISSUE IN THE OPTICAL REGION
ADI 023007	
ADP023691	PROPAGATION EFFECTS IN THE ASSESSMENT OF LASER DAMAGE THRESHOLDS TO THE EYE AND SKIN
ADP023692	DAMAGE THRESHOLD OF IN VIVO RABBIT CORNEA BY 2 MICRON LASER IRRADIATION
ADP023693	COMPARATIVE ANALYSIS OF HISTOLOGICAL RESULTS OF VISIBLE LESION THRESHOLDS FOR THERMAL AND LIB INDUCED SKIN DAMAGE AT 1.3 MICRONS AND 1.5 MICRONS
ADP023694	THERMAL LENSING IN THE OCULAR MEDIA
ADP023706	VISIBLE LESION LASER THRESHOLDS IN CYNOMOLGUS (MACACA FASCICULARIS) RETINA WITH A 1064-NM, 12-NS PULSED LASER
ADP023711	HANDLING NEW ADVERSARIES IN SECURE MOBILE AD-HOC NETWORKS
ADP023712	SOME CHALLENGES IN WIRELESS SECURITY
ADP023713	ADVERSARY MODELS IN WIRELESS NETWORKS: RESEARCH CHALLENGES
ADP023714	SECURING EMBEDDED SOFTWARE USING SOFTWARE DYNAMIC TRANSLATION
ADP023715	DEEPLY EMBEDDED SURVIVABILITY
ADP023716	SOFTWARE SECURITY ISSUES IN EMBEDDED SYSTEMS
ADP023717	ON SOFTWARE PROTECTION IN EMBEDDED SYSTEMS
ADP023718	TRUSTED COMPUTING TECHNOLOGIES FOR EMBEDDED SYSTEMS AND SENSOR NETWORKS
ADP023719	HARDWARE-BASED SECURITY: TROUBLE AND HOPE
ADP023720	SECURE PROCESSING ON-CHIP
ADP023721	A CASE FOR TAMPER-RESISTANT AND TAMPER-EVIDENT COMPUTER SYSTEMS
ADP023722	ADAPTIVE AND REACTIVE SECURITY FOR WIRELESS SENSOR NETWORKS
ADP023723	SOME ISSUES IN WSN, MANET AND CELLULAR SECURITY
ADP023724	ROBUST DISTRIBUTED SERVICES IN EMBEDDED NETWORKS
ADP023725	DIVERSIFY SENSOR NODES TO IMPROVE SECURITY OF SENSOR NETWORKS
ADP023726	DETECTION OF ABNORMALITIES IN MANETS
ADP023727	SUMMARY AND OUTLOOK - RESEARCH CHALLENGES
ADP023728	A COMPUTATIONAL STUDY OF DETONATION OF PROPAGATION IN PBX-9404 USING CTH AND LASMERF CODES
ADP023729	BREACHING OF TRIPLE-BRICK WALLS: NUMERICAL SIMULATIONS
ADP023730	STATISTICAL FATIGUE AND RESIDUAL STRENGTH ANALYSIS OF NEW/AGING AIRCRAFT STRUCTURE
ADP023731	APPLIED COMPUTATIONAL FLUID DYNAMICS IN SUPPORT OF AIRCRAFT/STORE COMPATIBILITY AND WEAPONS INTEGRATION -2007 EDITION

CHARACTERIZATION OF HIGH ALTITUDE TURBULENCE FOR AIR FORCE PLATFORMS
COMPUTATIONS OF A MANEUVERING UNMANNED COMBAT AIR VEHICLE USING A HIGH-ORDER OVERSET-GRID METHOD
HIGH RESOLUTION SIMULATION OF FULL AIRCRAFT CONTROL AT FLIGHT REYNOLDS NUMBERS
HPC ENHANCEMENT OF PLUME MODELING FOR USE BY MILITARY SIMULATORS
LATTICE BOLTZMANN ALGORITHMS FOR FLUID TURBULENCE
TIME-ACCURATE CALCULATIONS OF FREE-FLIGHT AERODYNAMICS OF MANEUVERING PROJECTILES
ORGANIC MATERIALS FOR MULTIPHOTON ABSORPTION: TIME-DEPENDENT DENSITY FUNCTIONAL THEORY CALCULATIONS
PARALLEL 3D FDTD SIMULATOR FOR PHOTONIC CRYSTALS
POLYNITROGEN/NANOALUMINUM SURFACE INTERACTIONS
PREDICTIONS OF CRYSTAL STRUCTURES FROM FIRST PRINCIPLES
ACOUSTIC WAVE PROPAGATION IN URBAN ENVIRONMENTS
SIGNATURE EVALUATION FOR THERMAL INFRARED COUNTERMINE AND IED DETECTION SYSTEMS
VERIFICATION OF ACOUSTIC PROPAGATION OVER NATURAL AND SYNTHETIC TERRAIN
AN OPERATIONAL MESOSCALE ENSEMBLE-BASED FORECAST SYSTEM USING HPC RESOURCES
GLOBAL OCEAN PREDICTION USING HYCOM
MULTI-SCALE PREDICTABILITY OF HIGH-IMPACT WEATHER IN THE BATTLESPACE ENVIRONMENT
SPATIAL PROCESSING OF URBAN ACOUSTIC WAVE FIELDS FROM HIGH-PERFORMANCE COMPUTATIONS
COMBUSTION CHAMBER FLUID DYNAMICS AND HYPERGOLIC GEL PROPELLANT CHEMISTRY SIMULATIONS FOR SELECTABLE THRUST ROCKET ENGINES
COMPUTATIONAL MODELING OF THE CH-47 HELICOPTER IN HOVER
DIRECT QUANTUM MECHANICAL SIMULATIONS OF SHOCKED ENERGETIC MATERIALS SUPPORTING FUTURE FORCE INSENSITIVE MUNITIONS REQUIREMENTS
EFFECT OF CURVED RADIAL VANE CAVITY ARRANGEMENTS ON PREDICTED INTER-TURBINE BURNER (ITB) PERFORMANCE
FAST AND ACCURATE CBR DEFENSE FOR HOMELAND SECURITY: BRINGING HPC TO THE FIRST RESPONDER AND WARFIGHTER

ADP023767	INTEGRATED ANALYSIS OF SCRAMJET FLOWPATH WITH INNOVATIVE INLETS
ADP023768	LARGE EDDY SIMULATIONS OF BLUFF-BODY STABILIZED TURBULENT FLAMES AND GAS TURBINE COMBUSTORS
ADP023770	AB-INITIO MOLECULAR DYNAMICS SIMULATIONS OF MOLTEN NI-BASED SUPERALLOYS
ADP023772	CHEMICAL OXYGEN-IODINE LASER DEVICE SIMULATION USING THE 3D, UNSTEADY NAVIER-STOKES EQUATIONS
ADP023773	COMPUTATIONAL CHEMISTRY MODELING OF THE ATMOSPHERIC FATE OF TOXIC INDUSTRIAL COMPOUNDS (TICS)
ADP023774	DESIGN OF ENERGETIC IONIC LIQUIDS
ADP023776	MOLECULAR DYNAMICS STUDY OF ALKANETHIOLATE SELF-ASSEMBLED MONOLAYER COATED GOLD NANOPARTICLE
ADP023778	TESTING PARALLEL LINEAR ITERATIVE SOLVERS FOR FINITE ELEMENT GROUNDWATER FLOW PROBLEMS
ADP023780	SUSTAINED SYSTEMS PERFORMANCE TEST ON HPCMP SYSTEMS
ADP023782	A TOOL FOR CREATING AND PARALLELIZING BIOINFORMATICS PIPELINES
ADP023783	DOVIS: A TOOL FOR HIGH-THROUGHPUT VIRTUAL SCREENING
ADP023784	STOCHASTIC SIMULATIONS OF CELLULAR BIOLOGICAL PROCESSES
ADP023786	MODELING BREAKING SHIP WAVES FOR DESIGN AND ANALYSIS OF NAVAL VESSELS
ADP023787	MODELING OF MINE COUNTERMEASURE DART DISPENSE
ADP023789	POWERING AND MOTION PREDICTIONS OF HIGH SPEED SEA LIFT (HSSL) SHIPS
ADP023790	OMICRON: RAPID MESH GENERATION ON HPC PLATFORMS FOR THE STUDY OF NEAR SURFACE PHENOMENA WITH REMOTE SENSING
ADP023791	SPACE SURVEILLANCE NETWORK AND ANALYSIS MODEL (SSNAM) PERFORMANCE IMPROVEMENTS
ADP023792	ENHANCEMENTS TO THE EXTENSIBLE DATA MODEL AND FORMAT (XDMF)
ADP023793	EVALUATING HIGH PERFORMANCE COMPUTING SYSTEMS AT THE NAVAL RESEARCH LABORATORY
ADP023794	FINITE DIFFERENCE TIME DOMAIN (FDTD) SIMULATIONS USING GRAPHICS PROCESSORS
ADP023795	FLOATING-POINT COMPUTATIONS ON RECONFIGURABLE COMPUTERS
ADP023796	HPC ACCESS USING "KVM OVER IP"
ADP023797	RECONFIGURABLE COMPUTING FOR HIGH PERFORMANCE COMPUTING COMPUTATIONAL SCIENCE
ADP023798	USING FPGAS TO SUPPLEMENT RAY-TRACING COMPUTATIONS ON THE CRAY XD-1
ADP023799	WEB-BASED HIGH PERFORMANCE REMOTE VISUALIZATION

DoD Tech Reports | Order Form | Catalog | Part 1596 of 1597 | Page 14 of 22

ADP023800	A COMPARATIVE STUDY OF ARL LINUX CLUSTER PERFORMANCE
ADP023801	APPLICATION SCALABILITY AND PERFORMANCE ON MULTICORE ARCHITECTURES
ADP023802	EZHPC: ADOPTING A PROGRAM-WIDE, USER-CENTERED DESIGN APPROACH TO THE EZHPC USER INTERFACE
ADP023820	FIRST PRINCIPLES CALCULATIONS OF THE CHEMISORPTION PROPERTIES OF NITRO-CONTAINING MOLECULES ON THE AL2O3(0001) SURFACE
ADP023823	DEFENSE AGAINST CHEMICAL WARFARE AGENTS AND TOXIC INDUSTRIAL CHEMICALS (TICS)
ADP023824	ACCELERATED MODELING AND NEW FERROELECTRIC MATERIALS FOR NAVAL SONAR
ADP023825	LARGE-SCALE QUANTUM-MECHANICAL SIMULATIONS OF NANOSCALE DEVICES AND NEW MATERIALS
ADP023826	RCS ANALYSIS OF THE REINFORCED CARBON-CARBON TEE-SEALS AS POTENTIAL "FLIGHT DAY 2" CANDIDATES IN SUPPORT OF THE COLUMBIA ACCIDENT INVESTIGATION
ADP023827	POTENTIAL DISCREPANCIES IN RADAR SIGNATURE PREDICTIONS FOR GROUND VEHICLES
ADP023828	NETWORK SIMULATION OF THE ELECTRONIC BATTLEFIELD
ADP023829	PRELIMINARY MODELING OF AIR BREAKDOWN WITH THE ICEPIC CODE
ADP023830	SEISMIC WAVES FROM LIGHT TRUCKS MOVING OVER TERRAIN
ADP023835	MULTIDISCIPLINARY APPLICATIONS OF DETACHED-EDDY SIMULATION TO SEPARATED FLOWS AT HIGH REYNOLDS NUMBERS (CHALLENGE 92)
ADP023837	CFD IN SUPPORT OF WIND TUNNEL TESTING FOR AIRCRAFT/WEAPONS INTEGRATION
ADP023838	APPLIED COMPUTATIONAL FLUID DYNAMICS IN SUPPORT OF AIRCRAFT/STORE COMPATIBILITY AND WEAPONS INTEGRATION - 2004 EDITION
ADP023839	HIGH FIDELITY METHODS AND PHYSICS FOR UAV FLOW REGIMES
ADP023840	TIME-ACCURATE AERODYNAMIC MODELING OF SYNTHETIC JETS FOR PROJECTILE CONTROL
ADP023841	TILT ROTOR AEROMECHANICS PHENOMENA IN LOW SPEED FLIGHT
ADP023843	TIME ACCURATE UNSTEADY SIMULATION OF THE STALL INCEPTION PROCESS IN THE COMPRESSION SYSTEM OF A US ARMY HELICOPTER GAS TURBINE ENGINE
ADP023844	COMBUSTION CHAMBER FLUID DYNAMICS AND HYPERGOLIC GEL PROPELLANT CHEMISTRY SIMULATIONS FOR SELECTABLE THRUST ROCKET ENGINES
ADP023845	UNSTEADY GAS LASER SIMULATION
ADP023846	TIP-TO-TAIL SCRAMJET SIMULATION WITH PLASMA-ASSISTED CONTROL

DoD Tech Reports | Order Form | Catalog | Part 1596 of 1597 | Page 15 of 22

ADP023847	VALIDATION OF A PERTURBED-CONTINUUM MODEL FOR SHEAR LOCALIZATION
ADP023848	THREE-BUILDING AND TYPICAL CITY MULTIPLE-BUILDING SIMULATIONS
ADP023849	A GENERALIZED METHOD FOR ONE-WAY COUPLING OF CTH AND LAGRANGIAN FINITE ELEMENT CODES WITH COMPLEX STRUCTURES USING THE INTERDISCIPLINARY COMPUTING ENVIRONMENT
ADP023850	SCALABLE COUPLING OF MULTI-SCALE AEH AND PARADYN IMPACT ANALYSES
ADP023851	A DIRECT OUT-OF-CORE SOLVER FOR CGWAVE ON THE CRAY X1
ADP023852	TOWARDS A HIGH-RESOLUTION GLOBAL COUPLED NAVY PREDICTION SYSTEM
ADP023853	TOWARDS PREDICTION OF ENVIRONMENTAL ARCTIC CHANGE
ADP023854	DYNAMIC RESOURCE ALLOCATION IN AN HPC ENVIRONMENT
ADP023855	EXPLOITING HHPC FOR PARALLEL DISCRETE EVENT SIMULATION
ADP023857	HETEROGENEOUS HIGH PERFORMANCE COMPUTER EMULATION OF A SPACE BASED RADAR ON-BOARD PROCESSOR
ADP023858	PERFORMANCE ANALYSIS OF THE ARL LINUX NETWORX CLUSTER
ADP023859	EARLY PERFORMANCE RESULTS ON THE NRL SGI ALTIX 3000 COMPUTER
ADP023860	HPC PERFORMANCE ANALYSIS OF A DISTRIBUTED INFORMATION ENTERPRISE SIMULATION
ADP023861	IMPROVING CUSTOMER SERVICE AT THE ARL MSRC
ADP023862	EZHPC: EASY ACCESS TO HIGH PERFORMANCE COMPUTING
ADP023863	GUIDE TO THE BEST AND WORST HPCMP SYSTEMS FOR EXECUTING INDIVIDUAL TI-04 BENCHMARKING APPLICATIONS AND SYNTHETICS
ADP023864	PENVELOPE: A NEW APPROACH TO RAPIDLY PREDICTING THE PERFORMANCE OF COMPUTATIONALLY INTENSIVE SCIENTIFIC APPLICATIONS ON PARALLEL COMPUTER ARCHITECTURES
ADP023865	DESIGN BY CONTRACT: A SIMPLE TECHNIQUE FOR IMPROVING THE QUALITY OF SOFTWARE
ADP023866	MESSAGE PASSING FOR PARALLEL PROCESSING OF PRESSURE-SENSITIVE PAINT IMAGES
ADP023867	OPTIMIZING FINITE ELEMENT PROGRAMS ON THE CRAY X1 USING COLORING SCHEMES
ADP023868	RESULTS FROM MEASURING THE PERFORMANCE OF THE NAS BENCHMARKS ON THE CURRENT GENERATION OF PARALLEL COMPUTERS AND OBSERVATIONS DRAWN FROM THESE MEASUREMENTS
ADP023869	FINAL RESULTS FROM THE TUNING OF THE NMS_6B WEATHER CODE
ADP023885	NUMERICAL SIMULATION OF FLOW OVER FULLY APPENDED ONR BODY-1 WITH OVERSET GRID SCHEME

DoD Tech Reports | Order Form | Catalog | Part 1596 of 1597 | Page 16 of 22

OPTIMAL SHAPE FOR FORCES AND MOMENTS ON A MULTI-ELEMENT HYDROFOIL
AN APPLICATION OF CARTESIAN-GRID AND VOLUME-OF-FLUID METHODS TO NUMERICAL SHIP HYDRODYNAMICS
EVALUATION OF AN URANS-LES HYBRID APPROACH FOR TURBULENT FREE SURFACE FLOWS AROUND SURFACE-PIERCING BODIES
MANEUVERING SIMULATION OF SEA FIGHTER USING A FAST NONLINEAR TIME DOMAIN TECHNIQUE
COMPUTATION OF FORCES AND MOMENTS OF UNDERSEA VEHICLES WITH NON-BODY-OF-REVOLUTION HULL
RESISTANCE PREDICTIONS FOR A HIGH-SPEED SEALIFT TRIMARAN
A COMPREHENSIVE SET OF CODE VALIDATION DATA FOR PLANING BOAT FORCES IN CALM WATER AND REGULAR WAVES
LARGE AMPLITUDE BODY MOTION COMPUTATIONS IN THE TIME-DOMAIN
CHARACTERIZATION OF SEA FIGHTER, FSF-1, WAVE SLAM EVENTS
NUMERICAL SIMULATION AND VALIDATION STUDY OF WETDECK SLAMMING ON HIGH SPEED CATAMARAN
PREDICTION OF CAVITATING WATERJET PROPULSOR PERFORMANCE USING A BOUNDARY ELEMENT METHOD
ASPJ AS A DOMINANT CYBERSPACE OPERATION AND INTRODUCTION OF THE LATEST CHRONICLES ONLINE JOURNAL ARTICLES
SPACE POWER FOR WAR FIGHTERS
IS OPERATIONALLY RESPONSIVE SPACE THE FUTURE OF ACCESS TO SPACE FOR THE US AIR FORCE
WILL THE LARGER AIR FORCE EVER ACCEPT THE SPACE CADRE
STEALING ZEUS'S THUNDER: PHYSICAL SPACE-CONTROL ADVANTAGES AGAINST HOSTILE SATELLITES
THE VANISHING EDUCATION (RECORD) OF AN OFFICER
OPERATIONALLY RESPONSIVE SPACE: A VISION FOR THE FUTURE OF MILITARY SPACE
SPACE POWER INTEGRATION: PERSPECTIVES FROM SPACE WEAPONS OFFICERS
BUILDING SPACE POWER FOR THE NATION: AIR FORCE ACHIEVEMENTS CHALLENGES AND OPPORTUNITIES
TEN PROPOSITIONS REGARDING SPACE POWER: THE DAWN OF A SPACE FORCE
AIR FORCE SPACE COMMAND: A TRANSFORMATION CASE STUDY
THE MYTH OF THE TACTICAL SATELLITE

ADP023964	THE EVOLVED EXPENDABLE LAUNCH VEHICLE: TOUGH DECISIONS TO ASSURE ACCESS TO SPACE
ADP023965	NEAR SPACE 2015: A CONCEPTUAL VISION OF NEAR-SPACE OPERATIONS
ADP023966	STRATEGY FOR EFFECTS-BASED DOCTRINE
ADP023967	DRENCHED IN DIRT AND DROWNED IN ABOMINATIONS: INSECTS AND THE CIVIL WAR
ADP023968	MILITARY MEDICAL ENTOMOLOGY DURING THE MEXICAN-AMERICAN AND FIRST WORLD WARS: A COMING OF AGE
ADP023969	ENTOMOLOGISTS IN WORLD WAR II
ADP023970	ENTOMOLOGICAL ISSUES DURING THE KOREAN WAR, 1950-1953
ADP023971	ENTOMOLOGY WITH THE U.S. MARINES IN VIETNAM - SOME LESSONS LEARNED
ADP023972	VECTOR CONTROL DURING OPERATION RESTORE HOPE - SOMALIA
ADP023973	THE EVOLUTION OF THE AIR FORCE AERIAL SPRAY CAPABILITY
ADP023974	VECTOR CONTROL DURING HUMANITARIAN ASSISTANCE MISSIONS ABOARD THE US NAVY HOSPITAL SHIP MERCY
ADP023975	CURRENT TRENDS IN VECTOR CONTROL: ADAPTING TO SELECTIVE PRESSURE
ADP023976	PRESIDENT'S MALARIA INITIATIVE
ADP200296	LASER SCHLIEREN AND ULTRAVIOLET DIAGNOSTICS OF ROCKET COMBUSTION
ADP204401	MONITORING RESEARCH IN THE CONTEXT OF CTBT NEGOTIATIONS AND NETWORKS
ADP204402	US CONCEPT FOR A CTBT INTERNATIONAL DATA CENTER
ADP204403	A STATUS REPORT ON THE CTBT NEGOTIATIONS: A LOOK FORWARD TO 1995
ADP204404	THE UNITED STATES NATIONAL DATA CENTER
ADP204405	STATISTICAL FRAMEWORKS FOR SEISMIC DISCRIMINATION
ADP204406	CROSS REGION ANALYSIS, PATH CORRECTIONS AND THE TRANSPORTABILITY OF REGIONAL SEISMIC DISCRIMINANTS
ADP204407	THE PHYSICAL BASIS FOR THE LG/P DISCRIMINANT
ADP204408	TRANSPORTABILITY OF REGIONAL PHASE SPECTRAL RATIO DISCRIMINANTS
ADP204409	STUDY OF BROADBAND LG/P AND ITS APPLICATION TO SOURCE DISCRIMINATION
ADP204410	PRELIMINARY RESULTS OF DISCRIMINATION STUDIES IN WESTERN CHINA
ADP204411	DEVELOPMENT OF REGIONAL DISCRIMINANTS
ADP204412	DISCRIMINATION OF EARTHQUAKES AND EXPLOSIONS IN SOUTHERN RUSSIA USING REGIONAL HIGH-FREQUENCY DATA FROM IRIS/JSP CAUCASUS NETWORK

ADP204413	DISCRIMINATION OF EARTHQUAKES, EXPLOSIONS, AND MINING TREMORS USING THE EMPIRICAL GREEN'S FUNCTION METHOD
ADP204414	AN OVERVIEW OF SEISMIC DISCRIMINATION ISSUES RELEVANT TO CTBT MONITORING
ADP204415	APPLICATION OF SOVIET PNE DATA TO THE ASSESSMENT OF THE TRANSPORTABILITY OF REGIONAL DISCRIMINANTS
ADP204416	TRANSPORTABLE SEISMIC DISCRIMINANTS: THE USE OF CROSS-SPECTRAL MEASUREMENTS TO REDUCE PARAMETER SCATTER AND IDENTIFICATION ERROR
ADP204417	PATH CALIBRATION AND REGIONAL DISCRIMINANTS IN NORTH AFRICA AND THE MIDDLE EAST
ADP204418	REGIONAL WAVE ATTENUATION AND THE LG/P DISCRIMINANT
ADP204419	A TRANSPORTABLE REGIONAL DISCRIMINANT USING A MAXIMUM LIKELIHOOD ANALYSIS OF SURFACE WAVES
ADP204420	LLNL'S REGIONAL SEISMIC DISCRIMINATION RESEARCH
ADP204421	ISOTROPIC AND DEVIATORIC MOMENT INVERSION OF REGIONAL SURFACE WAVES FROM NEVADA TEST SITE EXPLOSIONS: IMPLICATIONS FOR YIELD ESTIMATION AND SEISMIC DISCRIMINATION
ADP204422	THE PORTABILITY OF SOME REGIONAL SEISMIC DISCRIMINANTS AND RELATED BROADBAND WAVEFORM MODELING
ADP204423	CALIBRATION OF REGIONAL WAVE DISCRIMINANTS IN DIVERSE GEOLOGICAL ENVIRONMENTS: TOPOGRAPHIC CORRELATIONS
ADP204424	BROADBAND SEISMIC RECORDINGS OF MINING EXPLOSIONS AND EARTHQUAKES IN SOUTH AMERICA
ADP204425	CONSTRAINTS ON THE UPPER MANTLE VELOCITY BENEATH THE YELLOW SEA, EASTERN CHINA
ADP204426	EXCITATION AND PROPAGATION OF LG IN CENTRAL EURASIA
ADP204427	INVESTIGATION OF ATTENUATION AND BLOCKAGE OF LG IN THE VICINITY OF THE KYRGYZ ARRAY
ADP204428	SEISMIC PROPAGATION IN THE BAIKAL RIFT ZONE: A TRANSITION FROM A CRATON TO AN OROGENIC ZONE
ADP204429	DEVELOPMENT OF A LITHOSPHERIC MODEL AND GEOPHYSICAL DATA BASE FOR NORTH AFRICA
ADP204430	LOWER CRUSTAL AND UPPER-MOST MANTLE STRUCTURE BENEATH STATION WMQ, CHINA BY USING TELESEISMIC P-WAVE POLARIZATION SIGNALS
ADP204431	LITHOSPHERIC PROFILES IN WESTERN NORTH AMERICA
ADP204432	SURFACE WAVE GROUP VELOCITY MEASUREMENTS ACROSS EURASIA
ADP204433	SEISMIC STUDIES OF THE CASPIAN BASIN AND SURROUNDING REGIONS
ADP204434	PROPAGATION OF REGIONAL PHASES IN SOUTHERN ASIA AND THE MIDDLE

DoD Tech Reports | Order Form | Catalog | Part 1596 of 1597 | Page 19 of 22

	EAST
ADP204435	CALIBRATION OF LOCAL MAGNITUDE SCALES FOR USE IN SEISMIC MONITORING
ADP204436	REGIONAL WAVE PROPAGATION CHARACTERISTICS IN CHINA AND SOUTHERN ASIA
ADP204437	IMPLICATIONS FOR LITHOSPHERIC REHEATING BENEATH THE AFRICAN SUPERSWELL FROM P NL WAVE PROPAGATION IN CENTRAL AND SOUTHERN AFRICA
ADP204438	REGIONAL WAVE PROPAGATION IN AND AROUND THE TIBETAN PLATEAU
ADP204439	THE SPATIAL STABILITY OF RAYLEIGH WAVE AMPLITUDES AND PATH DEPENDENT PROPAGATION CHARACTERISTICS OF CENTRAL ASIA
ADP204440	REGIONAL CHARACTERIZATION OF WESTERN CHINA
ADP204441	DOE PROGRAM ON SEISMIC CHARACTERIZATION FOR REGIONS OF INTEREST TO CTBT MONITORING
ADP204442	CALIBRATION STUDIES AT TXAR
ADP204443	BROADBAND SEISMIC CHARACTERIZATION OF THE ARABIAN SHIELD
ADP204444	LOSS OF HIGH FREQUENCY UPON PROPAGATION THROUGH SHOCK-DAMAGED ROCK
ADP204445	LG SITE AMPLIFICATION CALIBRATION FOR ISOLATION OF LG PROPAGATION EFFECTS
ADP204446	A DYNAMIC LINEAR MODEL FOR THREE-COMPONENT SEISMIC WAVEFORMS
ADP204447	SEISMIC WAVE PROPAGATION IN SOUTH AMERICA
ADP204448	SEISMIC SOURCES AND WAVE PROPAGATION IN 3-D: RADIATION FROM CYLINDRICAL CAVITIES
ADP204449	HIGH FREQUENCY S-WAVE SCALING TO 500 KM
ADP204450	WAVEFIELD SYNTHETICS IN 3D AND FULLY AUTOMATIC EVENT LOCATIONS
ADP204451	NUMERICAL INVESTIGATION OF RELATIVE CONTRIBUTIONS OF RG SCATTERING AND INCOMPLETE DISSIPATION TO LG EXCITATION
ADP204452	SIMULTANEOUS INVERSION OF EVENT M SUB LG AND PATH ATTENUATION COEFFICIENT WITH APPLICATION TO A TRANSPORTABLE LG MAGNITUDE SCALING
ADP204453	HIGH-FREQUENCY SHEAR WAVE GENERATION AT PRE-EXISTING CRACKS
ADP204454	THE EFFECT OF NEAR-RECEIVER SCATTERING ON SEISMOGRAMS
ADP204455	STOCHASTIC MODELING OF SMALL-SCALE, ANISOTROPIC STRUCTURES IN THE CONTINENTAL UPPER MANTLE
ADP204456	THE INFLUENCE OF 3-D STRUCTURE ON SEISMIC WAVE PROPAGATION AT REGIONAL AND TELESEISMIC DISTANCES
ADP204457	ADVANCES IN MODELING WAVE PROPAGATION

ADP204458	EFFICIENT CALCULATION OF REGIONAL SYNTHETIC SEISMOGRAMS
ADP204459	REGIONAL SEISMIC WAVEFIELD MODELING WITH A GENERALIZED PSEUDOSPECTRAL METHOD
ADP204460	THE EFFECTS OF ANISOTROPY ON REGIONAL SEISMIC WAVE PROPAGATION
ADP204461	SCATTERING ATTENUATION IN FRACTALLY HOMOGENEOUS RANDOM MEDIA
ADP204462	MAKING ACCURATE CONTINENTAL BROADBAND SURFACE WAVE MEASUREMENTS
ADP204463	STRESS-STRAIN MODELING IN THE DAMAGE REGIME
ADP204464	A SPECTRAL SCHEME FOR VISCOELASTIC SEISMIC MODELING
ADP204465	WAVE PROPAGATION MODELING CAPABILITIES AT LLNL: APPLICATIONS TO REGIONAL DISCRIMINATION
ADP204466	REGIONAL WAVEFIELD ANALYSIS USING THREE-COMPONENT SEISMIC ARRAY DATA
ADP204467	NUMERICAL SIMULATIONS OF REGIONAL WAVE PROPAGATION IN REALISTIC EARTH MODELS
ADP204468	SYNTHETIC SEISMOGRAMS IN HETEROGENEOUS MEDIA AND STUDY OF FORMATION AND PROPAGATION OF REGIONAL PHASES
ADP204469	PHYSICAL MECHANISMS OF QUARRY BLAST SOURCES
ADP204470	SEISMIC CHARACTERISTICS AND MECHANISMS OF ROCKBURSTS
ADP204471	STATISTICS ON MINE BLASTING AND BLASTING SIGNALS IN DIFFERENT REGIONS: PRELIMINARY RESULTS FROM RUSSIA AND KAZAKHSTAN
ADP204472	THE LANL/LLNL/AFTAC BLACK THUNDER MINE REGIONAL MINING BLAST EXPERIMENT
ADP204473	A STUDY OF MINE BLASTS AND ROCKBURSTS IN THE PACIFIC NORTHWEST
ADP204474	SEISMIC MONITORING OF ROCKBURSTS AND UNDERGROUND BLASTINGS FOR ASSESSING THE STABILITY OF DEEP MINE WORKINGS AT KOLAR GOLD FIELDS
ADP204475	PRACTICAL OBSERVATIONS OF US MINING PRACTICES AND IMPLICATIONS FOR CTBT MONITORING
ADP204476	SEISMIC SOURCES AND STRUCTURE IN IRAN AND THE CAUCASUS FROM JOINT SEISMIC PROGRAM ARRAY DATA
ADP204477	EXAMINING NEAR-SOURCE EFFECTS IN THE FAR FIELD
ADP204478	ELASTIC AND ANELASTIC STRUCTURE BENEATH EURASIA
ADP204479	INCORPORATING 'SINUOUS CONNECTIVITY' INTO STOCHASTIC MODELS OF CRUSTAL HETEROGENEITY: EXAMPLES FROM THE LEWISIAN GNEISS COMPLEX, SCOTLAND, THE FRANCSICAN FORMATION, CALIFORNIA, AND THE HAFAFIT GNEISS COMPLEX, EGYPT
ADP204480	SIMULTANEOUS INVERSION FOR DETAILED SOURCE AND STRUCTURE PARAMETERS USING QUARRY BLAST DATA RECORDED IN EASTERN KAZAKHSTAN

ADP204482 ADP204483 ADP204484 ADP204485 ADP204486 ADP204486 ADP204486 ADP204487 THE LANL SOURCE GEOMETRY EXPERIMENT ADP204487 ADP204487 ADP204487 ADP204488 ADP204488 ADP204488 ADP204488 ADP204488 ADP204488 ADP204489 ADP204489 ADP204489 ADP204489 ADP204489 ADP204489 ADP204489 ADP204489 ADP204489 ADP204490 ADP204490 ADP204491 AUTOMATED DATA PROCESSING (ADP) RESEARCH AND DEVELOPMENT ADP204491 ADP204492 ADP204492 ADP204493 ADP204494 ADP204494 ADP204499 ADP204499 ADP204499 ADP204499 ADP204490 ADP204490 ADP204491 ADP204491 ADP204491 ADP204492 BEALLATION OF THE PERFORMANCE OF BROADBAND NETWORKS AND SHOR PERIOD ARRAYS IN GLOBAL MONITORING ADP204492 ADP204493 ADP204494 ADP204494 ADP204494 ADP204494 BROADBAND SIGNAL REQUIREMENTS FOR THE CTBT KNOWLEDGE BASE ADP204499 ADP204499 ADP204499 ADP204499 ADP204499 ADP204490 ADP20449		
ADP204482 ADP204483 ADP204484 ADP204484 ADP204485 ADP204485 ADP204486 ADP204486 ADP204486 ADP204487 ADP204487 ADP204487 ADP204487 ADP204487 ADP204487 ADP204487 ADP204488 ADP204487 ADP204488 ADP204488 ADP204488 ADP204488 ADP204489 ADP204489 ADP204489 ADP204489 ADP204489 ADP204489 ADP204489 ADP204489 ADP204490 ADP204490 ADP204490 ADP204490 ADP204491 ADP204491 ADP204491 ADP204492 BEADATOR OF THE PERFORMANCE OF BROADBAND NETWORKS AND SHOR PERIOD ARRAYS IN GLOBAL MONITORING ADP204492 ADP204493 ADP2044949 ADP2044949 BEADATOR OF THE PERFORMANCE OF BROADBAND NETWORKS AND SHOR PERIOD ARRAYS IN GLOBAL MONITORING ADP204494 ADP204494 ADP204494 ADP204494 BEADATOR OF THE PERFORMANCE OF BROADBAND NETWORKS AND SHOR PERIOD ARRAYS IN GLOBAL MONITORING ADP204494 ADP204494 ADP204494 ADP204494 ADP204494 ADP204494 ADP204495 ADP204496 ADP204497 ADP204497 ADP204497 ADP204497 ADP204497 ADP204498 ADP204499 ADP SYNTHESIS ADP204499 BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION DATA FROM LARGE AND SMALL APERTURE ARRAYS ADP204499 BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION OF SEISMIC DATA ADP204499 BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION OSEISMIC DATA ADP204499 BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION OSEISMIC DATA ADP204499 BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION OSEISMIC DATA ADP204499 BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION OSEISMIC DATA ADP204499 BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION OSEISMIC DATA ADP204499 BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION OSEISMIC DATA ADP204500 ATOP-DOWN HIERARCHICAL APPROACH TO THE DISPLAY AND ANALYSIS OF SEISMIC DATA ADP204501 ADP204502 ADP204502 NEW TECHNIQUES FOR ESTIMATING SOURCE DEPTH AND OTHER DIAGNOSTIC SOURCE CHARACTERISTICS OF SHALLOW EVENTS FROM REGIONAL ADP204502 NEW TECHNIQUES FOR ESTIMATING SOURCE DEPTH AND OTHER DIAGNOSTIC	ADP204481	CRUSTAL HETEROGENEITY IN THE BASIN AND RANGE
ADP204483 DECOUPLED EXPLOSIONS ADP204484 ASIAN UPPER MANTLE P-WAVE VELOCITY STRUCTURE FROM THE ANALYSIS OF BROADBAND WAVEFORMS ADP204485 THE LANL SOURCE GEOMETRY EXPERIMENT CHARACTERIZATION OF SEISMIC SOURCE USING SHORT-PERIOD SEISMIC WAVES ADP204487 FOCAL MECHANISM DETERMINATION AND PROPAGATION CHARACTERISTICS OF HIGH-FREQUENCY S-WAVES ON THE TIBETAN PLATEAU ADP204488 ADVANCED SYSTEMS FOR ASSESSING THE PERFORMANCE OF REGIONAL NETWORKS ADP204489 MICROMACHINED SILICON SEISMIC TRANSDUCERS ADP204490 MICROMACHINED SILICON SEISMIC TRANSDUCERS ADP204491 AUTOMATED DATA PROCESSING (ADP) RESEARCH AND DEVELOPMENT ADP204492 EVALUATION OF THE PERFORMANCE OF BROADBAND NETWORKS AND SHOR PERIOD ARRAYS IN GLOBAL MONITORING ADP204493 CTBT INTEGRATED VERIFICATION SYSTEM EVALUATION MODEL (IVSEM) ADP204494 RESEARCH ADP204495 ADP SYNTHESIS ADP204496 PROPOSED CONCEPTUAL REQUIREMENTS FOR THE CTBT KNOWLEDGE BASE ADP204497 LOW-FREQUENCY NOISE STUDY AND SURFACE WAVE ENHANCEMENT USING DATA FROM LARGE AND SMALL APERTURE ARRAYS ADP204499 BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION TO LONG-PERIOD SURFACE WAVES AND HIGH-FREQUENCY WAVEFIELDS ADP204490 AFTER A GEOLOGICAL AND GEOPHYSICAL INFORMATION SYSTEM FOR THE MIDDLE EAST AND NORTH AFRICA ADP204499 BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION TO LONG-PERIOD SURFACE WAVES AND HIGH-FREQUENCY WAVEFIELDS ADP204490 ATOP-DOWN HIERARCHICAL APPROACH TO THE DISPLAY AND ANALYSIS OF SEISMIC DATA BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION SOURCE CHARACTERISTICS OF SHALLOW EVENTS FROM REGIONAL OBSERVATIONS OF P. LG, AND RG SIGNALS ADP204500 NETWORK DETECTION AND ASSOCIATION: STATISTICAL ASSESSMENT OF PERFORMANCE	ADP204482	TWO-DIMENSIONAL CRUSTAL AND UPPER-MANTLE VELOCITY MODELS FROM PROFILE 'QUARTZ', RUSSIA
ADP204486 ADP204486 ADP204486 ADP204486 ADP204486 ADP204486 ADP204487 ADP204487 ADP204487 ADP204488 ADP204488 ADP204488 ADP204488 ADP204488 ADP204488 ADP204488 ADP204488 ADP204488 ADP204489 ADP204490 ADP204490 ADP204490 ADP204490 ADP204491 AUTOMATED DATA PROCESSING (ADP) RESEARCH AND DEVELOPMENT EVALUATION OF THE PERFORMANCE OF BROADBAND NETWORKS AND SHOR ADP204493 ADP204494 ADP204494 ADP204495 ADP204496 ADP204497 ADP204497 ADP204498 ADP204499 ADP204490 ADP20449	ADP204483	
ADP204486 CHARACTERIZATION OF SEISMIC SOURCE USING SHORT-PERIOD SEISMIC WAVES ADP204487 FOCAL MECHANISM DETERMINATION AND PROPAGATION CHARACTERISTICS OF HIGH-FREQUENCY S-WAVES ON THE TIBETAN PLATEAU ADP204488 ADVANCED SYSTEMS FOR ASSESSING THE PERFORMANCE OF REGIONAL NETWORKS ADP204490 MICROMACHINED SILICON SEISMIC TRANSDUCERS ADP204490 ADP204491 AUTOMATED DATA PROCESSING (ADP) RESEARCH AND DEVELOPMENT EVALUATION OF THE PERFORMANCE OF BROADBAND NETWORKS AND SHOR PERIOD ARRAYS IN GLOBAL MONITORING ADP204492 ADP204494 GROUND-TRUTH DATABASE FOR REGIONAL SEISMIC IDENTIFICATION RESEARCH ADP204495 ADP204496 PROPOSED CONCEPTUAL REQUIREMENTS FOR THE CIBT KNOWLEDGE BASE ADP204497 LOW-FREQUENCY NOISE STUDY AND SURFACE WAVE ENHANCEMENT USING DATA FROM LARGE AND SMALL APERTURE ARRAYS ADP204499 BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION TO LONG-PERIOD SURFACE WAVES AND HIGH-FREQUENCY WAVEFIELDS ADP204499 ADP204499 ATOP-DOWN HIERARCHICAL APPROACH TO THE DISPLAY AND ANALYSIS OF SEISMIC DATA NEW TECHNIQUES FOR ESTIMATING SOURCE DEPTH AND OTHER DIAGNOSTIC SOURCE CHARACTERISTICS OF SHALLOW EVENTS FROM REGIONAL OBSERVATIONS OF P. LG, AND RG SIGNALS ADP204502 NETWORK DETECTION AND ASSOCIATION: STATISTICAL ASSESSMENT OF PERFORMANCE	ADP204484	
ADP204487 ADP204487 ADP204488 ADVANCED SYSTEMS FOR ASSESSING THE PERFORMANCE OF REGIONAL NETWORKS ADP204489 MICROMACHINED SILICON SEISMIC TRANSDUCERS ADP204490 ADP204490 ADP204491 AUTOMATED DATA PROCESSING (ADP) RESEARCH AND DEVELOPMENT ADP204492 ADP204492 ADP204493 ADP204494 ADP204494 ADP204494 ADP204495 ADP204496 ADP204497 ADP204497 ADP204496 ADP204496 ADP204496 BROADBAND SIGNAL REQUIREMENTS FOR THE CTBT KNOWLEDGE BASE ADP204497 ADP204499 ADP204499 ADP204496 ADP204497 ADP204497 ADP204498 AGEOLOGICAL AND GEOPHYSICAL INFORMATION SYSTEM FOR THE MIDDLE EAST AND NORTH AFRICA ADP204499 BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION TO LONG-PERIOD SURFACE WAVES AND HIGH-FREQUENCY WAVEFIELDS ADP204499 ADP204499 ADP204499 BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION TO LONG-PERIOD SURFACE WAVES AND HIGH-FREQUENCY WAVEFIELDS ADP204499 ADP204499 ADP204499 ADP204490 ADP204490 ADP204490 ATOP-DOWN HIERARCHICAL APPROACH TO THE DISPLAY AND ANALYSIS OF SEISMIC DATA ADP204500 ADP204500 ADP204500 ADP204501 NETWORK DETECTION AND ASSOCIATION: STATISTICAL ASSESSMENT OF PERFORMANCE	ADP204485	THE LANL SOURCE GEOMETRY EXPERIMENT
ADP204488 ADVANCED SYSTEMS FOR ASSESSING THE PERFORMANCE OF REGIONAL NETWORKS ADP204489 MICROMACHINED SILICON SEISMIC TRANSDUCERS ADP204490 SOURCE FINITENESS, SIGNAL DECORRELATION, SPECTRAL SCALLOPING AND IDENTIFICATION OF MULTIPLE DELAYED EXPLOSIONS ADP204491 AUTOMATED DATA PROCESSING (ADP) RESEARCH AND DEVELOPMENT ADP204492 EVALUATION OF THE PERFORMANCE OF BROADBAND NETWORKS AND SHOR PERIOD ARRAYS IN GLOBAL MONITORING ADP204493 CTBT INTEGRATED VERIFICATION SYSTEM EVALUATION MODEL (IVSEM) ADP204494 GROUND-TRUTH DATABASE FOR REGIONAL SEISMIC IDENTIFICATION RESEARCH ADP204495 ADP SYNTHESIS ADP204496 PROPOSED CONCEPTUAL REQUIREMENTS FOR THE CTBT KNOWLEDGE BASE ADP204497 DATA FROM LARGE AND SMALL APERTURE ARRAYS ADP204498 A GEOLOGICAL AND GEOPHYSICAL INFORMATION SYSTEM FOR THE MIDDLE EAST AND NORTH AFRICA ADP204499 BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION TO LONG-PERIOD SURFACE WAVES AND HIGH-FREQUENCY WAVEFIELDS ADP204500 A TOP-DOWN HIERARCHICAL APPROACH TO THE DISPLAY AND ANALYSIS OF SEISMIC DATA ADP204501 NEW TECHNIQUES FOR ESTIMATING SOURCE DEPTH AND OTHER DIAGNOSTIC SOURCE CHARACTERISTICS OF SHALLOW EVENTS FROM REGIONAL OBSERVATIONS OF P, LG, AND RG SIGNALS ADP204502 NETWORK DETECTION AND ASSOCIATION: STATISTICAL ASSESSMENT OF PERFORMANCE	ADP204486	
ADP204489 MICROMACHINED SILICON SEISMIC TRANSDUCERS ADP204490 SOURCE FINITENESS, SIGNAL DECORRELATION, SPECTRAL SCALLOPING AND IDENTIFICATION OF MULTIPLE DELAYED EXPLOSIONS ADP204491 AUTOMATED DATA PROCESSING (ADP) RESEARCH AND DEVELOPMENT ADP204492 EVALUATION OF THE PERFORMANCE OF BROADBAND NETWORKS AND SHOR PERIOD ARRAYS IN GLOBAL MONITORING ADP204493 CTBT INTEGRATED VERIFICATION SYSTEM EVALUATION MODEL (IVSEM) ADP204494 GROUND-TRUTH DATABASE FOR REGIONAL SEISMIC IDENTIFICATION RESEARCH ADP204495 ADP SYNTHESIS ADP204496 PROPOSED CONCEPTUAL REQUIREMENTS FOR THE CTBT KNOWLEDGE BASE ADP204497 DATA FROM LARGE AND SMALL APERTURE ARRAYS ADP204498 A GEOLOGICAL AND GEOPHYSICAL INFORMATION SYSTEM FOR THE MIDDLE EAST AND NORTH AFRICA ADP204499 BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION TO LONG-PERIOD SURFACE WAVES AND HIGH-FREQUENCY WAVEFIELDS ADP204500 A TOP-DOWN HIERARCHICAL APPROACH TO THE DISPLAY AND ANALYSIS OF SEISMIC DATA NEW TECHNIQUES FOR ESTIMATING SOURCE DEPTH AND OTHER DIAGNOSTIC SOURCE CHARACTERISTICS OF SHALLOW EVENTS FROM REGIONAL OBSERVATIONS OF P. LG, AND RG SIGNALS ADP204502 NETWORK DETECTION AND ASSOCIATION: STATISTICAL ASSESSMENT OF PERFORMANCE	ADP204487	FOCAL MECHANISM DETERMINATION AND PROPAGATION CHARACTERISTICS OF HIGH-FREQUENCY S-WAVES ON THE TIBETAN PLATEAU
ADP204490 SOURCE FINITENESS, SIGNAL DECORRELATION, SPECTRAL SCALLOPING AND IDENTIFICATION OF MULTIPLE DELAYED EXPLOSIONS ADP204491 AUTOMATED DATA PROCESSING (ADP) RESEARCH AND DEVELOPMENT ADP204492 EVALUATION OF THE PERFORMANCE OF BROADBAND NETWORKS AND SHOR PERIOD ARRAYS IN GLOBAL MONITORING ADP204493 CTBT INTEGRATED VERIFICATION SYSTEM EVALUATION MODEL (IVSEM) ADP204494 GROUND-TRUTH DATABASE FOR REGIONAL SEISMIC IDENTIFICATION RESEARCH ADP204495 ADP SYNTHESIS ADP204496 PROPOSED CONCEPTUAL REQUIREMENTS FOR THE CTBT KNOWLEDGE BASE ADP204497 LOW-FREQUENCY NOISE STUDY AND SURFACE WAVE ENHANCEMENT USING DATA FROM LARGE AND SMALL APERTURE ARRAYS ADP204498 A GEOLOGICAL AND GEOPHYSICAL INFORMATION SYSTEM FOR THE MIDDLE EAST AND NORTH AFRICA ADP204499 BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION TO LONG-PERIOD SURFACE WAVES AND HIGH-FREQUENCY WAVEFIELDS ADP204500 A TOP-DOWN HIERARCHICAL APPROACH TO THE DISPLAY AND ANALYSIS OF SEISMIC DATA NEW TECHNIQUES FOR ESTIMATING SOURCE DEPTH AND OTHER DIAGNOSTIC SOURCE CHARACTERISTICS OF SHALLOW EVENTS FROM REGIONAL OBSERVATIONS OF P, LG, AND RG SIGNALS ADP204502 PERFORMANCE	ADP204488	
ADP204491 IDENTIFICATION OF MULTIPLE DELAYED EXPLOSIONS ADP204492 AUTOMATED DATA PROCESSING (ADP) RESEARCH AND DEVELOPMENT ADP204492 EVALUATION OF THE PERFORMANCE OF BROADBAND NETWORKS AND SHOR PERIOD ARRAYS IN GLOBAL MONITORING ADP204493 CTBT INTEGRATED VERIFICATION SYSTEM EVALUATION MODEL (IVSEM) ADP204494 GROUND-TRUTH DATABASE FOR REGIONAL SEISMIC IDENTIFICATION RESEARCH ADP204495 ADP SYNTHESIS ADP204496 PROPOSED CONCEPTUAL REQUIREMENTS FOR THE CTBT KNOWLEDGE BASE ADP204497 LOW-FREQUENCY NOISE STUDY AND SURFACE WAVE ENHANCEMENT USING DATA FROM LARGE AND SMALL APERTURE ARRAYS ADP204498 A GEOLOGICAL AND GEOPHYSICAL INFORMATION SYSTEM FOR THE MIDDLE EAST AND NORTH AFRICA ADP204499 BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION TO LONG-PERIOD SURFACE WAVES AND HIGH-FREQUENCY WAVEFIELDS ADP204500 A TOP-DOWN HIERARCHICAL APPROACH TO THE DISPLAY AND ANALYSIS OF SEISMIC DATA NEW TECHNIQUES FOR ESTIMATING SOURCE DEPTH AND OTHER DIAGNOSTIC SOURCE CHARACTERISTICS OF SHALLOW EVENTS FROM REGIONAL OBSERVATIONS OF P, LG, AND RG SIGNALS ADP204502 NETWORK DETECTION AND ASSOCIATION: STATISTICAL ASSESSMENT OF PERFORMANCE	ADP204489	MICROMACHINED SILICON SEISMIC TRANSDUCERS
ADP204492 EVALUATION OF THE PERFORMANCE OF BROADBAND NETWORKS AND SHOR PERIOD ARRAYS IN GLOBAL MONITORING ADP204493 CTBT INTEGRATED VERIFICATION SYSTEM EVALUATION MODEL (IVSEM) ADP204494 GROUND-TRUTH DATABASE FOR REGIONAL SEISMIC IDENTIFICATION RESEARCH ADP204495 ADP SYNTHESIS ADP204496 PROPOSED CONCEPTUAL REQUIREMENTS FOR THE CTBT KNOWLEDGE BASE DATA FROM LARGE AND SWALL APERTURE ARRAYS ADP204497 DATA FROM LARGE AND SMALL APERTURE ARRAYS ADP204498 A GEOLOGICAL AND GEOPHYSICAL INFORMATION SYSTEM FOR THE MIDDLE EAST AND NORTH AFRICA ADP204499 BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION TO LONG-PERIOD SURFACE WAVES AND HIGH-FREQUENCY WAVEFIELDS ADP204500 A TOP-DOWN HIERARCHICAL APPROACH TO THE DISPLAY AND ANALYSIS OF SEISMIC DATA NEW TECHNIQUES FOR ESTIMATING SOURCE DEPTH AND OTHER DIAGNOSTIC SOURCE CHARACTERISTICS OF SHALLOW EVENTS FROM REGIONAL OBSERVATIONS OF P, LG, AND RG SIGNALS ADP204502 NETWORK DETECTION AND ASSOCIATION: STATISTICAL ASSESSMENT OF PERFORMANCE	ADP204490	SOURCE FINITENESS, SIGNAL DECORRELATION, SPECTRAL SCALLOPING AND IDENTIFICATION OF MULTIPLE DELAYED EXPLOSIONS
ADP204492 PERIOD ARRAYS IN GLOBAL MONITORING ADP204493 CTBT INTEGRATED VERIFICATION SYSTEM EVALUATION MODEL (IVSEM) ADP204494 GROUND-TRUTH DATABASE FOR REGIONAL SEISMIC IDENTIFICATION RESEARCH ADP204495 ADP SYNTHESIS ADP204496 PROPOSED CONCEPTUAL REQUIREMENTS FOR THE CTBT KNOWLEDGE BASE ADP204497 LOW-FREQUENCY NOISE STUDY AND SURFACE WAVE ENHANCEMENT USING DATA FROM LARGE AND SMALL APERTURE ARRAYS ADP204498 A GEOLOGICAL AND GEOPHYSICAL INFORMATION SYSTEM FOR THE MIDDLE EAST AND NORTH AFRICA ADP204499 BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION TO LONG-PERIOD SURFACE WAVES AND HIGH-FREQUENCY WAVEFIELDS ADP204500 A TOP-DOWN HIERARCHICAL APPROACH TO THE DISPLAY AND ANALYSIS OF SEISMIC DATA ADP204501 NEW TECHNIQUES FOR ESTIMATING SOURCE DEPTH AND OTHER DIAGNOSTIC SOURCE CHARACTERISTICS OF SHALLOW EVENTS FROM REGIONAL OBSERVATIONS OF P, LG, AND RG SIGNALS ADP204502 NETWORK DETECTION AND ASSOCIATION: STATISTICAL ASSESSMENT OF PERFORMANCE	ADP204491	AUTOMATED DATA PROCESSING (ADP) RESEARCH AND DEVELOPMENT
ADP204494 GROUND-TRUTH DATABASE FOR REGIONAL SEISMIC IDENTIFICATION RESEARCH ADP204495 ADP SYNTHESIS ADP204496 PROPOSED CONCEPTUAL REQUIREMENTS FOR THE CTBT KNOWLEDGE BASE ADP204497 LOW-FREQUENCY NOISE STUDY AND SURFACE WAVE ENHANCEMENT USING DATA FROM LARGE AND SMALL APERTURE ARRAYS ADP204498 A GEOLOGICAL AND GEOPHYSICAL INFORMATION SYSTEM FOR THE MIDDLE EAST AND NORTH AFRICA ADP204499 BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION TO LONG-PERIOD SURFACE WAVES AND HIGH-FREQUENCY WAVEFIELDS ADP204500 A TOP-DOWN HIERARCHICAL APPROACH TO THE DISPLAY AND ANALYSIS OF SEISMIC DATA NEW TECHNIQUES FOR ESTIMATING SOURCE DEPTH AND OTHER DIAGNOSTIC SOURCE CHARACTERISTICS OF SHALLOW EVENTS FROM REGIONAL OBSERVATIONS OF P, LG, AND RG SIGNALS ADP204502 NETWORK DETECTION AND ASSOCIATION: STATISTICAL ASSESSMENT OF PERFORMANCE	ADP204492	EVALUATION OF THE PERFORMANCE OF BROADBAND NETWORKS AND SHORT PERIOD ARRAYS IN GLOBAL MONITORING
ADP204495 ADP SYNTHESIS ADP204496 PROPOSED CONCEPTUAL REQUIREMENTS FOR THE CTBT KNOWLEDGE BASE ADP204497 LOW-FREQUENCY NOISE STUDY AND SURFACE WAVE ENHANCEMENT USING DATA FROM LARGE AND SMALL APERTURE ARRAYS ADP204498 A GEOLOGICAL AND GEOPHYSICAL INFORMATION SYSTEM FOR THE MIDDLE EAST AND NORTH AFRICA ADP204499 BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION TO LONG-PERIOD SURFACE WAVES AND HIGH-FREQUENCY WAVEFIELDS ADP204500 A TOP-DOWN HIERARCHICAL APPROACH TO THE DISPLAY AND ANALYSIS OF SEISMIC DATA ADP204501 NEW TECHNIQUES FOR ESTIMATING SOURCE DEPTH AND OTHER DIAGNOSTIC SOURCE CHARACTERISTICS OF SHALLOW EVENTS FROM REGIONAL OBSERVATIONS OF P, LG, AND RG SIGNALS ADP204502 NETWORK DETECTION AND ASSOCIATION: STATISTICAL ASSESSMENT OF PERFORMANCE	ADP204493	CTBT INTEGRATED VERIFICATION SYSTEM EVALUATION MODEL (IVSEM)
ADP204496 PROPOSED CONCEPTUAL REQUIREMENTS FOR THE CTBT KNOWLEDGE BASE ADP204497 LOW-FREQUENCY NOISE STUDY AND SURFACE WAVE ENHANCEMENT USING DATA FROM LARGE AND SMALL APERTURE ARRAYS ADP204498 A GEOLOGICAL AND GEOPHYSICAL INFORMATION SYSTEM FOR THE MIDDLE EAST AND NORTH AFRICA ADP204499 BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION TO LONG-PERIOD SURFACE WAVES AND HIGH-FREQUENCY WAVEFIELDS ADP204500 A TOP-DOWN HIERARCHICAL APPROACH TO THE DISPLAY AND ANALYSIS OF SEISMIC DATA NEW TECHNIQUES FOR ESTIMATING SOURCE DEPTH AND OTHER DIAGNOSTIC SOURCE CHARACTERISTICS OF SHALLOW EVENTS FROM REGIONAL OBSERVATIONS OF P, LG, AND RG SIGNALS ADP204502 NETWORK DETECTION AND ASSOCIATION: STATISTICAL ASSESSMENT OF PERFORMANCE	ADP204494	
ADP204497 LOW-FREQUENCY NOISE STUDY AND SURFACE WAVE ENHANCEMENT USING DATA FROM LARGE AND SMALL APERTURE ARRAYS ADP204498 A GEOLOGICAL AND GEOPHYSICAL INFORMATION SYSTEM FOR THE MIDDLE EAST AND NORTH AFRICA BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION TO LONG-PERIOD SURFACE WAVES AND HIGH-FREQUENCY WAVEFIELDS ADP204500 A TOP-DOWN HIERARCHICAL APPROACH TO THE DISPLAY AND ANALYSIS OF SEISMIC DATA NEW TECHNIQUES FOR ESTIMATING SOURCE DEPTH AND OTHER DIAGNOSTIC SOURCE CHARACTERISTICS OF SHALLOW EVENTS FROM REGIONAL OBSERVATIONS OF P, LG, AND RG SIGNALS ADP204502 NETWORK DETECTION AND ASSOCIATION: STATISTICAL ASSESSMENT OF PERFORMANCE	ADP204495	ADP SYNTHESIS
ADP204498 ADP204498 AGEOLOGICAL AND GEOPHYSICAL INFORMATION SYSTEM FOR THE MIDDLE EAST AND NORTH AFRICA ADP204499 BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION TO LONG-PERIOD SURFACE WAVES AND HIGH-FREQUENCY WAVEFIELDS ADP204500 ATOP-DOWN HIERARCHICAL APPROACH TO THE DISPLAY AND ANALYSIS OF SEISMIC DATA ADP204501 NEW TECHNIQUES FOR ESTIMATING SOURCE DEPTH AND OTHER DIAGNOSTIC SOURCE CHARACTERISTICS OF SHALLOW EVENTS FROM REGIONAL OBSERVATIONS OF P, LG, AND RG SIGNALS ADP204502 NETWORK DETECTION AND ASSOCIATION: STATISTICAL ASSESSMENT OF PERFORMANCE	ADP204496	PROPOSED CONCEPTUAL REQUIREMENTS FOR THE CTBT KNOWLEDGE BASE
ADP204498 EAST AND NORTH AFRICA BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION TO LONG-PERIOD SURFACE WAVES AND HIGH-FREQUENCY WAVEFIELDS ADP204500 A TOP-DOWN HIERARCHICAL APPROACH TO THE DISPLAY AND ANALYSIS OF SEISMIC DATA NEW TECHNIQUES FOR ESTIMATING SOURCE DEPTH AND OTHER DIAGNOSTIC SOURCE CHARACTERISTICS OF SHALLOW EVENTS FROM REGIONAL OBSERVATIONS OF P, LG, AND RG SIGNALS ADP204502 NETWORK DETECTION AND ASSOCIATION: STATISTICAL ASSESSMENT OF PERFORMANCE	ADP204497	
ADP204500 TO LONG-PERIOD SURFACE WAVES AND HIGH-FREQUENCY WAVEFIELDS ADP204500 A TOP-DOWN HIERARCHICAL APPROACH TO THE DISPLAY AND ANALYSIS OF SEISMIC DATA NEW TECHNIQUES FOR ESTIMATING SOURCE DEPTH AND OTHER DIAGNOSTIC SOURCE CHARACTERISTICS OF SHALLOW EVENTS FROM REGIONAL OBSERVATIONS OF P, LG, AND RG SIGNALS ADP204502 NETWORK DETECTION AND ASSOCIATION: STATISTICAL ASSESSMENT OF PERFORMANCE	ADP204498	A GEOLOGICAL AND GEOPHYSICAL INFORMATION SYSTEM FOR THE MIDDLE EAST AND NORTH AFRICA
ADP204500 SEISMIC DATA ADP204501 NEW TECHNIQUES FOR ESTIMATING SOURCE DEPTH AND OTHER DIAGNOSTIC SOURCE CHARACTERISTICS OF SHALLOW EVENTS FROM REGIONAL OBSERVATIONS OF P, LG, AND RG SIGNALS ADP204502 NETWORK DETECTION AND ASSOCIATION: STATISTICAL ASSESSMENT OF PERFORMANCE	ADP204499	BROADBAND SIGNAL ENHANCEMENT OF SEISMIC ARRAY DATA: APPLICATION TO LONG-PERIOD SURFACE WAVES AND HIGH-FREQUENCY WAVEFIELDS
ADP204501 SOURCE CHARACTERISTICS OF SHALLOW EVENTS FROM REGIONAL OBSERVATIONS OF P, LG, AND RG SIGNALS ADP204502 NETWORK DETECTION AND ASSOCIATION: STATISTICAL ASSESSMENT OF PERFORMANCE	ADP204500	
ADP204502 PERFORMANCE	ADP204501	
ADP204503 DETECTION AND IDENTIFICATION OF SMALL REGIONAL SEISMIC EVENTS	ADP204502	
TELEVICOR DELICITIES IN INCIDENCE DISTRICTION OF SIMILER REGIONAL SEISMIC EVENTS	ADP204503	DETECTION AND IDENTIFICATION OF SMALL REGIONAL SEISMIC EVENTS

DoD Tech Reports | Order Form | Catalog | Part 1596 of 1597 | Page 22 of 22

ADP204504	AN AUTOMATED RAYLEIGH WAVE DETECTION ALGORITHM
ADP204505	STATISTICAL FRAMEWORK FOR EVENT IDENTIFICATION AND ASSESSMENT OF SEISMIC CTBT MONITORING CAPABILITY
ADP204506	STATISTICAL METHODS FOR MONITORING NUCLEAR TESTS
ADP204507	REGIONAL SMALL-EVENT IDENTIFICATION USING SEISMIC NETWORKS AND ARRAYS
ADP204508	PRACTICAL ISSUES IN THE LOCATION OF SMALL EVENTS UNDER A CTBT: POOR STATION COVERAGE AND POORLY KNOWN VELOCITY STRUCTURE
ADP204509	EFFECTS OF EXPLOSION DEPTH AND CRUSTAL HETEROGENEITY OF LG WAVES
ADP204510	EVENT LOCATION AND CHARACTERISATION
ADP204511	DETECTION, LOCATION AND DISCRIMINATION OF SEISMIC EVENTS BY THE SEISMIC NETWORK OF ISRAEL
ADP204512	PARAMETRIC MODELING AND DETECTION OF RIPPLE FIRED SIGNALS
ADP204513	WCEDS: A WAVEFORM CORRELATION EVENT DETECTION SYSTEM
ADP204514	DETERMINATION OF NEAR-STATION CRUSTAL STRUCTURE AND THE REGIONAL SEISMIC EVENT LOCATION PROBLEM
ADP204515	KNOWING THE DEPTH OF A SHALLOW SEISMIC EVENT, HOW OFTEN CAN WE FIND DEPTH PHASES AT REGIONAL DISTANCES?
ADP204516	ABOUT THE CONTROL OF THE UNDERWATER AND ABOVE WATER NUCLEAR EXPLOSIONS BY HYDROACOUSTIC METHODS