AD1007013	LARGE EXTREMITY PERIPHERAL NERVE REPAIR
AD1007014	ADVANCED PROSTHETIC GAIT TRAINING TOOL
AD1007015	TARGETING ANDROGEN RECEPTOR IN BREAST CANCER: ENZALUTAMIDE AS A NOVEL BREAST CANCER THERAPEUTIC
AD1007017	ROLE OF ADENOSINE RECEPTOR A2A IN TRAUMATIC OPTIC NEUROPATHIES (ADDENDUM)
AD1007018	SIGNALING PATHWAYS IN PATHOGENESIS OF DIAMOND BLACKFAN ANEMIA
AD1007019	REGULATION OF MITOCHONDRIA FUNCTION BY TRAF3 IN B LYMPHOCYTES AND B CELL MALIGNANCIES
AD1007022	THE THOC1 RIBONUCLEOPROTEIN AS A NOVEL BIOMARKER FOR PROSTATE CANCER TREATMENT ASSIGNMENT
AD1007023	THE THOC1 RIBONUCLEOPROTEIN AS A NOVEL BIOMARKER FOR PROSTATE CANCER TREATMENT ASSIGNMENT
AD1007024	MECHANISMS OF RESISTANCE TO CHEMOTHERAPIES TARGETING BRCA-MUTANT BREAST CANCER
AD1007026	DURABLE AND RECHARGEABLE ANTIMICROBIAL TEXTILES
AD1007030	MULTIYEAR PROCUREMENT (MYP) AND BLOCK BUY CONTRACTING IN DEFENSE ACQUISITION: BACKGROUND AND ISSUES FOR CONGRESS
AD1007031	U.S SOUTH KOREA RELATIONS
AD1007032	AIR AND MISSILE DEFENSE INTELLIGENCE PREPARATION OF THE BATTLEFIELD (AMD IPB)
AD1007036	OPTIMAL ARCHITECTURES FOR MULTIDIMENSIONAL TRANSFORMS
AD1007037	EFFECT OF STRUCTURAL HEAT CONDUCTION ON THE PERFORMANCE OF MICRO-COMBUSTORS AND MICRO-THRUSTERS
AD1007038	FEEDBACK CONTROL OF A HOVERCRAFT OVER A WIRELESS LINK
AD1007040	AN INVESTIGATION OF THE RELATIONSHIP BETWEEN AUTOMATED MACHINE TRANSLATION EVALUATION METRICS AND USER PERFORMANCE ON AN INFORMATION EXTRACTION TASK
AD1007050	BIOLOGICALLY INSPIRED DESIGN OF HYDROGEL-CAPPED HAIR SENSORS FOR ENHANCED UNDERWATER FLOW DETECTION
AD1007063	DYNAMIC IP REPUTATION FROM DNS
AD1007071	DARPA ANTIBODY TECHNOLOGY PROGRAM STANDARDIZED TEST BED FOR ANTIBODY CHARACTERIZATION: CHARACTERIZATION OF AN MS2 SCFV ANTIBODY
AD1007075	COMPARISON OF 2 LUMINEX-BASED MULTIPLEXED PROTEIN ASSAYS FOR QUANTIFYING MICROGLIA ACTIVATION AND INFLAMMATORY PROTEINS
AD1007076	IMAGING DETONATIONS OF EXPLOSIVES
AD1007081	STUDIES IN CAUSAL REASONING AND LEARNING

DoD Tech Reports | Order Form | Catalog | Part 481 of 1597 | Page 2 of 24

AD1007092	DEVELOPMENT OF ROLLING SCHEDULES FOR EQUAL CHANNEL ANGULAR EXTRUSION (ECAE)-PROCESSED AZ31 MAGNESIUM ALLOY
AD1007093	MENTAL HEALTH TRAINING
AD1007102	BREAKTHROUGHS IN LOW-PROFILE LEAKY-WAVE HPM ANTENNAS
AD1007103	NOT DIFFERENT, JUST BETTER: THE ADAPTIVE EVOLUTION OF AN ENZYME
AD1007105	COORDINATION AND COLLECTIVE DECISION MAKING
AD1007106	AGOR 28
AD1007113	FUNDAMENTAL STUDIES OF JUMPING-DROP THERMAL DIODES
AD1007135	COMPOUND 49B REDUCES INFLAMMATORY MARKERS AND APOPTOSIS AFTER OCULAR BLAST INJURY
AD1007137	IN VIVO TAGGING OF LUNG EPITHELIAL CELLS TO DEFINE THE EARLY STEPS OF TUMOR CELL DISSEMINATION
AD1007139	TARGETING NUCLEAR FGF RECEPTOR TO IMPROVE CHEMOTHERAPY RESPONSE IN TRIPLE-NEGATIVE BREAST CANCER
AD1007143	SYSTEMATIC CHARACTERIZATION OF THE MOLECULAR MECHANISMS THAT REGULATE AND MEDIATE ALTERNATIVE LENGTHENING OF TELOMERES IN BREAST CARCINOMA
AD1007146	MEASUREMENT OF THE ELASTIC MODULUS OF A MULTI-WALL BORON NITRIDE NANOTUBE
AD1007147	DECIPHERING THE ADAPTIVE IMMUNE RESPONSE TO OVARIAN CANCER
AD1007149	TRIBOSUPPLEMENTATION WITH LUBRICIN IN PREVENTION OF POST-TRAUMATIC ARTHRITIS
AD1007151	TRANSPORT SPECTROSCOPY OF SINGLE-WALLED CARBON NANOTUBES
AD1007152	THE FIRST STABLE LOWER FULLERENE: C36
AD1007153	DISTINCT POLYMER CHAIN ORIENTATIONS IN KC60 AND RBC60
AD1007158	NEBRASKA PROSTATE CANCER RESEARCH PROGRAM
AD1007161	POSITIONING VASCULARIZED COMPOSITE ALLOTRANSPLANTATION WITHIN THE SPECTRUM OF TRANSPLANTATION
AD1007164	CURRENTPHASE RELATION IN GRAPHENE AND APPLICATION TO A SUPERCONDUCTING QUANTUM INTERFERENCE DEVICE
AD1007167	BUILDING A BETTER MODEL: A PERSONALIZED BREAST CANCER RISK MODEL INCORPORATING BREAST DENSITY TO STRATIFY RISK AND IMPROVE APPLICATION OF RESOURCES
AD1007174	IDENTIFYING MOLECULAR REGULATORS OF NEURONAL FUNCTIONS AFFECTED IN THE MOVEMENT DISORDER DYSTONIA
AD1007175	DNA COPY NUMBER SIGNATURE TO PREDICT RECURRENCE IN EARLY-STAGE OVARIAN CANCER
L	

AD1007179	FINAL REPORT: MULTI-SCALE ANALYSIS OF DEFORMATION AND FAILURE IN POLYCRYSTALLINE TITANIUM ALLOYS UNDER HIGH STRAIN-RATES
AD1007180	FINAL REPORT: IDENTIFICATION AND MANIPULATION OF NOVEL TOPOLOGICAL PHASES
AD1007182	THE DYNAMICS OF THE HUMAN INFANT GUT MICROBIOME IN DEVELOPMENT AND IN PROGRESSION TOWARD TYPE1 DIABETES
AD1007183	ARGOS TESTBED: STUDY OF MULTIDISCIPLINARY CHALLENGES OF FUTURE SPACEBORNE INTERFEROMETRIC ARRAYS
AD1007184	COMPLEX HOST GENETICS INFLUENCE THE MICROBIOME IN INFLAMMATORY BOWEL DISEASE
AD1007185	EFFECTS OF SURFACE PASSIVATION ON GLIDING MOTILITY ASSAYS
AD1007188	DETECTION AND SPATIAL MAPPING OF MERCURY CONTAMINATION IN WATER SAMPLES USING A SMART-PHONE
AD1007190	INCORPORATION OF A GENERALIZED DATA ASSIMILATION MODULE WITHIN A GLOBAL PHOTOSPHERIC FLUX TRANSPORT MODEL
AD1007191	SCALABLE BIOMARKER DISCOVERY FOR DIVERSE HIGH-DIMENSIONAL PHENOTYPES
AD1007199	TRANSGASTRIC LOCAL PANCREATIC HYPOTHERMIA: A NOVEL, RAPID MULTIMODAL THERAPY FOR ACUTE PANCREATITIS
AD1007200	SUPPLEMENTAL PERIOPERATIVE OXYGEN TO REDUCE SURGICAL SITE INFECTION AFTER HIGH ENERGY FRACTURE SURGERY
AD1007201	RESCUE OF TET2 HAPLOINSUFFICIENCY IN MYELODYSPLASTIC SYNDROME PATIENTS USING TURBO COSUBSTRATE
AD1007202	IN VITRO OSTEOBLAST MODEL FOR BONE WOUND INFECTIONS AND ANTIMICROBIAL THERAPY (ADDENDUM)
AD1007205	SPEECHBUILDER: FACILITATING SPOKEN DIALOGUE SYSTEM DEVELOPMENT
AD1007208	THE RAW MICROPROCESSOR: A COMPUTATIONAL FABRIC FOR SOFTWARE CIRCUITS AND GENERAL-PURPOSE PROGRAMS
AD1007209	ION-BOMBARDMENT-ENHANCED GRAIN GROWTH IN GERMANIUM, SILICON, AND GOLD THIN FILMS
AD1007211	EFFICIENT PROCESSING OF ACOUSTIC SIGNALS FOR HIGH RATE INFORMATION TRANSMISSION OVER SPARSE UNDERWATER CHANNELS
AD1007212	OCEAN ACOUSTIC WAVEGUIDE REMOTE SENSING (OAWRS) OF MARINE ECOSYSTEMS
AD1007213	RANGE-DEPENDENT WAVEGUIDE SCATTERING MODEL CALIBRATED FOR BOTTOM REVERBERATION IN A CONTINENTAL SHELF ENVIRONMENT
AD1007215	OVERCOMING AUTOPHAGY TO INDUCE APOPTOSIS IN CASTRATION RESISTANT PROSTATE CANCER
AD1007217	MULTICARRIER COMMUNICATION OVER UNDERWATER ACOUSTIC CHANNELS WITH NONUNIFORM DOPPLER SHIFTS

AD1007218 PREMALIGNAN' IMAGING AD1007221 NEW OUTER BO AD1007227 LOUD: A 1020-No	D ELIMINATION OF ONCOGENIC SIGNALING NETWORKS IN FAND MALIGNANT CELLS WITH MAGNETIC RESONANCE UNDS ON THE MARGINAL POLYTOPE DDE MODULAR MICROPHONE ARRAY AND BEAMFORMER FOR OMPUTING SPACES G AND THE TUMORIGENIC MICROENVIRONMENT OF THE
AD1007227 LOUD: A 1020-No	ODE MODULAR MICROPHONE ARRAY AND BEAMFORMER FOR OMPUTING SPACES
1 Δ1) 1 () () () () () () () () () () () () ()	OMPUTING SPACES
INTELLIGENT C	G AND THE TUMORIGENIC MICROENVIRONMENT OF THE
AD1007231 NFAT SIGNALIN PROSTATE	
AD1007234 EPILEPSY AND T	THE WNT SIGNALING PATHWAY
1 Δ13 1()() (72 4 () 1	O RADIOMETRIC MEASUREMENTS OF SLANT PATH N THE V/W BANDS
AD1007246 ETHICS: CAN IT	BE TAUGHT
AD1007247 SPACETIME ENV UNDERSTANDIN	VIRONMENTAL IMAGE INFORMATION FOR SCENE
	RATIONAL DESIGN OF ANODE SURFACE CHEMISTRY IN EL CELLS FOR IMPROVED EXOELECTROGEN ATTACHMENT AND NSFER
	CATALYST ACTIVATION ENABLES HYPERPOLARIZATION AND LITY FOR NMR SIGNAL AMPLIFICATION BY REVERSIBLE
AD1007260 COGNITIVE PRO	TOCOL STACK DESIGN
LAINIOO7/263 L	STRUCTURE: DOD HAS MADE LIMITED PROGRESS IN EIGN ENCROACHMENT RISKS ON FEDERALLY MANAGED LAND
Ι ΔΙΝΙΟΟ / 264 Ι	G: COMPREHENSIVE RISK ASSESSMENT NEEDED FOR IGES TO THE ARMYS FORCE STRUCTURE
1 / 1 1 1 1 1 1 1 / /63 1	ABRAMS, M-2/M-3 BRADLEY, AND M-1126 STRYKER: AND ISSUES FOR CONGRESS
AD1007269 AGOR 28	
AD1007272 AUTONOMOUS	MICROSTRUCTURE EM-APEX FLOATS
AD1007273 GENERATION A	ND EVOLUTION OF INTERNAL WAVES IN LUZON STRAIT
	TRADESPACE DECISIONS USING EFFICIENT EXPERIMENTAL DESIGNS FOR THE ENGINEERED RESILIENT SYSTEM
AD1007275 COMPACT GRAF METADATA WIT	PHICAL REPRESENTATION OF PHYLOGENETIC DATA AND H GRAPH1AN
AD1007280 MOLECULAR PF	OFILING OF INTRADUCTAL CARCINOMA OF THE PROSTATE
AD1007281 TARGETING NU- THERAPY IN LU	CLEAR EGFR: STRATEGIES FOR IMPROVING CETUXIMAB NG CANCER
AD1007285 LABORATORY E	VALUATION OF LIGHT OBSCURATION PARTICLE COUNTERS

DoD Tech Reports | Order Form | Catalog | Part 481 of 1597 | Page 5 of 24

	USED TO ESTABLISH USE LIMITS FOR AVIATION FUEL
AD1007290	FINAL REPORT: THE HUMAN MICROBIOME AS A MULTIPURPOSE BIOMARKER
AD1007292	U.S. ARMY RESEARCH INSTITUTE FOR THE BEHAVIORAL AND SOCIAL SCIENCES 1940-2015: 75 YEARS OF SCIENCE AND INNOVATION
AD1007296	BLACKBODY EFFECTS IN THE YB LATTICE CLOCK
AD1007298	SUPPORT NET FOR FRONTLINE PROVIDERS
AD1007299	AN OPTICAL LATTICE CLOCK WITH SPIN 1/2 ATOMS
AD1007303	DETERMINE THE ROLE OF CANONICAL WNT SIGNALING IN OVARIAN TUMORIGENESIS
AD1007307	MAINTAINING ENTERPRISE RESILIENCY VIA KALEIDOSCOPIC ADAPTION AND TRANSFORMATION OF SOFTWARE SERVICES (MEERKATS)
AD1007308	THE DEVELOPMENT OF A MOBILE HEALTH PLATFORM AND NATURALISTIC GAME APPLICATIONS FOR HEALTH ASSESSMENT, INTERVENTION, AND EVALUATION
AD1007311	THE ROLE OF SKP2 IN THE PROSTATE TUMORIGENESIS FOLLOWING RB AND P53 LOSS
AD1007312	APOPTOSIS INDUCTION BY TARGETING INTERFERON GAMMA RECEPTOR 2 (IFNGAMMAR2) IN PROSTATE CANCER: LIGAND (IFNGAMMA)-INDEPENDENT NOVEL FUNCTION OF IFNGAMMAR2 AS A BAX INHIBITOR
AD1007313	A NONPHARMACOLOGIC METHOD FOR ENHANCING SLEEP IN PTSD
AD1007321	CPG-STAT3SIRNA FOR CASTRATION-RESISTANT PROSTATE CANCER THERAPY
AD1007322	ASSESSMENT OF THE ABILITY OF THE HEALTH CARE PROVIDER TO DETECT MANIFESTATIONS INDICATIVE OF TBI MANAGEMENT OF CARE FOR TBI THROUGH THE UTILIZATION OF HIGH FIDELITY SIMULATION
AD1007323	IN VITRO OSTEOBLAST MODEL FOR BONE WOUND INFECTIONS AND ANTIMICROBIAL THERAPY
AD1007324	NATURAL HISTORY OF MULTI-DRUG RESISTANT ORGANISMS IN A NEW MILITARY MEDICAL FACILITY
AD1007325	NATURAL HISTORY OF MULTI-DRUG RESISTANT ORGANISMS IN A NEW MILITARY MEDICAL FACILITY
AD1007328	ISENTROPIC BULK MODULUS: DEVELOPMENT OF A FEDERAL TEST METHOD
AD1007329	THE BADER CONSORTIUM
AD1007332	EVALUATION OF ADDITIVES TO ELIMINATE FREE WATER FROM AVIATION FUEL LIGHT OBSCURATION PARTICLE COUNTS
AD1007333	ANOMALOUS GROUND STATE OF THE ELECTRONS IN NANO-CONFINED WATER
AD1007334	BUILDING A FAMILY SYSTEMS MODEL TO PROMOTE ADHERENCE TO PTSD TREATMENT
AD1007335	COREGULATION OF SRGAP1 BY WNT AND ANDROGEN RECEPTOR SIGNALING: A NEW TARGET FOR TREATMENT OF CRPC

AD1007339	DETECTION AND ELIMINATION OF ONCOGENIC SIGNALLING NETWORKS IN PREMALIGNANT AND MALIGNANT CELLS WITH MAGNETIC RESONANCE IMAGING
AD1007340	EXPERIMENTAL OBSERVATION OF DARK SOLITONS ON WATER SURFACE
AD1007341	GENOMIC BASIS OF PROSTATE CANCER HEALTH DISPARITY AMONG AFRICAN AMERICAN MEN
AD1007344	POSITIONING BASCULARIZED COMPOSITE ALLOTRANSPLANTATION WITH THE SPECTRUM OF TRANSPLANTION
AD1007345	SPHINGOSINE-1-PHOSPHATE RECEPTOR SUBTYPE 3: A NOVEL THERAPEUTIC TARGET OF K-RAS MUTANT DRIVEN NON-SMALL CELL LUNG CARCINOMA
AD1007348	GULF WAR ILLNESS-EVALUATION OF AN INNOVATIVE DETOXIFICATION PROGRAM
AD1007349	TARGETED RILUZOLE DELIVERY BY ANTIOXIDANT NANOVECTORS FOR TREATING AMYOTROPHIC LATERAL SCLEROSIS
AD1007350	INDICATORS OF SUICIDE FOUND ON SOCIAL NETWORKS: PHASE 2
AD1007355	EFFECT OF A HYPOCRETIN/OREXIN ANTAGONIST ON NEUROCOGNITIVE PERFORMANCE
AD1007356	ANALYSIS OF NOVEL PROSTATE CANCER BIOMARKERS AND THEIR PREDICTIVE UTILITY IN AN ACTIVE SURVEILLANCE PROTOCOL
AD1007358	REDUCTION OF RISK FOR LOW BACK INJURY IN THEATER OF OPERATIONS
AD1007359	A GENETICALLY ENGINEERED MOUSE MODEL OF NEUROBLASTOMA DRIVEN BY MUTATED ALK AND MYCN
AD1007361	TRUST IN SOCIAL COMPUTING
AD1007364	BREAST CANCER CHEMORESISTANCE MECHANISMS THROUGH PI 3-KINASE AND AKT SIGNALING
AD1007365	ORGANTROPIC METASTATIC SECRETOMES AND EXOSOMES IN BREAST CANCER
AD1007367	A GENE EXPRESSION PROFILE OF BRCANESS THAT PREDICTS FOR RESPONSIVENESS TO PLATINUM AND PARP INHIBITORS
AD1007370	PROVENANCE DATA IN SOCIAL MEDIA
AD1007375	CONNEXINS AND CADHERIN CROSSTALK IN THE PATHOGENESIS OF PROSTATE CANCER
AD1007376	HIGH-RESOLUTION RADIOLUMINESCENCE MICROSCOPY FOR THE STUDY OF PROSTATE TISSUE SLICE CELL METABOLISM AND MONITORING OF TREATMENT RESPONSE
AD1007378	MANAGING A USER'S VULNERABILITY ON A SOCIAL NETWORKING SITE
AD1007379	COMPUTING DISTRUST IN SOCIAL MEDIA
AD1007384	ASSESSING TRUSTWORTHINESS IN SOCIAL MEDIA: A SOCIAL COMPUTING APPROACH

AD1007386	NEAR-FIELD NANOSCOPY OF METAL-INSULATOR PHASE TRANSITIONS TOWARDS SYNTHESIS OF NOVEL CORRELATED TRANSITION METAL OXIDES AND THEIR INTERACTION WITH PLASMON RESONANCES
AD1007389	NEURAL RESILIENCE TO TRAUMATIC BRAIN INJURY: IDENTIFICATION OF BIOACTIVE METABOLITES OF DOCOSAHEXAENOIC ACIDS INVOLVED IN NEUROPROTECTION AND RECOVERY
AD1007390	EFFICIENT AND SAFE CHEMICAL GAS GENERATORS WITH NANOCOMPOSITE REACTIVE MATERIALS
AD1007392	A NEW COMPUTATIONAL TOOL FOR UNDERSTANDING LIGHT-MATTER INTERACTIONS
AD1007394	ROLE OF MITOCHONDRIAL INHERITANCE ON PROSTATE CANCER OUTCOME IN AFRICAN AMERICAN MEN
AD1007397	EVALUATION OF THE SAFETY AND EFFICACY OF THE FAAH INHIBITOR URB597
AD1007400	A NEW ULTRA-SMALL VOLUME FLUID FOR FAR-FORWARD, NON-COMPRESSIBLE HEMORRHAGE AND TRAUMATIC BRAIN INJURY
AD1007402	THE EFFECT OF AGE ON THE SUSCEPTIBILITY AND SEVERITY OF DEMYELINATION
AD1007406	THE DAILY CORRESPONDENCE OF BREVET COLONEL ROBERT E. LEE SUPERINTENDENT, U. S. MILITARY ACADEMY SEPTEMBER 1, 1852 TO MARCH 24, 1855
AD1007407	FUNCTION OF BRG1 CHROMATIN REMODELING FACTOR IN SONIC HEDGEHOG- DEPENDENT MEDULLOBLASTOMA INITIATION AND MAINTENANCE
AD1007412	SUBGROUPING CHRONIC FATIGUE SYNDROME PATIENTS BY GENETIC AND IMMUNE PROFILING
AD1007413	A CHANGING LANDSCAPE OF ADVANCED PROSTATE CANCER: UNDERSTANDING MECHANISMS OF RESISTANCE TO POTENT HORMONAL THERAPIES
AD1007417	ANDROGEN DEPRIVATION ENHANCES PLZF-REPRESSED CISTROME THAT PROMOTES THE CASTRATION-RESISTANT PHENOTYPE
AD1007418	STRONGLY-INTERACTING FERMI GASES IN REDUCED DIMENSIONS
AD1007419	INFORMATION SECURITY: A SCIENTOMETRIC STUDY OF THE PROFILE, STRUCTURE, AND DYNAMICS OF AN EMERGING SCHOLARLY SPECIALTY
AD1007427	APPROXIMATION OF QUANTUM STOCHASTIC DIFFERENTIAL EQUATIONS FOR INPUT-OUTPUT MODEL REDUCTION
AD1007428	USING THE MAXIMUM ENTROPY PRINCIPLE AS A UNIFYING THEORY CHARACTERIZATION AND SAMPLING OF MULTI-SCALING PROCESSES IN HYDROMETEOROLOGY
AD1007430	PARALLEL SYMMETRIC EIGENVALUE PROBLEM SOLVERS
AD1007434	A COMPUTING PLATFORM FOR PARALLEL SPARSE MATRIX COMPUTATIONS
AD1007436	ACQUISITION OF HE3 CRYOSTAT INSERT FOR EXPERIMENTS ON TOPOLOGICAL INSULATORS

DoD Tech Reports | Order Form | Catalog | Part 481 of 1597 | Page 8 of 24

AD1007438	BRAKE FLUID COMPATIBILITY WITH HARDWARE
AD1007440	LUBRICITY DOSER EVALUATION STUDIES ON HIGH PRESSURE COMMON RAIL FUEL SYSTEMS
AD1007442	EVALUATION OF 25-PERCENT ATJ FUEL BLENDS IN THE JOHN DEERE 4045HF 280 ENGINE
AD1007443	FEASIBILITY OF USING FULL SYNTHETIC LOW VISCOSITY ENGINE OIL AT HIGH AMBIENT TEMPERATURES IN U.S. ARMY ENGINES
AD1007444	INSPECTION OF STRYKER TRANSMISSIONS EVALUATED USING SCPL IN A 20K MILE RAM-D TEST
AD1007446	PILOT FIELD DEMONSTRATION OF ALTERNATIVE FUELS IN FORCE PROJECTION PETROLEUM AND WATER DISTRIBUTION EQUIPMENT
AD1007451	ACQUISITION OF A NANOINDENTER FOR STUDYING MECHANICAL PROPERTIES OF NANOMATERIALS, SUPPORTING FUTURE RESEARCH IN ROBOTICS AND ENHANCING RESEARCH-RELATED EDUCATION
AD1007452	ULTRAFAST LASER SYSTEM FOR PRODUCING ON-DEMAND SINGLE-AND MULTI-PHOTON QUANTUM STATES
AD1007453	CSIR CONTRIBUTION TO DEFINING ADAPTIVE CAPACITY IN THE CONTEXT OF ENVIRONMENTAL CHANGE
AD1007458	PILOT CUEING SYNERGIES FOR DEGRADED VISUAL ENVIRONMENTS
AD1007459	PROTEIN NANORINGS ORGANIZED BY POLY (STYRENE-BLOCK-ETHYLENE OXIDE) SELF-ASSEMBLED THIN FILMS
AD1007460	WAIVERS FOR MENTAL DISORDERS IN THE AVIATION COMPONENTS OF THE ARMED SERVICES: RECOMMENDATIONS FOR IMPROVING EVIDENCE-BASED DECISIONS AND AVIATOR RETURN TO DUTY
AD1007462	MILD TRAUMATIC BRAIN INJURY AND DYNAMIC SIMULATED SHOOTING PERFORMANCE
AD1007463	FACILITATING THE TRANSITION FROM BRIGHT TO DIM ENVIRONMENTS
AD1007466	INVESTIGATION OF LSM PROTEINS AS SCAFFOLDS IN BIONANOTECHNOLOGY
AD1007467	OPTIMAL USE OF HYPERBARIC OXYGEN THERAPY IN MILITARY MEDICAL SETTING (UTILISATION OPTIMALE DE LOXYGNOTHRAPIE HYPERBARE DANS LE CONTEXTE MILITAIRE)
AD1007470	PROTEINS AS SUPRAMOLECULAR BUILDING BLOCKS FOR RESPONSIVE MATERIALS AND NANODEVICES
AD1007471	ENGINEERING OF AN EXTREMELY THERMOSTABLE ALPHA/BETA BARREL SCAFFOLD TO SERVE AS A HIGH AFFINITY MOLECULAR RECOGNITION ELEMENT FOR USE IN SENSOR APPLICATIONS
AD1007472	ELECTROENCEPHALOGY (EEG) FEEDBACK IN DECISION-MAKING
AD1007473	ARMY TECHNOLOGY
AD1007475	FUTURE OF ARMY SENSORS
-	

AD1007479	ULTRAFAST PHOTOVOLTAIC RESPONSE IN FERROELECTRIC NANOLAYERS
AD1007485	COMBATING DRUG ABUSE BY TARGETING TOLL-LIKE RECEPTOR 4 (TLR)
AD1007494	MASKIROVKA 2.0: HYBRID THREAT, HYBRID RESPONSE
AD1007496	SUN TZU AND MACHIAVELLI IN SYRIA: ATTACKING ALLIANCES
AD1007497	REVERSING ANOIKIS RESISTANCE IN TRIPLE-NEGATIVE BREAST CANCER
AD1007504	CHARACTERISTICS OF SOUNDS EMITTED DURING HIGH-RESOLUTION MARINE GEOPHYSICAL SURVEYS
AD1007507	POPULATION REPRESENTATION IN THE MILITARY SERVICESFY 2014
AD1007509	PROJECT VALOR: TRAJECTORIES OF CHANGE IN PTSD IN COMBAT-EXPOSED VETERANS
AD1007510	CBT FOR NIGHTMARES IN OEF/OIF VETERANS
AD1007511	SUMMARY REPORT: U.SUK INTEGRATION IN HELMAND
AD1007513	THE STROMAL CONTRIBUTION TO THE DEVELOPMENT OF RESISTANCE TO NEW-GENERATION DRUGS BY CASTRATION-RESISTANT PROSTATE CANCER
AD1007515	SUCCESSFUL STRATEGIES FOR ACTIVITY AND WELLNESS AFTER SPINAL CORD INJURY
AD1007530	MULTI-GIGABIT FREE-SPACE OPTICAL DATA COMMUNICATION AND NETWORK SYSTEM
AD1007532	LINK BETWEEN DEPLOYMENT FACTORS AND PARENTING STRESS IN NAVY FAMILIES
AD1007533	IN VITRO ENDOCRINE DISRUPTION SCREENING OF 3-NITRO-1,2,4-TRIAZOL-5-ONE (NTO)
AD1007534	TOWARD A PAX UNIVERSALIS: A HISTORICAL CRITIQUE OF THE NATIONAL MILITARY STRATEGY FOR THE 1990S
AD1007536	NOT CONGRUENT BUT QUITE COMPLEMENTARY: U.S. AND CHINESE APPROACHES TO NONTRADITIONAL SECURITY
AD1007537	APPLICATION OF UNIFORM MEASUREMENT ERROR DISTRIBUTION
AD1007539	NAVIES AND SOFT POWER: HISTORICAL CASE STUDIES OF NAVAL POWER AND THE NONUSE OF MILITARY FORCE
AD1007540	IDENTIFICATION OF INSECT-PLANT POLLINATION NETWORKS FOR A MIDWEST INSTALLATION: FORT MCCOY, WI
AD1007541	EVALUATING SEDIMENT MOBILITY FOR SITING NEARSHORE BERMS
AD1007542	ANALYTICAL MODEL OF INLET GROWTH AND EQUILIBRIUM CROSS- SECTIONAL AREA
AD1007543	CASE STUDY APPLICATION OF THE BIODIVERSITY SECURITY INDEX TO RANKING FEASIBILITY STUDIES FOR ECOSYSTEM RESTORATION PROJECTS OF THE U.S. ARMY CORPS OF ENGINEERS
AD1007544	CAPABILITIES OF THE LARGE-SCALE SEDIMENT TRANSPORT FACILITY

AD1007545	BLACK SWAN EVENT ASSESSMENT FOR FORT LEONARD WOOD, MISSOURI
AD1007546	ABRASION TESTING OF PRODUCTS CONTAINING NANOMATERIALS, SOP-R-2: SCIENTIFIC OPERATING PROCEDURE SERIES: RELEASE (R)
AD1007555	EFFECTS OF ACUTE AND SUBACUTE ORAL METHYLNITROGUANIDINE (MENQ) EXPOSURE TO RATS (RATTUS NORVEGICUS)
AD1007557	UPDATE TO COMPUTATIONAL ASPECTS OF NITROGEN-RICH HEDMS
AD1007558	POST-CONCUSSION TOOLS TO ASSIST WITH ASSESSMENT, TREATMENT, AND RETURN TO DUTY
AD1007561	DEFAULT, COGNITIVE, AND AFFECTIVE BRAIN NETWORKS IN HUMAN TINNITUS
AD1007562	ADVANCED IMAGING APPROACHES TO CHARACTERIZE STROMAL AND METABOLIC CHANGES IN IN VIVO MAMMARY TUMOR MODELS
AD1007563	DIAGNOSIS AND TREATMENT OF HETEROTOPIC OSSIFICATION
AD1007565	LARGE EXTREMITY PERIPHERAL NERVE REPAIR
AD1007566	RETIREMENT CHOICE 2016
AD1007568	LARGE EXTREMITY PERIPHERAL NERVE REPAIR
AD1007573	A MODEL FOR FORECASTING ENLISTED STUDENT IA BILLET REQUIREMENTS
AD1007574	TREATMENT OF SOCIAL COMPETENCE IN MILITARY VETERANS, SERVICE MEMBERS, AND CIVILIANS WITH TRAUMATIC BRAIN INJURY
AD1007575	IN-DEPTH ANALYSIS OF CITRULLINE-SPECIFIC CD4 T CELLS IN RHEUMATOID ARTHRITIS
AD1007576	TREATMENT OF EARLY POST-OP WOUND INFECTION AFTER INTERNAL FIXATION
AD1007577	A PHASE 2 TRIAL ON THE EFFECT OF LOW-DOSE VERSUS HIGH-DOSE VITAMIN D SUPPLEMENTATION ON BONE MASS IN ADULTS WITH NEUROFIBROMATOSIS 1 (NF1)
AD1007579	ENGINEERED HERPES SIMPLEX VIRUSES FOR THE TREATMENT OF MALIGNANT PERIPHERAL NERVE SHEATH TUMORS
AD1007582	ROLE OF MICRORNA IN AGGRESSIVE PROSTATE CANCER
AD1007583	DEVELOPMENT OF ULTRASOUND TO MEASURE IN-VIVO DYNAMIC CERVICAL SPINE INTERVERTEBRAL DISC MECHANICS
AD1007586	DEVELOPMENT OF TWO- AND THREE-FACTOR CLASSIFICATION MODELS FOR AIR FORCE BATTLEFIELD AIRMEN (BA) AND RELATED AFSS
AD1007588	COMPARISON AND CONCORDANCE OF ACADEMIC AIR FORCE OFFICER QUALIFYING TEST, SAT, AND ACT SCORES AMONG AIR FORCE ROTC CADETS
AD1007590	CROSS-VALIDATION OF AFOQT FORM S FOR CYBERSPACE OPERATIONS - CYBERSPACE CONTROL
AD1007595	NEW TREATMENTS FOR DRUG-RESISTANT EPILEPSY THAT TARGET PRESYNAPTIC TRANSMITTER RELEASE
	•

AD1007599	CLINICAL CHARACTERIZATION AND IMAGING OF TRIGGERED ATTACKS IN CHRONIC MIGRAINE AND POSTTRAUMATIC HEADACHE
AD1007602	THE ROLE OF RETINAL DETERMINATION GENE NETWORK (RDGN) IN HORMONE SIGNALING TRANSDUCTION AND PROSTATE TUMORIGENES
AD1007607	NOVEL MECHANISMS OF PARP INHIBITOR RESISTANCE IN BRCA1-DEFICIENT BREAST CANCERS
AD1007608	STEM CELL-BASED THERAPIES FOR EPIDERMOLYSIS BULLOSA
AD1007610	STEM CELL-BASED THERAPIES FOR EPIDERMOLYSIS BULLOSA
AD1007618	EFFICIENT MAINTENANCE AND UPDATE OF NONBONDED LISTS IN MACROMOLECULAR SIMULATIONS
AD1007621	EXTENDED ONE-GENERATION REPRODUCTIVE TOXICITY TEST IN RATS EXPOSED TO 3-NITRO-1,2,4 TRIAZOL-5-ONE (NTO), OCTOBER 2013-MARCH 2014
AD1007622	CYBER TEST FORM DEVELOPMENT AND FOLLOW-ON CYBER APPLICATIONS
AD1007624	UNDERSTANDING THE ROLE OF MDSCS IN CASTRATION-RESISTANT PROSTATE CANCER AND METASTASIS
AD1007626	INNATE IMMUNITY DYSREGULATION IN MYELODYSPLASTIC SYNDROMES
AD1007627	HARNESSING THE POWER OF LIGHT TO SEE AND TREAT BREAST CANCER
AD1007628	DISCOVERY OF HOST FACTORS AND PATHWAYS UTILIZED IN HANTAVIRAL INFECTION
AD1007629	REGENERATIVE STEM CELL THERAPY FOR BREAST CANCER BONE METASTASIS
AD1007630	OLIGODENDROGLIAL MCT1 AND METABOLIC SUPPORT OF AXONS IN MULTIPLE SCLEROSIS
AD1007632	CAN A CANINE COMPANION MODIFY CARDIAC AUTONOMIC REACTIVITY AND TONE IN PTSD
AD1007635	DEMONSTRATING THE EFFICACY OF GROUP PROLONGED EXPOSURE TREATMENT OF PTSD IN OEF/OIF/OND MALE VETERANS
AD1007636	ROSWELL PARK CANCER INSTITUTE / HOWARD UNIVERSITY PROSTATE CANCER SCHOLARS PROGRAM
AD1007637	SCALABLE QUANTUM NETWORKS FOR DISTRIBUTED COMPUTING AND SENSING
AD1007639	NONLINEAR MAPS FOR DESIGN OF DISCRETE-TIME MODELS OF NEURONAL NETWORK DYNAMICS
AD1007640	COMPONENTS, ASSEMBLY AND ELECTROCHEMICAL PROPERTIES OF THREE- DIMENSIONAL BATTERY ARCHITECTURES
AD1007641	PECASE: MULTI-SPECTRAL PHOTON DETECTION IN POLYMER/NANOPARTICLE COMPOSITES-TOWARD IR PHOTODECTORS AND SOLAR CELLS APPLICABLE TO UNMANNED VEHICLES
AD1007647	MISSILE DEFENSE AGENCY (MDA) ANNUAL SMALL BUSINESS CONFERENCE

DoD Tech Reports | Order Form | Catalog | Part 481 of 1597 | Page 12 of 24

AD1007649	SENSING FISSILE MATERIALS AT LONG RANGE
AD1007650	JOINT ARMAMENTS CONFERENCE, EXHIBITION AND FIRING DEMONSTRATION. VOLUME 1. MONDAY - TUESDAY
AD1007651	WMD INTENT IDENTIFICATION AND INTERACTION ANALYSIS USING THE DARK WEB
AD1007652	BLACK SWAN EVENT ASSESSMENT FOR FORT LEONARD WOOD, MISSOURI
AD1007654	JOINT ARMAMENTS CONFERENCE, EXHIBITION AND FIRING DEMONSTRATION
AD1007655	JOINT ARMAMENTS CONFERENCE, EXHIBITION AND FIRING DEMONSTRATION
AD1007659	TECHNICAL REPORT ON THE 6TH TIME SCALE ALGORITHM SYMPOSIUM AND TUTORIALS
AD1007664	13TH ANNUAL SYSTEMS ENGINEERING CONFERENCE MONDAY TUTORIAL SESSION
AD1007665	13TH ANNUAL SYSTEMS ENGINEERING CONFERENCE
AD1007666	13TH ANNUAL SYSTEMS ENGINEERING CONFERENCE. VOLUME 3
AD1007667	USING TECHNOLOGY TO SUPPORT THE ARMY LEARNING MODEL
AD1007668	ORIGINS OF THE KUROSHIO AND MINDANAO CURRENTS
AD1007669	A COMPARISON OF INTERACTIVE MULTIMEDIA INSTRUCTION DESIGNS ADDRESSING SOLDIERS LEARNING NEEDS
AD1007670	2010 PACIFIC OPERATIONAL SCIENCE AND TECHNOLOGY CONFERENCE AND EXHIBITION. HELD IN HONOLULU, HI ON 16-18 MARCH 2010
AD1007672	ELECTROLYTE TRANSPORT IN CONFINED SPACES
AD1007673	2010 TACTICAL WHEELED VEHICLES CONFERENCE
AD1007677	11TH ANNUAL SCIENCE AND ENGINEERING TECHNOLOGY CONFERENCE/DOD TECH EXPOSITION
AD1007679	A HYBRID APPROACH TO COMPOSITE DAMAGE AND FAILURE ANALYSIS COMBINING SYNERGISTIC DAMAGE MECHANICS AND PERIDYNAMICS
AD1007680	THREE-DIMENSIONAL SHALLOW WATER ACOUSTICS
AD1007683	AN ENERGY DENSE-AI-NABH4-PEMFC BASED POWER GENERATOR FOR UNMANNED UNDERSEA VEHICLES
AD1007686	VALIDATION PROCEDURES FOR EQUATIONS, ALGORITHMS, AND SUBMODELS
AD1007690	MEMS-ELECTRONIC-PHOTONIC HETEROGENEOUS INTEGRATED FMCW LADAR SOURCE
AD1007691	VSP - DISCUSSION: THE COMMON INTEREST ON PLANNING HULLS AND PLAN FOR COLLABORATION STUDIES BETWEEN NSWC AND KRISO - WASHINGTON DC
AD1007692	A COMPARISON OF POST-PROCESSED VARIABLES USED BY THE TRI-SERVICE VERSION OF THE INTEGRATED WEATHER EFFECTS DECISION AID

AD1007695	VRPI THERMORESPONSIVE REVERSIBLY ATTACHABLE PATCH FOR TEMPORARY INTERVENTION IN OCULAR TRAUMA
AD1007697	ALTERING THE MICROENVIRONMENT TO PROMOTE DORMANCY OF METASTATIC BREAST CANCER CELL IN A 3D BONE CULTURE SYSTEM
AD1007699	USE OF OPTICAL MAPPING TO EVALUATE MECHANISMS AND NEW THERAPIES FOR BLADDER DYSFUNCTION DUE TO SPINAL CORD INJURY
AD1007703	DEVELOPMENT OF AN INJECTABLE SALMON FIBRINOGEN-THROMBIN MATRIX TO ENHANCE HEALING OF COMPOUND FRACTURES OF EXTREMITIES
AD1007706	BUILDING A BETTER MODEL: A PERSONALIZED BREAST CANCER RISK MODEL INCORPORATING BREAST DENSITY TO STRATIFY RISK AND IMPROVE APPLICATION OF RESOURCES
AD1007707	WINDOW FOR OPTIMAL FREQUENCY OPERATION AND RELIABILITY OF 3DEG AND 2DEG CHANNELS FOR OXIDE MICROWAVE MESFETS AND HFETS
AD1007708	HIFI-MBQC HIGH FIDELITIY MEASUREMENT-BASED QUANTUM COMPUTING USING SUPERCONDUCTING DETECTORS
AD1007709	EVALUATION OF SOCOM WIRELESS MONITOR IN TRAUMA PATIENTS
AD1007710	DISCOVERY OF PROSTATE CANCER TUMOR SUPPRESSORS AND MEDIATORS OF MDV3100 RESISTANCE THROUGH IN VIVO RNA INTERFERENCE SCREEN
AD1007711	THE ROOT CAUSE OF POST-TRAUMATIC AND DEVELOPMENTAL STRESS DISORDER (PHASE 1)
AD1007713	NITRIC OXIDE GENERATING POLYMERIC COATINGS FOR SUBCUTANEOUS GLUCOSE SENSORS
AD1007718	NAVAL MEDICAL RESEARCH AND DEVELOPMENT NEWS. VOLUME 8, ISSUE 4, APRIL 2016
AD1007719	FUTURE OF THE PACIFIC: INSPIRING THE NEXT GENERATION OF SCIENTISTS AND ENGINEERS THROUGH PLACE-BASED PROBLEM-SOLVING USING INNOVATIVE STEM CURRICULUM AND TECHNOLOGY TOOLS
AD1007724	POST TRAUMATIC HEADACHE AND PSYCHOLOGICAL HEALTH: MINDFULNESS TRAINING FOR MILD TRAUMATICBRAIN INJURY
AD1007726	DELIVERY OF NANO-TETHERED THERAPIES TO BRAIN METASTASES OF PRIMARY BREAST CANCER USING A CELLULAR TROJAN HORSE
AD1007733	TARGETING GPR30 IN ABIRATERONE AND MDV3100-RESISTANT PROSTATE CANCER
AD1007735	GENETIC VARIATIONS IN SLCO TRANSPORTER GENES CONTRIBUTING TO RACIAL DISPARITY IN AGGRESSIVENESS OF PROSTATE CANCER
AD1007737	DEVELOPMENT OF AN OCULAR AND CRANIOFACIAL TRAUMA TREATMENT TRAINING SYSTEM
AD1007742	PMRD IS REQUIRED FOR MODIFICATIONS TO ESCHERICHIA COLI ENDOTOXIN THAT PROMOTE ANTIMICROBIAL RESISTANCE
AD1007743	THE VIBRIO CHOLERAE VPRA-VPRB TWO-COMPONENT SYSTEM CONTROLS VIRULENCE THROUGH ENDOTOXIN MODIFICATION

AD1007749	TARGETING HISTONE ABNORMALITY IN TRIPLE NEGATIVE BREAST CANCER
AD1007754	BIOLOGICAL AND CLINICAL CHARACTERIZATION OF NOVEL LNCRNAS ASSOCIATED WITH METASTATIC PROSTATE CANCER
AD1007755	ETS-ASSOCIATED GENOMIC ALTERATIONS INCLUDING ETS2 LOSS MARKEDLY AFFECT PROSTATE CANCER PROGRESSION
AD1007756	IDENTIFYING P53 TRANSACTIVATION DOMAIN 1-SPECIFIC INHIBITORS TO ALLEVIATE THE SIDE EFFECTS OF PROSTATE CANCER THERAPY
AD1007758	TARGETING THE UPR TO CIRCUMVENT ENDOCRINE RESISTANCE IN BREAST CANCER
AD1007759	ENHANCING BATTLEMIND: PREVENTING PTSD BY COPING WITH INTRUSIVE THOUGHTS
AD1007760	ENHANCING BATTLEMIND: PREVENTING PTSD BY COPING WITH INTRUSIVE THOUGHTS
AD1007761	FACILITATING SOLDIER RECEIPT OF NEEDED MENTAL HEALTH TREATMENT
AD1007762	EXOSOMES IN DEVELOPMENT AND THERAPY OF MALIGNANT MESOTHELIOMA
AD1007765	DYNAMICS OF CORRELATIONS IN TWO-DIMENSIONAL QUANTUM SPIN MODELS WITH LONG-RANGE INTERACTIONS: A PHASE-SPACE MONTE-CARLO STUDY
AD1007766	NOVEL PRECLINICAL TESTING STRATEGIES FOR TREATMENT OF METASTATIC PHEOCHROMOCYTOMA
AD1007768	MICRORNAS TO PATHWAYS IN PROSTATE CANCER PROGRESSION
AD1007771	IN-DEPTH ANALYSIS OF CITRULLINE-SPECIFIC CD4 T-CELLS IN RHEUMATOID ARTHRITIS
AD1007772	FLOW PATTERN IDENTIFICATION OF HORIZONTAL TWO-PHASE REFRIGERANT FLOW USING NEURAL NETWORKS
AD1007777	PULMONARY STRESS INDUCED BY HYPERTHERMIA: ROLE OF AIRWAY SENSORY NERVES
AD1007781	ULTRASTABLE NONTOXIC RNA NANOPARTICLES FOR TARGETING TRIPLE- NEGATIVE BREAST CANCER STEM CELLS
AD1007784	POLARIZING YTTERBIUM-DOPED ALL-SOLID PHOTONIC BANDGAP FIBER WITH ~1150 MICROMETERS2 EFFECTIVE MODE AREA
AD1007785	FINAL ENVIRONMENTAL ASSESSMENT OF MILITARY SERVICE STATION PRIVATIZATION AT FIVE AETC INSTALLATIONS
AD1007794	REFINING AN AUTOMATED TRANSCRANIAL DOPPLER SYSTEM FOR THE DETECTION OF VASOSPASM AFTER TRAUMATIC BRAIN INJURY
AD1007795	NEUROPROTECTION AND ANTI-EPILEPTOGENESIS WITH MITOCHONDRIA- TARGETED ANTIOXIDANT
AD1007796	TRKB ACTIVATORS FOR THE TREATMENT OF TRAUMATIC VISION LOSS
A D1007709	LARGE MODE AREA YB-DOPED PHOTONIC BANDGAP FIBER LASERS

AD1007799	POLARIZING 50MICROMETERS CORE YB-DOPED PHOTONIC BANDGAP FIBER
AD1007804	GENETIC NETWORKS ACTIVATED BY BLAST INJURY TO THE EYE
AD1007805	OBJECTIVE METHODS TO TEST VISUAL DYSFUNCTION IN THE PRESENCE OF COGNITIVE IMPAIRMENT
AD1007806	INTEGRATED EYE TRACKING AND NEURAL MONITORING FOR ENHANCED ASSESSMENT OF MILD TBI
AD1007809	THEORETICAL PREDICTION OF THE HEATS OF FORMATION, DENSITIES, AND RELATIVE SENSITIVITIES FOR 5,7-DINITRO-5,7-DIAZA-1,3-DIOXABICYCLO (3:3:0)OCTAN-2-ONE
AD1007810	PATHOGEN-REDUCED, PLATELET ADDITIVE SOLUTION, EXTENDED STORED PLATELETS (PREPS)
AD1007813	THEORETICAL PREDICTION OF THE HEATS OF FORMATION, DENSITIES, AND RELATIVE SENSITIVITIES FOR 2-(AZIDOMETHYL)-2-NITROPROPANE-1,3-DIYL DINITRATE (AMDNNM), BIS- AMINOFURAZAN DIAMINO-OCTANITRO-AZOBENZENE (BAFDAONAB), AND BIS-NITROFURAZAN DIAMINO-OCTANITRO-AZOBENZENE (BNFDAONAB)
AD1007814	CARING LETTERS FOR MILITARY SUICIDE PREVENTION: A RANDOMIZED CONTROLLED TRIAL
AD1007816	MILITARY AND VETERANS REHABILITATION AND RECOVERY FROM INJURY NETWORK (MAVERICK): CHRONIC EFFECTS OF NEUROTRAUMA CONSORTIUM (CENC)
AD1007818	THRESHOLD-SWITCHABLE PARTICLES (TSPS) TO CONTROL INTERNAL HEMORRHAGE
AD1007822	A TRANSLATIONAL PATHWAY TOWARD A CLINICAL TRIAL USING THE SECOND-GENERATION AAV MICRO-DYSTROPHIN VECTOR
AD1007826	NOVEL FUNCTIONALIZED CARBON NANOTUBE SUPERCAPACITOR MATERIALS: CONTRIBUTION TO THE SUPERCAPACITOR TIF
AD1007827	TWO-DIMENSIONAL COMPUTATIONAL MODEL FOR WAVE ROTOR FLOW DYNAMICS
AD1007828	DEVELOPMENT OF A MODULAR, PROVIDER CUSTOMIZED AIRWAY TRAINER
AD1007830	ALGORITHMIC MODELING OF SOCIAL INTERACTIONS OVER NETWORKS
AD1007831	EQUATIONAL VERIFICATION OF CACHE BLOCKING IN LU DECOMPOSITION USING KLEENE ALGEBRA WITH TESTS
AD1007832	DEVELOPMENT OF THE OCCUPATIONAL PHYSICAL ASSESSMENT TEST (OPAT) FOR COMBAT ARMS SOLDIERS
AD1007835	REFORMING U.S. EXPORT CONTROLS REFORMS: ADVANCING U.S. ARMY INTERESTS
AD1007837	DEBRIS HAZARDS DUE TO OVERLOADED CONVENTIONAL CONSTRUCTION FACADES
AD1007838	NAVY OHIO REPLACEMENT (SSBN[X]) BALLISTIC MISSILE SUBMARINE PROGRAM: BACKGROUND AND ISSUES FOR CONGRESS
	<u>I</u>

DoD Tech Reports | Order Form | Catalog | Part 481 of 1597 | Page 16 of 24

AD1007840	WOMEN IN COMBAT: ISSUES FOR CONGRESS
AD1007844	MODELLING THE FRACTURE BEHAVIOR OF A 350WT STEEL
AD1007847	HYDRODYNAMIC INTERACTIONS DURING LAUNCH AND RECOVERY OF A SMALL BOAT FROM A SHIP IN A SEAWAY
AD1007848	ON THE MYHILL-NERODE THEOREM FOR TREES
AD1007849	AGOR 28
AD1007855	AN INTEGRATED SYSTEM FOR WILDLIFE SENSING
AD1007856	BENCHTOP TRANSMISSION ELECTRON MICROSCOPE (TEM) WITH ELECTRON DIFFRACTION (ED) AND SCANNING ELECTRON MICROSCOPY (SEM) CAPABILITIES FOR ANALYSIS OF INORGANIC SOLUTION-PROCESSED FLEXIBLE SOLAR CELLS
AD1007857	VISUALIZATION AND MEASUREMENT OF THE DEFLAGRATION OF JA2 BONDED TO VARIOUS METAL FOILS
AD1007858	ON THE ANALYTICAL AND NUMERICAL PROPERTIES OF THE TRUNCATED LAPLACE TRANSFORM II
AD1007859	DEVELOPMENT OF A PHYSICAL EMPLOYMENT TESTING BATTERY FOR FIELD ARTILLERY SOLDIERS: 13B CANNON CREWMAN AND 13F FIRE SUPPORT SPECIALIST
AD1007860	SULFUR DOPING OF INAS
AD1007861	SPECTRAL DEFERRED CORRECTIONS FOR PARABOLIC PARTIAL DIFFERENTIAL EQUATIONS
AD1007863	SPEAKER-DEPENDENT MULTIPITCH TRACKING USING DEEP NEURAL NETWORKS
AD1007864	INTEGRATION OF GENOMIC, BIOLOGIC, AND CHEMICAL APPROACHES TO TARGET P53 LOSS AND GAIN-OF-FUNCTION IN TRIPLE NEGATIVE BREAST CANCER
AD1007865	ON EFFECT OF FAULTS IN VIBRATION CONTROL OF FAIRING STRUCTURES
AD1007866	INFLAMMATION MODULATORY PROTEIN TSG-6 FOR CHEMICAL INJURIES TO THE CORNEA
AD1007867	NORMAL AND FEATURE APPROXIMATIONS FROM NOISY POINT CLOUDS
AD1007869	AN EVALUATION OF THE HUMAN DOMAIN CONCEPT: ORGANIZING THE KNOWLEDGE, INFLUENCE, AND ACTIVITY IN POPULATION-CENTRIC WARFARE
AD1007870	THE ECONOMIC IMPACT OF TERRORISM IN THE NEAR EAST: UNDERSTANDING THE THREATS POSED BY MILITANT GROUPS
AD1007872	FEDERAL RESEARCH OPPORTUNITIES: DOE, DOD, AND HHS NEED BETTER GUIDANCE FOR PARTICIPANT ACTIVITIES
AD1007874	STAFF DEVELOPMENT, DECEPTION OPERATIONS, AND FORCE PROJECTION: LESSONS FROM THE NORMANDY INVASION
AD1007875	ANALYSIS OF NEURONAL SEQUENCES USING PAIRWISE BIASES

DoD Tech Reports | Order Form | Catalog | Part 481 of 1597 | Page 17 of 24

AD1007877	MANUFACTURING THE HORNS OF DILEMMA: A THEORY OF OPERATIONAL INITIATIVE
AD1007878	BOUSSINESQ MODELING FOR INLETS, HARBORS, AND STRUCTURES (BOUSS-2D)
AD1007879	COMMANDERS RESPONSIBILITIES IN THE OPERATIONS PROCESS DURING THE 1864 RED RIVER EXPEDITION
AD1007881	CMS-WAVE
AD1007883	AMPHIBIOUS LANDING OPERATIONS IN WORLD WAR II: PERSONAL EXPERIENCE IN APPLYING AND DEVELOPING DOCTRINE
AD1007884	EXTENDING THE THIN BLUE LINE: CONSTABULARY POLICE DEVELOPMENT IN PHASE ZERO OPERATIONS
AD1007885	WAVES AT NAVIGATION STRUCTURES
AD1007886	SUFFERING WHAT THEY MUST: THE SHIFTING ALLIANCES OF ROMANIA AND FINLAND IN WORLD WAR II
AD1007887	BIOFILM FORMATION MECHANISMS OF PSEUDOMONAS AERUGINOSA PREDICTED VIA GENOME-SCALE KINETIC MODELS OF BACTERIAL METABOLISM
AD1007888	CHARACTERIZING INTIMATE MIXTURES OF MATERIALS IN HYPERSPECTRAL IMAGERY WITH ALBEDO-BASED AND KERNEL-BASED APPROACHES
AD1007891	CF-105 WEAPON SYSTEM ASSESSMENT
AD1007893	STRATEGIC HUMAN RESOURCE PLANNING - THEORY AND METHODS: SCENARIO-BASED PLANNING APPROACHES
AD1007895	REVIEW OF ATTRITION AND RETENTION RESEARCH FOR THE CANADIAN FORCES
AD1007896	TRANSIENT LIFT OFF TESTING RESULTS FOR A RADIAL HYBRID BEARING
AD1007897	OPIOID ABUSE AFTER TBI
AD1007898	LIGHT OBSCURATION PARTICLE COUNTER FUEL CONTAMINATION LIMITS
AD1007899	IMPROVING THE EFFICIENCY AND EFFICACY OF GLIBENCLAMIDE IN LIMITING PROGRESSIVE HEMORRHAGIC NECROSIS FOLLOWING TRAUMATIC SPINAL CORD INJURY
AD1007900	FOREDUNE CLASSIFICATION AND STORM RESPONSE: AUTOMATED ANALYSIS OF TERRESTRIAL LIDAR DEMS
AD1007901	MANAGING TRANSITIONS: EXAMINING THE INSTITUTIONAL ARMY'S TRANSFORMATION FOLLOWING THE VIETNAM WAR AND OPERATION IRAQI FREEDOM
AD1007903	SUBMARINE PROGRAM ISSUES
AD1007904	A GONIOMETRY PARADIGM SHIFT TO MEASURE BURN SCAR CONTRACTURE IN BURN PATIENTS
AD1007905	COST OVERRUN OPTIMISM: FACT OR FICTION

AD1007906	OPERATION SLIPPER: THE AUSTRALIAN DEFENCE FORCE AND PRIVATE MILITARY CONTRACTORS IN AFGHANISTAN
AD1007909	ALPHA-SYNUCLEIN IN PD: PATHOGENESIS AND TREATMENT
AD1007911	PLANNING WITHOUT HISTORY OR CULTURAL PERSPECTIVE
AD1007912	THE EFFECT OF SOIL PROPERTIES ON METAL BIOAVAILABILITY: FIELD SCALE VALIDATION TO SUPPORT REGULATORY ACCEPTANCE
AD1007914	ENSURING OPERATIONAL ACCESS: LEVERAGING ENGINEERING CONTRACTORS IN THE PACIFIC
AD1007916	COMBINING TWO-PHOTON POLYMERISATION AND PHOTOREDUCTION TO ENABLE THE MANUFACTURE OF METAMATERIALS AT THE NANOSALE
AD1007917	NAVAL FACILITIES ENGINEERING COMMAND NEEDS TO IMPROVE CONTROLS OVER TASK ORDER ADMINISTRATION
AD1007918	INDEPENDENT AUDITORS REPORT ON THE ATTESTATION OF THE EXISTENCE, COMPLETENESS, AND RIGHTS OF SELECT ARMY-HELD OPERATING MATERIALS AND SUPPLIESAMMUNITION
AD1007919	PARADIGMS FOR EMERGENCE OF SHAPE AND FUNCTION IN BIOMOLECULAR ELECTROLYTES FOR THE DESIGN OF BIOMIMETIC MATERIALS
AD1007923	BEIJING'S STARTER CARRIER AND FUTURE STEPS: ALTERNATIVES AND IMPLICATIONS
AD1007924	THE SOUTH AFRICAN NAVY AND AFRICAN MARITIME SECURITY
AD1007927	USE OF AN ETHANOL-DRIVEN PRESSURE CELL TO MEASURE HYDROSTATIC PRESSURE RESPONSE OF PROTEIN-STABILIZED GOLD NANOCLUSTERS
AD1007933	IMPLICATIONS OF INTEGRATING WOMEN INTO USMC INFANTRY
AD1007940	RECENT AND FUTURE ENHANCEMENTS IN NDI FOR AIRCRAFT STRUCTURES
AD1007941	A COOPERATIVE COMMUNICATION SYSTEM FOR THE ADVANCEMENT OF SAFE, EFFECTIVE, AND EFFICIENT PATIENT CARE
AD1007942	RECENT AND FUTURE ENHANCEMENTS IN NDI FOR AIRCRAFT STRUCTURES (POSTPRINT)
AD1007943	7T MAGNETIZATION TRANSFER AND CHEMICAL EXCHANGE SATURATION TRANSFER MRI OF CORTICAL GRAY MATTER: CAN WE DETECT NEUROCHEMICAL AND MACROMOLECULAR ABNORMALITIES
AD1007947	PREPARATION OF COPPER (CU)-NICKEL (NI) ALLOY THIN FILMS FOR BILAYER GRAPHENE GROWTH
AD1007951	DISTRIBUTED COMMON GROUND SYSTEM - ARMY (DCGS-A) INCREMENT 1 RELEASE 2 FOLLOW-ON OPERATIONAL TEST AND EVALUATION (FOT AND E) REPORT
AD1007956	SEMANTICALLY AWARE FOUNDATION ENVIRONMENT (SAFE) FOR CLEAN- SLATE DESIGN OF RESILIENT, ADAPTIVE SECURE HOSTS (CRASH)
AD1007964	UNCERTAINTY IN STEADY-STATE DIAGNOSTICS OF A CURRENT-PRESSURE TRANSDUCER: HOW CONFIDENT ARE WE IN DIAGNOSING FAULTS

DoD Tech Reports | Order Form | Catalog | Part 481 of 1597 | Page 19 of 24

AD1007967	MORPHOLOGY-BASED LANGUAGE MODELING FOR ARABIC SPEECH RECOGNITION
AD1007968	OPTIMAL RUNGE-KUTTA SCHEMES FOR HIGH-ORDER SPATIAL AND TEMPORAL DISCRETIZATIONS
AD1007970	TRUSTED REMOTE OPERATION OF PROXIMATE EMERGENCY ROBOTS (TROOPER): DARPA ROBOTICS CHALLENGE
AD1007972	A TRADE STUDY OF THERMOSPHERE EMPIRICAL NEUTRAL DENSITY MODELS
AD1007974	EVOLVING FUZZY CLASSIFIER BASED ON CLUSTERING ALGORITHM AND DRIFT DETECTION FOR FAULT DIAGNOSIS APPLICATIONS
AD1007975	SUB-SCALE ANALYSIS OF NEW LARGE AIRCRAFT POOL FIRE-SUPPRESSION
AD1007976	ARMY CYBER MISSION FORCE - AMBITIONS AND REALITIES
AD1007984	ROLE OF GRAINYHEAD IN KIDNEY CANCER
AD1007985	SCAFFOLD ATTACHMENT FACTOR B1: A NOVEL CHROMATIN REGULATOR OF PROSTATE CANCER METABOLISM
AD1007986	MEASUREMENT SPACE DRILL SUPPORT
AD1007987	THE EFFECTS OF PHYSICAL IMPAIRMENT ON SHOOTING PERFORMANCE
AD1007992	IMPLEMENTING DIGITAL FEEDBACK CONTROLS FOR THE MULTIPLE SIMULTANEOUS RING CAVITIES IN THE FASOR-X SYSTEM
AD1007997	PORTABLE LOW-VOLUME THERAPY FOR SEVERE BLOOD LOSS
AD1007999	EARLY DIAGNOSIS OF CLEAR CELL KIDNEY CANCER VIA VHL/HIF PATHWAY-REGULATED CIRCULATING MICRORNA
AD1008001	EXPERIMENTAL STUDY OF ELECTRONIC QUANTUM INTERFERENCE, PHOTONIC CRYSTAL CAVITY, PHOTONIC BAND EDGE EFFECTS FOR OPTICAL AMPLIFICATION
AD1008002	BIOMARKERS FOR PTSD IN FEMALE IRAQ AND AFGHANISTAN VETERANS
AD1008008	PLASMA JET INTERACTIONS WITH LIQUIDS IN PARTIAL FULFILLMENT OF AN NRL KARLES FELLOWSHIP
AD1008009	PREDICTIVE MODELING OF STRUCTURAL SENSING FOR AEROSPACE APPLICATIONS
AD1008010	EXPERIMENTAL ENTANGLEMENT OF FOUR PARTICLES
AD1008011	ADVANCED FUEL QUALITY ASSURANCE STANDARDS BASED ON THERMAL TESTING AND CHEMOMETRIC MODELING
AD1008130	CELLS OF ORIGIN OF EPITHELIAL OVARIAN CANCERS
AD1008131	ADHESIVES: TEST METHOD, GROUP ASSIGNMENT, AND CATEGORIZATION GUIDE FOR HIGH-LOADING-RATE APPLICATIONS PREPARATION AND TESTING OF SINGLE LAP JOINTS (VER. 2.2, UNLIMITED)
AD1008136	OBESITY/OVERWEIGHT IN PERSONS WITH EARLY AND CHRONIC SCI: A RANDOMIZED MULTI-CENTER CONTROLLED LIFESTYLE INTERVENTION

DoD Tech Reports | Order Form | Catalog | Part 481 of 1597 | Page 20 of 24

AD1008137	OBESITY/OVERWEIGHT IN PERSONS WITH EARLY AND CHRONIC SCI: A RANDOMIZED MULTI-CENTER CONTROLLED LIFESTYLE INTERVENTION
AD1008140	ZEBRAFISH MODEL OF NF1 FOR STRUCTURE-FUNCTION ANALYSIS, MECHANISMS OF GLIAL TUMORIGENESIS, AND CHEMICAL BIOLOGY
AD1008151	IMPLEMENTING EVIDENCED BASED ORAL CARE FOR CRITICALLY ILL PATIENTS
AD1008157	A STUDY OF PLACING ARMY REQUIREMENTS ON CONTRACT
AD1008159	ESTABLISHING QUANTITATIVE SOFTWARE METRICS IN DEPARTMENT OF THE NAVY PROGRAMS
AD1008160	USE OF A NOVEL EMBRYONIC MAMMARY STEM CELL GENE SIGNATURE TO IMPROVE HUMAN BREAST CANCER DIAGNOSTICS AND THERAPEUTIC DECISION MAKING
AD1008164	DEVELOPMENT OF NANOMEDICINES FOR TREATMENT OF POSTTRAUMATIC OSTEOARTHRITIS
AD1008166	UNIT FOCUSED ESCALATION OF FORCE TRAINING KIT
AD1008168	TARGETING HISTONE ABNORMALITY IN TRIPLE-NEGATIVE BREAST CANCER
AD1008184	NEW QUASI LOW-DIMENSIONAL 4D AND 5D TRANSITION METAL OXIDES WITH CORRELATED ELECTRONIC PROPERTIES - SYNTHESIS AND CHARACTERIZATIONS
AD1008185	RESULTS OF TWO USARIEM SELF-REPORT JOB ANALYSIS QUESTIONNAIRES (JAQ'S) CONDUCTED WITH COMBAT ENGINEERS (MOS 12B)
AD1008189	NOVEL ROLE OF MERLIN TUMOR SUPPRESSOR IN AUTOPHAGY AND ITS IMPLICATION IN TREATING NF2-ASSOCIATED TUMORS
AD1008197	IDENTIFICATION AND RECONSTRUCTION OF PROSTATE TUMOR-SUPPRESSING EXOSOMES FOR THERAPEUTIC APPLICATIONS
AD1008200	DEPTH-RESOLVED NANOSPRAY DESORPTION ELECTROSPRAY IONIZATION MASS SPECTROMETRY IN BIOFILMS
AD1008203	INTEGRATED INTELLIGENCE: ROBOT INSTRUCTION VIA INTERACTIVE GROUNDED LEARNING
AD1008206	GUIDED INTERVENTIONS FOR PROSTATE CANCER USING 3D-TRANSURETHRAL ULTRASOUND AND MRI FUSION
AD1008211	A STUDY OF AGE DEMOGRAPHICS ACROSS THE AVIATION AND MISSILE MATERIEL ENTERPRISE
AD1008213	URAT AT CTIO
AD1008218	MATHEMATICAL MODELLING FOR THE EVALUATION OF AUTOMATED SPEECH RECOGNITION SYSTEMSRESEARCH AREA 3.3.1 (C)
AD1008223	MOLECULAR DESIGN OF LOW-DENSITY MULTIFUNCTIONAL HYBRID MATERIALS
AD1008224	MULTISCALE MODELING OF GRAPHITE/CNT/EPOXY HYBRID COMPOSITES

DoD Tech Reports | Order Form | Catalog | Part 481 of 1597 | Page 21 of 24

AD1008226	TOWARDS THERMAL WAVELENGTH SCALE TWO- AND THREE-DIMENSIONAL PHOTONIC CRYSTALS
AD1008227	ULTRACOLD POLAR MOLECULES
AD1008230	THE INFLUENCE OF PROPELLANT DETERRENT CONCENTRATION PROFILE ON INTERIOR BALLISTICS PREDICTIONS USING LUMPED-PARAMETER AND MULTIPHASE FLOW CODES
AD1008235	EQUILIBRIUM AND NON-EQUILIBRIUM CONDENSATION PHENOMENA IN TUNEABLE 3D AND 2D BOSE GASES
AD1008236	SUPERSTORM SANDY: IMPLICATIONS FOR DESIGNING A POSTCYBER ATTACK POWER RESTORATION SYSTEM
AD1008237	DENDRONIZED METAL NANOPARTICLES-SELF-ORGANIZING BUILDING BLOCKS FOR THE DESIGN OF NEW FUNCTIONAL MATERIALS
AD1008249	TRKB ACTIVATORS FOR THE TREATMENT OF TRAUMATIC VISION LOSS
AD1008253	ETS GENE FUSIONS AS PREDICTIVE BIOMARKERS OF RESISTANCE TO RADIATION THERAPY FOR PROSTATE CANCER
AD1008256	DATA DRIVEN OPTIMIZATION OF SURGEON SKILLS FOR ENHANCED TRAINING, SIMULATION, AND ASSESSMENT
AD1008257	SIAH1/2 UBIQUITIN LIGASES IN ER STRESS SIGNALING IN MELANOMA
AD1008259	ESTABLISHING THE MINERAL APPOSITION RATE OF HETEROTOPIC OSSIFICATION FOR PREVENTION OF RECURRENCE
AD1008260	PREVENTING OTOTOXIC SYNERGY OF PRIOR NOISE TRAUMA DURING AMINOGLYCOSIDE THERAPY
AD1008263	APPLICATION OF NEAR INFRARED SPECTROSCOPY, INTRAVASCULAR ULTRASOUND AND THE CORONARY CALCIUM SCORE TO PREDICT ADVERSE CORONARY EVENTS
AD1008264	FES-ROWING VERSUS ZOLEDRONIC ACID TO IMPROVE BONE HEALTH IN SCI
AD1008266	TARGETING LIGAND-DEPENDENT AND LIGAND-INDEPENDENT ANDROGEN RECEPTOR SIGNALING IN PROSTATE CANCER
AD1008267	HIBERNATION-BASED THERAPY TO IMPROVE SURVIVAL OF SEVERE BLOOD LOSS
AD1008269	TREATMENT OF THE CORNEA USING TRANSCYTOTIC DELIVERY INTO THE TEAR FILM
AD1008270	SIMULATION OF BLAST LOADING ON AN ULTRASTRUCTURALLY-BASED COMPUTATIONAL MODEL OF THE OCULAR LENS
AD1008274	A MOLECULAR FRAMEWORK FOR UNDERSTANDING DCIS
AD1008276	EFFECTS OF THERMAL STATUS ON MARKERS OF BLOOD COAGULATION DURING SIMULATED HEMORRHAGE
AD1008277	REGULATION OF SURVIVAL BY IKKE IN INFLAMMATORY BREAST CANCER INVOLVES EPCAM

DoD Tech Reports | Order Form | Catalog | Part 481 of 1597 | Page 22 of 24

AD1008287	EXPLOITING NOVEL RADIATION-INDUCED ELECTROMAGNETIC MATERIAL CHANGES FOR REMOTE DETECTION AND MONITORING: FINAL PROGRESS REPORT
AD1008288	A ROBUST AND RESILIENT NETWORK DESIGN PARADIGM FOR REGION-BASED FAULTS INFLICTED BY WMD ATTACK
AD1008290	OPTIMIZATION VIA OPEN SYSTEM QUANTUM ANNEALING
AD1008291	ENGINEERING NEAR-FIELD TRANSPORT OF ENERGY USING NANOSTRUCTURED MATERIALS
AD1008292	STRONGLY CORRELATED TOPOLOGICAL INSULATORS
AD1008293	ORGANIC PHOTOVOLTAIC MULTIFERROICS
AD1008299	QUANTIFICATION OF VX NERVE AGENT IN VARIOUS FOOD MATRICES BY SOLID-PHASE EXTRACTION ULTRA-PERFORMANCE LIQUID CHROMATOGRAPHYTIME-OF-FLIGHT MASS SPECTROMETRY
AD1008305	BIOPHYSICAL MODEL OF CORTICAL NETWORK ACTIVITY AND THE INFLUENCE OF ELECTRICAL STIMULATION
AD1008309	SKIN MICROBIOTA WORKSHOP: MULTIDISCIPLINARY PERSPECTIVES, CHALLENGES AND OPPORTUNITIES
AD1008311	COMPACT SINGLE SITE RESOLUTION COLD ATOM EXPERIMENT FOR ADIABATIC QUANTUM COMPUTING
AD1008313	FAST NUMERICAL METHODS FOR STOCHASTIC PARTIAL DIFFERENTIAL EQUATIONS
AD1008314	A PICTORIAL HISTORY OF THE CODE 717 UNMANNED SYSTEMS GROUP: AIR, LAND, AND SEA. VOLUME 1: 1970-1999
AD1008316	MAGNETIC-FIELD-ASSISTED ASSEMBLY OF ORDERED MULTIFUNCTIONAL CERAMIC NANOCOMPOSITES FOR EXTREME ENVIRONMENTS
AD1008318	A HOLISTIC APPROACH TO NETWORKED INFORMATION SYSTEMS DESIGN AND ANALYSIS
AD1008319	NEURAL SIGNATURES OF TRUST DURING HUMAN-AUTOMATION INTERACTIONS
AD1008320	GEO SATELLITES AS SPACE WEATHER SENSORS
AD1008321	GENERAL AND ROBUST STRATEGIES FOR MULTIFUNCTIONAL ORGANIC-INORGANIC NANOCOMPOSITES VIA DIRECT GROWTH OF MONODISPERSE NANOCRYSTALS INTIMATELY AND PERMANENTLY CONNECTED WITH POLYMERS
AD1008323	QUANTUM METAPHOTONICS
AD1008324	UTILIZING PROBABILITY DISTRIBUTION FUNCTIONS AND ENSEMBLES TO FORECAST LONOSPHERIC AND THERMOSPHERE SPACE WEATHER
AD1008325	MICRORESONATOR-BASED OPTICAL FREQUENCY COMBS: A TIME DOMAIN PERSPECTIVE
	•

AD1008327	PHASE-SENSITIVE CONTROL OF MOLECULAR DISSOCIATION THROUGH
/ אניייייייייייייייייייייייייייייייייייי	ATTOSECOND PUMP/STRONG-FIELD MID-IR PROBE SPECTROSCOPY
AD1008340	STATIC ANALYSIS NUMERICAL ALGORITHMS
AD1008341	PILOT-IN-THE LOOP CFD METHOD DEVELOPMENT
AD1008347	SPECIALIZED BINARY ANALYSIS FOR VETTING ANDROID APPS USING GUI LOGIC
AD1008354	PATIENT RESPONSE TO AN INTEGRATED ORTHOTIC AND REHABILITATION INITIATIVE FOR TRAUMATIC INJURIES FOR THE MILITARY TREATMENT FACILITIES (PRIORITI-MTF)
AD1008357	A CIVILIAN/MILITARY TRAUMA INSTITUTE: NATIONAL TRAUMA COORDINATING CENTER
AD1008359	A COUNTERREGULATORY MECHANISM IMPACTING ANDROGEN SUPPRESSION THERAPY
AD1008361	DETERMINING THE LOCATION OF DNA MODIFICATION AND MUTATION CAUSED BY UVB LIGHT IN SKIN CANCER
AD1008363	EVALUATION OF NEUROPHYSIOLOGIC AND SYSTEMATIC CHANGES DURING AEROMEDICAL EVACUATION AND EN ROUTE CARE OF COMBAT CASUALTIES IN A SWINE POLYTRAUMA
AD1008364	A MULTIPLEX CANCER/TESTIS ANTIGEN-BASED BIOMARKER PANEL TO PREDICT AGGRESSIVE PHENOTYPE OF PROSTATE CANCER
AD1008370	DEFENSE AT AND L MAGAZINE. VOLUME 45, NUMBER 2, MARCH-APRIL 2016
AD1008385	AGOR 28
AD1008387	ENHANCEMENTS FOR A DYNAMIC DATA WAREHOUSING AND MINING SYSTEM FOR LARGE-SCALE HSCB DATA
AD1008390	A MODEL OF TRUST, MOODS, AND EMOTIONS IN MULTIAGENT SYSTEMS AND ITS EMPIRICAL EVALUATION
AD1008405	INSTITUTE FOR SCIENCE AND ENGINEERING SIMULATION (ISES)
AD1008414	PHOTOELECTRON SPECTROSCOPY OF ENERGETIC MATERIALS AND CATALYTIC CLUSTERS WITH A 26.5 EV TABLETOP LASER
AD1008423	THERMAL MECHANISMS FOR HIGH AMPLITUDE AERODYNAMIC FLOW CONTROL (YIP 2012)
AD1008425	DESIGN, SYNTHESIS, AND CHARACTERIZATION OF HIGH PERFORMANCE POLYMER ELECTROLYTES FOR PRINTED ELECTRONICS AND ENERGY STORAGE
AD1008434	HANDHELD CHEM/BIOSENSOR USING EXTREME CONFORMATIONAL CHANGES IN DESIGNED BINDING PROTEINS TO ENHANCE SURFACE PLASMON RESONANCE (SPR)
AD1008435	AUTONOMOUS CONTROL MODES AND OPTIMIZED PATH GUIDANCE FOR SHIPBOARD LANDING IN HIGH SEA STATES
AD1008441	EVALUATION OF A RECOMBINANT ESCHERICHIA COLI STRAIN THAT USES THE SARIN SIMULANT ISOPROPYLMETHYLPHOSPHONIC ACID (IMPA) AS A SOLE

DoD Tech Reports | Order Form | Catalog | Part 481 of 1597 | Page 24 of 24

CARBON AND PHOSPHATE SOURCE