AD1005421	TECHNICAL SPECIFICATIONS FOR THE AFRRI REACTOR FACILITY
AD1005432	COHERENCE, CHARGING, AND SPIN EFFECTS IN QUANTUM DOTS AND POINT CONTACTS
AD1005441	ULTRA-WIDEBAND ELECTROMAGNETIC PULSE PROPAGATION THROUGH CAUSAL MEDIA
AD1005444	ULTRA-SCALABLE ALGORITHMS FOR LARGE-SCALE UNCERTAINTY QUANTIFICATION IN INVERSE WAVE PROPAGATION
AD1005445	UNSTABLE RESONATOR MID-INFRARED LASER SOURCES
AD1005446	PARALLEL MULTILEVEL DECOMPOSITION METHODS FOR FLUID PLASMA MODELS
AD1005447	ELECTRON TRANSPORT AND DEPHASING IN SEMICONDUCTOR QUANTUM DOTS
AD1005450	PROX-1 AUTOMATED PROXIMITY OPERATIONS
AD1005451	LI-ION BATTERIES FOR FORENSIC NEUTRON DOSIMETRY
AD1005454	BIRDS OF THE SAVANNAH HARBOR NAVIGATION PROJECT, DREDGED MATERIAL DISPOSAL AREAS, 19942012
AD1005455	BAYESIAN INFERENCE OF NONSTATIONARY PRECIPITATION INTENSITY- DURATION-FREQUENCY CURVES FOR INFRASTRUCTURE DESIGN
AD1005456	TOP 08-2-111B CHEMICAL, BIOLOGICAL, AND RADIOLOGICAL (CBR) CONTAMINATION SURVIVABILITY, SMALL ITEMS OF EQUIPMENT
AD1005458	ASSESSMENT OF SMALL ARMS MUNITIONS IMPACTS ON NATURAL INFRASTRUCTURE IN SENSITIVE DOWNRANGE AREAS ON MILITARY INSTALLATIONS
AD1005459	COMBINED WAVE AND CURRENT BOTTOM BOUNDARY LAYERS: A REVIEW
AD1005460	OCEAN DREDGED MATERIAL DISPOSAL SITE (ODMDS) AUTHORIZATION AND SHORT-TERM FATE (STFATE) MODEL ANALYSIS: 2014-2015 WORKING GROUP FINDINGS REPORT
AD1005461	SACO BAY, MAINE: SEDIMENT BUDGET FOR LATE TWENTIETH CENTURY TO PRESENT
AD1005462	MODELING CLIMATE-CHANGE EFFECTS ON SNAKE RANGE EXTENTS FOR MILITARY LAND MANAGEMENT
AD1005463	DEMONSTRATION OF A ROBUST SENSOR SYSTEM FOR REMOTE CONDITION MONITORING OF HEAT-DISTRIBUTION SYSTEM MANHOLES
AD1005467	INTERFERENCE EFFECTS IN ELECTROMODULATION SPECTROSCOPY APPLIED TO GAAS-BASED STRUCTURES: A COMPARISON OF PHOTOREFLECTANCE AND CONTACTLESS ELECTROREFLECTANCE
AD1005472	CONDUCTION BAND OFFSET FOR GA0.62IN0.38NXAS0.991XSB0.009/GANYAS1YGAAS SYSTEMS WITH THE GROUND STATE TRANSITION AT 1.51.65 MICROMETER

# DoD Tech Reports | Order Form | Catalog | Part 480 of 1597 | Page 2 of 23

AD1005478	NEAREST-NEIGHBOR DISTRIBUTIONS IN GA1XINXNYAS1Y AND GA1XINXNYAS1YZSBZ THIN FILMS UPON ANNEALING
AD1005480	COULOMB BLOCKADE FLUCTUATIONS IN STRONGLY COUPLED QUANTUM DOTS
AD1005485	HAZING IN THE MILITARY: A PILOT STUDY
AD1005493	INCREASE IN SPIN INJECTION EFFICIENCY OF A COFE/MGO (100) TUNNEL SPIN INJECTOR WITH THERMAL ANNEALING
AD1005500	NITROGEN PLASMA OPTIMIZATION FOR HIGH-QUALITY DILUTE NITRIDES
AD1005506	USING ARRAYS OF MICROELECTRODES IMPLANTED IN RESIDUAL PERIPHERAL NERVES TO PROVIDE DEXTROUS CONTROL OF, AND MODULATED SENSORY FEEDBACK FROM, A HAND PROSTHESIS
AD1005507	NOVEL MECHANISM FOR REDUCING ACUTE AND CHRONIC NEURODEGENERATION AFTER TRAUMATIC BRAIN INJURY
AD1005509	ETHICAL LEADERSHIP: A FACTOR IN MISSION READINESS
AD1005510	COGNITIVE IMPAIRMENT IN MS LINKED TO STRUCTURAL AND FUNCTIONAL CONNECTIVITY
AD1005511	SEXUAL HARASSMENT PREVENTION INITIATIVES: QUANTITATIVE AND QUALITATIVE APPROACHES
AD1005512	TARGETING OF CANCER STEM CELLS AND THEIR MICROENVIRONMENT IN EARLY-STAGE MUTANTK-RAS LUNG CANCER
AD1005514	EXPLOITING TUMOR-ACTIVATED TESTES PROTEINS TO ENHANCE EFFICACY OF FIRST-LINE CHEMOTHERAPEUTICS IN NSCLC
AD1005518	TARGETING QUIESCENT CANCER CELLS TO ELIMINATE TUMOR RECURRENCE AFTER THERAPY
AD1005522	A TOOL FOR ASSISTING THE UNDERSTANDING AND FORMAL DEVELOPMENT OF SOFTWARE
AD1005523	WORKPLACE MOTIVATION AND ADDRESSING SEXUAL HARASSMENT IN THE ORGANIZATION
AD1005525	DEVELOPMENT OF IN-MOLD ASSEMBLY METHODS FOR PRODUCING MESOSCALE REVOLUTE JOINTS
AD1005526	THE NEWYACC USER'S MANUAL
AD1005528	AN ERROR THEORY OF CONSCIOUSNESS
AD1005531	COMPILER AND RUNTIME SUPPORT FOR PROGRAMMING IN ADAPTIVE PARALLEL ENVIRONMENTS
AD1005533	WHEN DIVERSITY TRAINING ISN'T ENOUGH: THE CASE FOR INCLUSIVE LEADERSHIP
AD1005535	A STUDY OF INTERNET ROUND-TRIP DELAY
AD1005536	AN ACCURATE TIME-MANAGEMENT UNIT FOR REAL-TIME PROCESSORS

# DoD Tech Reports | Order Form | Catalog | Part 480 of 1597 | Page 3 of 23

AD1005538	A TALE OF TWO STUDIES: EQUAL OPPORTUNITY CLIMATE AND MISSION READINESS
AD1005539	A PERFORMANCE PREDICTION FRAMEWORK FOR DATA INTENSIVE APPLICATIONS ON LARGE SCALE PARALLEL MACHINES
AD1005540	FLEXIBLE USER PROFILES FOR LARGE SCALE DATA DELIVERY
AD1005541	COST MODELS FOR QUERY PROCESSING STRATEGIES IN THE ACTIVE DATA REPOSITORY
AD1005542	QUASI-STATIC CHARACTERIZATION AND MODELING OF THE BENDING BEHAVIOR OF SINGLE CRYSTAL GALFENOL FOR MAGNETOSTRICTIVE SENSORS AND ACTUATORS
AD1005552	MECHANISMS OF SEDIMENT ENTRAINMENT AND TRANSPORT IN ROTORCRAFT BROWNOUT
AD1005555	BROWSING HIERARCHICAL DATA WITH MULTI-LEVEL DYNAMIC QUERIES AND PRUNING
AD1005559	AN EXPERT SYSTEM FOR CONTROL AND SIGNAL PROCESSING WITH AUTOMATIC FORTRAN PROGRAM GENERATION
AD1005560	INVESTIGATION OF THE LOW POWER STAGE OF AN 1178 NM RAMAN SYSTEM
AD1005561	A DISTRIBUTED RESERVATION SCHEME FOR SPREAD SPECTRUM MULTIPLE ACCESS CHANNELS
AD1005562	ROBUSTNESS IN THE PRESENCE OF MIXED PARAMETRIC UNCERTAINTY AND UNMODELED DYNAMICS
AD1005564	NONLINEAR STABILIZING CONTROL OF HIGH ANGLE OF ATTACK FLIGHT DYNAMICS
AD1005566	PROBABILISTIC LANGUAGE FRAMEWORK FOR STOCHASTIC DISCRETE EVENT SYSTEMS
AD1005567	AN EVOLUTIONARY RANDOM POLICY SEARCH ALGORITHM FOR SOLVING MARKOV DECISION PROCESSES
AD1005568	APPLICATION LEVEL CORRECTNESS AND ITS IMPACT ON FAULT TOLERANCE
AD1005569	DISTRIBUTED TOPOLOGY ORGANIZATION AND TRANSMISSION SCHEDULING IN WIRELESS AD HOC NETWORKS
AD1005570	THE SELF-ASSEMBLY OF PARTICLES WITH MULTIPOLAR INTERACTIONS
AD1005577	CRITICAL DEFENSE MATERIALS: GOVERNMENT COLLECTED DATA ARE SUFFICIENTLY RELIABLE TO ASSESS TANTALUM AVAILABILITY
AD1005578	THE INNATE INSURGENT ADVANTAGE: CAN TRAINING AND PLANNING BRIDGE THE GAP
AD1005579	CTC SENTINEL. VOLUME 9, ISSUE 3
AD1005581	BUDGETARY AND ECONOMIC OUTCOMES UNDER PATHS FOR FEDERAL REVENUES AND NONINTEREST SPENDING SPECIFIED BY CHAIRMAN PRICE, MARCH 2016

# DoD Tech Reports | Order Form | Catalog | Part 480 of 1597 | Page 4 of 23

AD1005582	ASSESSING WEAPON SYSTEM ACQUISITION CYCLE TIMES: SETTING PROGRAM SCHEDULES
AD1005583	SEXUAL ASSAULT AND SEXUAL HARASSMENT IN THE U.S. MILITARY. VOLUME 4. INVESTIGATIONS OF POTENTIAL BIAS IN ESTIMATES FROM THE 2014 RAND MILITARY WORKPLACE STUDY
AD1005585	SEXISM, SEXUAL HARASSMENT, AND SEXUAL ASSAULT: COMPARING DATA FROM 2002 AND 2006
AD1005587	CULTURAL MINEFIELDS: CULTURAL HERITAGE TRAINING IN THE U.S. MILITARY
AD1005588	IRANS NUCLEAR PROGRAM: TEHRANS COMPLIANCE WITH INTERNATIONAL OBLIGATIONS
AD1005589	LIBYA: TRANSITION AND U.S. POLICY
AD1005590	PAKISTANS NUCLEAR WEAPONS
AD1005591	DEVELOPMENT OF MAGNETORHEOLOGICAL FLUID ELASTOMERIC DAMPERS FOR HELICOPTER STABILITY AUGMENTATION
AD1005593	DETERMINISTIC MULTI-OBJECTIVE ROBUST OPTIMIZATION FOR SINGLE PRODUCT AND PRODUCT LINE ENGINEERING WITH DESIGN AND MARKETING CONSIDERATIONS
AD1005594	EVALUATION OF BEHAVIORAL THEORY AND INTEGRATED INTERNET/TELEPHONE TECHNOLOGIES TO SUPPORT MILITARY OBESITY AND WEIGHT MANAGEMENT PROGRAMS
AD1005595	EXPERIMENTAL CHARACTERIZATION OF ACOUSTIC WAVE PROPAGATION THROUGH A SUPERSONIC DUCTED FLOW
AD1005597	HYBRID RANS LES SIMULATION OF NON-EQUILIBRIUM BOUNDARY LAYERS
AD1005598	PHYSICS-BASED DETECTION OF SUBPIXEL TARGETS IN HYPERSPECTRAL IMAGERY
AD1005599	DEVELOPMENT AND INVESTIGATION OF A FLAPPING ROTOR FOR MICRO AIR VEHICLES
AD1005600	WIND TUNNEL BLOCKAGE CORRECTIONS FOR PROPELLORS
AD1005602	FLOW CONTROL USING PLASMA AND SYNTHETIC JET ACTUATORS ON BLUFF BODIES
AD1005603	GLOBAL PHENOMENA FROM LOCAL RULES: PEER-TO-PEER NETWORKS AND CRYSTAL STEPS
AD1005604	A SELF-CONTAINED COLD PLATE UTILIZING FORCE-FED EVAPORATION FOR COOLING OF HIGH FLUX ELECTRONICS
AD1005605	HIGH POWER MICROWAVE INTERFERENCE EFFECTS ON ANALOG AND DIGITAL CIRCUITS IN IC'S
AD1005606	MITIGATION OF EXPLOSIVE BLAST EFFECTS ON VEHICLE FLOORBOARD
AD1005607	LONGITUDINAL SPACE CHARGE WAVES INDUCED BY ENERGY MODULATIONS

# DoD Tech Reports | Order Form | Catalog | Part 480 of 1597 | Page 5 of 23

AD1005611	DISABILITY EVALUATION SYSTEM ANALYSIS AND RESEARCH ANNUAL REPORT 2015
AD1005612	PDF CALCULATIONS FOR SWIRLING FLOWS
AD1005616	ACCESSION MEDICAL STANDARDS ANALYSIS AND RESEARCH ACTIVITY (AMSARA) 2015, ANNUAL REPORT, AND FOUR SUPPLEMENTAL APPLICANTS AND ACCESSIONS TABLES FOR: ARMY, AIR FORCE, MARINE, AND NAVY
AD1005627	SEXUAL HARASSMENT AND ORGANIZATIONAL OUTCOMES
AD1005629	MICROWAVE INTEGRATED CIRCUIT AMPLIFIER DESIGNS SUBMITTED TO QORVO FOR FABRICATION WITH 0.09-MICRON HIGH ELECTRON MOBILITY TRANSISTORS (HEMTS) USING 2-MIL GALLIUM NITRIDE (GAN) ON SILICON CARBIDE (SIC)
AD1005631	GRID RESOLUTION EFFECTS ON LES OF A PILOTED METHANE-AIR FLAME
AD1005633	MILITARY LEADERSHIP AND EDUCATION AND RELIGION'S ROLE IN THE U.S. MILITARY MISSION
AD1005641	MODULAR RESEARCH-BASED COMPOSABLY TRUSTWORTHY MISSION-ORIENTED RESILIENT CLOUDS (MRC2)
AD1005645	SOFTWARE EPISTEMOLOGY
AD1005647	SPARCHS: SYMBIOTIC, POLYMORPHIC, AUTOMATIC, RESILIENT, CLEAN-SLATE, HOST SECURITY
AD1005650	CONTEXT-AWARE ACTIVE AUTHENTICATION USING TOUCH GESTURES, TYPING PATTERNS AND BODY MOVEMENT
AD1005651	KEVLAR: TRANSITIONING HELIX FOR RESEARCH TO PRACTICE
AD1005652	GNOSYS: RAISING THE LEVEL OF DISCOURSE IN PROGRAMMING
AD1005654	CROWD-SOURCED HELP WITH EMERGENT KNOWLEDGE FOR OPTIMIZED FORMAL VERIFICATION (CHEKOFV)
AD1005670	THE PDF METHOD FOR TURBULENT COMBUSTION
AD1005671	STOCHASTIC LAGRANGIAN MODELS OF VELOCITY IN HOMOGENEOUS TURBULENT SHEAR FLOW
AD1005677	STRETCHING AND BENDING OF MATERIAL SURFACES IN TURBULENCE
AD1005678	ANNUAL SO/LIC SYMPOSIUM AND EXHIBITION (22ND) HELD IN WASHINGTON, DC ON FEBRUARY 8-9, 2011
AD1005680	LARGE EDDY SIMULATION OF A TURBULENT NONPREMIXED PILOTED METHANE JET FLAME (SANDIA FLAME D)
AD1005682	2011 BIOMETRICS CONFERENCE HELD IN ARLINGTON, VIRGINIA ON FEBRUARY 23-24, 2011
AD1005686	2011 PRECISION STRIKE ANNUAL REVIEW
AD1005687	2011 GROUND ROBOTICS CAPABILITIES CONFERENCE AND EXHIBITION
AD1005689	36TH ATLANTA EXECUTIVE SEMINAR

AD1005691	GLOBAL EXPLOSIVE ORDNANCE DISPOSAL CONFERENCE AND EXHIBITION HELD IN FORT WALTON BEACH, FLORIDA ON 4-5 MAY 2011
AD1005694	2011 CHEMICAL, BIOLOGICAL, RADIOLOGICAL, AND NUCLEAR SURVIVABILITY CONFERENCE
AD1005702	LAGRANGIAN INVESTIGATION OF LOCAL EXTINCTION, RE-IGNITION AND AUTO-IGNITION IN TURBULENT FLAMES
AD1005703	THE STATE OF INTEGRATED AIR AND MISSILE DEFENSE HELD IN LAUREL, MARYLAND ON JULY 14, 2011
AD1005705	VARIABLE DENSITY EFFECTS IN STOCHASTIC LAGRANGIAN MODELS FOR TURBULENT COMBUSTION
AD1005707	SOURCES OF BIAS IN PARTICLE-MESH METHODS FOR PDF MODELS FOR TURBULENT FLOWS
AD1005708	2011 DEFENSE INDUSTRIAL BASE CRITICAL INFRASTRUCTURE PROTECTION CONFERENCE (DIBCIP)
AD1005713	2011 NDIA ADVANCED RESEARCH PROJECTS AGENCY - ENERGY/DOD WORKSHOP
AD1005715	HEALTH OF THE FORCE
AD1005717	NATIONAL SMALL BUSINESS CONFERENCE (8TH)
AD1005718	SPATIOTEMPORAL IMAGING OF MAGNETIZATION DYNAMICS AT THE NANOSCALE: BREAKING THE DIFFRACTION LIMIT
AD1005719	GOSSIP COVERAGE CONTROL FOR ROBOTIC NETWORKS: DYNAMICAL SYSTEMS ON THE SPACE OF PARTITIONS (AUTHOR'S MANUSCRIPT)
AD1005720	RANDOMIZED SENSOR SELECTION IN SEQUENTIAL HYPOTHESIS TESTING
AD1005722	2011 JOINT PROGRAM EXECUTIVE OFFICE FOR CHEMICAL AND BIOLOGICAL DEFENSE ADVANCE PLANNING BRIEFING FOR INDUSTRY (APBI) HELD IN BALTIMORE, MARYLAND ON SEPTEMBER 7-9, 2011
AD1005724	NETWORK ABSTRACT LINEAR PROGRAMMING WITH APPLICATION TO COOPERATIVE TARGET LOCALIZATION
AD1005734	ASYMPTOTIC CONSTANT-FACTOR APPROXIMATION ALGORITHM FOR THE TRAVELING SALESPERSON PROBLEM FOR DUBINS VEHICLE
AD1005735	DISTRIBUTED CONSENSUS ON ENCLOSING SHAPES AND MINIMUM TIME RENDEZVOUS
AD1005737	ASYNCHRONOUS DISTRIBUTED SEARCHLIGHT SCHEDULING
AD1005754	OCEAN CURRENT ESTIMATION USING A MULTI-MODEL ENSEMBLE KALMAN FILTER DURING THE GRAND LAGRANGIAN DEPLOYMENT EXPERIMENT (GLAD)
AD1005755	CLUSTERS, DEFORMATION, AND DILATION: DIAGNOSTICS FOR MATERIAL ACCUMULATION REGIONS
AD1005763	AGOR 28: SIO SHIPYARD REPRESENTATIVE BI-WEEKLY PROGRESS REPORT
AD1005774	QUANTIFYING BREAKING-WAVE DISSIPATION USING NONLINEAR PHASE-

# DoD Tech Reports | Order Form | Catalog | Part 480 of 1597 | Page 7 of 23

	RESOLVED WAVEFIELD SIMULATIONS
AD1005794	DECONSTRUCTION OF ONCOGENIC K-RAS SIGNALING REVEALS FOCAL ADHESION KINASE AS A NOVEL THERAPEUTIC TARGET IN NSCLC
AD1005796	FUNCTIONAL ANALYSIS OF SOMATIC MUTATIONS IN LUNG CANCER
AD1005797	DEFICIENT BIM EXPRESSION AS A MECHANISM OF INTRINSIC AND ACQUIRED RESISTANCE TO TARGETED THERAPIES IN EGFR-MUTANT AND ALK-POSITIVE LUNG CANCERS
AD1005799	NONINVASIVE DETECTION AND DIFFERENTIATION OF AXONAL INJURY/LOSS, DEMYELINATION, AND INFLAMMATION
AD1005800	TARGETING PHOSPHATIDYLSERINE FOR RADIOIMMUNOTHERAPY OF BREAST CANCER BRAIN METASTASIS
AD1005804	A DOUBLE-BLIND, RANDOMIZED STUDY OF SAFETY AND EFFICACY OF ONABOTULINUMTOXINA (ONABONT-A) VERSUS ORAL OXYBUTYNIN IN SCI PATIENTS WITH NDO (11-09-10-04)
AD1005805	INTEGRATION OF HIERARCHICAL GOAL NETWORK PLANNING AND AUTONOMOUS PATH PLANNING
AD1005807	RISK STRATIFICATION OF STRESS FRACTURES AND PREDICTION OF RETURN TO DUTY
AD1005812	PRESSURE RELIEF BEHAVIORS AND WEIGHT SHIFTING ACTIVITIES TO PREVENT PRESSURE ULCERS IN PERSONS WITH SCI
AD1005813	ANNUAL NATIONAL TEST AND EVALUATION CONFERENCE (27TH) HELD IN TAMPA, FLORIDA ON MARCH 14-17, 2011
AD1005814	ELUCIDATING THE MECHANISM OF GAIN OF TOXIC FUNCTION FROM MUTANT C1 INHIBITOR PROTEINS IN HEREDITARY ANGIOEDEMA
AD1005815	TARGETING TMPRSS2-ERG IN PROSTATE CANCER
AD1005816	2011 INFORMATION SYSTEMS SUMMIT 2 HELD IN BALTIMORE, MARYLAND ON APRIL 4-6, 2011
AD1005819	EFFECTS OF EARLY ACUTE CARE ON AUTONOMIC OUTCOMES IN SCI: BEDSIDE TO BENCH AND BACK
AD1005822	2011 INFORMATION SYSTEMS SUMMIT 2
AD1005823	THE KETOGENIC DIET AND POTASSIUM CHANNEL FUNCTION
AD1005824	IN VIVO MEASUREMENT OF DRUG EFFICACY IN BREAST CANCER
AD1005825	2011 SPECIAL OPERATIONS FORCES INDUSTRY CONFERENCE
AD1005827	2011 INTERNATIONAL INFANTRY AND JOINT SERVICES SMALL ARMS SYSTEMS SYMPOSIUM, EXHIBITION AND FIRING DEMONSTRATION
AD1005828	INTEGRIN ALPHA-V AND HER2 IN BREAST CANCER BRAIN METASTASIS
AD1005829	RECOMBINANT PLATFORM FOR PRIORITIZING AEROLYSIN MOLECULAR GRENADES FOR METASTATIC PROSTATE CANCER
AD1005830	55TH ANNUAL FUZE CONFERENCE

AD1005831	ROLE FOR A STEROID SULFONTRANSFERASE (SULT2B) IN THE INTRATUMORAL ANDROGEN METABOLISM AND IN PROSTATE CANCER
AD1005832	2011 DLA INDUSTRY CONFERENCE AND EXHIBITION
AD1005834	12TH ANNUAL SCIENCE AND ENGINEERING TECHNOLOGY CONFERENCE/DOD TECH EXPOSITION
AD1005835	2011 COMBAT VEHICLES CONFERENCE
AD1005841	COMPARISON OF BOOST PHASE PREDICTION METHODS FOR MISSILE DEFENSE
AD1005843	MILITARY INTEROPERABLE DIGITAL HOSPITAL TESTBED (MIDHT)
AD1005844	FRET IMAGING TRACKABLE LONG CIRCULATING BIODEGRADABLE NANOMEDICINES FOR OVARIAN CANCER THERAPY
AD1005848	F-35 JOINT STRIKE FIGHTER: PRELIMINARY OBSERVATIONS ON PROGRAM PROGRESS
AD1005851	16TH ANNUAL EXPEDITIONARY WARFARE CONFERENCE: "INTEGRATING FUTURE AND PRESENT CAPABILITIES"
AD1005852	2011 HOMELAND SECURITY SYMPOSIUM HELD IN ARLINGTON, VIRGINIA ON SEPTEMBER 26-27, 2011
AD1005854	DOD ACQUISITIONS REFORM: EMBRACING AND IMPLEMENTING AGILE
AD1005857	DETERRENCE ADRIFT MAPPING CONFLICT AND ESCALATION IN SOUTH ASIA
AD1005858	ANNUAL TARGETS, UAVS AND RANGE OPERATIONS SYMPOSIUM AND EXHIBITION (49TH) HELD IN FORT WALTON BEACH, FLORIDA ON OCTOBER 25-27, 2011
AD1005860	INTEGRATING STEALTH
AD1005861	ANNUAL DISRUPTIVE TECHNOLOGIES CONFERENCE (8TH) HELD IN WASHINGTON, DC ON NOVEMBER 8-9, 2011
AD1005862	DARK WEB 101
AD1005863	2011 AGILE (SCRUM) WORKSHOP HELD IN BALTIMORE, MARYLAND ON NOVEMBER 14-15, 2011
AD1005864	THE NEW PHASE OF CONSTITUTIONAL STRUGGLE IN VENEZUELA
AD1005865	2011 MARINE CORPS SYSTEMS COMMAND SMALL BUSINESS OPPORTUNITIES CONFERENCE HELD IN FREDERICKSBURG, VIRGINIA ON DECEMBER 14, 2011
AD1005867	11TH ANNUAL CMMI TECHNOLOGY CONFERENCE AND USER GROUP
AD1005869	2011 INTEGRATED WARFARE SYSTEMS CONFERENCE HELD IN ARLINGTON, VIRGINIA ON DECEMBER 6-7, 2011
AD1005870	2011 WOMEN IN DEFENSE (WID) NATIONAL FALL CONFERENCE
AD1005873	AN AIRMANS STORY
AD1005877	2015 USAFA RESEARCH REPORT: DISCOVER FALCON INNOVATION
AD1005878	THE FUTURE NUCLEAR ARMS CONTROL AGENDA AND ITS POTENTIAL IMPLICATIONS FOR THE AIR FORCE

AD1005879	BALANCING INCENTIVES AND RISKS IN PERFORMANCE BASED CONTRACTS
AD1005880	A RUGGED ULTRA-WIDEBAND (UWB) CIRCULAR PLANAR MONOPOLE FOR MULTICHANNEL RADAR
AD1005881	INVESTIGATING QUANTUM MODULATION STATES
AD1005882	ACQUISITION CHALLENGE: THE IMPORTANCE OF INCOMPRESSIBILITY IN COMPARING LEARNING CURVE MODELS
AD1005883	A NOVEL IMAGING MEASUREMENT MODEL FOR VISION AND INERTIAL NAVIGATION FUSION WITH EXTENDED KALMAN FILTERING
AD1005893	AUTOMATING ARGUMENT CONSTRUCTION
AD1005894	PHYSICS-BASED MODELING IN DESIGN AND DEVELOPMENT FOR U.S. DEFENSE
AD1005897	HOW TO CLEAR A BLOCK: A THEORY OF PLANS
AD1005898	TABLOG: THE DEDUCTIVE-TABLEAU PROGRAMMING LANGUAGE
AD1005899	MODELING AND USING PHYSICAL CONSTRAINTS IN SCENE ANALYSIS
AD1005902	ONTOLOGY CONSTRUCTION TOOL KIT
AD1005903	A GUIDE TO SNARK
AD1005916	2011 NAVAL ENERGY FORUM. VOLUME 1. RADM PHILLIP CULLOM
AD1005917	2011 NAVAL ENERGY FORUM. VOLUME 2
AD1005928	EVALUATION OF DNA REPAIR FUNCTION AS A PREDICTOR OF RESPONSE IN A CLINICAL TRIAL OF PARP INHIBITOR MONOTHERAPY FOR RECURRENT OVARIAN CARCINOMA
AD1005930	A STEM CELL-SEEDED NANOFIBROUS SCAFFOLD FOR AUDITORY NERVE REPLACEMENT
AD1005934	ROLE OF KLOTHO IN OSTEOPOROSIS AND RENAL OSTEODYSTROPHY
AD1005936	OPTIMAL TREATMENT OF MALIGNANT LONG BONE FRACTURE: INFLUENCE OF METHOD OF REPAIR AND EXTERNAL BEAM IRRADIATION ON THE PATHWAY AND EFFICACY OF FRACTURE HEALING
AD1005937	GENOMIC DIVERSITY AND THE MICROENVIRONMENT AS DRIVERS OF PROGRESSION IN DCIS
AD1005938	COMPREHENSIVE EVALUATION OF ALTERED SYSTEMIC METABOLISM AND PANCREATIC CANCER RISK
AD1005940	ADVANCING OUR UNDERSTANDING OF THE ETIOLOGIES AND MUTATIONAL LANDSCAPES OF BASAL-LIKE, LUMINAL A, AND LUMINAL B BREAST CANCERS
AD1005949	TARGETING L-SELECTIN TO IMPROVE NEUROLOGIC AND UROLOGIC FUNCTION AFTER SPINAL CORD INJURY
AD1005953	DOWN-REGULATION OF OLFACTORY RECEPTORS IN RESPONSE TO TRAUMATIC BRAIN INJURY PROMOTES RISK FOR ALZHEIMERS DISEASE
AD1005955	LIFETIME FLUORESCENCE AND RAMAN IMAGING FOR DETECTION OF WOUND FAILURE AND HETEROTOPICOSSIFICATION
-	

# DoD Tech Reports | Order Form | Catalog | Part 480 of 1597 | Page 10 of 23

AD1005959	TIME-CRITICAL COOPERATIVE PATH FOLLOWING OF MULTIPLE UAVS: CASE STUDIES
AD1005960	DEFICIENT BIM EXPRESSION AS A MECHANISM OF INTRINSIC AND ACQUIRED RESISTANCE TO TARGETED THERAPIES IN EGFR-MUTANT AND ALK-POSITIVE LUNG CANCERS
AD1005961	WORST-CASE TIME COMPLEXITY OF A LATTICE FORMATION PROBLEM
AD1005965	2011 JOINT SERVICE POWER EXPO HELD IN MYRTLE BEACH, SOUTH CAROLINA ON MAY 2-5, 2011. VOLUME 1
AD1005968	MAINTAINING LIMITED-RANGE CONNECTIVITY AMONG SECOND-ORDER AGENTS
AD1005980	HIGH OPERATIONS TEMPO ENERGETIC ACCESS TO GLOBE AND LAUNCH EXPERIMENT (HOT EAGLE). PHASE 1
AD1005983	MICROSPOILER ACTUATION FOR GUIDED PROJECTILES
AD1005984	ERAS EPITAXIAL OHMIC CONTACTS TO INGAAS/INP
AD1005985	2011 JOINT SERVICE POWER EXPO. VOLUME 2. VIDEO FILES
AD1005990	DIRECT MEASUREMENT OF THE ENTANGLEMENT OF TWO SUPERCONDUCTING QUBITS VIA STATE TOMOGRAPHY
AD1005993	SEAWORTHY QUANTUM KEY DISTRIBUTION DESIGN AND VALIDATION (SEAKEY)
AD1005996	MULTIFUNCTIONAL MATERIALS AND STRUCTURES GORDON RESEARCH CONFERENCE
AD1006005	A NOVEL HYDROGEL-BASED BIOSAMPLING APPROACH
AD1006008	ADAPTIVE TRAINING AND EDUCATION RESEARCH AT THE US ARMY RESEARCH LABORATORY: BIBLIOGRAPHY (2013-2015)
AD1006011	UPDATED BUDGET PROJECTIONS: 2016 TO 2026
AD1006012	UNMANNED CARRIER-BASED AIRCRAFT SYSTEM: DEBATE OVER SYSTEMS ROLE LED TO FOCUS ON AERIAL REFUELING
AD1006013	CONSOLIDATION OF FE-N MAGNETS USING EQUAL CHANNEL ANGULAR EXTRUSION
AD1006015	MATHEMATICAL MODELS FOR CAMOUFLAGE PATTERN ASSESSMENT
AD1006016	SCALABLE HIGH-ORDER METHODS FOR MULTI-SCALE PROBLEMS: ANALYSIS, ALGORITHMS AND APPLICATION
AD1006022	EFFECTS OF HEARING PROTECTION DEVICE ATTENUATION ON UNMANNED AERIAL VEHICLE (UAV) AUDIO SIGNATURES
AD1006025	COMPRESSION OF ULTRAFAST LASER BEAMS
AD1006032	26TH INTERNATIONAL SYMPOSIUM ON BALLISTICS
AD1006035	46TH ANNUAL GUN AND MISSILE SYSTEMS CONFERENCE AND EXHIBITION

AD1006036	46TH ANNUAL GUN AND MISSILE SYSTEMS CONFERENCE AND EXHIBITION. VOLUME 2. WEDNESDAY
AD1006037	46TH ANNUAL GUN AND MISSILE SYSTEMS CONFERENCE AND EXHIBITION. VOLUME 3 - THURSDAY
AD1006050	NAVAL MEDICAL RESEARCH AND DEVELOPMENT NEWS: VOLUME 8, ISSUE 2,FEBRUARY 2016
AD1006052	CRIME SCENE INVESTIGATION: CLINICAL APPLICATION OF CHEMICAL SHIFT IMAGING AS A PROBLEM SOLVING TOOL
AD1006053	OCCLUDED CIGARETTE SMOKE CAUSING LOCALIZED CHLORACNE LIKE COMEDONES (PODIUM) SKIN DISEASES ASSOCIATED WITH AGENT ORANGE AND OTHER ORGANOCHLORINES
AD1006055	IMPROVING DIABETES CARE IN THE MILITARY PRIMARY CARE CLINIC: CASE STUDY REVIEW
AD1006056	ADMISSIONS AND READMISSIONS RELATED TO ADVERSE EVENTS, 2007-2014
AD1006059	APOPTOSIS INDUCTION BY TARGETING INTERFERON GAMMA RECEPTOR 2 (IFNGAMMAR2) IN PROSTATE CANCER: LIGAND (IFNGAMMA)-INDEPENDENT NOVEL FUNCTION OF IFNGAMMAR2 AS A BAX INHIBITOR
AD1006064	PREDICT: PATTERN REPRESENTATION AND EVALUATION OF DATA THROUGH INTEGRATION, CORRELATION, AND TRANSFORMATION
AD1006068	DETECTION OF BRAIN REORGANIZATION IN PEDIATRIC MULTIPLE SCLEROSIS USING FUNCTIONAL MRI
AD1006071	EVALUATION OF CARBOHYDRATE-DERIVED FULVIC ACID (CHD-FA) AS A TOPICAL BROAD-SPECTRUM ANTIMICROBIAL FOR DRUG-RESISTANT WOUND INFECTIONS
AD1006079	BRIGHT LIGHT THERAPY FOR TREATMENT OF SLEEP PROBLEMS FOLLOWING MILD TBI
AD1006080	PROGRAMMING RETINAL STEM CELLS INTO CONE PHOTORECEPTORS
AD1006082	PROGRAMMING RETINAL STEM CELLS INTO CONE PHOTORECEPTORS
AD1006091	TRAVELING WAVE AMPLIFIER DRIVEN BY A LARGE DIAMETER ANNULAR ELECTRON BEAM IN A DISK-LOADED STRUCTURE
AD1006093	DEVELOPMENT OF PREDICTIVE MODELS OF INJURY FOR THE LOWER EXTREMITY, LUMBAR, AND THORACIC SPINE AFTER DISCHARGE FROM PHYSICAL REHABILITATION
AD1006098	USE OF A PORTABLE STIMULATOR TO TREAT GWI
AD1006099	ASSESSMENT OF MRI-BASED MARKER OF DOPAMINERGIC INTEGRITY AS A BIOLOGICAL INDICATOR OF GULF WAR ILLNESS
AD1006106	ANNUAL GROWTH OF CONTRACT COSTS FOR MAJOR PROGRAMS IN DEVELOPMENT AND EARLY PRODUCTION
AD1006108	MOLECULAR ANALYSIS OF TUBE CEMENT OF THE BIOFOULING TUBEWORM HYDROIDES ELEGANS

AD1006109	MOORED OBSERVATIONS OF INTERNAL WAVES IN LUZON STRAIT: 3-D STRUCTURE, DISSIPATION, AND EVOLUTION
AD1006113	INFORMATION TAILORING ENHANCEMENTS FOR LARGE SCALE SOCIAL DATA
AD1006124	A NOVEL METHOD TO PREDICT CIRCULATION CONTROL NOISE
AD1006125	ON THE EFFECT OF AN ANISOTROPY-RESOLVING SUBGRID-SCALE MODEL ON TURBULENT VORTEX MOTIONS
AD1006127	MACRO-FIBER COMPOSITE BASED TRANSDUCTION
AD1006130	DISINFECTION OF VEGETATIVE CELLS OF BACILLUS ANTHRACIS
AD1006136	A STUDY ON MANAGING THE ARMYS RESEARCH AND DEVELOPMENT INVESTMENTS IN A TIME OF DECLINING RESOURCES
AD1006142	ION VOLTAGE DIAGNOSTICS IN THE FAR-FIELD PLUME OF A HIGH-SPECIFIC IMPULSE HALL THRUSTER
AD1006147	ENHANCING THE STRATEGIC CAPABILITY OF THE ARMY: AN INVESTIGATION OF STRATEGIC THINKING TASKS, SKILLS, AND DEVELOPMENT
AD1006150	MEMS GATE STRUCTURES FOR ELECTRIC PROPULSION APPLICATIONS
AD1006158	MARKSMANSHIP REQUIREMENTS FROM THE PERSPECTIVE OF COMBAT VETERANS - VOLUME I: MAIN REPORT
AD1006163	MARKSMANSHIP REQUIREMENTS FROM THE PERSPECTIVE OF COMBAT VETERANS - VOLUME 2: SUMMARY REPORT
AD1006208	TIME-DEPENDENT TEMPERATURE MEASUREMENTS IN POST-DETONATION COMBUSTION: CURRENT STATE-OF-THE-ART METHODS AND EMERGING TECHNOLOGIES
AD1006210	INTERACTION OF RADIATION WITH GRAPHENE BASED NANOMATERIALS FOR SENSING FISSILE MATERIALS
AD1006223	ADVANCED MRI IN ACUTE MILITARY TBI
AD1006224	THE ROLE OF THE PHOSPHATIDYLINOSITOL-5-PHOSPHATE 4-KINASES IN P53-NULL BREAST CANCERS
AD1006226	A NOVEL ASSOCIATION AND THERAPEUTIC TARGETING OF NEUROPILIN-1 AND MUC1 IN PANCREATIC CANCER
AD1006229	ASSESSMENT OF DIVERSE BIOLOGICAL INDICATORS IN GULF WAR ILLNESS: ARE THEY REPLICABLE ARE THEY RELATED
AD1006231	THE RISK AND CLINICAL/MOLECULAR CHARACTERISTICS OF BREAST CANCER IN WOMEN WITH NEUROFIBROMATOSIS TYPE 1
AD1006232	DRUG DELIVERY FOR PERIPHERAL NERVE REGENERATION
AD1006234	NAVIGATION FUNCTIONS FOR DYNAMICAL, NONHOLONOMICALLY CONSTRAINED MECHANICAL SYSTEMS
AD1006241	CONTROL OF SUPERCAVITATING VEHICLES USING TRANSVERSE JETS
AD1006245	CONTROL OF SUPERCAVITATING VEHICLES USING TRANSVERSE JETS

# DoD Tech Reports | Order Form | Catalog | Part 480 of 1597 | Page 13 of 23

AD1006253	PARALLEL NONNEGATIVE LEAST SQUARES SOLVERS FOR MODEL ORDER REDUCTION
AD1006254	REUSE OF THE CLOUD ANALYTICS AND COLLABORATION ENVIRONMENT
AD1006255	WITHIN TACTICAL APPLICATIONS (TACAPPS): A FEASIBILITY ANALYSIS  WIAMAN TECHNOLOGY DEMONSTRATOR SENSOR CODES CONFORMING TO INTERNATIONAL ORGANIZATION FOR STANDARDIZATION/TECHNICAL STANDARD (ISO/TS) 13499
AD1006257	MONOAMINE OXIDASE A: A NOVEL TARGET FOR PROGRESSION AND METASTASIS OF PROSTATE CANCER
AD1006259	TARGETING THE PROMETASTATIC MICROENVIRONMENT OF THE INVOLUTING MAMMARY GLAND
AD1006263	COLLABORATIVE MODEL FOR ACCELERATION OF INDIVIDUALIZED THERAPY OF COLON CANCER
AD1006264	TRANSFORMING RESEARCH AND CLINICAL KNOWLEDGE IN TRAUMATIC BRAIN INJURY
AD1006266	DISPARATE VITAMIN D ACTIVITY IN THE PROSTATE OF MEN WITH AFRICAN ANCESTRY
AD1006271	ROLE OF SLEEP DEPRIVATION IN FEAR CONDITIONING AND EXTINCTION: IMPLICATIONS FOR TREATMENT OF PTSD
AD1006274	COMBAT STRESS AND SUBSTANCE ABUSE INTERVENTION
AD1006276	A PILOT INTERVENTION TO INCREASE WOMEN'S COPING SKILLS IN FAMILY REINTEGRATION AFTER DEPLOYMENT IN COMBAT AREAS
AD1006289	RADIATION-INDUCED VACCINATION TO BREAST CANCER
AD1006293	SUBHARMONIC IMAGING AND PRESSURE ESTIMATION FOR MONITORING NEOADJUVANT CHEMOTHERAPY
AD1006297	SHEAR-LAYER MANIPULATION OF BACKWARD-FACING STEP FLOW WITH FORCING: A NUMERICAL STUDY
AD1006298	FROM BREAST TO BONE: TRACKING GENE EXPRESSION CHANGES RESPONSIBLE FOR BREAST CANCER METASTASIS IN A HUMANIZED MOUSE MODEL WITH MOLECULAR IMAGING
AD1006299	ELECTROMAGNETIC-OPTICAL COHERENCE TOMOGRAPHY GUIDANCE OF TRANSBRONCHIAL SOLITARY PULMONARY NODULE BIOPSY
AD1006300	DEVELOPMENT OF A NOVEL METHOD TO DETECT PROSTATE CANCER CIRCULATING TUMOR CELLS (CTCS) BASED ON EPITHELIAL-MESENCHYMAL TRANSITION BIOLOGY
AD1006305	MEHARRY-JOHNS HOPKINS CENTER FOR PROSTATE CANCER RESEARCH
AD1006306	A LABEL-FREE AND CHEMICAL-SELECTIVE MICROENDOSCOPE TO ENHANCE PROSTATE CANCER SURGICAL OUTCOMES
AD1006309	THE ROLE OF MICRORNAS IN PANCREATITIS

AD1006310	SUPPORTING MILITARY FAMILIES WITH YOUNG CHILDREN THROUGHOUT THE DEPLOYMENT LIFECYCLE
AD1006311	DEVELOPMENT AND COMMERCIALIZATION OF AN IDEAL MECHANICAL WOUND THERAPY SYSTEM
AD1006312	CENTRAL PAIN MECHANISMS AND NOVEL THERAPEUTIC STRATEGIES IN A MODEL OF CLOSED HEAD INJURY
AD1006313	THE OVIDUCT AND SEROUS CANCER RISK ASSESSMENT
AD1006316	A MOLECULAR FRAMEWORK FOR UNDERSTANDING DCIS
AD1006317	DERMAL COVERAGE OF TRAUMATIC WAR WOUNDS
AD1006326	ON-COLUMN MICRO GAS CHROMATOGRAPHY DETECTION WITH CAPILLARY-BASED OPTICAL RING RESONATORS
AD1006330	BACK OF THE ENVELOPE REASONING FOR ROBUST QUANTITATIVE PROBLEM SOLVING
AD1006338	UNMODELED DYNAMICS IN ROBUST NONLINEAR CONTROL
AD1006339	ESTIMATION AND CONTROL WITH RELATIVE MEASUREMENTS: ALGORITHMS AND SCALING LAWS
AD1006340	WHATS WORTH MEMORIZING: ATTRIBUTE-BASED PLANNING FOR DEC-POMDPS
AD1006347	NOVEL THERAPEUTIC TARGETS TO TREAT SOCIAL BEHAVIOR DEFICITS IN AUTISM AND RELATED DISORDERS
AD1006349	DOD MAJOR AUTOMATED INFORMATION SYSTEMS: IMPROVEMENTS CAN BE MADE IN REPORTING CRITICAL CHANGES AND CLARIFYING LEADERSHIP RESPONSIBILITY
AD1006350	NAVY LASERS, RAILGUN, AND HYPERVELOCITY PROJECTILE: BACKGROUND AND ISSUES FOR CONGRESS
AD1006353	PATHOLOGY REPORT FOR INTRAPERITONEAL SODIUM DICHROMATE EXPOSURE IN RATS, PROTOCOL NO. 15-002-3
AD1006355	REPORT OF INVESTIGATION: LIEUTENANT GENERAL ANTHONY G. CRUTCHFIELD, U.S. ARMY (REDACTED)
AD1006366	THE ACCELERATION OF STRUCTURAL MICROARCHITECTURAL SIMULATION VIA SCHEDULING
AD1006367	ELIMINATING SCOPE AND SELECTION RESTRICTIONS IN COMPILER OPTIMIZATION
AD1006368	INTERVENING TO REDUCE SUICIDE RISK IN VETERANS WITH SUBSTANCE USE DISORDERS
AD1006373	INTERFACING COMPILERS, PROOF CHECKERS, AND PROOFS FOR FOUNDATIONAL PROOF-CARRYING CODE
AD1006374	HEALTH TERRAIN: VISUALIZING LARGE SCALE HEALTH DATA
AD1006376	LASER APPLICATIONS ON ORTHOPAEDIC BONE REPAIR

OPTIMIZATION OF SOFT TISSUE MANAGEMENT, SPACER DESIGN, AND GRAFTING STRATEGIES FOR LARGE SEGMENTAL BONE DEFECTS USING THE CHRONIC CAPRINE TIBIAL DEFECT MODEL
MIMO-OFDM FOR HIGH RATE UNDERWATER ACOUSTIC COMMUNICATIONS
USE OF GDNF-RELEASING NANOFIBER NERVE GUIDE CONDUITS FOR THE REPAIR OF CONUS MEDULLARIS/CAUDA EQUINA INJURY IN THE NON-HUMAN PRIMATE
BLINK USER GUIDE
JEANNIE USER GUIDE
IMAGING PROSTATE CANCER MICROENVIRONMENT BY COLLAGEN HYBRIDIZATION
ECHO-PLANAR IMAGING-BASED, J-RESOLVED SPECTROSCOPIC IMAGING FOR IMPROVED METABOLITE DETECTION IN PROSTATE CANCER
THZ COMPACT RANGE RADAR SYSTEMS
LES OF THE FLOW AROUND A CIRCULAR CYLINDER IN THE CRITICAL REYNOLDS NUMBER REGION-STUDY ON ASYMMETRIC CHARACTERISTICS OF FLOW AND LIFT
OVERCOMING THE PRACTICAL BARRIERS TO SPINAL CORD CELL TRANSPLANTATION FOR ALS
TIME-DOMAIN FINITE ELEMENT ANALYSIS OF NONLINEAR BREAKDOWN PROBLEMS IN HIGH-POWER-MICROWAVE DEVICES AND SYSTEMS
IN VIVO PHOTOACOUSTIC IMAGING OF PROSTATE CANCER USING TARGETED CONTRAST AGENT
TARGETING EPIGENETICS THERAPY FOR ESTROGEN RECEPTOR-NEGATIVE BREAST CANCERS
TREATMENT OF PAIN AND AUTONOMIC DYSREFLEXIA IN SPINAL CORD INJURY WITH DEEP BRAIN STIMULATION
JOINT NON-LETHAL WEAPONS PROGRAM SCIENCE AND TECHNOLOGY STRATEGIC PLAN
UNDERSTANDING SELECTIVE DOWNREGULATION OF C-MYC EXPRESSION THROUGH INHIBITION OF GENERAL TRANSCRIPTION REGULATORS IN MULTIPLE MYELOMA
THE INFLUENCE OF PRIMARY MICROENVIRONMENT ON PROSTATE CANCER OSTEOBLASTIC BONE LESION DEVELOPMENT
INFLUENCE OF ABDOMINAL AORTIC ANEURYSM SHAPE ON HEMODYNAMICS
EARLY DETECTION OF NSCLC USING STROMAL MARKERS IN PERIPHERAL BLOOD
CELLULAR BASIS FOR ADT-INDUCED ACCELERATION OF SARCOPENIA
TURBULENT BUBBLY FLOW IN A VERTICAL PIPE COMPUTED BY AN EDDY- RESOLVING REYNOLDS STRESS MODEL

AD1006434	DISSECTING THE ROLES OF BRAIN INJURY AND COMBAT-RELATED STRESS IN POST-TRAUMATIC HEADACHE
AD1006435	A NOVEL FIELD DEPLOYABLE POINT-OF-CARE DIAGNOSTIC TEST FOR CUTANEOUS LEISHMANIASIS
AD1006436	A NOVEL FIELD DEPLOYABLE POINT OF CARE DIAGNOSTIC TEST FOR CUTANEOUS LEISHMANIASIS
AD1006437	SOCIAL AWARENESS AND ACTION TRAINING (SAAT)
AD1006439	GENETIC ALTERATIONS IN PROSTATE CANCERS AMONG AFRICAN-AMERICAN MEN AND COMPARISONS WITH CANCERS FROM EUROPEAN AND ASIAN PATIENTS
AD1006441	APPROXIMATE DECONVOLUTION AND EXPLICIT FILTERING FOR LES OF A PREMIXED TURBULENT JET FLAME
AD1006449	PROOF BY GAMES
AD1006453	RESOURCE ANALYSIS OF COGNITIVE PROCESS FLOW USED TO ACHIEVE AUTONOMY
AD1006464	MULTIFUNCTIONAL NANOTECHNOLOGY RESEARCH
AD1006469	CIRCUITBOT
AD1006471	VERIFICATION GAMES: CROWD-SOURCED FORMAL VERIFICATION
AD1006472	PERIODICALLY-SCHEDULED CONTROLLER ANALYSIS USING HYBRID SYSTEMS REACHABILITY AND CONTINUIZATION
AD1006479	FLEXIBLE MICRO-AND NANO-PATTERNING TOOLS FOR PHOTONICS
AD1006480	EXOTIC OPTICAL BEAM CLASSES FOR FREE-SPACE COMMUNICATION
AD1006481	NON-EQUILBRIUM FERMI GASES
AD1006483	PREDICTING SOIL STRENGTH IN TERMS OF CONE INDEX AND CALIFORNIA BEARING RATIO FOR TRAFFICABILITY
AD1006484	CALCULATING DEPTH OF CLOSURE USING WIS HINDCAST DATA
AD1006485	OPTIMIZING THE SUSTAINMENT OF U.S. ARMY WEAPON SYSTEMS
AD1006487	MEDICAL SURVEILLANCE MONTHLY REPORT. VOLUME 23, NUMBER 3
AD1006488	A STUDY OF UNITED STATES ARMY PRODUCT SUPPORT MANAGER (PSM) TRAINING
AD1006510	VESSEL-GENERATED BALLAST WATER: GRAY WATER INVESTIGATION
AD1006517	JOINT PRECISION APPROACH AND LANDING SYSTEM NUNN-MCCURDY BREACH ROOT CAUSE ANALYSIS AND PORTFOLIO ASSESSMENT METRICS FOR DOD WEAPONS SYSTEMS. VOLUME 8
AD1006539	RECRUITING STRATEGIES TO SUPPORT THE ARMYS ALL-VOLUNTEER FORCE
AD1006540	DEFENSE ACQUISITIONS: ASSESSMENTS OF SELECTED WEAPON PROGRAMS
AD1006541	15TH ANNUAL EXPEDITIONARY WARFARE CONFERENCE - EXPEDITIONARY OPERATIONS - WHAT'S NEXT
•	

AD1006543	STABILITY, SECURITY, TRANSITION AND RECONSTRUCTION OPERATIONS CONFERENCE
AD1006544	MICROPHASE SEPARATION AND RHEOLOGICAL PROPERTIES OF POLYURETHANE MELTS. 3. EFFECT OF BLOCK INCOMPATIBILITY ON THE VISCOELASTIC PROPERTIES
AD1006559	STABILITY ANALYSIS FOR ROTATING STALL DYNAMICS IN AXIAL FLOW COMPRESSORS
AD1006564	COMPUTATIONAL DIVIDED DIFFERENCING AND DIVIDED DIFFERENCE ARITHMETICS
AD1006565	10TH ANNUAL CMMI TECHNOLOGY CONFERENCE AND USER GROUP. VOLUME 1
AD1006567	STATIC DETECTION OF ATOMIC-SET-SERIALIZABILITY VIOLATIONS
AD1006569	MCDASH: REFINEMENT BASED PROPERTY VERIFICATION FOR MACHINE CODE
AD1006570	10TH ANNUAL CMMI TECHNOLOGY CONFERENCE AND USER GROUP TUTORIAL SESSION
AD1006571	INTERPROCEDURAL ANALYSIS AND THE VERIFICATION OF CONCURRENT PROGRAMS
AD1006573	14TH ANNUAL SMALL BUSINESS CONFERENCE
AD1006579	2010 COMBAT VEHICLES CONFERENCE
AD1006582	ON SYNCHRONOUS ROBOTIC NETWORKS: PART I: MODELS, TASKS AND COMPLEXITY NOTIONS
AD1006588	2010 BIOMETRICS CONFERENCE HELD IN ARLINGTON, VIRGINIA ON JANUARY 20-21, 2010
AD1006590	2010 JOINT CHEMICAL BIOLOGICAL RADIOLOGICAL NUCLEAR (CBRN) CONFERENCE AND EXHIBITION (BRIEFING CHARTS)
AD1006592	MEASUREMENT OF INFRASOUND FROM THE MARINE ENVIRONMENT
AD1006593	2010 DEFENSE INDUSTRIAL BASE CRITICAL INFRASTRUCTURE PROTECTION CONFERENCE (DIBCIP) RISK REDUCTION AND MITIGATION IN THE DEFENSE INDUSTRIAL BASE
AD1006598	2010 DEFENSE LOGISTICS AGENCY ENTERPRISE SUPPLIER CONFERENCE AND EXHIBITION
AD1006600	APPARATUS AND METHODS FOR LOCATING SOURCE OF AND ANALYZING ELECTROMAGNETIC RADIATION. ADMENDMENT
AD1006613	HEAT TRANSFER EFFECTS ON A FULLY PREMIXED METHANE IMPINGING FLAME
AD1006616	U.S. STRATEGIC NUCLEAR FORCES: BACKGROUND, DEVELOPMENTS, AND ISSUES
AD1006618	NAVY FORCE STRUCTURE AND SHIPBUILDING PLANS: BACKGROUND AND ISSUES FOR CONGRESS

# DoD Tech Reports | Order Form | Catalog | Part 480 of 1597 | Page 18 of 23

AD1006619	NAVY LX(R) AMPHIBIOUS SHIP PROGRAM: BACKGROUND AND ISSUES FOR CONGRESS
AD1006620	AN ATTEMPT TO SCALE REYNOLDS IN PRESSURE GRADIENT TURBULENT BOUNDARY LAYER
AD1006625	NAVY ENERGY FORUM - SEAPOWER REPOWERED: ENERGY AS A FORCE MULTIPLIER AND STRATEGIC RESOURCE
AD1006629	ANNUAL FUZE CONFERENCE (54TH) HELD IN KANSAS CITY, MISSOURI ON MAY 11-13, 2010
AD1006630	GLOBAL EXPLOSIVE ORDNANCE DISPOSAL CONFERENCE AND EXHIBITION HELD IN FORT WALTON BEACH, FLORIDA ON APRIL 27-30, 2010
AD1006632	2010 GLOBAL MARITIME INFORMATION SHARING SYMPOSIUM HELD IN BALTIMORE, MARYLAND ON SEPTEMBER 14-16, 2010
AD1006633	TERMINAL PERFORMANCE OF LEAD FREE PISTOL BULLETS IN BALLISTIC GELATIN USING RETARDING FORCE ANALYSIS FROM HIGH SPEED VIDEO
AD1006634	GROUND ROBOTICS CAPABILITIES CONFERENCE AND EXHIBITION HELD IN MIAMI, FLORIDA ON MARCH 16-18, 2010
AD1006636	2010 HOMELAND SECURITY SYMPOSIUM AND EXHIBITION HELD IN ARLINGTON, VIRGINIA ON SEPTEMBER 28-29, 2010
AD1006639	ANNUAL NATIONAL LOGISTICS CONFERENCE AND EXHIBITION (26TH) (BRIEFING CHARTS)
AD1006642	TRIO OF STELLAR OCCULTATIONS BY PLUTO ONE YEAR PRIOR TO NEW HORIZONS' ARRIVAL
AD1006649	MARINE CORPS SYSTEMS COMMAND (MCSC) PROGRAM EXECUTIVE OFFICER LAND SYSTEMS (PEO LS) 2010 ADVANCED PLANNING BRIEFING TO INDUSTRY (APBI) (BRIEFING CHARTS)
AD1006650	MUNITIONS EXECUTIVE SUMMIT 2010 HELD IN SAN DIEGO, CALIFORNIA ON FEBRUARY 8-10, 2010
AD1006651	ANNUAL NATIONAL SMALL BUSINESS CONFERENCE (7TH) HELD IN HUNTSVILLE, ALABAMA ON MAY 25-26, 2010
AD1006654	2010 PRECISION STRIKE ANNUAL REVIEW HELD IN SPRINGFIELD, VIRGINIA ON APRIL 20-21, 2010
AD1006655	TRIAD ANNUAL SPRING MEETING (49TH) HELD IN HUNTSVILLE, ALABAMA ON MAY 27, 2010
AD1006656	26TH ANNUAL NATIONAL TEST AND EVALUATION CONFERENCE
AD1006658	2010 SPECIAL OPERATIONS FORCES INDUSTRY CONFERENCE HELD IN TAMPA, FLORIDA ON JUNE 15-17, 2010
AD1006659	2010 NDIA SPECIAL MISSIONS CONFERENCE
AD1006663	HYBRID MODELING AND SIMULATION OF BIOMOLECULAR NETWORKS
AD1006664	DYNAMIC TRUST MANAGEMENT (DTM)

# DoD Tech Reports | Order Form | Catalog | Part 480 of 1597 | Page 19 of 23

AD1006665	TRUST MANAGEMENT: AN OVERVIEW
AD1006666	PERMISSION TO SPEAK: A NOVEL FORMAL FOUNDATION FOR ACCESS CONTROL
AD1006667	REPUTATIONS AND GAMES
AD1006669	EFFECTS OF ELECTRON SCATTERING AT METAL-NONMETAL INTERFACES ON ELECTRON-PHONON EQUILIBRATION IN GOLD FILMS
AD1006672	EXTENSION OF THE DIFFUSE MISMATCH MODEL FOR THERMAL BOUNDARY CONDUCTANCE BETWEEN ISOTROPIC AND ANISOTROPIC MATERIALS
AD1006674	RELATIVE CONTRIBUTIONS OF INELASTIC AND ELASTIC DIFFUSE PHONON SCATTERING TO THERMAL BOUNDARY CONDUCTANCE ACROSS SOLID INTERFACES
AD1006675	KLEBSIELLA SPECIES INFECTIONS IN THE DEPARTMENT OF THE NAVY [DON] AND DEPARTMENT OF DEFENSE [DOD]: ANNUAL REPORT 2014
AD1006680	GENERATING VARIABLE WIND PROFILES AND MODELING THEIR EFFECTS ON SMALL-ARMS TRAJECTORIES
AD1006698	SUBTLE: SITUATION UNDERSTANDING BOT THROUGH LANGUAGE AND ENVIRONMENT
AD1006699	APPLYING SIGNATURE EXTRACTION AND CLASSIFICATION ALGORITHMS ON EXPRESS ON PROFILES OF CD MARKERS AND TOLL LIKE RECEPTORS TO CLASSIFY AND PREDICT EXPOSURES TO VARIOUS PATHOGENS
AD1006717	ROOM-TEMPERATURE SPIN-MEDIATED COUPLING IN HYBRID MAGNETIC, ORGANIC, AND OXIDE STRUCTURES AND DEVICES
AD1006721	SELF-ASSEMBLED NANOMATERIALS FOR HYBRID ELECTRONIC AND PHOTONIC SYSTEMS
AD1006722	BIOMOLECULAR SPECIFICITY REGULATED SYNTHESIS OF NANOCATALYSTS AND HETEROINTEGRATION OF PHOTOSYNTHESIS NANODEVICES
AD1006724	NONADIABATIC EFFECTS IN ULTRACOLD MOLECULES VIA ANOMALOUS LINEAR AND QUADRATIC ZEEMAN SHIFTS
AD1006731	ANNUAL TARGETS UAVS AND RANGE OPERATIONS SYMPOSIUM AND EXHIBITION (48TH)
AD1006753	PLASMA PHYSICS OF THE SUBAURORAL SPACE WEATHER
AD1006754	TEST OPERATIONS PROCEDURE (TOP) 03-2-827 TEST PROCEDURES FOR VIDEO TARGET SCORING USING CALIBRATION LIGHTS
AD1006759	BRAIN AND PLASMA MOLECULAR CHARACTERIZATION OF THE PATHOGENIC TBI-AD INTERRELATIONSHIP IN MOUSE MODELS
AD1006760	THE PHYSICS OF ULTRACOLD SR2 MOLECULES: OPTICAL PRODUCTION AND PRECISION MEASUREMENT
AD1006766	OPTICALLY DRIVEN SPIN BASED QUANTUM DOTS FOR QUANTUM COMPUTING - RESEARCH AREA 6 PHYSICS 6.3.2

AD1006767	MOLECULAR LEVEL UNDERSTANDING OF ELECTROCATALYSIS IN HIGH PH ENVIRONMENT
AD1006768	SYNTHETIC BIOLOGICAL ENGINEERING OF PHOTOSYNTHESIS
AD1006773	THE EVOLVING RELATIONSHIP BETWEEN TECHNOLOGY AND NATIONAL SECURITY IN CHINA: INNOVATION, DEFENSE TRANSFORMATION, AND CHINA'S PLACE IN THE GLOBAL TECHNOLOGY ORDER
AD1006775	THE EFFECTS OF MODAFINIL AND OTC STIMULANTS ON PHYSICAL AND COGNITIVE PERFORMANCE
AD1006776	FLOWFIELD CHARACTERISTICS ON A RETREATING ROTOR BLADE
AD1006778	USE OF SPHERICAL NANOINDENTATION TO CHARACTERIZE THE ANISOTROPIC PROPERTIES OF MICROSCALE CONSTITUENTS AND INTERFACES IN HIERARCHICALLY STRUCTURED COMPOSITE MATERIALS
AD1006779	HYPOXIA: EXPOSURE TIME UNTIL SIGNIFICANT PERFORMANCE EFFECTS
AD1006780	TARGETING PHOSPHATIDYLSERINE FOR RADIOIMMUNOTHERAPY OF BREAST CANCER BRAIN METASTASIS
AD1006790	PERSISTENT NEURAL MEMBRANE PROTEIN MISREGULATION FOLLOWING NEUROTOXICANT EXPOSURE
AD1006792	MOLECULAR CHARACTERIZATION OF INDOLENT PROSTATE CANCER
AD1006793	CELL OF ORIGIN: EXPLORING AN ALTERNATIVE CONTRIBUTOR TO OVARIAN CANCER
AD1006795	A PHARMACOKINETIC/PHARMACODYNAMIC STUDY OF THE GLUCOCORTICOID RECEPTOR ANTAGONIST MIFEPRISTONE COMBINED WITH ENZALUTAMIDE IN CASTRATE RESISTANT PROSTATE CANCER
AD1006796	MICROENVIRONMENT-PROGRAMMED METASTATIC PROSTATE CANCER STEM CELLS (MPCSCS)
AD1006797	PRE-CLINICAL AND CLINICAL INVESTIGATION OF THE IMPACT OF OBESITY ON OVARIAN CANCER PATHOGENESIS
AD1006798	EDUCATING NORMAL BREAST MUCOSA TO PREVENT BREAST CANCER
AD1006800	TRIAL OF NALTREXONE AND DEXTROMETHORPHAN FOR GULF WAR VETERENS' ILLNESS
AD1006805	WILL PEDF THERAPY REVERSE CHRONIC DEMYELINATION AND PREVENT AXON LOSS IN A MURINE MODEL OF PROGRESSIVE MULTIPLE SCLEROSIS
AD1006811	NOVEL GENETIC MODELS TO STUDY THE ROLE OF INFLAMMATION IN BRAIN INJURY-INDUCED ALZHEIMER'S PATHOLOGY
AD1006815	COMPLEMENT AND ANTIBODY-MEDIATED ENHANCEMENT OF ERYTHROCYTE INVASION BY PLASMODIUM FALCIPARUM
AD1006816	A MODULAR SET OF MIXED REALITY SIMULATORS FOR BLIND AND GUIDED PROCEDURES
AD1006818	CONTRIBUTION OF INTERSTITIAL DELETION OF 21Q22.2-3 PER SE TO PROSTATE CANCER PROGRESSION IN TUMORS HARBORING TMPRSS2-ERG

	TRANSLOCATIONS
AD1006822	CELL LINEAGE ANALYSIS OF MOUSE PROSTATE CARCINOGENESIS
AD1006823	DIRECT TEST FOR NEUROINFLAMMATION WITH[11C]DAP-713-PET SCANNING
AD1006824	CHINAS GOLDWATER-NICHOLS ASSESSING PLA ORGANIZATIONAL REFORMS
AD1006825	AIR DEFENSE OPTIONS FOR TAIWAN: AN ASSESSMENT OF RELATIVE COSTS AND OPERATIONAL BENEFITS
AD1006826	REPORT OF INVESTIGATION: JILL VINES LOFTUS, SENIOR EXECUTIVE SERVICE (REDACTED)
AD1006827	AFGHAN AIR FORCE UNIVERSITY: CONTRACT REQUIREMENTS WERE GENERALLY MET, BUT INSTANCES OF NON COMPLIANCE, POOR WORKMANSHIP, AND INADEQUATE MAINTENANCE NEED TO BE ADDRESSED
AD1006828	CIVIL SUPPORT: DOD NEEDS TO CLARIFY ITS ROLES AND RESPONSIBILITIES FOR DEFENSE SUPPORT OF CIVIL AUTHORITIES DURING CYBER INCIDENTS
AD1006832	UNIFIED RESEARCH ON NETWORK-BASED HARD/SOFT INFORMATION FUSION
AD1006837	THE EFFECTS OF TOXIC PARTICLES IN HUMAN LUNG CELLS - RESEARCH AREA 8. LIFE SCIENCES
AD1006842	FAST MULTISCALE ALGORITHMS FOR WAVE PROPAGATION IN HETEROGENEOUS ENVIRONMENTS
AD1006844	FRACTIONAL DIFFERENTIAL AND INTEGRAL INEQUALITIES WITH APPLICATIONS
AD1006854	ARMY INFORMATION OPERATIONS OFFICER NEEDS ANALYSIS REPORT
AD1006855	AN EXAMINATION OF TAILORED TRAINING OFFSETS ON CORE MORTARMAN SKILLS ACQUISITION
AD1006856	DEVELOPMENT OF TWO COURSES-OF-FIRE: NIGHT FIRE WITH AIMING LIGHTS AND COMBAT FIELD FIRE
AD1006859	TAILORING MULTIMEDIA INSTRUCTION TO SOLDIER NEEDS
AD1006861	FRAMEWORK FOR UNDERSTANDING INTERCULTURAL PERSPECTIVE TAKING IN OPERATIONAL SETTINGS
AD1006863	GEOMETRY OF THE FAITHFULNESS ASSUMPTION IN CAUSAL INFERENCE
AD1006891	THE ROLE OF INFLATION AND PRICE ESCALATION ADJUSTMENTS IN PROPERLY ESTIMATING PROGRAM COSTS: F-35 CASE STUDY
AD1006892	THE FULL COST OF MILITARY PERSONNEL
AD1006893	U.S. SPECIAL OPERATIONS FORCES IN THE PHILIPPINES, 2001-2014
AD1006894	SEXUAL ASSAULT AND SEXUAL HARASSMENT IN THE U.S. MILITARY: EVALUATING ESTIMATES FROM THE 2014 RAND MILITARY WORKPLACE STUDY
AD1006896	ASSESSMENT OF DOD VOTING ASSISTANCE PROGRAMS FOR CALENDAR YEAR 2015
AD1006898	GROWTH OF HIGHLY C-AXIS ORIENTED AND/OR EPITAXIAL SINGLE-DOMAIN B-

	AXIS ORIENTED LA5CA9CU24O41 THIN FILMS BY PULSED LASER DEPOSITION
AD1006900	MAGNETIC TRAPPING OF ATOMIC NITROGEN (14N) AND COTRAPPING OF NH (X3SIGMA)
AD1006903	COMBINATIONAL OPTIMAL STOPPING PROBLEMS
AD1006909	KEYCHAINS: A DECENTRALIZED PUBLIC-KEY INFRASTRUCTURE
AD1006912	AMALGAMATING KNOWLEDGE BASES, II: ALGORITHMS, DATA STRUCTURES, AND QUERY PROCESSING
AD1006915	AUTOMATIC EXTRACTION OF SEMANTIC CLASSES FROM SYNTACTIC INFORMATION IN ONLINE RESOURCES
AD1006916	NEW ORGANIC SCINTILLATORS FOR NEUTRON DETECTION
AD1006918	EXPERIMENTS WITH DIGITAL VIDEO PLAYBACK
AD1006919	A CUSTOMIZABLE SIMULATOR FOR WORKSTATION NETWORKS
AD1006921	NETDYN REVISITED: A REPLICATED STUDY OF NETWORK DYNAMICS
AD1006922	A NEW FRAMEWORK FOR ADDRESSING TEMPORAL RANGE QUERIES AND SOME PRELIMINARY RESULTS
AD1006926	CONVERGENCE RESULTS FOR ANT ROUTING ALGORITHMS VIA STOCHASTIC APPROXIMATION AND OPTIMIZATION
AD1006929	ELECTRICALLY-GENERATED SPIN POLARIZATION IN NON-MAGNETIC SEMICONDUCTORS
AD1006930	A NEW APPROACH TOWARDS CHARACTERIZING MICROSTRUCTURAL INFLUENCE ON MATERIAL BEHAVIOR UNDER VERY HIGH CYCLE
AD1006931	QUASI-CONTINUUM REDUCTION OF FIELD THEORIES: A ROUTE TO SEAMLESSLY BRIDGE QUANTUM AND ATOMISTIC LENGTH-SCALES WITH CONTINUUM
AD1006933	INFLUENCE OF MECHANICAL LOADING ON THE INTEGRITY AND PERFORMANCE OF ENERGY HARVESTING AND STORAGE MATERIALS AT THE MICRON AND SUBMICRON SCALES
AD1006934	A MULTISCALE APPROACH FOR COMPLEX FUNCTIONAL MATERIALS AND NANOSTRUCTURE
AD1006936	CLOUD-BASED PERCEPTION AND CONTROL OF SENSOR NETS AND ROBOT SWARMS
AD1006937	ADVANCED RESEARCH IN OPTICAL REFRIGERATION AND APPLICATIONS (ARORA)
AD1006938	DYNAMIC HIGH-PRESSURE BEHAVIOR OF HIERARCHICAL HETEROGENEOUS GEOLOGICAL MATERIALS
AD1006958	SPARSE DISTRIBUTED REPRESENTATION AND HIERARCHY: KEYS TO SCALABLE MACHINE INTELLIGENCE
AD1006966	3,3'-DIOCTADECYLOXACARBOCYANINE PERCHLORATE (DIO) AS A FLUOROGENIC PROBE FOR MEASUREMENT OF CRITICAL MICELLE CONCENTRATION

# DoD Tech Reports | Order Form | Catalog | Part 480 of 1597 | Page 23 of 23

AD1006968 AUTHORING TOOLS AND METHODS FOR ADAPTIVE TRAINING AND EDUCATION IN SUPPORT OF THE US ARMY LEARNING MODEL: RESEARCH OUTLINE  AD1006969 EXPERIMENTAL AND NUMERICAL INVESTIGATION OF COMPACT DIELECTRIC WAKEFIELD ACCELERATORS  AD1006970 DNA-CROSSLINKED MICELLES AS PROGRAMMABLE MATERIALS FOR BIOSENSING AND RESPONSIVE DRUG DELIVERY  AD1006971 IMPLEMENTATION STRATEGIES AND RECOMMENDATIONS FOR NASSAU COUNTY AND DUVAL COUNTY, FLORIDA  AD1006972 ROLE OF CHAIN MICROSTRUCTURE AND BRANCHING ON SOLUTION AND THIN FILM PHASE BEHAVIOR  AD1006973 THE INFLUENCES OF GEOLOGIC DEPOSITIONAL ENVIRONMENTS ON SAND BOIL DEVELOPMENT, TARA WILDLIFE LODGE AREA IN MISSISSIPPI  AD1006974 EARLY DETECTION OF RISK TAKING IN GROUPS AND INDIVIDUALS  AD1006975 DANCING TO A DIFFERENT TUNE: ADAPTIVE EVOLUTION FINE-TUNES PROTEIN DYNAMICS  GENETIC BACKGROUND AND ENVIRONMENT INFLUENCE THE EFFECTS OF MUTATIONS IN PYKF AND HELP REVEAL MECHANISMS UNDERLYING THEIR BENEFIT  AD1006992 AN ANALYSIS OF MICRORNA EXPRESSION IN THE MYELODYSPLASTIC SYNDROMES USING HEMATOPOLETIC STEM CELLS  AD1006995 TARGETING SRC FAMILY KINASES IN HSP90 IN LUNG CANCER  AD1006999 CHARACTERIZING TREATABLE CAUSES OF SMALL FIBER POLYNEUROPATHY IN GULF WAR VETERANS  AD1007000 MESOTHELIOMA: IDENTIFICATION OF THE KEY MOLECULAR EVENTS TRIGGERED BY BAPI  AD1007009 TREATING INTRACTABLE POST-AMPUTATION PHANTOM LIMB PAIN WITH AMBULATORY CONTINUOUS PERIPHERAL NERVE BLOCKS  AD1007010 TREATING INTRACTABLE POST-AMPUTATION PHANTOM LIMB PAIN WITH AMBULATORY CONTINUOUS PERIPHERAL NERVE BLOCKS  AD1007011 FEFECTS OF BRIGHT LIGHT THERAPY ON SLEEP, COGNITION, BRAIN FUNCTION, AND NEUROCHEMISTRY IN MILD TRAUMATIC BRAIN INJURY  AD1007012 VALIDATION OF BIOMARKERS OF THE TUMOR MICROENVIRONMENT		
AD1006970 WAKEFIELD ACCELERATORS  AD1006970 DNA-CROSSLINKED MICELLES AS PROGRAMMABLE MATERIALS FOR BIOSENSING AND RESPONSIVE DRUG DELIVERY  AD1006971 MPLEMENTATION STRATEGIES AND RECOMMENDATIONS FOR NASSAU COUNTY AND DUVAL COUNTY, FLORIDA  AD1006972 ROLE OF CHAIN MICROSTRUCTURE AND BRANCHING ON SOLUTION AND THIN FILM PHASE BEHAVIOR  AD1006973 THE INFLUENCES OF GEOLOGIC DEPOSITIONAL ENVIRONMENTS ON SAND BOIL DEVELOPMENT, TARA WILDLIFE LODGE AREA IN MISSISSIPPI  AD1006974 EARLY DETECTION OF RISK TAKING IN GROUPS AND INDIVIDUALS  AD1006983 WORKFORCE  AD1006984 DANCING TO A DIFFERENT TUNE: ADAPTIVE EVOLUTION FINE-TUNES PROTEIN DYNAMICS  AD1006987 GENETIC BACKGROUND AND ENVIRONMENT INFLUENCE THE EFFECTS OF MUTATIONS IN PYKF AND HELP REVEAL MECHANISMS UNDERLYING THEIR BENEFIT  AD1006992 AN ANALYSIS OF MICRORNA EXPRESSION IN THE MYELODYSPLASTIC SYNDROMES USING HEMATOPOIETIC STEM CELLS  AD1006995 TARGETING SRC FAMILY KINASES IN HSP90 IN LUNG CANCER  AD1006999 CHARACTERIZING TREATABLE CAUSES OF SMALL FIBER POLYNEUROPATHY IN GULF WAR VETERANS  AD1007000 TRIGGERED BY BAP1  AD1007000 TREATING INTRACTABLE POST-AMPUTATION PHANTOM LIMB PAIN WITH AMBULATORY CONTINUOUS PERIPHERAL NERVE BLOCKS  AD1007010 VINIQUE GENOMIC ALTERATIONS IN PROSTATE CANCERS IN AFRICAN AMERICAN MEN  AD1007011 EFFECTS OF BRIGHT LIGHT THERAPY ON SLEEP, COGNITION, BRAIN FUNCTION, AND NEUROCHEMISTRY IN MILD TRAUMATIC BRAIN INJURY	AD1006968	
AD1006970 BIOSENSING AND RESPONSIVE DRUG DELIVERY  AD1006971 NORTHEAST FLORIDA REGIONAL SEDIMENT MANAGEMENT: IMPLEMENTATION STRATEGIES AND RECOMMENDATIONS FOR NASSAU COUNTY AND DUVAL COUNTY, FLORIDA  AD1006972 FILM PHASE BEHAVIOR  AD1006973 THE INFLUENCES OF GEOLOGIC DEPOSITIONAL ENVIRONMENTS ON SAND BOIL DEVELOPMENT, TARA WILDLIFE LODGE AREA IN MISSISSIPPI  AD1006974 EARLY DETECTION OF RISK TAKING IN GROUPS AND INDIVIDUALS  AD1006983 A STUDY OF CRITICAL THINKING TRAINING IN THE ARMY CONTRACTING WORKFORCE  AD1006984 DANCING TO A DIFFERENT TUNE: ADAPTIVE EVOLUTION FINE-TUNES PROTEIN DYNAMICS  AD1006987 MUTATIONS IN PYKF AND HELP REVEAL MECHANISMS UNDERLYING THEIR BENEFIT  AD1006992 AN ANALYSIS OF MICRORNA EXPRESSION IN THE MYELODYSPLASTIC SYNDROMES USING HEMATOPOIETIC STEM CELLS  AD1006995 TARGETING SRC FAMILY KINASES IN HSP90 IN LUNG CANCER  AD1006999 CHARACTERIZING TREATABLE CAUSES OF SMALL FIBER POLYNEUROPATHY IN GULF WAR VETERANS  AD1007000 TARGETED RADIATION THERAPY FOR CANCER INITIATIVE  AD1007000 TREATING INTRACTABLE POST-AMPUTATION PHANTOM LIMB PAIN WITH AD1007001 TREATING INTRACTABLE POST-AMPUTATION PHANTOM LIMB PAIN WITH AD1007010 UNIQUE GENOMIC ALTERATIONS IN PROSTATE CANCERS IN AFRICAN AMERICAN MEN  AD1007011 EFFECTS OF BRIGHT LIGHT THERAPY ON SLEEP, COGNITION, BRAIN FUNCTION, AND NEUROCHEMISTRY IN MILD TRAUMATIC BRAIN INJURY	AD1006969	
AD1006971 IMPLEMENTATION STRATEGIES AND RECOMMENDATIONS FOR NASSAU COUNTY AND DUVAL COUNTY, FLORIDA  AD1006972 ROLE OF CHAIN MICROSTRUCTURE AND BRANCHING ON SOLUTION AND THIN FILM PHASE BEHAVIOR  AD1006973 THE INFLUENCES OF GEOLOGIC DEPOSITIONAL ENVIRONMENTS ON SAND BOIL DEVELOPMENT, TARA WILDLIFE LODGE AREA IN MISSISSIPPI  AD1006974 EARLY DETECTION OF RISK TAKING IN GROUPS AND INDIVIDUALS  AD1006983 WORKFORCE  AD1006984 DANCING TO A DIFFERENT TUNE: ADAPTIVE EVOLUTION FINE-TUNES PROTEIN DYNAMICS  AD1006987 MUTATIONS IN PYKF AND HELP REVEAL MECHANISMS UNDERLYING THEIR BENEFIT  AD1006992 AN ANALYSIS OF MICRORNA EXPRESSION IN THE MYELODYSPLASTIC SYNDROMES USING HEMATOPOIETIC STEM CELLS  AD1006995 TARGETING SRC FAMILY KINASES IN HSP90 IN LUNG CANCER  AD1006999 CHARACTERIZING TREATABLE CAUSES OF SMALL FIBER POLYNEUROPATHY IN GULF WAR VETERANS  AD1007000 MESOTHELIOMA: IDENTIFICATION OF THE KEY MOLECULAR EVENTS TRIGGERED BY BAP1  AD1007001 TREATING INTRACTABLE POST-AMPUTATION PHANTOM LIMB PAIN WITH AMBULATORY CONTINUOUS PERIPHERAL NERVE BLOCKS  AD1007010 UNIQUE GENOMIC ALTERATIONS IN PROSTATE CANCERS IN AFRICAN AMERICAN MEN  AD1007011 EFFECTS OF BRIGHT LIGHT THERAPY ON SLEEP, COGNITION, BRAIN FUNCTION, AND NEUROCHEMISTRY IN MILD TRAUMATIC BRAIN INJURY	AD1006970	
AD1006973 FILM PHASE BEHAVIOR  AD1006973 THE INFLUENCES OF GEOLOGIC DEPOSITIONAL ENVIRONMENTS ON SAND BOIL DEVELOPMENT, TARA WILDLIFE LODGE AREA IN MISSISSIPPI AD1006974 EARLY DETECTION OF RISK TAKING IN GROUPS AND INDIVIDUALS  AD1006983 A STUDY OF CRITICAL THINKING TRAINING IN THE ARMY CONTRACTING WORKFORCE  AD1006984 DANCING TO A DIFFERENT TUNE: ADAPTIVE EVOLUTION FINE-TUNES PROTEIN DYNAMICS  GENETIC BACKGROUND AND ENVIRONMENT INFLUENCE THE EFFECTS OF MUTATIONS IN PYKF AND HELP REVEAL MECHANISMS UNDERLYING THEIR BENEFIT  AD1006992 AN ANALYSIS OF MICRORNA EXPRESSION IN THE MYELODYSPLASTIC SYNDROMES USING HEMATOPOIETIC STEM CELLS  AD1006995 TARGETING SRC FAMILY KINASES IN HSP90 IN LUNG CANCER  AD1006999 CHARACTERIZING TREATABLE CAUSES OF SMALL FIBER POLYNEUROPATHY IN GULF WAR VETERANS  AD1007000 MESOTHELIOMA: IDENTIFICATION OF THE KEY MOLECULAR EVENTS TRIGGERED BY BAPI  AD1007008 TARGETED RADIATION THERAPY FOR CANCER INITIATIVE  AD1007009 TREATING INTRACTABLE POST-AMPUTATION PHANTOM LIMB PAIN WITH AMBULATORY CONTINUOUS PERIPHERAL NERVE BLOCKS  AD1007010 UNIQUE GENOMIC ALTERATIONS IN PROSTATE CANCERS IN AFRICAN AMERICAN MEN  AD1007011 EFFECTS OF BRIGHT LIGHT THERAPY ON SLEEP, COGNITION, BRAIN FUNCTION, AND NEUROCHEMISTRY IN MILD TRAUMATIC BRAIN INJURY	AD1006971	IMPLEMENTATION STRATEGIES AND RECOMMENDATIONS FOR NASSAU
AD1006973 BOIL DEVELOPMENT, TARA WILDLIFE LODGE AREA IN MISSISSIPPI AD1006974 EARLY DETECTION OF RISK TAKING IN GROUPS AND INDIVIDUALS AD1006983 A STUDY OF CRITICAL THINKING TRAINING IN THE ARMY CONTRACTING WORKFORCE  AD1006984 DANCING TO A DIFFERENT TUNE: ADAPTIVE EVOLUTION FINE-TUNES PROTEIN DYNAMICS  GENETIC BACKGROUND AND ENVIRONMENT INFLUENCE THE EFFECTS OF MUTATIONS IN PYKF AND HELP REVEAL MECHANISMS UNDERLYING THEIR BENEFIT  AD1006992 AN ANALYSIS OF MICRORNA EXPRESSION IN THE MYELODYSPLASTIC SYNDROMES USING HEMATOPOIETIC STEM CELLS  AD1006995 TARGETING SRC FAMILY KINASES IN HSP90 IN LUNG CANCER  AD1006999 CHARACTERIZING TREATABLE CAUSES OF SMALL FIBER POLYNEUROPATHY IN GULF WAR VETERANS  AD1007000 TRIGGERED BY BAP1  AD1007000 TARGETED RADIATION THERAPY FOR CANCER INITIATIVE  AD1007000 TREATING INTRACTABLE POST-AMPUTATION PHANTOM LIMB PAIN WITH AMBULATORY CONTINUOUS PERIPHERAL NERVE BLOCKS  AD1007010 UNIQUE GENOMIC ALTERATIONS IN PROSTATE CANCERS IN AFRICAN AMERICAN MEN  AD1007011 EFFECTS OF BRIGHT LIGHT THERAPY ON SLEEP, COGNITION, BRAIN FUNCTION, AND NEUROCHEMISTRY IN MILD TRAUMATIC BRAIN INJURY	AD1006972	
AD1006983 A STUDY OF CRITICAL THINKING TRAINING IN THE ARMY CONTRACTING WORKFORCE  AD1006984 DANCING TO A DIFFERENT TUNE: ADAPTIVE EVOLUTION FINE-TUNES PROTEIN DYNAMICS  AD1006987 GENETIC BACKGROUND AND ENVIRONMENT INFLUENCE THE EFFECTS OF MUTATIONS IN PYKF AND HELP REVEAL MECHANISMS UNDERLYING THEIR BENEFIT  AD1006992 AN ANALYSIS OF MICRORNA EXPRESSION IN THE MYELODYSPLASTIC SYNDROMES USING HEMATOPOIETIC STEM CELLS  AD1006995 TARGETING SRC FAMILY KINASES IN HSP90 IN LUNG CANCER  AD1006999 CHARACTERIZING TREATABLE CAUSES OF SMALL FIBER POLYNEUROPATHY IN GULF WAR VETERANS  AD1007000 MESOTHELIOMA: IDENTIFICATION OF THE KEY MOLECULAR EVENTS TRIGGERED BY BAP1  AD1007008 TARGETED RADIATION THERAPY FOR CANCER INITIATIVE  AD1007009 TREATING INTRACTABLE POST-AMPUTATION PHANTOM LIMB PAIN WITH AMBULATORY CONTINUOUS PERIPHERAL NERVE BLOCKS  AD1007010 UNIQUE GENOMIC ALTERATIONS IN PROSTATE CANCERS IN AFRICAN AMERICAN MEN  AD1007011 EFFECTS OF BRIGHT LIGHT THERAPY ON SLEEP, COGNITION, BRAIN FUNCTION, AND NEUROCHEMISTRY IN MILD TRAUMATIC BRAIN INJURY	AD1006973	
AD1006983 WORKFORCE  AD1006984 DANCING TO A DIFFERENT TUNE: ADAPTIVE EVOLUTION FINE-TUNES PROTEIN DYNAMICS  GENETIC BACKGROUND AND ENVIRONMENT INFLUENCE THE EFFECTS OF MUTATIONS IN PYKF AND HELP REVEAL MECHANISMS UNDERLYING THEIR BENEFIT  AD1006992 AN ANALYSIS OF MICRORNA EXPRESSION IN THE MYELODYSPLASTIC SYNDROMES USING HEMATOPOIETIC STEM CELLS  AD1006995 TARGETING SRC FAMILY KINASES IN HSP90 IN LUNG CANCER  AD1006999 CHARACTERIZING TREATABLE CAUSES OF SMALL FIBER POLYNEUROPATHY IN GULF WAR VETERANS  AD1007000 MESOTHELIOMA: IDENTIFICATION OF THE KEY MOLECULAR EVENTS TRIGGERED BY BAP1  AD1007008 TARGETED RADIATION THERAPY FOR CANCER INITIATIVE  AD1007009 TREATING INTRACTABLE POST-AMPUTATION PHANTOM LIMB PAIN WITH AMBULATORY CONTINUOUS PERIPHERAL NERVE BLOCKS  AD1007010 UNIQUE GENOMIC ALTERATIONS IN PROSTATE CANCERS IN AFRICAN AMERICAN MEN  AD1007011 EFFECTS OF BRIGHT LIGHT THERAPY ON SLEEP, COGNITION, BRAIN FUNCTION, AND NEUROCHEMISTRY IN MILD TRAUMATIC BRAIN INJURY	AD1006974	EARLY DETECTION OF RISK TAKING IN GROUPS AND INDIVIDUALS
AD1006984 DYNAMICS  AD1006987 GENETIC BACKGROUND AND ENVIRONMENT INFLUENCE THE EFFECTS OF MUTATIONS IN PYKF AND HELP REVEAL MECHANISMS UNDERLYING THEIR BENEFIT  AD1006992 AN ANALYSIS OF MICRORNA EXPRESSION IN THE MYELODYSPLASTIC SYNDROMES USING HEMATOPOIETIC STEM CELLS  AD1006995 TARGETING SRC FAMILY KINASES IN HSP90 IN LUNG CANCER  AD1006999 CHARACTERIZING TREATABLE CAUSES OF SMALL FIBER POLYNEUROPATHY IN GULF WAR VETERANS  AD1007000 MESOTHELIOMA: IDENTIFICATION OF THE KEY MOLECULAR EVENTS TRIGGERED BY BAP1  AD1007008 TARGETED RADIATION THERAPY FOR CANCER INITIATIVE  AD1007009 TREATING INTRACTABLE POST-AMPUTATION PHANTOM LIMB PAIN WITH AMBULATORY CONTINUOUS PERIPHERAL NERVE BLOCKS  AD1007010 UNIQUE GENOMIC ALTERATIONS IN PROSTATE CANCERS IN AFRICAN AMERICAN MEN  AD1007011 EFFECTS OF BRIGHT LIGHT THERAPY ON SLEEP, COGNITION, BRAIN FUNCTION, AND NEUROCHEMISTRY IN MILD TRAUMATIC BRAIN INJURY	AD1006983	
AD1006987 MUTATIONS IN PYKF AND HELP REVEAL MECHANISMS UNDERLYING THEIR BENEFIT  AD1006992 AN ANALYSIS OF MICRORNA EXPRESSION IN THE MYELODYSPLASTIC SYNDROMES USING HEMATOPOIETIC STEM CELLS  AD1006995 TARGETING SRC FAMILY KINASES IN HSP90 IN LUNG CANCER  AD1006999 CHARACTERIZING TREATABLE CAUSES OF SMALL FIBER POLYNEUROPATHY IN GULF WAR VETERANS  AD1007000 MESOTHELIOMA: IDENTIFICATION OF THE KEY MOLECULAR EVENTS TRIGGERED BY BAP1  AD1007008 TARGETED RADIATION THERAPY FOR CANCER INITIATIVE  AD1007009 TREATING INTRACTABLE POST-AMPUTATION PHANTOM LIMB PAIN WITH AMBULATORY CONTINUOUS PERIPHERAL NERVE BLOCKS  AD1007010 UNIQUE GENOMIC ALTERATIONS IN PROSTATE CANCERS IN AFRICAN AMERICAN MEN  AD1007011 EFFECTS OF BRIGHT LIGHT THERAPY ON SLEEP, COGNITION, BRAIN FUNCTION, AND NEUROCHEMISTRY IN MILD TRAUMATIC BRAIN INJURY	AD1006984	
AD1006992 SYNDROMES USING HEMATOPOIETIC STEM CELLS  AD1006995 TARGETING SRC FAMILY KINASES IN HSP90 IN LUNG CANCER  AD1006999 CHARACTERIZING TREATABLE CAUSES OF SMALL FIBER POLYNEUROPATHY IN GULF WAR VETERANS  AD1007000 MESOTHELIOMA: IDENTIFICATION OF THE KEY MOLECULAR EVENTS TRIGGERED BY BAP1  AD1007008 TARGETED RADIATION THERAPY FOR CANCER INITIATIVE  AD1007009 TREATING INTRACTABLE POST-AMPUTATION PHANTOM LIMB PAIN WITH AMBULATORY CONTINUOUS PERIPHERAL NERVE BLOCKS  AD1007010 UNIQUE GENOMIC ALTERATIONS IN PROSTATE CANCERS IN AFRICAN AMERICAN MEN  AD1007011 EFFECTS OF BRIGHT LIGHT THERAPY ON SLEEP, COGNITION, BRAIN FUNCTION, AND NEUROCHEMISTRY IN MILD TRAUMATIC BRAIN INJURY	AD1006987	MUTATIONS IN PYKF AND HELP REVEAL MECHANISMS UNDERLYING THEIR
AD1006999 CHARACTERIZING TREATABLE CAUSES OF SMALL FIBER POLYNEUROPATHY IN GULF WAR VETERANS  AD1007000 MESOTHELIOMA: IDENTIFICATION OF THE KEY MOLECULAR EVENTS TRIGGERED BY BAP1  AD1007008 TARGETED RADIATION THERAPY FOR CANCER INITIATIVE  AD1007009 TREATING INTRACTABLE POST-AMPUTATION PHANTOM LIMB PAIN WITH AMBULATORY CONTINUOUS PERIPHERAL NERVE BLOCKS  AD1007010 UNIQUE GENOMIC ALTERATIONS IN PROSTATE CANCERS IN AFRICAN AMERICAN MEN  AD1007011 EFFECTS OF BRIGHT LIGHT THERAPY ON SLEEP, COGNITION, BRAIN FUNCTION, AND NEUROCHEMISTRY IN MILD TRAUMATIC BRAIN INJURY	AD1006992	
AD1007000 MESOTHELIOMA: IDENTIFICATION OF THE KEY MOLECULAR EVENTS TRIGGERED BY BAP1  AD1007008 TARGETED RADIATION THERAPY FOR CANCER INITIATIVE  AD1007009 TREATING INTRACTABLE POST-AMPUTATION PHANTOM LIMB PAIN WITH AMBULATORY CONTINUOUS PERIPHERAL NERVE BLOCKS  AD1007010 UNIQUE GENOMIC ALTERATIONS IN PROSTATE CANCERS IN AFRICAN AMERICAN MEN  AD1007011 EFFECTS OF BRIGHT LIGHT THERAPY ON SLEEP, COGNITION, BRAIN FUNCTION, AND NEUROCHEMISTRY IN MILD TRAUMATIC BRAIN INJURY	AD1006995	TARGETING SRC FAMILY KINASES IN HSP90 IN LUNG CANCER
AD1007000 TRIGGERED BY BAP1  AD1007008 TARGETED RADIATION THERAPY FOR CANCER INITIATIVE  AD1007009 TREATING INTRACTABLE POST-AMPUTATION PHANTOM LIMB PAIN WITH AMBULATORY CONTINUOUS PERIPHERAL NERVE BLOCKS  AD1007010 UNIQUE GENOMIC ALTERATIONS IN PROSTATE CANCERS IN AFRICAN AMERICAN MEN  AD1007011 EFFECTS OF BRIGHT LIGHT THERAPY ON SLEEP, COGNITION, BRAIN FUNCTION, AND NEUROCHEMISTRY IN MILD TRAUMATIC BRAIN INJURY	AD1006999	
AD1007009 TREATING INTRACTABLE POST-AMPUTATION PHANTOM LIMB PAIN WITH AMBULATORY CONTINUOUS PERIPHERAL NERVE BLOCKS  AD1007010 UNIQUE GENOMIC ALTERATIONS IN PROSTATE CANCERS IN AFRICAN AMERICAN MEN  EFFECTS OF BRIGHT LIGHT THERAPY ON SLEEP, COGNITION, BRAIN FUNCTION, AND NEUROCHEMISTRY IN MILD TRAUMATIC BRAIN INJURY	AD1007000	
AD1007019 AMBULATORY CONTINUOUS PERIPHERAL NERVE BLOCKS  AD1007010 UNIQUE GENOMIC ALTERATIONS IN PROSTATE CANCERS IN AFRICAN AMERICAN MEN  AD1007011 EFFECTS OF BRIGHT LIGHT THERAPY ON SLEEP, COGNITION, BRAIN FUNCTION, AND NEUROCHEMISTRY IN MILD TRAUMATIC BRAIN INJURY	AD1007008	TARGETED RADIATION THERAPY FOR CANCER INITIATIVE
AD1007010 AMERICAN MEN  AD1007011 EFFECTS OF BRIGHT LIGHT THERAPY ON SLEEP, COGNITION, BRAIN FUNCTION, AND NEUROCHEMISTRY IN MILD TRAUMATIC BRAIN INJURY	AD1007009	
FUNCTION, AND NEUROCHEMISTRY IN MILD TRAUMATIC BRAIN INJURY	AD1007010	
AD1007012 VALIDATION OF BIOMARKERS OF THE TUMOR MICROENVIRONMENT	AD1007011	
i de la companya de	AD1007012	VALIDATION OF BIOMARKERS OF THE TUMOR MICROENVIRONMENT