AD1001120	ELECTRONIC MATERIALS AND APPLICATIONS 2014 (ABSTRACTS)
AD1001121	EFFECTS OF NON-EQUILIBRIUM PLASMAS ON LOW-PRESSURE, PREMIXED FLAMES. PART 1: CH* CHEMILUMINESCENCE, TEMPERATURE, AND OH
AD1001123	UPPER BOUNDS FOR PURSUER SPEED IN RECTILINEAR GRIDS
AD1001124	DEEP NEURAL NETWORK BASED SUPERVISED SPEECH SEGREGATION GENERALIZES TO NOVEL NOISES THROUGH LARGE-SCALE TRAINING
AD1001125	A SCHEMA-BASED MODEL FOR PHONEMIC RESTORATION
AD1001126	AUDITORY SEGMENTATION BASED ON ONSET AND OFFSET ANALYSIS
AD1001128	WHISPER: LOCAL SECRET MAINTENANCE IN SENSOR NETWORKS
AD1001129	BOOSTING CONTEXTUAL INFORMATION FOR DEEP NEURAL NETWORK BASED VOICE ACTIVITY DETECTION
AD1001130	DESIGNING THE CONTROL OF A UAV FLEET WITH MODEL CHECKING
AD1001131	WIRELESS TESTBED BONSAI
AD1001132	GS3: SCALABLE SELF-CONFIGURATION AND SELF-HEALING IN WIRELESS NETWORKS
AD1001134	DEEP ENSEMBLE LEARNING FOR MONAURAL SPEECH SEPARATION
AD1001135	STABILITY OF TOPOLOGICAL PERSISTENCE FOR DOMAINS
AD1001137	HIGH PERFORMANCE THERMOELECTRIC CRYOCOOLERS BASED ON II-VI LOW DIMENSIONAL STRUCTURES
AD1001138	NOISE PERTURBATION IMPROVES SUPERVISED SPEECH SEPARATION
AD1001139	SPEECH SEGREGATION BASED ON SOUND LOCALIZATION
AD1001140	RAPID CHARACTERIZATION OF SPIDER SILK GENES VIA EXON CAPTURE
AD1001141	DRIVING SCIENTIFIC APPLICATIONS BY DATA IN DISTRIBUTED ENVIRONMENTS
AD1001142	ROBUST SPEECH RECOGNITION FROM BINARY MASKS
AD1001143	MODELING PEDESTRIAN BEHAVIOR AND DETECTING EVENT ANOMALIES USING A SEASONAL KALMAN FILTER
AD1001144	SIDE-CHANNEL-PROOF CIRCUIT DESIGN FOR HARDWARE SECURITY
AD1001145	LEARN ON THE FLY: QUIESCENT ROUTING IN WIRELESS SENSOR NETWORKS
AD1001146	STABILITY OF TOPOLOGICAL PERSISTENCE FOR DOMAINS
AD1001147	EXSCAL BACKBONE NETWORK ARCHITECTURE
AD1001149	THE TIME DIMENSION FOR NEURAL COMPUTATION
AD1001150	PITCH-BASED SEGREGATION OF REVERBERANT SPEECH
AD1001151	STABILIZING RECONFIGURATION IN WIRELESS SENSOR NETWORKS
AD1001153	A SUPERVISED LEARNING APPROACH TO MONAURAL SEGREGATION OF

# DoD Tech Reports | Order Form | Catalog | Part 476 of 1597 | Page 2 of 23

	REVERBERANT SPEECH
AD1001154	CONTINUOUS CONTAINMENT AND LOCAL STABILIZATION IN PATH-VECTOR ROUTING
AD1001155	CONSTRUCTING DIAGRAMS TO SUPPORT SITUATION UNDERSTANDING AND PLANNING: PART 1: DIAGRAMMING GROUP MOTIONS
AD1001156	HYDRODYNAMIC MODELS FOR MULTICOMPONENT PLASMAS WITH COLLISIONAL-RADIATIVE KINETICS
AD1001158	AN ANALYSIS OF THE INDIAN ARMY'S COIN EXPERIENCE
AD1001171	STABILIZING PROTEIN EFFECTS ON THE PRESSURE SENSITIVITY OF FLUORESCENT GOLD NANOCLUSTERS
AD1001172	SUBTYPING OF TODDLERS WITH ASD BASED ON PATTERNS OF SOCIAL ATTENTION DEFICITS
AD1001173	GENETIC AND EPIGENETIC BIOMARKERS FOR RECURRENT PROSTATE CANCER AFTER RADIOTHERAPY
AD1001174	MOLECULAR INNOVATIONS TOWARD THERANOSTICS OF AGGRESSIVE PROSTATE CANCER
AD1001175	PRECLINICAL TESTING OF NOVEL OXYTOCIN RECEPTOR ACTIVATORS IN MODELS OF AUTISM PHENOTYPES
AD1001177	TARGETING ALPHA5 BETA1 INTEGRIN TO PREVENT METASTATIC BREAST CANCER CELL INVASION: PHSCN TARGET SITE DEFINITION AND PLASMA STABILITY
AD1001181	MODEL-BASED SEQUENTIAL ORGANIZATION IN COCHANNEL SPEECH
AD1001182	TIGHT COCONE : A WATER-TIGHT SURFACE RECONSTRUCTOR
AD1001184	BINARY AND RATIO TIME-FREQUENCY MASKS FOR ROBUST SPEECH RECOGNITION
AD1001185	ACTIVITY ANALYSIS IN WIDE-AREA AERIAL SURVEILLANCE VIDEO
AD1001189	PRACTICE-RELEVANT PEDAGOGY FOR MINING SOFTWARE ENGINEERING CURRICULA ASSETS
AD1001191	MULTIPITCH TRACKING FOR NOISY AND REVERBERANT SPEECH
AD1001192	RELIABLE BURSTY CONVERGECAST IN MULTI-HOP WIRELESS SENSOR NETWORKS
AD1001193	THE PARKINSON TRANSCRIPTOME PROJECT: ROADMAP TO PERSONALIZED CARE
AD1001194	VITAMIN E SUPPLEMENTATION IN BURN PATIENTS
AD1001195	LOCAL DISTRIBUTED CONTROL OF LINEAR SYSTEMS DESPITE BYZANTINE FAULTS
AD1001197	BINAURAL TRACKING OF MULTIPLE MOVING SOURCES
AD1001198	A STABILITY-ORIENTED APPROACH TO IMPROVING BGP CONVERGENCE

AD1001199	SCALABLE SELF-STABILIZATION VIA COMPOSITION
AD1001201	SEQUENTIAL ORGANIZATION OF SPEECH IN REVERBERANT ENVIRONMENTS BY INTEGRATING MONAURAL GROUPING AND BINAURAL LOCALIZATION
AD1001203	USING MODEL CHECKING TO FIND A HIDDEN EVADER
AD1001205	DEVELOPMENT OF A PERSONALIZED MODEL FOR PRESSURE ULCER PREVENTION ACUTELY FOLLOWING SPINAL CORD INJURY: BIOMARKERS OF MUSCLE COMPOSITION AND RESILIENCE
AD1001206	A TANDEM ALGORITHM FOR PITCH ESTIMATION AND VOICED SPEECH SEGREGATION
AD1001207	IMAGING DEPRESSION IN ADULTS WITH ASD
AD1001208	PROTECTING DATABASES FROM MALICIOUS DISCOVERY THROUGH AUTOMATED SIMILARITY QUERIES
AD1001209	BINAURAL SEGREGATION IN MULTISOURCE REVERBERANT ENVIRONMENTS
AD1001211	SEPARATION OF SINGING VOICE FROM MUSIC ACCOMPANIMENT FOR MONAURAL RECORDINGS
AD1001212	A COMPUTATIONAL AUDITORY SCENE ANALYSIS SYSTEM FOR SPEECH SEGREGATION AND ROBUST SPEECH RECOGNITION
AD1001213	METALLIC AND CERAMIC MATERIALS RESEARCH TASK ORDER 0003: METALLIC MATERIALS, PROCESSING AND PERFORMANCE DEVELOPMENT FOR AIR FORCE APPLICATIONS
AD1001216	STABILIZING HEALTH MONITORING FOR WIRELESS SENSOR NETWORKS
AD1001217	A TWO-STAGE ALGORITHM FOR ONE-MICROPHONE REVERBERANT SPEECH ENHANCEMENT
AD1001218	SEGREGATION OF UNVOICED SPEECH FROM NONSPEECH INTERFERENCE
AD1001219	NETWORK COURT PROTOCOL AND MALICIOUS NODE CONVICTION
AD1001221	METALLIC AND CERAMIC MATERIALS RESEARCH. TASK ORDER 0005: METALLIC, MATERIALS, METHODS, CHARACTERIZATION AND TESTING RESEARCH
AD1001222	INTEGRATING MICROPOWER RADAR AND MOTES
AD1001223	TRANSFORMING BINARY UNCERTAINTIES FOR ROBUST SPEECH RECOGNITION
AD1001224	SERUM ANTIBODY BIOMARKERS FOR ASD
AD1001225	ON THE OPTIMALITY OF IDEAL BINARY TIME-FREQUENCY MASKS
AD1001226	CHOWKIDAR: A HEALTH MONITOR FOR WIRELESS SENSOR NETWORK TESTBEDS
AD1001228	RECTANGLE SURFACE COIL ARRAY IN A GRID ARRANGEMENT FOR RESONANCE IMAGING
AD1001238	BASEBALL CAPS AND BEARDS: THE PERCEPTION OF US SPECIAL FORCES BY CONVENTIONAL FORCES AND ITS IMPACT ON INTERDEPENDENCE

AD1001239	CAMPAIGN ASSESSMENT IN COUNTERINSURGENCY: REINVENTING THE WHEEL
AD1001240	EL SALVADOR: LIMITED INTERVENTION EQUALS LIMITED RETURNS
AD1001241	PREVENT: A FRAGMENTED COUNTER-TERRORISM STRATEGY
AD1001242	HOW AMERICA SAVED ITALY AND THE WORLD
AD1001244	PARTNERS OF CHOICE AND NECESSITY: SPECIAL OPERATIONS FORCES AND THE NATIONAL SECURITY IMPERATIVES OF BUILDING PARTNER CAPACITY
AD1001248	COASTAL FORTIFICATIONS AND NATIONAL MILITARY POLICY, 1815-1835
AD1001250	USE OF SPECIAL OPERATIONS FORCES IN UNITED NATIONS MISSIONS: A METHOD TO RESOLVE COMPLEXITY
AD1001251	EXPANDING THE LODGMENT TO EXTEND OPERATIONAL REACH
AD1001252	AUTONOMOUS ROBOTIC WEAPONS: US ARMY INNOVATION FOR GROUND COMBAT IN THE TWENTY-FIRST CENTURY
AD1001253	UNDERSTANDING SOCIAL MEDIA AND MASS MOBILIZATION IN THE OPERATIONAL ENVIRONMENT
AD1001255	CREATING NATIONAL ATTRACTION: MILITARY INTELLIGENCE SHARING BUILDING FOREIGN MILITARY INTERDEPENDENCE
AD1001262	THE PLANNER'S ROLE IN THE CIVIL-MILITARY RELATIONSHIP: SYRIAN CRISIS ACTION PLANNING (2011-2013)
AD1001263	MODELING OF INELASTIC COLLISIONS IN A MULTIFLUID PLASMA: EXCITATION AND DEEXCITATION
AD1001264	OPERATIONAL ART IN PONTIAC'S WAR
AD1001268	SYNTHESIS AND CHARACTERIZATION OF IONICALLY CROSSLINKED ELASTOMERS
AD1001269	TACTICAL ENTHUSIASM AND OPERATIONAL BLINDNESS: CIVILIAN CASUALTIES DURING THE ALLIED AIR CAMPAIGN IN ITALY IN 1940-1945
AD1001270	SYNTHESIS OF NOVEL PURINE-BASED POLYMERS
AD1001272	SPECTRALLY NARROW MID-INFRARED OPTICALLY PUMPED LASERS WITH PARTIAL SURFACE DBR (POSTPRINT)
AD1001273	ADAPTABILITY: TIME TO START THINKING ABOUT THINKING
AD1001274	ULTRALOW BEAM DIVERGENCE AND INCREASED LATERAL BRIGHTNESS IN OPTICALLY PUMPED MIDINFRARED LASER (POSTPRINT)
AD1001275	ANTIACCESS / AREA-DENIAL: OLD CONCEPTS, NEW FRONTIERS
AD1001276	CYBER ATTACKS, ATTRIBUTION, AND DETERRENCE: THREE CASE STUDIES
AD1001277	NOT ALL REFORMS ARE BIG: THE DEVELOPMENT OF THE FIELD STAFF DURING THE ROOT ERA REFORMS
AD1001278	CHALLENGES, CAPABILITY AND WILL: IS NATO RELEVANT IN THE TWENTY-FIRST CENTURY

# DoD Tech Reports | Order Form | Catalog | Part 476 of 1597 | Page 5 of 23

AD1001279	EDUCATING CAPTAINS FOR WAR: DELIBERATELY DESIGNING PROFESSIONAL MILITARY EDUCATION
AD1001280	OPERATIONAL RECONNAISSANCE: IDENTIFYING THE RIGHT PROBLEMS IN A COMPLEX WORLD
AD1001281	TARGETING THE S1P AXIS AND DEVELOPMENT OF A NOVEL THERAPY FOR OBESITY-RELATED TRIPLE-NEGATIVE BREAST CANCER
AD1001282	GENE THERAPY TO EXTEND LIFESPAN OF TSC1 CONDITIONAL BRAIN KNOCKOUTS
AD1001283	THERAPEUTIC INHIBITORS OF LIN28/LET-7 PATHWAY IN OVARIAN CANCER
AD1001284	THERAPEUTIC INHIBITORS OF LIN28/LET-7 PATHWAY IN OVARIAN CANCER
AD1001285	GENOMIC DIVERSITY AND THE MICROENVIRONMENT AS DRIVERS OF PROGRESSION IN DCIS
AD1001287	BIT ERROR RATIO TEST EQUIPMENT FOR HIGH SPEED VERTICAL CAVITY TRANSISTOR LASER AND MICROCAVITY VCSEL AND PHOTO RECEIVER
AD1001288	RETURN ON INVESTMENT TOOL FOR EFFECTIVE MEDICAL TRAINING (RITE-MT)
AD1001290	EMPIRICAL EVALUATION OF DIFFERENT FEATURE REPRESENTATIONS FOR SOCIAL CIRCLES DETECTION
AD1001292	NATIONAL SECURITY CUTTER: ENHANCED OVERSIGHT NEEDED TO ENSURE PROBLEMS DISCOVERED DURING TESTING AND OPERATIONS ARE ADDRESSED
AD1001293	DEFENSE INFRASTRUCTURE: DOD EFFORTS REGARDING NET ZERO GOALS
AD1001294	THE U.S. DEPARTMENT OF DEFENSES EARNED VALUE MANAGEMENTANALYST WORKFORCE
AD1001295	EVIDENCE ON THE EFFECT OF DOD ACQUISITION POLICY AND PROCESS AND FUNDING CLIMATE ON CANCELLATIONS OF MAJOR DEFENSE ACQUISITIONS PROGRAMS
AD1001296	INHIBITION OF RETINOBLASTOMA PROTEIN INACTIVATION
AD1001297	AL SAHAWA - THE AWAKENING: VOLUME III-A: AL ANBAR PROVINCE, WESTERN EUPHRATES RIVER VALLEY, AREA OF OPERATIONS DENVER AL QAIM
AD1001298	ADVANCES IN SOCIAL CIRCLES DETECTION
AD1001299	LONG-TERM IMPLICATIONS OF THE 2016 FUTURE YEARS DEFENSE PROGRAM
AD1001300	THE EARLY DETECTION OF PANCREATIC CANCER IN THE U. S. MILITARY
AD1001301	AFGHANISTANS OIL, GAS, AND MINERALS INDUSTRIES: \$488 MILLION IN U.S. EFFORTS SHOW LIMITED PROGRESS OVERALL, AND CHALLENGES PREVENT FURTHER INVESTMENT AND GROWTH
AD1001302	NANOPOROUS MEMBRANES GENERATED FROM SELF-ASSEMBLED BLOCK POLYMER PRECURSORS: QUO VADIS
AD1001304	NON-MARKOVIAN STATE-DEPENDENT NETWORKS IN CRITICAL LOADING

AD1001312         IDENTIFICATION, CHARACTERIZATION, AND UTILIZATION OF ADULT MENISCAL PROGENITOR CELLS           AD1001314         DUAL-TARGETING OF AR AND AKT PATHWAYS BY BERBERINE IN CASTRATION-RESISTANT PROSTATE CANCER           AD1001315         MODULATING LEUKEMIA-INITIATING CELL QUIESCENCE TO IMPROVE LEUKEMIA TREATMENT           AD1001316         CHARACTERIZING MECHANISMS OF RESISTANCE TO ANDROGEN DEPRIVATION IN PROSTATE CANCER           AD1001318         SLEEP-DISORDERED BREATHING IN CHRONIC SCI: A RANDOMIZED CONTROLLED TRIAL OF TREATMENT IMPACT ON COGNITION, QUALITY OF LIFE, AND CARDIOVASCULAR DISEASE           AD1001325         AN ONLINE BIOSENSOR FOR THE PROTECTION OF WATER SUPPLIES           AD1001326         DEPLETED NANOCRYSTAL-OXIDE HETEROJUNCTIONS FOR HIGH-SENSITIVITY INFRARED DETECTION           AD1001328         A MINIMALLY INVASIVE 64-CHANNEL WIRELESS MICROECOG IMPLANT           AD1001330         SUPPORT FOR IMPLICATIONS OF COMPRESSIVE SENSING CONCEPTS TO IMAGING SYSTEMS           AD1001331         2014 MATERIALS RESEARCH SOCIETY (MRS) SPRING MEETING (4/21-25/14), MOSCONE WEST CONVENTION CENTER, SAN FRANCISCO CA           AD1001332         USING NMR SPECTROSCOPY TO INVESTIGATE THE SOLUTION BEHAVIOR OF NERVE AGENTS AND THEIR BINDING TO ACETYLCHOLINESTERASE           AD1001333         MINIMAL REPRESENTATION AND DECISION MAKING FOR NETWORKED AUTONOMOUS AGENTS           AD1001340         ACCURATE AND EFFICIENT ATOMISTIC-TO-CONTINUUM COUPLING METHODS           AD1001353         MECHANISTIC SAIS FOR BIOLOGICAL AND SOCIAL		
AD1001314 RESISTANT PROSTATE CANCER  AD1001315 MODULATING LEUKEMIA-INITIATING CELL QUIESCENCE TO IMPROVE LEUKEMIA TREATMENT  AD1001316 CHARACTERIZING MECHANISMS OF RESISTANCE TO ANDROGEN DEPRIVATION IN PROSTATE CANCER  AD1001318 SLEEP-DISORDERED BREATHING IN CHRONIC SCI: A RANDOMIZED CONTROLLED TRIAL OF TREATMENT IMPACT ON COGNITION, QUALITY OF LIFE, AND CARDIOVASCULAR DISEASE  AD1001325 AN ONLINE BIOSENSOR FOR THE PROTECTION OF WATER SUPPLIES  AD1001326 DEPLETED NANOCRYSTAL-OXIDE HETEROJUNCTIONS FOR HIGH-SENSITIVITY INFRARED DETECTION  AD1001328 A MINIMALLY INVASIVE 64-CHANNEL WIRELESS MICROECOG IMPLANT  AD1001330 SUPPORT FOR IMPLICATIONS OF COMPRESSIVE SENSING CONCEPTS TO IMAGING SYSTEMS  AD1001331 JOHN ATERIALS RESEARCH SOCIETY (MRS) SPRING MEETING (4/21-25/14), MOSCONE WEST CONVENTION CENTER, SAN FRANCISCO CA  AD1001334 USING NMR SPECTROSCOPY TO INVESTIGATE THE SOLUTION BEHAVIOR OF NERVE AGENTS AND THEIR BINDING TO ACETYLCHOLINESTERASE  AD1001335 MINIMAL REPRESENTATION AND DECISION MAKING FOR NETWORKED AUTONOMOUS AGENTS  AD1001336 ACCURATE AND EFFICIENT ATOMISTIC-TO-CONTINUUM COUPLING METHODS  AD1001337 MECHANISTIC BASIS FOR BIOLOGICAL POLYMER STABILITY, ELECTRON TRANSFER AND MOLECULAR SENSING IN EXTREME ENVIRONMENTS  AD1001338 CLIQUE RELAXATIONS IN BIOLOGICAL AND SOCIAL NETWORK ANALYSIS FOUNDATIONS AND ALGORITHMS  AD1001340 STOCHASTIC SIMULATION OF COMPLEX FLUID FLOWS  AD1001341 UNTANGLING THE ENERGETICS AND DYNAMICS OF ELEMENTARY ATOMIC BORON REACTIONS  AD1001342 FAST IMPLICIT METHODS FOR ELLIPTIC MOVING INTERFACE PROBLEMS  AD1001343 FUEL CHEMISTRY AND COMBUSTION DISTRIBUTION EFFECTS ON ROCKET ENGINE COMBUSTION STABILITY  AD1001344 CONTROLLED VISUAL SENSING AND EXPLORATION  AD1001345 GROWTH OF LARGE-AREA, FREE-STANDING, ULTRATHIN 2D NANOMATERIALS	AD1001312	
AD1001315 LEUKEMIA TREATMENT  AD1001316 CHARACTERIZING MECHANISMS OF RESISTANCE TO ANDROGEN DEPRIVATION IN PROSTATE CANCER  AD1001318 CONTROLLED TRIAL OF TREATMENT IMPACT ON COGNITION, QUALITY OF LIFE, AND CARDIOVASCULAR DISEASE  AD1001325 AN ONLINE BIOSENSOR FOR THE PROTECTION OF WATER SUPPLIES  AD1001326 DEPLETED NANOCRYSTAL-OXIDE HETEROJUNCTIONS FOR HIGH-SENSITIVITY INFRARED DETECTION  AD1001328 A MINIMALLY INVASIVE 64-CHANNEL WIRELESS MICROECOG IMPLANT  AD1001330 SUPPORT FOR IMPLICATIONS OF COMPRESSIVE SENSING CONCEPTS TO IMAGING SYSTEMS  AD1001331 2014 MATERIALS RESEARCH SOCIETY (MRS) SPRING MEETING (4/21-25/14), MOSCONE WEST CONVENTION CENTER, SAN FRANCISCO CA  AD1001334 USING NMR SPECTROSCOPY TO INVESTIGATE THE SOLUTION BEHAVIOR OF NERVE AGENTS AND THEIR BINDING TO ACETYLCHOLINESTERASE  AD1001335 MINIMAL REPRESENTATION AND DECISION MAKING FOR NETWORKED  AD1001336 ACCURATE AND EFFICIENT ATOMISTIC-TO-CONTINUUM COUPLING METHODS  AD1001337 MECHANISTIC BASIS FOR BIOLOGICAL POLYMER STABILITY, ELECTRON TRANSFER AND MOLECULAR SENSING IN EXTREME ENVIRONMENTS  AD1001338 CLIQUE RELAXATIONS IN BIOLOGICAL AND SOCIAL NETWORK ANALYSIS FOUNDATIONS AND ALGORITHMS  AD1001340 STOCHASTIC SIMULATION OF COMPLEX FLUID FLOWS  AD1001341 UNTANGLING THE ENERGETICS AND DYNAMICS OF ELEMENTARY ATOMIC BORON REACTIONS  AD1001342 FAST IMPLICIT METHODS FOR ELLIPTIC MOVING INTERFACE PROBLEMS  AD1001343 FUEL CHEMISTRY AND COMBUSTION DISTRIBUTION EFFECTS ON ROCKET ENGINE COMBUSTION STABILITY  AD1001344 CONTROLLED VISUAL SENSING AND EXPLORATION  AD1001345 GROWTH OF LARGE-AREA, FREE-STANDING, ULTRATHIN 2D NANOMATERIALS	AD1001314	
AD1001316 IN PROSTATE CANCER  AD1001318 SLEEP-DISORDERED BREATHING IN CHRONIC SCI: A RANDOMIZED CONTROLLED TRIAL OF TREATMENT IMPACT ON COGNITION, QUALITY OF LIFE, AND CARDIOVASCULAR DISEASE  AD1001325 AN ONLINE BIOSENSOR FOR THE PROTECTION OF WATER SUPPLIES  AD1001326 DEPLETED NANOCRYSTAL-OXIDE HETEROJUNCTIONS FOR HIGH-SENSITIVITY INFRARED DETECTION  AD1001328 A MINIMALLY INVASIVE 64-CHANNEL WIRELESS MICROECOG IMPLANT  AD1001330 SUPPORT FOR IMPLICATIONS OF COMPRESSIVE SENSING CONCEPTS TO IMAGING SYSTEMS  AD1001331 2014 MATERIALS RESEARCH SOCIETY (MRS) SPRING MEETING (4/21-25/14), MOSCONE WEST CONVENTION CENTER, SAN FRANCISCO CA  AD1001334 USING NMR SPECTROSCOPY TO INVESTIGATE THE SOLUTION BEHAVIOR OF NERVE AGENTS AND THEIR BINDING TO ACETYLCHOLINESTERASE  AD1001335 MINIMAL REPRESENTATION AND DECISION MAKING FOR NETWORKED AUTONOMOUS AGENTS  AD1001336 ACCURATE AND EFFICIENT ATOMISTIC-TO-CONTINUUM COUPLING METHODS  AD1001337 MECHANISTIC BASIS FOR BIOLOGICAL POLYMER STABILITY, ELECTRON TRANSFER AND MOLECULAR SENSING IN EXTREME ENVIRONMENTS  AD1001338 CLIQUE RELAXATIONS IN BIOLOGICAL POLYMER STABILITY, ELECTRON TRANSFER AND MOLECULAR SENSING IN EXTREME ENVIRONMENTS  AD1001340 STOCHASTIC SIMULATION OF COMPLEX FLUID FLOWS  AD1001341 UNTANGLING THE ENERGETICS AND DYNAMICS OF ELEMENTARY ATOMIC BORON REACTIONS  AD1001342 FAST IMPLICIT METHODS FOR ELLIPTIC MOVING INTERFACE PROBLEMS  AD1001343 FUEL CHEMISTRY AND COMBUSTION DISTRIBUTION EFFECTS ON ROCKET ENGINE COMBUSTION STABILITY  AD1001344 CONTROLLED VISUAL SENSING AND EXPLORATION  AD1001345 GROWTH OF LARGE-AREA, FREE-STANDING, ULTRATHIN 2D NANOMATERIALS	AD1001315	
AD1001318 CONTROLLED TRIAL OF TREATMENT IMPACT ON COGNITION, QUALITY OF LIFE, AND CARDIOVASCULAR DISEASE  AD1001325 AN ONLINE BIOSENSOR FOR THE PROTECTION OF WATER SUPPLIES  AD1001326 DEPLETED NANOCRYSTAL-OXIDE HETEROJUNCTIONS FOR HIGH-SENSITIVITY INFRARED DETECTION  AD1001328 A MINIMALLY INVASIVE 64-CHANNEL WIRELESS MICROECOG IMPLANT  AD1001330 SUPPORT FOR IMPLICATIONS OF COMPRESSIVE SENSING CONCEPTS TO IMAGING SYSTEMS  AD1001331 WASCONE WEST CONVENTION CENTER, SAN FRANCISCO CA  AD1001334 USING NMR SPECTROSCOPY TO INVESTIGATE THE SOLUTION BEHAVIOR OF NERVE AGENTS AND THEIR BINDING TO ACETYLCHOLINESTERASE  AD1001335 MINIMAL REPRESENTATION AND DECISION MAKING FOR NETWORKED AUTONOMOUS AGENTS  AD1001336 ACCURATE AND EFFICIENT ATOMISTIC-TO-CONTINUUM COUPLING METHODS  AD1001337 MECHANISTIC BASIS FOR BIOLOGICAL POLYMER STABILITY, ELECTRON TRANSFER AND MOLECULAR SENSING IN EXTREME ENVIRONMENTS  AD1001338 CLIQUE RELAXATIONS IN BIOLOGICAL AND SOCIAL NETWORK ANALYSIS FOUNDATIONS AND ALGORITHMS  AD1001340 STOCHASTIC SIMULATION OF COMPLEX FLUID FLOWS  AD1001341 UNTANGLING THE ENERGETICS AND DYNAMICS OF ELEMENTARY ATOMIC BORON REACTIONS  AD1001342 FAST IMPLICIT METHODS FOR ELLIPTIC MOVING INTERFACE PROBLEMS  AD1001343 FUEL CHEMISTRY AND COMBUSTION DISTRIBUTION EFFECTS ON ROCKET ENGINE COMBUSTION STABILITY  AD1001344 CONTROLLED VISUAL SENSING AND EXPLORATION  AD1001345 GROWTH OF LARGE-AREA, FREE-STANDING, ULTRATHIN 2D NANOMATERIALS	AD1001316	
AD1001326 DEPLETED NANOCRYSTAL-OXIDE HETEROJUNCTIONS FOR HIGH-SENSITIVITY INFRARED DETECTION  AD1001328 A MINIMALLY INVASIVE 64-CHANNEL WIRELESS MICROECOG IMPLANT  AD1001330 SUPPORT FOR IMPLICATIONS OF COMPRESSIVE SENSING CONCEPTS TO IMAGING SYSTEMS  AD1001331 2014 MATERIALS RESEARCH SOCIETY (MRS) SPRING MEETING (4/21-25/14), MOSCONE WEST CONVENTION CENTER, SAN FRANCISCO CA  AD1001334 USING NMR SPECTROSCOPY TO INVESTIGATE THE SOLUTION BEHAVIOR OF NERVE AGENTS AND THEIR BINDING TO ACETYLCHOLINESTERASE  AD1001335 MINIMAL REPRESENTATION AND DECISION MAKING FOR NETWORKED AUTONOMOUS AGENTS  AD1001336 ACCURATE AND EFFICIENT ATOMISTIC-TO-CONTINUUM COUPLING METHODS  AD1001337 MECHANISTIC BASIS FOR BIOLOGICAL POLYMER STABILITY, ELECTRON TRANSFER AND MOLECULAR SENSING IN EXTREME ENVIRONMENTS  AD1001338 FOUNDATIONS AND ALGORITHMS  AD1001340 STOCHASTIC SIMULATION OF COMPLEX FLUID FLOWS  AD1001341 UNTANGLING THE ENERGETICS AND DYNAMICS OF ELEMENTARY ATOMIC BORON REACTIONS  AD1001342 FAST IMPLICIT METHODS FOR ELLIPTIC MOVING INTERFACE PROBLEMS  AD1001343 FUEL CHEMISTRY AND COMBUSTION DISTRIBUTION EFFECTS ON ROCKET ENGINE COMBUSTION STABILITY  AD1001344 CONTROLLED VISUAL SENSING AND EXPLORATION  AD1001346 GROWTH OF LARGE-AREA, FREE-STANDING, ULTRATHIN 2D NANOMATERIALS	AD1001318	CONTROLLED TRIAL OF TREATMENT IMPACT ON COGNITION, QUALITY OF
AD1001326 INFRARED DETECTION  AD1001328 A MINIMALLY INVASIVE 64-CHANNEL WIRELESS MICROECOG IMPLANT  AD1001330 SUPPORT FOR IMPLICATIONS OF COMPRESSIVE SENSING CONCEPTS TO IMAGING SYSTEMS  AD1001331 2014 MATERIALS RESEARCH SOCIETY (MRS) SPRING MEETING (4/21-25/14), MOSCONE WEST CONVENTION CENTER, SAN FRANCISCO CA  AD1001334 USING NMR SPECTROSCOPY TO INVESTIGATE THE SOLUTION BEHAVIOR OF NERVE AGENTS AND THEIR BINDING TO ACETYLCHOLINESTERASE  AD1001335 MINIMAL REPRESENTATION AND DECISION MAKING FOR NETWORKED AUTONOMOUS AGENTS  AD1001336 ACCURATE AND EFFICIENT ATOMISTIC-TO-CONTINUUM COUPLING METHODS  AD1001337 MECHANISTIC BASIS FOR BIOLOGICAL POLYMER STABILITY, ELECTRON TRANSFER AND MOLECULAR SENSING IN EXTREME ENVIRONMENTS  AD1001338 CLIQUE RELAXATIONS IN BIOLOGICAL AND SOCIAL NETWORK ANALYSIS FOUNDATIONS AND ALGORITHMS  AD1001340 STOCHASTIC SIMULATION OF COMPLEX FLUID FLOWS  AD1001341 UNTANGLING THE ENERGETICS AND DYNAMICS OF ELEMENTARY ATOMIC BORON REACTIONS  AD1001342 FAST IMPLICIT METHODS FOR ELLIPTIC MOVING INTERFACE PROBLEMS  AD1001343 FUEL CHEMISTRY AND COMBUSTION DISTRIBUTION EFFECTS ON ROCKET ENGINE COMBUSTION STABILITY  AD1001344 CONTROLLED VISUAL SENSING AND EXPLORATION  AD1001346 LOCAL STABILITY OF KOLMOGOROV FORWARD EQUATIONS FOR FINITE STATE NONLINEAR MARKOV PROCESSES  AD1001349 GROWTH OF LARGE-AREA, FREE-STANDING, ULTRATHIN 2D NANOMATERIALS	AD1001325	AN ONLINE BIOSENSOR FOR THE PROTECTION OF WATER SUPPLIES
AD1001330 SUPPORT FOR IMPLICATIONS OF COMPRESSIVE SENSING CONCEPTS TO IMAGING SYSTEMS  AD1001331 2014 MATERIALS RESEARCH SOCIETY (MRS) SPRING MEETING (4/21-25/14), MOSCONE WEST CONVENTION CENTER, SAN FRANCISCO CA  AD1001334 USING NMR SPECTROSCOPY TO INVESTIGATE THE SOLUTION BEHAVIOR OF NERVE AGENTS AND THEIR BINDING TO ACETYLCHOLINESTERASE  AD1001335 MINIMAL REPRESENTATION AND DECISION MAKING FOR NETWORKED AUTONOMOUS AGENTS  AD1001336 ACCURATE AND EFFICIENT ATOMISTIC-TO-CONTINUUM COUPLING METHODS  AD1001337 MECHANISTIC BASIS FOR BIOLOGICAL POLYMER STABILITY, ELECTRON TRANSFER AND MOLECULAR SENSING IN EXTREME ENVIRONMENTS  AD1001338 CLIQUE RELAXATIONS IN BIOLOGICAL AND SOCIAL NETWORK ANALYSIS FOUNDATIONS AND ALGORITHMS  AD1001340 STOCHASTIC SIMULATION OF COMPLEX FLUID FLOWS  AD1001341 UNTANGLING THE ENERGETICS AND DYNAMICS OF ELEMENTARY ATOMIC BORON REACTIONS  AD1001342 FAST IMPLICIT METHODS FOR ELLIPTIC MOVING INTERFACE PROBLEMS  AD1001343 FUEL CHEMISTRY AND COMBUSTION DISTRIBUTION EFFECTS ON ROCKET ENGINE COMBUSTION STABILITY  AD1001344 CONTROLLED VISUAL SENSING AND EXPLORATION  AD1001346 CONTROLLED VISUAL SENSING AND EXPLORATION  AD1001349 GROWTH OF LARGE-AREA, FREE-STANDING, ULTRATHIN 2D NANOMATERIALS	AD1001326	
AD1001330 IMAGING SYSTEMS  AD1001331 2014 MATERIALS RESEARCH SOCIETY (MRS) SPRING MEETING (4/21-25/14), MOSCONE WEST CONVENTION CENTER, SAN FRANCISCO CA  AD1001334 USING NMR SPECTROSCOPY TO INVESTIGATE THE SOLUTION BEHAVIOR OF NERVE AGENTS AND THEIR BINDING TO ACETYLCHOLINESTERASE  AD1001335 MINIMAL REPRESENTATION AND DECISION MAKING FOR NETWORKED AUTONOMOUS AGENTS  AD1001336 ACCURATE AND EFFICIENT ATOMISTIC-TO-CONTINUUM COUPLING METHODS  AD1001337 MECHANISTIC BASIS FOR BIOLOGICAL POLYMER STABILITY, ELECTRON TRANSFER AND MOLECULAR SENSING IN EXTREME ENVIRONMENTS  AD1001338 CLIQUE RELAXATIONS IN BIOLOGICAL AND SOCIAL NETWORK ANALYSIS FOUNDATIONS AND ALGORITHMS  AD1001340 STOCHASTIC SIMULATION OF COMPLEX FLUID FLOWS  AD1001341 UNTANGLING THE ENERGETICS AND DYNAMICS OF ELEMENTARY ATOMIC BORON REACTIONS  AD1001342 FAST IMPLICIT METHODS FOR ELLIPTIC MOVING INTERFACE PROBLEMS  AD1001343 FUEL CHEMISTRY AND COMBUSTION DISTRIBUTION EFFECTS ON ROCKET ENGINE COMBUSTION STABILITY  AD1001344 CONTROLLED VISUAL SENSING AND EXPLORATION  AD1001346 CONTROLLED VISUAL SENSING AND EXPLORATION  AD1001349 GROWTH OF LARGE-AREA, FREE-STANDING, ULTRATHIN 2D NANOMATERIALS	AD1001328	A MINIMALLY INVASIVE 64-CHANNEL WIRELESS MICROECOG IMPLANT
AD1001331 MOSCONE WEST CONVENTION CENTER, SAN FRANCISCO CA  AD1001334 USING NMR SPECTROSCOPY TO INVESTIGATE THE SOLUTION BEHAVIOR OF NERVE AGENTS AND THEIR BINDING TO ACETYLCHOLINESTERASE  AD1001335 MINIMAL REPRESENTATION AND DECISION MAKING FOR NETWORKED AUTONOMOUS AGENTS  AD1001336 ACCURATE AND EFFICIENT ATOMISTIC-TO-CONTINUUM COUPLING METHODS  AD1001337 MECHANISTIC BASIS FOR BIOLOGICAL POLYMER STABILITY, ELECTRON TRANSFER AND MOLECULAR SENSING IN EXTREME ENVIRONMENTS  AD1001338 CLIQUE RELAXATIONS IN BIOLOGICAL AND SOCIAL NETWORK ANALYSIS FOUNDATIONS AND ALGORITHMS  AD1001340 STOCHASTIC SIMULATION OF COMPLEX FLUID FLOWS  AD1001341 UNTANGLING THE ENERGETICS AND DYNAMICS OF ELEMENTARY ATOMIC BORON REACTIONS  AD1001342 FAST IMPLICIT METHODS FOR ELLIPTIC MOVING INTERFACE PROBLEMS  AD1001343 FUEL CHEMISTRY AND COMBUSTION DISTRIBUTION EFFECTS ON ROCKET ENGINE COMBUSTION STABILITY  AD1001344 CONTROLLED VISUAL SENSING AND EXPLORATION  AD1001346 GROWTH OF LARGE-AREA, FREE-STANDING, ULTRATHIN 2D NANOMATERIALS	AD1001330	
AD1001334 NERVE AGENTS AND THEIR BINDING TO ACETYLCHOLINESTERASE  AD1001335 MINIMAL REPRESENTATION AND DECISION MAKING FOR NETWORKED AUTONOMOUS AGENTS  AD1001336 ACCURATE AND EFFICIENT ATOMISTIC-TO-CONTINUUM COUPLING METHODS  AD1001337 MECHANISTIC BASIS FOR BIOLOGICAL POLYMER STABILITY, ELECTRON TRANSFER AND MOLECULAR SENSING IN EXTREME ENVIRONMENTS  AD1001338 CLIQUE RELAXATIONS IN BIOLOGICAL AND SOCIAL NETWORK ANALYSIS FOUNDATIONS AND ALGORITHMS  AD1001340 STOCHASTIC SIMULATION OF COMPLEX FLUID FLOWS  AD1001341 UNTANGLING THE ENERGETICS AND DYNAMICS OF ELEMENTARY ATOMIC BORON REACTIONS  AD1001342 FAST IMPLICIT METHODS FOR ELLIPTIC MOVING INTERFACE PROBLEMS  AD1001343 FUEL CHEMISTRY AND COMBUSTION DISTRIBUTION EFFECTS ON ROCKET ENGINE COMBUSTION STABILITY  AD1001344 CONTROLLED VISUAL SENSING AND EXPLORATION  AD1001346 LOCAL STABILITY OF KOLMOGOROV FORWARD EQUATIONS FOR FINITE STATE NONLINEAR MARKOV PROCESSES  AD1001349 GROWTH OF LARGE-AREA, FREE-STANDING, ULTRATHIN 2D NANOMATERIALS	AD1001331	
AD1001335 AUTONOMOUS AGENTS  AD1001336 ACCURATE AND EFFICIENT ATOMISTIC-TO-CONTINUUM COUPLING METHODS  AD1001337 MECHANISTIC BASIS FOR BIOLOGICAL POLYMER STABILITY, ELECTRON TRANSFER AND MOLECULAR SENSING IN EXTREME ENVIRONMENTS  AD1001338 CLIQUE RELAXATIONS IN BIOLOGICAL AND SOCIAL NETWORK ANALYSIS FOUNDATIONS AND ALGORITHMS  AD1001340 STOCHASTIC SIMULATION OF COMPLEX FLUID FLOWS  AD1001341 UNTANGLING THE ENERGETICS AND DYNAMICS OF ELEMENTARY ATOMIC BORON REACTIONS  AD1001342 FAST IMPLICIT METHODS FOR ELLIPTIC MOVING INTERFACE PROBLEMS  AD1001343 FUEL CHEMISTRY AND COMBUSTION DISTRIBUTION EFFECTS ON ROCKET ENGINE COMBUSTION STABILITY  AD1001344 CONTROLLED VISUAL SENSING AND EXPLORATION  AD1001346 GROWTH OF LARGE-AREA, FREE-STANDING, ULTRATHIN 2D NANOMATERIALS	AD1001334	
AD1001337 MECHANISTIC BASIS FOR BIOLOGICAL POLYMER STABILITY, ELECTRON TRANSFER AND MOLECULAR SENSING IN EXTREME ENVIRONMENTS  AD1001338 CLIQUE RELAXATIONS IN BIOLOGICAL AND SOCIAL NETWORK ANALYSIS FOUNDATIONS AND ALGORITHMS  AD1001340 STOCHASTIC SIMULATION OF COMPLEX FLUID FLOWS  AD1001341 UNTANGLING THE ENERGETICS AND DYNAMICS OF ELEMENTARY ATOMIC BORON REACTIONS  AD1001342 FAST IMPLICIT METHODS FOR ELLIPTIC MOVING INTERFACE PROBLEMS  FUEL CHEMISTRY AND COMBUSTION DISTRIBUTION EFFECTS ON ROCKET ENGINE COMBUSTION STABILITY  AD1001344 CONTROLLED VISUAL SENSING AND EXPLORATION  AD1001346 LOCAL STABILITY OF KOLMOGOROV FORWARD EQUATIONS FOR FINITE STATE NONLINEAR MARKOV PROCESSES  AD1001349 GROWTH OF LARGE-AREA, FREE-STANDING, ULTRATHIN 2D NANOMATERIALS	AD1001335	
AD1001347 TRANSFER AND MOLECULAR SENSING IN EXTREME ENVIRONMENTS  AD1001348 CLIQUE RELAXATIONS IN BIOLOGICAL AND SOCIAL NETWORK ANALYSIS FOUNDATIONS AND ALGORITHMS  AD1001340 STOCHASTIC SIMULATION OF COMPLEX FLUID FLOWS  AD1001341 UNTANGLING THE ENERGETICS AND DYNAMICS OF ELEMENTARY ATOMIC BORON REACTIONS  AD1001342 FAST IMPLICIT METHODS FOR ELLIPTIC MOVING INTERFACE PROBLEMS  AD1001343 FUEL CHEMISTRY AND COMBUSTION DISTRIBUTION EFFECTS ON ROCKET ENGINE COMBUSTION STABILITY  AD1001344 CONTROLLED VISUAL SENSING AND EXPLORATION  AD1001346 LOCAL STABILITY OF KOLMOGOROV FORWARD EQUATIONS FOR FINITE STATE NONLINEAR MARKOV PROCESSES  AD1001349 GROWTH OF LARGE-AREA, FREE-STANDING, ULTRATHIN 2D NANOMATERIALS	AD1001336	ACCURATE AND EFFICIENT ATOMISTIC-TO-CONTINUUM COUPLING METHODS
AD1001348 FOUNDATIONS AND ALGORITHMS  AD1001340 STOCHASTIC SIMULATION OF COMPLEX FLUID FLOWS  AD1001341 UNTANGLING THE ENERGETICS AND DYNAMICS OF ELEMENTARY ATOMIC BORON REACTIONS  AD1001342 FAST IMPLICIT METHODS FOR ELLIPTIC MOVING INTERFACE PROBLEMS  AD1001343 FUEL CHEMISTRY AND COMBUSTION DISTRIBUTION EFFECTS ON ROCKET ENGINE COMBUSTION STABILITY  AD1001344 CONTROLLED VISUAL SENSING AND EXPLORATION  AD1001346 LOCAL STABILITY OF KOLMOGOROV FORWARD EQUATIONS FOR FINITE STATE NONLINEAR MARKOV PROCESSES  AD1001349 GROWTH OF LARGE-AREA, FREE-STANDING, ULTRATHIN 2D NANOMATERIALS	AD1001337	
AD1001341 UNTANGLING THE ENERGETICS AND DYNAMICS OF ELEMENTARY ATOMIC BORON REACTIONS  AD1001342 FAST IMPLICIT METHODS FOR ELLIPTIC MOVING INTERFACE PROBLEMS  AD1001343 FUEL CHEMISTRY AND COMBUSTION DISTRIBUTION EFFECTS ON ROCKET ENGINE COMBUSTION STABILITY  AD1001344 CONTROLLED VISUAL SENSING AND EXPLORATION  AD1001346 LOCAL STABILITY OF KOLMOGOROV FORWARD EQUATIONS FOR FINITE STATE NONLINEAR MARKOV PROCESSES  AD1001349 GROWTH OF LARGE-AREA, FREE-STANDING, ULTRATHIN 2D NANOMATERIALS	AD1001338	
AD1001341 BORON REACTIONS  AD1001342 FAST IMPLICIT METHODS FOR ELLIPTIC MOVING INTERFACE PROBLEMS  AD1001343 FUEL CHEMISTRY AND COMBUSTION DISTRIBUTION EFFECTS ON ROCKET ENGINE COMBUSTION STABILITY  AD1001344 CONTROLLED VISUAL SENSING AND EXPLORATION  AD1001346 LOCAL STABILITY OF KOLMOGOROV FORWARD EQUATIONS FOR FINITE STATE NONLINEAR MARKOV PROCESSES  AD1001349 GROWTH OF LARGE-AREA, FREE-STANDING, ULTRATHIN 2D NANOMATERIALS	AD1001340	STOCHASTIC SIMULATION OF COMPLEX FLUID FLOWS
AD1001343 FUEL CHEMISTRY AND COMBUSTION DISTRIBUTION EFFECTS ON ROCKET ENGINE COMBUSTION STABILITY  AD1001344 CONTROLLED VISUAL SENSING AND EXPLORATION  AD1001346 LOCAL STABILITY OF KOLMOGOROV FORWARD EQUATIONS FOR FINITE STATE NONLINEAR MARKOV PROCESSES  AD1001349 GROWTH OF LARGE-AREA, FREE-STANDING, ULTRATHIN 2D NANOMATERIALS	AD1001341	
AD1001343 ENGINE COMBUSTION STABILITY  AD1001344 CONTROLLED VISUAL SENSING AND EXPLORATION  AD1001346 LOCAL STABILITY OF KOLMOGOROV FORWARD EQUATIONS FOR FINITE STATE NONLINEAR MARKOV PROCESSES  AD1001349 GROWTH OF LARGE-AREA, FREE-STANDING, ULTRATHIN 2D NANOMATERIALS	AD1001342	FAST IMPLICIT METHODS FOR ELLIPTIC MOVING INTERFACE PROBLEMS
AD1001346 LOCAL STABILITY OF KOLMOGOROV FORWARD EQUATIONS FOR FINITE STATE NONLINEAR MARKOV PROCESSES  GROWTH OF LARGE-AREA, FREE-STANDING, ULTRATHIN 2D NANOMATERIALS	AD1001343	
NONLINEAR MARKOV PROCESSES  AD1001340 GROWTH OF LARGE-AREA, FREE-STANDING, ULTRATHIN 2D NANOMATERIALS	AD1001344	CONTROLLED VISUAL SENSING AND EXPLORATION
$\Delta$ [ ] [ [ [ [ 1 ] $\Delta$ $\Delta$ $] ] ]$	AD1001346	
	AD1001349	

# DoD Tech Reports | Order Form | Catalog | Part 476 of 1597 | Page 7 of 23

AD1001353	AURAL-NONDETECTABILITY MODEL PREDICTIONS FOR NIGHT-VISION GOGGLES ACROSS AMBIENT LIGHTING CONDITIONS
AD1001355	UMD WORKSHOP ON DISTRIBUTED SENSING, ACTUATION, AND CONTROL FOR BIO-INSPIRED SOFT ROBOTICS
AD1001357	MODELING CEREBRAL VASCULAR INJURY
AD1001358	NETWORK-THEORETIC MODELING OF FLUID FLOW
AD1001359	MULTI-DISCIPLINARY COMPUTATIONAL AERODYNAMICS
AD1001361	MODELING AND SIMULATION OF BALLISTIC PENETRATION OF CERAMIC-POLYMER-METAL LAYERED SYSTEMS
AD1001362	COMPRESSIVE IMAGING VIA APPROXIMATE MESSAGE PASSING
AD1001363	IMPROVING AND TESTING REGIONAL ATTENUATION AND SPREADING MODELS USING WELL-CONSTRAINED SOURCE TERMS, MULTIPLE METHODS AND DATASETS
AD1001364	NEUROMUSCULAR CONTROL OF RAPID LINEAR ACCELERATIONS IN FISH
AD1001365	PRINCIPLES GOVERNING THE MECHANICS AND CONTROL OF SNAKE STRIKES
AD1001367	CIVIL-MILITARY RELATIONS IN THE FRENCH FOURTH REPUBLIC DURING THE FIRST INDOCHINA WAR
AD1001368	THE SPANISH EMERGENCY MILITARY UNIT: MILITARY CAPABILITIES IN A CIVILIAN ENVIRONMENT
AD1001369	GEORGE WASHINGTON AND THE POLITICS OF WAR AND REVOLUTION
AD1001370	OPERATIONAL INITIATIVE IN THEORY AND DOCTRINE
AD1001373	JOINT BY DESIGN: THE WESTERN DESERT CAMPAIGN
AD1001374	CERTAINTY IS ILLUSION: THE MYTH OF STRATEGIC GUIDANCE
AD1001376	REEXAMINING JOINT CHIEFS OF STAFF INVOLVEMENT IN THE BAY OF PIGS
AD1001377	AFTERMATH: A HISTORICAL ANALYSIS OF RESILIENCY FOLLOWING FAILURE IN BATTLE
AD1001378	JOINT FORCE CYBERSPACE COMPONENT COMMAND: ESTABLISHING CYBERSPACE OPERATIONS UNITY OF EFFORT FOR THE JOINT FORCE COMMANDER
AD1001381	PARALLEL TWO-ELECTRON REDUCED DENSITY MATRIX BASED ELECTRONIC STRUCTURE SOFTWARE FOR HIGHLY CORRELATED MOLECULES AND MATERIALS
AD1001383	ABRAHAM GUILLEN: A RELEVANT THEORY FOR CONTEMPORARY GUERRILLA WARFARE
AD1001384	STUDY OF DEFECT LEVELS IN INAS/INASSB TYPE-II SUPERLATTICE USING PRESSURE-DEPENDENT PHOTOLUMINESCENCE
AD1001385	BREAKING THE NEURAL CODE

AD1001386	A COMPLEX AND VOLATILE ENVIRONMENT: THE DOCTRINAL EVOLUTION FROM FULL SPECTRUM OPERATIONS IN UNIFIED LAND OPERATIONS
AD1001388	DETERMINING DYNAMICAL PATH DISTRIBUTIONS USINGMAXIMUM RELATIVE ENTROPY
AD1001390	COMPLEX EVENT EXTRACTION USING DRUM
AD1001391	NETWORK SCIENCE RESEARCH LABORATORY (NSRL) DISCRETE EVENT TOOLKIT
AD1001392	UTILIZATION AND PERCEIVED IMPACT OF SMART PHONE APPS AMONG PERSONS PURSUING MENTAL HEALTH SERVICES
AD1001393	UTILIZATION AND PERCEIVED IMPACT OF SMART PHONE APPS AMONG PERSONS PURSUING MENTAL HEALTH SERVICES
AD1001395	APPLICATION OF DETAILED CHEMICAL KINETICS TO COMBUSTION INSTABILITY MODELING
AD1001397	RADAR DETECTION PERFORMANCE IN MEDIUM GRAZING ANGLE X-BAND SEA-CLUTTER
AD1001399	TRAC-MONTEREY FY16 WORK PROGRAM DEVELOPMENT AND REPORT OF RESEARCH ELICITATION
AD1001401	ROBUST CONSTRAINED BLACKBOX OPTIMIZATION WITH SURROGATES
AD1001402	INTELLIGENT DISTRIBUTED SYSTEMS
AD1001404	A NETWORK-CENTRIC FORMALISM FOR DISTURBANCE REJECTION DESIGN AND HUMAN SWARM INTERACTION
AD1001405	A MERGED IQC/SOS THEORY FOR ANALYSIS AND SYNTHESIS OF NONLINEAR CONTROL SYSTEMS
AD1001406	DESIGNING MICROSTRUCTURES/STRUCTURES FOR DESIRED FUNCTIONAL MATERIAL AND LOCAL FIELDS
AD1001407	OPTICAL LATTICE GASES OF INTERACTING FERMIONS
AD1001408	ANALYTIC ACCURACY ANALYSIS FOR UNSTRUCTURED MESH FINITE VOLUME METHODS WITH APPLICATION TO AERODYNAMIC SIMULATIONS
AD1001410	GOAL-ORIENTED PROBABILITY DENSITY FUNCTION METHODS FOR UNCERTAINTY QUANTIFICATION
AD1001411	STRUCTURE-PROPERTY RELATIONSHIPS FOR POLYCYANURATE NETWORKS DERIVED FROM RENEWABLE RESOURCES
AD1001413	QUANTIFYING DISCRETIZATION EFFECTS ON BRAIN TRAUMA SIMULATIONS
AD1001419	REPRESSION, CIVIL CONFLICT AND LEADERSHIP TENURE: THE THAI CASE STUDY: 2006-2014
AD1001424	ACTIVITY DETECTION AND RETRIEVAL FOR IMAGE AND VIDEO DATA WITH LIMITED TRAINING
AD1001426	EVANESCENT-WAVE VISUALIZATIONS OF THE VISCOUS SUBLAYER IN TURBULENT CHANNEL FLOW

AD1001427	DEVELOP A PROTOTYPE PERSONAL HEALTH RECORD APPLICATION (PHR-A) THAT CAPTURES INFORMATION ABOUT DAILY LIVING IMPORTANT FOR DIABETES AND PROVIDES DECISION SUPPORT WITH ACTIONABLE ADVICE FOR DIABETES SELF CARE
AD1001432	NOVEL ARRAY-BASED TARGET IDENTIFICATION FOR SYNERGISTIC SENSITIZATION OF BREAST CANCER TO HERCEPTIN
AD1001435	SLEEP DISORDERED BREATHING IN CHRONIC SCI: A RANDOMIZED CONTROLLED TRIAL OF TREATMENT IMPACT ON COGNITION, QUALITY OF LIFE, AND CARDIOVASCULAR DISEASE
AD1001436	CHARACTERIZING MECHANISMS OF RESISTANCE TO ANDROGEN DEPRIVATION IN PROSTATE CANCER
AD1001437	REINNERVATION OF PARALYZED MUSCLE BY NERVE-MUSCLE-ENDPLATE BAND GRAFTING
AD1001439	TUMOR MICROENVIRONMENT INFLAMMATION AND OBESITY IN ADVANCED PROSTATE CANCER
AD1001441	THE ROLES OF PRIMARY CILIA IN CARDIOVASCULAR SYSTEM
AD1001449	DESIGN AND DEVELOPMENT OF ELECTRICALLY PUMPED COAXIAL NANOSCALE LASER FOR ON-CHIP OPTICAL COMMUNICATION - TOPIC STIR
AD1001453	ATOMICALLY ACCURATE STRUCTURE ANALYSIS FOR INAS/INASSB STRAINEDLAYER SUPERLATTICES STIR
AD1001456	BREAD, FREEDOM, SOCIAL JUSTICE: THE ORIGINS OF REGIME FRAGILITY IN EGYPT AND SYRIA AND THE ARAB SPRING'S IMPLICATIONS FOR THE FUTURE OPERATING ENVIRONMENT
AD1001458	RE-FORGING THE IRON DIVISION: THE RECONSTITUTION OF THE 28TH INFANTRY DIVISION BETWEEN THE HUERTGEN AND THE ARDENNES
AD1001460	CLIMATE CHANGE AND INTERNATIONAL COMPETITION: THE US ARMY IN THE ARCTIC ENVIRONMENT
AD1001461	HERE TO HELP: THIRD PARTY DETERRENCE AGAINST INSURGENT GROUPS
AD1001462	MANUFACTURING THE HORNS OF DILEMMA: A THEORY OF OPERATIONAL INITIATIVE
AD1001463	FIGHTING IN THE MOUNTAINS AND AMONG THE PEOPLE: IMPERIAL RUSSIAN AND EARLY SOVIET POPULATION-CENTRIC COUNTERINSURGENCY
AD1001464	COMMANDERS' RESPONSIBILITIES IN THE OPERATIONS PROCESS DURING THE 1864 RED RIVER EXPEDITION
AD1001466	UNDERSTANDING THE ANTI-ACCESS AND AREA DENIAL THREAT: AN ARMY PERSPECTIVE
AD1001467	COASTAL MODELING SYSTEM
AD1001469	INLET GEOMORPHOLOGY EVOLUTION WORK UNIT
AD1001470	ETIOLOGY OF FALL-RELATED INJURIES IN THE ARMY: REVIEW OF NARRATIVE INCIDENT REPORTS, JANUARY TO DECEMBER 2011

AD1001471	INLET ENGINEERING TOOLBOX
AD1001472	AMPHIBIOUS LANDING OPERATIONS IN WORLD WAR II: PERSONAL EXPERIENCE IN APPLYING AND DEVELOPING DOCTRINE
AD1001473	COASTAL INLETS RESEARCH PROGRAM
AD1001474	INTERWAR PERIOD OFFICER EDUCATION: A MODEL FOR THE FUTURE
AD1001475	PARTICLE TRACKING MODEL (PTM) WITH COASTAL MODELING SYSTEM (CMS)
AD1001476	TIDENET
AD1001477	PAST AND POTENTIAL THEORY FOR SPECIAL WARFARE OPERATIONAL ART: PEOPLE'S WAR AND CONTENTIOUS POLITICS
AD1001478	WAVENET
AD1001479	EXTENDING THE THIN BLUE LINE: CONSTABULARY POLICE DEVELOPMENT IN PHASE ZERO OPERATIONS
AD1001482	REBALANCE TO THE PACIFIC: A CASE FOR GREATER AMPHIBIOUS CAPABILITIES IN THE US ARMY
AD1001484	COMPOSITION OF THE ESSENTIAL OIL OF PINK CHABLIS BLUEBEARD (CARYOPTERIS X CLANDONENSIS 'DURIO') AND ITS BIOLOGICAL ACTIVITY AGAINST THE YELLOW FEVER MOSQUITO AEDES AEGYPTI
AD1001485	BLOOD-FEEDING BEHAVIORS OF ANOPHELES STEPHENSI BUT NOT PHLEBOTOMUS PAPATASI ARE INFLUENCED BY ACTIVELY WARMING GUINEA PIGS (CAVIA PORCELLUS) UNDER GENERAL ANESTHESIA
AD1001487	EVALUATION OF THREE COMMERCIAL BACKPACK SPRAYERS WITH AQUALUER (REGISTERED TRADEMARK) 20-20 AGAINST CAGED ADULT AEDES AEGYPTI
AD1001491	DISRUPTIVE TECHNOLOGY FOR VECTOR CONTROL: THE INNOVATIVE VECTOR CONTROL CONSORTIUM AND THE US MILITARY JOIN FORCES TO EXPLORE TRANSFORMATIVE INSECTICIDE APPLICATION TECHNOLOGY FOR MOSQUITO CONTROL PROGRAMMES
AD1001501	DEFENSE LOGISTICS AGENCY COULD IMPROVE ITS OVERSIGHT OF THE MAINTENANCE, REPAIR, AND OPERATIONS PRIME VENDOR CONTRACT FOR KOREA (REDACTED)
AD1001510	TOWARDS THE UBIQUITOUS DEPLOYMENT OF DNSSEC
AD1001511	THE EIGHTH ARMY IN KOREA: THE VALUE OF INTANGIBLE LEADERSHIP
AD1001513	ANTARCTICA: INTELLECTUAL ARMISTICE SINCE 1961
AD1001514	MISSION COMMAND: THE HISTORICAL ROOTS OF MISSION COMMAND IN THE US ARMY
AD1001519	THE DRAGON'S REACH: AN ASSESSMENT OF THE PEOPLE'S REPUBLIC OF CHINA'S EXPEDITIONARY CAPABILITIES
AD1001520	GENERAL GEORGE S. PATTON WAS NOT AN OPERATIONAL ARTIST
AD1001524	LEARNING TO LEAD: J. LAWTON COLLIN'S MASTERY OF LARGE-UNIT COMMAND

# DoD Tech Reports | Order Form | Catalog | Part 476 of 1597 | Page 11 of 23

AD1001525	COUPLING BETWEEN HYDRODYNAMICS, ACOUSTICS, AND HEAT RELEASE IN A SELF-EXCITED UNSTABLE COMBUSTOR
AD1001526	US ARMY ATTACK AVIATION IN A DECISIVE ACTION ENVIRONMENT: HISTORY, DOCTRINE, AND A NEED FOR DOCTRINAL REFINEMENT
AD1001532	EVALUATION PROCEDURE FOR LINEAR ARRAY IN PHOTOSENSITIVE DETECTORS APPLICATION TO THOMSON CSE TH7805
AD1001534	DESIGN CONSIDERATIONS FOR A SUBOPTIMAL KALMAN FILTER
AD1001536	CF-105 WEAPON SYSTEM ASSESSMENT
AD1001538	EXTRACTION AND ANALYSIS OF SULFUR MUSTARD (HD) FROM VARIOUS FOOD MATRICES BY GAS CHROMATOGRAPHYMASS SPECTROMETRY
AD1001539	THE CF-105 ASSESSMENT STUDY
AD1001540	D6470 EHF SATCOM PAYLOAD DOWN CONVERTER UNIT
AD1001541	NARROWBAND TECHNOLOGIES FOR TACTICAL COMMUNICATIONS
AD1001546	NUMERICAL SEAKEEPING PREDICTIONS INCLUDING INTERACTION EFFECTS BETWEEN TWO SHIPS
AD1001547	SCENARIO RECONSTRUCTION USING STK
AD1001550	LIMITATIONS OF NON-LINEAR DYNAMICS IN PREDICTING SEA CLUTTER RETURNS
AD1001553	STRATEGIC HR PLANNING - THEORY AND METHODS: A PRIMER ON STRATEGIC HUMAN RESOURCE PLANNING IN THE CF
AD1001556	STRATEGIC HUMAN RESOURCE PLANNING - THEORY AND METHODS: SCENARIO-BASED PLANNING APPROACHES
AD1001558	PROPOSED INTEGRATION OF VMSA SUBMARINE FOR WIB: RPR FOM 2.0 MAPPING AND DATA AGREEMENTS
AD1001567	CANADIAN FORCES ATTRITION FORECASTS: WHAT ONE SHOULD KNOW
AD1001568	A METRIC FOR MARITIME INTELLIGENCE, SURVEILLANCE, AND RECONNAISSANCE (ISR) - PROBABILITY OF IDENTIFICATION
AD1001569	FORECASTING ATTRITION VOLUME: A METHODOLOGICAL DEVELOPMENT
AD1001571	NAVAL LAW REVIEW. VOLUME 64, 2015
AD1001572	NAVAL WAR COLLEGE REVIEW. WINTER 1988
AD1001573	COMPARISON BETWEEN PREDICTIONS AND EXPERIMENTAL MEASUREMENTS FOR AN EIGHT ROCKET ANNULAR HYDROSTATIC THRUST BEARING
AD1001574	NAVAL WAR COLLEGE REVIEW. AUTUMN 1997
AD1001575	NAVAL MEDICAL RESEARCH AND DEVELOPMENT NEWS. VOLUME 7, ISSUE 1, JANUARY 2015
AD1001576	NAVAL MEDICAL RESEARCH AND DEVELOPMENT NEWS. VOLUME 7, ISSUE 2, FEBRUARY 2015

# DoD Tech Reports | Order Form | Catalog | Part 476 of 1597 | Page 12 of 23

AD1001577	NAVAL MEDICAL RESEARCH AND DEVELOPMENT NEWS. VOLUME 7, ISSUE 3, MARCH 2015
AD1001578	LIFT-OFF PERFORMANCE IN FLEXURE PIVOT PAD AND HYBRID BEARINGS
AD1001579	NAVAL MEDICAL RESEARCH AND DEVELOPMENT NEWS. VOLUME 7, ISSUE 4
AD1001580	NAVAL MEDICAL RESEARCH AND DEVELOPMENT NEWS. VOLUME 7, ISSUE 5, MAY 2015
AD1001581	NAVAL MEDICAL RESEARCH AND DEVELOPMENT NEWS. VOLUME 7, ISSUE 6, JUNE 2015
AD1001582	NAVAL MEDICAL RESEARCH AND DEVELOPMENT NEWS. VOLUME 7, ISSUE 7, JULY 2015
AD1001583	NAVAL WAR COLLEGE REVIEW. SPRING 1987
AD1001584	NAVAL WAR COLLEGE REVIEW. VOLUME 39, NUMBER 2/SEQUENCE 314, MARCH - APRIL 1986
AD1001585	NAVAL WAR COLLEGE REVIEW. VOLUME 42, NUMBER 3, SEQUENCE 327, SUMMER 1989
AD1001586	NAVAL WAR COLLEGE REVIEW. AUTUMN 1989
AD1001587	COMPARISON BETWEEN PREDICTIONS AND MEASUREMENTS OF PERFORMANCE CHARACTERISTICS FOR AN EIGHT POCKET HYBRID (COMBINATION HYDROSTATIC AND HYDRODYNAMIC) THRUST BEARING
AD1001588	KETONE BODY METABOLIC ENZYME OXCT1 REGULATES PROSTATE CANCER CHEMORESISTANCE
AD1001590	ENGINEERED OSTEOCLASTS FOR THE TREATMENT AND PREVENTION OF HETEROTOPIC OSSIFICATION
AD1001591	X-RAY SENSITIVE MATERIAL
AD1001593	DUAL-TARGETING OF AR AND AKT PATHWAYS BY BERBERINE IN CASTRATION-RESISTANT PROSTATE CANCER
AD1001594	THE ROLE OF THE NEW MTOR COMPLEX, MTORC2, IN AUTISM SPECTRUM DISORDERS
AD1001595	THE ROLE OF RETINAL DETERMINATION GENE NETWORK (RDGN) IN HORMONE SIGNALING TRANSDUCTION AND PROSTATE TUMORIGENES
AD1001597	UNDERSTANDING TUMOR DORMANCY AS A MEANS OF SECONDARY PREVENTION
AD1001599	MOLECULAR INNOVATIONS TOWARD THERANOSTICS OF AGGRESSIVE PROSTATE CANCER
AD1001600	CYANIDE ANTIDOTES FOR MASS CASUALTIES: COMPARISON OF INTRAMUSCULAR INJECTOR BY AUTOINJECTOR, INTRAOSSEOUS INJECTION, AND INHALATIONAL DELIVERY
AD1001602	TARGETED IRON CHELATION WILL IMPROVE RECOVERY AFTER SPINAL CORD INJURY

AD1001603	THE ROLE OF NOVEL SUBSTITUTED DIINDOLYL METHANE ANALOGUES IN THE TREATMENT OF TRIPLE-NEGATIVE AND ERBB2-POSITIVE BREAST CANCER
AD1001604	EARLY DIAGNOSIS AND INTERVENTION STRATEGIES FOR POST-TRAUMATIC HETEROTOPIC OSSIFICATION IN SEVERELY INJURED EXTREMITIES
AD1001605	ALTERNATIVE FUELS COMPATIBILITY WITH ARMY EQUIPMENT TESTING - ALTERNATIVE FUELS MATERIAL COMPATIBILITY ANALYSIS
AD1001606	ADVANCING OUR UNDERSTANDING OF THE ETIOLOGIES AND MUTATIONAL LANDSCAPES OF BASAL-LIKE, LUMINAL A, AND LUMINAL B BREAST CANCERS
AD1001607	LINKING RETURNING VETERANS IN RURAL COMMUNITY COLLEGES TO MENTAL HEALTH CARE
AD1001608	MAMMARY CANCER AND ACTIVATION OF TRANSPOSABLE ELEMENTS
AD1001609	IMPROVING THE EFFICIENCY AND EFFICACY OF GLIBENCLAMIDE IN LIMITING PROGRESSIVE HEMORRHAGIC NECROSIS FOLLOWING TRAUMATIC SPINAL CORD INJURY
AD1001610	IMPROVING THE EFFICIENCY AND EFFICACY OF GLIBENCLAMIDE IN LIMITING PROGRESSIVE HEMORRHAGIC NECROSIS FOLLOWING TRAUMATIC SPINAL CORD INJURY
AD1001611	PARTICLE COUNT LIMITS RECOMMENDATION FOR AVIATION FUEL
AD1001613	LABORATORY EVALUATION OF LIGHT OBSCURATION PARTICLE COUNTER CONTAMINATION LIMITS FOR AVIATION FUEL
AD1001614	EVALUATION OF INSTRUMENTATION FOR MEASURING UNDISSOLVED WATER IN AVIATION TURBINE FUELS PER ASTM D3240
AD1001615	LABORATORY EVALUATION OF LIGHT OBSCURATION PARTICLE COUNTERS USED TO ESTABLISH USE LIMITS FOR AVIATION FUEL
AD1001617	THE CASE FOR CASE-BASED TRANSFER LEARNING
AD1001619	CASE-BASED POLICY AND GOAL RECOGNITION
AD1001621	TRUST-GUIDED BEHAVIOR ADAPTATION USING CASE-BASED REASONING
AD1001623	DEFENSE SCIENCE BOARD SUMMER STUDY ON STRATEGIC SURPRISE
AD1001624	REPORT OF THE DEFENSE SCIENCE BOARD SUBGROUP ON EW EFFECTIVENESS EVALUATION
AD1001625	REPORT OF THE TASK GROUP ON INDEPENDENT RESEARCH AND DEVELOPMENT
AD1001626	REPORT ON LIMITED WAR. VOLUME 1
AD1001627	REPORT OF THE DEFENSE SCIENCE BOARD ON LIMITED WAR. VOLUME 3
AD1001628	REPORT OF THE PANEL ON SOUTHEAST ASIA
AD1001629	21ST CENTURY MILITARY OPERATIONS IN A COMPLEX ELECTROMAGNETIC ENVIRONMENT
AD1001630	REPORT OF THE PANEL ON TACTICAL AIRCRAFT

# DoD Tech Reports | Order Form | Catalog | Part 476 of 1597 | Page 14 of 23

AD1001631	COL JOHN BOYDS INNOVATIVE DNA
AD1001632	INCREASING UNCERTAINTY: THE DANGERS OF RELYING ON CONVENTIONAL FORCES FOR NUCLEAR DETERRENCE
AD1001633	RESEARCH AT USAFA 2012
AD1001634	CONCEPTS OF RESILIENCE FOR COASTAL SYSTEMS
AD1001635	DEVELOPING BEST PRACTICES: SYSTEM-WIDE ACTIONS FOR COASTAL RESILIENCE
AD1001636	METHODS, TOOLS, AND DATA FOR COASTAL SYSTEM RESILIENCE ASSESSMENTS
AD1001637	CALCULATED AND MAPPED DEPTHS OF CLOSURE ALONG THE U.S. COASTLINES USING WIS HINDCAST DATA
AD1001638	MANAGING TRANSITIONS: EXAMINING THE INSTITUTIONAL ARMY'S TRANSFORMATION FOLLOWING THE VIETNAM WAR AND OPERATION IRAQI FREEDOM
AD1001639	ENGINEERING WITH NATURE: NEARSHORE BERM PLACEMENTS AT FORT MYERS BEACH AND PERDIDO KEY, FLORIDA, USA
AD1001640	SEDIMENT MANAGEMENT OPTIONS FOR GALVESTON ISLAND, TEXAS
AD1001641	HYDRODYNAMIC CONDITIONS AND SEDIMENT MOVEMENT AT PORT OF PORT ORFORD
AD1001643	THE ROLE OF VETERANS AFFAIRS IN SUPPORT OF DOD IN BIODEFENSE
AD1001644	THE SCHOOL OF HARD KNOCKS: THE DEVELOPMENT OF CLOSE AIR SUPPORT IN BURMA DURING THE SECOND WORLD WAR
AD1001645	FRIENDLY COMBAT CASUALTIES AND OPERATIONAL NARRATIVES
AD1001646	SEDIMENT ENGINEERING THRU DREDGING AND WITH NATURE (SETDWN) - FATE OF FINES IN THE DREDGING AND PLACEMENT PROCESS
AD1001647	SEDIMENT BUDGET ON THE INDIANA SHORE AT BURNS HARBOR, LAKE MICHIGAN
AD1001649	LONG-TERM MORPHOLOGICAL MODELING AT COASTAL INLETS
AD1001650	THE ARMY AND THE NEED FOR AN AMPHIBIOUS CAPABILITY
AD1001651	COMPARING TWO NUMERICAL MODELS IN SIMULATING HYDRODYNAMICS AND SEDIMENT TRANSPORT AT A DUAL INLET SYSTEM, WEST-CENTRAL FLORIDA
AD1001652	STRATEGIC CALCULATION IN ESTONIA'S DECISION TO ENTER THE COALITION OF THE WILLING FOR OPERATION IRAQI FREEDOM IN 2003
AD1001653	THE STABILITY OF TIDAL INLETS
AD1001654	THE EFFICACY OF COGNITIVE SHOCK
AD1001655	DEVELOPING A SAND MANAGEMENT PLAN FOR GALVESTON ISLAND

# DoD Tech Reports | Order Form | Catalog | Part 476 of 1597 | Page 15 of 23

AD1001656	LITTORAL HYDRODYNAMICS AND SEDIMENT TRANSPORT AROUND A SEMI- PERMEABLE BREAKWATER
AD1001657	WAVE-CURRENT CONDITIONS AND NAVIGATION SAFETY AT AN INLET ENTRANCE
AD1001658	TRADITIONAL BEACH TEMPLATE VS CROSS SHORE SWASH ZONE (CSSZ) PLACEMENT METHODS AT EGMONT KEY, FL: HIGH SILT CONTENT BENEFICIAL USE PLACEMENT
AD1001660	EVALUATING SEDIMENT MOBILITY FOR NEARSHORE PLACEMENT
AD1001662	AIR LAND SEA BULLETIN
AD1001664	AIR LAND SEA BULLETIN
AD1001665	OUR LOSS WAS HEAVY: BRIGADIER GENERAL JOSIAH HARMAR'S KEKIONGA CAMPAIGN OF 1790
AD1001666	TRANSFORMING DODS CORE BUSINESS PROCESSES FOR REVOLUTIONARY CHANGE
AD1001667	FOSTERING AN INNOVATIVE CULTURE THROUGH CORPORATE ENGAGEMENT AND PARTNERSHIP
AD1001668	OPTIMIZING DODS SCIENCE AND TECHNOLOGY INVESTMENTS
AD1001669	HOW TECHNOLOGY AND DATA AFFECT MISSION COMMAND
AD1001670	A NEW WAY OF THINKING ABOUT STRATEGIC SOURCING
AD1001671	MANAGING EXTERNAL AND INTERNAL SUPPORT REQUIREMENTS
AD1001672	THE JOINT LOGISTICS ENTERPRISE ENABLES OPERATION UNITED ASSISTANCE
AD1001673	JOINT FORCES COMMAND - UNITED ASSISTANCE FISCAL TRIAD
AD1001674	101ST SUSTAINMENT BRIGADE SUPPORTS OPERATION UNITED ASSISTANCE
AD1001675	LOGISTICS IN MOTION: SUPPORTING THE MARCH TO THE RHINE
AD1001676	SHORTFALLS IN THE SBCTS FORWARD SUPPORT COMPANIES
AD1001677	GETTING BACK TO THE BASICS
AD1001678	THE ENHANCED SPEED BAG SYSTEM
AD1001679	THE SIMULATION OPERATIONS OFFICER IN A SUSTAINMENT BRIGADE
AD1001680	WHY SUSTAINERS SHOULD CARE ABOUT THE TARGETING PROCESS
AD1001681	IN-TRANSIT VISIBILITY SYSTEMS FOR AN EXPEDITIONARY FORCE
AD1001682	THE MOVEMENT CONTROL BATTALIONS ROLE IN AIRFIELD OPERATIONS
AD1001683	INTEGRATING BILL OF MATERIALS DATA INTO THE ARMYS ENTERPRISE RESOURCE PLANNING SYSTEMS
AD1001684	SETTING THE THEATER: PLANNING TODAY PROVIDES OPTIONS FOR TOMORROW
AD1001685	SETTING AND SUPPORTING THE THEATER

AD1001688	NONSTANDARD LOGISTICS SUCCESS IN UNCONVENTIONAL WARFARE
AD1001689	STARTING AT THE END WHEN PLANNING FOR BASE CLOSURE
AD1001690	THE BLSTS ROLE IN THE MATERIEL ENTERPRISE
AD1001691	THE ROLE OF THE ARMYS SUSTAINMENT THINK TANK IN FORCE MODERNIZATION
AD1001692	EXPANDING THE NATO MOVEMENT CONTROL NETWORK
AD1001693	HOW THE DEPARTMENT OF TRANSPORTATION SUPPORTS THE DOD
AD1001694	OBSERVATIONS OF DISTRIBUTION COMPANY DECISIVE ACTION OPERATIONS AT THE NTC
AD1001695	ARMY SUSTAINMENT. VOLUME 47, ISSUE 4, JULY-AUGUST 2015
AD1001697	ARMY SUSTAINMENT. VOLUME 47, NUMBER 6. NOVEMBER-DECEMBER 2015
AD1001698	ARMY SUSTAINMENT. VOLUME 47, ISSUE 5, SEPTEMBER-OCTOBER 2015
AD1001699	TOWARDS THE NEXT GENERATION ARMY IT PROCUREMENT SYSTEM
AD1001702	NATIONAL GUARD FORCES IN THE CYBER DOMAIN
AD1001703	UNDERSTANDING AND ACCOUNTING FOR NATIONAL WILL IN STRATEGIES THAT USE MILITARY FORCES
AD1001704	THE CONTRACTING SUPPORT BRIGADE: IS IT CAPABLE OF SUSTAINING TEMPO AND COMBAT POWER IN THE OPERATIONAL ENVIRONMENT
AD1001705	FAIR SHARE OR FREERIDE: BURDEN SHARING IN POST-COLD WAR NATO
AD1001706	EVOLUTION OF UNITED STATES ARMY DEPLOYMENT OPERATIONS: THE SANTIAGO CAMPAIGN
AD1001707	CULTURAL ARROGANCE AND BLIND FAITH: THE STRATEGIC ORIGINS OF THE DARDANELLES CAMPAIGN
AD1001708	THE EVOLUTION OF THE COMBINED ALLIED HEADQUARTERS IN THE NORTH AFRICAN THEATER OF OPERATIONS FROM 1942 TO 1943
AD1001709	RASHTRIYA SWAYAMSEWAK SANGH (RSS): HISTORY, IDEOLOGY AND ITS INFLUENCES ON INDIAN POLICY TOWARDS PAKISTAN
AD1001710	IMPROVED INTELLIGENCE WARNING IN AN AGE OF COMPLEXITY
AD1001712	A TIGHTLY COUPLED NON-EQUILIBRIUM MAGNETO-HYDRODYNAMIC MODEL FOR INDUCTIVELY COUPLED RF PLASMAS
AD1001713	HOW THE ARMY RUNS: A SENIOR LEADER REFERENCE HANDBOOK, 2015-2016
AD1001714	BEYOND KOTTERS LEADING CHANGE: A BROAD PERSPECTIVE ON ORGANIZATIONAL CHANGE FOR SENIOR U.S. MILITARY LEADERS
AD1001715	MILITARY PREPAREDNESS
AD1001716	U.S. ARMY WAR COLLEGE KEY STRATEGIC ISSUES LIST, 2015-2016
AD1001717	THE ARMY WAR COLLEGE REVIEW. VOLUME 1, NUMBER 3, AUGUST 2015. STUDENT PUBLICATIONS

# DoD Tech Reports | Order Form | Catalog | Part 476 of 1597 | Page 17 of 23

AD1001510	ALTERNATIVES FOR ROOM BULLES ANSWER REFERENCE
AD1001718	ALTERNATIVES FOR BOOST-PHASE MISSILE DEFENSE
AD1001719	ASSESSMENT OF THE AIR FORCES PLAN TO ACQUIRE 100 BOEING TANKER AIRCRAFT
AD1001720	THE ARMYS BANDWIDTH BOTTLENECK
AD1001721	ASSESSMENT OF THE AIR FORCES PLAN TO ACQUIRE 100 BOEING TANKER AIRCRAFT
AD1001722	ASSESSMENT OF THE AIR FORCES PLAN TO ACQUIRE 100 BOEING TANKER AIRCRAFT
AD1001723	COSTS OF SUPPORTING AND MODERNIZING CURRENT U.S MILITARY FORCES
AD1001724	BUDGETARY EFFECTS OF THE PRESIDENT'S CONVENTIONAL ARMS PROPOSAL
AD1001725	SAVINGS FROM A 25 PERCENT REDUCTION IN THE DEFENSE DEPARTMENT'S FORCES
AD1001726	A RANDOMIZED, PLACEBO-CONTROLLED TRIAL OF D-CYCLOSERINE FOR THE ENHANCEMENTOF SOCIAL SKILLS TRAINING IN PERVASIVE DEVELOPMENTAL DISORDERS
AD1001727	STATEMENT OF ROBERT D. REISCHAUER, DIRECTOR CONGRESSIONAL BUDGET OFFICE BEFORE THE COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE
AD1001728	TEMPORAL CHANGES IN FLT3-ITD REGULATION OF STEM CELL SELF-RENEWAL AND LEUKEMOGENESIS
AD1001729	THE TECHNOLOGY REINVESTMENT PROJECT: INTEGRATING MILITARY AND CIVILIAN INDUSTRIES
AD1001730	A REVIEW OF THE DEPARTMENT OF DEFENSE, DECEMBER 31, 1983, SELECTED ACQUISITION REPORT (SAR)
AD1001731	U.S. SHIPPING AND SHIPBUILDING: TRENDS AND POLICY CHOICES
AD1001732	EARLY DIAGNOSIS AND INTERVENTION STRATEGIES FOR POST-TRAUMATIC HETEROTOPIC OSSIFICATION IN SEVERELY INJURED EXTREMITIES
AD1001733	THE DEPARTMENT OF DEFENSE'S ADVANCED CONCEPT TECHNOLOGY DEMONSTRATIONS
AD1001734	THE BUDGETARY IMPACT OF LIMITING STRATEGIC DEFENSE INITIATIVE PROGRAMS
AD1001735	PHASE 0 TRIAL OF ITRACONAZOLE FOR EARLY-STAGE NON-SMALL CELL LUNG CANCER
AD1001736	COSTS OF ALTERNATIVE APPROACHES TO SDI
AD1001737	STATEMENT OF ROBERT D. REISCHAUER, DIRECTOR, CONGRESSIONAL BUDGET OFFICE BEFORE THE SUBCOMMITTEE ON PROCUREMENT AND MILITARY NUCLEAR SYSTEMS AND THE SUBCOMMITTEE ON RESEARCH AND DEVELOPMENT COMMITTEE ON ARMED SERVICES U.S. HOUSE OF REPRESENTATIVES

AD1001738	UNDERSTANDING AND TARGETING TUMOR MICROENVIRONMENT IN PROSTATE CANCER TO INHIBIT TUMOR PROGRESSION AND CASTRATION RESISTANCE
AD1001739	THE FUTURE OF THEATER MISSILE DEFENSE
AD1001740	BUDGETARY AND TECHNICAL IMPLICATIONS OF THE ADMINISTRATION'S PLAN FOR NATIONAL MISSILE DEFENSE
AD1001741	ASSESSMENT OF THE DEPARTMENT OF DEFENSES ANALYSIS OF ALTERNATIVE STRATEGIES TO ACQUIRE 100 BOEING TANKER AIRCRAFT
AD1001742	PRECLINICAL TESTING OF A NEW MR IMAGING APPROACH TO DISTINGUISH AGGRESSIVE FROM INDOLENT DISEASE
AD1001743	SAFETY AND EFFICACY OF THE BRAINPORT V100 DEVICE IN INDIVIDUALS BLINDED BY TRAUMATIC INJURY
AD1001744	ANNEXIN A2 IN PROLIFERATIVE VITREORETINOPATHY
AD1001745	LONG-TERM EFFECTS OF TARGETED KILLINGS BY UNMANNED AERIAL VEHICLES
AD1001746	PERMETHRIN EXPOSURE DOSIMETRY: BIOMARKERS AND MODIFIABLE FACTORS
AD1001747	BETWEEN HEROES AND GUARDIANS: GENERAL LYMAN L. LEMNITZER AND GENERAL CHARLES H. BONESTEEL III
AD1001748	A GONIOMETRY PARADIGM SHIFT TO MEASURE BURN SCAR CONTRACTURE IN BURN PATIENTS
AD1001749	PRECURSORS TO THE DEVELOPMENT OF ANXIETY DISORDERS IN YOUNG CHILDREN WITH AUTISM SPECTRUM DISORDER
AD1001750	PERFORMANCE INDEXING: ASSESSING THE NONMONETIZED RETURNS ON INVESTMENT IN MILITARY EQUIPMENT
AD1001751	DEFENSE ACQUISITION RESEARCH JOURNAL (ARJ). VOLUME 22, NUMBER 3, ISSUE 74, JULY 2015
AD1001752	RESILIENCE - A CONCEPT
AD1001755	MECHANISMS OF TRANSENDOTHELIAL MIGRATION OF PRIMARY HUMAN INVASIVE DUCTAL CARCINOMA CELLS FROM ER+, HER2+, AND TRIPLE-NEGATIVE DISEASE
AD1001757	ACCELERATE GENOMIC AGING IN CONGENITAL NEUTROPENIA
AD1001759	OPERATIONAL USE OF THE US ARMY RESERVE IN FOREIGN DISASTER RELIEF TO SUPPORT THE UNITED STATES GOVERNMENT'S STRATEGIC USE OF HUMANITARIAN ASSISTANCE AND DISASTER RESPONSE
AD1001760	ALPHA-SYNUCLEIN IN PD: PATHOGENESIS AND TREATMENT
AD1001761	OPERATIONAL RISK DEFINED THROUGH A COMPLEX OPERATING ENVIRONMENT
AD1001763	MILITARY ENGINEER CONTRIBUTION TO OPERATIONAL ART: THE HYBRID THREAT ENVIRONMENT
_	

AD1001766	WAR GAMERS HANDBOOK: A GUIDE FOR PROFESSIONAL WAR GAMERS
AD1001767	DEVELOPMENT AND EVALUATION OF A HYPERBARIC TOXIC GAS MONITOR (SUBTOX) FOR DISABLED SUBMARINES
AD1001768	THE COLLAPSE OF IRAQ AND SYRIA: THE END OF THE COLONIAL CONSTRUCT IN THE GREATER LEVANT
AD1001769	THE 2005 IRAQI SUNNI AWAKENING: THE ROLE OF THE DESERT PROTECTORS PROGRAM
AD1001770	INVESTIGATING THE MULTIFACETED IMPACT OF HIF-1 DURING PROSTATE CANCER AND ITS POTENTIAL VALUE AS A THERAPEUTIC TARGET
AD1001771	QUANTITATIVE FRAMEWORK AND MANAGEMENT EXPECTATION TOOL FOR THE SELECTION OF BIOREMEDIATION APPROACHES AT CHLORINATED SOLVENT SITES
AD1001772	EVALUATION OF ALTERNATIVE CAUSES OF WIDESPREAD, LOW CONCENTRATION PERCHLORATE IMPACTS TO GROUNDWATER
AD1001773	MATHEMATICAL MODELS OF DIFFUSION-LIMITED GAS BUBBLE EVOLUTION IN PERFUSED TISSUE
AD1001776	PARALLEL IN SITU SCREENING OF REMEDIATION STRATEGIES FOR IMPROVED DECISION MAKING, REMEDIAL DESIGN, AND COST SAVINGS
AD1001777	IDENTIFICATION, CHARACTERIZATION, AND UTILIZATION OF ADULT MENISCAL PROGENITOR CELLS
AD1001778	LARGE-SCALE DEMONSTRATION OF PERCHLORATE REMOVAL USING WEAK BASE ANION RESIN AT WELL NO. 3 IN RIALTO, CALIFORNIA
AD1001779	PREVENTION OF THE POSTTRAUMATIC FIBROTIC RESPONSE IN JOINTS
AD1001780	THE EARLY DETECTION OF PANCREATIC CANCER IN THE U.S. MILITARY
AD1001781	THE ARMY NEEDS TO RECOUP FUNDS EXPENDED ON PROPERTY DAMAGED IN AN ACCIDENT AT A DEVELOPMENT SUBCONTRACTOR'S FACILITY (REDACTED)
AD1001782	THE NAVY P-8A POSEIDON AIRCRAFT NEEDS ADDITIONAL CRITICAL TESTING BEFORE THE FULL-RATE PRODUCTION DECISION (REDACTED)
AD1001783	OPERATIONALIZING THE IMPOSSIBLE: THE RESPONSIBILITY TO PROTECT MOVEMENT
AD1001784	INHIBITION OF RETINOBLASTOMA PROTEIN INACTIVATION
AD1001786	ASSESSMENT OF ELECTRONIC ABSENTEE SYSTEM FOR ELECTIONS (EASE) GRANTS
AD1001787	SPINAL CORD SWELLING AND ALTERATIONS IN HYDROSTATIC PRESSURE AFTER ACUTE INJURY
AD1001788	NEVER LET THE OPPORTUNITY TO PREPARE FOR A CRISIS GO TO WASTE: THE NEED FOR PROACTIVE MEASURES IN THE ASIA-PACIFIC REGION TO MITIGATE THE IMPACTS OF CLIMATE CHANGE
AD1001789	THE AIR FORCE DID NOT MONITOR THE ENERGY SAVINGS PERFORMANCE CONTRACT AT JOINT BASE MCGUIRE

AD1001790	EVALUATION OF DEFENSE CONTRACT MANAGEMENT AGENCY CONTRACTING OFFICER ACTIONS ON REPORTED DOD CONTRACTOR ESTIMATING SYSTEM DEFICIENCIES
AD1001791	DEFENSE LOGISTICS AGENCY CAN IMPROVE ITS PRODUCT QUALITY DEFICIENCY REPORT PROCESSING
AD1001793	NAVYS CONTRACT/VENDOR PAY PROCESS WAS NOT AUDITABLE
AD1001794	PATRIOT EXPRESS PROGRAM COULD BE MORE COST-EFFECTIVE FOR OVERSEAS PERMANENT CHANGE OF STATION AND TEMPORARY DUTY TRAVEL
AD1001795	TOWARDS ROBUST MULTIAGENT PLANS
AD1001796	SUMMARY OF DOD OFFICE OF THE INSPECTOR GENERAL AUDITS OF DOD FINANCIAL MANAGEMENT CHALLENGES
AD1001797	FOLLOWUP AUDIT: ADDITIONAL ACTIONS NEEDED TO EFFECTIVELY PROVIDE COMPLETE AUDIT TRAILS FOR AIR FORCE JOURNAL VOUCHERS
AD1001798	EVALUATION OF THE TRANSFER OF INTERNATIONAL TRAFFIC IN ARMS REGULATIONS-CONTROLLED MISSILE DEFENSE TECHNOLOGY TO THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA)
AD1001799	READY, RELIABLE, AND RELEVANT: THE ARMY RESERVE COMPONENT AS AN OPERATIONAL RESERVE
AD1001800	U.S. ARMY CONTRACTING COMMANDROCK ISLAND NEEDS TO IMPROVE CONTRACTING OFFICERS REPRESENTATIVE TRAINING AND APPOINTMENT FOR CONTINGENCY CONTRACTS
AD1001801	SPECIAL OPERATIONS FORCES SUPPORT ACTIVITY EFFECTIVELY MANAGED THE CONTRACTOR LOGISTICS SUPPORT SERVICES CONTRACT
AD1001802	THEATER BLOOD APPLICATION WAS NOT EFFECTIVELY DEVELOPED AND IMPLEMENTED
AD1001803	FOLLOWUP AUDIT: DOD MILITARY TREATMENT FACILITIES CONTINUE TO MISS OPPORTUNITIES TO COLLECT ON THIRD PARTY OUTPATIENT CLAIMS
AD1001804	DEFENSE INFORMATION SYSTEMS AGENCY AND DEFENSE LOGISTICS AGENCY INFORMATION TECHNOLOGY CONTRACTS AWARDED WITHOUT COMPETITION WERE GENERALLY JUSTIFIED
AD1001805	A MODIFIED PROPHYLACTIC REGIMEN FOR THE PREVENTION OF OTITIS EXTERNA IN SATURATION DIVERS
AD1001806	DEFENSE LOGISTICS AGENCY AVIATION GENERALLY PURCHASED SOLESOURCE SPARE PARTS FROM THE GENERAL ELECTRIC COMPANY AT FAIR AND REASONABLE PRICES, BUT IMPROVEMENTS COULD BE MADE (REDACTED)
AD1001807	OPTIMAL LEARNING FOR EFFICIENT EXPERIMENTATION IN NANOTECHNOLOGY AND BIOCHEMISTRY
AD1001808	INDEPENDENT AUDITORS REPORT ON THE EXAMINATION OF DOD EXECUTION OF AFGHANISTAN NATIONAL ARMY TRUST FUND DONATIONS TO THE AFGHANISTAN SECURITY FORCES FUND

AD1001809	NAVAL PERSONNEL CAN IMPROVE COMPLIANCE WITH THE BERRY AMENDMENT AND THE BUY AMERICAN ACT
AD1001810	CONTINENTAL UNITED STATES MILITARY HOUSING INSPECTION NATIONAL CAPITAL REGION
AD1001811	PLANS FOR ASSESSING CONTRACTOR PERFORMANCE FOR THE CAMP LEMONNIER BASE OPERATIONS SUPPORT CONTRACT NEEDED IMPROVEMENT
AD1001812	INDEPENDENT AUDITORS REPORT ON THE EXAMINATION OF EXISTENCE, COMPLETENESS, AND RIGHTS OF UNITED STATES AIR FORCE OPERATING MATERIALS AND SUPPLIES-AMMUNITION AND TACTICAL MISSILES
AD1001814	INDEPENDENT AUDITORS REPORT ON THE ATTESTATION OF THE EXISTENCE, COMPLETENESS, AND RIGHTS OF THE ARMYS REAL PROPERTY
AD1001815	SUMMARY REPORT: DOD INFORMATION TECHNOLOGY CONTRACTS AWARDED WITHOUT COMPETITION WERE GENERALLY JUSTIFIED
AD1001816	SEARCH FOR AND STUDY OF NOVEL SUPERCONDUCTOR WITH HIGHER TC AND JC
AD1001817	NAVY OFFICIALS JUSTIFIED THE MQ-4C TRITON PROCUREMENT QUANTITY
AD1001818	U.S. ARMY CORPS OF ENGINEERSALASKA DISTRICT NEEDS TO IMPROVE COMPETITIVE PROCEDURES FOR COOPERATIVE AGREEMENTS FOR ALASKA INTEGRATED NATURAL RESOURCES MANAGEMENT PLANS
AD1001819	THE ELECTRODEPOSITION OF RHENIUM AND ITS ALLOYS
AD1001820	INDEPENDENT AUDITORS REPORT ON THE AGREED-UPON PROCEDURES FOR REVIEWING THE FY 2015 CIVILIAN PAYROLL WITHHOLDING DATA AND ENROLLMENT INFORMATION
AD1001821	DELINQUENT MEDICAL SERVICE ACCOUNTS AT DAVID GRANT AIR FORCE MEDICAL CENTER NEED ADDITIONAL MANAGEMENT OVERSIGHT
AD1001822	CONTINENTAL UNITED STATES MILITARY HOUSING INSPECTIONS SOUTHEAST
AD1001823	NEAR-FIELD THERMAL COUPLING OF A NANOSCALE INTERFACE AND QED KAPITZA CONDUCTANCE OF NANO-CARBON THERMAL INTERCONNECT MATERIALS
AD1001824	ASSESSMENT OF DOD SUICIDE PREVENTION PROCESSES
AD1001825	EVALUATION OF DEFENSE CONTRACT MANAGEMENT AGENCY ACTIONS ON REPORTED DOD CONTRACTOR BUSINESS SYSTEM DEFICIENCIES
AD1001826	DOD NEEDS A COMPREHENSIVE APPROACH TO ADDRESS WORKPLACE VIOLENCE
AD1001827	PRESIDENT REAGAN'S COMMITMENT OF PEACEKEEPERS IN LEBANON, 1983
AD1001828	DIRECT OPTICAL MEASUREMENT OF VORTICITY IN FLUID FLOW
AD1001829	SPACE AND NAVAL WARFARE SYSTEMS COMMAND AND OVERALL NAVY NEEDS TO IMPROVE MANAGEMENT OF WAIVER AND DEFERRAL REQUESTS
AD1001830	FOLLOW UP ON THE ACTIONS TO IMPROVE THE DEFENSE CONTRACT MANAGEMENT AGENCYS COST ANALYSIS FUNCTION

AD1001831	CYBER-PHYSICAL SYSTEMS TO UNDERSTAND THE DYNAMICS OF NONLINEAR AEROELASTIC SYSTEMS FOR FLEXIBLE MAVS AND ENERGY HARVESTING APPLICATIONS
AD1001832	EXTERNAL PEER REVIEW REPORT ON THE DEFENSE CONTRACT MANAGEMENT AGENCY OFFICE OF INDEPENDENT ASSESSMENT INTERNAL REVIEW TEAM
AD1001833	INDEPENDENT AUDITORS REPORT ON THE AIR FORCE GENERAL FUND FY 2015 AND FY 2014 BASIC FINANCIAL STATEMENTS FOR UNITED STATES AIR FORCE AGENCY FINANCIAL REPORT 2015
AD1001834	INVESTIGATION OF 3D SHOCK-BOUNDARY LAYER INTERACTION: A COMBINED APPROACH USING EXPERIMENTS, NUMERICAL SIMULATIONS AND STABILITY ANALYSIS
AD1001835	RESHAPING THE ALL-VOLUNTEER FORCE OF THE UNITED STATES TO INCREASE ITS UTILITY: A REASSESSMENT OF OVER FORTY YEARS OF EXPERIENCE
AD1001836	INDEPENDENT AUDITORS REPORT ON THE AIR FORCE WORKING CAPITAL FUND FY 2015 AND FY 2014 BASIC FINANCIAL STATEMENTS FOR UNITED STATES AIR FORCE AGENCY FINANCIAL REPORT 2015
AD1001837	LOW DIMENSIONAL CARBON MATERIALS FOR NANOOPTICS AND NANOPLASMONICS
AD1001838	INFERRING NETWORK CONTROLS FROM TOPOLOGY USING THE CHOMP DATABASE
AD1001839	INFERRING STRUCTURE AND FORECASTING DYNAMICS ON EVOLVING NETWORKS
AD1001840	AL-QAEDA AND ISLAMIST MILITANT INFLUENCES ON TRIBAL DYNAMICS: THE NORTHERN MALI AND NORTHEASTERN NIGERIA REGIONS
AD1001841	EFFECTS OF U.S. NAVY DIVER TRAINING ON PHYSIOLOGICAL PARAMETERS, TIME OF USEFUL CONSCIOUSNESS AND COGNITIVE PERFORMANCE DURING PERIODS OF NORMOBARIC HYPOXIA
AD1001842	ALCOHOL-TO-JET (ATJ) FUEL BLENDING STUDY
AD1001843	COMBUSTION ENHANCEMENT OF LIQUID FUELS VIA NANOPARTICLE ADDITIONS: SCREENING, DISPERSION, AND CHARACTERIZATION
AD1001844	SPIDER SILK: FROM PROTEIN-RICH GLAND FLUIDS TO DIVERSE BIOPOLYMER FIBERS
AD1001845	AN INTEGRATED NEUROSCIENCE AND ENGINEERING APPROACH TO CLASSIFYING HUMAN BRAIN-STATES
AD1001846	GEP 6.5LT ENGINE CETANE WINDOW EVALUATION FOR ATJ/JP-8 FUEL BLENDS
AD1001847	ENGINE COLD START
AD1001848	MAGNETIC NANOPARTICLES AS MECHANICAL ACTUATORS OF INNER EAR HAIR CELLS
AD1001850	USING 25 PERCENT / 75 PERCENT ATJ/JP-8 BLEND ROTARY FUEL INJECTION
	·

# DoD Tech Reports | Order Form | Catalog | Part 476 of 1597 | Page 23 of 23

	PUMP WEAR TESTING AT ELEVATED TEMPERATURE
AD1001851	SHAPE DESCRIPTORS FOR THE QUANTIFICATION OF MICROSTRUCTURES
AD1001852	DEVELOPMENT OF AN ARMY STATIONARY AXLE EFFICIENCY TEST STAND - INTERIM REPORT TFLRF NO. 471
AD1001853	EFFECTS OF CORRUGATED TEMPERATURE SHEETS ON OPTICAL PROPAGATION ALONG QUASI-HORIZONTAL PATHS IN THE STABLY STRATIFIED ATMOSPHERE
AD1001855	FEAR, HONOR, INTEREST: AN ANALYSIS OF RUSSIA'S OPERATIONS IN THE NEAR ABROAD (2007-2014)
AD1001856	DEMONSTRATION AND VALIDATION OF CONTROLLED LOW-STRENGTH MATERIALS FOR CORROSION MITIGATION OF BURIED STEEL PIPES: FINAL REPORT ON PROJECT F09-A17
AD1001857	MONTGOMERY POINT LOCK AND DAM, WHITE RIVER, ARKANSAS
AD1001858	GUIDANCE ON THE USE OF HISTORIC HUMAN REMAINS DETECTION DOGS FOR LOCATING UNMARKED CEMETERIES
AD1001859	FIGHTING THE BIG WAR WITH THE SMALL HAMMER: OPERATIONAL PLANNING FOR THE MEDIUM FORCE