AD1057866 FLIGH RECOMMEND AD1057876 ASSES PREDICATION PRODUCTION AD1057888 RISE COMPONIANT AD1057889 CONCUNMANTE AD1057890 THE WARRENT AD1057890 THE WARRE	OVED UNDERSEA CABLE CONNECTOR IT EVALUATION AND ANALYSIS OF AN/AAS-10(XE 1), RECONOFAX VI AND NOFAX IX INFRARED MAPPING SETS SSING DEEP AND SHALLOW LEARNING METHODS FOR QUANTITATIVE ICTION OF ACUTE CHEMICAL TOXICITY R-REDUCIBLE EPOXY PRIMERS WITH IMPROVED BARRIER PROPERTIES
AD1057886 RECORD AD1057876 ASSES PREDICATION PREDICAT	NOFAX IX INFRARED MAPPING SETS SSING DEEP AND SHALLOW LEARNING METHODS FOR QUANTITATIVE ICTION OF ACUTE CHEMICAL TOXICITY R-REDUCIBLE EPOXY PRIMERS WITH IMPROVED BARRIER PROPERTIES
AD1057883 WATER AD1057888 RISE COMP AD1057889 CONC UNMA AD1057890 THE WATER	R-REDUCIBLE EPOXY PRIMERS WITH IMPROVED BARRIER PROPERTIES
AD1057888 RISE COMP AD1057889 CONC UNMAR AD1057890 THE W TRANS	
AD1057889 COMP AD1057889 CONC UNMA AD1057890 THE W TRANS	
AD1057890 UNMA AD1057890 THE W TRANS	OF THE NEOSTRATEGIST: A NEW PARADIGM FOR THE AGE OF PLEXITY
AD105/890 TRAN	EPT OF OPERATIONS FOR THE TACTICAL USE OF AUTONOMOUS ANNED SURFACE SYSTEMS
	VEAPONIZATION OF QUANTUM PHYSICS: HOW TECHNOLOGY IS SFORMING WARFARE
AD1057891 SYSTE	CASE FOR USING DBIDS TO CONTROL PHYSICAL ACCESS CONTROL EMS AND THE JUSTIFICATION TO CERTIFY DBIDS AND IMESA FOR THE RPRISE NETWORKS AND DOD CLOUD
AD1057893 COGN	IFYING THE OODA LOOP: IMPROVED MARITIME DECISION MAKING
1 /\ 1 1 1 1 1 1 \ / X \ X \ I	LEGRA SIMULATIONS OF MAGNETIC FIELD SHIELDING EFFECTS OF UCTIVE TUBES AND CUPS
	ME SEQUENCING TO ENABLE A MODEL SALAMANDER FOR TISSUE NERATION RESEARCH
1 / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACTERIZING MICROSTRUCTURES AT IONIC LIQUID/ELECTRODES RFACES
	EER; UNDERSTANDING PRIVACY RISKS OF UBIQUITOUS PERSONAL MENTED REALITY HEAD-MOUNTED DISPLAYS
AD1057941 FINAL GLASS	REPORT: SIZE SCALE AND CONFINEMENT EFFECTS ON METALLIC SES
1 A 1 1 1 1 1 5 7 (Q/F / T	NVESTIGATION OF SOCIAL MEDIA DATA THRESHOLDS FOR OPINION TATION
AD1057952 MATE	REPORT: RESEARCH AREA 10: SYNTHESIS AND PROCESSING OF RIALS: ENHANCING DEFORMATION PROCESSING CAPABILITY OF CTURAL HCP METALS
Ι ΔΙΝΙΝΆ /933 Ι	S: PREVENTING SENSITIVE INFORMATION AND MALICIOUS TRAFFIC LEAVING COMPUTERS
// / / / / / / / / / / / / / / / / / / /	RAMER ACETATE (COPAXONE) TREATMENT OF NOISE-INDUCED ING LOSS
AD1057958 THEO	RETICAL CHEMISTRY: THEORETICAL STUDIES OF ROAMING REACTIONS
AD1057960 HEAT	EXCHANGER REACTIVE TO INTERNAL AND EXTERNAL TEMPERATURES
1 / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OIDAL PLASMONIC TITANIUM NITRIDE NANOPARTICLES: PROPERTIES APPLICATIONS

AD1057964	TOXIN-ANTITOXIN SYSTEMS IN CLINICAL PATHOGENS
AD1057982	OPTICAL PHYSICS AND IMAGING SCIENCE (12.5): NONLOCAL PLASMONIC METAMATERIALS FOR ULTRAFAST AND NONLINEAR OPTICS
AD1057984	COMMENTARY: WHAT IS THE LINK BETWEEN STRINGENT RESPONSE, ENDORIBONUCLEASE ENCODING TYPE II TOXIN-ANTITOXIN SYSTEMS AND PERSISTENCE
AD1057985	ENERGY EFFICIENT SIGNAL PROCESSING ON 3D MEMORY INTEGRATED MULTICORE PLATFORMS
AD1057988	METABOLIC MANIPULATION OF METHANOGENS FOR METHANE MACHINATIONS
AD1057991	TOLERANT, GROWING CELLS FROM NUTRIENT SHIFTS ARE NOT PERSISTER CELLS
AD1057994	APPLYING BEHAVIOR ECONOMICS TO IMPROVE CYBER SECURITY BEHAVIORS
AD1057995	ORIGIN PRIVACY: PROTECTING PRIVACY IN THE BIG-DATA ERA
AD1057998	ADVANCED VEHICLE POWER TECHNOLOGY ALLIANCE FISCAL YEAR 2014 (FY14) ANNUAL REPORT
AD1057999	ADVANCED VEHICLE POWER TECHNOLOGY ALLIANCE FISCAL YEAR 2017 (FY17) ANNUAL REPORT
AD1058011	LEVERAGING SYNTHETIC IMAGERY FOR COLLISION-AT-SEA AVOIDANCE
AD1058020	ADVANCED VEHICLE POWER TECHNOLOGY ALLIANCE FISCAL YEAR 2016 (FY16) ANNUAL REPORT
AD1058031	ADVANCED VEHICLE TECHNOLOGY ALLIANCE FISCAL YEAR 2015 (FY15) ANNUAL REPORT
AD1058044	JOINT MARITIME TEST FACILITY (JMTF) SUMMARY BURN REPORT FOR FY17
AD1058051	SCALING LIMITS IN STOCHASTIC INTERACTING SYSTEMS
AD1058052	PHYSICAL PERFORMANCE ON THE OCCUPATIONAL PHYSICAL ASSESSMENT TEST (OPAT), ARMY PHYSICAL FITNESS TEST (APFT), AND RELATIONSHIP TO BODY MASS INDEX DURING INITIAL ENTRY TRAINING - OPAT PHASE 1
AD1058054	SOME STOCHASTIC OPTIMIZATION PROBLEMS
AD1058059	ASSESSING X RAY CONTAMINATION FROM NEIGHBORING SOURCES IN THE US ARMY RESEARCH LABORATORY'S (ARL'S) MULTI ENERGY FLASH COMPUTED TOMOGRAPHY DIAGNOSTIC
AD1058066	SATELLITE TERMINAL POWER BOX THERMAL CALCULATIONS
AD1058075	USING THE VALUE OF INFORMATION (VOI) METRIC TO IMPROVE SENSEMAKING
AD1058081	OPTICAL-HELICITY-DRIVEN MAGNETIZATION DYNAMICS IN METALLIC FERROMAGNETS
AD1058094	HIGH POWER THZ TO IR EMISSION BY FEMTOSECOND LASER IRRADIATION OF RANDOM 2D METALLIC NANOSTRUCTURES

AD1058096	MODELING OF SHEAR THICKENING FLUIDS FOR ANALYSIS OF ENERGY ABSORPTION UNDER IMPULSE LOADING
AD1058100	ASSESSMENT OF POST REMEDIATION PERFORMANCE OF A BIOBARRIER OXYGEN INJECTION SYSTEM AT A METHYL TERT-BUTYL ETHER (MTBE)-CONTAMINATED SITE, MARINE CORPS BASE CAMP PENDLETON SAN DIEGO, CALIFORNIA
AD1058101	DEMONSTRATION OF FLUORESCENT MAGNETIC PARTICLES FOR LINKING SOURCES TO SEDIMENTS AT DOD SITES
AD1058102	SECONDARY IMPACTS OF IN SITU REMEDIATION ON GROUNDWATER QUALITY AND POST-TREATMENT MANAGEMENT STRATEGIES
AD1058105	ELECTROKINETIC-ENHANCED (EK-ENHANCED) AMENDMENT DELIVERY FOR REMEDIATION OF LOW PERMEABILITY AND HETEROGENEOUS MATERIALS
AD1058110	DEVELOPMENT OF ENVIRONMENTAL HEALTH CRITERIA FOR INSENSITIVE MUNITIONS (IMX-101-104)
AD1058116	DEPLOYMENT INJURIES AND INJURY RISK FACTORS IN A LIGHT INFANTRY BRIGADE COMBAT TEAM, MAY 2011-MAY 2012
AD1058126	ANISOTROPIC SMCO5/FECO CORE/SHELL NANOCOMPOSITE CHIPS PREPARED VIA ELECTROLESS COATING
AD1058146	STRAIN-INDUCED PHASE TRANSFORMATIONS IN CERAMICS UNDER HIGH PRESSURE
AD1058152	JAMMING / UNJAMMING DYNAMICS IN GRANULAR MATERIALS
AD1058159	INTRINSICALLY EFFICIENT AND ACCURATE VISCOUS SIMULATIONS VIA HYPERBOLIC NAVIER-STOKES SYSTEMS
AD1058160	OBSERVATION OF VIBRATIONAL OVERTONES BY SINGLE-MOLECULE RESONANT PHOTODISSOCIATION
AD1058163	EFFICIENT SIZE-INDEPENDENT CHROMOSOME DELIVERY FROM YEAST TO CULTURED CELL LINES
AD1058165	SPIN CALORITRONIC NANO OSCILLATOR
AD1058169	NAVAL TACTICAL CLOUD COMPUTING
AD1058171	DISTRIBUTED LETHALITY AND A SURFACE EXPERIMENTAL TEST SQUADRON
AD1058184	RDC REVIEW/STATUS OF IMO MSI SYSTEMS
AD1058186	HOW DOES THE BETTER BUYING POWER INITIATIVE AFFECT SMALL BUSINESS PARTICIPATION IN DEPARTMENT OF THE ARMY ACQUISITION
AD1058201	FINAL REPORT: 3.4.1 RARE EVENTS, CONTROL AND METASTABILITY OF WEAKLY INTERACTING PARTICLE SYSTEMS
AD1058205	CONTINUOUS AHR ACTIVITY ACCELERATES PROSTATE CANCER PROGRESSION IN AFRICAN AMERICAN MEN
AD1058206	A NEW PARADIGM FOR OVARIAN SEX CORD-STROMAL TUMOR DEVELOPMENT
AD1058207	TARGETING DYSREGULATED EPIGENETIC ENZYMES FOR PROSTATE CANCER

DoD Tech Reports | Order Form | Catalog | Part 518 of 1597 | Page 4 of 23

	TREATMENT
AD1058208	AN INTERACTIVE VISUALIZATION FRAMEWORK TO SUPPORT EXPLORATION AND ANALYSIS OF TBI/PTSD CLINICAL DATA
AD1058210	EPIGENOMIC PRIMING AS AN IMMUNOTHERAPY ENHANCER IN OVARIAN CANCER
AD1058213	THE ROLE OF THE NEW MTOR COMPLEX, MTORC2, IN AUTISM SPECTRUM DISORDERS
AD1058216	ENGINEERING OF PULSATILE CONDUITS FROM HUMAN PLURIPOTENT STEM CELL-DERIVED CARDIOMYOCYTES
AD1058218	B-CELL ACTIVATION AND TOLERANCE MEDIATED BY B-CELL RECEPTOR, TOLL-LIKE RECEPTOR, AND SURVIVAL SIGNAL CROSSTALK IN SLE PATHOGENESIS
AD1058221	DEVELOPMENT OF A BIOPSYCHOSOCIAL PROSPECTIVE SURVEILLANCE MODEL OF SHOULDER PAIN IN INDIVIDUALS WITH SPINAL CORD INJURY
AD1058223	THE ROLE OF MESOTHELIAL OMENTIN IN OVARIAN CANCER PROGRESSION
AD1058225	MODELING MARROW FAILURE AND MDS FOR NOVEL THERAPEUTICS
AD1058227	NOVEL THERAPY STRATEGIES FOR MESENCHYMAL NON-SMALL CELL LUNG CANCER
AD1058234	NANOPARTICLES AS ANTIMICROBIAL SURFACE MODIFIERS
AD1058238	INITIALIZATION OF A SPIN QUBIT IN A SITE-CONTROLLED NANOWIRE QUANTUM DOT
AD1058272	THE BLEAK FUTURE OF UNDERSEA WARFARE
AD1058278	SHOW NO WEAKNESS: POST-TRAUMATIC STRESS DISORDER AT THE TIP OF THE SPEAR
AD1058282	MODULAR SEA MINE (MSM) AND PILL BOX PROGRAMS
AD1058286	FINITE SET STATISTICS ON MANIFOLDS FOR SPACE OBJECT DETECTION, TRACKING, IDENTIFICATION AND CHARACTERIZATION
AD1058289	BUILDING THE WARRIOR ETHOS IN THE SURFACE WARFARE COMMUNITY: A CULTURE CHANGE FOR DISTRIBUTED LETHALITY
AD1058291	DEVELOPMENT OF ULTRAFAST ELECTRONIC-RAMAN 2D SPECTROSCOPY
AD1058292	IDENTIFICATION OF ATOMIC SCALE MECHANISMS ACTIVE IN RESISTANCE SWITCHING DEVICES BY ATOM PROBE TOMOGRAPHY
AD1058293	DEVELOPING A CONCEPTUAL FRAMEWORK FOR NATIONAL CYBER DETERRENCE AND RESPONSE
AD1058294	ANALYSIS AND DESIGN OF CURVED METASURFACE STRUCTURES
AD1058295	THERMODYNAMIC STABILITY OF THE Q-2 DEG AT THE OXIDE/OXIDE INTERFACE UNDER EXTREME THERMOMECHANICAL CONDITIONS
AD1058296	FOSTERING POSITIVE TEAM BEHAVIORS IN HUMAN-MACHINE TEAMS THROUGH EMOTION PROCESSING: ADAPTING TO THE OPERATOR'S STATE

DoD Tech Reports | Order Form | Catalog | Part 518 of 1597 | Page 5 of 23

AD1058297	ON A THEORY OF BROADBAND ABSORPTION SUPPRESSION IN MAGNETIC COMPOSITES
AD1058299	TOWARDS INTRINSICALLY STRETCHABLE ORGANIC SEMICONDUCTORS
AD1058300	RITUAL PARTICIPATION, SACRED VALUES, VIOLENCE AND INTERGROUP CONFLICT
AD1058301	CIRCUIT MODELS FOR ROBUST, ADAPTIVE NEURAL CONTROL
AD1058307	DEVELOPMENT OF MEDICAL TECHNOLOGY FOR CONTINGENCY RESPONSE TO MARROW TOXIC AGENTS
AD1058315	SITUATIONAL AWARENESS FOR SOCIAL MEDIA: THEORIES, MODELS AND ALGORITHMS
AD1058322	HIGH POWER MICROWAVE LOW CONTRAST SURFACE ARTIFICIAL MATERIALS
AD1058326	STOCHASTIC MODELS FOR COLD SPRAYED MICROSTRUCTURES
AD1058329	TELEMETRY DATA ON DEMAND: THE KEY TO UNDERSTANDING THE TELEMETRY NETWORK REVOLUTION
AD1058332	TMAS 2 INDUSTRY DAY 412 TW TO BRIEFING
AD1058342	EVALUATION OF THE STRENGTH APTITUDE TEST AND OTHER FITNESS TESTS TO QUALIFY AIR FORCE RECRUITS FOR PHYSICALLY DEMANDING SPECIALTIES
AD1058343	APPROXIMATE MORPHISM VIA MACHINE LEARNING FOR AN ELECTRONIC WARFARE SIMULATION COMPONENT
AD1058347	FREQUENCY DISTRIBUTION OF DISSIPATION OF ENERGY OF OCEAN WAVES BY SEA ICE USING DATA FROM WAVE ARRAY 3 OF THE ONR "SEA STATE" FIELD EXPERIMENT. ADDENDUM
AD1058350	BIOINSPIRED SURFACE TREATMENTS FOR IMPROVED DECONTAMINATION: URETHANE SELF-CLEANING COATING
AD1058354	TRANSFORMING SYSTEMS ENGINEERING THROUGH MODEL CENTRIC ENGINEERING
AD1058356	UNUSUAL PHASE TRANSFORMATIONS IN CERAMICS AND RELATED MATERIALS UNDER THE INFLUENCE OF AN ELECTRIC FIELD
AD1058359	ARMY SCIENCE AND TECHNOLOGY FOR ARMY AVIATION, 2025-2040
AD1058360	HUMAN INTERACTION AND BEHAVIORAL ENHANCEMENT
AD1058363	STRATEGIES TO OPTIMIZE ARMY OPERATING AND GENERATING FORCES FOR 2025 AND BEYOND
AD1058365	ARMY EFFORTS TO ENHANCE SOLDIER AND TEAM PERFORMANCE
AD1058366	ROBOTIC AND AUTONOMOUS SYSTEMS OF SYSTEMS ARCHITECTURE
AD1058373	PASSIVE SNAPSHOT REMOTE IMAGING OF OBJECT VELOCITY
AD1058374	MODELING OBSERVABILITY AND CHANGE DETECTION IN SPACE SITUATIONAL AWARENESS

AD1058378	SIMULATION OF A HIGH-VOLTAGE SILICON CARBIDE (SIC) POWER DIODE UNDER HIGH-ACTION PULSED OPERATION
AD1058394	COMPLETE COHERENT CONTROL OF A QUANTUM DOT STRONGLY COUPLED TO A NANOCAVITY
AD1058396	HALIDE REGULATED GROWTH OF ELECTROCATALYTIC METAL NANOPARTICLES DIRECTLY ONTO A CARBON PAPER ELECTRODE
AD1058399	HIGH THERMAL CONDUCTIVITY IN SOFT ELASTOMERS WITH ELONGATED LIQUID METAL INCLUSIONS
AD1058408	PALLADIUM SUPPORTED ON 3D GRAPHENE AS AN ACTIVE CATALYST FOR ALCOHOLS ELECTROOXIDATION
AD1058411	TEMPO AS A PROMISING ELECTROCATALYST FOR THE ELECTROCHEMICAL OXIDATION OF HYDROGEN PEROXIDE IN BIOELECTRONIC APPLICATIONS
AD1058418	LONGITUDINAL QUASI STATIC STABILITY PREDICTS CHANGES IN DOG GAIT ON ROUGH TERRAIN
AD1058423	INITIALIZATION OF A SPIN QUBIT IN A SITE-CONTROLLED NANOWIRE QUANTUM DOT
AD1058427	NITROGENASE BIOELECTROCATALYSIS: HETEROGENEOUS AMMONIA AND HYDROGEN PRODUCTION BY MOFE PROTEIN
AD1058428	MORPHOLOGY AND THE GRADIENT OF A SYMMETRIC POTENTIAL PREDICT GAIT TRANSITIONS OF DOGS
AD1058436	CASE-STUDY INVERSE THERMAL ANALYSES OF FRICTION STIR WELDS USING NUMERICAL-ANALYTICAL BASIS FUNCTIONS
AD1058446	PILOT VALIDATION OF A HEMODILUTION TECHNIQUE TO ESTIMATE BLOOD VOLUME IN VIVO
AD1058470	LASER COOLING AND TRAPPING OF DIATOMIC MOLECULES
AD1058472	ADAPTING THE PREDATOR-PREY GAME THEORETIC ENVIRONMENT TO ARMY TACTICAL EDGE SCENARIOS WITH COMPUTATIONAL MULTIAGENT SYSTEMS
AD1058473	DYNAMICS OF THE EMISSION FROM A LIGHT FILAMENT
AD1058476	A QUASI-STATIC INDENTATION METHODOLOGY FOR SCREENING ULTRA-HIGH MOLECULAR WEIGHT POLYETHYLENE COMPOSITES FOR BALLISTIC PERFORMANCE
AD1058480	VARIATIONAL DATA ASSIMILATION
AD1058485	DEVELOPMENT OF METHODOLOGIES FOR EVALUATING EMISSIONS FROM METHODOLOGIES-CONTAINING EXPLOSIVES AND PROPELLANTS
AD1058486	TOPOLOGICAL INSULATORS FOR NOVEL DEVICE APPLICATIONS
AD1058490	PROBABILISTIC PREDICTION TO SUPPORT OCEAN MODELING PROJECTS
AD1058497	DEVELOPMENT OF LOW FOULING/HIGH FOULING-RELEASE AND SELF-POLISHING NONFOULING MARINE COATINGS
AD1058506	ENGINEER: THE PROFESSIONAL BULLETIN OF ARMY ENGINEERS. VOLUME 48

DoD Tech Reports | Order Form | Catalog | Part 518 of 1597 | Page 7 of 23

	PB 5-18-2, MAY-AUGUST 2018
AD1058507	ADDRESSING BARRIERS TO FEMALE OFFICER RENTENTION IN THE AIR FORCE
AD1058508	AIR FORCE NON RATED TECHNICAL TRAINING: OPPORTUNITIES FOR IMPROVING PIPELINE PROCESSES
AD1058509	INCREASING COST EFFECTIVE READINESS FOR THE U.S. AIR FORCE BY REDUCING SUPPLY CHAIN VARIANCE: TECHNICAL ANALYSIS OF FLYING HOUR PROGRAM VARIANCE
AD1058510	TESTING THE VALUE OF THE POSTWAR INTERNATIONAL ORDER
AD1058511	WHAT SHOULD THE U.S. ARMY LEARN FROM HISTORY RECOVERY FROM A STRATEGY DEFICIT
AD1058512	CORRUPTION, LEGITIMACY, AND STABILITY: IMPLICATIONS FOR THE U.S. ARMY
AD1058513	ANTIQUITIES DESTRUCTION AND ILLICIT SALES AS SOURCES OF ISIS FUNDING AND PROPAGANDA
AD1058514	FINAL REPORT: EFFECT OF DYNAMICS IN THE VAN DER WAALS REGION ON THE CHEMICAL KINETICS OF NITROGEN CONTAINING MOLECULES
AD1058515	COMPUTATIONAL ANALYSIS AND SCREENING OF MATERIALS FOR CAPTURE OF TOXIC COMPOUNDS (TOPIC 8.5)
AD1058516	FINAL REPORT: AMPHIPHILIC BLOCK COPOLYMER MEDIATED SELF-ASSEMBLY OF NANOCOMPONENTS INTO ACTIVE METAMATERIAL STRUCTURES: NONLINEAR METAMATERIALS
AD1058522	MODELING INSIDER THREAT FROM THE INSIDE AND OUTSIDE: INDIVIDUAL AND ENVIRONMENTAL FACTORS EXAMINED USING EVENT HISTORY ANALYSIS
AD1058523	STABILITY OPERATIONS IN KOSOVO 1999-2000: A CASE STUDY
AD1058524	SUPPORTING, NON-STANDARD MISSION ROLE: U.S. OPERATIONS IN LIBERIA, 2014-2015, THAT ENABLED THE U.S. AND UN RESPONSE TO THE EVD OUTBREAK
AD1058526	STABILITY IN MULTI-DOMAIN BATTLE
AD1058527	STABILITY OPERATIONS IN HAITI 2010: A CASE STUDY
AD1058528	PAST IS PROLOGUE: ABROAD IN SYRIA WITH THE GHOSTS OF IRAQ
AD1058531	CONTROLLING THE EFFICIENCY OF SEMICONDUCTOR-TIO2 FOR SUNLIGHT-DRIVEN TECHNOLOGIES FOR MILITARY NEEDS
AD1058532	CAUSAL ANALYSIS OF RULE-BASED MODELS OF SIGNALLING PATHWAYS
AD1058533	FURTHER IMPLEMENTATION AND REFINEMENT OF THE QNSE MODEL OF TURBULENCE
AD1058535	PHOTONIC DEVICES BASED ON CIRCUITS OF SUPERMONODISPERSIVE SPHERICAL CAVITIES
AD1058536	NUMERICAL SIMULATIONS OF TURBULENCE IMPACT ON OPTICAL SIGNAL TRANSMISSION AND NEAR-SURFACE TURBULENCE
AD1058537	JOHN H. HOPPS JR. DEFENSE RESEARCH SCHOLARS PROGRAM

AD1058538	IN VIVO EVALUATION OF A1 ADENOSINE AGONISTS AS NOVEL ANTICONVULSANT MEDICAL COUNTERMEASURES TO NERVE AGENT INTOXICATION IN A RAT SOMAN SEIZURE MODEL
AD1058540	LIGHT-ASSISTED ASSEMBLY AND RECONFIGURATION OF COMPLEX OPTICAL MATERIALS USING MICROPHOTONIC TEMPLATES
AD1058544	SCALABLE QUANTUM INFORMATION PROCESSING (SQIP) WITH TRAPPED IONS
AD1058545	SUSTAINABLE BASE CAMP ADVANCED STRUCTURES STRATEGIES
AD1058547	A GAME THEORETIC FRAMEWORK FOR ADVERSARIAL CLASSIFICATION
AD1058549	PHOTORESPONSIVE POLYMERS FOR AUTONOMOUS STRUCTURAL MATERIALS WITH CONTROLLED TOUGHENING AND HEALING
AD1058550	DYNAMICS OF COUPLED MODELS
AD1058551	VOLUME BRAGG GRATINGS-RESEARCH, TESTING AND HIGH POWER APPLICATIONS
AD1058552	SIMULTANEOUS BMI AND MANUAL CONTROL IN ABLE-BODIED SUBJECTS
AD1058553	OXIDATIVE STRESS, STRESS RESISTANCE, AND LONGEVITY IN APIS MELLIFERA
AD1058555	ADVANCED COASTAL OCEAN MODELING
AD1058556	DOD HBCU/MSI ED CENTER
AD1058557	LOCAL-GLOBAL MODEL REDUCTION FOR LARGE-SCALE MODELS INTEGRATING SYSTEMS-THEORETICAL PROPERTIES
AD1058558	BIO-OPTICAL MODELING AND FORECASTING
AD1058559	SYSTEMS BIOLOGY OF COAGULATION AND TRAUMA-INDUCED COAGULOPATHY
AD1058562	MULTIPATH EXPLOITATION AND KNOWLEDGE BASED URBAN RADAR IMAGING USING COMPRESSIVE SENSING
AD1058563	MECHANICAL AND FERROELECTRIC RESPONSE OF HIGHLY TEXTURED PZT FILMS FOR LOW POWER MEMS
AD1058565	PROACTIVE DETECTION OF INSIDER THREATS WITH GRAPH ANALYSIS AND LEARNING (PRODIGAL)
AD1058567	MOLECULAR INTERPENETRATED POLYMER COMPOSITES (MIPC) FOR HIGH- STRAIN RATE APPLICATIONS: DEVELOPMENT AND CHARACTERIZATION OF NOVEL LIGHTWEIGHT TRANSPARENT MATERIALS
AD1058570	STATISTICAL MULTISCALE PROPERTY METRICS FOR NANOROD AND NANOPLATELET COMPOSITE MEMBRANES AND FILMS
AD1058574	ELUCIDATION OF IONOMER-METAL INTERFACIAL STRUCTURE BY INFRARED SPECTROSCOPY, NEUTRON REFLECTIVITY AND DENSITY FUNCTIONAL THEORY
AD1058576	COUPLED OCEAN WAVE-AIR-ICE PREDICTION SYSTEM
AD1058578	EDDY-RESOLVING GLOBAL/BASIN-SOM

DoD Tech Reports | Order Form | Catalog | Part 518 of 1597 | Page 9 of 23

AD1058579	DEVELOPMENT OF PLASMON-ASSISTED QUANTUM DOT SENSORS FOR MULTISPECTRAL AND POLARIZATION SELECTIVE IMAGING
AD1058580	FREQUENCY AGILE PLASMONIC ANTENNAS AND SENSORS
AD1058581	ROGUE WAVE PROBABILITY ESTIMATOR FOR WAVEWATCH III
AD1058582	NANOSCALE MAGNETIC RESONANCE IMAGING AND CHARACTERIZATION OF ORGANIC ELECTRONIC MATERIALS
AD1058584	DYNAMICS AND EVOLUTION OF ASSOCIATIVE MEMORY IN BACTERIAL POPULATIONS
AD1058585	THE EFFECT OF LANGMUIR TURBULENCE IN UPPER OCEAN MIXING
AD1058587	BAND STRUCTURE AND BAND OFFSET CHARACTERIZATION OF SEMICONDUCTOR HETEROJUNCTIONS
AD1058588	FUNDAMENTAL PHYSICS OF CARBON-BASED NANOSTRUCTURES FOR INFRARED AND ULTRAVIOLET DETECTION
AD1058589	BINARY AND HYBRID RESPONSE DATA IN SENSITIVITY TESTING: SEQUENTIAL AND BAYESIAN OPTIMAL DESIGNS
AD1058590	EQUIPMENT FOR DEVELOPING FREQUENCY AGILE PLASMONIC ANTENNAS AND SENSORS
AD1058591	MEASUREMENT AND ANALYSIS OF GRANULAR SOIL BENEATH LIGHTWEIGHT ROBOTIC RUNNING GEAR
AD1058593	NANOELECTROMECHANICAL OSCILLATOR ARRAYS: A LABORATORY FOR SYNCHRONIZATION ON LATTICES AND NETWORKS
AD1058595	A NOVEL STRESS-INDUCED TRANSLATION MACHINERY AS A UNIQUE MECHANISM FOR BACTERIAL CELL DEATH AND SURVIVAL
AD1058596	MATERIALS SCIENCE, ADVANCED MICROSCOPY AND ANALYTICAL STUDIES FOR HG-BASED INFRARED DETECTOR MATERIALS AND SUBSTRATES
AD1058597	PHOTON ENERGY LIMITS OF BRIGHT HIGH HARMONIC X-RAY GENERATION
AD1058598	IMPROVING PROTEIN STABILITY AND ACTIVITY USING ZWITTERIONIC PEPTIDES
AD1058600	LEARNING TO LEARN: AN INTERACTIVE MULTIMEDIA INSTRUCTION VALIDATION
AD1058601	THE INFLUENCE OF EXPERTISE AND DECISION ENVIRONMENT ON COLLECTIVE HYPOTHESIS GENERATION
AD1058602	TRANSFORMATION OF BRIGADE SPECIAL TROOPS BATTALIONS TO BRIGADE ENGINEER BATTALIONS: LESSONS LEARNED AND BEST PRACTICES
AD1058603	OFFENSIVE OPERATIONS IN A DECISIVE ACTION TRAINING ENVIRONMENT
AD1058618	POWER QUALITY AND EFFICIENCY TESTING OF TACTICAL HYBRID POWER SOURCES (THPS)
AD1058642	VEHICLE TO GRID FLEET DEMONSTRATION PROTOTYPE ASSESSMENT

AD1058663	COMPOSITE FILMS OF METAL OXIDE AND CARBON NANOSTRUCTURES FOR ENERGY STORAGE
AD1058665	3D MODELING OF URBAN SITES FROM POINT CLOUDS
AD1058666	COMMUNICATING UNDER ADVERSARIAL ATTACKS: MODELS, CODES, AND FUNDAMENTAL LIMITS (10.1.2 MOBILE AD HOC NETWORKS)
AD1058669	MODELING SUBCONSCIOUS VISION
AD1058671	PURCHASE OF LAYTEC EPITT REAL-TIME OPTICAL MONITORING EQUIPMENT FOR IN-SITU CONTROL OF TYPE II SUPERLATTICE GROWTH IN AN MOCVD SYSTEM
AD1058673	DURIP: HIGH-SPEED CAMERA FOR CHARACTERIZATION OF FLAME- SYNTHESIZED NANO-ENERGETICS AND FLAME SPRAY PYROLYSIS
AD1058675	HETEROGENEOUS INTEGRATED MULTISPECTRAL VIS-IR SENSORS WITH INDIVIDUALLY ADDRESSABLE SPECTRUM
AD1058676	PROBABILISTIC AND STATISTICAL ANALYSIS OF COMPLEX STOCHASTIC NETWORKS
AD1058678	THREE DIMENSIONAL NANOPILLAR OPTICAL ANTENNA AVALANCHE DETECTORS
AD1058679	MEASURING AND MODELING ATTENTIONAL LIMITATIONS IN SPLIT-SECOND VISUAL DECISIONS
AD1058697	LUMINESCENCE DATING ON A TIMESCALE OF DAYS: A SUBMISSION TO EARTH MATERIALS AND PROCESSES
AD1058698	ULTRA-SLIM DEVICE FOR FOCUS SCANNING IN OPTICAL NEURAL IMPLANT
AD1058700	MULTI-OMICS APPROACH TO IDENTIFY METABOLIC BIOMARKERS OF VAGINAL MICROBIOME HEALTH AND DISEASE
AD1058701	SINGLE-SPIN TUNNELING FORCE MICROSCOPY FOR CHARACTERIZATION OF PARAMAGNETIC DEFECTS IN ELECTRONIC MATERIALS
AD1058704	K-SPACE IMAGING AND EXCITATION USING FOURIER MICROSCOPY
AD1058705	ENHANCED LIGHT EMITTERS BASED ON METAMATERIALS
AD1058706	BRAIN CONTROL OPTICAL STIMULATION OF MUSCLES
AD1058707	HIGH PERFORMANCE TECHNIQUES TO IDENTIFY SOURCE OF DIGITAL IMAGES USING MULTIMEDIA FORENSICS
AD1058708	ELECTROCHEMICALLY CONTROLLING THE RING SIZE AND MOLECULAR TOPOLOGY OF CYCLIC POLYESTERS
AD1058709	A MULTISCALE ANALYSIS ON THE MOISTURE EFFECT OF DYNAMICS RESPONSES OF GRANULAR MATTERS
AD1058710	ADVANCED RESEARCH WORKSHOP ON FUTURE TRENDS IN MICROELECTRONICS: JOURNEY INTO THE UNKNOWN
AD1058712	POLARIZED OPTICAL MICROSCOPE AND SCANNING TUNNELING MICROSCOPE FOR A HIERARCHICAL MATERIAL CHARACTERIZATION SYSTEM

IGH ENERGY ATTOSECOND SOURCE FOR STUDYING ELECTRON ORRELATION CADA TESTBED FOR SECURITY AND FORENSICS RESEARCH SYSTEM FOR HIGHLY RESOLVED MEASUREMENTS OF THE INTERACTION OF D UNSTEADY FLOWS WITH AERODYNAMIC SURFACES IATERIALS DISCOVERY: CHARACTERIZATION EQUIPMENT TO CATALYZE NOVATION IN MATERIALS DESIGN MPLIFICATION OF RESONANT FIELD ENHANCEMENT BY PLASMONIC ATTICE COUPLING IN METALLIC SLIT ARRAYS
SYSTEM FOR HIGHLY RESOLVED MEASUREMENTS OF THE INTERACTION OF D UNSTEADY FLOWS WITH AERODYNAMIC SURFACES MATERIALS DISCOVERY: CHARACTERIZATION EQUIPMENT TO CATALYZE NOVATION IN MATERIALS DESIGN MPLIFICATION OF RESONANT FIELD ENHANCEMENT BY PLASMONIC
D UNSTEADY FLOWS WITH AERODYNAMIC SURFACES IATERIALS DISCOVERY: CHARACTERIZATION EQUIPMENT TO CATALYZE NOVATION IN MATERIALS DESIGN MPLIFICATION OF RESONANT FIELD ENHANCEMENT BY PLASMONIC
NNOVATION IN MATERIALS DESIGN MPLIFICATION OF RESONANT FIELD ENHANCEMENT BY PLASMONIC
HOLESTEROL AS A PROMISING ALTERNATIVE ENERGY SOURCE: IOELECTROCATALYTIC OXIDATION USING NAD-DEPENDENT CHOLESTEROL EHYDROGENASE IN HUMAN SERUM
N INSTRUMENTATION REQUEST FOR UPGRADING A MID-SIZE ETEROGENEOUS COMPUTING SYSTEM SUPPORTING RESEARCH AND DUCATIONAL ACTIVITIES IN COMPUTATIONAL DYNAMICS
CQUISITION OF A FEMTOSECOND LASER SYSTEM FOR MATERIALS HARACTERIZATION AND EDUCATION
MERGING ENERGY TECHNOLOGY INNOVATION AND DEVELOPMENT APABILITIES IN CHINA
NSTRUMENT DEVELOPMENT FOR A LONG-RANGE, HIGH-RESOLUTION 3D MAGING PHOTON COUNTING LADAR
EARNING AND INFERRING NETWORKS FROM INCOMPLETE DATA
HE WESTERN JIHADISM DATA COLLECTION
IARSOF 2030: A STRATEGIC VISION FOR THE FUTURE
EFINE THE TWIST-ATX-LPAR1 SIGNALING AXIS IN PROMOTING OBESITY SSOCIATED TRIPLE NEGATIVE BREAST CANCER
IECHANISMS OF PULMONARY LESIONS IN TSC LAM
IUTATIONS IN THE SPLICEOSOMAL GENE ZRSR2 IN MYELODYSPLASTIC YNDROMES
NGINEERING A MINIMAL COMPETENCY MACHINERY FOR MITOCHONDRIA
VALUATING A NOVEL SLEEP-FOCUSED MIND-BODY REHABILITATIVE ROGRAM FOR VETERANS WITH MTBI AND OTHER POLYTRAUMA SYMPTOMS: N RCT STUDY
ARGETING NEURONAL-LIKE METABOLISM OF METASTATIC TUMOR CELLS AS NOVEL THERAPY FOR BREAST CANCER BRAIN METASTASIS
NDERSTANDING THE RELATIVE CONTRIBUTIONS OF AND CRITICAL NZYMES FOR THE THREE PATHWAYS FOR INTRACRINE METABOLISM OF ESTICULAR ANDROGENS IN ADVANCED PROSTATE CANCER
O PROSTATE CANCER EXOSOMES GENERATE A FIELD EFFECT LEADING TO UMOR MULTIFOCALITY
10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

AD1058765	REGRESSING ATHEROSCLEROSIS BY RESOLVING PLAQUE INFLAMMATION
AD1058767	REGRESSING ATHEROSCLEROSIS BY RESOLVING PLAQUE INFLAMMATION
AD1058770	NEGOTIATING MISSION PLANS UNDER RISK BOUNDS
AD1058773	MULTI-FUNCTIONAL INFRARED SENSOR
AD1058775	RUSSIA'S USE OF MEDIA AND INFORMATION OPERATIONS IN TURKEY
AD1058776	SECTARIANISM IN THE MIDDLE EAST: IMPLICATIONS FOR THE UNITED STATES
AD1058777	PROMOTING JOINT WARFIGHTING PROFICIENCY: THE ROLE OF DOCTRINE IN PREPARING AIRMEN FOR JOINT OPERATIONS
AD1058778	RATIONAL COMBINATION OF PROMISCUOUS ENZYMES YIELDS A VERSATILE ENZYMATIC FUEL CELL WITH IMPROVED COULOMBIC EFFICIENCY
AD1058779	INSTRUMENTATION FOR EXPLORING SURFACE ENERGY BALANCE USING A COMBINATION OF SATELLITE AND GROUND BASED OBSERVATIONS
AD1058781	HETEROGENEOUS CLUSTER FOR CYBER-PHYSICAL SYSTEM SECURITY ANALYTICS
AD1058785	USE OF GOLD NANORODS FOR FINE-TUNABLE STRAIN STRENGTHENING OF SYNTHETIC PLOY-ISOPRENE
AD1058786	ELECTRICALLY INJECTED 280 NM ALGAN NANOWIRE LASERS ON SILICON
AD1058788	ADVANCES IN STOCHASTIC COMPUTATIONAL ELECTROMAGNETICS MODELING TECHNIQUES
AD1058790	MOVING TARGET DEFENSE (MTD) QUANTIFICATION WORKSHOP
AD1058793	SECTION 8.4 NEUROPHYSIOLOGY AND COGNITIVE NEUROSCIENCE: ADAPTIVE MODULATION OF EXCITABILITY IN MOTOR NEURONS
AD1058794	POSITRONS ON DEMAND
AD1058796	THE EVOLUTION OF DISTRIBUTED SENSING AND COLLECTIVE COMPUTATION IN ANIMAL POPULATIONS
AD1058801	IDENTIFYING ANDROGEN RECEPTOR-INDEPENDENT MECHANISMS OF PROSTATE CANCER RESISTANCE TO SECOND-GENERATION ANTIANDROGEN THERAPY
AD1058803	HUMAN CARDIAC MICROTISSUES TO STUDY SEX-DEPENDENT GENETIC DETERMINANTS OF HEART FAILURE
AD1058813	QUANTIFYING ROCK STRENGTH FROM RIVER CHANNEL MORPHOLOGY
AD1058814	DISTRIBUTED FUSION WITH COPULA
AD1058818	DEVELOPING AN APPROACH TO MAP AIR SURFACE MAXIMA AND MINIMA TEMPERATURES BY EXPLORING SURFACE ENERGY BALANCE
AD1058820	IMPEDANCE SPECTROSCOPY TOOL FOR CHARACTERIZING CONDENSED STATE ION-TRANSPORT IN ENERGETIC FORMULATIONS
AD1058821	HIGH RESOLUTION IMAGING AND MATERIAL COMPOSITION ANALYSIS FACILITY FOR HIGH POWER FIBER LASERS

DoD Tech Reports | Order Form | Catalog | Part 518 of 1597 | Page 13 of 23

AD1058822	THE MOLECULAR AND ELECTROPHYSIOLOGIC RESPONSE TO CHRONIC INTRANEURAL SILICONE ELECTRODE IMPLANTATION
AD1058825	CONTROL OF QUANTUM OPEN SYSTEMS: THEORY AND EXPERIMENT
AD1058827	INVESTIGATION OF DYNAMIC EFFECTS AND COHERENCE LIMITS OF HYBRID SI/III-V LASERS
AD1058828	RAPID IDENTIFICATION OF OPTIMAL DOPANTS FOR SILICON BASED BROADBAND INFRARED DETECTORS VIA QUANTUM MECHANICAL SIMULATION
AD1058831	NEXT GENERATION ADDITIVE MANUFACTURING: LASER SINTERING AND MELTING OF THERMOELECTRIC MATERIALS
AD1058837	IGNITION BY ELECTRIC SPARK DISCHARGES TRIGGERED BY THE FUEL/ENERGETIC AEROSOL ITSELF
AD1058839	SOLUTION PROCESSED ZNO NANOPARTICLE BASED UV LASERS
AD1058840	VIRTUAL DIFFRACTION TECHNIQUES APPLIED TO STUDY DISLOCATION-GRAIN BOUNDARY INTERACTIONS (9.4 SYNTHESIS AND PROCESSING OF MATERIALS)
AD1058842	TWO-STEP ETCH PROCESS FOR FABRICATION OF III-V NANOLASERS
AD1058843	2015-2018 IEEE SYMPOSIUM ON SECURITY AND PRIVACY AND IEEE COMPUTER SOCIETY SECURITY AND PRIVACY WORKSHOPS
AD1058844	TRANSFORMING TERRESTRIAL AGILITY AT ALL SCALES
AD1058846	PURCHASING EQUIPMENT TO ENHANCE THE STUDY OF POROUS SI BASED ENERGETICS
AD1058847	INSTRUMENTATION UP-FIT FOR REACTIVE NANOLAMINATE PVD
AD1058848	CREATING CAPABILITY FOR FUTURE AIR FORCE INNOVATION: PROCEEDINGS OF A WORKSHOP IN BRIEF
AD1058849	MITIGATING THE LOSS IN PLASMONICS AND METAMATERIALS
AD1058850	A SCANNING LASER DOPPLER VIBROMETER FOR CHARACTERIZING AND OPTIMIZING HIGH PERFORMANCE MATERIALS, ACTUATORS, AND IMPULSIVE SYSTEMS
AD1058851	IMAGING DIAGNOSTICS FOR ANALYSIS OF ENERGETIC MATERIAL REACTIONS
AD1058852	ADDITIVE MANUFACTURING 3-D PRINTER FOR HIERARCHICAL MATERIAL COMPOSITION-MORPHOLOGY-LATTICE STRUCTURE DEVELOPMENTS AND INVESTIGATIONS
AD1058853	SUPPORT FOR THE 16TH INTERNATIONAL SYMPOSIUM ON LONG RANGE SOUND PROPAGATION (LRSP)
AD1058854	KOOPMAN MODE DECOMPOSITION: REVISITING THE ROUTE TO TURBULENCE
AD1058855	2016 TELLURIDE CONFERENCE ON MOLECULAR ROTORS, MOTORS AND SWITCHES
AD1058857	FRONTIERS IN APPLIED AND COMPUTATIONAL MATHEMATICS CONFERENCE

AD1058858	ABRAMS AND HEAVY EQUIPMENT TRANSPORTER BRIDGE CROSSING CAPABILITY ANALYSIS
AD1058859	CORROSION SURVEYS OF ARMY GROUND ASSETS TO IDENTIFY LEADING ISSUES AND OPPORTUNITIES FOR CORROSION PREVENTION
AD1058860	ANTIMONIDE-BASED III-V TERNARY NANOWIRE MATERIALS FOR HIGH PERFORMANCE INFRARED PHOTODETECTOR APPLICATIONS
AD1058861	QUANTUM MICRORHEOLOGY
AD1058867	UNDERSTANDING THE STRUCTURE AND DYNAMICS OF DISINFORMATION IN THE ONLINE INFORMATION ECOSYSTEM
AD1058871	HCP MG ALLOYS FORMABLE AT ROOM TEMPERATURE
AD1058873	2016 PRINCETON-CEFRC-CI SUMMER SCHOOL ON COMBUSTION
AD1058874	2016 OSA IMAGING AND APPLIED OPTICS CONGRESS-IS CONFERENCE
AD1058882	ACOUSTICALLY/VIBRATIONALLY ENHANCED HIGH FREQUENCY ELECTROMAGNETIC DETECTOR FOR BURIED LANDMINES
AD1058885	STRUCTURAL EFFECTS OF LANTHANIDE DOPANTS ON ALUMINA
AD1058887	TUNABLE TWO-DIMENSIONAL INTERFACIAL COUPLING IN MOLECULAR HETEROSTRUCTURES
AD1058888	2ND UMD WORKSHOP ON DISTRIBUTED SENSING, ACTUATION, AND CONTROL FOR BIO-INSPIRED SOFT ROBOTICS
AD1058889	CONFERENCE ON SPIN COHERENCE, CONDENSATION AND SUPERFLUIDITY
AD1058891	TOOLKIT FOR EVOLVING ECOSYSTEM ENVELOPES (TEEE)
AD1058966	ARMY RESEARCH OFFICE - ARO IN REVIEW 2017
AD1058967	UNDERSTANDING THE MECHANISM OF CATALYTIC SELECTIVITY DURING ELECTROCHEMICAL CO2 REDUCTION USING NONLINEAR SOFT X-RAY SPECTROSCOPY
AD1058969	ATOMICALLY PRECISE METAL NANOCLUSTERS: STRUCTURE, DYNAMICS AND CATALYSIS
AD1058971	FOUNDATIONS OF NANOSCALE ENERGY TRANSFER IN MOLECULAR PLASMONICS
AD1058972	NANOCRYSTALS IN THE STRONG COUPLING REGIME ENGINEERING NEW MATERIALS FROM THE NANOSCALE
AD1058974	ELECTRON AND ENERGY TRANSFER DYNAMICS IN HOMOGENEOUS AND INHOMOGENEOUS ENVIRONMENTS
AD1058975	ANALYSIS OF THE STARTLE RESPONSE TO FLASHBANG GRENADES
AD1058976	STRUCTURE AND REACTIVITY OF TRANSIENT SPECIES IN HOMOGENEOUS CATALYTIC WATER SPLITTING AND CO2 REDUCTION USING CRYOGENIC ION SPECTROSCOPY
AD1058996	FLUID MODELING OF INSTABILITIES AND STRUCTURES IN HALL PLASMAS RELEVANT TO ELECTRIC PROPULSION

AD1059035	NONLINEAR ELASTODYNAMICS CLOAKING
AD1059045	GROUND WARFARE IN 2050: HOW IT MIGHT LOOK
AD1059077	U.S. ARMY RESEARCH INSTITUTE: BIBLIOGRAPHY OF PUBLICATIONS FY 2000- FY 2015 (UNRESTRICTED)
AD1059126	ANALYSIS AND PREDICTION OF SEA ICE EVOLUTION USING KOOPMAN MODE DECOMPOSITION TECHNIQUES
AD1059127	EXPANDING THE REACH OF NONLINEAR OPTIMIZATION
AD1059128	FURTHER DEVELOPMENTS IN THE GLOBAL RESOLUTION OF CONVEX PROGRAMS WITH COMPLEMENTARITY CONSTRAINTS
AD1059150	PROPOSAL DESCRIPTION: TRUST BASED OPTIMAL GUIDANCE AND NAVIGATION FOR MULTIPLE MANNED-UNMANNED VEHICLES
AD1059156	LENS BASED SCANNING NANOSCOPIC IMAGING PLATFORM
AD1059187	MOLECULAR PATHOBIOLOGY OF VPS45 BONE MARROW FAILURE
AD1059189	THE URINARY FUNGAL MYCOBIOME AND HOST RESPONSES IN PATIENTS WITH INTERSTITIAL CYSTITIS
AD1059191	DISCOVERY OF NOVEL N-NICOTINAMIDE METHYLTRANSFERASE INHIBITORS TO COMBAT OBESITY-LINKED OSTEOARTHRITIS AND METABOLIC DISEASE AMONG VETERANS AND BENEFICIARIES
AD1059192	DISCOVERY OF NOVEL N-NICOTINAMIDE METHYLTRANSFERASE INHIBITORS TO COMBAT OBESITY-LINKED OSTEOARTHRITIS AND METABOLIC DISEASE AMONG VETERANS AND BENEFICIARIES
AD1059193	FUNCTIONAL RESCUE OF DEFINITIVE HEMATOPOIETIC POTENTIAL IN STEM CELLS HARBORING TELOMERASE MUTATIONS ASSOCIATED WITH BONE MARROW FAILURE
AD1059194	SOUTH CAROLINA CANCER HEALTH EQUITY CONSORTIUM: HBCU STUDENT SUMMER TRAINING PROGRAM
AD1059195	THERAPY FOR THE ADOLESCENT/YOUNG ADULT CANCER FIBROLAMELLAR HEPATOCELLULAR CARCINOMA
AD1059196	MECHANISMS OF GASTROINTESTINAL NEUROPEPTIDE SIGNALING IN AN ANIMAL MODEL OF SCI FOLLOWING WEIGHT LOSS SURGERY
AD1059197	DISCOVERY AND CHARACTERIZATION OF PRCAT47: A NOVEL PROSTATE LINEAGE AND CANCER SPECIFIC LONG NON-CODING RNA
AD1059198	PROBING THE MECHANISTIC ROLE OF VASCULAR DYSFUNCTION AND VASCULAR INFLAMMATION IN TBI-MEDIATED COGNITIVE DYSFUNCTION
AD1059199	SULFORAPHANE TREATMENT OF CHILDREN WITH AUTISM SPECTRUM DISORDER
AD1059200	CUTANEOUS HUMAN PAPILLOMAVIRUSES AS COFACTORS IN NONMELANOMA SKIN CANCER
AD1059201	DEVELOPMENT OF ORALLY BIOAVAILABLE THERAPEUTICS BY THE CHLOROPLAST EXPRESSION SYSTEM TO COUNTER MUSCLE DEGENERATION,

DoD Tech Reports | Order Form | Catalog | Part 518 of 1597 | Page 16 of 23

	WEAKNESS, AND FIBROSIS IN DMD
AD1059203	LOSS OF ZDHHC-MEDIATED SCRIBBLE PALMITOYLATION DISRUPTS CELL POLARITY AND PROMOTES PROSTATE CANCER PROGRESSION
AD1059205	LOSS OF ZDHHC7-MEDIATED SCRIBBLE PALMITOYLATION DISRUPTS CELL POLARITY AND PROMOTES PROSTATE CANCER PROGRESSION
AD1059206	TARGETING THE TLK1/NEK1 AXIS IN PCA
AD1059207	IMMUNE INFILTRATE DYNAMICS IN CANCER PROGRESSION
AD1059208	PHOTOSENSITIZATION OF BACTERIAL PATHOGENS THROUGH SMALL MOLECULE ACTIVATORS OF HEME BIOSYNTHESIS
AD1059210	PREVENTING OTOTOXIC SYNERGY OF PRIOR NOISE TRAUMA DURING AMINOGLYCOSIDE THERAPY
AD1059211	RADIATION-INDUCED VACCINATION TO BREAST CANCER
AD1059213	EMERGENCY REFRESHING OF COMBAT SURGICAL SKILLS
AD1059215	COTARGETING OF ANDROGEN SYNTHESIS AND ANDROGEN RECEPTOR EXPRESSION AS A NOVEL TREATMENT FOR CASTRATION-RESISTANT PROSTATE CANCER
AD1059216	MODELING SOCIAL COMMON SENSE FOR SEAMLESS HUMAN MACHINE TEAMING: INVERTING THE INTUITIVE GAME ENGINE WITH PROBABILISTIC PROGRAMMING
AD1059217	THE FUTURE OF VIBRATION ENERGY TRANSFER IN SOLIDS AND STRUCTURES: NEEDS AND OPPORTUNITIES
AD1059235	ENHANCED CONTROL OF NUCLEAR LIFETIMES FOR ULTRA-ENERGETIC MATERIALS USING ELECTRON-NUCLEAR PROCESSES
AD1059240	ACQUISITION OF UPGRADES FOR RAMAN SPECTROSCOPE FOR ENHANCED SPEED, UV AND POLARIZATION CAPABILITIES
AD1059241	POLARITONIC HOT ELECTRON INFRARED PHOTODETECTOR (PHIP) AT THE WAFER SCALE
AD1059243	PORTLAND INSTITUTE FOR COMPUTATIONAL SCIENCE RESEARCH AT SCALE PICSRS
AD1059244	SILICON CARBIDE SEMICONDUCTOR ARRAY FOR ENHANCED SURFACE DIELECTRIC BARRIER DISCHARGE DRIVEN FLOW CONTROL
AD1059245	EQUIPMENT FOR RESEARCH IN NETWORKS AND SYSTEMS
AD1059247	ASSESSING MILITARY MICROGRID EFFECTIVENESS THROUGH REAL- TIME/FPGA HARDWARE-IN-THE-LOOP (HIL) TESTING
AD1059255	LABORATORY STUDY TO REDUCE THE TRANSPORT OF ASIAN CARP BY BARGES
AD1059256	CAPTURING THE DYNAMIC RESPONSE OF MICROBES TO THEIR ENVIRONMENT AND THEIR COMMUNITY
AD1059274	EFFECT OF CHEMICAL PURITY ON MEASUREMENT OF AGENT RESISTANCE AND DECONTAMINATION PERFORMANCE FOR MATERIALS

DoD Tech Reports | Order Form | Catalog | Part 518 of 1597 | Page 17 of 23

AD1059278	SOLUBILITY REPORT OF LLM-200 (BIS [3,3' (3-NITROFURAZANYL)] 5,5'-1,2,5-OXADIAZOLE)
AD1059284	DYNAMIC COMMUNICATION NETWORK SIMULATOR (NETSIM)
AD1059285	GPS SPIN PHASE DYNAMICS AND SPINDOWN ANALYSIS
AD1059288	REAL TIME CLOCK DIFFERENCE APPROXIMATION METHOD FOR TWO COMPUTERS OVER A VARIABLE LATENCY NETWORK
AD1059289	BOOTLOADER APPLICATION TRANSITION FAILURE INVESTIGATION
AD1059290	EVALUATION OF 3-D PRINTED ELASTOMER TRACKS FOR SMALL ROBOTS
AD1059292	PAYLOAD INRUSH INVESTIGATION - GVR-BOT
AD1059293	THE EFFECT OF MTU SIZE ON INTERNET-CONTROLLED UNMANNED GROUND VEHICLES
AD1059295	A GUIDE FOR EFFECTIVE PLATOON LEADER - PLATOON SERGEANT CO- LEADERSHIP
AD1059298	ELEADERSHIP BEST PRACTICES: A GUIDE TO LEADING THROUGH TECHNOLOGY
AD1059301	ORGANIZATIONAL CLIMATE ANNOTATED BIBLIOGRAPHY
AD1059308	DEVELOPMENT AND EVALUATION OF A MOBILE ASSESSMENT TOOL FOR THE MASTER LEADER COURSE
AD1059314	RESEARCH AREA 11.1 ARO STIR PROGRAM: THE CHAOTIC QUANTUM OSCILLATOR
AD1059316	IUTAM SYMPOSIUM ON INTEGRATED COMPUTATIONAL STRUCTURE- MATERIAL MODELING OF DEFORMATION AND FAILURE UNDER EXTREME CONDITIONS
AD1059317	NEURON BASED MEASUREMENTS FOR BRAIN FUNCTIONALITY UNDERSTANDING
AD1059321	MENTAL HEALTH AND HELP-SEEKING IN THE U.S. MILITARY: SURVEY AND FOCUS GROUP FINDINGS
AD1059328	ENHANCING OPTICAL TRANSMISSION OF MULTILAYER COMPOSITES WITH INTERFACIAL NANOSTRUCTURES
AD1059329	STIR: SCIENTIFIC EXPLORATION OF CYBER DRIVEN DYNAMIC, DISTRIBUTED BIG DATA FORENSICS SYSTEMS
AD1059333	INTERNATIONAL CONFERENCE ON METALORGANIC VAPOR PHASE EPITAXY (ICMOVPE XVIII)
AD1059339	MEASURING THE EFFECTS OF AUGMENTED VISUALIZATIONS THROUGH EYE GAZE TRACKING
AD1059345	MODELING RATE-DEPENDENT DISSIPATION IN GRANULAR SOLIDS VIA CONTINUUM THERMODYNAMICS
AD1059348	DETONATION SYNTHESIS OF NANOMATERIALS

AD1059350	LINEAR LAYERS AND PARTIAL WEIGHT REINITIALIZATION FOR ACCELERATING NEURAL NETWORK CONVERGENCE
AD1059353	CALIBRATED LONG-WAVE INFRARED (LWIR) THERMAL AND POLARIMETRIC IMAGERY OF SMALL UNMANNED AERIAL VEHICLES (UAVS) AND BIRDS
AD1059356	NOVEL FLUORINE OXIDIZERS PART A: COPYRIGHT ARTICLES
AD1059365	RESEARCH TOPIC AREA 11.1: ARO SPECIAL PROGRAMS: STIR PROGRAM - LIMITED LEARNING, RATIONAL IN ATTENTION, AND UNAWARENESS IN GAMES AND DECISION PROBLEMS
AD1059367	DENSITY FUNCTIONAL THEORY AS A NEW MATHEMATICAL FRAMEWORK FOR PREDICTING POPULATION FLOWS
AD1059369	SCIENCE CHALLENGES IN LOW TEMPERATURE PLASMA SCIENCE AND ENGINEERING: ENABLING A FUTURE BASED ON ELECTRICITY THROUGH NON-EQUILIBRIUM PLASMA CHEMISTRY
AD1059370	MOLECULAR BEAM EPITAXIAL GROWTH AND CHARACTERIZATION OF TWO- DIMENSIONAL BN/MOXW1-XSE2 HETEROSTRUCTURES
AD1059371	MIT INSTITUTE FOR DATA, SYSTEMS, AND SOCIETY LAUNCH EVENT
AD1059376	FATE OF 2, 3, 7, 8 TETRACHLORODIBENZO-P-DIOXIN (TCDD) IN THE ENVIRONMENT: SUMMARY AND DECONTAMINATION RECOMMENDATIONS
AD1059378	INTERFACES AND INTERPHASES IN ELECTROCHEMICAL ENERGY STORAGE AND CONVERSION
AD1059380	HIGH PERFORMANCE COMPUTING METHODS FOR INFERENCE STATE ASSESSMENT AND COURSE OF ACTION ANALYSIS IN LARGE SOCIO-TECHNICAL NETWORKS
AD1059381	MODELING DYNAMICS OF VIOLENT RADICALIZATION IN WESTERN DEMOCRACIES
AD1059383	HIGH CURRENT NONLINEAR TRANSMISSION LINE BASED ELECTRON BEAM DRIVER (POSTPRINT)
AD1059384	UNITED STATES AIR FORCE INVESTIGATION AND EVALUATION OF COMPOSITE SCARF REPAIRS (POSTPRINT)
AD1059385	SINGLE-MODE MICROWAVE SINTERING OF TRADITIONALLY RESISTANT MATERIALS
AD1059386	LOW-COST ACTUATOR DYNAMIC MODEL AND CONTROLLER DEVELOPMENT FOR GUN-LAUNCHED MUNITIONS
AD1059387	A NOTE ON GRINFELDS KELVINS PARADOX
AD1059388	ROUTING IN SOFTWARE-DEFINED MOBILE AD HOC NETWORKS (SD-MANET)
AD1059389	GRIB2 DATA DECODER APPLICATION IN MYWIDA: A DEVELOPERS GUIDE
AD1059390	2018 MILITARY CROSS-CULTURAL COMPETENCE ANNOTATED BIBLIOGRAPHY
AD1059391	U.S. MARINES PERCEPTIONS OF ENVIRONMENTAL FACTORS ASSOCIATED WITH ALCOHOL BINGE DRINKING (OPEN ACCESS PUBLISHER'S VERSION)

AD1059392	THE SECOND APPROACH TO IMPROVING THE PERFORMANCE OF THE LAGRANGIAN PARTICLE DISPERSION MODEL (LPDM) USING GRAPHICS PROCESSING UNIT (GPU) COMPUTING
AD1059397	THE EVALUATION AND UTILIZATION OF TANKER CARGO AIRCRAFT
AD1059408	USING A DOUBLE-WELL OSCILLATOR TO TRAIN BINARY NEURAL NETWORK LAYERS
AD1059419	MINIMUM VENTILATION REQUIREMENTS FOR WIND-PRESSURE-EXPOSED ENVIRONMENTAL ENCLOSURES
AD1059421	ANALYSIS OF NONLINEAR ELASTIC ASPECTS OF PRECURSOR ATTENUATION IN SHOCK-COMPRESSED METALLIC CRYSTALS
AD1059423	FUNDAMENTAL STUDY OF DEFECTS AND THEIR REDUCTION IN TYPE-II SUPERLATTICE MATERIALS
AD1059427	MAGNETIC PROPERTIES OF A LUVO3 SINGLE CRYSTAL STUDIED BY MAGNETOMETRY, HEAT CAPACITY AND NEUTRON DIFFRACTION
AD1059428	UNMANNED AERIAL SYSTEM FOUR-DIMENSIONAL GUNNERY TRAINING DEVICE DEVELOPMENT
AD1059431	ASSESSING CELL NANOPARTICLE INTERACTIONS BY HIGH CONTENT IMAGING OF BIOCOMPATIBLE IRON OXIDE NANOPARTICLES AS POTENTIAL CONTRAST AGENTS FOR MAGNETIC RESONANCE IMAGING
AD1059446	MINING DEVELOPER COMMUNICATIONS TO CREATE A WEB-SCALE REPOSITORY OF DOCUMENTED AND ANALYZABLE SNIPPETS
AD1059455	AIR FORCE ACADEMY AERONAUTICS DIGEST
AD1059457	AIR FORCE ACADEMY CADET INTEREST IN FLYING SPECIFIC AIRCRAFT
AD1059461	OPINION DYNAMICS AND INFLUENCING ON RANDOM GEOMETRIC GRAPHS
AD1059463	DETACHABLE MICROSPHERE SCALPEL TIPS FOR POTENTIAL USE IN OPHTHALMIC SURGERY WITH THE ERBIUM: YAG LASER
AD1059479	RELAY SIGNAL COMBINATION TO IMPROVE LONG RANGE COMMUNICATION WITH MULTIPLE RELAYS
AD1059481	A COST BENEFIT ANALYSIS OF SWAN WITH SOURCE TERM PACKAGE ST6
AD1059482	DRIVING BIOMASS BREAKDOWN THROUGH ENGINEERED CELLULOSOMES
AD1059483	HEAT LOSS IN A MICRO-COMBUSTION CHAMBER
AD1059491	RESILIENCE FOR GRID SECURITY EMERGENCIES: OPPORTUNITIES FOR INDUSTRY-GOVERNMENT COLLABORATION
AD1059509	DEFINE THE TWIST-ATX-LPAR1 SIGNALING AXIS IN PROMOTING OBESITY-ASSOCIATED TRIPLE-NEGATIVE BREAST CANCER
AD1059510	AUTOMATED AEROSOL-SEALING OF BUILDING ENVELOPES
AD1059513	COUPLING MOLECULAR DYNAMICS AND MACHINE LEARNING FOR PREDICTING ALUMINUM SEGREGATION TO MAGNESIUM GRAIN BOUNDARIES

AD1059516	DEMONSTRATION AND COST ANALYSIS OF A BUILDING RETROFIT USING HIGH-PERFORMANCE INSULATION
AD1059519	LIQUID-FUEL FIRE ALTERNATIVE
AD1059522	RECYCLING AND DEMILITARIZATION OF MILITARY MUNITIONS
AD1059529	TARDEC TECHNICAL OVERVIEW BRIEFINGS: 21ST CENTURY TRUCK PARTNERSHIP PARTNERS MEETING PLENARY SESSION
AD1059531	EXPLORATORY DEVELOPMENT OF ENERGETIC AND PYROTECHNIC COMBUSTION CHARACTERIZATION APPARATUS
AD1059546	UNMANNED SYSTEMS INTEGRATED ROADMAP 2017-2042
AD1059547	GRADIENT BASED OPTIMIZATION AND CONTROL OF CHAOTIC MULTIDISCIPLINARY SYSTEMS VIA LEAST SQUARES SHADOWING ADJOINT METHOD
AD1059548	TEMPLATE DIRECTED DIRECTIONALLY SOLIDIFIED EUTECTIC METAMATERIALS
AD1059550	MACHINE LEARNING MODELS OF SOLID PROPERTIES FOR HIGH-THROUGHPUT SCREENING OF CONDENSED PHASE MATERIALS WITH CHEMICAL ACCURACY
AD1059551	EFFECT OF PREDATORY BACTERIA ON THE GUT BACTERIAL MICROBIOTA IN RATS
AD1059553	ENHANCED TERAHERTZ WAVE EMISSION FROM AIR PLASMA TAILORED BY ABRUPTLY AUTOFOCUSING LASER BEAMS
AD1059556	EVOLUTION OF THE ELECTRONIC BAND STRUCTURE OF TWISTED BILAYER GRAPHENE UPON DOPING
AD1059558	EXAMINING THE EFFICACY OF INTRAVENOUS ADMINISTRATION OF PREDATORY BACTERIA IN RATS
AD1059569	EVALUATION OF 90 DEGREE GEARBOX DESIGN
AD1059572	PROBING DEFORMATION MECHANISMS OF NANOSTRUCTURED MG ALLOYS FOR UNPRECEDENTED STRENGTH AND GOOD DUCTILITY
AD1059574	CENTER FOR ADVANCED ALGORITHMS
AD1059575	PRESSURE INDUCED COMMENSURATE STACKING OF GRAPHENE ON BORON NITRIDE
AD1059577	SUDOKU INSPIRED DESIGNS FOR RADAR WAVEFORMS AND ANTENNA ARRAYS
AD1059580	ULTRAFAST RELAXATION OF HOT PHONONS IN GRAPHENE HBN HETEROSTRUCTURES
AD1059603	AEROMONAS CAVIAE SECRETED PROTEASES AS A POTENTIAL MECHANISM OF AVIAN INFLUENZA A VIRUS PERSISTENCE
AD1059605	NATIONAL WILL TO FIGHT: WHY SOME STATES KEEP FIGHTING AND OTHERS DON'T
AD1059607	WILL TO FIGHT: ANALYZING, MODELING, AND SIMULATING THE WILL TO FIGHT OF MILITARY UNITS

AD1059603 REQUIREMENTS FOR EVALUATING THE MECHANICAL SHOCK ATTENUATION PERFORMANCE OF MARINE SHOCK ISOLATION SEATS AD1059663 ACCESSION AND RETENTION OF MINORITIES: IMPLICATIONS FOR THE FUTURE AD1059666 DIVERSITY AND SHARED TEAM MENTAL MODELS IN THE MILITARY AD105967 MULTILABEL 2-REGULARIZED LOGISTIC REGRESSION FOR PREDICTING ACTIVATION/INHIBITION RELATIONSHIPS IN HUMAN PROTEIN-PROTEIN INTERACTION NETWORKS AD1059687 PHOTON-MEDIATED INTERACTIONS: A SCALABLE TOOL TO CREATE AND SUSTAIN ENTANGLED STATES OF N ATOMS AD1059690 PREDATORY BACTERIA ATTENUATE KLEBSIELLA PNEUMONIAE BURDEN IN RAT LUNGS AD1059694 PREDATORY BACTERIA ARE NONTOXIC TO THE RABBIT OCULAR SURFACE SYNTHESIS AND CHARACTERIZATION OF IONIC CHIRAL LIQUID CRYSTAL MONOMERS AND ASSESSMENT OF THEIR CONTRIBUTION TO ENHANCED PERFORMANCE OF POLYMER STABILIZED CHOLESTEROL LIQUID CRYSTALS AD1059707 ARRAY REALIZATIONS OF COMPLEX-SOURCE BEAMS AD1059709 DEPARTMENT OF DEFENSE SOFTWARE FACTBOOK AD1059710 A PILOT REPORT ON WOMEN'S ASSESSMENT OF THEIR MILITARY CAREERS AD1059717 ASSESSING THE IMPACT OF EQUAL OPPORTUNITY TRAINING AD1059722 DUTY MARINES AD1059724 FIELD VALIDATION OF THE MILITARY EQUAL OPPORTUNITY CLIMATE SURVEY (MEGOCS) AD1059725 ROBUSTNESS ANALYSIS AND ANOMALY DETECTION OF INTERDEPENDENT PHYSICAL AND SOCIAL NETWORKS AD1059732 EXPLORING THE RESPONSE OF A THIN, FLEXIBLE PANEL TO SUPERSONIC TURBULENT FLOW AND SHOCK BOUNDARY-LAYER INTERACTIONS(SBLI) AD1059734 THE PRINCIPAL AGENT PROBLEM AND PRO GOVERNMENT MILITIAS: CASES FROM COLOMBIA AND PERU AD1059735 PHASE-SENSITIVE-MEASUREMENT DETERMINATION OF ODD PARITY, SPINTIRPLET SUPERCONDUCTIVITY IN SRZRUO4 AD1059736 THE EMERGENCE OF ISIS IN THE PHILIPPINES AD1059737 REVIEW OF WAVE TURBULENCE INTERACTIONS IN THE STABLE ATMOSPHERIC BOUNDARY LAYER AD1059749 REFORM OF SENEGALESE GENDARMENTE INTELLIGENCE SERVICES SERVICES SERVICES		
AD1059666 DIVERSITY AND SHARED TEAM MENTAL MODELS IN THE MILITARY MULTI-LABEL 2-REGULARIZED LOGISTIC REGRESSION FOR PREDICTING ACTIVATION/SHIBITION RELATIONSHIPS IN HUMAN PROTEIN-PROTEIN INTERACTION NETWORKS AD1059687 PHOTON-MEDIATED INTERACTIONS: A SCALABLE TOOL TO CREATE AND SUSTAIN ENTANGLED STATES OF N ATOMS AD1059690 PREDATORY BACTERIA ATTENUATE KLEBSIELLA PNEUMONIAE BURDEN IN RAT LUNGS AD1059694 PREDATORY BACTERIA ARE NONTOXIC TO THE RABBIT OCULAR SURFACE SYNTHESIS AND CHARACTERIZATION OF IONIC CHIRAL LIQUID CRYSTALS MONOMERS AND ASSESSMENT OF THEIR CONTRIBUTION TO ENHANCED PERFORMANCE OF POLYMER STABILIZED CHOLESTEROL LIQUID CRYSTALS AD1059707 ARRAY REALIZATIONS OF COMPLEX-SOURCE BEAMS AD1059709 DEPARTMENT OF DEFENSE SOFTWARE FACTBOOK AD1059710 A PILOT REPORT ON WOMEN'S ASSESSMENT OF THEIR MILITARY CAREERS AD1059717 ASSESSING THE IMPACT OF EQUAL OPPORTUNITY TRAINING AD1059722 LUMBAR MUSCLE STRUCTURE PREDICTS OPERATIONAL POSTURES IN ACTIVE-DUTY MARINES AD1059724 FIELD VALIDATION OF THE MILITARY EQUAL OPPORTUNITY CLIMATE SURVEY (MEDCS) AD1059726 ROBUSTNESS ANALYSIS AND ANOMALY DETECTION OF INTERDEPENDENT PHYSICAL AND SOCIAL NETWORKS AD1059727 EXPLORING THE RESPONSE OF A THIN, FLEXIBLE PANEL TO SUPERSONIC TURBULENT FLOW AND SHOCK BOUNDARY-LAYER INTERACTIONS(SBLI) AD1059734 THE PRINCIPAL AGENT PROBLEM AND PRO GOVERNMENT MILITIAS: CASES FROM COLOMBIA AND PERU AD1059735 PHASE-SENSITIVE-MEASUREMENT DETERMINATION OF ODD PARITY, SPINTRIPLET SUPERCONDUCTIVITY IN SR2RU04 AD1059736 THE EMERGENCE OF IS IN THE PHILIPPINES AD1059737 REVIEW OF WAVE TURBULENCE INTERACTIONS IN THE STABLE ATMOSPHERIC BOUNDARY LAYER AD1059734 EFFICIENCY AND PRECISION EXPERIMENTATION FOR AUGMENTED REALITY CUED MAINTENANCE ACTION	AD1059630	REQUIREMENTS FOR EVALUATING THE MECHANICAL SHOCK ATTENUATION
AD1059679 ACTIVATION/INHIBITION RELATIONSHIPS IN HUMAN PROTEIN-PROTEIN INTERACTION NETWORKS AD1059687 PHOTON-MEDIATED INTERACTIONS: A SCALABLE TOOL TO CREATE AND SUSTAIN ENTANGLED STATES OF NATOMS AD1059690 PREDATORY BACTERIA ATTENUATE KLEBSIELLA PNEUMONIAE BURDEN IN RAT LUNGS AD1059694 PREDATORY BACTERIA ARE NONTOXIC TO THE RABBIT OCULAR SURFACE SYNTHESIS AND CHARACTERIZATION OF IONIC CHIRAL LIQUID CRYSTAL MONOMERS AND ASSESSMENT OF THEIR CONTRIBUTION TO ENHANCED PERFORMANCE OF POLYMER STABILIZED CHOLESTEROL LIQUID CRYSTALS AD1059707 ARRAY REALIZATIONS OF COMPLEX-SOURCE BEAMS AD1059710 A PILOT REPORT ON WOMEN'S ASSESSMENT OF THEIR MILITARY CAREERS AD1059717 ASSESSING THE IMPACT OF EQUAL OPPORTUNITY TRAINING AD1059722 LUMBAR MUSCLE STRUCTURE PREDICTS OPERATIONAL POSTURES IN ACTIVE-DUTY MARINES AD1059724 FIELD VALIDATION OF THE MILITARY EQUAL OPPORTUNITY CLIMATE SURVEY (MECOS) AD1059725 AD1059726 ROBUSTNESS ANALYSIS AND ANOMALY DETECTION OF INTERDEPENDENT PHYSICAL AND SOCIAL NETWORKS AD1059732 EXPLORING THE RESPONSE OF A THIN, FLEXIBLE PANEL TO SUPERSONIC TURBULENT FLOW AND SHOCK BOUNDARY-LAYER INTERACTIONS(SBLI) AD1059734 THE PRINCIPAL AGENT PROBLEM AND PRO GOVERNMENT MILITIAS: CASES FROM COLOMBIA AND PERU AD1059735 TRIPLET SUPERCONDUCTIVITY IN SR2RUO4 AD1059736 THE RERGENCE OF ISIS IN THE PHILIPPINES AD1059737 REVIEW OF WAVE TURBULENCE INTERACTIONS IN THE STABLE ATMOSPHERIC BOUNDARY LAYER AD1059734 EFFICIENCY AND PRECISION EXPERIMENTATION FOR AUGMENTED REALITY CUED MAINTENANCE ACTION	AD1059663	ACCESSION AND RETENTION OF MINORITIES: IMPLICATIONS FOR THE FUTURE
AD1059679 ACTIVATION/INHIBITION RELATIONSHIPS IN HUMAN PROTEIN-PROTEIN INTERACTION NETWORKS AD1059687 PHOTON-MEDIATED INTERACTIONS: A SCALABLE TOOL TO CREATE AND SUSTAIN ENTANGLED STATES OF N ATOMS AD1059690 PREDATORY BACTERIA ATTENUATE KLEBSIELLA PNEUMONIAE BURDEN IN RAT LUNGS AD1059694 PREDATORY BACTERIA ARE NONTOXIC TO THE RABBIT OCULAR SURFACE SYNTHESIS AND CHARACTERIZATION OF IONIC CHIRAL LIQUID CRYSTAL MONOMERS AND ASSESSMENT OF THEIR CONTRIBUTION TO ENHANCED PERFORMANCE OF POLYMER STABILIZED CHOLESTEROL LIQUID CRYSTALS AD1059707 ARRAY REALIZATIONS OF COMPLEX-SOURCE BEAMS AD1059710 APILOT REPORT ON WOMEN'S ASSESSMENT OF THEIR MILITARY CAREERS AD1059711 ASSESSING THE IMPACT OF EQUAL OPPORTUNITY TRAINING AD1059712 LUMBAR MUSCLE STRUCTURE PREDICTS OPERATIONAL POSTURES IN ACTIVE-DUTY MARINES AD1059724 FIELD VALIDATION OF THE MILITARY EQUAL OPPORTUNITY CLIMATE SURVEY (MEOCS) AD1059725 ROBUSTNESS ANALYSIS AND ANOMALY DETECTION OF INTERDEPENDENT PHYSICAL AND SOCIAL NETWORKS AD1059726 ROBUSTNESS ANALYSIS AND ANOMALY DETECTION OF INTERDEPENDENT PHYSICAL AND SOCIAL NETWORKS AD1059732 EFFECT OF PREDATORY BACTERIA ON HUMAN CELL LINES AD1059733 THE PRINCIPAL AGENT PROBLEM AND PRO GOVERNMENT MILITIAS: CASES FROM COLOMBIA AND PERU AD1059734 THE PRINCIPAL AGENT PROBLEM AND PRO GOVERNMENT MILITIAS: CASES FROM COLOMBIA AND PERU AD1059735 REVIEW OF WAVE TURBULENCE INTERACTIONS IN THE STABLE ATMOSPHERIC BOUNDARY LAYER BOUNDARY LAYER AD1059734 EFFICIENCY AND PRECISION EXPERIMENTATION FOR AUGMENTED REALITY CUED MAINTENANCE ACTION	AD1059666	DIVERSITY AND SHARED TEAM MENTAL MODELS IN THE MILITARY
AD105968/ AD1059690 PREDATORY BACTERIA ATTENUATE KLEBSIELLA PNEUMONIAE BURDEN IN RAT LUNGS AD1059694 PREDATORY BACTERIA ARE NONTOXIC TO THE RABBIT OCULAR SURFACE BYNTHESIS AND CHARACTERIZATION OF IONIC CHIRAL LIQUID CRYSTAL MONOMERS AND ASSESSMENT OF THEIR CONTRIBUTION TO ENHANCED PERFORMANCE OF POLYMER STABILIZED CHOLESTEROL LIQUID CRYSTALS AD1059707 ARRAY REALIZATIONS OF COMPLEX-SOURCE BEAMS AD1059709 DEPARTMENT OF DEFENSE SOFTWARE FACTBOOK AD1059710 A PILOT REPORT ON WOMEN'S ASSESSMENT OF THEIR MILITARY CAREERS AD1059711 ASSESSING THE IMPACT OF EQUAL OPPORTUNITY TRAINING AD1059722 DUTY MARINES AD1059724 FIELD VALIDATION OF THE MILITARY EQUAL OPPORTUNITY CLIMATE SURVEY (MEOCS) AD1059726 ROBUSTNESS ANALYSIS AND ANOMALY DETECTION OF INTERDEPENDENT PHYSICAL AND SOCIAL NETWORKS AD1059729 EFFECT OF PREDATORY BACTERIA ON HUMAN CELL LINES AD1059732 EXPLORING THE RESPONSE OF A THIN, FLEXIBLE PANEL TO SUPERSONIC TURBULENT FLOW AND SHOCK BOUNDARY-LAYER INTERACTIONS(SBLI) AD1059734 THE PRINCIPAL AGENT PROBLEM AND PRO GOVERNMENT MILITIAS: CASES FROM COLOMBIA AND PERU AD1059735 TRIPLET SUPERCONDUCTIVITY IN SR2RUO4 AD1059736 THE EMERGENCE OF ISIS IN THE PHILIPPINES AD1059737 REVIEW OF WAVE TURBULENCE INTERACTIONS IN THE STABLE ATMOSPHERIC BOUNDARY LAYER AD1059734 EFFICIENCY AND PRECISION EXPERIMENTATION FOR AUGMENTED REALITY CUED MAINTENANCE ACTION	AD1059679	ACTIVATION/INHIBITION RELATIONSHIPS IN HUMAN PROTEIN-PROTEIN
AD1059690 RAT LUNGS AD1059694 PREDATORY BACTERIA ARE NONTOXIC TO THE RABBIT OCULAR SURFACE SYNTHESIS AND CHARACTERIZATION OF IONIC CHIRAL LIQUID CRYSTAL MONOMERS AND ASSESSMENT OF THEIR CONTRIBUTION TO ENHANCED PERFORMANCE OF POLYMER STABILIZED CHOLESTEROL LIQUID CRYSTALS AD1059707 ARRAY REALIZATIONS OF COMPLEX-SOURCE BEAMS AD1059709 DEPARTMENT OF DEFENSE SOFTWARE FACTBOOK AD1059710 A PILOT REPORT ON WOMEN'S ASSESSMENT OF THEIR MILITARY CAREERS AD1059717 ASSESSING THE IMPACT OF EQUAL OPPORTUNITY TRAINING AD1059722 LUMBAR MUSCLE STRUCTURE PREDICTS OPERATIONAL POSTURES IN ACTIVE-DUTY MARINES AD1059724 FIELD VALIDATION OF THE MILITARY EQUAL OPPORTUNITY CLIMATE SURVEY (MEOCS) AD1059726 ROBUSTNESS ANALYSIS AND ANOMALY DETECTION OF INTERDEPENDENT PHYSICAL AND SOCIAL NETWORKS AD1059732 EFFECT OF PREDATORY BACTERIA ON HUMAN CELL LINES AD1059733 THE PRINCIPAL AGENT PROBLEM AND PRO GOVERNMENT MILITIAS: CASES FROM COLOMBIA AND PERU AD1059735 THE PRINCIPAL AGENT PROBLEM AND PRO GOVERNMENT MILITIAS: CASES FROM COLOMBIA AND PERU AD1059736 THE EMERGENCE OF ISIS IN THE PHILIPPINES AD1059737 REVIEW OF WAVE TURBULENCE INTERACTIONS IN THE STABLE ATMOSPHERIC BOUNDARY LAYER AD1059744 EFFICIENCY AND PRECISION EXPERIMENTATION FOR AUGMENTED REALITY CUED MAINTENANCE ACTION	AD1059687	
AD1059706 SYNTHESIS AND CHARACTERIZATION OF IONIC CHIRAL LIQUID CRYSTAL MONOMERS AND ASSESSMENT OF THEIR CONTRIBUTION TO ENHANCED PERFORMANCE OF POLYMER STABILIZED CHOLESTEROL LIQUID CRYSTALS AD1059707 ARRAY REALIZATIONS OF COMPLEX-SOURCE BEAMS AD1059710 DEPARTMENT OF DEFENSE SOFTWARE FACTBOOK AD1059710 A PILOT REPORT ON WOMEN'S ASSESSMENT OF THEIR MILITARY CAREERS AD1059717 ASSESSING THE IMPACT OF EQUAL OPPORTUNITY TRAINING AD1059722 LUMBAR MUSCLE STRUCTURE PREDICTS OPERATIONAL POSTURES IN ACTIVE-DUTY MARINES FIELD VALIDATION OF THE MILITARY EQUAL OPPORTUNITY CLIMATE SURVEY (MEOCS) AD1059726 ROBUSTNESS ANALYSIS AND ANOMALY DETECTION OF INTERDEPENDENT PHYSICAL AND SOCIAL NETWORKS AD1059729 EFFECT OF PREDATORY BACTERIA ON HUMAN CELL LINES AD1059732 EXPLORING THE RESPONSE OF A THIN, FLEXIBLE PANEL TO SUPERSONIC TURBULENT FLOW AND SHOCK BOUNDARY-LAYER INTERACTIONS(SBLI) AD1059734 THE PRINCIPAL AGENT PROBLEM AND PRO GOVERNMENT MILITIAS: CASES FROM COLOMBIA AND PERU AD1059735 PHASE-SENSITIVE-MEASUREMENT DETERMINATION OF ODD PARITY, SPINTRIPLET SUPERCONDUCTIVITY IN SR2RUO4 AD1059736 THE EMERGENCE OF ISIS IN THE PHILIPPINES AD1059737 REVIEW OF WAVE TURBULENCE INTERACTIONS IN THE STABLE ATMOSPHERIC BOUNDARY LAYER AD1059744 EFFICIENCY AND PRECISION EXPERIMENTATION FOR AUGMENTED REALITY CUED MAINTENANCE ACTION	AD1059690	
AD1059706 MONOMERS AND ASSESSMENT OF THEIR CONTRIBUTION TO ENHANCED PERFORMANCE OF POLYMER STABILIZED CHOLESTEROL LIQUID CRYSTALS AD1059707 ARRAY REALIZATIONS OF COMPLEX-SOURCE BEAMS AD1059710 DEPARTMENT OF DEFENSE SOFTWARE FACTBOOK AD1059711 ASSESSING THE IMPACT OF EQUAL OPPORTUNITY TRAINING AD1059712 LUMBAR MUSCLE STRUCTURE PREDICTS OPERATIONAL POSTURES IN ACTIVEDUTY MARINES AD1059724 FIELD VALIDATION OF THE MILITARY EQUAL OPPORTUNITY CLIMATE SURVEY (MEOCS) AD1059726 ROBUSTNESS ANALYSIS AND ANOMALY DETECTION OF INTERDEPENDENT PHYSICAL AND SOCIAL NETWORKS AD1059729 EFFECT OF PREDATORY BACTERIA ON HUMAN CELL LINES AD1059732 EXPLORING THE RESPONSE OF A THIN, FLEXIBLE PANEL TO SUPERSONIC TURBULENT FLOW AND SHOCK BOUNDARY-LAYER INTERACTIONS(SBLI) AD1059734 THE PRINCIPAL AGENT PROBLEM AND PRO GOVERNMENT MILITIAS: CASES FROM COLOMBIA AND PERU AD1059735 THE EMERGENCE OF ISIS IN THE PHILIPPINES AD1059736 THE EMERGENCE OF ISIS IN THE PHILIPPINES AD1059737 REVIEW OF WAVE TURBULENCE INTERACTIONS IN THE STABLE ATMOSPHERIC BOUNDARY LAYER AD1059744 EFFICIENCY AND PRECISION EXPERIMENTATION FOR AUGMENTED REALITY CUED MAINTENANCE ACTION	AD1059694	PREDATORY BACTERIA ARE NONTOXIC TO THE RABBIT OCULAR SURFACE
AD1059709 DEPARTMENT OF DEFENSE SOFTWARE FACTBOOK AD1059710 A PILOT REPORT ON WOMEN'S ASSESSMENT OF THEIR MILITARY CAREERS AD1059717 ASSESSING THE IMPACT OF EQUAL OPPORTUNITY TRAINING AD1059722 LUMBAR MUSCLE STRUCTURE PREDICTS OPERATIONAL POSTURES IN ACTIVE-DUTY MARINES AD1059724 FIELD VALIDATION OF THE MILITARY EQUAL OPPORTUNITY CLIMATE SURVEY (MEOCS) AD1059726 ROBUSTNESS ANALYSIS AND ANOMALY DETECTION OF INTERDEPENDENT PHYSICAL AND SOCIAL NETWORKS AD1059729 EFFECT OF PREDATORY BACTERIA ON HUMAN CELL LINES AD1059732 EXPLORING THE RESPONSE OF A THIN, FLEXIBLE PANEL TO SUPERSONIC TURBULENT FLOW AND SHOCK BOUNDARY-LAYER INTERACTIONS(SBLI) AD1059734 THE PRINCIPAL AGENT PROBLEM AND PRO GOVERNMENT MILITIAS: CASES FROM COLOMBIA AND PERU AD1059735 PHASE-SENSITIVE-MEASUREMENT DETERMINATION OFODD PARITY, SPINTRIPLET SUPERCONDUCTIVITY IN SR2RUO4 AD1059736 THE EMERGENCE OF ISIS IN THE PHILIPPINES AD1059737 REVIEW OF WAVE TURBULENCE INTERACTIONS IN THE STABLE ATMOSPHERIC BOUNDARY LAYER AD1059744 EFFICIENCY AND PRECISION EXPERIMENTATION FOR AUGMENTED REALITY CUED MAINTENANCE ACTION	AD1059706	MONOMERS AND ASSESSMENT OF THEIR CONTRIBUTION TO ENHANCED
AD1059710 A PILOT REPORT ON WOMEN'S ASSESSMENT OF THEIR MILITARY CAREERS AD1059717 ASSESSING THE IMPACT OF EQUAL OPPORTUNITY TRAINING AD1059722 LUMBAR MUSCLE STRUCTURE PREDICTS OPERATIONAL POSTURES IN ACTIVE-DUTY MARINES AD1059724 FIELD VALIDATION OF THE MILITARY EQUAL OPPORTUNITY CLIMATE SURVEY (MEOCS) AD1059726 ROBUSTNESS ANALYSIS AND ANOMALY DETECTION OF INTERDEPENDENT PHYSICAL AND SOCIAL NETWORKS AD1059729 EFFECT OF PREDATORY BACTERIA ON HUMAN CELL LINES AD1059732 EXPLORING THE RESPONSE OF A THIN, FLEXIBLE PANEL TO SUPERSONIC TURBULENT FLOW AND SHOCK BOUNDARY-LAYER INTERACTIONS(SBLI) AD1059734 THE PRINCIPAL AGENT PROBLEM AND PRO GOVERNMENT MILITIAS: CASES FROM COLOMBIA AND PERU AD1059735 PHASE-SENSITIVE-MEASUREMENT DETERMINATION OFODD PARITY, SPINTRIPLET SUPERCONDUCTIVITY IN SR2RUO4 AD1059736 THE EMERGENCE OF ISIS IN THE PHILIPPINES AD1059737 REVIEW OF WAVE TURBULENCE INTERACTIONS IN THE STABLE ATMOSPHERIC BOUNDARY LAYER AD1059744 EFFICIENCY AND PRECISION EXPERIMENTATION FOR AUGMENTED REALITY CUED MAINTENANCE ACTION	AD1059707	ARRAY REALIZATIONS OF COMPLEX-SOURCE BEAMS
AD1059717 ASSESSING THE IMPACT OF EQUAL OPPORTUNITY TRAINING AD1059722 LUMBAR MUSCLE STRUCTURE PREDICTS OPERATIONAL POSTURES IN ACTIVE- DUTY MARINES AD1059724 FIELD VALIDATION OF THE MILITARY EQUAL OPPORTUNITY CLIMATE SURVEY (MEOCS) AD1059726 ROBUSTNESS ANALYSIS AND ANOMALY DETECTION OF INTERDEPENDENT PHYSICAL AND SOCIAL NETWORKS AD1059729 EFFECT OF PREDATORY BACTERIA ON HUMAN CELL LINES AD1059732 EXPLORING THE RESPONSE OF A THIN, FLEXIBLE PANEL TO SUPERSONIC TURBULENT FLOW AND SHOCK BOUNDARY-LAYER INTERACTIONS(SBLI) AD1059734 THE PRINCIPAL AGENT PROBLEM AND PRO GOVERNMENT MILITIAS: CASES FROM COLOMBIA AND PERU AD1059735 PHASE-SENSITIVE-MEASUREMENT DETERMINATION OFODD PARITY, SPIN- TRIPLET SUPERCONDUCTIVITY IN SR2RUO4 AD1059736 THE EMERGENCE OF ISIS IN THE PHILIPPINES AD1059737 REVIEW OF WAVE TURBULENCE INTERACTIONS IN THE STABLE ATMOSPHERIC BOUNDARY LAYER AD1059744 EFFICIENCY AND PRECISION EXPERIMENTATION FOR AUGMENTED REALITY CUED MAINTENANCE ACTION	AD1059709	DEPARTMENT OF DEFENSE SOFTWARE FACTBOOK
AD1059722 LUMBAR MUSCLE STRUCTURE PREDICTS OPERATIONAL POSTURES IN ACTIVE-DUTY MARINES AD1059724 FIELD VALIDATION OF THE MILITARY EQUAL OPPORTUNITY CLIMATE SURVEY (MEOCS) AD1059726 ROBUSTNESS ANALYSIS AND ANOMALY DETECTION OF INTERDEPENDENT PHYSICAL AND SOCIAL NETWORKS AD1059729 EFFECT OF PREDATORY BACTERIA ON HUMAN CELL LINES AD1059732 EXPLORING THE RESPONSE OF A THIN, FLEXIBLE PANEL TO SUPERSONIC TURBULENT FLOW AND SHOCK BOUNDARY-LAYER INTERACTIONS(SBLI) AD1059734 THE PRINCIPAL AGENT PROBLEM AND PRO GOVERNMENT MILITIAS: CASES FROM COLOMBIA AND PERU AD1059735 PHASE-SENSITIVE-MEASUREMENT DETERMINATION OFODD PARITY, SPINTRIPLET SUPERCONDUCTIVITY IN SR2RUO4 AD1059736 THE EMERGENCE OF ISIS IN THE PHILIPPINES AD1059737 REVIEW OF WAVE TURBULENCE INTERACTIONS IN THE STABLE ATMOSPHERIC BOUNDARY LAYER AD1059744 EFFICIENCY AND PRECISION EXPERIMENTATION FOR AUGMENTED REALITY CUED MAINTENANCE ACTION	AD1059710	A PILOT REPORT ON WOMEN'S ASSESSMENT OF THEIR MILITARY CAREERS
AD1059722 DUTY MARINES AD1059724 FIELD VALIDATION OF THE MILITARY EQUAL OPPORTUNITY CLIMATE SURVEY (MEOCS) AD1059726 ROBUSTNESS ANALYSIS AND ANOMALY DETECTION OF INTERDEPENDENT PHYSICAL AND SOCIAL NETWORKS AD1059729 EFFECT OF PREDATORY BACTERIA ON HUMAN CELL LINES AD1059732 EXPLORING THE RESPONSE OF A THIN, FLEXIBLE PANEL TO SUPERSONIC TURBULENT FLOW AND SHOCK BOUNDARY-LAYER INTERACTIONS(SBLI) AD1059734 THE PRINCIPAL AGENT PROBLEM AND PRO GOVERNMENT MILITIAS: CASES FROM COLOMBIA AND PERU AD1059735 PHASE-SENSITIVE-MEASUREMENT DETERMINATION OFODD PARITY, SPINTRIPLET SUPERCONDUCTIVITY IN SR2RUO4 AD1059736 THE EMERGENCE OF ISIS IN THE PHILIPPINES AD1059737 REVIEW OF WAVE TURBULENCE INTERACTIONS IN THE STABLE ATMOSPHERIC BOUNDARY LAYER AD1059744 EFFICIENCY AND PRECISION EXPERIMENTATION FOR AUGMENTED REALITY CUED MAINTENANCE ACTION	AD1059717	ASSESSING THE IMPACT OF EQUAL OPPORTUNITY TRAINING
AD1059726 ROBUSTNESS ANALYSIS AND ANOMALY DETECTION OF INTERDEPENDENT PHYSICAL AND SOCIAL NETWORKS AD1059729 EFFECT OF PREDATORY BACTERIA ON HUMAN CELL LINES AD1059732 EXPLORING THE RESPONSE OF A THIN, FLEXIBLE PANEL TO SUPERSONIC TURBULENT FLOW AND SHOCK BOUNDARY-LAYER INTERACTIONS(SBLI) AD1059734 THE PRINCIPAL AGENT PROBLEM AND PRO GOVERNMENT MILITIAS: CASES FROM COLOMBIA AND PERU AD1059735 PHASE-SENSITIVE-MEASUREMENT DETERMINATION OFODD PARITY, SPINTRIPLET SUPERCONDUCTIVITY IN SR2RUO4 AD1059736 THE EMERGENCE OF ISIS IN THE PHILIPPINES AD1059737 REVIEW OF WAVE TURBULENCE INTERACTIONS IN THE STABLE ATMOSPHERIC BOUNDARY LAYER AD1059744 EFFICIENCY AND PRECISION EXPERIMENTATION FOR AUGMENTED REALITY CUED MAINTENANCE ACTION	AD1059722	
AD1059736 PHYSICAL AND SOCIAL NETWORKS AD1059729 EFFECT OF PREDATORY BACTERIA ON HUMAN CELL LINES AD1059732 EXPLORING THE RESPONSE OF A THIN, FLEXIBLE PANEL TO SUPERSONIC TURBULENT FLOW AND SHOCK BOUNDARY-LAYER INTERACTIONS(SBLI) AD1059734 THE PRINCIPAL AGENT PROBLEM AND PRO GOVERNMENT MILITIAS: CASES FROM COLOMBIA AND PERU AD1059735 PHASE-SENSITIVE-MEASUREMENT DETERMINATION OFODD PARITY, SPINTRIPLET SUPERCONDUCTIVITY IN SR2RUO4 AD1059736 THE EMERGENCE OF ISIS IN THE PHILIPPINES AD1059737 REVIEW OF WAVE TURBULENCE INTERACTIONS IN THE STABLE ATMOSPHERIC BOUNDARY LAYER AD1059744 EFFICIENCY AND PRECISION EXPERIMENTATION FOR AUGMENTED REALITY CUED MAINTENANCE ACTION	AD1059724	
AD1059732 EXPLORING THE RESPONSE OF A THIN, FLEXIBLE PANEL TO SUPERSONIC TURBULENT FLOW AND SHOCK BOUNDARY-LAYER INTERACTIONS(SBLI) AD1059734 THE PRINCIPAL AGENT PROBLEM AND PRO GOVERNMENT MILITIAS: CASES FROM COLOMBIA AND PERU AD1059735 PHASE-SENSITIVE-MEASUREMENT DETERMINATION OFODD PARITY, SPINTRIPLET SUPERCONDUCTIVITY IN SR2RUO4 AD1059736 THE EMERGENCE OF ISIS IN THE PHILIPPINES AD1059737 REVIEW OF WAVE TURBULENCE INTERACTIONS IN THE STABLE ATMOSPHERIC BOUNDARY LAYER AD1059744 EFFICIENCY AND PRECISION EXPERIMENTATION FOR AUGMENTED REALITY CUED MAINTENANCE ACTION	AD1059726	
AD1059732 TURBULENT FLOW AND SHOCK BOUNDARY-LAYER INTERACTIONS(SBLI) AD1059734 THE PRINCIPAL AGENT PROBLEM AND PRO GOVERNMENT MILITIAS: CASES FROM COLOMBIA AND PERU AD1059735 PHASE-SENSITIVE-MEASUREMENT DETERMINATION OFODD PARITY, SPINTRIPLET SUPERCONDUCTIVITY IN SR2RUO4 AD1059736 THE EMERGENCE OF ISIS IN THE PHILIPPINES AD1059737 REVIEW OF WAVE TURBULENCE INTERACTIONS IN THE STABLE ATMOSPHERIC BOUNDARY LAYER AD1059744 EFFICIENCY AND PRECISION EXPERIMENTATION FOR AUGMENTED REALITY CUED MAINTENANCE ACTION	AD1059729	EFFECT OF PREDATORY BACTERIA ON HUMAN CELL LINES
AD1059734 FROM COLOMBIA AND PERU AD1059735 PHASE-SENSITIVE-MEASUREMENT DETERMINATION OFODD PARITY, SPIN-TRIPLET SUPERCONDUCTIVITY IN SR2RUO4 AD1059736 THE EMERGENCE OF ISIS IN THE PHILIPPINES AD1059737 REVIEW OF WAVE TURBULENCE INTERACTIONS IN THE STABLE ATMOSPHERIC BOUNDARY LAYER AD1059744 EFFICIENCY AND PRECISION EXPERIMENTATION FOR AUGMENTED REALITY CUED MAINTENANCE ACTION	AD1059732	
AD1059735 TRIPLET SUPERCONDUCTIVITY IN SR2RUO4 AD1059736 THE EMERGENCE OF ISIS IN THE PHILIPPINES AD1059737 REVIEW OF WAVE TURBULENCE INTERACTIONS IN THE STABLE ATMOSPHERIC BOUNDARY LAYER AD1059744 EFFICIENCY AND PRECISION EXPERIMENTATION FOR AUGMENTED REALITY CUED MAINTENANCE ACTION	AD1059734	
AD1059737 REVIEW OF WAVE TURBULENCE INTERACTIONS IN THE STABLE ATMOSPHERIC BOUNDARY LAYER AD1059744 EFFICIENCY AND PRECISION EXPERIMENTATION FOR AUGMENTED REALITY CUED MAINTENANCE ACTION	AD1059735	
AD1059737 BOUNDARY LAYER AD1059744 EFFICIENCY AND PRECISION EXPERIMENTATION FOR AUGMENTED REALITY CUED MAINTENANCE ACTION	AD1059736	THE EMERGENCE OF ISIS IN THE PHILIPPINES
CUED MAINTENANCE ACTION	AD1059737	
AD1059749 REFORM OF SENEGALESE GENDARMERIE INTELLIGENCE SERVICES SERVICES	AD1059744	
	AD1059749	REFORM OF SENEGALESE GENDARMERIE INTELLIGENCE SERVICES SERVICES

DoD Tech Reports | Order Form | Catalog | Part 518 of 1597 | Page 22 of 23

AD1059750	SCATTERING OF LOW FREQUENCY SOUND BY COMPACT OBJECTS IN UNDERWATER WAVEGUIDES
AD1059751	UPGRADE TRANSONIC COMPRESSOR TEST RIG DATA ACQUISITION SYSTEM
AD1059753	FOUNDATIONS FOR ECONOMIC DEVELOPMENT IN LATIN AMERICA
AD1059754	CIVIL LIBERTIES IN THE ABSENCE OF LEGISLATIVE INTELLIGENCE OVERSIGHT: LESSONS LEARNED FROM URUGUAY
AD1059755	INDUSTRIAL AUTOMATION OF SOLAR POWERED HYDROGEN GENERATION PLANT
AD1059757	USMC DEPOT-LEVEL MAINTENANCE OF THE LIGHT ARMORED VEHICLE (LAV): A DISCRETE-EVENT SIMULATION ANALYSIS
AD1059759	INFORMATION TECHNOLOGY IN THE UNITED STATES MARINE CORPS: A CASE STUDY OF INNOVATION AND CHANGE USING A SYSTEM DYNAMICS PERSPECTIVE
AD1059761	ANALYSIS OF THE DEPARTMENT OF VETERANS AFFAIRS' ABILITY TO REGAIN VETERANS' TRUST REGARDING HEALTHCARE WAIT TIMES
AD1059763	TEACHING CASE: TRANSGENDER SAILORS, LEADERSHIP CHALLENGES, AND ETHICAL DILEMMAS
AD1059765	AIR FORCE INTEGRATED SOLID WASTE MANAGEMENT PROCUREMENT ANALYSIS
AD1059766	CONCEPTUALIZATIONS OF ORGANIZATIONAL EFFECTIVENESS: A REVIEW OF THE RECENT LITERATURE WITH RECOMMENDATIONS FOR EQUAL OPPORTUNITY CLIMATE LINKAGES
AD1059768	FLUID FILLED STRUCTURE WITH MULTIPLE COMPOSITE COMPARTMENTS SUBJECTED TO LOW VELOCITY IMPACT
AD1059769	CAN THE OUTER SPACE TREATY PREVENT CONFLICTS IN ORBIT IN THE 21ST CENTURY
AD1059770	THE THEORY OF VARIATIONAL HYBRID QUANTUM-CLASSICAL ALGORITHMS
AD1059771	CLUSTER COMPUTING FOR AUTOMATED NETWORK ANALYSIS AT SCALE
AD1059773	CONTINUATION STUDY FOR THE SELECTED MARINE CORPS RESERVE
AD1059776	MICROSPHERE-BASED PASSIVE MATERIAL FOR LOW-TEMPERATURE DIVING SUITS
AD1059777	JUST-IN-TIME TRAINING CONSIDERATIONS FOR RURAL EMERGENCY OPERATIONS CENTERS
AD1059779	AN ANALYSIS OF THE MARINE CORPS' ORGANIZATIONAL FITNESS FOR PEAK PERFORMANCE IN THE FUTURE OPERATING ENVIRONMENT
AD1059780	DESIGNING AND CONFIGURING PROOF-OF-CONCEPT LPI RADAR RF FRONT END
AD1059788	DEFENSE MANPOWER FOR THE FUTURE: DEMOGRAPHIC, MINORITY, AND SOCIAL ISSUES

DoD Tech Reports | Order Form | Catalog | Part 518 of 1597 | Page 23 of 23

AD1059795	LOOKING FOR A FEW GOOD MEN: PREDICTING PATTERNS OF RETENTION, PROMOTION, AND ACCESSION OF MINORITY AND WOMEN OFFICERS
AD1059800	AN EXPLORATORY CASE STUDY OF ENVIRONMENTAL FACTORS RELATED TO MILITARY ALCOHOL MISUSE
AD1059805	TESTING OF MICHELL-LIKE TRUSSES
AD1059806	RECENT ADVANCES IN CATALYTIC MATERIALS FOR WATER SUSTAINABILITY
AD1059807	CONSISTENT ELECTROSTATICS OF CRYSTALLINE CONDUCTORS
AD1059808	INTEGRITY-BASED TRUST VIOLATIONS WITHIN HUMAN-MACHINE TEAMING
AD1059810	EXAMINATION OF COGNITIVE LOAD IN THE HUMAN MACHINE TEAMING CONTEXT
AD1059814	UNDERSTANDING AUTOMATIC IDENTIFICATION SYSTEM DATA AS APPLIED TO SOCIAL NETWORK RELATIONSHIPS AND ACTIVITIES
AD1059815	SPECIAL OPERATIONS: QUANTIFIED DETERRENCE AGAINST RUSSIAN AGGRESSION IN EASTERN EUROPE
AD1059816	USING BAYESIAN STATISTICAL POST-PROCESSING TECHNIQUES TO IMPROVE TROPICAL CYCLONE TRACK AND INTENSITY FORECASTS
AD1059818	A CASE STUDY OF THE U.S. NAVY'S MESS BILL COLLECTION PROCESS FOR OFFICERS ON BOARD NAVY SHIPS
AD1059821	SCHEDULING AMPHIBIOUS CONNECTORS TO DELIVER MULTIPLE COMMODITIES
AD1059823	FAILURE MODEL FOR FIBROUS COMPOSITES USING MULTISCALE MODELING
AD1059824	CHINA'S PURSUIT OF OVERSEAS SECURITY
AD1059826	FORESTRY IDENTIFICATION WITH LIDAR WAVEFORM AND POINT CLOUDS
AD1059827	THE HISTORY AND POLITICS OF DEFENSE REVIEWS