DoD Tech Reports | Order Form | Catalog | Part 513 of 1597 | Page 1 of 24

AD1050905	MISSION COMMAND AND JC41: MANAGING CHAOS IN A DYNAMIC WORLD
AD1050906	MAKE THE SQUADRON GREAT AGAIN: RETHINKING THE USAF INDUSTRIAL AGE STRUCTURE TO BUILD MISSION CENTERED UNIT COHESION
AD1050910	ALWAYS READY FOR THE CALL: LEVERAGING THE UNITED STATES COAST GUARD'S UNIQUE REPUTATION AND CAPABILITY IN THE SOUTH CHINA SEA
AD1050913	DECODING CHINA'S CENTURY OF HUMILIATION: RELEVANCE OF HISTORY AND THE IMPACT ON SINO-JAPANESE AND SINO-U.S. RELATIONS
AD1050921	DECODING THE PRINCIPLES OF EMERGENCE AND RESILIENCY IN BIOLOGICAL COLLECTIVE SYSTEMS - A MULTI-SCALE APPROACH: FINAL REPORT
AD1050927	THE PHILOSOPHY, THEORETICAL BASES, AND IMPLEMENTATION OF THE AHAAH MODEL FOR EVALUATION OF HAZARD FROM EXPOSURE TO INTENSE SOUNDS
AD1050935	MICRO AUTONOMOUS SYSTEMS RESEARCH: SYSTEMS ENGINEERING PROCESSES FOR MICRO AUTONOMOUS SYSTEMS
AD1050939	MESH-SEQUENCED REALIZATIONS FOR EVALUATION OF SUBGRID-SCALE MODELS FOR TURBULENT COMBUSTION (SHORT TERM INNOVATIVE RESEARCH PROGRAM)
AD1050955	SPACE VEHICLE GUIDANCE, NAVIGATION, CONTROL, AND ESTIMATION OPERATIONS TECHNOLOGIES
AD1050957	OPEN AND SHUT: THE CASE FOR OPTIMIZING AIR COMPONENT RESILIENT BASING STRATEGIES IN AN ANTI-ACCESS/AREA DENIAL OPERATING ENVIRONMENT
AD1050967	CYBER DETERRENCE: THE WRONG QUESTION FOR THE WRONG PROBLEM
AD1050969	LEARNING BY READING FOR ROBUST REASONING IN INTELLIGENT AGENTS
AD1050972	GENERAL PURPOSE PROBABILISTIC PROGRAMMING PLATFORM WITH EFFECTIVE STOCHASTIC INFERENCE
AD1050974	LEADING AND RETAINING MILLENNIAL OFFICERS IN THE U.S. ARMED FORCES
AD1050977	LARGE-SCALE PARAPHRASING FOR NATURAL LANGUAGE UNDERSTANDING
AD1050978	CONFERENCE/SYMPOSIUM: 2017 PRINCETON-COMBUSTION INSTITUTE SUMMER SCHOOL ON COMBUSTION
AD1050979	LONG TERM REMISSION WITH SIROLIMUS FOR A PEDIATRIC PATIENT WITH A EBV-ASSOCIATED SMOOTH MUSCLE TUMOR AFTER BONE MARROW TRANSLATION
AD1050984	SURFACE PLASMON ABSORPTION IN MOS2 AND GRAPHENE-MOS2 MICRO- GRATINGS AND THE IMPACT OF A LIQUID CRYSTAL SUBSTRATE (POSTPRINT)
AD1050986	RAY-OPTICS-BASED SIGNAL STRENGTH PREDICTION METHOD FOR THE EARTH- TO-SATELLITE PROPAGATION MODEL WITH METEOROLOGY (ESPM2) IN THE ADVANCED REFRACTIVE EFFECTS PREDICTION SYSTEM
AD1050993	2018 MUNITIONS EXECUTIVES SUMMIT. MUNITIONS READINESS AND MODERNIZATION: MEETING CURRENT AND FUTURE WARFIGHTER NEEDS

DoD Tech Reports | Order Form | Catalog | Part 513 of 1597 | Page 2 of 24

AD1050996	SELECTIVE AAK1 AND GAK INHIBITORS FOR COMBATING DENGUE AND OTHER EMERGING VIRAL INFECTIONS
AD1050997	DOD HPC INSIGHTS FALL 2016A PUBLICATION OF THE DEPARTMENT OF DEFENSE HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM
AD1050998	POTENTIAL SIDE EFFECT OF INADVERTENT INTRAVASCULAR ADMINISTRATION OF LIPOSOMAL BUPIVACAINE
AD1051003	A REASSESSMENT OF RISK FACTORS AND FREQUENCY OF SUICIDE IDEATION AMONG U.S. AIR FORCE REMOTE WARRIORS
AD1051016	NATOS DETERRENCE STRATEGY IS FAILING. THE ENHANCED FORWARD PRESENCE: DELUSION OR RENEWAL
AD1051034	QUANTUM LOGIC BETWEEN REMOTE QUANTUM REGISTERS
AD1051046	MONOLITHIC SILICON MICROBOLOMETER MATERIALS FORUNCOOLED INFRARED DETECTORS
AD1051047	ARSENAL: A CROSS LAYER ARCHITECTURE FOR SECURE RESILIENT TACTICAL MOBILE ADHOC NETWORKS
AD1051048	EMERGENT PHENOMENA AT MOTT INTERFACES
AD1051049	DESIGN OF ADAPTIVE LOAD MITIGATING MATERIALS USING NONLINEAR STRESS WAVE TAILORING
AD1051051	TRANSFORMATIONAL OPTICS
AD1051055	COMPUTER-AIDED HUMAN CENTRIC CYBER SITUATION AWARENESS
AD1051063	THE LINGUISTIC CORE APPROACH TO STRUCTURED TRANSLATION AND ANALYSIS OF LOW RESOURCE LANGUAGES
AD1051064	NEURO INSPIRED ADAPTIVE PERCEPTION AND CONTROL FOR AGILE MOBILITY OF AUTONOMOUS VEHICLES IN UNCERTAIN AND HOSTILE ENVIRONMENTS
AD1051068	MEASURING, UNDERSTANDING, AND RESPONDING TO COVERT SOCIAL NETWORKS: PASSIVE AND ACTIVE TOMOGRAPHY
AD1051075	BLAST INDUCED THRESHOLDS FOR NEURONAL NETWORKS (BITNET)
AD1051076	ATOMTRONICS: MATERIAL AND DEVICE PHYSICS OF QUANTUM GASES
AD1051080	STAGE-ROCKED ELECTRON CHANNELING FOR CRYSTAL ORIENTATION MAPPING (POSTPRINT)
AD1051081	MURI: AN INTEGRATED MULTI-SCALE APPROACH FOR UNDERSTANDING ION TRANSPORT IN COMPLEX HETEROGENEOUS ORGANIC MATERIALS
AD1051088	UNDERSTANDING THE INTERACTION OF PEPTIDES AND PROTEINS WITH ABIOTIC SURFACES: TOWARDS WATER-FREE BIOLOGICS
AD1051092	THE MODERN SPACE DOMAIN: ON THE EVE OF WEAPONIZATION
AD1051093	DISASTERS AND IMPACT OF SLEEP QUALITY AND QUANTITY ON NATIONAL GUARD MEDICAL PERSONNEL
AD1051095	RT-SPACE: A REAL-TIME STOCHASTICALLY-PROVISIONED ADAPTIVE CONTAINER ENVIRONMENT

DoD Tech Reports | Order Form | Catalog | Part 513 of 1597 | Page 3 of 24

AD1051096	CONTENT-BASED COVERT GROUP DETECTION IN SOCIAL NETWORKS
AD1051097	KEEPING KIM; HOW THE KIM CONUNDRUM BEST SERVES AMERICAN INTERESTS IN THE ASIA PACIFIC
AD1051098	SPATIAL DISTRIBUTION OF AMORPHIZATION INTENSITY IN B4C DURING RATE- DEPENDENT INDENTATION AND BALLISTIC IMPACT PROCESSES[1.2 SOLID MECHANICS]
AD1051100	INFLUENCE AND INTEREST: HOW A BELLIGERENT DICTATOR RESISTS CURRENT METHODS
AD1051101	EFFICIENT NUMERIC AND GEOMETRIC COMPUTATIONS USING HETEROGENEOUS SHARED MEMORY ARCHITECTURES
AD1051104	DOUBLE TUNNELING INJECTION QUANTUM DOT LASERS FOR HIGH SPEED OPERATION
AD1051105	PLANNING FOR THE FUTURE: WHY THE U.S. NAVY NEEDS A SEPARATE STRATEGY AND PLANS COMMUNITY
AD1051107	REDOX SWITCHABLE COORDINATION CATALYSIS: AN ADVANCED TOOL FOR CATALYST CONTROL AND TAILORED POLYOLEFIN SYNTHESIS
AD1051109	TURBULENT FLOW MODIFICATION WITH THERMOACOUSTIC WAVES FOR SEPARATION CONTROL
AD1051110	REALIZATION OF HIGH-FIDELITY, ON CHIP READOUT OF SOLID-STATE QUANTUM BITS
AD1051111	DELIVERING HEALTH BEHAVIOR CHANGE AT SCALE: THE HEALTH HABIT LAB MODEL
AD1051112	MINDING THE MISSIONS: MISSION SETS FOR THE 21ST CENTURY MILITARY RESERVE
AD1051113	SILICON-BASED EXAMINATION OF GAMMA-RAY AND NEUTRON INTERACTIONS WITH SOLID STATE MATERIALS
AD1051114	INTEGRATED PHOTONIC NEURAL PROBES FOR PATTERNED BRAIN STIMULATION
AD1051115	MINDING THE MISSIONS: MISSION SETS FOR THE 21ST CENTURY MILITARY RESERVE
AD1051118	FIELD DEMONSTRATION OF LIGHT OBSCURATION PARTICLE COUNTING TECHNOLOGIES TO DETECT FUEL CONTAMINATES
AD1051119	EVALUATION OF ON-LINE LIGHT OBSCURATION PARTICLE COUNTERS FOR DETECTION OF FUEL CONTAMINATION
AD1051120	LINE AND RABBLE: DRILL, DOCTRINE, AND MILITARY BOOKS IN REVOLUTIONARY AMERICA
AD1051122	BROADBAND AND HIGH POWER REACTIVE JAMMING RESILIENT WIRELESS COMMUNICATION
AD1051124	PREVENTING COMMERCIAL COLONIALISM AND RETAINING SOVEREIGNTY OVER NATIONAL POLICY AND MILITARY STRATEGY IN SPACE

DoD Tech Reports | Order Form | Catalog | Part 513 of 1597 | Page 4 of 24

AD1051125	A SYSTEM FOR COMPRESSIVE SPECTRAL AND POLARIZATION IMAGING AT SHORT WAVE INFRARED (SWIR) WAVELENGTHS
AD1051127	SPIN-POLARIZED SCANNING TUNNELING MICROSCOPE FOR ATOMIC-SCALE STUDIES OF SPIN TRANSPORT, SPIN RELAXATION, AND MAGNETISM IN GRAPHENE
AD1051128	TECHNOLOGY PROLIFERATION: ACQUISITION STRATEGIES AND OPPORTUNITIES FOR AN UNCERTAIN FUTURE
AD1051130	COUNTERING RUSSIAN ACTIVE MEASURES
AD1051131	DOD HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM FY16 ANNUAL REPORT
AD1051133	NURTURER, VICTIM, SEDUCTRESS: GENDERED ROLES IN TERRORISM
AD1051134	CHINA'S COMPREHENSIVE APPROACH: REFINING THE U.S. TARGETING PROCESS TO INFORM U.S. STRATEGY
AD1051136	AVOIDING A PILOT RETENTION DEATH SPIRAL: THE PILOT SHORTAGE AND DOD'S CHALLENGE TO MAINTAIN AN EFFECTIVE FIGHTING FORCE
AD1051137	EARLY IDENTIFICATION OF MOLECULAR PREDICTORS OF HETEROTOPIC OSSIFICATION FOLLOWING EXTREMITY BLAST INJURY WITH A BIOMARKER ASSAY
AD1051138	EARLY IDENTIFICATION OF MOLECULAR PREDICTORS OF HETEROTOPIC OSSIFICATION FOLLOWING EXTREMITY BLAST INJURY WITH A BIOMARKER ASSAY
AD1051139	IN DEFENSE OF JAPAN
AD1051140	CONVERSION OF CLINICAL DATA FROM THE NABISH I AND II INTO FITBIR
AD1051146	REINNERVATION OF PARALYZED MUSCLE BY NERVE-MUSCLE-ENDPLATE BAND GRAFTING
AD1051147	USING ARRAYS OF MICROELECTRODES IMPLANTED IN RESIDUAL PERIPHERAL NERVES TO PROVIDE DEXTEROUS CONTROL OF, AND MODULATED SENSORY FEEDBACK FROM, A HAND PROSTHESIS
AD1051149	ALLEVIATING AUTONOMIC DYSREFLEXIA AFTER SPINAL CORD INJURY
AD1051150	ARYLIMIDAMIDE-AZOLE COMBINATIONS AGAINST LEISHMANIASIS
AD1051151	POTENTIAL THERAPEUTIC USE OF RELAXIN IN HEALING CRANIAL BONE DEFECTS
AD1051152	FINAL REPORT FOR GEOMETRIC OBSERVERS AND PARTICLE FILTERING FOR CONTROLLED ACTIVE VISION
AD1051153	UNDERGRADUATE HBCU STUDENT SUMMER TRAINING PROGRAM FOR DEVELOPING NANOMEDICINES TO TREAT PROSTATE CANCERS
AD1051155	LOCAL BLOCKADE OF CCL21 AND CXCL13 SIGNALING AS A NEW STRATEGY TO PREVENT AND TREAT OSTEOARTHRITIS
AD1051156	ORAL METAGENOMIC BIOMARKERS IN RHEUMATOID ARTHRITIS

DoD Tech Reports | Order Form | Catalog | Part 513 of 1597 | Page 5 of 24

AD1051158	EXAGGERATED CAP-DEPENDENT TRANSLATION AS A MECHANISM FOR CORTICOSTRIATAL DYSFUNCTION IN FRAGILE X SYNDROME MODEL MICE
AD1051159	DEVELOPMENT OF A NOVEL TARGETED RNAI DELIVERY TECHNOLOGY INTHERAPIES FOR METABOLIC DISEASES
AD1051161	FURTHER DEVELOPMENT OF AN EXHALED MICRORNA BIOMARKER OF LUNG CANCER RISK
AD1051164	INTENSIVE CARDIORESPIRATORY EXERCISE (ICE) TO REMEDIATE MILD TRAUMATIC BRAIN INJURY IN ACTIVE DUTY SERVICE MEMBERS
AD1051165	NON-UNIFORMLY SAMPLED MR CORRELATED SPECTROSCOPIC IMAGING IN BREAST CANCER AND NONLINEAR RECONSTRUCTION
AD1051167	TARGETING THE CRMP2-CA2+ CHANNEL COMPLEX FOR ABORTIVE TREATMENT OF MIGRAINE AND POSTTRAUMATIC HEADACHE
AD1051168	TARGETING THE CRMP2-CA2+ CHANNEL COMPLEX FOR ABORTIVE TREATMENT OF MIGRAINE AND POSTTRAUMATIC HEADACHE
AD1051169	AUTOMATED NEUROPSYCHOLOGICAL ASSESSMENT METRICS, VERSION 4 (ANAM4): EXAMINATION OF SELECT PSYCHOMETRIC PROPERTIES AND ADMINISTRATION PROCEDURES
AD1051170	NRC/AMRMC RESIDENT RESEARCH ASSOCIATESHIP PROGRAM
AD1051172	GA- AND N-POLAR GAN GROWTHS ON SIC SUBSTRATE
AD1051194	MATHEMATIC AND THE QUEST FOR FUNDAMENTAL PRINCIPLES OF BIOLOGY
AD1051195	MISSION ENGINEERING COMPETENCIES TECHNICAL REPORT
AD1051196	TEST OPERATIONS PROCEDURE (TOP) 08-2-188 CHEMICAL POINT DETECTOR VAPOR TESTING
AD1051206	USE IT OR LOSE IT: ADDRESSING INSIDIOUS READINESS SKILLS ATTRITION AMONG HEALTH CARE PROVIDERS
AD1051208	BUILDING IDENTIFICATION WIZARD: VERSION 1.5.1
AD1051209	COMMON DATA ELEMENTS: A PRIMER
AD1051213	CANINE INFECTIOUS DISEASES: POTENTIAL TRANSFERABILITY TO HUMANS
AD1051217	THE NEURODYNAMICS OF SOCIAL STATUS
AD1051222	FACTORS ASSOCIATED WITH PERSISTENT POSTTRAUMATIC STRESS DISORDER AMONG U.S. MILITARY SERVICE MEMBERS AND VETERANS (OPEN ACCESS PUBLISHER'S VERSION)
AD1051225	POPULATION-BASED NEISSERIA GONORRHOEAE, CHLAMYDIA TRACHOMATIS AND TRICHOMONAS VAGINALIS PREVALENCE USING DISCARDED, DEIDENTIFIED URINE SPECIMENS PREVIOUSLY COLLECTED FOR DRUG TESTING (OPEN ACCESS PUBLISHER'S VERSION)
AD1051229	COMPARISON OF COLD WEATHER CLOTHING BIOPHYSICAL PROPERTIES: US ARMY, CANADIAN DEPARTMENT OF NATIONAL DEFENCE, AND NORWEGIAN MILITARY

DoD Tech Reports | Order Form | Catalog | Part 513 of 1597 | Page 6 of 24

AD1051230	OUTBREAK OF INFLUENZA AND RHINOVIRUS CO-CIRCULATION AMONG UNVACCINATED RECRUITS, U.S. COAST GUARD TRAINING CENTER CAPE MAY, NJ, 24 JULY-21 AUGUST 2016
AD1051232	EXPERIMENTAL PERFORMANCE OF A QUANTUM SIMULATOR: OPTIMIZING ADIABATIC EVOLUTION AND IDENTIFYING MANY-BODY GROUND STATES
AD1051246	PROBING SURFACE ELECTRIC FIELD NOISE WITH A SINGLE ION
AD1051258	YOUNG INVESTIGATOR PROGRAM (8.5): PREVENTING COMPLEX FAILURES OF HUMAN INTERACTIVE SYSTEMS WITH ERRONEOUS BEHAVIOR GENERATION AND ROBUST HUMAN TASK BEHAVIOR PATTERNS
AD1051259	BUILDING A FLEXIBLE NETWORK INFRASTRUCTURE FOR MOVING TARGET DEFENSE
AD1051260	DIRECT THERMODYNAMIC MEASUREMENTS OF THE ENERGETICS OF INFORMATION PROCESSING
AD1051261	PREDICTOR - PREDICTIVE REACTION DESIGN VIA INFORMATICS, COMPUTATION AND THEORIES OF REACTIVITY
AD1051262	INDIVIDUAL DIFFERENCES IN HANDEDNESS EFFECTS ON CATEGORICAL VERSUS COORDINATE SPATIAL PROCESSING
AD1051263	BRIDGING THE HARDWARE-SOFTWARE GAP: A PROOF CARRYING APPROACH FOR COMPUTER SYSTEMS TRUST EVALUATION (5.3.5)
AD1051266	NANOSCALE MAGNETISM IN NEXT GENERATION MAGNETIC NANOPARTICLES
AD1051267	CORESAFE: A FORMAL APPROACH AGAINST CODE REPLACEMENT ATTACKS ON CYBER PHYSICAL SYSTEMS
AD1051275	DROPLET-WALL/FILM IMPACT IN IC ENGINE APPLICATIONS
AD1051276	MICROSCALE OCEAN BIOPHYSICS, ASPEN CENTER FOR PHYSICS: JANUARY 11- 16, 2015
AD1051278	SOCIOLINGUISTICALLY INFORMED NATURAL LANGUAGE PROCESSING: AUTOMATING IRONY DETECTION
AD1051279	A TOOL FOR DETERMINING THE NUMBER OF CONTRIBUTORS: INTERPRETING COMPLEX, COMPROMISED LOW-TEMPLATE DNA SAMPLES
AD1051281	3.4.1: NUMERICAL METHODS FOR PROPAGATING UNCERTAINTY ACROSS SCALES AND FOR HYBRID STOCHASTIC-DETERMINISTIC SYSTEMS
AD1051282	MURI: AN INTEGRATED MULTI-SCALE APPROACH FOR UNDERSTANDING ION TRANSPORT IN COMPLEX HETEROGENEOUS ORGANIC MATERIALS
AD1051283	MEMS: PLATFORM FOR LARGE-SCALE INTEGRATED VACUUM ELECTRONIC CIRCUITS
AD1051284	SUBSPACE METHODS FOR MASSIVE AND MESSY DATA
AD1051287	NOVEL HIGH POWER TYPE-I QUANTUM WELL CASCADE DIODE LASERS
AD1051288	COMPACT, LOW-POWER, AND HIGH-SPEED GRAPHENE-BASED INTEGRATED PHOTONIC MODULATOR TECHNOLOGY

DoD Tech Reports | Order Form | Catalog | Part 513 of 1597 | Page 7 of 24

AD1051290	CONTROLLED MICROFLUIDIC ASSEMBLY AND FUNCTIONALIZATION OF COMPLEX BIOMOLECULES
AD1051293	SOCIAL LEARNING NETWORKS: FROM DATA ANALYTICS TO ACTIVE SENSING
AD1051295	RESEARCH AREA 3: MATHEMATICS (3.1 MODELING OF COMPLEX SYSTEMS)
AD1051297	LONG-TERM STABLE CONSERVATIVE MULTISCALE METHODS FOR VORTEX FLOWS
AD1051298	PROPAGATING MOLECULAR RECOGNITION EVENTS THROUGH HIGHLY INTEGRATED SENSE-RESPONSE CHEMICAL SYSTEMS
AD1051300	MULTI-SOURCE FUSION FOR EXPLOSIVE HAZARD DETECTION IN FORWARD LOOKING SENSORS
AD1051308	PRECISION CONTROLLED CARBON MATERIALS FOR NEXT-GENERATION OPTOELECTRONIC AND PHOTONIC DEVICES
AD1051314	HIGH-ENERGY, HIGH-PULSE-RATE LIGHT SOURCES FOR ENHANCED TIME- RESOLVED TOMOGRAPHIC PIV OF UNSTEADY AND TURBULENT FLOWS
AD1051316	EQUIPMENT FOR THE TRANSIENT CAPTURE OF CHAOTIC MICROWAVE SIGNALS
AD1051317	VARIABLE-TEMPERATURE MICROWAVE IMPEDANCE MICROSCOPE WITH LIGHT STIMULATION FOR RESEARCH ON PHOTO-INDUCED PHASE TRANSITIONS
AD1051318	TECHNOLOGIES FOR TRAPPED-ION QUANTUM INFORMATION SYSTEMS
AD1051320	CAUSALITY AND INFORMATION DYNAMICS IN NETWORKED SYSTEMS WITH MANY AGENTS
AD1051323	IDENTIFYING KEY ACTORS IN HETEROGENEOUS NETWORKS
AD1051325	RESEARCH AREA 4.1 NANO- AND BIO-ELECTRONICS: LESTER EASTMAN CONFERENCE ON HIGH-PERFORMANCE DEVICES
AD1051330	EFFICIENT PREDICTIONS OF EXCITED STATE FOR NANOMATERIALS USING ACES 3 AND 4
AD1051332	ADAPTIVE INTEGRATION OF NONSMOOTH DYNAMICAL SYSTEMS
AD1051337	NON-CONTACT ULTRASONIC IMAGING
AD1051340	WORKSHOP ON INFORMATION ENGINES AT THE FRONTIERS OF NANOSCALE THERMODYNAMICS
AD1051343	ACQUISITION OF DYNAMIC MECHANICAL ANALYZER AND STRESS- CONTROLLED RHEOMETER FOR THE MECHANICAL CHARACTERIZATION OF ADVANCED MATERIALS
AD1051346	ACQUISITION OF CLEANROOM RESEARCH EQUIPMENT TO SUPPORT ONGOING DOD PROGRAMS AT ASU
AD1051347	DIAGNOSTIC SYSTEM FOR DECOMPOSITION STUDIES OF ENERGETIC MATERIALS
AD1051349	ENLISTED RECRUIT CANDIDATE MARKET DEPTH ANALYSIS: FINAL REPORT

DoD Tech Reports | Order Form | Catalog | Part 513 of 1597 | Page 8 of 24

AD1051352ULTRACOMPACT, HIGH-SPEED FIELD-EFFECT OPTICAL MODULATORS (RESEARCH TOPIC 4.2 OPTOELECTRONICS)AD1051353HIGH-RESOLUTION RADAR WAVEFORMS BASED ON RANDOMIZED LATIN SUJARE SEQUENCESAD1051353OVING INVESTIGATOR PROPOSAL, RESEARCH AREA 7.4 REACTIVE CHEMICAL SYSTEMS: MULTIFUNCTIONAL, BIMETALLIC NANOMATERIALS PREPARED BY ATOMIC LAYER ELECTROLESS DEPOSITIONAD1051353ORIRP: AN ULTRAFAST TESTBED FOR COMPREHENSIVE CHARACTERIZATION of PHOTONICS, ELECTRONIC, AND OPTOELECTRONIC PROPERTIES OF INEGRATED NANOPHOTONIC STRUCTURESAD1051353AN ANALYSIS OF DESCRIPTORS OF VOLATLE ORGANIC COMPOUNDS AND ANDEDICALSAD1051364ASSESSING THE HEMODYNAMIC EFFECTS OF WHEN CLOSED CHEST COMPRESSIONS ARE AUGMENTED BY DIRECTING THE AREA OF MAXIMAL COMPRESSIONS OVER THE LEFT VENTRICLE IN A SWINE MODEL OF PULSELESS ELECTRICAL ACTIVITY (SUS SCROFA)AD1051374BRIGHT THZ INSTRUMENT AND NONLINEAR THZ SCIENCEAD105138ANUEDAND AUTONOMOUS COGNITIVE RADIO DEVELOPMENT AND PROTOTYPING SYSTEMAD105138COUNSTITION OF A MULTI-DOMAIN ADVANCED REAL-TIME SIMULATOR TO SUPPORT DOD-FOCUSED INTERDISCIPLINARY RESEARCH AT CSUBAD105138COUNSTITION OF A MULTI-DOMAIN ADVANCED REAL-TIME SIMULATOR TO SUPPORT DOD-FOCUSED INTERDISCIPLINARY RESEARCH AT CSUBAD105138ANYBRID COMPUTING TESTBED FOR MOBILE THREAT DETECTION AND ENHANCED RESEARCH AND EDUCATION IN INFORMATIONAD105139RAVEL SUPPORT FOR SCIENTISTS TO PARTICIPATE IN ACS SYMPOSIUMAD105139RAVEL SUPPORT FOR SCIENTISTS TO PARTICIPATE IN ACS SYMPOSIUMAD105139RAND FIELDS AND COLLECTIVE EFFECTS IN MOLECULAR MAGNETSAD105139RAND FIELDS AND COLLECTIVE EFFECTS IN MOLECULAR MAGNETS <th></th> <th></th>		
AD1051353 SQUARE SEQUENCES AD1051354 YOUNG INVESTIGATOR PROPOSAL, RESEARCH AREA 7.4 REACTIVE CHEMICAL AD1051354 YUNG INVESTIGATOR PROPOSAL, RESEARCH AREA 7.4 REACTIVE CHEMICAL AD1051355 DURIP: AN ULTRAFAST TESTBED FOR COMPREHENSIVE CHARACTERIZATION AD1051355 DURIP: AN ULTRAFAST TESTBED FOR COMPREHENSIVE CHARACTERIZATION AD1051355 DURIP: AN ULTRAFAST TESTBED FOR COMPREHENSIVE CHARACTERIZATION AD1051356 AN ANALYSIS OF DESCRIPTORS OF VOLATLE ORGANIC COMPOUNDS AND THEIR IMPACT ON RATE CONSTANT FOR REACTION WITH HYDROXYL RADIOSI368 AD1051368 ASSESSING THE HEMODYNAMIC EFFECTS OF WHEN CLOSED CHEST COMPRESSIONS ARE AUGMENTED BY DIRECTING THE AREA OF MAXIMAL COMPRESSIONS OVER THE LEFT VENTRICLE IN A SWINE MODEL OF PULSELESS ELECTRICAL ACTIVITY (SUS SCROFA) DUSELESS ELECTRICAL ACTIVITY (SUS SCROFA) AD1051372 DEMONSTRATION OF HYBRID DSMC-CFD CAPABILITY FOR NONEQUILIBRIUM REACTING FLOW AD1051377 AVIDEBAND AUTONOMOUS COGNITIVE RADIO DEVELOPMENT AND AD1051381 RACHING THE HEROBOTICS WITH IMMERSIVE VIRTUAL REALTIME SIMULATOR TO SUPPORT DOD-FOCUSED INTERDISCIPLINARY RESEARCH AT CSUB AD1051383 AHYBRID COMPUTING TESTBED FOR MOBILE THREAT DETECTION AND AD1051384 ACQUISITION OF A MULTI-DOMAIN ADVANC	AD1051352	
AD1051354SYSTEMS: MULTIFUNCTIONAL, BIMETALLIC NANOMATERIALS PREPARED BY ATOMIC LAYER ELECTROLESS DEPOSITIONAD1051355DURIP: AN ULTRAFAST TESTBED FOR COMPREHENSIVE CHARACTERIZATION OF PHOTONICS, ELECTRONIC, AND OPTOELECTRONIC PROPERTIES OF INEGRATED NANOPHOTONIC STRUCTURESAD1051358AN ANALYSIS OF DESCRIPTORS OF VOLATILE ORGANIC COMPOUNDS AND THEIR IMPACT ON RATE CONSTANT FOR REACTION WITH HYDROXYL RADICALSAD1051366ASSESSING THE HEMODYNAMIC EFFECTS OF WHEN CLOSED CHEST COMPRESSIONS ARE AUGMENTED BY DIRECTING THE AREA OF MAXIMAL COMPRESSIONS ARE AUGMENTED BY DIRECTING THE AREA OF MAXIMAL COMPRESSIONS OVER THE LEFT VENTRICLE IN A SWINE MODEL OF PULSELESS ELECTRICAL ACTIVITY (SUS SCROFA)AD1051372DEMONSTRATION OF HYBRID DSMC-CFD CAPABILITY FOR NONEQUILIBRIUM REACTING FLOWAD1051373AWIDEBAND AUTONOMOUS COGNITIVE RADIO DEVELOPMENT AND PROTOTYPING SYSTEMAD1051381ACQUISITION OF A MULTI-DOMAIN ADVANCED REAL-TIME SIMULATOR TO SUPPORT DOD-FOCUSED INTERDISCIPLINARY RESEARCH AT CSUBAD1051383ENHANCED RESEARCH AND EDUCATION IN INFORMATIONAD1051384ENHANCED RESEARCH AND EDUCATION IN INFORMATIONAD1051385ENHANCING TELF-ROBOTICS WITH IMMERSIVE VIRTUAL REALITY AD1051386AD1051380TRAVEL SUPPORT FOR SCIENTISTS TO PARTICIPATE IN ACS SYMPOSIUMAD1051390RANDOM FIELDS AND COLLECTIVE EFFECTS IN MOLECULAR MAGNETS AD1051390AD1051391RANDOM FIELDS AND COLLECTIVE EFFECTS IN MOLECULAR MAGNETS AD1051390AD1051391RAND OFFICE - ARO IN REVIEW 2014AD1051410TRIANGLE COMPUTER SCIENCE DISTINGUISHED LECTURE SERIES AD1051410AD10514110ARMY RESEARCH OFFICE - ARO IN REVIEW 2014 <td>AD1051353</td> <td></td>	AD1051353	
AD1051355OF PHOTONICS, ELECTRONIC, AND OPTOELECTRONIC PROPERTIES OF INEGRATED NANOPHOTONIC STRUCTURESAD1051385AN ANALYSIS OF DESCRIPTORS OF VOLATILE ORGANIC COMPOUNDS AND HEIR IMPACT ON RATE CONSTANT FOR REACTION WITH HYDROXYL RADICALSAD1051366ASSESSING THE HEMODYNAMIC EFFECTS OF WHEN CLOSED CHEST COMPRESSIONS ARE AUGMENTED BY DIRECTING THE AREA OF MAXIMAL COMPRESSIONS ARE AUGMENTED BY DIRECTING THE AREA OF MAXIMAL COMPRESSIONS OVER THE LEFT VENTRICLE IN A SWINE MODEL OF PULSELESS ELECTRICAL ACTIVITY (SUS SCROFA)AD1051372DEMONSTRATION OF HYBRID DSMC-CFD CAPABILITY FOR NONEQUILIBRIUM REACTING FLOWAD1051373ARIGHT THZ INSTRUMENT AND NONLINEAR THZ SCIENCEAD1051374BRIGHT ON FA MULTI-DOMAIN ADVANCED REAL-TIME SIMULATOR TO SUPPORT DOD-FOCUSED INTERDISCIPLINARY RESEARCH AT CSUBAD1051383ACQUISITION OF A MULTI-DOMAIN ADVANCED REAL-TIME SIMULATOR TO SUPPORT DOD-FOCUSED INTERDISCIPLINARY RESEARCH AT CSUBAD1051383ENHANCING TELE-ROBOTICS WITH IMMERSIVE VIRTUAL REALITYAD1051384VISIBILITY-BASED GOAL ORIENTED METRICS AND APPLICATION TO NAVIGATION AND PATH PLANNING PROBLEMSAD1051393RAVEL SUPPORT FOR SCIENTISTS TO PARTICIPATE IN ACS SYMPOSIUM AD1051394AD1051394RANDOM FIELDS AND COLLECTIVE EFFECTS IN MOLECULAR MAGNETS AD1051395AD1051404TRIANGLE COMPUTER SCIENCE DISTINGUISHED LECTURE SERIES AD1051415AD1051415AERIAL REFUELING LIGHTING STUDYAD1051415SEEKING WAYS TO BREAK ENERGY STORAGE LIMITS AD1051415AD1051415SEEKING WAYS TO BREAK ENERGY STORAGE LIMITSAD1051415AERIAL REFUELING LIGHTING STUDY	AD1051354	SYSTEMS: MULTIFUNCTIONAL, BIMETALLIC NANOMATERIALS PREPARED BY
AD1051358THEIR IMPACT ON RATE CONSTANT FOR REACTION WITH HYDROXYL RADICALSAD1051366SESESSING THE HEMODYNAMIC EFFECTS OF WHEN CLOSED CHEST COMPRESSIONS ARE AUGMENTED BY DIRECTING THE AREA OF MAXIMAL COMPRESSIONS OVER THE LEFT VENTRICLE IN A SWINE MODEL OF PULSELESS ELECTRICAL ACTIVITY (SUS SCROFA)AD1051372DEMONSTRATION OF HYBRID DSMC-CFD CAPABILITY FOR NONEQUILIBRIUM REACTING FLOWAD1051373BRIGHT THZ INSTRUMENT AND NONLINEAR THZ SCIENCEAD1051374BRIGHT THZ INSTRUMENT AND NONLINEAR THZ SCIENCEAD1051375AWIDEBAND AUTONOMOUS COGNITIVE RADIO DEVELOPMENT AND SUPPORT DOD-FOCUSED INTERDISCIPLINARY RESEARCH AT CSUBAD1051381ACQUISITION OF A MULTI-DOMAIN ADVANCED REAL-TIME SIMULATOR TO SUPPORT DOD-FOCUSED INTERDISCIPLINARY RESEARCH AT CSUBAD1051383AHYBRID COMPUTING TESTBED FOR MOBILE THREAT DETECTION AND ENHANCED RESEARCH AND EDUCATION IN INFORMATIONAD1051383ENHANCING TELE-ROBOTICS WITH IMMERSIVE VIRTUAL REALITYAD1051384TRAVEL SUPPORT FOR SCIENTISTS TO PARTICIPATE IN ACS SYMPOSIUMAD1051385RANDOM FIELDS AND COLLECTIVE EFFECTS IN MOLECULAR MAGNETSAD1051396RANDOM FIELDS AND COLLECTIVE EFFECTS IN MOLECULAR MAGNETSAD1051397ARMY RESEARCH OFFICE - ARO IN REVIEW 2014AD1051402TRIANGLE COMPUTER SCIENCE DISTINGUISHED LECTURE SERIESAD1051415AERIAL REFUELING LIGHTING STUDYAD1051415SEEKING WAYS TO BREAK ENERGY STORAGE LIMITSAD1051416SEEKING WAYS TO BREAK ENERGY STORAGE LIMITS	AD1051355	OF PHOTONICS, ELECTRONIC, AND OPTOELECTRONIC PROPERTIES OF
AD1051366COMPRESSIONS ARE AUGMENTED BY DIRECTING THE AREA OF MAXIMAL COMPRESSIONS OVER THE LEFT VENTRICLE IN A SWINE MODEL OF PULSELESS ELECTRICAL ACTIVITY (SUS SCROFA)AD1051372DEMONSTRATION OF HYBRID DSMC-CFD CAPABILITY FOR NONEQUILIBRIUM REACTING FLOWAD1051373BRIGHT THZ INSTRUMENT AND NONLINEAR THZ SCIENCEAD1051374BRIGHT OP A MULTI-DOMAIN ADVANCED REAL-TIME SIMULATOR TO SUPPORT DOD-FOCUSED INTERDISCIPLINARY RESEARCH AT CSUBAD1051383AHYBRID COMPUTING TESTBED FOR MOBILE THREAT DETECTION AND ENHANCED RESEARCH AND EDUCATION IN INFORMATIONAD1051385ENHANCING TELE-ROBOTICS WITH IMMERSIVE VIRTUAL REALITYAD1051386INANCING TELE-ROBOTICS WITH IMMERSIVE VIRTUAL REALITYAD1051387TRAVEL SUPPORT FOR SCIENTISTS TO PARTICIPATE IN ACS SYMPOSIUMAD1051398ANTHEMATICAL AND COMPUTATIONAL ASPECTS RELATED TO SOIL MODELING AND SIMULATIONAD1051399RANDOM FIELDS AND COLLECTIVE EFFECTS IN MOLECULAR MAGNETSAD1051402TRIANGLE COMPUTER SCIENCE DISTINGUISHED LECTURE SERIESAD1051415AERIAL REFUELING LIGHTING STUDYAD1051416SEEKING WAYS TO BREAK ENERGY STORAGE LIMITSAD1051416AN INITIAL APPROACH FOR LEARNING OBJECTS FROM EXPERIENCE	AD1051358	THEIR IMPACT ON RATE CONSTANT FOR REACTION WITH HYDROXYL
AD1051372REACTING FLOWAD1051374BRIGHT THZ INSTRUMENT AND NONLINEAR THZ SCIENCEAD1051377AWIDEBAND AUTONOMOUS COGNITIVE RADIO DEVELOPMENT AND PROTOTYPING SYSTEMAD1051381ACQUISITION OF A MULTI-DOMAIN ADVANCED REAL-TIME SIMULATOR TO SUPPORT DOD-FOCUSED INTERDISCIPLINARY RESEARCH AT CSUBAD1051383AHYBRID COMPUTING TESTBED FOR MOBILE THREAT DETECTION AND ENHANCED RESEARCH AND EDUCATION IN INFORMATIONAD1051385ENHANCING TELE-ROBOTICS WITH IMMERSIVE VIRTUAL REALITYAD1051388VISIBILITY-BASED GOAL ORIENTED METRICS AND APPLICATION TO NAVIGATION AND PATH PLANNING PROBLEMSAD1051399TRAVEL SUPPORT FOR SCIENTISTS TO PARTICIPATE IN ACS SYMPOSIUMAD1051392MATHEMATICAL AND COMPUTATIONAL ASPECTS RELATED TO SOIL MODELING AND SIMULATIONAD1051393RANDOM FIELDS AND COLLECTIVE EFFECTS IN MOLECULAR MAGNETSAD1051402TRIANGLE COMPUTER SCIENCE DISTINGUISHED LECTURE SERIESAD1051415AERIAL REFUELING LIGHTING STUDYAD1051416SEEKING WAYS TO BREAK ENERGY STORAGE LIMITSAD1051419AN INITIAL APPROACH FOR LEARNING OBJECTS FROM EXPERIENCE	AD1051366	COMPRESSIONS ARE AUGMENTED BY DIRECTING THE AREA OF MAXIMAL COMPRESSIONS OVER THE LEFT VENTRICLE IN A SWINE MODEL OF
AD1051377A WIDEBAND AUTONOMOUS COGNITIVE RADIO DEVELOPMENT AND PROTOTYPING SYSTEMAD1051381ACQUISITION OF A MULTI-DOMAIN ADVANCED REAL-TIME SIMULATOR TO SUPPORT DOD-FOCUSED INTERDISCIPLINARY RESEARCH AT CSUBAD1051383A HYBRID COMPUTING TESTBED FOR MOBILE THREAT DETECTION AND ENHANCED RESEARCH AND EDUCATION IN INFORMATIONAD1051385ENHANCING TELE-ROBOTICS WITH IMMERSIVE VIRTUAL REALITYAD1051386VISIBILITY-BASED GOAL ORIENTED METRICS AND APPLICATION TO NAVIGATION AND PATH PLANNING PROBLEMSAD1051389TRAVEL SUPPORT FOR SCIENTISTS TO PARTICIPATE IN ACS SYMPOSIUMAD1051392AATHEMATICAL AND COMPUTATIONAL ASPECTS RELATED TO SOIL MODELING AND SIMULATIONAD1051393RANDOM FIELDS AND COLLECTIVE EFFECTS IN MOLECULAR MAGNETSAD1051404TRIANGLE COMPUTER SCIENCE DISTINGUISHED LECTURE SERIESAD1051415AERIAL REFUELING LIGHTING STUDYAD1051418SEEKING WAYS TO BREAK ENERGY STORAGE LIMITSAD1051419AN INITIAL APPROACH FOR LEARNING OBJECTS FROM EXPERIENCE	AD1051372	
AD1051377PROTOTYPING SYSTEMAD1051381ACQUISITION OF A MULTI-DOMAIN ADVANCED REAL-TIME SIMULATOR TO SUPPORT DOD-FOCUSED INTERDISCIPLINARY RESEARCH AT CSUBAD1051383AHYBRID COMPUTING TESTBED FOR MOBILE THREAT DETECTION AND ENHANCED RESEARCH AND EDUCATION IN INFORMATIONAD1051385ENHANCING TELE-ROBOTICS WITH IMMERSIVE VIRTUAL REALITYAD1051385ENHANCING TELE-ROBOTICS WITH IMMERSIVE VIRTUAL REALITYAD1051386VISIBILITY-BASED GOAL ORIENTED METRICS AND APPLICATION TO NAVIGATION AND PATH PLANNING PROBLEMSAD1051389TRAVEL SUPPORT FOR SCIENTISTS TO PARTICIPATE IN ACS SYMPOSIUMAD1051392MATHEMATICAL AND COMPUTATIONAL ASPECTS RELATED TO SOIL MODELING AND SIMULATIONAD1051393RANDOM FIELDS AND COLLECTIVE EFFECTS IN MOLECULAR MAGNETSAD1051402TRIANGLE COMPUTER SCIENCE DISTINGUISHED LECTURE SERIESAD1051415AERIAL REFUELING LIGHTING STUDYAD1051418SEEKING WAYS TO BREAK ENERGY STORAGE LIMITSAD1051419AN INITIAL APPROACH FOR LEARNING OBJECTS FROM EXPERIENCE	AD1051374	BRIGHT THZ INSTRUMENT AND NONLINEAR THZ SCIENCE
AD1051381SUPPORT DOD-FOCUSED INTERDISCIPLINARY RESEARCH AT CSUBAD1051383A HYBRID COMPUTING TESTBED FOR MOBILE THREAT DETECTION AND ENHANCED RESEARCH AND EDUCATION IN INFORMATIONAD1051385ENHANCING TELE-ROBOTICS WITH IMMERSIVE VIRTUAL REALITYAD1051388VISIBILITY-BASED GOAL ORIENTED METRICS AND APPLICATION TO NAVIGATION AND PATH PLANNING PROBLEMSAD1051389TRAVEL SUPPORT FOR SCIENTISTS TO PARTICIPATE IN ACS SYMPOSIUMAD1051392MATHEMATICAL AND COMPUTATIONAL ASPECTS RELATED TO SOIL MODELING AND SIMULATIONAD1051398RANDOM FIELDS AND COLLECTIVE EFFECTS IN MOLECULAR MAGNETSAD1051402TRIANGLE COMPUTER SCIENCE DISTINGUISHED LECTURE SERIESAD1051415AERIAL REFUELING LIGHTING STUDYAD1051418SEEKING WAYS TO BREAK ENERGY STORAGE LIMITSAD1051419AN INITIAL APPROACH FOR LEARNING OBJECTS FROM EXPERIENCE	AD1051377	
AD1051383ENHANCED RESEARCH AND EDUCATION IN INFORMATIONAD1051385ENHANCING TELE-ROBOTICS WITH IMMERSIVE VIRTUAL REALITYAD1051388VISIBILITY-BASED GOAL ORIENTED METRICS AND APPLICATION TO NAVIGATION AND PATH PLANNING PROBLEMSAD1051389TRAVEL SUPPORT FOR SCIENTISTS TO PARTICIPATE IN ACS SYMPOSIUMAD1051392MATHEMATICAL AND COMPUTATIONAL ASPECTS RELATED TO SOIL MODELING AND SIMULATIONAD1051398RANDOM FIELDS AND COLLECTIVE EFFECTS IN MOLECULAR MAGNETSAD1051399ARMY RESEARCH OFFICE - ARO IN REVIEW 2014AD1051402TRIANGLE COMPUTER SCIENCE DISTINGUISHED LECTURE SERIESAD1051415AERIAL REFUELING LIGHTING STUDYAD1051418SEEKING WAYS TO BREAK ENERGY STORAGE LIMITSAD1051419AN INITIAL APPROACH FOR LEARNING OBJECTS FROM EXPERIENCE	AD1051381	
AD1051388VISIBILITY-BASED GOAL ORIENTED METRICS AND APPLICATION TO NAVIGATION AND PATH PLANNING PROBLEMSAD1051389TRAVEL SUPPORT FOR SCIENTISTS TO PARTICIPATE IN ACS SYMPOSIUMAD1051392MATHEMATICAL AND COMPUTATIONAL ASPECTS RELATED TO SOIL MODELING AND SIMULATIONAD1051398RANDOM FIELDS AND COLLECTIVE EFFECTS IN MOLECULAR MAGNETSAD1051399ARMY RESEARCH OFFICE - ARO IN REVIEW 2014AD1051402TRIANGLE COMPUTER SCIENCE DISTINGUISHED LECTURE SERIESAD1051415AERIAL REFUELING LIGHTING STUDYAD1051416SEEKING WAYS TO BREAK ENERGY STORAGE LIMITSAD1051417AN INITIAL APPROACH FOR LEARNING OBJECTS FROM EXPERIENCE	AD1051383	
AD1051388NAVIGATION AND PATH PLANNING PROBLEMSAD1051389TRAVEL SUPPORT FOR SCIENTISTS TO PARTICIPATE IN ACS SYMPOSIUMAD1051392MATHEMATICAL AND COMPUTATIONAL ASPECTS RELATED TO SOIL MODELING AND SIMULATIONAD1051398RANDOM FIELDS AND COLLECTIVE EFFECTS IN MOLECULAR MAGNETSAD1051399ARMY RESEARCH OFFICE - ARO IN REVIEW 2014AD1051402TRIANGLE COMPUTER SCIENCE DISTINGUISHED LECTURE SERIESAD1051415AERIAL REFUELING LIGHTING STUDYAD1051418SEEKING WAYS TO BREAK ENERGY STORAGE LIMITSAD1051419AN INITIAL APPROACH FOR LEARNING OBJECTS FROM EXPERIENCE	AD1051385	ENHANCING TELE-ROBOTICS WITH IMMERSIVE VIRTUAL REALITY
AD1051392MATHEMATICAL AND COMPUTATIONAL ASPECTS RELATED TO SOIL MODELING ND SIMULATIONAD1051398RANDOM FIELDS AND COLLECTIVE EFFECTS IN MOLECULAR MAGNETSAD1051399ARMY RESEARCH OFFICE - ARO IN REVIEW 2014AD1051402TRIANGLE COMPUTER SCIENCE DISTINGUISHED LECTURE SERIESAD1051415AERIAL REFUELING LIGHTING STUDYAD1051416SEEKING WAYS TO BREAK ENERGY STORAGE LIMITSAD1051417AN INITIAL APPROACH FOR LEARNING OBJECTS FROM EXPERIENCE	AD1051388	
AD1051392AND SIMULATIONAD1051398RANDOM FIELDS AND COLLECTIVE EFFECTS IN MOLECULAR MAGNETSAD1051399ARMY RESEARCH OFFICE - ARO IN REVIEW 2014AD1051402TRIANGLE COMPUTER SCIENCE DISTINGUISHED LECTURE SERIESAD1051415AERIAL REFUELING LIGHTING STUDYAD1051418SEEKING WAYS TO BREAK ENERGY STORAGE LIMITSAD1051419AN INITIAL APPROACH FOR LEARNING OBJECTS FROM EXPERIENCE	AD1051389	TRAVEL SUPPORT FOR SCIENTISTS TO PARTICIPATE IN ACS SYMPOSIUM
AD1051399ARMY RESEARCH OFFICE - ARO IN REVIEW 2014AD1051402TRIANGLE COMPUTER SCIENCE DISTINGUISHED LECTURE SERIESAD1051415AERIAL REFUELING LIGHTING STUDYAD1051418SEEKING WAYS TO BREAK ENERGY STORAGE LIMITSAD1051419AN INITIAL APPROACH FOR LEARNING OBJECTS FROM EXPERIENCE	AD1051392	MATHEMATICAL AND COMPUTATIONAL ASPECTS RELATED TO SOIL MODELING AND SIMULATION
AD1051402TRIANGLE COMPUTER SCIENCE DISTINGUISHED LECTURE SERIESAD1051415AERIAL REFUELING LIGHTING STUDYAD1051418SEEKING WAYS TO BREAK ENERGY STORAGE LIMITSAD1051419AN INITIAL APPROACH FOR LEARNING OBJECTS FROM EXPERIENCE	AD1051398	RANDOM FIELDS AND COLLECTIVE EFFECTS IN MOLECULAR MAGNETS
AD1051415 AERIAL REFUELING LIGHTING STUDY AD1051418 SEEKING WAYS TO BREAK ENERGY STORAGE LIMITS AD1051419 AN INITIAL APPROACH FOR LEARNING OBJECTS FROM EXPERIENCE	AD1051399	ARMY RESEARCH OFFICE - ARO IN REVIEW 2014
AD1051418 SEEKING WAYS TO BREAK ENERGY STORAGE LIMITS AD1051419 AN INITIAL APPROACH FOR LEARNING OBJECTS FROM EXPERIENCE	AD1051402	TRIANGLE COMPUTER SCIENCE DISTINGUISHED LECTURE SERIES
AD1051419 AN INITIAL APPROACH FOR LEARNING OBJECTS FROM EXPERIENCE	AD1051415	AERIAL REFUELING LIGHTING STUDY
	AD1051418	SEEKING WAYS TO BREAK ENERGY STORAGE LIMITS
AD1051474 11.2 YIP HUMAN IN THE LOOP STATISTICAL RELATIONAL LEARNERS	AD1051419	AN INITIAL APPROACH FOR LEARNING OBJECTS FROM EXPERIENCE
	AD1051474	11.2 YIP HUMAN IN THE LOOP STATISTICAL RELATIONAL LEARNERS

DoD Tech Reports | Order Form | Catalog | Part 513 of 1597 | Page 9 of 24

AD1051486	A BELIEF-SPACE APPROACH TO INTEGRATED INTELLIGENCE - RESEARCH AREA 10.3: INTELLIGENT NETWORKS
AD1051488	HIGH PRESSURE COMBUSTION EXPERIMENTAL FACILITY(HPCEF) FOR STUDIES ON COMBUSTION IN REACTIVE FLOWS
AD1051492	ASSESSING THE THREAT FROM ELECTROMAGNETIC PULSE (EMP). VOLUME 1: EXECUTIVE REPORT
AD1051494	RECOMMENDED E3 HEMP HEAVE ELECTRIC FIELD WAVEFORM FOR THE CRITICAL INFRASTRUCTURES. VOLUME 2
AD1051495	EVALUATION OF AM2 2-1 LAY PATTERN OVER A 25 CBR SUBGRADE
AD1051496	CORRELATED ENCOUNTER MODEL FOR COOPERATIVE AIRCRAFT IN THE NATIONAL AIRSPACE SYSTEM; VERSION 2.0
AD1051504	2017 LASER DIAGNOSTICS IN COMBUSTION GRC/GRS
AD1051505	2017 ATMOSPHERIC CHEMISTRY GORDON RESEARCH CONFERENCE
AD1051509	ANALYSIS AND PREDICTION OF SEA ICE EVOLUTION USING KOOPMAN MODE DECOMPOSITION TECHNIQUES
AD1051514	PROPERTIES AND TYPES OF SIGNIFICANT THERMAL SKIN BURN INJURIES
AD1051526	VULNERABILITY DETECTION USING DATA-FLOW GRAPHS AND SMT SOLVERS
AD1051530	AN FPGA TESTBED FOR CHARACTERIZING AND MAPPING DOD APPLICATIONS
AD1051533	WET WEATHER CRATER REPAIR TECHNOLOGIES FOR GROOVED AND SMOOTH PAVEMENTS
AD1051544	ACQUISITION OF AN ADVANCED THERMAL ANALYSIS AND IMAGING SYSTEM FOR INTEGRATION WITH INTERDISCIPLINARY RESEARCH AND EDUCATION IN LOW DENSITY ORGANIC-INORGANIC MATERIALS
AD1051548	AUTONOMOUS VEHICLE SYSTEMS LABORATORY RESEARCH CAPABILITY EXPANSION PROGRAM
AD1051552	ENHANCING HUMANAGENT TEAMING WITH INDIVIDUALIZED, ADAPTIVE TECHNOLOGIES: A DISCUSSION OF CRITICAL SCIENTIFIC QUESTIONS
AD1051556	CONTROLLING THE TRANSPORT OF AN ION: CLASSICAL AND QUANTUM MECHANICAL SOLUTIONS
AD1051559	NEXT GENERATION ROBOTS FOR STEM EDUCATION ANDRESEARCH AT HUSTON TILLOTSON UNIVERSITY
AD1051561	ACQUISITION OF REAL TIME SIMULATOR FOR INTELLIGENT POWER NETWORKS IN OPERATIONAL ENERGY APPLICATIONS
AD1051563	A WAVE GLIDER FOR STUDIES OF BIOFOULING AND OCEAN PRODUCTIVITY
AD1051565	IMPROVING MINUTEMAN III MAINTENANCE CONCEPTS
AD1051566	FRONTIERS IN NEUROMORPHICS WORKSHOP
AD1051567	BENCHMARKING DOD USE OF ADDITIVE MANUFACTURING AND QUANTIFYING COSTS

DoD Tech Reports | Order Form | Catalog | Part 513 of 1597 | Page 10 of 24

AD1051568	ENGINEERING CHANGE ORDERS AND THEIR IMPACT ON DOD ACQUISITION CONTRACTS
AD1051570	A LOCATION-AWARE MIDDLEWARE FRAMEWORK FOR COLLABORATIVE VISUAL INFORMATION DISCOVERY AND RETRIEVAL
AD1051571	OPTIMAL CONFIGURATIONS FOR AEROSOL MONITORING WITH MULTI-ROTOR SMALL UNMANNED AERIAL SYSTEMS
AD1051572	OPTIMIZING HUMAN INPUT IN SOCIAL NETWORK ANALYSIS
AD1051573	EFFECT OF FUSED FILAMENT FABRICATION PROCESS PARAMETERS ON THE MECHANICAL PROPERTIES OF CARBON FIBER REINFORCED POLYMERS
AD1051574	FASEB SCIENCE RESEARCH CONFERENCE ON VIRUS STRUCTURE AND ASSEMBLY
AD1051575	INTERNATIONAL CONFERENCE ON NANOSCIENCE - YOUNG GIANTS OF NANOSCIENCE, 2016
AD1051576	EXPRESSION OF MOLECULAR MARKERS IN BRAIN, SERUM, AND LUNG TISSUES FOLLOWING HYPOBARIC HYPOXIA
AD1051577	FEASIBILITY AND ENVIRONMENTAL IMPLICATIONS OF USING WASTE MOTOR OIL AS ALTERNATIVE SUPPLEMENTAL FUEL IN CONTINGENCY PRIME POWER GENERATION
AD1051579	ON PROPORTIONATE AND TRUTHFUL INTERNATIONAL ALLIANCE CONTRIBUTIONS: AN ANALYSIS OF INCENTIVE COMPATIBLE COST SHARING MECHANISMS TO BURDEN SHARING
AD1051581	RELIABILITY AND COST IMPACTS FOR ATTRITABLE SYSTEMS
AD1051582	A COST BENEFIT ANALYSIS OF EMERGING LED WATER PURIFICATION SYSTEMS IN EXPEDITIONARY ENVIRONMENTS
AD1051584	THE AIR FORCE FITNESS TEST: CREATING NEW FITNESS ASSESSMENT CHARTS USING WAIST TO HEIGHT RATIOS
AD1051585	ANALYSIS OF FACTORS RELATED TO TURNOVER INTENTIONS AMONG THE FINANCIAL MANAGEMENT (65FX/65WX) CAREER FIELD
AD1051586	THE FRESNEL ZONE LIGHT FIELD SPECTRAL IMAGER
AD1051588	THE IMPACTS OF CLIMATE CHANGE AND ANTHROPOGENIC PROCESSES ON PERMAFROST SOILS AND USAF INFRASTRUCTURE WITHIN NORTHERN TIER BASES
AD1051589	UNITED STATES AIR FORCE UNACCOMPANIED HOUSING DIVESTITURE: AN ECONOMIC ANALYSIS
AD1051590	A SCENARIO-BASED PARAMETRIC ANALYSIS OF STABLE MARRIAGE APPROACHES TO THE ARMY OFFICER ASSIGNMENT PROBLEM
AD1051591	FORECASTING TRADITIONAL VS BLENDED RETIREMENT SYSTEM FOR INDIVIDUAL SERVICE MEMBERS
AD1051596	APPLICATION OF ENLISTED FORCE RETENTION LEVELS AND CAREER FIELD STABILITY

DoD Tech Reports | Order Form | Catalog | Part 513 of 1597 | Page 11 of 24

AD1051597	2018 MILITARY RETIREMENT OPTIONS: AN EXPECTED NET PRESENT VALUE DECISION ANALYSIS MODEL
AD1051598	USING MULTIPLE AND LOGISTIC REGRESSION TO ESTIMATE THE MEDIAN WILL-COST AND PROBABILITY OF COST AND SCHEDULE OVERRUN FOR PROGRAM MANAGERS
AD1051599	TRANSIENT NONLINEAR OPTICAL PROPERTIES OF THIN FILM TITANIUM NITRIDE
AD1051600	DYNAMICS OF CHEMICAL DEGRADATION IN WATER USING PHOTOCATALYTIC REACTIONS IN AN ULTRAVIOLET LIGHT EMITTING DIODE REACTOR
AD1051601	OPTIMAL DESIGN OF A HEXAKIS ICOSAHEDRON VACUUM BASED LIGHTER THAN AIR VEHICLE
AD1051602	EXAMINING REGIONALIZATION EFFORTS TO DEVELOP LESSONS LEARNED AND CONSIDERATION FOR DEPARTMENT OF DEFENSE MEDICAL FACILITIES
AD1051603	ENGINEERED SURFACES TO CONTROL SECONDARY ELECTRON YIELD FOR MULTIPACTOR SUPPRESSION
AD1051604	TOTAL ELECTRON COUNT VARIABILITY AND STRATOSPHERIC OZONE EFFECTS ON SOLAR BACKSCATTER AND LWIR EMISSIONS
AD1051605	EVALUATING PROCESS IMPROVEMENT COURSES OF ACTION THROUGH MODELING AND SIMULATION
AD1051607	PERCEPTION VS. REALITY: IMPROVING MISSION COMMANDER DECISION- MAKING CAPABILITIES BY USE OF HEART RATE ZONE FEEDBACK IN TRAINING ENVIRONMENTS
AD1051608	OBLIQUE LONGWAVE INFRARED ATMOSPHERIC COMPENSATION
AD1051609	ANALYZING THE CRITICAL SUPPLY CHAIN FOR UNMANNED AIRCRAFT SYSTEMS
AD1051610	A STOCHASTIC MODEL OF PLAUSIBILITY IN LIVE VIRTUAL CONSTRUCTIVE ENVIRONMENTS
AD1051611	BROADENING THE EFFICIENCY BANDWIDTH PRODUCT OF ELECTRICALLY SMALL ANTENNA THROUGH DIRECT ANTENNA MODULATION (DAM) TRANSMITTING
AD1051612	THREE DIMENSIONAL IMAGING OF COLD ATOMS IN A MAGNETO OPTICAL TRAP WITH A LIGHT FIELD MICROSCOPE
AD1051613	BIOLOGICALLY INSPIRED NETWORK (BIONET) AUTHENTICATION USING LOGICAL AND PATHOLOGICAL RF DNA CREDENTIAL PAIRS
AD1051615	USING MARKOV DECISION PROCESSES WITH HETEROGENEOUS QUEUEING SYSTEMS TO EXAMINE MILITARY MEDEVAC DISPATCHING POLICIES
AD1051617	MULTISCALE PATH METRICS FOR THE ANALYSIS OF DISCRETE GEOMETRIC STRUCTURES
AD1051618	2016 QUANTUM SCIENCE GORDON RESEARCH CONFERENCE
AD1051622	USING PRINCIPAL COMPONENT ANALYSIS TO IMPROVE FALLOUT CHARACTERIZATION

DoD Tech Reports | Order Form | Catalog | Part 513 of 1597 | Page 12 of 24

AD1051625	A LONGITUDINAL STUDY AND COLOR RATING SYSTEM OF ACQUISITION COST GROWTH
AD1051626	SPECIAL FEATURES OF THE AIR-TO SPACE NEUTRON TRANSPORT PROBLEM
AD1051628	A CONDITION BASED MAINTENANCE APPROACH TO FORECASTING B-1 AIRCRAFT PARTS
AD1051629	FUTURE DIRECTIONS IN FRACTIONAL CALCULUS RESEARCH AND APPLICATIONS
AD1051630	24TH CURRENT TRENDS IN COMPUTATIONAL CHEMISTRY
AD1051631	SURVIVAL ANALYSIS OF US AIR FORCE OFFICER RETENTION RATE
AD1051634	PROOF OF CONCEPT FOR EFFICIENT APPLICATION OF QUANTUM CHEMICAL TECHNIQUES TO MODEL ENVIROMENTAL MERCURY DEPLETION REACTIONS THROUGH TRANSITION STATE THEORY
AD1051636	IRON ACTIVATION OF CELLULAR OXIDASES: MODULATION OF NEURONAL VIABILITY (IN VITRO)
AD1051637	BIOINSPIRED SURFACE TREATMENTS FOR IMPROVED DECONTAMINATION: POLYHEDRAL OLIGOMERIC SILSESQUIOXANE (POSS)
AD1051638	6TH INTERNATIONAL WORKSHOP ON MODEL REDUCTION IN REACTIVE FLOW
AD1051646	NDIA 2018 IM AND EM TECHNOLOGY SYMPOSIUM: INNOVATIVE INSENSITIVE MUNITION SOLUTIONS FOR ENHANCED WARFIGHTER EFFECTIVENESS
AD1051690	TEMPERATURE-DEPENDENT FEMTOSECOND PUMP-PROBE SPECTROSCOPY OF THIN-FILM VANADIUM DIOXIDE
AD1051691	NEXT GENERATION LOADING SYSTEM FOR DETONATORS AND PRIMERS
AD1051694	LATE RESPONDERS TO ONLINE SELF-REPORT U.S. AIR FORCE OCCUPATIONAL HEALTH SCREENINGS
AD1051699	CHALCOGENIDE SEMICONDUCTOR RESEARCH AND APPLICATIONS (CSRA)
AD1051707	FEMTOSECOND NONEQUILIBRIUM CARRIER DYNAMICSIN CDMGTE SINGLE CRYSTALS
AD1051721	SITTING WITH THE ENEMY: HOW TO INTEGRATE A FORMER VIOLENT GROUP INTO GOVERNMENT
AD1051723	CLOSING INTELLIGENCE GAPS: SYNCHRONIZING THE COLLECTION MANAGEMENT PROCESS
AD1051727	ASLEEP AT THE WHEEL: U.S. STRATEGY TO COMBAT EMERGING TERRORIST THREATS IN THE UNITED STATES
AD1051744	TEST TAGGER
AD1051749	THINKING "BIG" ABOUT RESEARCH ON MILITARY FAMILIES
AD1051766	LEARNING TO IGNORE: A MODELING STUDY OF A DECREMENTAL CHOLINERGIC PATHWAY AND ITS INFLUENCE ON ATTENTION AND LEARNING
AD1051776	DIPLOMATIC SOLUTIONS TO ADDITIVE CHALLENGES

DoD Tech Reports | Order Form | Catalog | Part 513 of 1597 | Page 13 of 24

AD1051785	A FRAMEWORK FOR DISCRETE STOCHASTIC SIMULATION ON 3D MOVING BOUNDARY DOMAINS
AD1051791	ACTIVE DIELECTRIC METASURFACE BASED ON PHASE-CHANGE MEDIUM
AD1051804	ARBITRARY QUANTUM CONTROL OF QUBITS IN THE PRESENCE OF UNIVERSAL NOISE
AD1051807	ADVANCES IN THE QUANTIFICATION OF MITOCHONDRIAL FUNCTION IN PRIMARY HUMAN IMMUNE CELLS THROUGH EXTRACELLULAR FLUX ANALYSIS
AD1051813	QUANTUM SIMULATION OF THE TRANSVERSE ISING MODEL WITH TRAPPED IONS
AD1051819	A QUANTUM INFORMATION PROCESSOR WITH TRAPPED IONS
AD1051843	RELIABLE TRANSPORT THROUGH A MICROFABRICATED X-JUNCTION SURFACE-ELECTRODE ION TRAP
AD1051856	DEVELOPMENT AND PROTOTYPE HARDWARE FABRICATION FOR VEHICULAR SURVIVABILITY SYSTEMS
AD1051860	MEMORY-BUILT-IN QUANTUM CLONING IN A HYBRID SOLID-STATE SPIN REGISTER
AD1051862	DETECTING RELATIONS AND ANOMALY IN TEXT AND SPEECH (DRATS)
AD1051864	RAMAN SPECTRA AND CROSS SECTIONS OF CHEMICAL WARFARE AGENTS, AGENT SIMULANTS, AND EXPLOSIVES USING 213 NM DEEP-ULTRAVIOLET LASER EXCITATION
AD1051865	DEVELOPMENT OF THE CROSS-CULTURAL COMPETENCE INVENTORY (3CI)
AD1051872	IMPLEMENTING WASTE DISPOSAL ALTERNATIVES IN OVERSEAS CONTINGENCY OPERATIONS
AD1051880	CONVERSATION UNDERSTANDING THROUGH BELIEF INTERPRETATION SOCIOLINGUISTIC MODELING (CUBISM)
AD1051882	DYNAMIC INFORMATION RETRIEVAL MODELING FOR DOMAIN-SPECIFIC SEARCH
AD1051888	TOPOS LOGIC IN MEASUREMENT-BASED QUANTUM COMPUTATION
AD1051890	NEW MULTI-FUNCTIONAL STRUCTURES FOR SENSING AND DECONTAMINATION
AD1051893	PHYSICS-QUANTUM INFORMATION SCIENCE: QUANTUM LIMITED ELECTROMETRY AND ULTRA-STRONG PHOTON-PHONON COUPLING USING A CAVITY-EMBEDDED SINGLE COOPER PAIR TRANSISTOR
AD1051906	THE DE NOVO DESIGN OF PROTEIN-PROTEIN INTERFACES
AD1051911	BIOMECHANICAL CONSTRAINTS UNDERLYING MOTOR PRIMITIVES DERIVED FROM THE MUSCULOSKELETAL ANATOMY OF THE HUMAN ARM
AD1051913	A STATISTICAL FRAMEWORK FOR ANALYZING CYBER THREATS
AD1051917	COLD-STRONTIUM LASER IN THE SUPERRADIANT CROSSOVER REGIME

DoD Tech Reports | Order Form | Catalog | Part 513 of 1597 | Page 14 of 24

AD1051918	WORKSHOP ON TRUSTWORTHY HARDWARENYU-POLY
AD1051924	PRODUCTION, ANALYSIS AND CONTROL OF UNSTEADY VORTICAL WAKE- AIRFOIL INTERACTIONS: HARNESSING THE UNIQUE CAPABILITIES OF ACTIVE FLOW CONTROL FOR UNSTEADY AERODYNAMICS RESEARCH
AD1051931	QUANTIFICATION OF IGNITION PROPERTIES OF POROUS SI BASED ENERGETICS
AD1051983	MEDICAL TOTAL FORCE MANAGEMENT: ASSESSING READINESS AND COST
AD1051997	NUMERICAL METHODS FOR STUDYING OPTICAL ABSORPTION OF RANDOM MEDIA AND QUANTUM DOTS FOR SOLAR CELL DESIGNS
AD1051999	STATE REPRESSION AND ITS EFFECTS ON CIVIL CONFLICT, SOCIO-ECONOMIC OUTCOMES, AND LEADERSHIP TENURE
AD1052006	SYSTEMATIC STUDY OF SI-BASED GESN PHOTODIODES WITH 2.6 MICRON DETECTOR CUTOFF FOR SHORT-WAVE INFRARED DETECTION
AD1052008	INTEGRABLE FLOQUET DYNAMICS
AD1052012	MISSILE DEFENSE AGENCY RESEARCH AND COURSE DEVELOPMENT - VERIFICATION, VALIDATION, AND ACCREDITATION AND MONTE CARLO SIMULATION
AD1052019	DETERMINATION OF THE CHRONIC MAMMALIAN TOXICOLOGICAL EFFECTS OF RDX (TWENTY-FOUR MONTH CHRONIC TOXICITY/CARCINOGENICITY STUDY OF HEXAHYDRO-1,3,5-TRINITRO-1,3,5- TRIAZINE (RDX) IN THE FISCHER 344 RAT). PHASE 5. VOLUME 3, APPENDIX 11: PATHOLOGY REPORT
AD1052028	WARFIGHTER NEUROENDOCRINOLOGY: MODELING STRESS RESPONSE, PTSD, AND TBI
AD1052051	DETERMINATION OF THE CHRONIC MAMMALIAN TOXICOLOGICAL EFFECTS OF RDX (TWENTY-FOUR MONTH CHRONIC TOXICITY/CARCINOGENICITY STUDY OF HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE (RDX) IN THE FISCHER 344 RAT): PHASE 5, VOLUME 2
AD1052055	HUMAN ELECTRO-MUSCULAR INCAPACITATION (HEMI): PHYSIOLOGICAL MODELING WEAPONS
AD1052058	ELECTRONIC MATERIALS AND APPLICATIONS MEETING 2016 (EMA 2016) SUPPORTING ARMY RESEARCH AREA 9: MATERIALS SCIENCE
AD1052068	TOWARD PARADOXICAL INCONSISTENCY IN ELECTROSTATICS OF METALLIC CONDUCTORS
AD1052075	ARO-YIP (MATERIALS BY DESIGN): ORGANIC PHOTOVOLTAIC MULTIFERROICS
AD1052076	ADVANCED SHUTTER CONTROL FOR A MOLECULAR BEAM EPITAXY REACTOR
AD1052078	THERMAL SIMULATION OF A SILICON CARBIDE (SIC) INSULATED-GATE BIPOLAR TRANSISTOR (IGBT) IN CONTINUOUS SWITCHING MODE
AD1052081	ARMY RESEARCH OFFICE: ARO IN REVIEW 2016
AD1052082	ARMY RESEARCH OFFICE - ARO IN REVIEW 2015
AD1052085	CONSISTENT STATE ESTIMATION FOR VERY LONG RANGE RADARS

DoD Tech Reports | Order Form | Catalog | Part 513 of 1597 | Page 15 of 24

AD1052094	GRAPHENE-PEEK COMPOSITES AS MICROWAVE-ACTIVATED HIGH- TEMPERATURE ADHESIVES
AD1052095	ACQUISITION OF A MPMS EVERCOOL SYSTEM FOR CHARACTERIZATION OF NANOSCALE MAGNETS
AD1052096	SUPERSYMMETRIC SYK MODELS
AD1052097	NERVE TRANSFERS FOR IMPROVED HAND FUNCTION FOLLOWING CERVICAL SPINAL CORD INJURY
AD1052098	DEVELOPING A NOVEL THERAPEUTIC STRATEGY TARGETING KALLIKREIN-4 TO INHIBIT PROSTATE CANCER GROWTH AND METASTASIS
AD1052099	COULD HER2 HETEROGENEITY OPEN NEW THERAPEUTIC OPTIONS IN PATIENTS WITH HER2- PRIMARY BREAST CANCER
AD1052102	PEPTIDOMIMETICS AS CHEMICAL PROBES OF PROTEIN-PROTEIN INTERACTIONS
AD1052104	DEVELOPING SOFTWARE FOR PHARMACODYNAMICS AND BIOASSAY STUDIES
AD1052105	FUSING MRI AND MECHANICAL IMAGING FOR IMPROVED PROSTATE CANCER DIAGNOSIS
AD1052106	NAU-TGEN NORTH DANGEROUS PATHOGENS DNA FORENSICS CENTER UPGRADE
AD1052107	PREVENTION OF OVARIAN HIGH-GRADE SEROUS CARCINOMA BY ELUCIDATING ITS EARLY CHANGES
AD1052109	RUNX1T1 AMPLIFICATION INDUCES SMALL CELL CANCER
AD1052110	DIRECT TEST FOR NEUROINFLAMMATION WITH[11C]DPA-713-PET SCANNING
AD1052111	STRESS HORMONE ENHANCEMENT OF OP-INDUCED NEUROINFLAMMATION AS AN ANIMAL MODEL OF GWI: THE ROLE OF TOLL-LIKE RECEPTORS AND PLASTICITY
AD1052113	INTERVENTIONS FOR PARENT CAREGIVERS OF INJURED MILITARY/VETERAN PERSONNEL
AD1052115	IMPROVING DIAGNOSIS OF SEPSIS AFTER BURN INJURY USING A PORTABLE SEPSIS ALERT SYSTEM
AD1052116	EFFECTIVENESS AND PATIENT ACCEPTABILITY OF STELLATE GANGLION BLOCK (SGB) FOR TREATMENT OF POSTTRAUMATIC STRESS DISORDER (PTSD) SYMPTOMS AMONG ACTIVE DUTY MILITARY MEMBERS
AD1052117	PLASMONIC NANOCRYSTALS FOR ENHANCED HYBRID PHOTON UPCONVERSION
AD1052118	ACQUISITION OF AN ADVANCED MASK ALIGNER AND A SPIN COATER UNIT FOR RESEARCH AT MICRO AND NANOSCALE FOR ENERGY HARVESTING AND NANOELECTRONICS AT ALABAMA A AND M UNIVERSITY
AD1052120	ELUCIDATION OF INFLAMMATION PROCESSES EXACERBATING NEURONAL CELL DAMAGE TO THE RETINA AND BRAIN VISUAL CENTERS AS QUEST FOR THERAPEUTIC DRUG TARGETS IN RAT MODEL OF BLAST OVERPRESSURE WAVE EXPOSURE

DoD Tech Reports | Order Form | Catalog | Part 513 of 1597 | Page 16 of 24

AD1052122	OPTIMIZED LIPOSOMAL DEXAMETHASONE THERAPY IMPROVES FUNCTIONAL OUTCOME OF POST-TRAUMATIC SKELETAL MUSCLE AND NEUROMUSCULAR JUNCTION
AD1052126	TRIMODEL MAMMOGRAPHY WITH PERFECT COREGISTRATION
AD1052127	USING NMR TO EXPAND CHEMISTRY RESEARCH AND EDUCATIONAL EXPERIENCES AT NORTH CAROLINA CENTRAL UNIVERSITY, AN HISTORICALLY BLACK UNIVERSITY
AD1052128	NERVE TRANSFERS FOR IMPROVED HAND FUNCTION FOLLOWING CERVICAL SPINAL CORD INJURY
AD1052130	A PILOT TRIAL TO ASSESS IMPLANTABLE MYOELECTRIC SENSORS (IMES) TO IMPROVE PROSTHETIC FUNCTION FOR TRANSHUMERAL AMPUTEES WITH TARGETED MUSCLE REINNERVATION
AD1052132	INCREASING TREATMENT SEEKING AMONG AT-RISK SERVICE MEMBERS RETURNING FROM WARZONES
AD1052135	UNDERSTANDING AND TARGETING TUMOR MICROENVIRONMENT IN PROSTATE CANCER TO INHIBIT TUMOR PROGRESSION AND CASTRATION RESISTANCE
AD1052136	MIF-BASED THERAPIES IN CIGARETTE SMOKE-RELATED COPD AND PNEUMONIA
AD1052138	2016 MULTIFERROIC AND MAGNETOELECTRIC MATERIALS GORDON RESEARCH CONFERENCE RESEARCH AREA 9: MATERIALS SCIENCE - 9.1. MATERIALS BY DESIGN
AD1052141	DEHYDRATION AS A CAUSE OF CHRONIC KIDNEY DISEASE: ROLE OF FRUCTOKINASE
AD1052142	MULTIVALENT TARGETED THERANOSTIC LIPOSOMES FOR CHEMO-RESISTANT AGGRESSIVE CAP
AD1052144	NEUROVASCULAR AND AUTONOMIC DYSFUNCTION ASSOCIATED WITH GULF WAR ILLNESS PAIN
AD1052145	ANTI-ARMOR, CONFINED SPACE, REDUCED SENSITIVITY (AT4CS-RS) INSENSITIVE MUNITIONS (IM) EFFORT: SUMMARY AND CONCLUSIONS
AD1052160	SHEAR VISCOSITY AT THE ISING-NEMATIC QUANTUM CRITICAL POINT IN TWO DIMENSIONAL METALS
AD1052171	2017 MATERIALS RESEARCH SOCIETY (MRS) SPRING MEETING IN PHOENIX AZ
AD1052173	DIFFERING OXYGEN CONCENTRATIONS AND THE EFFECT ON POST-HYPOXIA RECOVERY
AD1052188	NASCAP 2K VERSION 4.3 SCIENTIFIC DOCUMENTATION
AD1052191	NANOMECHANICAL PROBING OF THIN-FILM DIELECTRIC ELASTOMER TRANSDUCERS
AD1052196	INTERCOMPARISON OF 7 PLANETARY BOUNDARY-LAYER/SURFACE-LAYER PHYSICS SCHEMES OVER COMPLEX TERRAIN FOR BATTLEFIELD SITUATIONAL AWARENESS

DoD Tech Reports | Order Form | Catalog | Part 513 of 1597 | Page 17 of 24

AD1052207	THE U.S. ARMY RESEARCH, DEVELOPMENT AND ENGINEERING COMMAND SOLDIER AND SQUAD PERFORMANCE OPTIMIZATION (S2PO) SCIENCE AND TECHNOLOGY STRATEGY
AD1052231	16 ELEMENT 1GHZ INPUT 4 SIMULTANEOUS BEAM 100MHZ BANDWIDTH DIGITAL BEAMFORMER IN 40NM CMOS
AD1052240	FULL CMOS-MEMRISTOR IMPLEMENTATION OF A DYNAMIC NEUROMORPHIC ARCHITECTURE
AD1052249	ULTRAHIGH RESPONSIVITY OF OPTICALLY ACTIVE, SEMICONDUCTING ASYMMETRIC NANO CHANNEL DIODES
AD1052262	2018 JOINT ANNUAL NDIA/AIA INDUSTRIAL SECURITY COMMITTEE SPRING CONFERENCE
AD1052265	CHARACTERIZATION OF HOW ERRORS ACCUMULATE IN QUANTUM COMPUTERS
AD1052273	SCALABLE PROSODIC, ANOMALY AND RELATIONAL KNOWLEDGE EXPLORATION OF LANGUAGE WITH ENHANCED ROBUSTNESS (SPARKLER)
AD1052274	COMPOSING INFORMATION, EXTRACTION, SEMANTIC PARSING AND TRACTABLE INFERENCE FOR DEEP NLP
AD1052275	UNCOVERING MOTIVATIONS, STANCES AND ANOMALIES THROUGH PRIVATE- STATE RECOGNITION
AD1052279	GREYSCALE PHOTOLITHOGRAPHY FOR MULTILAYER PZT MICROELECTROMECHANICAL SYSTEMS (MEMS) DEVICE APPLICATIONS
AD1052285	TRACING MORAL AGENCY IN ROBOT BEHAVIOR
AD1052297	MALICIOUS TRIGGER DISCOVERY IN FPGA FIRMWARE
AD1052301	INTEL FPGA SECURE DEVICE MANAGER
AD1052303	NICOP - NOVEL CARBON-SUPPORTED PTCO CORE-SHELL CATALYSTS FOR HIGH PERFORMANCE PEM FUEL CELLS
AD1052343	'BEYOND MOORE'S LAW' PHOTONIC INTEGRATED CIRCUITS FOR RF PHOTONICS AND SENSING SYSTEMS
AD1052360	ENDANGERED BUTTERFLIES AS A MODEL SYSTEM FOR MANAGING SOURCE SINK DYNAMICS ON DEPARTMENT OF DEFENSE LANDS
AD1052390	MINIMIZING IRREVERSIBLE LOSSES IN QUANTUM SYSTEMS BY LOCAL COUNTER-DIABATIC DRIVING
AD1052391	ESTIMATING THE RETENTION EFFECTS OF CONTINUATION PAY
AD1052396	KINETIC STUDY OF HYDROGEN EVOLUTION REACTION OVER STRAINED MOS2 WITH SULFUR VACANCIES USING SCANNING ELECTROCHEMICAL MICROSCOPY
AD1052398	EXPLORING THE UTILITY OF MEMES FOR U.S. GOVERNMENT INFLUENCE CAMPAIGNS
AD1052406	CODE SELECTIVE FILTERS IN CMOS PROCESSES FOR FULL DUPLEX COMMUNICATION AND INTERFERENCE MITIGATION

DoD Tech Reports | Order Form | Catalog | Part 513 of 1597 | Page 18 of 24

AD1052414	STRUCTURAL SEMICONDUCTOR-TO-SEMIMETAL PHASE TRANSITION IN TWO- DIMENSIONAL MATERIALS INDUCED BY ELECTROSTATIC GATING
AD1052425	MULTI-FRACTAL CHARACTERIZATION OF BACTERIAL SWIMMING DYNAMICS: A CASE STUDY ON REAL AND SIMULATED SERRATIA MARCESCENS
AD1052438	SOURCE PARAMETER ESTIMATION USING THE SECOND-ORDER CLOSURE INTEGRATED PUFF MODEL
AD1052445	REASONING ABOUT COMPLEX AND UNCERTAIN WORLDS IN PHYSICAL, SOCIAL, AND VIRTUAL REALMS: A REPORT OF THE ARMY SCIENCE PLANNING AND STRATEGY MEETINGS HELD IN FISCAL YEAR 2018 AT THE US ARMY RESEARCH LABORATORY
AD1052456	MAGNETIC RESONANCE IMAGING FOLLOWING SINGLE EXPOSURE TO HYPOBARIA AND/OR HYPOXIA
AD1052467	USING PLATES AND TRAYS WITH "MYPLATE" IMAGES TO ENCOURAGE HEALTHY FOOD CHOICES: A PILOT STUDY AT MILITARY DINING FACILITIES
AD1052469	ANALYSIS AND PREDICTION OF SEA ICE EVOLUTION USING KOOPMAN MODE DECOMPOSITION TECHNIQUES
AD1052473	ACQUISITION OF A LASER RAPID MANUFACTURING SYSTEM, BEAM: BROADENING EDUCATION THROUGH ADVANCED MANUFACTURING AT THE UNIVERSITY OF THE DISTRICT OF COLUMBIA
AD1052479	ASSESSING THE EFFECT OF ENVIRONMENT ON BARNACLE SETTLEMENT, ADHESION AND BIOMINERALIZATION
AD1052489	NATIONALIST MOVEMENTS AND TRANSNATIONAL JIHAD: FRACTIONALIZATION OF THE CHECHEN SEPARATIST MOVEMENT
AD1052490	AUTOMATED SOC SECURITY FROM DESIGN TO FABRICATION
AD1052495	MARINE CORPS PAY INCENTIVES
AD1052498	UNITED STATES MARINE CORPS JUNIOR ENLISTED PERFORMANCE EVALUATION: AN ANALYSIS OF THE E4 AND BELOW PERFORMANCE EVALUATION SYSTEM
AD1052501	PREDICTORS OF NONCITIZEN AND IMMIGRANT RETENTION IN THE U.S. MILITARY
AD1052504	OCCUPATIONAL LICENSING AND THE IMPACT ON VETERAN MOBILITY
AD1052506	ENGINEERED AMINOACYL-TRNA SYNTHETASE FOR CELL-SELECTIVE ANALYSIS OF MAMMALIAN PROTEIN SYNTHESIS
AD1052507	USING THE FIRE SERVICE TO BUILD COMMUNITY ENGAGEMENT
AD1052510	GEORGIA'S PROSPECTS FOR NATO MEMBERSHIP AND U.S. GRAND STRATEGY
AD1052511	NUCLEAR PROLIFERATION IN THE MIDDLE EAST: IN PURSUIT OF A REGIONAL LOGIC
AD1052512	CRAFT GENERATOR BASED HARDWARE DESIGN DIGITAL
AD1052513	DETERRENCE VS. ASSURANCE: THE U.S. NAVAL PRESENCE IN THE PERSIAN GULF

DoD Tech Reports | Order Form | Catalog | Part 513 of 1597 | Page 19 of 24

1050516	
AD1052516	VENEZUELA: A REVOLUTION ON STANDBY
AD1052522	A UTILITY-BASED APPROACH TO U.S. NAVAL HUMANITARIAN ASSISTANCE AND DISASTER RELIEF (HADR) TASKING
AD1052524	ANALYSIS OF SERVICE MEMBER'S FINANCIAL KNOWLEDGE LEVEL AND UTILIZATION OF THE THRIFT SAVINGS PLAN
AD1052528	FIGHTING THE FIRE IN OUR OWN HOUSE: HOW POOR DECISIONS ARE SMOLDERING WITHIN THE U.S. FIRE SERVICE
AD1052529	AFFECTING U.S. POLICY TOWARD LATIN AMERICA: AN ANALYSIS OF LOWER- LEVEL OFFICIALS
AD1052530	MANAGEMENT OF LARGE SCALE IOT (INTERNET OF THINGS) NETWORK
AD1052531	UTILIZATION OF ADVANCED CONSERVATION VOLTAGE REDUCTION (CVR) FOR ENERGY REDUCTION ON DOD INSTALLATIONS
AD1052532	ASSESSING THE ROBUSTNESS OF GRAPH STATISTICS FOR NETWORK ANALYSIS UNDER INCOMPLETE INFORMATION
AD1052535	A FIRST-PRINCIPLES APPROACH TO MEASURING ROBUSTNESS IN COMMAND AND CONTROL SYSTEMS
AD1052538	CARIBBEAN AND EASTERN PACIFIC MARITIME SECURITY: REGIONAL COOPERATION IN BRIDGE AND INSULAR STATES
AD1052539	NPS TERAHERTZ PROJECT: IR HAB FLIGHT TESTING AND INTEGRATION
AD1052541	ON RECRUITING: A MULTIVARIATE ANALYSIS OF MARINE CORPS RECRUITERS AND THE MARKET
AD1052542	AN ANALYSIS OF THE MARINE CORPS SELECTION PROCESS: DOES INCREASED COMPETITION LEAD TO INCREASED QUALITY
AD1052543	CLASSIFYING VESSELS OPERATING IN THE SOUTH CHINA SEA BY ORIGIN WITH THE AUTOMATIC IDENTIFICATION SYSTEM
AD1052546	GENERAL SURGERY TRAINING IN ANIMAL MODELS (PIG, SUS SCROFA; AND SHEEP, OVIS ARIES), INCLUDING ADVANCED LAPAROSCOPIC PROCEDURES AND CARDIOVASCULAR INTERVENTIONS
AD1052567	IN BAD FAITH: THE LINK BETWEEN RELIGIOUS CONVERSION AND VIOLENT EXTREMISM
AD1052571	PUTTING THE LID ON THE DEVIL'S TOY BOX: HOW THE HOMELAND SECURITY ENTERPRISE CAN DECIDE WHICH EMERGING THREATS TO ADDRESS
AD1052575	A 5NW WAKE-UP RECEIVER WITH BETTER THAN -63DBM SENSITIVITY VIA AN ACTIVE PSEUDO-DIFFERENTIAL ENVELOPE DETECTOR
AD1052576	NANOWATT LEVEL WAKE-UP RECEIVERS USING CO-DESIGNED CMOS-MEMS TECHNOLOGIES
AD1052578	SHARING S-BAND COMMUNICATIONS TO CONDUCT SMALL SATELLITE TT AND C
AD1052581	THE UNRESOURCED BURDEN ON UNITED STATES NAVY SAILORS AT SEA

DoD Tech Reports | Order Form | Catalog | Part 513 of 1597 | Page 20 of 24

AD1052582	A HYBRID APPROACH TO COMPOSITE DAMAGE AND FAILURE ANALYSIS COMBINING SYNERGISTIC DAMAGE MECHANICS AND PERIDYNAMICS
AD1052586	PSYCHOMETRIC ANALYSIS OF THE SERVICEMEMBER EVALUATION TOOL
AD1052589	EVOLUTION OF THE MARINE OFFICER FITNESS REPORT: A MULTIVARIATE ANALYSIS
AD1052596	ASIA PACIFIC RESEARCH INITIATIVE FOR SUSTAINABLE ENERGY SYSTEMS 2013 (APRISES13)
AD1052597	RADIATION DAMAGE IN EMERGING GA2O3 DEVICES FOR SOLAR-BLIND UV DETECTION AND HIGH POWER ELECTRONICS
AD1052604	MODELING THE INFLUENCES OF ACOUSTIC GRAVITY WAVES DUE TO SEISMIC EVENTS AND ATMOSPHERIC SOURCES ON THE LOW- TO MID-LATITUDE IONOSPHERE
AD1052606	RADIATION EFFECTS IN ULTRA-WIDE BANDGAP ALN SCHOTTKY DIODES
AD1052611	HETEROGENEOUS MULTI-DIE HIGH-DENSITY INTERCONNECT STITCHING
AD1052615	MITIGATION OF NONLINEAR SPURIOUS PRODUCTS USING LEAST MEAN- SQUARE (LMS)
AD1052616	RELIABLE MULTI-FRACTAL CHARACTERIZATION OF WEIGHTED COMPLEX NETWORKS: ALGORITHMS AND IMPLICATIONS
AD1052620	STEPS TOWARD COMPUTATIONAL GUIDED DEPROCESSING OF INTEGRATED CIRCUITS
AD1052621	SITE-SPECIFIC NANOCLUSTER SYNTHESIS IN ENERGY-COUPLED BIOMOLECULAR HOSTS
AD1052622	RUNTIME SOC TRUST VERIFICATION USING INTEGRATED SYMBOLIC EXECUTION AND SOLVER
AD1052641	PRE RTL VOLTAGE AND POWER OPTIMIZATION FOR LOW-COST, THERMALLY CHALLENGED MULTICORE CHIPS
AD1052644	MISSION-BASED ARCHITECTURE FOR SWARM COMPOSABILITY
AD1052646	LONGITUDINAL STUDY OF LARGE-SCALE TRACEROUTE RESULTS
AD1052648	UNITED STATES MARINE CORPS MOTOR TRANSPORT MECHANIC-TO- EQUIPMENT RATIO
AD1052654	HIGH-Q TERAHERTZ FANO RESONANCE WITH EXTRAORDINARY TRANSMISSION IN CONCENTRIC RING APERTURES
AD1052655	DEMONSTRATION AND TESTING OF AN EER OPTIMIZER SYSTEM FOR DX AIR- CONDITIONERS
AD1052657	MARITIME DOMAIN AWARENESS IN THE SOUTH CHINA SEA: AN OPERATIONAL PICTURE DESIGN
AD1052658	LEARNING TECHNOLOGY ADOPTION: NAVY BARRIERS AND RESISTANCE
AD1052660	BRAZILIAN POLITICAL CORRUPTION: AN ANALYSIS OF THE CARDOSO-LULA-ROUSSEFF ERA

DoD Tech Reports | Order Form | Catalog | Part 513 of 1597 | Page 21 of 24

AD1052661	THE POLITICAL ECONOMY OF INFRASTRUCTURE INVESTMENT IN LATIN AMERICA
AD1052662	SCALABILITY AND ROBUSTNESS TESTING OF IOT NETWORKS USING LEACH PROTOCOL SIMULATION
AD1052664	WASTEWATER TREATMENT USING MICROBIAL FUEL CELLS WITH PEROXIDE PRODUCTION
AD1052672	APPLICATION OF BIG DATA ANALYTICS TO SUPPORT HOMELAND SECURITY INVESTIGATIONS TARGETING HUMAN SMUGGLING NETWORKS
AD1052679	RAPID ASSESSMENT OF REMEDIAL EFFECTIVENESS AND REBOUND IN FRACTURED BEDROCK
AD1052681	LEVERAGING SOCIAL NETWORKS TO ENHANCE INNOVATION
AD1052683	E PLURIBUS ANALYSIS: APPLYING A SUPERFORECASTING METHODOLOGY TO THE DETECTION OF HOMEGROWN VIOLENCE
AD1052684	MINING PREDICTORS OF SUCCESS IN AIR FORCE FLIGHT TRAINING REGIMENTS VIA SEMANTIC ANALYSIS OF INSTRUCTOR EVALUATIONS
AD1052685	CHINA AND NORTH KOREA: THE LEVERAGE DILEMMA
AD1052686	RUSSIAN ARTIC STRATEGY: OR HOW I LEARNED TO STOP WORRYING AND LOVE BUREAUCRATIC POLITICS
AD1052687	CURRENT STATUS AND NEED FOR STANDARDS IN ION MOBILITY SPECTROMETRY
AD1052688	REALIZING ENERGY SECURITY ON A DOD INSTALLATION USING PHOTOVOLTAICS WITH A BATTERY ENERGY STORAGE SYSTEM
AD1052689	FAKE NEWS, CONSPIRACY THEORIES, AND LIES: AN INFORMATION LAUNDERING MODEL FOR HOMELAND SECURITY
AD1052690	MULTICOMMODITY LOGISTICAL SUPPORT IN AN ANTI-ACCESS, AREA DENIAL ENVIRONMENT
AD1052693	UNITED STATES AIR FORCE HEARING CONSERVATION PROGRAM, ANNUAL REPORT FOR CALENDAR YEAR 2016
AD1052707	EVALUATION OF THE COMMERCIAL, OFF-THE-SHELF (COTS) KING-DEVICK EYE TRACKING SYSTEM
AD1052712	DEVELOPMENT AND CHARACTERIZATION OF METHODS TO ENCAPSULATE NISIN FOR USE AS AN ANTIMICROBIAL AGENT
AD1052720	MODELING TRANSPORT OF NANOPARTICLES: PILOT STUDY
AD1052722	DEMONSTRATION AND VALIDATION OF A PORTABLE RAMAN SENSOR FOR IN- SITU DETECTION AND MONITORING OF PERCHLORATE (CLO4-)
AD1052730	PRODUCTION IN THE INNOVATION ECONOMY: HOW TO CREATE EXCELLENCE THROUGH COMPETITION AND BENCHMARKING IN THE U.S. SHIPBUILDING AND DEFENSE INDUSTRY - PHASE 2
AD1052734	REVIEW OF U.S. ARMY UNMANNED AERIAL SYSTEMS ACCIDENT REPORTS: ANALYSIS OF HUMAN ERROR CONTRIBUTIONS

DoD Tech Reports | Order Form | Catalog | Part 513 of 1597 | Page 22 of 24

AD1052754	NATIONS AT RISK INDICATORS OF FRAGILITY IN STATES SUSCEPTIBLE TO TERRORIST ATTACKS
AD1052757	FACTORS IMPACTING INTRA-DISTRICT COLLABORATION: A FIELD STUDY IN A MIDWEST POLICE DEPARTMENT
AD1052759	ASSERTING COLLECTIVE STATE SOVEREIGNTY TO STRENGTHEN THE NATIONAL NETWORK OF FUSION CENTERS
AD1052762	COMPARING RISING POWERS: THE CASE OF PRE-WORLD WAR II JAPANESE NATIONALISM AND CONTEMPORARY CHINESE NATIONALISM
AD1052764	WIND TURBINE RADAR INTERFERENCE REDUCTION USING SHROUD AND SCREENS
AD1052765	IMPROVING TRAINING OFFICER JOB FIT: A QUALITATIVE AND COST ANALYSIS
AD1052767	CREATING PATHS OF CHANGE: UNDER WHAT CONDITIONS CAN SPECIAL OPERATIONS BE THE SUPPORTED COMMAND
AD1052769	STOLEN VEHICLES FOR EXPORT: A MAJOR CONCERN FOR DOMESTIC AND INTERNATIONAL SECURITY
AD1052771	OBSESSIVE-COMPULSIVE HOMELAND SECURITY: INSIGHTS FROM THE NEUROBIOLOGICAL SECURITY MOTIVATION SYSTEM
AD1052773	MULTI-COMMODITY LOGISTIC MODEL FOR DISTRIBUTED LETHALITY
AD1052775	WEAPONS OF MASS DISTRACTION: STRATEGIES FOR COUNTERING THE PAPER TERRORISM OF SOVEREIGN CITIZENS
AD1052780	TRAFFIC CONGESTION ANALYSIS FOR A SOFTWARE-DEFINED NETWORK
AD1052783	STUDY OF SUPER DIELECTRIC MATERIAL FOR NOVEL PARADIGM CAPACITORS
AD1052786	RUSSIA AND NATO MISSILE DEFENSE: THE EUROPEAN PHASED ADAPTIVE APPROACH EXPERIENCE, 2009-2017
AD1052788	CAN WE DEFEND THE DEFENSE SUPPLY CHAIN LESSONS LEARNED FROM INDUSTRY LEADERS IN SUPPLY CHAIN MANAGEMENT
AD1052789	NEW TERRORISM IN FRANCE
AD1052790	AN ANALYSIS OF AH-1Z HELICOPTER PILOTS AND QUALIFICATIONS: THE IMPACT OF FLEET SQUADRON TRAINING PROGRESSION TIMELINES
AD1052791	DEMONSTRATION OF A FULL-SCALE FLUIDIZED BED BIOREACTOR FOR THE TREATMENT OF PERCHLORATE AT LOW CONCENTRATIONS IN GROUNDWATER
AD1052792	HACKING THE SILOS: ELIMINATING INFORMATION BARRIERS BETWEEN PUBLIC HEALTH AND LAW ENFORCEMENT
AD1052793	ANALYSIS OF PROFESSIONAL AND PRE-ACCESSION CHARACTERISTICS AND JUNIOR NAVAL OFFICER PERFORMANCE
AD1052795	SURFACE SHIP SAFETY PREDICTIVE ANALYSIS
AD1052797	SCOTLAND'S POTENTIAL INDEPENDENCE: DEFENSE IMPLICATIONS FOR BRITAIN, NATO, AND THE UNITED STATES

DoD Tech Reports | Order Form | Catalog | Part 513 of 1597 | Page 23 of 24

AD1052798	LAW ENFORCEMENT'S DILEMMA: FIGHTING 21ST CENTURY ENCRYPTED COMMUNICATIONS WITH 20TH CENTURY LEGISLATION
AD1052799	THE CLOUDY CRYSTAL BALL: DETECTING AND DISRUPTING HOMEGROWN VIOLENT EXTREMISM
AD1052800	THE IMPACT OF PRO-GOVERNMENT MILITIAS ON STATE AND HUMAN SECURITY: A COMPARATIVE ANALYSIS OF THE AFGHAN LOCAL POLICE AND THE JANJAWEED
AD1052801	CONVOLUTIONAL NEURAL NETWORKS FOR 1-D MANY-CHANNEL DATA
AD1052802	DESIGN, DEMONSTRATION, AND SIMULATION OF THE DIODE-PUMPED THULIUM/HOLMIUM (TM/HO) COMPOSITE FIBER 2.1 MICROMETERS LASER
AD1052813	STRUCTURALLY EMBEDDED VASCULAR ANTENNA ARRAYS (SEVA2) IN BOTH MULTI-LAYER AND COMPLEX CURVED COMPOSITES
AD1052836	UNDERSTANDING AND IMPROVING SECURITY OF THE ANDROID OPERATING SYSTEM
AD1052856	INTERLABORATORY MANIKIN TESTING, MATHEMATICAL MODELING, AND HUMAN RESEARCH DATA
AD1052857	PROPAGATION ENVIRONMENT ASSESSMENT USING UAV ELECTROMAGNETIC SENSORS
AD1052860	NATIONAL DEFENSE UNIVERSITY: AN INTEGRATED HIGHER DEFENSE EDUCATIONAL INSTITUTE FOR DEMOCRATIZATION OF CIVIL-MILITARY RELATIONS IN NEPAL
AD1052861	A BROAD RANGE, PURPOSEFUL, TEXTUAL INFERENCE
AD1052862	EFFICIENCY VS. SECURITY: INFORMATION TECHNOLOGY CONSOLIDATIONS - RESILIENCE, COMPLEXITY, AND MONOCULTURE
AD1052863	A REGULATORY FRAMEWORK FOR NANOTECHNOLOGY
AD1052867	CHINA'S RISE IN SOUTH AMERICA: THE PARTNER OF CHOICE
AD1052869	FUSION CENTER CHALLENGES: WHY FUSION CENTERS HAVE FAILED TO MEET INTELLIGENCE SHARING EXPECTATIONS
AD1052870	IMPLICATIONS OF IDEOLOGY IN THE ENDURANCE OF COMPETITIVE AUTHORITARIAN REGIMES
AD1052878	PUTIN'S PROPAGANDA WAR: IS HE WINNING
AD1052881	FIFTY FEET ABOVE THE WALL: CARTEL DRONES IN THE U.SMEXICO BORDER ZONE AIRSPACE, AND WHAT TO DO ABOUT THEM
AD1052886	ANALYSIS OF ALTERNATIVE RECOVERY SYSTEMS FOR THE RQ-21A BLACKJACK
AD1052889	A NOISE-MASKING PHYSICAL LAYER SECURITY METHOD FOR MULTIPLE- INPUT, MULTIPLE-OUTPUT DIGITAL COMMUNICATION SYSTEMS
AD1052893	RELAPSING POLYCHONDRITIS IN A PATIENT WITH LONGSTANDING ANKYLOSING SPONDYLITIS

DoD Tech Reports | Order Form | Catalog | Part 513 of 1597 | Page 24 of 24

AD1052895	THE IDENTIFICATION OF GENDER BIAS IN THE U.S. MILITARY
AD1052897	OPTIMIZING TRAINING EVENT SCHEDULES AT NAVAL AIR STATION FALLON
AD1052901	REMAINING RELEVANT: HISTORICAL CONTRIBUTIONS, CIVIL-MILITARY CHALLENGES, AND ANTI-SUBMARINE WARFARE CAPABILITIES ON COAST GUARD CUTTERS
AD1052902	THE IMPACT OF LOCAL SMOKING CULTURE ON THE SMOKING BEHAVIOR OF U.S. SOLDIERS
AD1052905	DETERMINING SPINAL POSTURE FOR ENCUMBERED AIRMEN IN CREWSTATIONS USING THE LUNA POSITIONING SENSOR
AD1052906	HIGHER-ORDER BOUNDARY AND ROUGH SURFACE TREATMENT OF THE MMPE MODEL IN THE EVALUATION OF SCATTERING EFFECTS
AD1052908	SIMULATED OPERATING CONCEPTS FOR WIOM IMPLEMENTATION
AD1052910	ASSESSING ORCHESTRATED SIMULATION THROUGH MODELING TO QUANTIFY THE BENEFITS OF UNMANNED-TEAMING IN A TACTICAL ASW SCENARIO
AD1052914	COPING WITH A RISING POWER: VIETNAM'S HEDGING STRATEGY TOWARD CHINA
AD1052916	CHARACTERIZING SHIP NAVIGATION PATTERNS USING AUTOMATIC IDENTIFICATION SYSTEM (AIS) DATA IN THE BALTIC SEA
AD1052918	SAFEGUARDING DEMOCRACY: INCREASING ELECTION INTEGRITY THROUGH ENHANCED VOTER VERIFICATION
AD1052919	SURFACE WARFARE OFFICERS INITIAL TRAINING FOR FUTURE SUCCESS
AD1052921	COUNTER UNMANNED AERIAL SYSTEM DECISION-AID LOGIC PROCESS (C-UAS DALP)