ADA626299	NUMERICAL ANALYSIS OF NEUTRAL ENTRAINMENT EFFECT ON FIELD-REVERSED CONFIGURATION THRUSTER EFFICIENCY
ADA626300	CENTER FOR SOUTHEASTERN TROPICAL ADVANCED REMOTE SENSING
ADA626301	THE ASSESSMENT OF MILITARY MULTITASKING PERFORMANCE: VALIDATION OF A DUAL-TASK AND MULTITASK PROTOCOL
ADA626302	SEA SURFACE TEMPERATURE SERVING AS DETERMINING FACTORS FOR SEA TURTLE LOCATIONS IN THE ATLANTIC OCEAN
ADA626303	OPTICAL AND VLF IMAGING OF LIGHTNING-IONOSPHERE INTERACTIONS
ADA626304	NUMERICAL SIMULATION OF INTERNAL WAVES IN THE LITTORAL OCEAN
ADA626305	MODELING OF COUPLING THE UPPER AND DEEP OCEAN OVER TOPOGRAPHY IN MARGINAL SEAS
ADA626306	SHALLOW AND DEEP CURRENT VARIABILITY IN THE SOUTHWESTERN JAPAN/EAST SEA
ADA626307	VARIABILITY OF THE KUROSHIO IN THE EAST CHINA SEA, AND ITS RELATIONSHIP TO THE RYUKYU CURRENT
ADA626308	HIGH RESOLUTION REMOTE SENSING OF OCEAN WIND AND WAVE FIELDS
ADA626309	IMPROVEMENT OF TWO OPERATIONAL MODELS FOR ADVANCE WARNING OF GEOEFFECTIVE DISTURBANCES OF SOLAR ORIGIN
ADA626310	PSYCHOSOCIAL AND BEHAVIORAL FACTORS ASSOCIATED WITH BOWEL AND BLADDER MANAGEMENT AFTER SCI
ADA626315	THE LAST WORD ON TLE (BRIEFING CHARTS)
ADA626317	DEVELOPMENT OF A MULTISTAGE RELIABILITY-BASED DESIGN OPTIMIZATION METHOD
ADA626318	PERFORMANCE ASSESSMENT OF THE OTTO HURRICANE WITH INVISIO V60 AND SONIC DEFENDERS EP4
ADA626320	DATA-DEPENDENT FINGERPRINTS FOR WIRELESS DEVICE AUTHENTICATION
ADA626321	INTEGRATING NETWORK MANAGEMENT FOR CLOUD COMPUTING SERVICES
ADA626323	NEUROCOGNITIVE AND BIOMARKER EVALUATION OF COMBINATION MTBI FROM BLAST OVERPRESSURE AND TRAUMATIC STRESS
ADA626324	ENHANCEMENT OF RADIATION THERAPY IN PROSTATE CANCER BY DNA-PKCS INHIBITOR
ADA626325	OCEAN MIXING
ADA626326	IWAM/SCATTERING OF INTERNAL GRAVITY WAVES AT FINITE TOPOGRAPHY
ADA626327	ANALYSIS OF NEAR SURFACE CIRCULATION OF THE JAPAN EAST SEA
ADA626328	A STRONG WIND EXPERIMENT IN SUPPORT OF THE CBLAST HURRICANE STUDY
ADA626329	IMAGING PROSTATIC LIPIDS TO DISTINGUISH AGGRESSIVE PROSTATE CANCER

ADA626330	NOTES FROM OUR ATTIC: A CURATOR'S POCKET HISTORY OF THE CIA
ADA020330	
ADA626331	EVALUATION OF PERCHLORATE SOURCES IN THE RIALTO-COLTON AND CHINO CALIFORNIA SUBBASINS USING CHLORINE AND OXYGEN ISOTOPE RATIO ANALYSIS
ADA626334	FUNCTIONALIZED MEMS SENSORS FOR CAPACITY-BASED RESIDUAL LIFE INDICATORS
ADA626335	HIGH ATOM NUMBER IN MICROSIZED ATOM TRAPS
ADA626337	SUPRAMOLECULAR POLYMERS WITH ORTHOGONAL FUNCTIONALITY
ADA626339	SUPRAMOLECULAR POLYMERS WITH MULTIPLE TYPES OF BINDING MOTIFS: FROM FUNDAMENTAL STUDIES TO MULTIFUNCTIONAL MATERIALS
ADA626341	INSIGHTS INTO HAZARD FROM INTENSE IMPULSES FROM A MATHEMATICAL MODEL OF THE EAR
ADA626345	INVESTIGATION OF ATMOSPHERIC LASER OPTICS TEST BED (A_LOT) OPTICAL TURBULENCE INTENSITY FOR FREE-SPACE LASER COMMUNICATIONS
ADA626346	ARMY TLS
ADA626347	SCATTERING FROM THE FINITE-LENGTH, DIELECTRIC CIRCULAR CYLINDER: PART I - DERIVATION OF AN ANALYTICAL SOLUTION
ADA626350	SYMPOSIUM ON ENERGY STORAGE MATERIALS ENERGY AND FUEL DIVISION, 246TH ACS NATIONAL MEETING
ADA626351	HIGH-PERFORMANCE SINGLE-PHOTON SOURCES VIA SPATIAL MULTIPLEXING
ADA626352	WHITE FEATHER: FIRE CONTROL AND CROSSWIND SENSING FOR SNIPER APPLICATIONS
ADA626353	SITE DIRECTED NUCLEATION AND GROWTH OF CERAMIC FILMS ON METALLIC SURFACES
ADA626354	TOWARD A MODULAR "IONIC LIQUID" PLATFORM FOR THE CUSTOM DESIGN OF ENERGETIC MATERIALS: UNDERSTANDING HOW THE DUAL NATURE OF IONIC LIQUIDS RELATES KEY PHYSICAL PROPERTIES TO TARGET STRUCTURES
ADA626355	HUBBLE SPACE TELESCOPE ASTROMETRY OF THE PROCYON SYSTEM
ADA626356	A PROCEDURE FOR COLLECTING MENTAL WORKLOAD DATA DURING AN EXPERIMENT THAT IS COMPARABLE TO IMPRINT WORKLOAD DATA
ADA626357	IDENTIFYING POTENTIAL PROTEIN TARGETS FOR TOLUENE USING A MOLECULAR SIMILARITY SEARCH, IN SILICO DOCKING AND IN VITRO VALIDATION
ADA626358	MEASURING SINGLE-DOMAIN ANTIBODY INTERACTIONS WITH EPITOPES IN JET FUEL USING MICROSCALE THERMOPHORESIS
ADA626359	WORLD OCEAN CIRCULATION EXPERIMENT: SUPPORT FOR THE U.S. WOCE OFFICE
ADA626360	THEORY AND OBSERVATIONS OF OCEAN FRONTS: LAGRANGIAN STUDIES OF ARABIAN MARGINALS

DoD Tech Reports | Order Form | Catalog | Part 1492 of 1597 | Page 3 of 23

ADA626361	DIAPYCNAL MIXING IN THE STRAIT OF HORMUZ
ADA626362	MOBILIZING COMPATRIOTS: RUSSIA'S STRATEGY, TACTICS AND INFLUENCE IN THE FORMER SOVIET UNION
ADA626363	DOPPLER SONAR OBSERVATIONS OF THE KUROSHIO IN ASIAEX 2000
ADA626364	OCEAN DYNAMICS
ADA626365	FINESTRUCTURE STUDIES
ADA626366	RETIREMENT CHOICE 2015
ADA626367	MEDITERRANEAN DRIFTER DATA ANALYSES
ADA626370	HETEROGENEOUS VM REPLICATION: A NEW APPROACH TO INTRUSION DETECTION, ACTIVE RESPONSE AND RECOVERY IN CLOUD DATA CENTERS
ADA626371	USING GAME PLAY TO DIAGNOSE AND REMEDIATE STUDENTS' MISCONCEPTIONS IN SOLVING EQUATIONS
ADA626372	FULL DOME DEVELOPMENT FOR INTERACTIVE IMMERSIVE TRAINING CAPABILITIES
ADA626373	SELF-PROTECTING SECURITY FOR ASSURED INFORMATION SHARING
ADA626376	THERAPEUTIC EVALUATION OF MESENCHYMAL STEM CELLS IN CHRONIC GUT INFLAMMATION
ADA626378	ADRIATIC MESOSCALE EXPERIMENT (AMEX)
ADA626379	EVALUATING THE EFFECTIVENESS OF IMMERSIVE INTERFACES FOR COMBAT TRAINING
ADA626380	DETERMINING THE STRATIFICATION OF EXCHANGE FLOWS IN SEA STRAITS
ADA626381	BENTHIC RESUSPENSION BY INTERNAL WAVE STIMULATED GLOBAL INSTABILITY
ADA626382	KUROSHIO PENETRATIONS INTO THE SOUTH CHINA SEA: ANALYSIS OF THE DYNAMICS AND PREDICTABILITY
ADA626383	COUPLED MODE PROBLEMS FOR BOTTOM INTERACTING SOUND AND COUPLED MODE PROBLEMS FOR BOTTOM INTERACTING SOUND: STUDENT SUPPORT (ASSERT)
ADA626386	SCALING OF LANGMUIR CIRCULATION: FIELD WORK OF OPPORTUNITY
ADA626387	MARGINAL SEA - OPEN OCEAN EXCHANGE
ADA626388	SHEAR PRODUCTION AND DISSIPATION IN A STRATIFIED TIDAL FLOW
ADA626390	DIRECT MEASUREMENTS OF REYNOLDS STRESSES AND TURBULENCE IN THE BOTTOM BOUNDARY LAYER
ADA626395	MOBILE ASSISTED SECURITY IN WIRELESS SENSOR NETWORKS
ADA626396	GLOBAL OCEAN INTERNAL WAVE DATABASE
ADA626397	PHYSICAL AND OPTICAL STRUCTURES IN THE UPPER OCEAN OF THE EAST (JAPAN) SEA

DoD Tech Reports | Order Form | Catalog | Part 1492 of 1597 | Page 4 of 23

OBSERVATIONS OF INTERNAL LEE WAVE GENERATION
ADRIATIC CIRCULATION EXPERIMENTMESOSCALE DYNAMICS AND RESPONSE TO STRONG ATMOSPHERIC FORCING
MIXING BY TIDAL INTERACTION WITH SLOPING BOUNDARIES
NONLINEAR INTERNAL WAVES IN THE SOUTH CHINA SEA
WEAK TURBULENCE IN OCEAN WAVES
LARGE-SCALE PHYSICAL FORCING OF THIN LAYER DYNAMICS
TOPOGRAPHIC EFFECTS ON OCEAN MIXING
DETERMINATION OF MESOSCALE PREDICTABILITY LIMITS WITH RESPECT TO UNCERTAINTY IN THE LARGER-SCALE ENVIRONMENT
DEVELOPMENT OF NOVEL ENVIRONMENTALLY SUSTAINABLE BINDERS FOR ENERGETIC FORMULATIONS
NOVEL POLYMERS FOR HIGH EFFICIENCY RENEWABLE AND PORTABLE POWER APPLICATIONS
QUALITY CONTROL METHODOLOGIES FOR ADVANCED EMI SENSOR DATA ACQUISITION AND ANOMALY CLASSIFICATION - FORMER SOUTHWESTERN PROVING GROUND, ARKANSAS
DEVELOPING AND TESTING A ROBUST, MULTI-SCALE FRAMEWORK FOR THE RECOVERY OF LONGLEAF PINE UNDERSTORY COMMUNITIES
ASSIMILATION OF MULTI-SENSOR SYNOPTIC AND MESOSCALE DATASETS AN APPROACH BASED ON STATISTIC, DYNAMIC, PHYSICAL AND SYNOPTIC CONSIDERATIONS
DEVELOPING DYNAMIC REFERENCE MODELS AND A DECISION SUPPORT FRAMEWORK FOR SOUTHEASTERN ECOSYSTEMS: AN INTEGRATED APPROACH
MATERIALS RESEARCH OF NOVEL ORGANIC PIEZOELECTRIC/FERROELECTRIC COMPOUNDS AT A H.S.I
DEVELOPING DYNAMIC REFERENCE MODELS AND A DECISION SUPPORT FRAMEWORK FOR SOUTHEASTERN ECOSYSTEMS: AN INTEGRATED APPROACH
DEVELOPMENT OF THERMOELECTRIC POWER GENERATION AND PELTIER COOLING PROPERTIES OF MATERIALS FOR THERMOELECTRIC CRYOCOOLING DEVICES
STRATEGIC AGILITY: USING THE EXPEDITIONARY AEROSPACE FORCE AS A FRAMEWORK FOR ASSURING STRATEGIC RELEVANCY IN THE USAF
LOFASM: A LOW FREQUENCY ALL SKY MONITOR FOR RADIO TRANSIENTS AND STUDENT TRAINING
OPTIMIZING THE ELECTRON TRANSFER REACTIONS AT THE CATHODE OF MICROBIAL FUEL CELLS

DoD Tech Reports | Order Form | Catalog | Part 1492 of 1597 | Page 5 of 23

ADA626419	FROM CONCEPTION TO BIRTH: THE FORCES RESPONSIBLE FOR AFCYBER'S EVOLUTION
ADA626420	TRANSFORMATIVE COLLOIDAL NANOMATERIALS FOR MID- INFRARED DEVICES
ADA626421	NON-RECIPROCAL ON WAFER MICROWAVE DEVICES
ADA626422	ADAPTIVE BEACH MONITORING
ADA626423	ORGANIZATION OF 2012 CAVITY OPTOMECHANICS INCUBATOR MEETING
ADA626424	CHARACTERIZATION OF DUST AEROSOLS AND ATMOSPHERIC PARAMETERS FROM SPACE-BORNE AND SURFACE-BASED REMOTE SENSING: APPLICATION OF COMMUNITY RADIATIVE TRANSFER ALGORITHMS TO NAVY ELECTRO-OPTICAL MODELS
ADA626425	PREDICTING TIME REVERSING ARRAY PERFORMANCE IN SHALLOW OCEAN WATERS
ADA626426	AUTOIGNITION CHEMISTRY OF SURROGATE FUEL COMPONENTS IN AN ENGINE ENVIRONMENT
ADA626427	MECHANOBIOCATALYSIS: MODULATING ENZYMATIC ACTIVITY WITH MECHANICAL FORCE
ADA626428	IMPROVEMENT OF AEROSOL PREDICTION CAPABILITY
ADA626429	PYRUVATE-ENHANCED RESUSCITATION FOR HEMORRHAGIC SHOCK AND HINDLIMB ISCHEMIA
ADA626430	INTERACTIVE COMPUTATIONAL ALGORITHMS FOR ACOUSTIC SIMULATION IN COMPLEX ENVIRONMENTS
ADA626431	COASTAL AEROSOL DISTRIBUTION BY DATA ASSIMILATION
ADA626432	VARIATION OF SHORT-SCALE WAVES IN THE SHOALING ZONE
ADA626433	METOC HUMAN-SYSTEM INFORMATION INTERACTION
ADA626434	PROCESSES IN MARGINAL SEAS AND ASIAEX PROJECT MANAGEMENT
ADA626435	OPTIMIZING PORTABILITY OF A MINE SCOUR/BURIAL MODEL BY MEANS OF A GEOMORPHIC COASTAL CLASSIFICATION SYSTEM
ADA626436	FRONTAL STUDIES IN THE SOUTH CHINA SEA: HIGH-RESOLUTION HYDROGRAPHIC SURVEYS AT THE SHELFBREAK (ASIAEX)
ADA626437	STUDIES OF THE TSUSHIMA CURRENT
ADA626438	UPPER OCEAN MIXING
ADA626439	THE HYDROACOUSTICS OF BEVELED STEPS AND GAPS
ADA626440	GENERATION AND PROPAGATION OF INTERNAL SOLITARY WAVES ON THE CONTINENTAL SHELF AND SLOPE
ADA626441	POWER SYSTEMS MODELING FOR THE ONR SSL-TM PROGRAM
ADA626442	JAPAN (EAST) SEA DYNAMICS USING NUMERICAL MODELS WITH 1/8 DEG TO 1/64 DEG RESOLUTION

ADA626443	TOPOGRAPHIC WAVES ON SLOPES
ADA626444	THE DYNAMICS OF THE SOUTH CHINA SEA WARM CURRENT (SCSWC)
ADA626445	DYNAMICS OF BOUNDARY CURRENTS AND MARGINAL SEAS
ADA626446	HYPERSONIC TRANSITION ALONG CURVED SURFACES IN THE PRESENCE OF VORTICES AND THEIR CONTROL BY USING MICROTEXTURED SURFACES
ADA626447	JAPAN/EAST SEA AIR-SEA INTERACTION AND METEOROLOGY: BOUNDARY-LAYER STRUCTURE AND MODEL VALIDATION
ADA626448	WAVE BREAKING AND NEAR-SURFACE TURBULENCE
ADA626450	STRATIFIED FLOW OVER TOPOGRAPHY AND INTERNAL SOLITARY WAVES
ADA626451	ASIAEX HORIZONTAL INTERNAL WAVE ARRAY
ADA626452	COASTAL MIXING
ADA626453	SATELLITE OBSERVATIONS OF SURFACE FRONTS, CURRENTS AND WINDS IN THE NORTHEAST SOUTH CHINA SEA
ADA626454	TOPOGRAPHIC EFFECTS ON STRATIFIED FLOWS
ADA626455	GLOBAL MAPPING OF NEAR-INERTIAL AND TIDAL INTERNAL WAVE PROPAGATION
ADA626456	MEDITATION FOR DEPRESSION: A SYSTEMATIC REVIEW OF MINDFULNESS-BASED COGNITIVE THERAPY FOR MAJOR DEPRESSIVE DISORDER
ADA626457	USE OF SIGNAL AND AMBIENT NOISE COHERENCE TO OPTIMIZE SONAR SYSTEM PERFORMANCE
ADA626458	EFFECTS OF SEDIMENT MICROFABRIC ON BENTHIC OPTICAL PROPERTIES
ADA626459	IMPACT OF SUBMERGED AQUATIC VEGETATION ON RADIATIVE TRANSFER AND HYPERSPECTRAL REMOTE SENSING IN OPTICALLY SHALLOW WATERS: CONTINUED ANALYSIS OF COBOP DATA
ADA626462	GAME THEORETIC MODELING OF SECURITY AND INTERDEPENDENCY IN A PUBLIC CLOUD
ADA626463	SECURITY AND INTERDEPENDENCY IN A PUBLIC CLOUD: A GAME THEORETIC APPROACH
ADA626464	A SIMULATION ANALYSIS OF THE TIME-DEPENDENT ROLES OF PHYTOPLANKTON AND CDOM IN EFFECTING THE 3-DIMENSIONAL STRUCTURE OF INHERENT OPTICAL PROPERTIES ON THE WEST FLORIDA SHELF
ADA626466	OPTICALLY RELEVANT MEASURES OF BOTTOM ROUGHNESS: COBOP DATA ANALYSIS
ADA626467	COBOP CORAL REEFS: OPTICAL CLOSURE OF A CORAL REEF SUBMARINE LIGHT FIELD
ADA626468	BANK EROSION CONTROL WITH PACIFIC CORDGRASS ON THE SOUTHERN PACIFIC COAST (HUMBOLDT BAY TO MEXICO)
ADA626469	THE INFLUENCE OF BOTTOM MORPHOLOGY ON FAR FIELD REFLECTANCE
<u> </u>	

ADA626470	ENVIRONMENTAL CHARACTERIZATION OF MINE COUNTERMEASURE TEST RANGES: HYDROGRAPHY AND WATER COLUMN OPTICS
ADA626471	VIDEO MEASUREMENT OF WAVE RUNUP ON COASTAL STRUCTURES
ADA626472	HYPERSPECTRAL REMOTE SENSING OF THE COASTAL OCEAN: ADAPTIVE SAMPLING AND FORECASTING OF IN SITU OPTICAL PROPERTIES
ADA626473	A MULTI-WAVELENGTH MINI LIDAR FOR MEASUREMENTS OF MARINE BOUNDARY LAYER AEROSOL AND WATER VAPOR FIELDS
ADA626476	EFFECTS OF A SINGLE JETTY ON A TIDAL NAVIGATION CHANNEL
ADA626478	RF ENVIRONMENT SENSING USING TRANSCEIVERS IN MOTION
ADA626479	POINT PICKING AND DISTRIBUTING ON THE DISC AND SPHERE
ADA626480	COLLABORATION OF MINIATURE MULTI-MODAL MOBILE SMART ROBOTS OVER A NETWORK
ADA626490	CLINICAL VALIDATION OF A MIRNA BLOOD TEST TO IDENTIFY HIGH-RISK INDIVIDUALS ELIGIBLE FOR LOW-DOSE COMPUTED TOMOGRAPHY SCREENING FOR LUNG CANCER EARLY DETECTION
ADA626491	JOINT BATTLE COMMAND - PLATFORM (JBC-P) MULTI-SERVICE OPERATIONAL TEST AND EVALUATION REPORT
ADA626492	EMERGENT CURE CHEMISTRY IN THE DEVELOPMENT OF AEROSPACE MATERIALS
ADA626493	DISPOSABLE MULTI-SENSOR UNATTENDED GROUND SENSOR SYSTEMS FOR DETECTING PERSONNEL (SYSTEMES DE DETECTION MULTI-CAPTEURS TERRESTRES AUTONOME DESTINES A DETECTER DU PERSONNEL)
ADA626494	SCIENCE OF TEST MEASUREMENT ACCURACY - DATA SAMPLING AND FILTER SELECTION DURING DATA ACQUISITION
ADA626495	IMPACT OF SUBMESOSCALE PROCESSES ON DYNAMICS OF PHYTOPLANKTON FILAMENTS
ADA626496	THE DETERMINATION OF THE AEROSOL SPATIAL STRUCTURE IN THE LOWER PART OF THE MARINE ATMOSPHERIC BOUNDARY LAYER FROM HORIZONTAL LIDAR DATA
ADA626497	WORLDWIDE OCEAN OPTICS DATABASE (WOOD)
ADA626498	MODELING COASTAL OCEAN OPTICAL PROPERTIES FOR COUPLED CIRCULATION AND ECOSYSTEM MODELS
ADA626499	CHARACTERIZATION AND MODELING OF INHERENT OPTICAL PROPERTIES IN THE GULF OF MAINE
ADA626500	COASTAL OCEAN OPTICAL MODELING: INTEGRATING OPTICAL PROCESSES AND HYDRODYNAMIC SIMULATIONS OF SEDIMENT RESUSPENSION AND TRANSPORT-PHASE 2
ADA626501	RADIOMETER HOUSING
ADA626504	REMOTE-SENSING RETRIEVAL OF OCEANIC INHERENT OPTICAL PROPERTIES BY INVERSION OF THE RADIATIVE TRANSFER EQUATION

DoD Tech Reports | Order Form | Catalog | Part 1492 of 1597 | Page 8 of 23

ADA626506	INVESTIGATION OF MODULATED LASER TECHNIQUES FOR IMPROVED UNDERWATER IMAGING
ADA626507	EFFECTS OF THE INHERENT OPTICAL PROPERTIES ON REMOTELY SENSED REFLECTANCE
ADA626508	RANDOM NUMBER GENERATION FOR HIGH PERFORMANCE COMPUTING
ADA626511	DETERMINING THE MARKER CONFIGURATION AND MODELING TECHNIQUE TO OPTIMIZE THE BIOMECHANICAL ANALYSIS OF RUNNING-SPECIFIC PROSTHESES
ADA626512	CHARACTERIZATION OF FLUORESCENCE IN THE MARINE ENVIRONMENT
ADA626513	COBOP DATA ANALYSIS AND RESEARCH GROUP COORDINATION
ADA626514	ADAPTIVE AND COGNITIVE GROUND AND WALL PENETRATING RADAR SYSTEM
ADA626515	HYPERSPECTRAL OPTICAL PROPERTIES, REMOTE SENSING, AND UNDERWATER VISIBILITY
ADA626516	PERFORMANCE ASSESSMENT OF COMMUNICATION ENHANCEMENT DEVICES TEA HI THREAT HEADSET
ADA626517	DISTANCE VISIBILITY ALGORITHM (DIVA) TRANSITION
ADA626518	INVESTIGATIONS OF LIGHT SCATTERING BY OCEAN WATERS
ADA626519	VARIABILITY IN SURFACE REFLECTANCE AND THE ATTENUATION OF SOLAR RADIATION IN COASTAL MARINE WATERS
ADA626521	COMBINATION IMMUNOTHERAPY FOR THE TREATMENT OF HIGH-RISK HER2-POSITIVE BREAST CANCER
ADA626522	TBI ENDPOINTS DEVELOPMENT
ADA626523	RESTORATION OF BLADDER AND BOWEL FUNCTION USING ELECTRICAL STIMULATION AND BLOCK AFTER SPINAL CORD INJURY
ADA626524	STUDENT SUPPORT FOR STUDIES OF THE COVARIANCE OF FLUORESCENT CORALLINE PIGMENTS UNDER CHANGING ENVIRONMENTAL CONDITIONS
ADA626525	EXTENDED RANGE OPTICAL IMAGING SYSTEM FOR AUV USE
ADA626526	ADVANCED DEVELOPMENT OF A LASER BATHYMETRY SYSTEM: L-BATH
ADA626527	OPTICAL DYNAMICS IN THE ADRIATIC SEA: PRODUCTION, TRANSFORMATION AND TRANSPORT OF OPTICAL PROPERTIES FROM THE COASTAL ZONE INTO THE OPEN OCEAN
ADA626528	DATA MINING THE COBOP DATA BASE TO SEPARATE BOTTOM ALBEDO FROM BOTTOM ROUGHNESS AND ILLUMINATION EFFECTS
ADA626529	INTEGRATED COASTAL OBSERVATION SYSTEM
ADA626530	AGOR 28: SIO SHIPYARD REPRESENTATIVE BI-WEEKLY PROGRESS REPORT
ADA626531	AGOR 28: SIO SHIPYARD REPRESENTATIVE BI-WEEKLY PROGRESS REPORT
ADA626532	AGOR 28: SIO SHIPYARD REPRESENTATIVE BI-WEEKLY PROGRESS REPORT

DoD Tech Reports | Order Form | Catalog | Part 1492 of 1597 | Page 9 of 23

ADA626533	AGOR 28: SIO SHIPYARD REPRESENTATIVE BI-WEEKLY PROGRESS REPORT
ADA626534	AGOR 28: SIO SHIPYARD REPRESENTATIVE BI-WEEKLY PROGRESS REPORT
ADA626535	AGOR 28: SIO SHIPYARD REPRESENTATIVE BI-WEEKLY PROGRESS REPORT
ADA626536	AGOR 28: SIO SHIPYARD REPRESENTATIVE BI-WEEKLY PROGRESS REPORT
ADA626537	AGOR 28 SIO SHIPYARD REPRESENTATIVE BI-WEEKLY PROGRESS REPORT
ADA626538	AGOR 28
ADA626539	SELECTIVE AR MODULATORS THAT DISTINGUISH PROLIFERATIVE FROM DIFFERENTIATIVE GENE PROMOTERS
ADA626540	AGOR 28: SIO SHIPYARD REPRESENTATIVE BI-WEEKLY PROGRESS REPORT
ADA626541	INTEGRATED COGNITIVE-NEUROSCIENCE ARCHITECTURES FOR UNDERSTANDING SENSEMAKING (ICARUS): PHASE 2 CHALLENGE PROBLEM DESIGN AND TEST SPECIFICATION
ADA626542	ADM-CLE APPROACH FOR DETECTING SLOW VARIABLES IN CONTINUOUS TIME MARKOV CHAINS AND DYNAMIC DATA
ADA626543	CONTROLLING FUNCTIONAL GROUP ARCHITECTURE IN ARTIFICIAL CELLS
ADA626544	MECHANISMS OF PHOTOPHOBIA IN MILD TRAUMATIC BRAIN INJURY IN HUMAN SUBJECTS: THERAPEUTIC IMPLICATIONS
ADA626545	EMOTION REGULATION TRAINING FOR TREATING WARFIGHTERS WITH COMBAT-RELATED PTSD USING REAL-TIME FMRI AND EEG-ASSISTED NEUROFEEDBACK
ADA626546	RISK, RESILIENCY AND COPING IN NATIONAL GUARD FAMILIES
ADA626547	TARGETING ALPHA5 BETA1 INTEGRIN TO PREVENT METASTATIC BREAST CANCER CELL INVASION: PHSCN TARGET SITE DEFINITION AND PLASMA STABILITY
ADA626548	DEVELOPMENT OF ASSAYS FOR DETECTING SIGNIFICANT PROSTATE CANCER BASED ON MOLECULAR ALTERATIONS ASSOCIATED WITH CANCER IN NON-NEOPLASTIC PROSTATE TISSUE
ADA626549	TARGETING ALPHA5 BETA1 INTEGRIN TO PREVENT METASTATIC BREAST CANCER CELL INVASION: PHSCN TARGET SITE DEFINITION AND PLASMA STABILITY
ADA626550	TARGETING SIAH2 AS NOVEL THERAPY FOR METASTATIC PROSTATE CANCER
ADA626551	STUDY OF TRANEXAMIC ACID DURING AIR MEDICAL PREHOSPITAL TRANSPORT TRIAL (STAAMP TRIAL)
ADA626552	TARGETING THE PROSTATE CANCER MICROENVIRONMENT TO IMPROVE THERAPEUTIC OUTCOMES
ADA626553	BROADLY APPLICABLE NANOWAFER DRUG DELIVERY SYSTEM FOR TREATING EYE INJURIES
ADA626554	ON THE QUESTION OF ATOMS AND BONDS IN MOLECULES (BRIEFING CHARTS)

	ACUTE PANCREATITIS AS A MODEL TO PREDICT TRANSITION OF SYSTEMIC INFLAMMATION TO ORGAN FAILURE IN TRAUMA AND CRITICAL ILLINESS
1 / 1 1 / 6 / 6 3 3 6 T	ENERGY-FILTERED TUNNEL TRANSISTOR: A NEW DEVICE CONCEPT TOWARD EXTREMELY-LOW ENERGY CONSUMPTION ELECTRONICS
	EARLY INTERVENTION STEM CELL-BASED THERAPY (EISCBT) FOR CORNEAL BURNS AND TRAUMA
ADA626558 S	DEPARTMENT OF DEFENSE (DOD) AUTOMATED BIOMETRIC IDENTIFICATION SYSTEM (ABIS) VERSION 1.2: INITIAL OPERATIONAL TEST AND EVALUATION REPORT
ADA626559	TARGETING SIAH2 AS NOVEL THERAPY FOR METASTATIC PROSTATE CANCER
/\ /\ h /h \hill	THE PANACEA AND THE SQUARE PEG: STRATEGIC FALLACIES OF THE AIR, UNDERSEA AND CYBER DOMAINS
$\Delta 11\Delta 6765611$	IDENTIFICATION OF BIOMARKERS ASSOCIATED WITH THE HEALING OF CHRONIC WOUNDS
Ι ΔΙΙΔΕΊΕΙ	FINAL RANGE ENVIRONMENTAL ASSESSMENT FOR TEST AREAS C-87 AND D-51 AT EGLIN AIR FORCE BASE, FLORIDA
ADA626563 I	MODEL VALIDATION AGAINST THE MODELERS' DATA ARCHIVE
ADA626564 I	ENGINEERING OF SENSOR NETWORK STRUCTURE FOR DEPENDABLE FUSION
ADA626565	THE STEIN PARTICLE DETECTOR
ADA626566	AGOR 28: SIO SHIPYARD REPRESENTATIVE BI-WEEKLY PROGRESS REPORT
1 / 1 1 / 6 / 6 5 6 / 1	EFFECT OF SILICON SUBSTITUTION ON THE CRYSTAL PROPERTIES OF CYANATE ESTER MONOMERS (BRIEFING CHARTS)
// / / / / / / / / / / / / / / / / / /	NANO-ZIRCONIUM TUNGSTATE REINFORCED LIQUID CRYSTALLINE THERMOSETTING COMPOSITES WITH NEAR ZERO THERMAL EXPANSION
ADA626569 I	GUIDANCE DOCUMENT FOR ALTERNATIVE DIESEL FUELS PROPOSED AS DROP- IN FUELS TO DISPLACE DIESEL FUELS AS SPECIFIED BY ASTM SPECIFICATION D975
ADA626570 (GENERATOR SET ENVIRONMENTAL AND STABILITY TESTING
// // // 	U.S. ARMY FIELD DEMONSTRATION OF THE SINGLE COMMON POWERTRAIN LUBRICANT (SCPL)
 	FEASIBILITY OF A SINGLE COMMON POWERTRAIN LUBRICANT- TRANSMISSION BENCH TESTING
ADA626573 I	INTEGRATED COASTAL OBSERVATION SYSTEM (ICOS)
ADA626574 I	ELECTRO-OPTIC IDENTIFICATION (EOID) RESEARCH PROGRAM
ADA626575 (OCEAN RESPONSE COASTAL ANALYSIS SYSTEM
1 / 1 1 / 6 / 6 5 / 6 1	INFLUENCE OF SEDIMENTARY AND SEAGRASS MICROBIAL COMMUNITIES ON SHALLOW-WATER BENTHIC OPTICAL PROPERTIES-DATA MINING
ADA626577 I	INVERSE PROBLEMS IN HYDROLOGIC RADIATIVE TRANSFER

ADA626578	COLORED DISSOLVED ORGANIC MATTER IN SEDIMENTS AND SEAGRASS BEDS AND ITS IMPACT ON BENTHIC OPTICAL PROPERTIES OF SHALLOW WATER MARINE ENVIRONMENTS - DATA ANALYSIS AND SYNTHESIS, AND STUDENT SUPPORT
ADA626579	METHODS FOR EVALUATING TEXT EXTRACTION TOOLKITS: AN EXPLORATORY INVESTIGATION
ADA626580	PREDICTING UPWELLING RADIANCE ON THE WEST FLORIDA SHELF
ADA626581	COUPLING SIMULATED OCEAN REFLECTANCE TO THE ATMOSPHERIC CORRECTION OF HYPERSPECTRAL IMAGES
ADA626582	PARTICLE SIZE DISTRIBUTION AND OPTICAL VOLUME SCATTERING FUNCTION IN THE MID AND UPPER WATER COLUMN OF OPTICALLY DEEP COASTAL REGIONS: TRANSPORT FROM THE BOTTOM BOUNDARY LAYER
ADA626583	ACTIVE BEHAVIOR RECOGNITION IN BEYOND VISUAL RANGE AIR COMBAT
ADA626585	FLOW OVER DIFFICULT BATHYMETRY: PROCESSES AND PARAMETERIZATIONS
ADA626586	REAL-TIME OBSERVATIONS OF A COASTAL UPWELLING EVENT USING INNOVATIVE TECHNOLOGIES
ADA626587	FORMULATION AND APPLICATION OF METRICS FOR OCEAN MODELING
ADA626588	DISCOVERY OF FDA-APPROVED DRUGS THAT PROMOTE RETINAL CELL SURVIVAL OR REGENERATION
ADA626589	INVENTORY OPTIMIZATION OF USMC UNIFORMS THROUGH REVERSE LOGISTICS
ADA626590	STATISTICAL AND STOCHASTIC PROBLEMS IN OCEAN MODELING AND PREDICTION, STAGE II
ADA626591	PIPS 3.0
ADA626592	IMAGING PROSTATE CANCER (PCA) PHENOTYPE AND EVOLUTION
ADA626593	AERIAL SURVEYS OF THE OCEAN AND ATMOSPHERE OFF CENTRAL CALIFORNIA
ADA626594	GLOBAL AIR-OCEAN COUPLING DEVELOPMENT AND STUDIES
ADA626595	DATA ASSIMILATION AND OCEAN DATA QUALITY CONTROL UPGRADES IN SWAFS
ADA626596	IMPROVING DIAGNOSIS OF SEPSIS AFTER BURN INJURY USING A PORTABLE SEPSIS ALERT SYSTEM
ADA626597	NESTED VECTOR-SENSOR ARRAY PROCESSING VIA TENSOR MODELING (BRIEFING CHARTS)
ADA626598	MOLECULAR & GENETIC INVESTIGATION OF TAU IN CHRONIC TRAUMATIC ENCEPHALOPATHY
ADA626599	LABORATORY VALIDATION OF THE SAND FLY FEVER VIRUS ANTIGEN ASSAY
ADA626600	BRAIN FUNCTIONAL CONNECTIVITY IN MS: AN EEG-NIRS STUDY
L	

DoD Tech Reports | Order Form | Catalog | Part 1492 of 1597 | Page 12 of 23

	OXIDATIVE STRESS INCREASES THE BLOOD BRAIN BARRIER PERMEABILITY
ADA626601	RESULTING IN INCREASED INCIDENCE OF BRAIN METASTASIS IN BRCA MUTATION CARRIERS
ADA626602	BURIED OBJECT SCANNING TECHNOLOGY DEVELOPMENT
ADA626603	DEVELOPMENT AND DEPLOYMENT OF IN-SITU MASS SPECTROMETERS
ADA626604	DEVELOPMENT OF AN IN-SITU MASS SPECTROMETER FOR STABLE ISOTOPE ANALYSES
ADA626605	REAL-TIME OBSERVATIONS OF A COASTAL UPWELLING EVENT USING INNOVATIVE TECHNOLOGIES
ADA626606	PARTNERSHIP FOR MODELING THE MARINE ENVIRONMENT OF PUGET SOUND, WASHINGTON
ADA626607	3D MICROPERFUSION MODEL OF ADPKD
ADA626608	HARNESSING NEUROPLASTICITY TO PROMOTE REHABILITATION: CI THERAPY FOR TBI
ADA626609	LIGHTWEIGHT PORTABLE PLASMA MEDICAL DEVICE - PLASMA ENGINEERING RESEARCH LABORATORY
ADA626610	DEVELOPMENT OF A MULTILEVEL PREVENTION PROGRAM FOR IMPROVED RELATIONSHIP FUNCTIONING IN ACTIVE DUTY MILITARY MEMBERS
ADA626611	PREDICTORS OF SUICIDAL IDEATION ACROSS DEPLOYMENT: A PROSPECTIVE STUDY
ADA626612	VESSEL BIOFOULING PREVENTION AND MANAGEMENT OPTIONS REPORT
ADA626613	REACHABILITY AND REAL-TIME ACTUATION STRATEGIES FOR THE ACTIVE SLIP MODEL
ADA626614	ANALYZING THE TELECOMMUNICATIONS EQUIPMENT SECTOR USING A QUALITATIVE FRAMEWORK
ADA626615	HIGH THROUGHPUT SPECTROSCOPIC CATALYST SCREENING VIA SURFACE PLASMON SPECTROSCOPY
ADA626616	PILOT-IN-THE-LOOP CFD METHOD DEVELOPMENT
ADA626617	NETT WARRIOR: INITIAL OPERATIONAL TEST AND EVALUATION REPORT
ADA626618	COMING HOME: A PROSPECTIVE STUDY OF FAMILY REINTEGRATION FOLLOWING DEPLOYMENT TO A WAR ZONE
ADA626619	MOBILE LANDING PLATFORM WITH CORE CAPABILITY SET (MLP W/CCS): COMBINED INITIAL OPERATIONAL TEST AND EVALUATION AND LIVE FIRE TEST AND EVALUATION REPORT
ADA626620	INTERACTIVE MODEL-CENTRIC SYSTEMS ENGINEERING (IMCSE) PHASE TWO
ADA626621	PILOT-IN-THE-LOOP CFD METHOD DEVELOPMENT
ADA626626	ALTERNATIVES TO PYROTECHNIC DISTRESS SIGNALS; SUPPLEMENTAL REPORT

DoD Tech Reports | Order Form | Catalog | Part 1492 of 1597 | Page 13 of 23

ADA626628	TEMPERATURE DEPENDENCES FOR THE REACTIONS OF O2- AND O- WITH N AND O ATOMS IN A SELECTED-ION FLOW TUBE INSTRUMENT
ADA626629	PICARD TRAJECTORY APPROXIMATION ITERATION FOR EFFICIENT ORBIT PROPAGATION
ADA626630	TEMPERATURE DEPENDENCES FOR THE REACTIONS OF AR+, O2+, AND C7H7+ WITH TOLUENE AND ETHYLBENZENE
ADA626631	QUANTUM-MECHANICAL DEFINITION OF ATOMS AND CHEMICAL BONDS IN MOLECULES
ADA626632	PRIME NEXT FRONTIER: LARGE, MULTI-DIMENSIONAL DATA SETS
ADA626633	COUPLING GRAPHENE SHEETS WITH IRON OXIDE NANOPARTICLES FOR ENERGY STORAGE AND MICROELECTRONICS
ADA626641	DIRECT FUNCTIONALIZATION OF KEVLAR (REGISTERED TRADEMARK) WITH COPOLYMERS CONTAINING SULFONYL NITRENE
ADA626642	HUMAN-MACHINE TEAMS: THE SOCIAL FRONTIER
ADA626643	OPTICAL TRAPPING-CAVITY RINGDOWN SPECTROSCOPY SYSTEM FOR SINGLE AEROSOL PARTICLE MEASUREMENTS
ADA626644	A LASER STABILIZATION SYSTEM FOR RYDBERG ATOM PHYSICS
ADA626645	ALTERNATIVE METAL HOT CUTTING OPERATIONS FOR OPACITY
ADA626646	EQUIPMENT FOR THE CHARACTERIZATION OF SYNTHETIC BIO-HYBRID POLYMERS AND MICELLAR NANOPARTICLES FOR STIMULI RESPONSIVE MATERIALS
ADA626647	LOW TEMPERATURE LOCALLY-CONTROLLED GROWTH OF WIDE BANDGAP NITRIDE AND DIAMOND FILMS VIA PLASMON RESONANCE-EXCITED KINETIC PROCESSES
ADA626651	TWIN-AXIAL WIRE ANTENNA
ADA626653	USING MATHEMATICS TO MAKE COMPUTING ON ENCRYPTED DATA SECURE AND PRACTICAL
ADA626654	DEVELOPMENT, VIBRATION, AND THERMAL CHARACTERIZATION OF A STEADY OPERATING PULSED POWER SYSTEM FOR FRC THRUSTERS
ADA626655	TOWARD A ROBUST METHOD OF PRESENTING A RICH, INTERCONNECTED DECEPTIVE NETWORK TOPOLOGY
ADA626656	REDUCING FALSE ALARMS IN ION MOBILITY SPECTROMETRY DETECTORS DETERMINATION OF ACCURATE AND PRECISE ION MOBILITY SPECTROMETRY CONSTANTS
ADA626659	INJURIES AND ILLNESSES OF VIETNAM WAR POWS REVISITED: 3. MARINE CORPS RISK FACTORS
ADA626660	IN VITRO STUDIES AND PRELIMINARY MATHEMATICAL MODEL FOR JET FUEL AND NOISE INDUCED AUDITORY IMPAIRMENT
ADA626665	BIOLOGICAL ENVIRONMENTAL SAMPLING TECHNOLOGIES ASSESSMENT

DoD Tech Reports | Order Form | Catalog | Part 1492 of 1597 | Page 14 of 23

ADA626666 TOWARD SEAMLESS WEATHER-CLIMATE PREDICTION WITH A GLOBAL CLOUD RESOLVING MODEL. ADA626669 DATAHAWK FLOCKS: SELF-CONTAINED SUAS MODULES FOR HIGH-RESOLUTION ATMOSPHERIC MEASUREMENTS ADA626672 QUANTUM ALGORITHMS FOR FERMIONIC QUANTUM FIELD THEORIES AN INVESTIGATION INTO THE NATURE OF NON-VOIDING CONTRACTIONS RESULTING FROM DETRUSOR HYPERREFLEXIA IN NEUROGENIC BLADDERS FOLLOWING SPINAL CORD INJURY ADA626681 INDUSTRY STRENGTH TOOL AND TECHNOLOGY FOR AUTOMATED SYNTHESIS OF SAFETY-CRITICAL APPLICATIONS FROM FORMAL SPECIFICATIONS ADA626682 TAPERED BOTTLEBRUSH POLYMERS: A NEW POLYMER ARCHITECTURE ADA626683 PERFORMANCE TESTING ADA626684 UPDATES TO BLAST INJURY CRITERIA MODELS FOR NUCLEAR CASUALTY ESTIMATION ADA626685 ARRHENIUS BEHAVIOR OF ELECTRON ATTACHMENT TO CH3BR FROM 303 TO 1100 K ADA626686 MAPPING THE CONJUGATE GRADIENT ALGORITHM ONTO HIGH PERFORMANCE HETEROGENEOUS COMPUTERS ADA626687 INJURIES AND ILLNESSES OF VIETNAM WAR POWS REVISITED: 2. ARMY RISK FACTORS ADA626689 COUNTERFEIT PARTS PREVENTION STRATEGIES GUIDE ADA626690 TECHNICAL RISK IDENTIFICATION AT PROGRAM INCEPTION ADA626691 ROOT CAUSE INVESTIGATION BEST PRACTICES GUIDE ADA626692 MEASUREMENT OF THE SEA SPRAY DROPLET SIZE DISTRIBUTIONS AT HIGH WINDS ADA626693 SEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626694 SOURCE TERM BALANCE FOR FINITE DEPTH WIND WAVES COMPLEXATION REACTIONS BETWEEN TRACE METALS AND SPECIFIC FUNCTIONAL GROUPS IN NATURAL ORGANIC MATTER FROM ESTUARINE WATERS ADA626699 PRECISION ASSEMBLY OF SYSTEMS ON SURFACES (PASS) ADA626699 PRECISION ASSEMBLY OF SYSTEMS ON SURFACES (PASS) ADA626700 EXPERIMENTAL AND THEORETICAL BASIS FOR A CLOSED-FORM SPECTRAL BRIDE MODEL ADA626701 LETTING THE DATA LEAD THE CODE		
ADA626692 ADA626692 RESOLUTION ATMOSPHERIC MEASUREMENTS ADA626680 ADA626681 ADA626680 AN INVESTIGATION INTO THE NATURE OF NON-VOIDING CONTRACTIONS RESULTING FROM DETRUSOR HYPERREFLEXIA IN NEUROGENIC BLADDERS FOLLOWING SPINAL CORD INJURY ADA626681 INDUSTRY STRENGTH TOOL AND TECHNOLOGY FOR AUTOMATED SYNTHESIS OF SAFETY-CRITICAL APPLICATIONS FROM FORMAL SPECIFICATIONS ADA626682 TAPERED BOTTLEBRUSH POLYMERS: A NEW POLYMER ARCHITECTURE ADA626683 ADA626684 UPDATES TO BLAST INJURY CRITERIA MODELS FOR NUCLEAR CASUALTY ESTIMATION ADA626685 ARRHENIUS BEHAVIOR OF ELECTRON ATTACHMENT TO CH3BR FROM 303 TO 1100 K ADA626686 AAPPING THE CONJUGATE GRADIENT ALGORITHM ONTO HIGH PERFORMANCE HETEROGENEOUS COMPUTERS ADA626687 INJURIES AND ILLNESSES OF VIETNAM WAR POWS REVISITED: 2. ARMY RISK FACTORS ADA626690 TECHNICAL RISK IDENTIFICATION AT PROGRAM INCEPTION ADA626691 ROOT CAUSE INVESTIGATION BEST PRACTICES GUIDE ADA626692 ADA626693 ADA626693 SEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626694 ADA626695 FUNCTIONAL GROUPS IN NATURAL ORGANIC METALS AND SPECIFIC FUNCTIONAL GROUPS IN NATURAL ORGANIC METALS AND SPECIFIC FUNCTIONAL GROUPS IN NATURAL ORGANIC METALS AND SPECIFIC FUNCTIONAL GROUPS IN NATURAL ORGANIC MATTER FROM ESTUARINE WATERS ADA626699 PRECISION ASSEMBLY OF SYSTEMS ON SURFACES (PASS) ADA626690 EXPERIMENTAL AND THEORETICAL BASIS FOR A CLOSED-FORM SPECTRAL BROP HODEL	ADA626666	
ADA626680 ADA626681 ADA626682 TAPERED BOTTLEBRUSH POLYMERS: A NEW POLYMER ARCHITECTURE ADA626683 ADA626684 ADA626685 ADA626685 ADA6266869 ADA626686 DECHONOR OF ELECTRON ATTACHMENT TO CH3BR FROM 303 TO 1100 K ADA626686 MAPPING THE CONJUGATE GRADIENT ALGORITHM ONTO HIGH PERFORMANCE HETEROGENEOUS COMPUTERS ADA626686 MAPPING THE CONJUGATE GRADIENT ALGORITHM ONTO HIGH PERFORMANCE HETEROGENEOUS COMPUTERS ADA626687 ADA626688 ADA626689 ADA626689 COUNTERFEIT PARTS PREVENTION STRATEGIES GUIDE ADA626690 ADA626691 ADA626692 ADA626692 ADA626693 ADA626693 BEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626694 ADA626695 ADA626695 ADA626696 ADA626696 ADA626699 BEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626699 ADA626699 ADA626699 BEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626699 ADA626699 ADA626699 BEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626699 ADA626699 BEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626699 BEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626699 ADA626699 BEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626699 BEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626699 BEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626699 BEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626699 BEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626699 BEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626699 BEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626699 BEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE BEDIMENTAL ORGANICAL SPECIATION, ALGAL ACCUMULATION, AND BIOGEOCHEMICAL CYCLING OF TOXIC METALS IN A MAJOR US NAVAL HARBOR (ELIZABETH RIVER, VA) ADA626699 PRECISION ASSEMBLY OF SYSTEMS ON SURFACES (PASS	ADA626669	
ADA626680 RESULTING FROM DETRUSOR HYPERREFLEXIA IN NEUROGENIC BLADDERS FOLLOWING SPINAL CORD INJURY ADA626681 INDUSTRY STRENGTH TOOL AND TECHNOLOGY FOR AUTOMATED SYNTHESIS OF SAFETY-CRITICAL APPLICATIONS FROM FORMAL SPECIFICATIONS ADA626682 TAPERED BOTTLEBRUSH POLYMERS: A NEW POLYMER ARCHITECTURE ADA626683 USE OF CONTROLLER AREA NETWORK (CAN) DATA TO SUPPORT PERFORMANCE TESTING ADA626684 UPDATES TO BLAST INJURY CRITERIA MODELS FOR NUCLEAR CASUALTY ESTIMATION ADA626685 ARRHENIUS BEHAVIOR OF ELECTRON ATTACHMENT TO CH3BR FROM 303 TO 1100 K ADA626686 MAPPING THE CONJUGATE GRADIENT ALGORITHM ONTO HIGH PERFORMANCE HETEROGENEOUS COMPUTERS ADA626687 INJURIES AND ILLNESSES OF VIETNAM WAR POWS REVISITED: 2. ARMY RISK FACTORS ADA626689 COUNTERFEIT PARTS PREVENTION STRATEGIES GUIDE ADA626690 TECHNICAL RISK IDENTIFICATION AT PROGRAM INCEPTION ADA626691 ROOT CAUSE INVESTIGATION BEST PRACTICES GUIDE ADA626692 MEASUREMENT OF THE SEA SPRAY DROPLET SIZE DISTRIBUTIONS AT HIGH WINDS ADA626693 OF CHANGE ADA626694 SOURCE TERM BALANCE FOR FINITE DEPTH WIND WAVES ADA626695 FUNCTIONAL GROUPS IN NATURAL ORGANIC MATTER FROM ESTUARINE WATERS ADA626699 PROCESSION ASSEMBLY OF SYSTEMS ON SURFACES (PASS) ADA626699 PRECISION ASSEMBLY OF SYSTEMS ON SURFACES (PASS)	ADA626672	QUANTUM ALGORITHMS FOR FERMIONIC QUANTUM FIELD THEORIES
ADA626681 OF SAFETY-CRITICAL APPLICATIONS FROM FORMAL SPECIFICATIONS ADA626682 TAPERED BOTTLEBRUSH POLYMERS: A NEW POLYMER ARCHITECTURE ADA626683 USE OF CONTROLLER AREA NETWORK (CAN) DATA TO SUPPORT PERFORMANCE TESTING ADA626684 UPDATES TO BLAST INJURY CRITERIA MODELS FOR NUCLEAR CASUALTY ESTIMATION ADA626685 ARRHENIUS BEHAVIOR OF ELECTRON ATTACHMENT TO CH3BR FROM 303 TO 1100 K ADA626686 PERFORMANCE HETEROGENEOUS COMPUTERS ADA626687 INJURIES AND ILLNESSES OF VIETNAM WAR POWS REVISITED: 2. ARMY RISK FACTORS ADA626689 COUNTERFEIT PARTS PREVENTION STRATEGIES GUIDE ADA626690 TECHNICAL RISK IDENTIFICATION AT PROGRAM INCEPTION ADA626691 ROOT CAUSE INVESTIGATION BEST PRACTICES GUIDE ADA626692 MEASUREMENT OF THE SEA SPRAY DROPLET SIZE DISTRIBUTIONS AT HIGH WINDS ADA626693 SEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626694 SOURCE TERM BALANCE FOR FINITE DEPTH WIND WAVES COMPLEXATION REACTIONS BETWEEN TRACE METALS AND SPECIFIC FUNCTIONAL GROUPS IN NATURAL ORGANIC MATTER FROM ESTUARINE WATERS ADA626699 INTERACTIONS AMONG CHEMICAL SPECIATION, ALGAL ACCUMULATION, AND BIOGEOCHEMICAL CYCLING OF TOXIC METALS IN A MAJOR US NAVAL HARBOR (ELIZABETH RIVER, VA) ADA626699 PRECISION ASSEMBLY OF SYSTEMS ON SURFACES (PASS) ADA626700 EXPERIMENTAL AND THEORETICAL BASIS FOR A CLOSED-FORM SPECTRAL BRDF MODEL	ADA626680	RESULTING FROM DETRUSOR HYPERREFLEXIA IN NEUROGENIC BLADDERS
ADA626683 USE OF CONTROLLER AREA NETWORK (CAN) DATA TO SUPPORT PERFORMANCE TESTING ADA626684 UPDATES TO BLAST INJURY CRITERIA MODELS FOR NUCLEAR CASUALTY ESTIMATION ADA626685 ARRHENIUS BEHAVIOR OF ELECTRON ATTACHMENT TO CH3BR FROM 303 TO 1100 K ADA626686 MAPPING THE CONJUGATE GRADIENT ALGORITHM ONTO HIGH PERFORMANCE HETEROGENEOUS COMPUTERS ADA626687 INJURIES AND ILLNESSES OF VIETNAM WAR POWS REVISITED: 2. ARMY RISK FACTORS ADA626689 COUNTERFEIT PARTS PREVENTION STRATEGIES GUIDE ADA626690 TECHNICAL RISK IDENTIFICATION AT PROGRAM INCEPTION ADA626691 ROOT CAUSE INVESTIGATION BEST PRACTICES GUIDE ADA626692 MEASUREMENT OF THE SEA SPRAY DROPLET SIZE DISTRIBUTIONS AT HIGH WINDS ADA626693 SEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626694 SOURCE TERM BALANCE FOR FINITE DEPTH WIND WAVES ADA626695 COMPLEXATION REACTIONS BETWEEN TRACE METALS AND SPECIFIC FUNCTIONAL GROUPS IN NATURAL ORGANIC MATTER FROM ESTUARINE WATERS ADA626698 INTERACTIONS AMONG CHEMICAL SPECIATION, ALGAL ACCUMULATION, AND BIOGEOCHEMICAL CYCLING OF TOXIC METALS IN A MAJOR US NAVAL HARBOR (ELIZABETH RIVER, VA) ADA626699 PRECISION ASSEMBLY OF SYSTEMS ON SURFACES (PASS) ADA626700 EXPERIMENTAL AND THEORETICAL BASIS FOR A CLOSED-FORM SPECTRAL BRDF MODEL	ADA626681	
ADA626684 UPDATES TO BLAST INJURY CRITERIA MODELS FOR NUCLEAR CASUALTY ESTIMATION ADA626685 ARRHENIUS BEHAVIOR OF ELECTRON ATTACHMENT TO CH3BR FROM 303 TO 1100 K ADA626686 PERFORMANCE HETEROGENEOUS COMPUTERS ADA626687 FACTORS ADA626689 COUNTERFEIT PARTS PREVENTION STRATEGIES GUIDE ADA626690 TECHNICAL RISK IDENTIFICATION AT PROGRAM INCEPTION ADA626691 ROOT CAUSE INVESTIGATION BEST PRACTICES GUIDE ADA626692 MEASUREMENT OF THE SEA SPRAY DROPLET SIZE DISTRIBUTIONS AT HIGH WINDS ADA626693 SEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626694 SOURCE TERM BALANCE FOR FINITE DEPTH WIND WAVES ADA626695 COMPLEXATION REACTIONS BETWEEN TRACE METALS AND SPECIFIC FUNCTIONAL GROUPS IN NATURAL ORGANIC MATTER FROM ESTUARINE WATERS ADA626698 ROOT CAUSE INVESTIGATION SETWEEN TRACE METALS AND SPECIFIC FUNCTIONAL GROUPS IN NATURAL ORGANIC MATTER FROM ESTUARINE WATERS ADA626699 PRECISION ASSEMBLY OF SYSTEMS ON SURFACES (PASS) ADA626699 PRECISION ASSEMBLY OF SYSTEMS ON SURFACES (PASS) ADA626700 EXPERIMENTAL AND THEORETICAL BASIS FOR A CLOSED-FORM SPECTRAL BRDF MODEL	ADA626682	TAPERED BOTTLEBRUSH POLYMERS: A NEW POLYMER ARCHITECTURE
ADA626685 ARRHENIUS BEHAVIOR OF ELECTRON ATTACHMENT TO CH3BR FROM 303 TO 1100 K ADA626686 MAPPING THE CONJUGATE GRADIENT ALGORITHM ONTO HIGH PERFORMANCE HETEROGENEOUS COMPUTERS ADA626687 INJURIES AND ILLNESSES OF VIETNAM WAR POWS REVISITED: 2. ARMY RISK FACTORS ADA626689 COUNTERFEIT PARTS PREVENTION STRATEGIES GUIDE ADA626690 TECHNICAL RISK IDENTIFICATION AT PROGRAM INCEPTION ADA626691 ROOT CAUSE INVESTIGATION BEST PRACTICES GUIDE ADA626692 MEASUREMENT OF THE SEA SPRAY DROPLET SIZE DISTRIBUTIONS AT HIGH WINDS ADA626693 SEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626694 SOURCE TERM BALANCE FOR FINITE DEPTH WIND WAVES ADA626695 COMPLEXATION REACTIONS BETWEEN TRACE METALS AND SPECIFIC FUNCTIONAL GROUPS IN NATURAL ORGANIC MATTER FROM ESTUARINE WATERS ADA626698 INTERACTIONS AMONG CHEMICAL SPECIATION, ALGAL ACCUMULATION, AND BIOGEOCHEMICAL CYCLING OF TOXIC METALS IN A MAJOR US NAVAL HARBOR (ELIZABETH RIVER, VA) ADA626690 PRECISION ASSEMBLY OF SYSTEMS ON SURFACES (PASS) ADA626700 EXPERIMENTAL AND THEORETICAL BASIS FOR A CLOSED-FORM SPECTRAL BRDF MODEL	ADA626683	
ADA626685 ADA626686 MAPPING THE CONJUGATE GRADIENT ALGORITHM ONTO HIGH PERFORMANCE HETEROGENEOUS COMPUTERS ADA626687 ADA626687 INJURIES AND ILLNESSES OF VIETNAM WAR POWS REVISITED: 2. ARMY RISK FACTORS ADA626689 COUNTERFEIT PARTS PREVENTION STRATEGIES GUIDE ADA626690 TECHNICAL RISK IDENTIFICATION AT PROGRAM INCEPTION ADA626691 ROOT CAUSE INVESTIGATION BEST PRACTICES GUIDE ADA626692 MEASUREMENT OF THE SEA SPRAY DROPLET SIZE DISTRIBUTIONS AT HIGH WINDS ADA626693 SEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626694 SOURCE TERM BALANCE FOR FINITE DEPTH WIND WAVES COMPLEXATION REACTIONS BETWEEN TRACE METALS AND SPECIFIC FUNCTIONAL GROUPS IN NATURAL ORGANIC MATTER FROM ESTUARINE WATERS ADA626695 INTERACTIONS AMONG CHEMICAL SPECIATION, ALGAL ACCUMULATION, AND BIOGEOCHEMICAL CYCLING OF TOXIC METALS IN A MAJOR US NAVAL HARBOR (ELIZABETH RIVER, VA) ADA626699 PRECISION ASSEMBLY OF SYSTEMS ON SURFACES (PASS) EXPERIMENTAL AND THEORETICAL BASIS FOR A CLOSED-FORM SPECTRAL BRDF MODEL	ADA626684	
ADA626686 PERFORMANCE HETEROGENEOUS COMPUTERS ADA626687 INJURIES AND ILLNESSES OF VIETNAM WAR POWS REVISITED: 2. ARMY RISK FACTORS ADA626689 COUNTERFEIT PARTS PREVENTION STRATEGIES GUIDE ADA626690 TECHNICAL RISK IDENTIFICATION AT PROGRAM INCEPTION ADA626691 ROOT CAUSE INVESTIGATION BEST PRACTICES GUIDE ADA626692 MEASUREMENT OF THE SEA SPRAY DROPLET SIZE DISTRIBUTIONS AT HIGH WINDS ADA626693 SEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626694 SOURCE TERM BALANCE FOR FINITE DEPTH WIND WAVES COMPLEXATION REACTIONS BETWEEN TRACE METALS AND SPECIFIC FUNCTIONAL GROUPS IN NATURAL ORGANIC MATTER FROM ESTUARINE WATERS ADA626698 INTERACTIONS AMONG CHEMICAL SPECIATION, ALGAL ACCUMULATION, AND BIOGEOCHEMICAL CYCLING OF TOXIC METALS IN A MAJOR US NAVAL HARBOR (ELIZABETH RIVER, VA) ADA626700 EXPERIMENTAL AND THEORETICAL BASIS FOR A CLOSED-FORM SPECTRAL BRDF MODEL	ADA626685	
ADA626689 COUNTERFEIT PARTS PREVENTION STRATEGIES GUIDE ADA626690 TECHNICAL RISK IDENTIFICATION AT PROGRAM INCEPTION ADA626691 ROOT CAUSE INVESTIGATION BEST PRACTICES GUIDE ADA626692 MEASUREMENT OF THE SEA SPRAY DROPLET SIZE DISTRIBUTIONS AT HIGH WINDS ADA626693 SEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626694 SOURCE TERM BALANCE FOR FINITE DEPTH WIND WAVES COMPLEXATION REACTIONS BETWEEN TRACE METALS AND SPECIFIC FUNCTIONAL GROUPS IN NATURAL ORGANIC MATTER FROM ESTUARINE WATERS INTERACTIONS AMONG CHEMICAL SPECIATION, ALGAL ACCUMULATION, AND BIOGEOCHEMICAL CYCLING OF TOXIC METALS IN A MAJOR US NAVAL HARBOR (ELIZABETH RIVER, VA) ADA626699 PRECISION ASSEMBLY OF SYSTEMS ON SURFACES (PASS) EXPERIMENTAL AND THEORETICAL BASIS FOR A CLOSED-FORM SPECTRAL BRDF MODEL	ADA626686	
ADA626690 TECHNICAL RISK IDENTIFICATION AT PROGRAM INCEPTION ADA626691 ROOT CAUSE INVESTIGATION BEST PRACTICES GUIDE ADA626692 MEASUREMENT OF THE SEA SPRAY DROPLET SIZE DISTRIBUTIONS AT HIGH WINDS ADA626693 SEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626694 SOURCE TERM BALANCE FOR FINITE DEPTH WIND WAVES ADA626695 COMPLEXATION REACTIONS BETWEEN TRACE METALS AND SPECIFIC FUNCTIONAL GROUPS IN NATURAL ORGANIC MATTER FROM ESTUARINE WATERS ADA626698 INTERACTIONS AMONG CHEMICAL SPECIATION, ALGAL ACCUMULATION, AND BIOGEOCHEMICAL CYCLING OF TOXIC METALS IN A MAJOR US NAVAL HARBOR (ELIZABETH RIVER, VA) ADA626699 PRECISION ASSEMBLY OF SYSTEMS ON SURFACES (PASS) ADA626700 EXPERIMENTAL AND THEORETICAL BASIS FOR A CLOSED-FORM SPECTRAL BRDF MODEL	ADA626687	
ADA626691 ROOT CAUSE INVESTIGATION BEST PRACTICES GUIDE ADA626692 MEASUREMENT OF THE SEA SPRAY DROPLET SIZE DISTRIBUTIONS AT HIGH WINDS ADA626693 SEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626694 SOURCE TERM BALANCE FOR FINITE DEPTH WIND WAVES ADA626695 COMPLEXATION REACTIONS BETWEEN TRACE METALS AND SPECIFIC FUNCTIONAL GROUPS IN NATURAL ORGANIC MATTER FROM ESTUARINE WATERS ADA626698 INTERACTIONS AMONG CHEMICAL SPECIATION, ALGAL ACCUMULATION, AND BIOGEOCHEMICAL CYCLING OF TOXIC METALS IN A MAJOR US NAVAL HARBOR (ELIZABETH RIVER, VA) ADA626699 PRECISION ASSEMBLY OF SYSTEMS ON SURFACES (PASS) ADA626700 EXPERIMENTAL AND THEORETICAL BASIS FOR A CLOSED-FORM SPECTRAL BRDF MODEL	ADA626689	COUNTERFEIT PARTS PREVENTION STRATEGIES GUIDE
ADA626692 MEASUREMENT OF THE SEA SPRAY DROPLET SIZE DISTRIBUTIONS AT HIGH WINDS ADA626693 SEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626694 SOURCE TERM BALANCE FOR FINITE DEPTH WIND WAVES ADA626695 COMPLEXATION REACTIONS BETWEEN TRACE METALS AND SPECIFIC FUNCTIONAL GROUPS IN NATURAL ORGANIC MATTER FROM ESTUARINE WATERS ADA626698 INTERACTIONS AMONG CHEMICAL SPECIATION, ALGAL ACCUMULATION, AND BIOGEOCHEMICAL CYCLING OF TOXIC METALS IN A MAJOR US NAVAL HARBOR (ELIZABETH RIVER, VA) ADA626699 PRECISION ASSEMBLY OF SYSTEMS ON SURFACES (PASS) ADA626700 EXPERIMENTAL AND THEORETICAL BASIS FOR A CLOSED-FORM SPECTRAL BRDF MODEL	ADA626690	TECHNICAL RISK IDENTIFICATION AT PROGRAM INCEPTION
ADA626692 WINDS ADA626693 SEDIMENT VOLUME INHOMOGENEITIES, PATTERNS, MECHANISMS AND RATES OF CHANGE ADA626694 SOURCE TERM BALANCE FOR FINITE DEPTH WIND WAVES COMPLEXATION REACTIONS BETWEEN TRACE METALS AND SPECIFIC FUNCTIONAL GROUPS IN NATURAL ORGANIC MATTER FROM ESTUARINE WATERS ADA626698 INTERACTIONS AMONG CHEMICAL SPECIATION, ALGAL ACCUMULATION, AND BIOGEOCHEMICAL CYCLING OF TOXIC METALS IN A MAJOR US NAVAL HARBOR (ELIZABETH RIVER, VA) ADA626699 PRECISION ASSEMBLY OF SYSTEMS ON SURFACES (PASS) ADA626700 EXPERIMENTAL AND THEORETICAL BASIS FOR A CLOSED-FORM SPECTRAL BRDF MODEL	ADA626691	ROOT CAUSE INVESTIGATION BEST PRACTICES GUIDE
ADA626693 OF CHANGE ADA626694 SOURCE TERM BALANCE FOR FINITE DEPTH WIND WAVES COMPLEXATION REACTIONS BETWEEN TRACE METALS AND SPECIFIC FUNCTIONAL GROUPS IN NATURAL ORGANIC MATTER FROM ESTUARINE WATERS ADA626698 INTERACTIONS AMONG CHEMICAL SPECIATION, ALGAL ACCUMULATION, AND BIOGEOCHEMICAL CYCLING OF TOXIC METALS IN A MAJOR US NAVAL HARBOR (ELIZABETH RIVER, VA) ADA626699 PRECISION ASSEMBLY OF SYSTEMS ON SURFACES (PASS) ADA626700 EXPERIMENTAL AND THEORETICAL BASIS FOR A CLOSED-FORM SPECTRAL BRDF MODEL	ADA626692	
ADA626695 COMPLEXATION REACTIONS BETWEEN TRACE METALS AND SPECIFIC FUNCTIONAL GROUPS IN NATURAL ORGANIC MATTER FROM ESTUARINE WATERS ADA626698 INTERACTIONS AMONG CHEMICAL SPECIATION, ALGAL ACCUMULATION, AND BIOGEOCHEMICAL CYCLING OF TOXIC METALS IN A MAJOR US NAVAL HARBOR (ELIZABETH RIVER, VA) ADA626699 PRECISION ASSEMBLY OF SYSTEMS ON SURFACES (PASS) EXPERIMENTAL AND THEORETICAL BASIS FOR A CLOSED-FORM SPECTRAL BRDF MODEL	ADA626693	
ADA626695 FUNCTIONAL GROUPS IN NATURAL ORGANIC MATTER FROM ESTUARINE WATERS ADA626698 INTERACTIONS AMONG CHEMICAL SPECIATION, ALGAL ACCUMULATION, AND BIOGEOCHEMICAL CYCLING OF TOXIC METALS IN A MAJOR US NAVAL HARBOR (ELIZABETH RIVER, VA) ADA626699 PRECISION ASSEMBLY OF SYSTEMS ON SURFACES (PASS) ADA626700 EXPERIMENTAL AND THEORETICAL BASIS FOR A CLOSED-FORM SPECTRAL BRDF MODEL	ADA626694	SOURCE TERM BALANCE FOR FINITE DEPTH WIND WAVES
ADA626698 BIOGEOCHEMICAL CYCLING OF TOXIC METALS IN A MAJOR US NAVAL HARBOR (ELIZABETH RIVER, VA) ADA626699 PRECISION ASSEMBLY OF SYSTEMS ON SURFACES (PASS) ADA626700 EXPERIMENTAL AND THEORETICAL BASIS FOR A CLOSED-FORM SPECTRAL BRDF MODEL	ADA626695	FUNCTIONAL GROUPS IN NATURAL ORGANIC MATTER FROM ESTUARINE
ADA626700 EXPERIMENTAL AND THEORETICAL BASIS FOR A CLOSED-FORM SPECTRAL BRDF MODEL	ADA626698	
ADA626700 BRDF MODEL	ADA626699	PRECISION ASSEMBLY OF SYSTEMS ON SURFACES (PASS)
ADA626701 LETTING THE DATA LEAD THE CODE	ADA626700	
	ADA626701	LETTING THE DATA LEAD THE CODE

ADA626702	INTERNATIONAL SYMPOSIUM ON THE GROWTH OF III-NITRIDES (ISGN), MAY 18-22, 2014, ATLANTA GA
ADA626704	EXPERIMENTAL VALIDATION OF A DIFFERENTIAL VARIATIONAL INEQUALITY-BASED APPROACH FOR HANDLING FRICTION AND CONTACT IN VEHICLE
ADA626705	SIMULATION OF ROCKET-GRADE KEROSENE FLOWING IN AN ELECTRICALLY HEATED EXPERIMENTAL APPARATUS
ADA626706	STATISTICAL APPROACH TO THE OPERATIONAL TESTING OF SPACE FENCE
ADA626707	SPACECRAFT CHARGING MODELING NASCAP-2K 2014 ANNUAL REPORT
ADA626708	SEAWORTHY QUANTUM KEY DISTRIBUTION DESIGN AND VALIDATION (SEAKEY)
ADA626709	MODELLING AND SIMULATION AS A SERVICE: NEW CONCEPTS AND SERVICE- ORIENTED ARCHITECTURES (MODELISATION ET SIMULATION EN TANT QUE SERVICE: NOUVEAUX CONCEPTS ET ARCHITECTURES ORIENTES SERVICE)
ADA626710	CREATING ROYAL AUSTRALIAN NAVY STANDARD OPERATING PROCEDURES USING FLOW DIAGRAMS
ADA626711	SEAWORTHY QUANTUM KEY DISTRIBUTION DESIGN AND VALIDATION (SEAKEY)
ADA626712	COMMERCIAL FISHING VESSELS AS PLATFORMS FOR COASTAL OCEAN RESEARCH, MONITORING, AND MANAGEMENT
ADA626714	USING NEURAL NETWORK PARAMETERIZATIONS OF THE NONLINEAR ENERGY TRANSFER FOR APPLICATION IN WAVE MODELS
ADA626715	PRODUCTION BIOLOGY OF PHYTOPLANKTON
ADA626716	PREDICTION OF THE LOW FREQUENCY WAVE FIELD ON OPEN COASTAL BEACHES
ADA626717	SPATIAL COHERENCE OF NONLINEAR, NONSTATIONARY, NON-GAUSSIAN OCEAN WAVES ON A ONE-MILE SCALE FROM SCANNING ALTIMETER RADAR
ADA626722	A DESCRIPTIVE GUIDE TO TRADE SPACE ANALYSIS
ADA626723	TRUSTED AUTONOMY: CONCEPT DEVELOPMENT IN TECHNOLOGY FORESIGHT
ADA626729	DYNAMICAL QUANTUM CORRELATIONS OF ISING MODELS ON AN ARBITRARY LATTICE AND THEIR RESILIENCE TO DECOHERENCE
ADA626731	INFINITE COORDINATION POLYMER NANO- AND MICRO-PARTICLES
ADA626732	COHESION, FLEXIBILITY, AND THE MEDIATING EFFECTS OF SHARED VISIONAND COMPASSIONON ENGAGEMENT ARMY ACQUISITION TEAMS
ADA626733	MULTISPECTRAL REMOTE SENSING AND COAMPS MODEL ANALYSIS METHODS FOR MARINE CLOUD STRUCTURE, ENTRAINMENT PROCESSES AND REFRACTIVITY EFFECTS
ADA626734	SEARCH COMPLEXITIES FOR HTN PLANNING
ADA626736	FLOATING POINT MULTIPLY-ADD-SUBTRACT IMPLEMENTATION
ADA626737	BOLT SHEAR FORCE SENSOR

DoD Tech Reports | Order Form | Catalog | Part 1492 of 1597 | Page 16 of 23

ADA626738	THE PROPERTY OF THE CONTRACT O
	TARDEC 30-YEAR STRATEGY VALUE STREAM ANALYSIS
ADA626739	LOCALIZATION OF SHORT DURATION PERIODIC SIGNALS
ADA626740	COAXIAL SWITCH
$\Delta \Box \Delta \Delta$	DISCRETE EVENT SUPERVISORY CONTROL AND NONLINEAR MOTION CONTROL FOR DOD AND INDUSTRIAL SYSTEMS
ADA626742	INFLATABLE LAUNCH AND RECOVERY SYSTEM
$\Delta \Box \Delta \Delta$	SALIENCE OF TACTILE CUES: AN EXAMINATION OF TACTOR ACTUATOR AND TACTILE CUE CHARACTERISTICS
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE EFFECTS OF SOLDIER GEAR ENCUMBRANCE ON RESTRAINTS IN A FRONTAL CRASH ENVIRONMENT
ADA626745	THE PRODUCTION AND STUDY OF COLD ANTIPROTONS AND ANTIHYDROGEN
A + A + A + A + A + A + A + A + A + A +	OPTOMECHANICAL LIGHT-MATTER INTERFACE WITH OPTICAL WAVELENGTH CONVERSION
ADA626747	(DARPA) OPTICAL RADIATION COOLING AND HEATING IN INTEGRATED DEVICES: CIRCUIT CAVITY OPTOMECHANICS FOR COOLING AND AMPLIFICATION ON A SILICON CHIP
ADA626748	THE DEPTH LIMITS OF EDDY CURRENT TESTING FOR DEFECTS: A COMPUTATIONAL INVESTIGATION AND SMOOTH-SHAPED DEFECT SYNTHESIS FROM FINITE ELEMENT OPTIMIZATION
ADA626749	DATA ANALYTICS IN PROCUREMENT FRAUD PREVENTION
1 / 1 1 / 6 / 6 / 5 / 1	LES MODELING OF LATERAL DISPERSION IN THE OCEAN ON SCALES OF 10 M TO 10 KM
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DEMAND FORECASTING: DLA'S AVIATION SUPPLY CHAIN HIGH VALUE PRODUCTS
	SERVICES ACQUISITION IN THE DEPARTMENT OF DEFENSE: ANALYSIS OF OPERATIONAL AND PERFORMANCE DATA TO IDENTIFY DRIVERS OF SUCCESS
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	PRICE ANALYSIS ON COMMERCIAL ITEM PURCHASES WITHIN THE DEPARTMENT OF THE NAVY
ADA626755	HUMAN DECEPTION DETECTION FROM WHOLE BODY MOTION ANALYSIS
$A \cap A \cap$	MASSIVE MOLECULAR OUTFLOWS AND EVIDENCE FOR AGN FEEDBACK FROM CO OBSERVATIONS
$A \cap A \cap$	MASSIVE MOLECULAR OUTFLOWS AND EVIDENCE FOR AGN FEEDBACK FROM CO OBSERVATIONS
$\Delta \Box \Delta \Delta$	SIMULATED LIDAR IMAGES OF HUMAN POSE USING A 3DS MAX VIRTUAL LABORATORY
$\Delta \Box \Delta \Delta \Delta \Delta A A A A A A A A A A A A A A $	ACCURACY OF NONINVASIVE HEMOGLOBIN MONITORING IN PATIENTS AT RISK FOR HEMORRHAGE
$A \cap A \cap$	UNDERSTANDING AND MITIGATING VORTEX-DOMINATED, TIP-LEAKAGE AND END-WALL LOSSES IN A TRANSONIC SPLITTERED ROTOR STAGE

ADA626772	AN EM SURVEY AROUND THE MARTHA'S VINEYARD OBSERVATORY
ADA626773	REFINEMENT AND VALIDATION OF THE SEQUENCE MODEL
ADA626774	DEVELOPMENT AND VERIFICATION OF A COMPREHENSIVE COMMUNITY MODEL FOR PHYSICAL PROCESSES IN THE NEARSHORE OCEAN
ADA626775	GEOLOGICAL AND GEOPHYSICAL RECONNAISSANCE FOR THE ONR GEOCLUTTER PROGRAM
ADA626776	OBSERVATIONS OF ENERGY DISSIPATION IN THE WAKE OF A WESTERN PACIFIC TYPHOON
ADA626777	NON-COLLINEAR GENERATION OF ANGULARLY ISOLATED CIRCULARLY POLARIZED HIGH HARMONICS
ADA626778	SUBSURFACE SIGNATURE OF THE INTERNAL WAVE FIELD RADIATION BY SUBMERGED HIGH REYNOLDS NUMBER STRATIFIED WAKES
ADA626779	TOPOLOGY, LOCALIZATION, AND QUANTUM INFORMATION IN ATOMIC, MOLECULAR AND OPTICAL SYSTEMS
ADA626782	IDENTIFICATION, CHARACTERIZATION, AND EVALUATION CRITERIA FOR SYSTEMS ENGINEERING AGILE ENABLERS
ADA626785	USING IMPRINT TO GUIDE EXPERIMENTAL DESIGN WITH SIMULATED TASK ENVIRONMENTS
ADA626786	INTERNATIONAL WORKSHOP ON FINITE ELEMENTS FOR MICROWAVE ENGINEERING (11TH) - FEM2012 STUDENT SUPPORT GRANTS
ADA626787	INFRARED EMITTERS AND PHOTODETECTORS WITH INASSB BULK ACTIVE REGION
ADA626790	HIGH-BANDWIDTH TACTICAL-NETWORK DATA ANALYSIS IN A HIGH- PERFORMANCE-COMPUTING (HPC) ENVIRONMENT: DEVICE STATUS DATA
ADA626791	CONVECTION IN THE LABRADOR SEA AND AN AUTONOMOUS OCEANOGRAPHIC INSTRUMENT ARRAY
ADA626792	OXYGEN, NUTRIENT, AND SALINITY ANALYSES IN THE EASTERN ARCTIC OCEAN
ADA626793	MARINE BOUNDARY LAYER PROCESSES IN THE LITTORAL ZONE
ADA626794	A LOW-COST AIRBORNE EO OCEANOGRAPHIC MEASUREMENT SYSTEM
ADA626795	AMBIENT NOISE MEASUREMENTS AND INVERSIONS IN COASTAL AND CONTINENTAL SHELF WATERS
ADA626796	COUPLED OCEAN-ATMOSPHERE INTERACTION AND THE DEVELOPMENT OF THE MARINE ATMOSPHERIC BOUNDARY LAYER - AASERT
ADA626797	QUANTITATIVE CHEMICAL MASS TRANSFER IN COASTAL SEDIMENTS DURING EARLY DIAGENESIS
ADA626798	UNIVERSITY OF UTAH ELECTROMAGNETIC MODELING CAPABILITY FOR MCM AND UNDERSEA SENSOR SYSTEMS
ADA626799	BUBBLE SIZE DISTRIBUTIONS AND WAVE-INDUCED WATER FLOWS IN THE

	LITTORAL ZONE
ADA626800	CHARACTERIZING THE SURF ZONE WITH AMBIENT NOISE MEASUREMENTS
ADA626801	ACOUSTIC DAYLIGHT IMAGING
ADA626802	MODELING OF FINITE DEPTH WIND WAVE DISSIPATION
ADA626804	NANOTEMPLATE-ENABLED ARRAYS OF HIGHLY HETEROGENEOUS NANOSTRUCTURES FOR INFRARED DETECTION AND POWER GENERATION
ADA626805	HIGH AVERAGE POWER RAMAN CONVERSION IN DIAMOND: 'EYESAFE' OUTPUT AND FIBER LASER CONVERSION
ADA626806	METHODOLOGY DEVELOPMENT OF COMPUTATIONALLY-EFFICIENT FULL VEHICLE SIMULATIONS FOR THE ENTIRE BLAST EVENT
ADA626807	STEERING PERFORMANCE, TACTICAL VEHICLES
ADA626808	ADVANCED MULTIFUNCTIONAL MATERIALS FOR HIGH SPEED COMBATANT HULLS
ADA626809	IMPACTS OF STRATOSPHERIC DYNAMICS ON ATMOSPHERIC BEHAVIOR FROM THE GROUND TO SPACE SOLAR MINIMUM AND SOLAR MAXIMUM
ADA626810	QUANTITATIVE CHEMICAL MASS TRANSFER IN COASTAL SEDIMENTS DURING EARLY DIAGENESIS: EFFECTS OF BIOLOGICAL TRANSPORT, MINERALOGY, AND FABRIC
ADA626811	BIO-INSPIRED COMPUTATION: CLOCK-FREE, GRID-FREE, SCALE-FREE AND SYMBOL FREE
ADA626812	THE SIO MARINE OBSERVATORY - THE DEVELOPMENT OF AN INSTRUMENTED, OFFSHORE TEST PLATFORM FOR OCEANOGRAPHIC RESEARCH
ADA626813	ASSESSING HEAT-TO-HEAT VARIATIONS AFFECTING MECHANISM BASED MODELING OF HYDROGEN ENVIRONMENT CRACKING (HEAC) IN HIGH STRENGTH ALLOYS FOR MARINE APPLICATIONS: MONEL K-500
ADA626814	REBUILDING GOVERNMENT LEGITIMACY IN POST-CONFLICT SOCIETIES: CASE STUDIES OF NEPAL AND AFGHANISTAN
ADA626815	NATO PLANNING GUIDE FOR THE ESTIMATION OF CBRN CASUALTIES
ADA626816	OFFICE OF NAVAL RESEARCH (ONR) SUPPORT FOR R/V POINT SUR SHIP OPERATIONS
ADA626817	EXPLORING NOVEL SPINTRONIC RESPONSES FROM ADVANCED FUNCTIONAL ORGANIC MATERIALS
ADA626818	PREDICTIVE CODING STRATEGIES FOR INVARIANT OBJECT RECOGNITION AND VOLITIONAL MOTION CONTROL IN NEUROMORPHIC AGENTS
ADA626819	THE EVOLUTION OF THE AUTOMATED CONTINUOUS EVALUATION SYSTEM (ACES) FOR PERSONNEL SECURITY
ADA626820	OBSERVATIONS ON STRATIFIED FLOW OVER A BANK AT LOW FROUDE NUMBERS
ADA626821	QUANTITATIVE MASS TRANSFER IN COASTAL SEDIMENTS DURING EARLY DIAGENESIS: EFFECTS OF BIOLOGICAL TRANSPORT, MINERALOGY AND

	FABRIC
ADA626822	INVESTIGATIONS INTO THE SETTLEMENT AND ATTACHMENT OF BIOFOULING MARINE INVERTEBRATES
ADA626823	SECURITY ENGINEERING PROJECT
ADA626824	THE ROLE OF MOLECULAR MOTORS IN THE MECHANICS OF ACTIVE GELS AND THE EFFECTS OF INERTIA, HYDRODYNAMIC INTERACTION AND COMPRESSIBILITY IN PASSIVE MICRORHEOLOGY
ADA626825	EFFECT OF IN-SITU CURE ON MEASUREMENT OF GLASS TRANSITION TEMPERATURES IN HIGH-TEMPERATURE THERMOSETTING POLYMERS
ADA626826	DOCUMENTATION FOR THE PARALLEL OCEAN PROGRAM
ADA626827	PREPARATION AND ANALYSIS OF WAVE-COHERENT PRESSURE OBSERVATIONS MADE FROM CCGS F. G. CREED DURING THE SHOWEX '99 FIELD EXPERIMENT
ADA626828	FUEL SURROGATE PHYSICAL PROPERTY EFFECTS ON DIRECT INJECTION SPRAY AND IGNITION BEHAVIOR
ADA626829	THE UNITED STATES MARINE CORPS RESERVE: REORGANIZATION FOR AN INTEGRATED FORCE
ADA626830	ASPECT DETERMINATION USING A BEACON WITH A SPIRAL WAVE FRONT: MODELING AND PERFORMANCE ANALYSIS IN OPERATIONAL ENVIRONMENTS
ADA626831	THE HUNT FOR THE MISSING MODES: REVEALING THE TRUE NATURE OF THE SOLAR WIND
ADA626832	CORE LENGTH AND SPRAY WIDTH MEASUREMENTS IN SHEAR COAXIAL ROCKET INJECTORS FROM X-RAY RADIOGRAPHY MEASUREMENTS
ADA626833	MECHANISTIC INVESTIGATION OF SMALL-SCALE AIR-SEA COUPLED DYNAMICS USING LES
ADA626835	DEVELOPMENT OF ASSIMILATION METHODS FOR NEAR-SHORE SPECTRAL WAVE MODELS
ADA626837	TOPOLOGICAL ENTROPY MEASURE OF ARTIFICIAL GRAMMAR COMPLEXITY FOR USE IN DESIGNING EXPERIMENTS ON HUMAN PERFORMANCE IN INTELLIGENCE, SURVEILLANCE, AND RECONNAISSANCE (ISR) TASKS
ADA626838	ULTRAHIGH-SPEED ELECTRICALLY INJECTED 1.55 MICROMETER QUANTUM DOT MICROTUBE AND NANOWIRE LASERS ON SI
ADA626841	TEST AREA C-74 COMPLEX FINAL RANGE ENVIRONMENTAL ASSESSMENT AT EGLIN AIR FORCE BASE, FLORIDA
ADA626842	SVEN: INFORMATIVE VISUAL REPRESENTATION OF COMPLEX DYNAMIC STRUCTURE
ADA626846	DECISION FRAMEWORK FOR INCORPORATION OF SUSTAINABILITY INTO ARMY ENVIRONMENTAL REMEDIATION PROJECTS
ADA626847	MOLECULAR DYNAMICS ANALYSIS OF LYSOZYME PROTEIN IN ETHANOL- WATER MIXED SOLVENT
ADA626849	INTEGRATED DATA COLLECTION AND ANALYSIS PROJECT: FRICTION

DoD Tech Reports | Order Form | Catalog | Part 1492 of 1597 | Page 20 of 23

	CORRELATION STUDY
ADA626850	AUGMENTING VISUAL SEARCH PERFORMANCE WITH TRANSCRANIAL DIRECT CURRENT STIMULATION (TDCS)
ADA626851	SUPPLY CHAIN MODELING: DOWNSTREAM RISK ASSESSMENT METHODOLOGY (DRAM) SUMMARY OF DEVELOPMENT AND APPLICATION
ADA626852	LABORATORY VALIDATION OF THE SAND FLY FEVER VIRUS ANTIGEN ASSAY
ADA626853	OPTIMAL EXPLOITATION OF 3D ELECTRO-OPTIC IDENTIFICATION SENSORS FOR MINE COUNTERMEASURES
ADA626854	HYCOM CONSORTIUM FOR DATA ASSIMILATIVE MODELING
ADA626855	SFOMC TASK I: OCEANOGRAPHIC AND ENVIRONMENTAL MEASUREMENTS (ENVIRONMENTAL ARRAY AND DATA ANALYSIS, YEAR 4)
ADA626856	A CONSORTIUM FOR OCEAN CIRCULATION AND CLIMATE ESTIMATION
ADA626858	HIGH RESOLUTION PARALLEL COASTAL OCEAN MODELING:A LARGE EDDY SIMULATION TOOL
ADA626859	SURFACE GRAVITY WAVES AND COUPLED MARINE BOUNDARY LAYERS
ADA626860	DEVELOP A HYBRID COORDINATE OCEAN MODEL WITH DATA ASSIMILATION CAPABILITIES
ADA626861	TESTING TURBULENCE CLOSURE MODELS AGAINST OCEANIC TURBULENCE MEASUREMENTS
ADA626863	DELIBERATE TRACER INJECTIONS OF SULFUR HEXAFLUORIDE ON THE WEST FLORIDA SHELF IN SUPPORT OF: AN AUV-BASED INVESTIGATION OF THE ROLE OF NUTRIENT VARIABILITY IN THE PREDICTIVE MODELING OF PHYSICAL PROCESSES IN THE LITTORAL OCEAN
ADA626864	OBSERVATIONS AND MODELING OF THE WEST FLORIDA CONTINENTAL SHELF CIRCULATION
ADA626865	INTERDISCIPLINARY RESEARCH PROGRAMS IN GEOPHYSICAL FLUID DYNAMICS
ADA626866	INVESTIGATION OF MULTI-FUNCTIONAL FERROELECTRIC NANOROD/CARBON NANOTUBE/POLYMER COMPOSITES AND SHAPE MEMORY ALLOY TREATMENT FOR VIBRATION CONTROL OF FIRE CONTROL SYSTEM TO IMPROVE FIRING ACCURACY
ADA626867	FULL-WAVE RADIO CHARACTERIZATION OF IONOSPHERIC MODIFICATION AT HAARP
ADA626868	AUV-BASED MEASUREMENTS OF TURBULENCE IN THE OREGON COASTAL OCEAN
ADA626869	OPPORTUNITIES FOR HIGH-POWER, HIGH-FREQUENCY TRANSMITTERS TO ADVANCE IONOSPHERIC/THERMOSPHERIC RESEARCH: REPORT OF A WORKSHOP
ADA626870	QUANTITATIVE CHEMICAL MASS TRANSFER IN COASTAL SEDIMENTS DURING EARLY DIAGENESIS

DoD Tech Reports | Order Form | Catalog | Part 1492 of 1597 | Page 21 of 23

ADA626871	THE CORNERSTONE AUV NAVIGATOR
ADA626872	INSTRUMENTATION FOR THE SIO MARINE OBSERVATORY
ADA626873	SEDIMENT FLUX TO THE COASTAL ZONE: PREDICTIONS FOR THE NAVY
ADA626874	NEW CONCEPTS FOR THE DEVELOPMENT OF CARBON NANOTUBE MATERIALS FOR ARMY RELATED APPLICATIONS
ADA626875	PRESSURE-TOLERANT BATTERIES FOR AUTONOMOUS UNDERSEA APPLICATIONS
ADA626877	PARTNERSHIP FOR MODELING THE MARINE ENVIRONMENT OF PUGET SOUND, WASHINGTON - WA STATE DEPT. ECOLOGY REPORT
ADA626878	UTILISATION OF ACOUSTICS FOR MONITORING LOCAL AND NEAR-FIELD MINE BURIAL PROCESSES: PROOF-OF-CONCEPT
ADA626879	GOAL-DRIVEN AUTONOMY AND ROBUST ARCHITECTURE FOR LONG- DURATION MISSIONS (YEAR 1: 1 JULY 2013 - 31 JULY 2014)
ADA626880	COMPILER-DRIVEN PERFORMANCE OPTIMIZATION AND TUNING FOR MULTICORE ARCHITECTURES
ADA626881	NANOENGINEERED CARBON-BASED MATERIALS FOR REACTIVE ADSORPTION OF TOXIC INDUSTRIAL COMPOUNDS
ADA626882	SYNTHESIS OF NOVEL HYDROCARBON SOLUBLE MULTIFUNCTIONAL ANIONIC INITIATORS: TOOLS FOR SYNTHESIS OF NOVEL DENDRIMER AND MOLECULAR BRUSH POLYMER ARCHITECTURES
ADA626884	LOW IMPACT DEVELOPMENT FOR INDUSTRIAL AREAS
ADA626885	THE TSUSHIMA WARM CURRENT AND ITS VARIOUS BRANCHES
ADA626886	INVESTIGATION OF CHIRALITY SELECTION MECHANISM OF SINGLE-WALLED CARBON NANOTUBE
ADA626887	TARDEC GROUND VEHICLE ROBOTICS: VEHICLE DYNAMIC CHARACTERIZATION AND RESEARCH
ADA626889	IMPLEMENTATION OF WETTING AND DRYING IN NCOM: DESCRIPTION AND VALIDATION TEST REPORT
ADA626890	PREDICTABILITY OF PARTICLE TRAJECTORIES IN THE OCEAN
ADA626891	STRUCTURAL ACOUSTIC UXO DETECTION AND IDENTIFICATION IN MARINE ENVIRONMENTS - INTERIM REPORT FOR SERDP MR-2103 FOLLOW-ON
ADA626892	INNOVATIVE COASTAL-OCEAN OBSERVING NETWORK (ICON) RENEWAL
ADA626893	OCEAN MODEL DEVELOPMENT FOR COAMPS
ADA626894	DEVELOPMENT OF ADVANCED NUMERICAL ALGORITHMS AND PHYSICAL PARAMETERIZATIONS WITHIN THE REGIONAL OCEAN MODELING SYSTEM (ROMS)
ADA626896	ASSIMILATION OF THREE-DIMENSIONAL PHASE-RESOLVED WAVE-FIELD DATA USING AN EFFICIENT HIGH-ORDER SPECTRAL METHOD

ADA626897	INTERMEDIATE SCALE COASTAL BEHAVIOUR: MEASUREMENT, MODELLING AND PREDICTION
ADA626899	RESEARCH AT NCAR ON THE TOPICS OF DATA ASSIMILATION SINGULAR VECTOR ANALYSIS, AND SOME GENERAL ADJOINT APPLICATIONS
ADA626900	QUANTITATIVE CHEMICAL MASS TRANSFER IN COASTAL SEDIMENTS DURING EARLY DIAGENESIS
ADA626901	DEVELOPMENT OF EMBEDDED VASCULAR NETWORKS IN FRP FOR ACTIVE/PASSIVE THERMAL MANAGEMENT
ADA626902	DESIGN AND FABRICATION OF HEAVE COMPENSATION FOR A SMALL OFF SHORE DRILLING RIG
ADA626903	A STUDY OF GAASSB NANOWIRES BY MOLECULAR BEAM EPITAXY FOR NEAR IR APPLICATIONS
ADA626904	MULTIFUNCTIONAL COMPOSITES THROUGH INKJET-PRINTED ARCHITECTURES
ADA626905	DETECTING STATISTICALLY SIGNIFICANT COMMUNITIES OF TRIANGLE MOTIFS IN UNDIRECTED NETWORKS
ADA626906	QUANTUM-ENHANCED SENSING AND EFFICIENT QUANTUM COMPUTATION
ADA626909	THEORY OF MULTIPARTITE ENTANGLEMENT FOR X-STATES
ADA626910	A NEW FAST, ACCURATE AND NON-OSCILLATORY NUMERICAL APPROACH FOR WAVE PROPAGATION PROBLEMS IN SOLIDS APPLICATION TO HIGH-FREQUENCY PULSE PROPAGATION IN THE HOPKINSON PRESSURE BAR
ADA626911	FIRST SPECTROSCOPIC IDENTIFICATION OF PYROCARBONATE FOR HIGH CO2 FLUX MEMBRANES CONTAINING HIGHLY INTERCONNECTED THREE DIMENSIONAL IONIC CHANNELS
ADA626912	RISK QUANTIFICATION FOR SUSTAINING COASTAL MILITARY INSTALLATION ASSET AND MISSION CAPABILITIES (RC-1701)
ADA626913	DISCRETE RELIABILITY PROJECTION
ADA626914	PERSONNEL SELECTION INFLUENCES ON REMOTELY-PILOTED AIRCRAFT HUMAN-SYSTEM INTEGRATION
ADA626915	COMPOSITIONAL STUDY OF A NEW LOW TEMPERATURE SOLID OXIDE ELECTROLYTE SR1-XAXSI1-YBYO3-DELTA
ADA626916	PARAMETRIC MODELS OF NIR TRANSMISSION AND REFLECTIVITY SPECTRA FOR DYED FABRICS
ADA626917	XLIPA: PROMOTION OF ELECTRONS FROM THE K-SHELL TO 2 GEV USING 10 PW LASER PULSES
ADA626918	THE RELATIONSHIP BETWEEN VISUAL SENSOR EQUIPMENT IN FLYING INSECTS AND THEIR FLIGHT PERFORMANCE A NEUROBIO-ENGINEERING APPROACH
ADA626919	MODELLING FERROELECTRIC NANOPARTICLES IN NEMATIC LIQUID CRYSTALS (FERNANO)

DoD Tech Reports | Order Form | Catalog | Part 1492 of 1597 | Page 23 of 23

ADA626920	DIRECT MEASUREMENT OF THE ISOMERIZATION BARRIER OF THE ISOLATED RETINAL CHROMOPHORE
ADA626921	THEORETICAL PREDICTION OF THE HEATS OF FORMATION, DENSITIES AND RELATIVE SENSITIVITIES, AND/OR SYNTHETIC APPROACHES TOWARD THE SYNTHESIS OF HIGH ENERGY DENSE MATERIALS (HEDMS): 3,5-DINITRO-1,3,5-OXADIAZINANE, BIS-ADJACENT RDX, BIS-ADJACENT HMX, 4,4',6,6'-TETRANITRO-1,1'-BIS(N-OXIDE)-5,5',6,6'-4H,4'H-5,5'-BISIMIDAZO OXADIAZOLE, AND THE OPEN-CAGE DERIVATIVE OF CL-20
ADA626922	NOVEL METHODS IN TERMINAL BALLISTICS AND MECHANOCHEMISTRY OF DAMAGE 2. PHENOMENOLOGICAL MECHANOCHEMISTRY OF DAMAGE IN SOLID BRITTLE DIELECTRICS
ADA626923	NOVEL MC/BZY PROTON CONDUCTOR: MATERIALS DEVELOPMENT, DEVICE EVALUATION, AND THEORETICAL EXPLORATION USING CI AND DFT METHODS
ADA626924	PSE-3D INSTABILITY ANALYSIS AND APPLICATION TO FLOW OVER AN ELLIPTIC CONE
ADA626925	HIGH-MOBILITY TWO-DIMENSIONAL ELECTRON GASES AT ZNO/ZNMGO INTERFACES FOR ULTRA-FAST ELECTRONICS APPLICATIONS
ADA626926	HIGH PERFORMANCE COMPUTING APPLICATION: SOLAR DYNAMO MODEL PROJECT II, CORONA AND HELIOSPHERE COMPONENT INITIALIZATION, INTEGRATION AND VALIDATION
ADA626927	HIGH-BANDWIDTH TACTICAL-NETWORK DATA ANALYSIS IN A HIGH-PERFORMANCE-COMPUTING (HPC) ENVIRONMENT: PACKET-LEVEL ANALYSIS
ADA626928	DISCOVERING AND ANALYZING NETWORK FUNCTION AND STRUCTURE
ADA626929	EXPLORING NOVEL SPINTRONIC RESPONSES FROM ADVANCED FUNCTIONAL ORGANIC MATERIALS
ADA626930	GENERIC UNCLASSIFIED STOCKPILE SIZING MODULE (SSM) TRAINING AND TESTING FOR THE NATIONAL DEFENSE STOCKPILE (NDS) 2015
ADA626932	DEVELOPMENT AND TESTING OF EMBEDDED GRIDDING WITHIN THE REGIONAL OCEAN MODELING SYSTEM: INTERACTIONS BETWEEN NEAR-SHORE AND OFF-SHORE CURRENTS AND MATERIALS
ADA626933	ROMS/TOMS TANGENT LINEAR AND ADJOINT MODELS: TESTING AND APPLICATIONS
ADA626934	THEORY AND PRACTICE OF DATA ASSIMILATION IN OCEAN MODELING
ADA626935	ROMS/TOMS TANGENT LINEAR AND ADJOINT MODELS:TESTING AND APPLICATIONS
ADA626936	CIRCULATION OF MARGINAL AND SEMI-ENCLOSED SEAS (SEA OF JAPAN AND RELATED PROCESS STUDIES)
ADA626937	HUMAN-IN-THE-LOOP CONTROL OF MULTI-AGENT AERIAL SYSTEMS UNDER INTERMITTENT COMMUNICATION
·	•