

| | |
|-----------|---|
| ADA588154 | HYBRID CARBON FIBERS/CARBON NANOTUBES STRUCTURES FOR NEXT GENERATION POLYMERIC COMPOSITES |
| ADA588157 | EXPLORATION OF ADVANCED CERAMIC GAIN MEDIA WITH BROADBAND FOR THE APPLICATION TO HIGH ENERGY LASER |
| ADA588161 | MONTE CARLO MODELING OF THE INITIAL RADIATION EMITTED BY A NUCLEAR DEVICE IN THE NATIONAL CAPITAL REGION |
| ADA588164 | ULTRAFAST BEAM FILAMENTATION: SPATIO-TEMPORAL CHARACTERIZATION AND CONTROL |
| ADA588165 | RAPID PARALLEL SCREENING FOR STRAIN OPTIMIZATION |
| ADA588166 | AN ECONOMICAL FRAMEWORK FOR VERIFICATION OF SWARM-BASED ALGORITHMS USING SMALL, AUTONOMOUS ROBOTS |
| ADA588167 | CARBON-BASED AVALANCHE DEVICES FOR LOW-POWER ELECTRONICS |
| ADA588168 | HYBRID PARTICLE-CONTINUUM NUMERICAL METHODS FOR AEROSPACE APPLICATIONS |
| ADA588170 | VISCOELASTIC CREEP OF VERTICALLY ALIGNED CARBON NANOTUBES |
| ADA588171 | INTEGRATED STUDY OF FLIGHT STABILIZATION WITH FLAPPING WINGS IN CANONICAL URBAN FLOWS |
| ADA588172 | MECHANISM OF TWIST1-INDUCED INVASION IN BREAST CANCER METASTASIS |
| ADA588174 | BASICS OF PLUME IMPINGEMENT ANALYSIS FOR SMALL CHEMICAL AND COLD GAS THRUSTERS |
| ADA588176 | REPORT ON ACTIVITIES AND PROGRAMS FOR COUNTERING PROLIFERATION AND NBC TERRORISM. VOLUME 1, EXECUTIVE SUMMARY, ADDENDUM TO 2011 REPORT |
| ADA588177 | BIODEGRADATION OF 3-NITROTYROSINE BY BURKHOLDERIA SP. STRAIN JS165 AND VARIOVORAX PARADOXUS JS171 |
| ADA588178 | ENVIRENMENTAL BASELINE SURVEY, MANCH MANOR HOUSING AREA, NELLIS AIR FORCE BASE, NEVADA |
| ADA588181 | A PRELIMINARY INVESTIGATION OF TRAUMATICALLY INDUCED AXONAL INJURY IN A THREE-DIMENSIONAL (3-D) FINITE ELEMENT MODEL (FEM) OF THE HUMAN HEAD DURING BLAST-LOADING |
| ADA588182 | ENVIRENMENTAL BASELINE SURVEY, DUNNING CIRCLE HOUSING AREA, NELLIS AIR FORCE BASE, NEVADA |
| ADA588187 | THE U.S. MILITARY RESPONSE TO THE 2010 HAITI EARTHQUAKE: CONSIDERATIONS FOR ARMY LEADERS |
| ADA588188 | DATA COLLECTION AND ANALYSIS FOR A CROSS-CULTURAL COMPETENCE MODEL |
| ADA588190 | ENVIRENMENTAL BASELINE SURVEY, WATER WELLS ANNEX, NELLIS AIR FORCE BASE, NEVADA |
| ADA588193 | ON SOME PROPERTIES OF A CLASS OF RELIABILITY GROWTH PLANNING MODELS |

| | |
|-----------|---|
| ADA588194 | DEMONSTRATION/VALIDATION OF HAZARDOUS AIR POLLUTANT-FREE ADHESIVE REPLACEMENT FOR FEDERAL SPECIFICATION MMM-A-121 ON THE STRYKER INFANTRY CARRIER VEHICLE |
| ADA588195 | AAFES GAS STATION AT CREECH AIR FORCE BASE ENVIRONMENTAL ASSESSMENT |
| ADA588196 | SOCIALLY RELEVANT KNOWLEDGE BASED TELEMEDICINE |
| ADA588197 | ENVIRONMENTAL BASELINE SURVEY, NELLIS TERRACE HOUSING AREA, NELLIS AIR FORCE BASE, NEVADA |
| ADA588198 | INTEGRATED DEFENSE: LESSONS LEARNED FROM JOINT BASE BALAD |
| ADA588199 | RECURSIVE L(SUB 1, INFINITY) GROUP LASSO |
| ADA588200 | SPECIAL INSPECTOR GENERAL FOR AFGHANISTAN RECONSTRUCTION |
| ADA588201 | PRELIMINARY STUDY OF COUPLING ELECTRICAL ENERGY TO DETONATION REACTION ZONE OF PRIMASHEET-1000 EXPLOSIVE |
| ADA588202 | NEW PVD TECHNOLOGIES FOR NEW ORDNANCE COATINGS |
| ADA588203 | MULTISCALE MODELING AND MULTIFUNCTIONAL COMPOSITES |
| ADA588204 | INSIGHTS INTO THE UNDERWATER DIVING, FEEDING, AND CALLING BEHAVIOR OF BLUE WHALES FROM A SUCTION-CUP-ATTACHED VIDEO-IMAGING TAG (CRITTERCAM) |
| ADA588205 | MESOSCALE MODELING OF DYNAMIC COMPRESSION OF BORON CARBIDE POLYCRYSTALS |
| ADA588206 | FUNCTION OF A NOVEL SIGNAL TRANSDUCTION ADAPTER MOLECULE IN MAMMARY EPITHELIA |
| ADA588208 | SOCIALLY RELEVANT KNOWLEDGE BASED TELEMEDICINE |
| ADA588210 | ESTIMATION OF UNCERTAINTY IN COASTAL-SEDIMENT BUDGETS AT INLETS |
| ADA588211 | EQUILIBRIUM SCOUR DEPTH AT TIDAL INLETS |
| ADA588212 | ROBOTIC TELESURGERY RESEARCH |
| ADA588214 | TATRC AND TARDEC COLLABORATIVE ROBOTS PROGRAM |
| ADA588220 | REAL-TIME MICRO-EXPLOSIVE DAMAGE DETECTION IN AN UNMANNED ROTORCRAFT VEHICLE USING EMBEDDED SENSING |
| ADA588222 | MAKING SEMANTIC INFORMATION WORK EFFECTIVELY FOR DEGRADED ENVIRONMENTS |
| ADA588224 | MULTI-OBJECTIVE OPTIMIZATION FOR TRUSTWORTHY TACTICAL NETWORKS: A SURVEY AND INSIGHTS |
| ADA588225 | CONTROLLED ENGLISH FOR EFFECTIVE COMMUNICATION DURING COALITION OPERATIONS |
| ADA588226 | LEARNED TACTICS FOR ASSET ALLOCATION |
| ADA588227 | AGILE INFORMATION EXCHANGE IN AUTONOMOUS AIR SYSTEMS |

| | |
|-----------|--|
| ADA588228 | MARITIME OPERATIONS IN DISCONNECTED, INTERMITTENT, AND LOW-BANDWIDTH ENVIRONMENTS |
| ADA588232 | SHOCK MITIGATION ANALYSIS USING RECYCLED COMPOSITES FOR APPLICATION TO GUIDED PROJECTILES |
| ADA588235 | EXAMINATION OF SPRAY-APPLIED OXSILAN 9810/2 STEEL PRETREATMENT ON A MINE RESISTANT AMBUSH PROTECTED (MRAP) VEHICLE |
| ADA588237 | OCULAR SAFETY OF TOPICAL NALTREXONE |
| ADA588238 | DEVELOPMENT OF A PTSD POPULATION REGISTRY |
| ADA588240 | CONVERSION OF 2-(4-CARBOXYPHENYL)-6-NITROBENZOTHAZOLE TO 4-(6-AMINO-5-HYDROXYBENZOTHAZOL-2-YL)BENZOIC ACID BY A RECOMBINANT E. COLI |
| ADA588241 | GLUCOSE OXIDASE CATALYZED SELF-ASSEMBLY OF BIOELECTROACTIVE GOLD NANOSTRUCTURES |
| ADA588242 | TARGETED INHIBITION OF TYROSINE KINASE-MEDIATED EPIGENETIC ALTERATIONS TO PREVENT RESURGENCE OF CASTRATION-RESISTANT PROSTATE CANCER |
| ADA588243 | MOLECULAR DETERMINANTS OF HORMONE REFRACTORY PROSTATE CANCER |
| ADA588244 | MULTISCALE MODELING OF DEFORMATION TWINNING BASED ON FIELD THEORY OF MULTISCALE PLASTICITY (FTMP) |
| ADA588246 | CD82 AND CELL-CELL ADHESION IN METASTATIC PROSTATE CANCER |
| ADA588248 | DEMONSTRATION/VALIDATION OF HAZARDOUS AIR POLLUTANT-FREE ADHESIVE REPLACEMENT FOR FEDERAL SPECIFICATION MMM-A-1617 USED ON THE M109A6 PALADIN HEAVY BRIGADE COMBAT VEHICLE |
| ADA588250 | ENERGY DRINK VS. COFFEE: THE EFFECTS ON LEVELS OF ALERTNESS IN FATIGUED INDIVIDUALS |
| ADA588251 | UNDERSTANDING AND TARGETING CELL GROWTH NETWORKS IN BREAST CANCER |
| ADA588254 | GLYCO-IMMUNE DIAGNOSTIC SIGNATURES AND THERAPEUTIC TARGETS OF MESOTHELIOMA |
| ADA588255 | CORTICAL SIGNATURES OF HEARD AND IMAGINED SPEECH ENVELOPES |
| ADA588256 | THE ROLE OF TROP2 CLEAVAGE PRODUCTS IN PROSTATE TUMORIGENESIS |
| ADA588259 | DETERMINATION OF STATIC AND DYNAMIC STABILITY DERIVATIVES USING BEGGAR |
| ADA588261 | REVIEW OF FATIGUE MANAGEMENT TECHNOLOGIES FOR ENHANCED MILITARY VEHICLE SAFETY AND PERFORMANCE |
| ADA588262 | IMPEDANCE SPECTROSCOPY AS A TOOL FOR NON-INTRUSIVE DETECTION OF EXTRACELLULAR MEDIATORS IN MICROBIAL FUEL CELLS |
| ADA588264 | RESPONSE OF CONVENTIONAL STEEL STUD WALL SYSTEMS UNDER STATIC AND DYNAMIC PRESSURE |

| | |
|-----------|---|
| ADA588266 | PITCH AND YAW TRAJECTORY MEASUREMENT COMPARISON BETWEEN AUTOMATED VIDEO ANALYSIS AND ONBOARD SENSOR DATA ANALYSIS TECHNIQUES |
| ADA588271 | OPTIMAL SENSOR FUSION FOR STRUCTURAL HEALTH MONITORING OF AIRCRAFT COMPOSITE COMPONENTS |
| ADA588276 | REMEDICATION OF DINITROTOLUENE CONTAMINATED SOILS FROM FORMER AMMUNITION PLANTS: SOIL WASHING EFFICIENCY AND EFFECTIVE PROCESS MONITORING IN BIOSLURRY REACTORS |
| ADA588277 | BENEFITS, COSTS, AND HARMS OF OSTEOPOROSIS SCREENING IN MALE VETERANS |
| ADA588282 | "WHO DO YOU KNOW?" DEVELOPING AND ANALYZING ENTREPRENEUR NETWORKS: AN ANALYSIS OF THE ENTREPRENEURIAL ENVIRONMENT OF ADDIS ABABA, ETHIOPIA |
| ADA588284 | SEARCHING SEMANTIC RESOURCES FOR COMPLEX SELECTIONAL RESTRICTIONS TO SUPPORT VERB SENSE DISAMBIGUATION |
| ADA588285 | DRS. LEO C. VAN RIJN, EDWARD B. THORNTON, AND NICHOLAS C. KRAUS HONORED AT THE COASTAL SEDIMENTS '07 CONFERENCE |
| ADA588287 | MOLECULAR IMAGING OF OVARIAN CARCINOMA ANGIOGENESIS |
| ADA588290 | CHROMATIN STRUCTURE AND BREAST CANCER RADIOSENSITIVITY |
| ADA588292 | PROTEIN PHOSPHATASE 2A SIGNALING IN HUMAN PROSTATE CANCER |
| ADA588295 | COMPARISONS OF SHM SENSOR MODELS WITH EMPIRICAL TEST DATA FOR SANDWICH COMPOSITE STRUCTURES |
| ADA588301 | THE ROLE OF MTOR SIGNALING IN THE REGULATION OF RAG EXPRESSION AND GENOMIC STABILITY DURING B LYMPHOCYTE DEVELOPMENT |
| ADA588304 | PRESTRESSED CARBON FIBER COMPOSITE OVERWRAPPED GUN TUBE |
| ADA588310 | ANALYSIS OF TA/NI MULTILAYER COLD SPRAY COATINGS |
| ADA588311 | CHEMOTHERAPEUTIC TARGETING OF FIBULIN-5 TO SUPPRESS BREAST CANCER INVASION AND METASTASIS SIMULATED BY TRANSFORMING GROWTH FACTOR-BETA |
| ADA588313 | SHOCK LOAD CAPACITY OF CONCRETE EXPANSION ANCHORING SYSTEMS IN UNCRACKED CONCRETE |
| ADA588315 | LONG LIVED, ELECTRONICALLY EXCITED ATOMS AND MOLECULES: EXCITATION, DETECTION, EXCITATION TRANSFER AND SPECTROSCOPY |
| ADA588316 | MOLECULAR DESIGN OF MULTILAYER COMPOSITES FROM CARBON NANOTUBES |
| ADA588318 | 2012 CENTER FOR ARMY LEADERSHIP ANNUAL SURVEY OF ARMY LEADERSHIP (CASAL): MAIN FINDINGS |
| ADA588320 | DESIGN OF PHONONIC MICRO/NANOSTRUCTURES FOR HARSH ENVIRONMENTS |

| | |
|-----------|--|
| ADA588324 | SATELLITE CATALOG RENUMBERING: WHAT DOES THAT MEAN AND SHOULD I BE WORRIED? |
| ADA588325 | THE ROOT CAUSE OF POST-TRAUMATIC AND DEVELOPMENTAL STRESS DISORDER |
| ADA588329 | PROCESSING OF HYBRID STRUCTURES CONSISTING OF AL-BASED METAL MATRIX COMPOSITES (MMCS) WITH METALLIC REINFORCEMENT OF STEEL OR TITANIUM |
| ADA588330 | FAUST: FLEXIBLE ACQUISITION AND UNDERSTANDING SYSTEM FOR TEXT |
| ADA588335 | HUMAN-CENTERED COMMAND AND CONTROL OF FUTURE AUTONOMOUS SYSTEMS |
| ADA588336 | THE UTILIZATION OF NETWORK ENABLED CAPABILITY IN NATO AIR C2 AND TARGETING SYSTEMS |
| ADA588337 | ARCHITECTURE CONCERNS OF TIME SENSITIVE TARGETING (TST) AND NATO TST TOOL |
| ADA588338 | ARCHITECTURE CONSIDERATIONS OF TIME SENSITIVE TARGETING AND NATO TST TOOL |
| ADA588339 | SUPPLY CHAIN COLLABORATION: INFORMATION SHARING IN A TACTICAL OPERATING ENVIRONMENT |
| ADA588340 | C2 OF NEXT-GENERATION SATELLITES |
| ADA588341 | NEW COMMAND AND CONTROL METHODS FOR PROXIMAL INTERACTION BETWEEN SOLDIERS AND ROBOTS |
| ADA588342 | THE DIFFICULTY TO DOCUMENT AGILITY EVIDENCES FROM A C2 PERSPECTIVE |
| ADA588343 | DECISION SUPPORT FOR TACTICAL PLANNING AND EXECUTION MANAGEMENT |
| ADA588344 | CROWDSOURCED DECISION SUPPORT FOR EMERGENCY RESPONDERS |
| ADA588345 | MATERIAL MODELING AND BALLISTIC-RESISTANCE ANALYSIS OF ARMOR-GRADE COMPOSITES REINFORCED WITH HIGH-PERFORMANCE FIBERS |
| ADA588346 | MODELLING BOTTOM STRESS IN DEPTH-AVERAGED FLOWS |
| ADA588350 | NONLINEAR EULERIAN THERMOELASTICITY FOR ANISOTROPIC CRYSTALS |
| ADA588354 | GLYCO-IMMUNE DIAGNOSTIC SIGNATURES AND THERAPEUTIC TARGETS OF MESOTHELIOMA |
| ADA588363 | ENZYME IMMOBILIZATION IN A BIOMIMETIC SILICA SUPPORT |
| ADA588371 | TRACKING EVASIVE OBJECTS VIA A SEARCH ALLOCATION GAME |
| ADA588374 | AFRICA'S INFORMATION REVOLUTION: IMPLICATIONS FOR CRIME, POLICING, AND CITIZEN SECURITY |
| ADA588377 | DETERMINATION OF ALTITUDE SICKNESS RISK (DASR) USER'S GUIDE |
| ADA588379 | INTEGRATED PHOTONIC CIRCUIT FABRICATION FOR ENABLING RF EMITTER ARRAY |

| | |
|-----------|---|
| ADA588380 | MODELING FOR STANDOFF SURFACE DETECTION |
| ADA588384 | CO-IMMOBILIZED COUPLED ENZYME SYSTEMS IN BIOTECHNOLOGY |
| ADA588385 | UNITED STATES MILITARY ACADEMY PHOTONICS RESEARCH CENTER, 2009 PROGRAM REVIEW |
| ADA588386 | EVOLUTION OF A CHLOROBENZENE DEGRADATIVE PATHWAY AMONG BACTERIA IN A CONTAMINATED GROUNDWATER MEDIATED BY A GENOMIC ISLAND IN RALSTONIA |
| ADA588387 | SOLUBLE P3HT-GRAFTED GRAPHENE FOR EFFICIENT BILAYER - HETEROJUNCTION PHOTOVOLTAIC DEVICES |
| ADA588388 | AGILITY IN COMMAND AND CONTROL IN A MULTINATIONAL EXERCISE |
| ADA588389 | ARCHITECTURE FOR CYBER DEFENSE SIMULATOR IN MILITARY APPLICATIONS |
| ADA588390 | INTERACTING WITH MULTI-ROBOT SYSTEMS USING BML |
| ADA588391 | THE OPERATIONS INTENT AND EFFECTS MODEL: A COMMAND AND CONTROL METHODOLOGY FOR INCREASED AUTOMATION |
| ADA588393 | A LOCAL NONLINEAR INTERPRETATION OF PUV MEASUREMENTS |
| ADA588396 | THE USE OF INHIBITORS OF MECHANOSENSITIVE ION CHANNELS AS LOCAL INHIBITORS OF PERIPHERAL PAIN |
| ADA588397 | CONFORMAL SOLID T-SPLINE CONSTRUCTION FROM BOUNDARY T-SPLINE REPRESENTATIONS |
| ADA588398 | EFFECTS OF AMPLITUDE COMPRESSION ON RELATIVE AUDITORY DISTANCE PERCEPTION |
| ADA588412 | COMPUTATIONAL INVESTIGATION OF COMBUSTION DYNAMICS IN A LEAN-DIRECT INJECTION GAS TURBINE COMBUSTOR |
| ADA588413 | DEVELOPMENT OF A MESO-SCALE MATERIAL MODEL FOR BALLISTIC FABRIC AND ITS USE IN FLEXIBLE-ARMOR PROTECTION SYSTEMS |
| ADA588414 | MULTI-SCALE BALLISTIC MATERIAL MODELING OF CROSS-PLIED COMPLIANT COMPOSITES |
| ADA588415 | A COMPUTATIONAL INVESTIGATION OF IMPACT INTO MULTI-PLIES OF PLAIN-WOVEN FABRIC |
| ADA588416 | A BALLISTIC MATERIAL MODEL FOR CROSS-PLIED UNIDIRECTIONAL ULTRA-HIGH MOLECULAR-WEIGHT POLYETHYLENE FIBER-REINFORCED ARMOR-GRADE COMPOSITES |
| ADA588417 | A COMPARATIVE INVESTIGATION OF THE USE OF LAMINATE-LEVEL MESO-SCALE AND FRACTURE-MECHANICS-ENRICHED MESO-SCALE COMPOSITE-MATERIAL MODELS IN BALLISTIC-RESISTANCE ANALYSES |
| ADA588419 | FRAMEWORK FOR SMART ELECTRONIC HEALTH RECORD- LINKED PREDICTIVE MODELS TO OPTIMIZE CARE FOR COMPLEX DIGESTIVE DISEASES |
| ADA588420 | DEFENSE HEALTH CARE REFORM: ADDITIONAL IMPLEMENTATION DETAILS WOULD INCREASE TRANSPARENCY OF DOD'S PLANS AND ENHANCE |

| | ACCOUNTABILITY |
|-----------|---|
| ADA588422 | DEVELOPMENT OF TOXICITY BENCHMARKS FOR NITROGEN-BASED ENERGETIC MATERIALS FOR THE ENCHYTRAEID WORM, ENCHYTRAEUS CRYPTICUS |
| ADA588423 | FIBROBLAST ACTIVATION PROTEIN-ALPHA, A SERINE PROTEASE THAT FACILITATES METASTASIS BY MODIFICATION OF DIVERSE MICROENVIRONMENTS |
| ADA588424 | FATIGUE TESTING OF AA7050-T7451 WITH VARIOUS CORROSION PREVENTION SURFACE TREATMENTS |
| ADA588425 | SOCIALLY RELEVANT KNOWLEDGE BASED TELEMEDICINE |
| ADA588427 | MICRORNA-200C: A NOVEL WAY TO ATTACK BREAST CANCER METASTASES BY RESTORING THE EPITHELIAL PHENOTYPE |
| ADA588428 | FULLY COUPLED THERMOMECHANICAL FINITE ELEMENT ANALYSIS OF MATERIAL EVOLUTION DURING FRICTION-STIR WELDING OF AA5083 |
| ADA588429 | INTEGRATION, DEVELOPMENT AND PERFORMANCE OF THE 500 TFLOPS HETEROGENEOUS CLUSTER (CONDOR) |
| ADA588431 | STRATEGIC MANAGEMENT PLAN: THE BUSINESS OF DEFENSE FY2014-2015 |
| ADA588433 | APPLYING GOAL DRIVEN AUTONOMY TO A TEAM SHOOTER GAME |
| ADA588438 | SPECTRAL ANALYSIS FOR DIAL AND LIDAR DETECTION OF TATP |
| ADA588446 | NOVEL TECHNOLOGIES FOR NEXT GENERATION MEMORY |
| ADA588447 | APPLICATION OF A MESO-SCALE BASED BALLISTIC FABRIC MODEL TO THE DEVELOPMENT OF ADVANCED LIGHTWEIGHT ENGINE FAN BLADE-OUT CONTAINMENT STRUCTURE |
| ADA588448 | THE MECHANICS OF AXISYMMETRIC INDENTATION REVISITED |
| ADA588449 | 3D-ICML: A 3D BIPOLAR RERAM DESIGN WITH INTERLEAVED COMPLEMENTARY MEMORY LAYERS |
| ADA588450 | THE 3D STACKING BIPOLAR RRAM FOR HIGH DENSITY |
| ADA588464 | WHAT MAKES A MESSAGE STICK? THE ROLE OF CONTENT AND CONTEXT IN SOCIAL MEDIA EPIDEMICS |
| ADA588465 | THE CASE STUDY APPROACH: SOME THEORETICAL, METHODOLOGICAL AND APPLIED CONSIDERATIONS |
| ADA588466 | ATTRIBUTION OF SPEAR PHISHING ATTACKS: A LITERATURE SURVEY |
| ADA588467 | BEAM SHAPE SENSING USING INVERSE FINITE ELEMENT METHOD: THEORY AND EXPERIMENTAL VALIDATION |
| ADA588470 | ADVANCED SYSTEM-LEVEL RELIABILITY ANALYSIS AND PREDICTION WITH FIELD DATA INTEGRATION |
| ADA588474 | CROWDSOURCING TO SUPPORT NAVIGATION FOR THE DISABLED: A REPORT ON THE MOTIVATIONS, DESIGN, CREATION AND ASSESSMENT OF A TESTBED ENVIRONMENT FOR ACCESSIBILITY |

| | |
|-----------|---|
| ADA588480 | ENVIRONMENTAL ASSESSMENT FOR THE PROPOSED ARMED FORCES RESERVE CENTER/ORGANIZATIONAL MAINTENANCE SHOP AT NELLIS AIR FORCE BASE |
| ADA588487 | ENVIRONMENTAL ASSESSMENT TO REPAIR THE AIRFIELD INFIELD AT NELLIS AIR FORCE BASE, NEVADA |
| ADA588489 | SOLDIER PROTECTION BENCHMARK EVALUATION (SPBE) PHYSIOLOGICAL DATA COLLECTION AND ANALYSIS, FORT GREELY, ALASKA, 17 SEPTEMBER-5 OCTOBER 2012 |
| ADA588490 | TRACKED VEHICLE - SOFT SOIL INTERACTIONS AND DESIGN SENSITIVITIES FOR PATH CLEARING SYSTEMS UTILIZING MULTI-BODY DYNAMICS SIMULATION METHODS |
| ADA588493 | MECHANICS OF AIR-INFLATED DROP-STITCH FABRIC PANELS SUBJECT TO BENDING LOADS |
| ADA588512 | EXPLORATORY RESEARCH AND DEVELOPMENT OF MICROWAVE FILTERS IN SILICON TECHNOLOGY |
| ADA588517 | BOUSS-2D WAVE MODEL IN SMS: 2. TUTORIAL WITH EXAMPLES |
| ADA588521 | SOMETIMES THERE IS NO "MOST-VITAL" ARC: ASSESSING AND IMPROVING THE OPERATIONAL RESILIENCE OF SYSTEMS |
| ADA588522 | COMPARISONS OF PHYSICAL AND NUMERICAL MODEL WAVE PREDICTIONS WITH PROTOTYPE DATA AT MORRO BAY HARBOR ENTRANCE, CALIFORNIA |
| ADA588527 | MODELING NEARSHORE WAVE TRANSFORMATION WITH STWAVE |
| ADA588530 | COMPUTER PROGRAM TWAVE2 - WAVE REFRACTION AND SHOALING |
| ADA588537 | SPECTRAL WAVE MODELING TECHNOLOGY |
| ADA588541 | DAMAGE ASSESSMENT USING HYPERCHAOTIC EXCITATION AND NONLINEAR PREDICTION ERROR |
| ADA588544 | FUNDAMENTAL PHYSICS AND PRACTICAL APPLICATIONS OF ELECTROMAGNETIC LOCAL FLOW CONTROL IN HIGH SPEED FLOWS |
| ADA588546 | PHYLOGENETIC AND METABOLIC DIVERSITY OF HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE (RDX)-TRANSFORMING BACTERIA IN STRICTLY ANAEROBIC MIXED CULTURES ENRICHED ON RDX AS NITROGEN SOURCE |
| ADA588548 | REAL-TIME CHARACTERIZATION OF AEROSPACE STRUCTURES USING ONBOARD STRAIN MEASUREMENT TECHNOLOGIES AND INVERSE FINITE ELEMENT METHOD |
| ADA588551 | SIMULATION IN TRAINING WORKSHOP 2012 |
| ADA588553 | MODE CONVERSION ESTIMATION OF FILLETED T-JOINT USING FEM AND 3D LASER VIBROMETRY |
| ADA588555 | THE USE OF SYNTHETIC JP-8 FUELS IN MILITARY ENGINES |
| ADA588556 | MATERIAL ANALYSIS OF FAILED COLD-DRAWN BILLET |
| ADA588557 | A STUDY OF DYNAMIC IMPACT MODELS FOR PILE-DRIVER BREECH FATIGUE SYSTEM |

| | |
|-----------|---|
| ADA588558 | WAVE BREAKING ON AN OPPOSING CURRENT |
| ADA588559 | SHOAL-REDUCTION STRATEGIES FOR ENTRANCE CHANNELS |
| ADA588560 | FORMULATION OF SEDIMENT BUDGETS AT INLETS |
| ADA588561 | OPTIMIZING CAUSES OF PROCUREMENT COST THROUGH STRATEGIC SOURCING: THE IMPACT OF RATE, PROCESS, AND DEMAND |
| ADA588564 | WHY RUSH TO DEMOCRACY? |
| ADA588565 | CROSSING OUR RED LINES ABOUT PARTNER ENGAGEMENT IN MEXICO |
| ADA588566 | DON'T FORGET ABOUT SUB-SAHARAN AFRICA |
| ADA588567 | WHO IS RESPONSIBLE FOR DEFENDING UNITED STATES INTERESTS IN CYBERSPACE? |
| ADA588568 | DEVELOPING ARMY ACQUISITION OFFICERS FOR THE 21ST CENTURY |
| ADA588569 | ANALYSIS OF ALTERNATIVES MANDATE FOR THE MILESTONE A DECISION |
| ADA588570 | MICROCALORIMETRY OF LI/CFX CELLS AND DISCHARGE MECHANISM |
| ADA588575 | ACOUSTO-OPTIC MEASUREMENTS IN CFRP LAMINATES USING FIBER BRAGG GRATING SENSORS |
| ADA588576 | COMPUTATIONAL DYNAMICS OF METAL-CARBON INTERFACE-- KEY TO CONTROLLABLE NANOTUBE GROWTH |
| ADA588577 | SPATIALLY MODULATED GAIN WAVEGUIDE ELECTRO-OPTIC LASER |
| ADA588579 | MALAYSIA -U.S. RELATIONS: INFLUENCING FACTORS AND ITS IMPACT ON MALAYSIA |
| ADA588580 | BRAIN IMAGING AND RTMS STUDIES OF INDIVIDUAL DIFFERENCES IN COGNITIVE PROCESSING |
| ADA588581 | THE EUROPEAN UNION RESPONSE TO REGIONAL CONFLICTS |
| ADA588582 | A DIFFERENT ROAD TO IMPLEMENTATION OF THE TOTAL FORCE POLICY |
| ADA588583 | IMPACT OF THE NATIONAL DEBT ON UNITED STATES ARMY FUNDING |
| ADA588584 | BREAST TUMOR ABLATION BY SELECTIVE AUTOPHAGIC DEGRADATION OF POSTMITOTIC MIDBODIES |
| ADA588585 | RESISTANCE BEGINS WITH THE FIRST FOREIGN FOOTSTEP: CHINA AND NICARAGUA |
| ADA588586 | REBALANCING: THE COST OF SHIFTING TO THE PACIFIC |
| ADA588588 | CRYOMILLING OF THERMOPLASTIC POWDER FOR PREPREG APPLICATIONS |
| ADA588589 | STATE PARTNERSHIP PROGRAM: ENDURING IN POST CONFLICT, FISCALLY CONSTRAINED ENVIRONMENT |
| ADA588591 | READING, WRITING, AND ANALYZING ZDATA FILES USING C++ |
| ADA588593 | VISUAL SEARCH IN THE DETECTION OF RETINAL INJURY: A FEASIBILITY STUDY |

| | |
|-----------|---|
| ADA588594 | PHILIPPINE COUNTERINSURGENCY SUCCESS: IMPLICATIONS FOR THE HUMAN DOMAIN OF WARFARE |
| ADA588596 | EVALUATION OF PEEL PLY SURFACE PREPARATION OF COMPOSITE SURFACES FOR SECONDARY BONDING |
| ADA588597 | ADVANCEMENT AND APPLICATION OF MULTI-PHASE CFD MODELING TO HIGH SPEED SUPERCAVITATING FLOWS |
| ADA588599 | A REVIEW OF ETHIOPIA'S SECURITY CHALLENGES IN THE HORN OF AFRICA |
| ADA588600 | DEVELOPMENT OF NON-TOXIC QUANTUM DOTS FOR FLEXIBLE DISPLAY APPLICATIONS |
| ADA588601 | MEXICAN DRUG TRAFFICKING ORGANIZATIONS: MATCHING STRATEGY TO THREAT |
| ADA588603 | AIR RESERVE COMPONENT: KEY TO THE AIR FORCE'S FUTURE |
| ADA588607 | OPTICAL FREQUENCY COMB GENERATION IN SILICON-CARBIDE MICRODISK RESONATORS |
| ADA588612 | DANGEROUS GULF? THE RELATIONSHIP BETWEEN AMERICA AND ITS ALL-VOLUNTEER MILITARY |
| ADA588613 | EMPLOYING LAND-BASED ANTI-SHIP MISSILES IN THE WESTERN PACIFIC |
| ADA588618 | COMPUTATIONAL FLAME CHARACTERIZATION OF NEW LARGE AIRCRAFT IMMERSSED IN HYDROCARBON POOL FIRES |
| ADA588619 | PRAY FOR PEACE. PREPARE FOR WAR...AND STABILITY OPERATIONS |
| ADA588621 | PREDICTING SUICIDE ATTACKS: CHARACTERISTICS OF BOMBINGS IN ISRAEL |
| ADA588625 | ALIGNING USAR AVIATION FORCE STRUCTURE FOR DSCA |
| ADA588626 | GERRIS FLOW SOLVER: IMPLEMENTATION AND APPLICATION |
| ADA588628 | IONIC LIQUID FUELS FOR CHEMICAL PROPULSION |
| ADA588629 | A DISTRIBUTED APPROACH TO SYSTEM-LEVEL PROGNOSTICS |
| ADA588632 | A REASONING ARCHITECTURE FOR EXPERT TROUBLESHOOTING OF COMPLEX PROCESSES |
| ADA588633 | QUANTITATIVE WEATHER IMPACTS: AN INTEGRATED WEATHER EFFECTS DECISION AID IMPACT MAGNITUDE GRADATION SCHEME AND FRIENDLY VERSUS THREAT DELTA ADVANTAGE |
| ADA588636 | AN APPROACH TO PROGNOSTIC DECISION MAKING IN THE AEROSPACE DOMAIN |
| ADA588637 | AN EFFICIENT DETERMINISTIC APPROACH TO MODEL-BASED PREDICTION UNCERTAINTY ESTIMATION |
| ADA588644 | APO-FERRITIN AS A THERAPEUTIC TREATMENT FOR AMYOTROPHIC LATERAL SCLEROSIS |
| ADA588647 | DEVELOPMENT OF A CLASS OF SMOOTHNESS-INCREASING-ACCURACY-CONSERVING (SIAC) METHODS FOR POST-PROCESSING DISCONTINUOUS GALERKIN SOLUTIONS |

| | |
|-----------|--|
| ADA588648 | REVEAL: RECEIVER EXPLOITING VARIABILITY IN ESTIMATED ACOUSTIC LEVELS |
| ADA588652 | APPLYING A MODIFIED DISCRIMINATION MODEL TO ENHANCE DEFENSE AND SENSOR SYSTEMS SECURITY |
| ADA588653 | FLOW MANIPULATION OF A FIN ON A FLAT PLATE INTERACTION IN HIGH-SPEED FLOW BY MEANS OF MICRO FLAPS |
| ADA588655 | EMAIL IMPROVEMENTS: GAIN FIVE PERCENT LABOR HOURS WITH BETTER COMMUNICATION |
| ADA588656 | ANALYSIS AND EXPERIMENTAL EVALUATION OF IN-FILL STEEL-STUD WALL SYSTEMS UNDER BLAST LOADING |
| ADA588657 | RESPONDING TO COMPOSITE FIRES: FIRST RESPONDER TRAINING MODULE |
| ADA588658 | SOIL COLUMN EVALUATION OF FACTORS CONTROLLING BIODEGRADATION OF DNT IN THE VADOSE ZONE |
| ADA588659 | ION SOURCE DEVELOPMENT FOR A COMPACT PROTON BEAM WRITING SYSTEM III |
| ADA588660 | ENGINEERING CALIBRATED BIOMETRICS SYSTEMS |
| ADA588661 | SEDIMENT BUDGET ANALYSIS SYSTEM (SBAS) |
| ADA588662 | ESTIMATING SCOUR CAUSED BY DEFLECTED EBB FLOWS |
| ADA588663 | EVEN-ODD FUNCTION ANALYSIS OF SHORELINE POSITION AND VOLUME CHANGE |
| ADA588664 | TECHNIQUES FOR MEASURING AND ANALYZING INLET EBB-SHOAL EVOLUTION |
| ADA588665 | PC PROGRAM FOR COASTAL INLET STABILITY ANALYSIS USING ESCOFFIER METHOD |
| ADA588666 | ONE-DIMENSIONAL WAVE-CURRENT INTERACTION |
| ADA588667 | POLYFIBROBLAST: A SELF-HEALING AND GALVANIC PROTECTION ADDITIVE |
| ADA588669 | ANALYTICAL ASPECTS RELATING TO THE ESTIMATION OF CARBON FILTER PERFORMANCE FOR MILITARY APPLICATIONS |
| ADA588670 | RESPONSE OF SPLIT HOPKINSON BAR APPARATUS SIGNAL TO END-SURFACE DAMAGE, NUMERICAL AND EXPERIMENTAL STUDIES |
| ADA588676 | DISTRIBUTED SIMULATION WITH AUTOMATED PLANNING: STUDY AND SUPPORT TOOL FOR RELIEF OPERATIONS IN CONFLICTED C2 SCENARIOS |
| ADA588677 | INCREASING MARITIME SITUATIONAL AWARENESS WITH INTEROPERATING DISTRIBUTED INFORMATION SOURCES |
| ADA588678 | INTERAGENCY COMMAND AND CONTROL APPROACHES IN AMAZON ENVIRONMENT TO INCLUDE, TRUST, CULTURAL AND PERSONAL RELATIONSHIP INTO A C2 MODEL |
| ADA588679 | AN APPROACH USING MIP PRODUCTS FOR THE DEVELOPMENT OF THE COALITION BATTLE MANAGEMENT LANGUAGE STANDARD |

| | |
|-----------|--|
| ADA588680 | C2-SIMULATION INTEROPERABILITY IN NATO |
| ADA588682 | EDGE ON IMPACT SIMULATIONS AND EXPERIMENTS |
| ADA588683 | SOVEREIGN DEBT IN ADVANCED ECONOMIES: OVERVIEW AND ISSUES FOR CONGRESS |
| ADA588684 | THE ROLE OF ERK1/2 IN THE PROGRESSION OF ANTI-ANDROGEN RESISTANCE OF MTDNA DEFICIENT PROSTATE CANCER |
| ADA588685 | ARMENIA, AZERBAIJAN, AND GEORGIA: POLITICAL DEVELOPMENTS AND IMPLICATIONS FOR U.S. INTERESTS |
| ADA588686 | IRAN SANCTIONS |
| ADA588687 | AN IMPLICIT THREE-DIMENSIONAL METEOROLOGICAL MESSAGE FOR ARTILLERY TRAJECTORY CALCULATION |
| ADA588698 | TIME-RESOLVED STUDIES OF PHOTOINDUCED BIREFRINGENCE IN AZOBENZENE DYE-DOPED POLYMER FILMS |
| ADA588702 | THE ORGANIZATION FOR ECONOMIC COOPERATION AND DEVELOPMENT |
| ADA588704 | THE UNITED ARAB EMIRATES (UAE): ISSUES FOR U.S. POLICY |
| ADA588705 | AN ANALYSIS OF MARTIAN SATELLITE PHOTOGRAPHIC OBSERVATIONS OF 1967 |
| ADA588706 | IRAN: U.S. CONCERNS AND POLICY RESPONSES |
| ADA588708 | AFGHANISTAN: POST-TALIBAN GOVERNANCE, SECURITY, AND U.S. POLICY |
| ADA588710 | IDENTIFYING PHYSIOLOGICAL SUBSTRATES OF THE SNF-1-RELATED KINASE HUNK: NEW BIOMARKERS OF KINASE ACTIVITY AND THERAPEUTIC TARGETS IN METASTATIC BREAST CANCER |
| ADA588712 | COMPARISON OF STATIC AND DYNAMIC TEST METHODS FOR DETERMINING THE STIFFNESS PROPERTIES OF GRAPHITE/EPOXY LAMINATES |
| ADA588714 | ARMY DRAWDOWN AND RESTRUCTURING: BACKGROUND AND ISSUES FOR CONGRESS |
| ADA588715 | CYBERSECURITY: AUTHORITATIVE REPORTS AND RESOURCES |
| ADA588716 | ISRAEL: BACKGROUND AND U.S. RELATIONS |
| ADA588718 | DETERMINATION OF FOCAL DEPTHS OF EARTHQUAKES IN THE MID-OCEANIC RIDGES FROM AMPLITUDE SPECTRA OF SURFACE WAVES |
| ADA588723 | COHERENT RAYLEIGH-BRILLOUIN SCATTERING IN HIGH INTENSITY LASER FIELDS: OPTICAL LATTICE GAS HEATING (BRIEFING CHARTS) |
| ADA588724 | MARKOV MODELING OF COMPONENT FAULT GROWTH OVER A DERIVED DOMAIN OF FEASIBLE OUTPUT CONTROL EFFORT MODIFICATIONS |
| ADA588725 | RESEARCH ON HUMPBACK AND BLUE WHALES OFF CALIFORNIA, OREGON AND WASHINGTON IN 2001 |
| ADA588727 | LARGE SCALE SOLUTION ASSEMBLY OF QUANTUM DOT - GOLD NANOROD ARCHITECTURES WITH PLASMON ENHANCED FLUORESCENCE (POSTPRINT) |

| | |
|-----------|---|
| ADA588731 | RELIABILITY GROWTH ANALYSIS OF SATELLITE SYSTEMS |
| ADA588736 | HYDRAULIC PROCESSES ANALYSIS SYSTEM (HYPAS) |
| ADA588737 | ENHANCEMENTS OF THE NUMERICAL MODEL OF THE LONGSHORE CURRENT NMLONG TO INCLUDE INTERACTION BETWEEN CURRENTS AND WAVES (NMLONG-CW) |
| ADA588738 | SIMULATION OF CURRENT-INDUCED SCOUT IN MOVABLE-BED INLET MODELS |
| ADA588750 | TWO-DIMENSIONAL TRANSLATIONS, ROTATIONS, AND INTERSECTIONS USING C++ |
| ADA588753 | IMPLEMENTATION PRINCIPLES FOR MENTAL HEALTH TRAINING |
| ADA588754 | UNCERTAINTY REPRESENTATION AND INTERPRETATION IN MODEL-BASED PROGNOSTICS ALGORITHMS BASED ON KALMAN FILTER ESTIMATION |
| ADA588758 | PROGRAM DEVELOPMENTS FOR MODELING GROUNDWATER FLOW IN THREE-DIMENSIONAL HETEROGENEOUS AQUIFERS WITH MODFLOW AND MODFLOWP |
| ADA588761 | MEASURING THE AVERAGE THICKNESS OF A PLATE USING A BAYESIAN METHOD AND FREE VIBRATION DATA |
| ADA588763 | SYSTEMS ENGINEERING APPROACH AND METRICS FOR EVALUATING NETWORK-CENTRIC OPERATIONS FOR U.S. ARMY BATTLE COMMAND |
| ADA588764 | THE G-20 AND INTERNATIONAL ECONOMIC COOPERATION: BACKGROUND AND IMPLICATIONS FOR CONGRESS |
| ADA588765 | PERFORMANCE ANALYSIS OF THE ENHANCED BIO-INSPIRED PLANNING ALGORITHM FOR RAPID SITUATION AWARENESS RESPONSE |
| ADA588768 | ADAPTIVE KERNEL BASED MACHINE LEARNING METHODS |
| ADA588769 | HIGH ASSURANCE SOFTWARE |
| ADA588770 | WHERE AND WHY INLET CHANNELS SHOAL: A CONCEPTUAL GEOMORPHIC FRAMEWORK |
| ADA588773 | NANOWIRES FOR THZ SPECTROSCOPY |
| ADA588774 | NATURAL MECHANISMS OF SEDIMENT BYPASSING AT TIDAL INLETS |
| ADA588777 | DATABASE OF INLET NAVIGATION PROJECTS AND STRUCTURES |
| ADA588779 | CIRCULATION PATTERNS AT TIDAL INLETS WITH JETTIES |
| ADA588781 | FIELD DATA COLLECTION AT COASTAL INLETS |
| ADA588783 | SOCIAL MEDIA INFLUENCING C2 IN UNDERDEVELOPED AND DEGRADED OPERATIONAL ENVIRONMENTS |
| ADA588784 | SAS-085 C2 AGILITY MODEL VALIDATION USING CASE STUDIES |
| ADA588785 | MIO CORTEX: MEMORY MECHANISMS FOR OPERATOR-EXPERT NETWORKED DECISION SUPPORT |
| ADA588786 | DETERMINANTS OF ACHIEVING EFFECTIVE SHARED SITUATIONAL AWARENESS WITHIN THE CONTEXT OF GLOBAL MARITIME PARTNERSHIPS |

| | |
|-----------|---|
| ADA588787 | MISSION COMMAND CURRENT AND FUTURE |
| ADA588789 | FIELD DATA RECOVERY IN TIDAL SYSTEM USING ARTIFICIAL NEURAL NETWORKS (ANNS) |
| ADA588790 | A GIS-BASED TOOL FOR EXTRACTING SHORELINE POSTIONS FROM AERIAL IMAGERY (BEACHTOOLS) |
| ADA588792 | BEACH EROSIONAL HOT SPOTS: TYPES, CAUSES, AND SOLUTIONS |
| ADA588793 | CHRONIC BEACH EROSION ADJACENT TO INLETS AND REMEDIATION BY COMPOSITE (T-HEAD) GROINS |
| ADA588794 | MATHEMATICAL MODEL FOR RAPID ESTIMATION OF INFILLING AND SAND BYPASSING AT INLET ENTRANCE CHANNELS |
| ADA588796 | SURFACE-WATER MODELING SYSTEM TIDAL CONSTITUENTS TOOLBOX FOR ADCIRC |
| ADA588797 | ESTIMATION OF SUSPENDED SEDIMENT TRAPPING RATIO FOR CHANNEL INFILLING AND BYPASSING |
| ADA588798 | STRUCTURAL COLOUR IN COLOURIMETRIC SENSORS AND INDICATORS |
| ADA588801 | TARGET ASSIGNMENT IN ROBOTIC NETWORKS: DISTANCE OPTIMALITY GUARANTEES AND HIERARCHICAL STRATEGIES |
| ADA588811 | ACCELERATION OF ADVANCED CN ANTIDOTE AGENTS FOR MASS EXPOSURE TREATMENTS: DMTS |
| ADA588812 | MOLECULAR SIGNATURES AND DIAGNOSTIC BIOMARKERS OF CUMULATIVE, BLAST-GRADED MILD TBI |
| ADA588813 | THE INTERPLAY BETWEEN ESTROGEN AND REPLICATION ORIGINS IN BREAST CANCER DNA AMPLIFICATION |
| ADA588814 | INDEPENDENT AUDITOR'S REPORT ON THE AGREED-UPON PROCEDURES FOR REVIEWING THE FY 2013 CIVILIAN PAYROLL WITHHOLDING DATA AND ENROLLMENT INFORMATION |
| ADA588818 | PROGRAM MANAGEMENT OFFICE PROVIDED ADEQUATE OVERSIGHT OF TWO CONTRACTS SUPPORTING THE DEFENSE ENTERPRISE ACCOUNTING AND MANAGEMENT SYSTEM |
| ADA588820 | INTEGRATED FATIGUE DAMAGE DIAGNOSIS AND PROGNOSIS UNDER UNCERTAINTIES |
| ADA588821 | ROLE OF LONG NON-CODING RNAs IN PROSTATE CANCER |
| ADA588823 | AUDITORY PERCEPTION IN OPEN FIELD: DISTANCE ESTIMATION |
| ADA588825 | DEFENSE LOGISTICS AGENCY DISPOSITION SERVICES AFGHANISTAN DISPOSAL PROCESS NEEDED IMPROVEMENT |
| ADA588826 | P11, A BIOMARKER FOR MEMORY RETRIEVAL: A POSSIBLE ROLE IN TRAUMATIC STRESS |
| ADA588829 | PRELIMINARY OBSERVATIONS ON DOD ESTIMATES OF CONTRACT TERMINATION LIABILITY |

| | |
|-----------|--|
| ADA588830 | AUDIT OF THE INTELLIGENCE COMMUNITY CENTERS OF ACADEMIC EXCELLENCE PROGRAM'S USE OF GRANT FUNDS |
| ADA588831 | MULTIPLICATIVE QUATERNION EXTENDED KALMAN FILTERING FOR NONSPINNING GUIDED PROJECTILES |
| ADA588832 | THE U.S. AIR FORCE ACADEMY LACKED EFFECTIVE CONTROLS OVER HERITAGE ASSETS AND GUEST HOUSE INVENTORIES, AND INAPPROPRIATELY SOLICITED AND ACCEPTED MONETARY GIFTS |
| ADA588834 | EFFECT OF A HYPOCRETIN/OREXIN ANTAGONIST ON NEUROCOGNITIVE PERFORMANCE |
| ADA588836 | QUALITY CONTROL REVIEW OF THE PRICEWATERHOUSECOOPERS, LLP FY 2011 SINGLE AUDIT OF SRI INTERNATIONAL |
| ADA588838 | U.S. STRATEGIC NUCLEAR FORCES: BACKGROUND, DEVELOPMENTS, AND ISSUES |
| ADA588839 | CALCULATING ATMOSPHERIC CONDITIONS (TEMPERATURE, PRESSURE, AIR DENSITY, AND SPEED OF SOUND) USING C++ |
| ADA588840 | U.S. FOREIGN AID TO THE PALESTINIANS |
| ADA588841 | ARMY NEEDS BETTER PROCESSES TO JUSTIFY AND MANAGE COST-REIMBURSEMENT CONTRACTS |
| ADA588843 | ASSESSMENT OF THE DSE 40MM GRENADES |
| ADA588844 | MATERIALS AND MANUFACTURING TECHNOLOGY DIRECTORATE THERMAL SCIENCES AND MATERIALS BRANCH (OVERVIEW) |
| ADA588845 | REPORT ON QUALITY CONTROL REVIEW OF THE GRANT THORNTON, LLP, FY 2011 SINGLE AUDIT OF THE HENRY M. JACKSON FOUNDATION FOR THE ADVANCEMENT OF MILITARY MEDICINE |
| ADA588846 | AN INTRODUCTION TO THE SOURCES OF DELIVERY ERROR FOR DIRECT-FIRE BALLISTIC PROJECTILES |
| ADA588847 | ENHANCED COGNITIVE REHABILITATION TO TREAT COMORBID TBI AND PTSD |
| ADA588849 | SHEAR-COAXIAL JETS IN A TRANSVERSE ACOUSTIC FIELD AT HIGH PRESSURES |
| ADA588851 | INSENSITIVE MUNITIONS AND ENERGETIC MATERIALS SYMPOSIUM HELD ON 10-13 MARCH 2003 |
| ADA588852 | NON-LINEAR DIELECTRICS AND FERRITES IN ICEPIC |
| ADA588853 | CONCEPTS FOR DEVELOPING AND UTILIZING CROWDSOURCING FOR NEUROTECHNOLOGY ADVANCEMENT |
| ADA588856 | FUNDAMENTAL BOUNDS ON INFORMATION FUSION WITH FOCUS ON WAVEFORM-BASED INTENT DETECTION AND AVOIDANCE |
| ADA588861 | NEW THEORY AND ALGORITHMS FOR SCALABLE DATA FUSION |
| ADA588862 | (HBCU) DOPED GRAPHENE AND GRAPHITE AS A POTENTIAL HIGH TEMPERATURE SUPERCONDUCTOR |

| | |
|-----------|--|
| ADA588869 | TIDAL VELOCITY ASYMMETRY AT INLETS (ERDC/CHL CHETN-IV-47) |
| ADA588870 | INNER-BANK EROSION PROCESSES AND SOLUTIONS AT COASTAL INLETS |
| ADA588871 | WEIR JETTIES AT COASTAL INLETS. PART 2. CASE STUDIES |
| ADA588872 | COASTAL BARRIER BREACHING. PART 1. OVERVIEW OF BREACHING PROCESSES |
| ADA588873 | GUIDELINES FOR USING EASTCOAST 2001 DATABASE OF TIDAL CONSTITUENTS WITHIN WESTERN NORTH ATLANTIC OCEAN, GULF OF MEXICO AND CARIBBEAN SEA |
| ADA588874 | RESERVOIR MODEL FOR CALCULATING NATURAL SAND BYPASSING AND CHANGE IN VOLUME OF EBB-TIDAL SHOALS. PART 1. DESCRIPTION |
| ADA588875 | PRELIMINARY STUDY OF COUPLING ELECTROMAGNETIC ENERGY TO PRIMASHEET-1000 EXPLOSIVE |
| ADA588876 | INLETS ONLINE: A TUTORIAL FOR EVALUATING INLET/BEACH PROCESSES USING AERIAL PHOTOGRAPHY |
| ADA588877 | MODELING AND SIMULATION OF CERAMIC ARRAYS TO IMPROVE BALLAISTIC PERFORMANCE |
| ADA588878 | SMS STEERING MODULE FOR COUPLING WAVES AND CURRENTS, 1: ADCIRC AND STWAVE |
| ADA588879 | COUPLING OF REGIONAL AND LOCAL CIRCULATION MODELS ADCIRC AND M2D |
| ADA588880 | THE MEASUREMENT OF THE EFFECTS OF HELMET FORM ON SOUND SOURCE DETECTION AND LOCALIZATION USING A PORTABLE FOUR-LOUDSPEAKER TEST ARRAY |
| ADA588881 | THE PROPOSED CHANGE STRATEGY TO EMBED ENERGY STEWARDSHIP INTO THE ARMY'S CULTURE |
| ADA588882 | SHOALS TOOLBOX: SOFTWARE TO SUPPORT VISUALIZATION AND ANALYSIS OF LARGE, HIGH-DENSITY DATA SETS |
| ADA588883 | INLET SPITS AND MAINTENANCE OF NAVIGATION CHANNELS |
| ADA588884 | DEPLOYMENT OF OCEANOGRAPHIC INSTRUMENTS IN HIGH-ENERGY ENVIRONMENTS AND NEAR STRUCTURES (ERDC/CHL CHETN-IV-46) |
| ADA588885 | SOLDIER PERFORMANCE IN A MOVING COMMAND VEHICLE UNDER MANNED, TELEOPERATED, AND TELEOPERATED CRUISE CONTROL MODES UNDER DAY AND NIGHT CONDITIONS |
| ADA588886 | DISCOVERING IMPLICIT NETWORKS FROM POINT PROCESS DATA |
| ADA588887 | ESTIMATING ALONG-CHANNEL FLOW AND SEDIMENT TRANSPORT AT TIDAL ENTRANCES- EBBJET CALCULATOR |
| ADA588888 | QUANTIFYING POTENTIAL MEASUREMENT ERRORS AND UNCERTAINTIES ASSOCIATED WITH BATHYMETRIC CHANGE ANALYSIS |
| ADA588889 | WEIR JETTIES AT COASTAL INLETS: PART 1, FUNCTIONAL DESIGN CONSIDERATIONS |

| | |
|-----------|--|
| ADA588890 | VIDEO-BASED WAVE DIRECTION MEASUREMENTS IN A SCALE PHYSICAL MODEL |
| ADA588891 | LEAKY INTERNAL-BARRIER NORMAL-FLOW BOUNDARIES IN THE ADCIRC COASTAL HYDRODYNAMICS CODE |
| ADA588892 | MORPHOLOGIC ASYMMETRIES AT ENTRANCES TO TIDAL INLETS |
| ADA588893 | CHEMICAL KINETICS MECHANISM REDUCTION BASED ON PRINCIPAL COMPONENT ANALYSIS: DEVELOPMENT AND TESTING OF SOME NEW IMPLEMENTATIONS |
| ADA588894 | A DEMONSTRATION USING LOW-KT FATIGUE SPECIMENS OF A METHOD FOR PREDICTING THE FATIGUE BEHAVIOUR OF CORRODED AIRCRAFT COMPONENTS |
| ADA588895 | DESIGNING AN ELECTRONICS DATA PACKAGE FOR PRINTED CIRCUIT BOARDS (PCBS) |
| ADA588897 | LINKING TRIBOFILM NANOMECHANICS TO THE ORIGIN OF LOW FRICTION AND WEAR |
| ADA588904 | EVALUATING U.S. AND EU TRANS SAHEL POLICIES |
| ADA588905 | THE FUTURE OF THE ARMY'S RESERVE COMPONENTS |
| ADA588906 | THE AFRICAN PEACE AND SECURITY ARCHITECTURE: MYTH OR REALITY |
| ADA588907 | WATER SECURITY: WHAT ELSE CAN WE DO? |
| ADA588908 | PAKISTAN: ASCENDING A PATH THROUGH REGIONAL TURMOIL |
| ADA588909 | THE EVOLUTION OF ARMY LEADER DEVELOPMENT |
| ADA588910 | COMPARING VIRTUAL REALITY EXPOSURE THERAPY TO PROLONGED EXPOSURE IN THE TREATMENT OF SOLDIERS WITH PTSD |
| ADA588911 | TELEMEDICINE FOR IMPROVED DELIVERY OF PSYCHOSOCIAL TREATMENTS FOR POST TRAUMATIC STRESS DISORDER |
| ADA588912 | AN INJECTABLE METHOD FOR POSTERIOR LATERAL SPINE FUSION |
| ADA588920 | A GUIDE TO MULTINATIONAL LOGISTICS WITHIN THE COMPREHENSIVE APPROACH |
| ADA588929 | ARMY RESERVE COMPONENT PERSONAL EMPOWERMENT PROGRAM #2T |
| ADA588937 | IMPROVING SYNCHRONIZATION AND FUNCTIONAL CONNECTIVITY IN AUTISM SPECTRUM DISORDERS THROUGH PLASTICITY-INDUCED REHABILITATION |
| ADA588945 | EUROPT WORKSHOP ON ADVANCES IN CONTINUOUS OPTIMIZATION (8TH) HELD IN AVEIRO, PORTUGAL, ON JULY 9-10, 2010 |
| ADA588946 | AN INTEGRATED CHEMICAL REACTOR-HEAT EXCHANGER BASED ON AMMONIUM CARBAMATE (POSTPRINT) |
| ADA588947 | DELINEATION OF METHYL-DNA BINDING PROTEIN INTERACTIONS IN THE PROSTATE CANCER GENOME |
| ADA588949 | SWARM COUNTER-ASYMMETRIC-THREAT (CAT) 6-DOF DYNAMICS SIMULATION |

| | |
|-----------|---|
| ADA588950 | MULTI-DOMAIN TOPOLOGY OPTIMIZATION USING ADVANCED SUBSTRUCTURING TECHNIQUE |
| ADA588953 | UV-INDUCED TRIGGERING OF A BIOMECHANICAL INITIATION SWITCH WITHIN COLLAGEN PROMOTES DEVELOPMENT OF A MELANOMA-PERMISSIVE MICROENVIRONMENT IN THE SKIN |
| ADA588954 | REFRIGERANT CHARGE MANAGEMENT AND CONTROL FOR NEXT-GENERATION AIRCRAFT VAPOR COMPRESSION SYSTEMS (POSTPRINT) |
| ADA588955 | SWARMING UAS II |
| ADA588956 | MOLECULAR AND CLINICAL BASED CARDIOVASCULAR CARE PROGRAM |
| ADA588957 | HIFIRE-5 FLIGHT TEST PRELIMINARY RESULTS (POSTPRINT) |
| ADA588959 | F-111 ADHESIVE BONDED REPAIRS ASSESSMENT PROGRAM - PROGRESS REPORT 1: ANALYSIS OF FM300 REPAIRS |
| ADA588960 | A MODEL OF LOW GRAZING ANGLE SEA CLUTTER FOR COHERENT RADAR PERFORMANCE ANALYSIS |
| ADA588961 | BIOTRANSFORMATION OF HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE (RDX) BY A RABBIT LIVER CYTOCHROME P450: INSIGHT INTO THE MECHANISM OF RDX BIODEGRADATION BY RHODOCOCCUS SP. STRAIN DN22 |
| ADA588962 | REVIEW OF HULL STRUCTURAL MONITORING SYSTEMS FOR NAVY SHIPS |
| ADA588963 | DIAPHORASE CATALYZED BIOTRANSFORMATION OF RDX VIA N-DENITRATION MECHANISM |
| ADA588964 | AN EXPERIMENTAL INVESTIGATION INTO THE FEASIBILITY OF MEASURING STATIC AND DYNAMIC AERODYNAMIC DERIVATIVES IN THE DSTO WATER TUNNEL |
| ADA588965 | PHIT FOR DUTY, A PERSONAL HEALTH INTERVENTION TOOL FOR PSYCHOLOGICAL HEALTH AND TRAUMATIC BRAIN INJURY |
| ADA588967 | A RANDOMIZED GOSSIP CONSENSUS ALGORITHM ON CONVEX METRIC SPACES |
| ADA588968 | MODELING AND SIMULATION OF CERAMIC ARRAYS TO IMPROVE BALLAISTIC PERFORMANCE |
| ADA588970 | ALPHA-V INTEGRIN TARGETED PET IMAGING OF BREAST CANCER ANGIOGENESIS AND LOW-DOSE METRONOMIC ANTI-ANGIOGENIC CHEMOTHERAPY EFFICACY |
| ADA588978 | EARLY TREATMENT OF SHOCK AND INJURY |
| ADA588979 | AN IMPLANTABLE NEUROPROSTHETIC DEVICE TO NORMALIZE BLADDER FUNCTION AFTER SCI |
| ADA588980 | A NOVEL N-HALAMINE MONOMER FOR PREPARING BIOCIDAL POLYURETHANE COATINGS |
| ADA588981 | EFFECT OF CURING CONDITIONS ON THE POROSITY CHARACTERISTIC OF METAKAOLIN-FLY ASH GEOPOLYMERS |
| ADA588983 | DETERMINATION OF KEY METABOLITES DURING BIODEGRADATION OF HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE WITH RHODOCOCCUS SP. STRAIN |

| | |
|-----------|--|
| | DN22 |
| ADA588984 | CONSTRUCTION OF A BACTERIAL CELL THAT CONTAINS ONLY THE SET OF ESSENTIAL GENES NECESSARY TO IMPART LIFE |
| ADA588988 | APPLICATION OF A MICROFLUIDIC REACTOR FOR SCREENING CANCER PRODRUG ACTIVATION USING SILICA-IMMOBILIZED NITROBENZENE NITROREDUCTASE |
| ADA588989 | CONSTRUCTION OF ESCHERICHIA COLI STRAINS FOR CONVERSION OF NITROACETOPHENONES TO ORTHO-AMINOPHENOLS |
| ADA588990 | BIOSYNTHESIS OF HYDROXYDIPHENYLACETYLENE BY REGIOSPECIFIC MONOOXYGENATION |
| ADA588991 | COASTAL STORM SURGE ANALYSIS: STORM SURGE RESULTS. REPORT 5: INTERMEDIATE SUBMISSION NO. 3 |
| ADA588992 | DEVELOPMENT OF A COUPLED FRAMEWORK FOR SIMULATING INTERACTIVE EFFECTS OF FROZEN SOIL HYDROLOGICAL DYNAMICS IN PERMAFROST REGIONS |
| ADA588993 | SYNTHESIS OF SUBSTITUTED CATECHOLS USING NITROARENE DIOXYGENASES |
| ADA588994 | THE CRUNCH SUITE OF ATOMIC AND MOLECULAR STRUCTURE PROGRAMS |
| ADA588995 | COMPENSATION METHOD FOR THE ESTIMATION OF THE AUTOSPECTRAL DENSITY FUNCTION OF THE UNEVENLY SPACED HIFIRE-1 FLIGHT DATA (POSTPRINT) |
| ADA588996 | THERMALLY REACTIVE PHENYLETHYNYL-TERMINATED BIS (BENZYLESTER) AND BIS (AMIDE) MONOMERS BASED ON SEMI-ENZYMATICALLY PRODUCED 6-PHENYLETHYNYL PICOLINIC ACID |
| ADA588997 | A 3D SPLIT MANUFACTURING APPROACH TO TRUSTWORTHY SYSTEM DEVELOPMENT |
| ADA588998 | BIOTRANSFORMATION OF HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE CATALYZED BY A NAD(P)H: NITRATE OXIDOREDUCTASE FROM ASPERGILLUS NIGER |
| ADA588999 | BIOTRANSFORMATION OF 2,4,6,8,10,12-HEXANITRO-2,4,6,8,10,12-HEXAAZAISOWURTZITANE (CL-20) BY DENITRIFYING PSEUDOMONAS SP. STRAIN FA1 |
| ADA589000 | ONE-STEP SYNTHESIS AND CHARACTERIZATION OF HIGHLY ORDERED TITANIUM DIOXIDE NANOTUBES WITH BAMBOO-LIKE RINGS |
| ADA589006 | BLAST RESPONSE OF WALLS RETROFITTED WITH ELASTOMER COATINGS |
| ADA589007 | STUDIES OF MICRODISCHARGE PLASMA THRUSTERS FOR NANOSATELLITE PROPULSION |
| ADA589008 | UNCERTAINTY MODELING IN THE ANALYSIS AND DESIGN OF DAMAGE TOLERANT COMPOSITE STRUCTURAL SYSTEMS |
| ADA589009 | NEW METHODOLOGIES FOR MATHEMATICAL REPRESENTATION AND COMPUTER SIMULATIONS OF MICROSTRUCTURAL GEOMETRY: APPLICATIONS TO LIGHT ALLOYS AND THEIR COMPOSITES |

| | |
|-----------|--|
| ADA589010 | MEANS 2: MICROSTRUCTURE- AND MICROMECHANISM-SENSITIVE PROPERTY MODELS FOR ADVANCED TURBINE DISK AND BLADE SYSTEMS |
| ADA589012 | MODELING A HALL THRUSTER FROM ANODE TO PLUME FAR FIELD |
| ADA589013 | LONG-TERM DURABILITY AND INTEGRITY OF BUILT-IN PIEZOELECTRIC-BASED ACTIVE SENSING NETWORK IN STRUCTURES |
| ADA589014 | ENVELOPE RESPONSES IN SINGLE-TRIAL EEG INDICATE ATTENDED SPEAKER IN A "COCKTAIL PARTY" |
| ADA589016 | ARCHITECTING FOR RESILIENCY: ARMY'S COMMON OPERATING ENVIRONMENT (COE) |
| ADA589017 | RAPID / EXPEDITED SYSTEMS ENGINEERING |
| ADA589019 | EXAMINING THE MENTAL MODEL CONVERGENCE PROCESS AND ITS CONSEQUENCES |
| ADA589020 | DEVELOPMENT OF A TEST RIG FOR MEASURING ISENTROPIC BULK MODULUS |
| ADA589024 | ETHICS AND LEADERSHIP: INTEGRATION OR DISHARMONY |
| ADA589025 | MECHANISMS OF INVARIANT NATURAL KILLER T CELL-MEDIATED IMMUNOREGULATION IN CANCER |
| ADA589026 | SINO-MYANMAR NEXUS: REGIONAL IMPACT AND US STRATEGY |
| ADA589027 | PZT ACTIVE FREQUENCY BASED WIND BLADE FATIGUE TO FAILURE TESTING RESULTS FOR VARIOUS BLADE DESIGNS |
| ADA589028 | NIGERIA: A STUDY INTO THE CAUSES OF INTERNAL CONFLICT AND INSTABILITY |
| ADA589029 | EARLY WHOLE BLOOD FOR PATIENTS REQUIRING MASSIVE TRANSFUSION AFTER MAJOR TRAUMA. ADDENDUM |
| ADA589030 | DEVELOPMENT OF AN ACCELERATED HYDROGEN EMBRITTLEMENT TEST FOR MANGANESE PHOSPHATED STEELS |
| ADA589033 | THE UNITED STATES MILITARY'S ROLE IN COMBATING TRANSNATIONAL ORGANIZED CRIME |
| ADA589035 | BUILDING LEADERS' MORAL COURAGE TO DEFEAT THE KING DAVID SYNDROME |
| ADA589036 | THE BATTLE FOR MINDS. DEFEATING TOXIC IDEOLOGIES IN THE 21ST CENTURY |
| ADA589037 | UNITED STATES ENERGY POLICY: SECURITY NOT INDEPENDENCE |
| ADA589039 | THE DEPARTMENT OF DEFENSE AND VETERAN AFFAIRS HEALTH CARE JOINT VENTURE AT TRIPLER ARMY MEDICAL CENTER NEEDS MORE MANAGEMENT OVERSIGHT |
| ADA589041 | HUMAN LIFE AND AMERICAN VALUES PROJECTION |
| ADA589042 | KOSOVO'S CRISIS: GENESIS OF A PROBLEM |
| ADA589044 | STRATEGIC ANALYSIS OF REGIONAL ALIGNMENT OF UNITED STATES ARMY FORCES |

| | |
|-----------|---|
| ADA589046 | OPTIMIZATION AND IMPLEMENTATION OF LONG NERVE ALLOGRAFTS |
| ADA589047 | ARMY NEEDS TO IMPROVE CONTROLS AND AUDIT TRAILS FOR THE GENERAL FUND ENTERPRISE BUSINESS SYSTEM ACQUIRE-TO-RETIRE BUSINESS PROCESS |
| ADA589048 | THE BLACK COMMUNITY PERSPECTIVE: RECRUITING BLACKS INTO COMBAT ARMS |
| ADA589049 | AIR FORCE AND ARMY CORPS OF ENGINEERS IMPROPERLY MANAGED THE AWARD OF CONTRACTS FOR THE BLUE DEVIL BLOCK 2 PERSISTENT SURVEILLANCE SYSTEM |
| ADA589051 | CIVIL MILITARY COOPERATION FOR COUNTERTERRORISM OPERATIONS WITHIN THE UNITED STATES |
| ADA589052 | RELATIONS BETWEEN THE U.S. AND IRAN |
| ADA589053 | IMPROVEMENTS NEEDED AT THE DEFENSE ADVANCED RESEARCH PROJECTS AGENCY WHEN EVALUATING BROAD AGENCY ANNOUNCEMENT PROPOSALS |
| ADA589054 | RESHAPING THE ARMY CORPS OF ENGINEERS' WORKFORCE |
| ADA589055 | AFFORDABILITY: PREVENTING COST GROWTH IN DOD'S MILITARY CAPABILITY PORTFOLIOS |
| ADA589056 | AL-SHABAAB: THE THREAT TO KENYA AND THE HORN OF AFRICA |
| ADA589058 | EMPLOYING U.S. INFORMATION OPERATIONS AGAINST HYBRID WARFARE THREATS |
| ADA589059 | ENGAGING THE NATION'S CRITICAL INFRASTRUCTURE SECTOR TO DETER CYBER THREATS |
| ADA589061 | GERMAN-ISRAELI RELATIONS: SECURITY OF ISRAEL--REASON OF STATE? |
| ADA589062 | VULNERABILITY ASSESSMENT OF OPEN SOURCE WIRESHARK AND CHROME BROWSER |
| ADA589063 | SECURITY FORCE ASSISTANCE: WHAT RIGHT LOOKS LIKE |
| ADA589065 | REGIONALIZATION: THE CURE FOR AN AILING INTELLIGENCE CAREER FIELD |
| ADA589066 | DISSIPATIVE PARTICLE DYNAMICS AT ISOENERGETIC CONDITIONS USING SHARDLOW-LIKE SPLITTING ALGORITHMS |
| ADA589067 | STABILITY OPERATIONS: POLICY AND DOCTRINE AWAITING IMPLEMENTATION |
| ADA589068 | DISSIPATIVE PARTICLE DYNAMICS AT ISOTHERMAL, ISOBARIC CONDITIONS USING SHARDLOW-LIKE SPLITTING ALGORITHMS |
| ADA589070 | CURRENT AND FUTURE ARMY RESILIENCY PROGRAMS |
| ADA589072 | STOCHASTIC RADIATIVE TRANSFER MODEL FOR CONTAMINATED ROUGH SURFACES: A FRAMEWORK FOR DETECTION SYSTEM DESIGN |
| ADA589075 | AGILE RESPONSE COATINGS (ARC) |
| ADA589086 | MEASURING VISUAL OPACITY USING DIGITAL IMAGING TECHNOLOGY |
| ADA589089 | MONITORING MORPHOLOGY AND CURRENTS AT THE HATTERAS BREACH |

| | |
|-----------|--|
| ADA589090 | ENZYME IMMOBILIZATION IN A BIOMIMETIC SILICA SUPORT |
| ADA589096 | LANDPOWER IN ASIA -- HISTORICAL INSIGHTS FOR THE PIVOT TO THE PACIFIC |
| ADA589097 | BEYOND THE GAP: A HISTORICAL PERSPECTIVE ON WORLD WAR II RIVER CROSSINGS |
| ADA589098 | TESTS OF PARAMETERIZED LANGMUIR-CIRCULATION MIXING IN THE OCEAN'S SURFACE MIXED LAYER |
| ADA589099 | APPROPRIATE CONTRACTING PROCESSES USED TO SATISFY VALIDATED MARINE CORPS LOGISTICS PREPOSITIONING REQUIREMENTS |
| ADA589100 | FIXING THE MOBILITY AIR FORCES NEW WAY |
| ADA589102 | TARGETED NANOPARTICLES FOR KIDNEY CANCER THERAPY |
| ADA589103 | PALESTINIAN-ISRAELI CONFLICT: DEPARTMENT OF DEFENSE ROLE IN A TWO-STATE SOLUTION |
| ADA589104 | US POLICY OPTIONS IN SYRIA: AN ARGUMENT FOR DIPLOMACY |
| ADA589105 | LEADING CHANGE: SEXUAL HARASSMENT/ASSAULT RESPONSE AND PREVENTION (SHARP) |
| ADA589106 | SPECIAL OPERATIONS FORCES ENGAGEMENT: A FRAMEWORK FOR SUCCESSFUL SECURITY COOPERATION |
| ADA589108 | SAUDI COUNTER-TERRORISM STRATEGY: IDENTIFYING AND APPLYING LESSONS LEARNED |
| ADA589109 | THE ROLE OF CENTRAL METABOLISM IN PROSTATE CANCER PROGRESSION |
| ADA589110 | COOPERATION ON NEW BASES IN THE WIDER BLACK SEA REGION |
| ADA589111 | INCREMENTAL SAMPLING METHODOLOGY: STATUS REPORT ON ITRC GUIDANCE |
| ADA589112 | SHARED INFORMATION FRAMEWORK AND TECHNOLOGY (SHIFT) HANDBOOK |
| ADA589113 | FORCE MULTIPLIER: THE MILITARY'S FUTURE ROLE IN U.S. BORDER PROTECTION |
| ADA589114 | METABOLISM OF THE ALIPHATIC NITRAMINE 4-NITRO-2,4-DIAZABUTANAL BY METHYLOBACTERIUM SP. STRAIN JS178 |
| ADA589115 | OPEN SOURCE CYBERSECURITY FOR THE 21ST CENTURY |
| ADA589116 | REDEPLOYMENT AND ROTATION OF U.S. ARMY UNITS IN EUROPE |
| ADA589117 | EMOTIONAL INTELLIGENCE: ADVOCATING FOR THE SOFTER SIDE OF LEADERSHIP |
| ADA589118 | JOINT LOGISTICS OVER-THE-SHORE: INCREASING THE SPEED OF RESPONSE |
| ADA589119 | SMALL UNMANNED AERIAL VEHICLES; DHS'S ANSWER TO BORDER SURVEILLANCE REQUIREMENTS |
| ADA589120 | SILICA-IMMOBILIZED ENZYME REACTORS (POSTPRINT) |
| ADA589121 | UPDATING ISRAEL'S SECURITY STRATEGY IN AN ERA OF UNCERTAINTY |

| | |
|-----------|--|
| ADA589122 | BLAST-RETROFIT WALL SYSTEMS USING COLD-FORMED STEEL STUDS |
| ADA589123 | IS THERE A NEED FOR A JOINT RESERVE COMPONENTS COMMAND? |
| ADA589124 | DEVELOPING STRATEGIC LEADERS IN THE NCO AND WARRANT OFFICER CORPS |
| ADA589125 | BIOSENSOR SYSTEM FOR CONTINUOUS MONITORING OF ORGANOPHOSPHATE AEROSOLS (POSTPRINT) |
| ADA589126 | THE STRATEGIC THREAT OF INEVITABLE CLIMATE CHANGE |
| ADA589127 | THE ROLE OF PUBLIC AFFAIRS IN BUILDING PARTNER CAPACITY |
| ADA589128 | LAGO AGRIO (NUEVA LOJA), ECUADOR: A STRATEGIC BLACK SPOT? |
| ADA589130 | READING, WRITING, AND PARSING TEXT FILES USING C++ |
| ADA589131 | FINANCIAL INSTABILITY: SUICIDE'S WEAPON OF CHOICE |
| ADA589132 | STRATEGIC GUAM: PAST, PRESENT AND FUTURE |
| ADA589133 | DESIGN AND TESTING OF THE ARL SQUEEZE 4 HELICAL FLUX COMPRESSION GENERATOR |
| ADA589134 | ARE WE DOING ENOUGH TO PREVENT A NUCLEAR TERRORIST ATTACK? |
| ADA589135 | CIUDAD JUAREZ: A FERAL CITY THREAT ON OUR DOORSTEP? |