| AD1014583 | AN ANALYSIS OF FEMALE REPRESENTATION AND MARINES PERFORMANCE IN AVIATION AND LOGISTICS OCCUPATIONS |
|-----------|--|
| AD1014584 | HAIYANG QIANGGUO: CHINA AS A MARITIME POWER |
| AD1014587 | THE INTEGRATED SHIP DATABASE: A RAPID-ACCESS DATABASE OF NAVAL SHIP INFORMATION-A USERS MANUAL |
| AD1014590 | THE COAST GUARD PROCEEDINGS OF THE MARINE SAFETY AND SECURITY COUNCIL: SPRING 2016 |
| AD1014601 | ULTRAVIOLET POLARITON LASER |
| AD1014607 | HYDROCARBON FUEL THERMAL PERFORMANCE MODELING BASED ON SYSTEMATIC MEASUREMENT AND COMPREHENSIVE CHROMATOGRAPHIC ANALYSIS |
| AD1014611 | WHEN IS INFORMATION SUFFICIENT FOR ACTION SEARCH WITH UNRELIABLE YET INFORMATIVE INTELLIGENCE |
| AD1014612 | SUPERQUANTILE/CVAR RISK MEASURES: SECOND-ORDER THEORY |
| AD1014615 | CRYPTOGRAPHIC PROPERTIES OF MONOTONE BOOLEAN FUNCTIONS |
| AD1014616 | ON A DIVISIBILITY RELATION FOR LUCAS SEQUENCES |
| AD1014617 | FURTHER RESULTS ON CONSTRUCTIONS OF GENERALIZED BENT BOOLEAN FUNCTIONS |
| AD1014621 | OPTIMIZATION OF SHIPBOARD MANNING LEVELS USING IMPRINT PRO FORCES MODULE |
| AD1014622 | TOWARDS RAPID RE-CERTIFICATION USING FORMAL ANALYSIS |
| AD1014623 | PERSISTENT PLATFORMSTHE DDG 51 CASE |
| AD1014624 | MICROSCOPIC CHARACTERIZATION OF DEFECT STRUCTURE IN RDX CRYSTALS |
| AD1014625 | THE EFFECT OF RDX CRYSTAL DEFECT STRUCTURE ON MECHANICAL RESPONSE OF A POLYMER-BONDED EXPLOSIVE |
| AD1014628 | A MEMORANDUM REPORT: PHYSICAL CONSTANTS OF MCE |
| AD1014631 | BENCHMARKING NAVAL SHIPBUILDING WITH 3D LASER SCANNING, ADDITIVE MANUFACTURING, AND COLLABORATIVE PRODUCT LIFECYCLE MANAGEMENT |
| AD1014632 | APPLYING A SYSTEM-OF-SYSTEMS ENGINEERING PERSPECTIVE TO CURRENT AND FUTURE ARMY ACQUISITIONS |
| AD1014634 | LEXICAL LINK ANALYSIS (LLA) APPLICATION: IMPROVING WEB SERVICE TO DEFENSE ACQUISITION VISIBILITY ENVIRONMENT |
| AD1014636 | THE COST OF COMMONALITY: ASSESSING VALUE IN JOINT PROGRAMS |
| AD1014637 | ECONOMIC VALUE OF ARMY FOREIGN MILITARY SALES |
| AD1014638 | U.S. COAST GUARD CUTTER PROCUREMENT LESSONS IMPACTS ON THE OFFSHORE PATROL CUTTER (OPC) PROGRAM AFFORDABILITY |
| AD1014640 | REDUCING RISK IN DOD SOFTWARE-INTENSIVE SYSTEMS DEVELOPMENT |

DoD Tech Reports | Order Form | Catalog | Part 488 of 1597 | Page 2 of 22

| AD1014641 | BIG DATA ANALYSIS OF CONTRACTOR PERFORMANCE INFORMATION FOR SERVICES ACQUISITION IN DOD: A PROOF OF CONCEPT |
|-----------|--|
| AD1014643 | AWARD FEES AND THEIR RELATIONSHIP TO CONTRACT SUCCESS |
| AD1014644 | CONTRACTING WITH THE ENEMY: THE CONTRACTING OFFICER'S DILEMMA |
| AD1014645 | ANALYSIS OF AIR FORCE OFFICE OF SPECIAL INVESTIGATIONS AGENTS KNOWLEDGE OF THE CONTRACT MANAGEMENT PROCESS |
| AD1014647 | ANALYSIS OF THE 918TH CONTRACTING BATTALION AND 410TH CONTRACTING SUPPORT BRIGADE UTILIZING THE CONTRACT MANAGEMENT MATURITY MODEL |
| AD1014648 | RELATIONSHIP OF SOURCE SELECTION METHODS TO CONTRACT OUTCOMES: AN ANALYSIS OF AIR FORCE SOURCE SELECTION |
| AD1014650 | AN ECONOMIC ANALYSIS OF THE TRUTH IN NEGOTIATIONS ACT |
| AD1014651 | ASSESSMENT OF NAVY CONTRACT MANAGEMENT PROCESSES |
| AD1014652 | UNITED STATES NAVY HUMANITARIAN ASSISTANCE AND DISASTER RELIEF (HADR) COSTS: A PRELIMINARY STUDY |
| AD1014653 | ANALYSIS OF CAPABILITIES OF ORGANIZATIONS IN THE AREAS OF RESPONSIBILITY FOR U.S. COMMANDS OF THE UNITED STATES NAVY TO HUMANITARIAN ASSISTANCE AND DISASTER RELIEF |
| AD1014654 | A BUSINESS PROCESS ANALYSIS OF THE SURFACE NAVYS DEPOT MAINTENANCE PROGRAM |
| AD1014655 | MAKE OR BUY: AN ANALYSIS OF THE IMPACTS OF 3D PRINTING OPERATIONS, 3D LASER SCANNING TECHNOLOGY, AND COLLABORATIVE PRODUCT LIFECYCLE MANAGEMENT ON SHIP MAINTENANCE AND MODERNIZATION COST SAVINGS |
| AD1014656 | DEVELOPMENT OF EBM-CDSS (EVIDENCE-BASED CLINICAL DECISION SUPPORT SYSTEM) TO AIG PROGNOSTICATION IN TERMINALLY ILL PATIENTS |
| AD1014657 | IMPROVED ACQUISITION FOR SYSTEM SUSTAINMENT: AVAILABILITY-BASED IMPORTANCE FRAMEWORK FOR MAINTENANCE, REPAIR, AND OVERHAUL ACQUISITION |
| AD1014659 | PRODUCT CHARACTERISTICS, MARKET CONDITIONS AND CONTRACT TYPE: U.S. DEPARTMENT OF DEFENSE USE OF FIXED-PRICE AND COST REIMBURSEMENT CONTRACTS |
| AD1014660 | ACHIEVING PROCUREMENT EFFICIENCIES IN A BUDGET-CONSTRAINED ENVIRONMENT |
| AD1014661 | A RANDOMIZED EFFECTIVENESS TRIAL OF A SYSTEMS-LEVEL APPROACH TO STEPPED CARE FOR WAR-RELATED PTSD |
| AD1014662 | A RANDOMIZED EFFECTIVENESS TRIAL OF A SYSTEMS-LEVEL APPROACH TO STEPPED CARE FOR WAR-RELATED PTSD |
| AD1014663 | MEASURING THE SUCCESS OF ACQUISITION REFORM BY MAJOR DOD COMPONENTS |

| AD1014664 | LEVERAGING STRUCTURAL CHARACTERISTICS OF INTERDEPENDENT NETWORKS TO MODEL NON-LINEAR CASCADING CHARACTERISTICS |
|-----------|---|
| AD1014665 | SUPER-PENETRANT ANDROGEN RECEPTOR: OVERCOMING ENZALUTAMIDE SENSITIVITY IN CASTRATION-RESISTANT PROSTATE CANCER |
| AD1014666 | SYSTEM DYNAMICS AND MANAGEMENT SCIENCE APPROACHES TOWARD INCREASING ACQUISITION PROCESS EFFICIENCY |
| AD1014667 | ACHIEVING BETTER BUYING POWER THROUGH ACQUISITION OF OPEN ARCHITECTURE SOFTWARE SYSTEMS: VOLUME 1 |
| AD1014669 | ACHIEVING BETTER BUYING POWER THROUGH ACQUISITION OF OPEN ARCHITECTURE SOFTWARE SYSTEMS. VOLUME 2 UNDERSTANDING OPEN ARCHITECTURE SOFTWARE SYSTEMS: LICENSING AND SECURITY RESEARCH AND RECOMMENDATIONS |
| AD1014670 | FUNDAMENTAL VISUAL REPRESENTATIONS OF SOCIAL COGNITION IN ASD |
| AD1014671 | ACHIEVING BETTER BUYING POWER THROUGH ACQUISITION OF OPEN ARCHITECTURE SOFTWARE SYSTEMS FOR WEB AND MOBILE DEVICES |
| AD1014673 | A REAL OPTIONS APPROACH TO QUANTITY AND COST OPTIMIZATION FOR LIFETIME AND BRIDGE BUYS OF PARTS |
| AD1014674 | ACQUISITION RISKS IN A WORLD OF JOINT CAPABILITIES: EVALUATING COMPLEX CONFIGURATIONS |
| AD1014678 | DOMAIN REUSE |
| AD1014679 | AGILE DEVELOPMENT AND SOFTWARE ARCHITECTURE: UNDERSTANDING SCALE AND RISK |
| AD1014683 | WAR FIGHTING TECHNOLOGIES: ENHANCE - ADVANCE - MODERNIZE. TECHNOLOGICAL/ACQUISITION ADVANCES ENABLING A MORE RESPONSIVE IT/CYBER ACQUISITION ENVIRONMENT |
| AD1014684 | THREE QUALITY JOURNEYS - CAPABILITY MATURITY MODEL INTEGRATION, BALDRIGE PERFORMANCE EXCELLENCE PROGRAM, AND ISO 9000 SERIES |
| AD1014685 | SECURITY IN THE CLOUD - NOW AND AROUND THE CORNER |
| AD1014687 | THE ARMY GAME STUDIOS AGILE PROCESS: A RETROSPECTIVE |
| AD1014688 | BROADENING THE ABILITY TO TRAIN AND LAUNCH EFFECTIVE ENGINEERING AND SERVICE TEAMS |
| AD1014690 | ASSESSING SECURITY AS A SYSTEM PROPERTY VIA SIMULATION AND MEASUREMENT |
| AD1014693 | PHOTOVOLTAIC RETINAL PROSTHESIS FOR RESTORING SIGHT TO PATIENTS BLINDED BY RETINAL INJURY OR DEGENERATION |
| AD1014694 | DOPAMINE DYSFUNCTION IN DYT1 DYSTONIA |
| AD1014698 | U.S. NAVY UNMANNED TEST METHODS AND PERFORMANCE LIMITS FOR UNDERWATER BREATHING APPARATUS |
| AD1014703 | GAMIFICATION CAN IT INCREASE THE QUANTITY AND QUALITY OF SOFTWARE |
| | |

DoD Tech Reports | Order Form | Catalog | Part 488 of 1597 | Page 4 of 22

| AD1014704 | EXOSKELETONS, ROBOTS AND SYSTEM SOFTWARE: TOOLS FOR THE WARFIGHTER |
|-----------|---|
| AD1014706 | MODERNIZING TOMAHAWK ON THE CHEAP |
| AD1014707 | CRITICAL CODE: SOFTWARE PRODUCIBILITY FOR DEFENSE |
| AD1014709 | SAFE AND SECURE INTEGRATION OF AUTOMATION SYSTEMS AND ENTERPRISE IT INFRASTRUCTURE USING CLOUD |
| AD1014710 | GOVERNMENT BETA: THE VALUE OF UNSCRIPTED TESTING |
| AD1014715 | THE NEW AGILE SYSTEMS ENGINEERING: MEETING THE CHALLENGES OF FUNCTIONALITY, SECURITY, AND AUSTERITY |
| AD1014718 | SOFTWARE ASSURANCE VS. SECURITY COMPLIANCE: WHY IS COMPLIANCE NOT ENOUGH |
| AD1014719 | WHAT IS THIS SYSTEM REALLY SUPPOSE TO DO OR THE YOU MUST BE KIDDING SYNDROME |
| AD1014722 | FABRICATION AND TESTING OF HIGH-SPEED-SINGLE-ROTOR AND COMPOUND-ROTOR SYSTEMS |
| AD1014723 | POLICIES, STANDARDS AND LICENSING KNOWLEDGE TO PROTECT AGAINST SOFTWARE THAT GOES BUMP IN THE NIGHT |
| AD1014725 | IMPLEMENTING DOD/OSD IA T AND E POLICY FOR MULTI-SERVICE INFORMATION SYSTEMS |
| AD1014726 | TENSIOMETER FOR BAND-WOUND ADHESION STUDIES |
| AD1014728 | IMPLEMENTING THE ARMY NETCENTRIC DATA STRATEGY IN A SERVICEORIENTED ENVIRONMENT |
| AD1014729 | HYBRID PHYSICAL VAPOR DEPOSITION INSTRUMENT FOR ADVANCED FUNCTIONAL MULTILAYERS AND MATERIALS |
| AD1014730 | SOFTWARE QUALITY ASSURANCE: EARLY AND CONTINUOUS THROUGHOUT THE LIFECYCLE |
| AD1014731 | SYSTEMS ENGINEERING TECHNICAL REVIEW (SETR): NAVYS ACQUISITION AND DEVELOPMENT PROCESS AND SOFTWARE LESSONS LEARNED |
| AD1014732 | LASER SETUP FOR VOLUME DIFFRACTIVE OPTICAL ELEMENTS RECORDING IN PHOTO-THERMO-REFRACTIVE GLASS |
| AD1014734 | STATISTICAL INFERENCE ON MEMORY STRUCTURE OF PROCESSES AND ITS APPLICATIONS TO INFORMATION THEORY |
| AD1014735 | USING THE MODULAR OPEN SYSTEMS APPROACH TO ESTABLISH A MORE RIGOROUS TECHNICAL BASELINE FOR SYSTEMS |
| AD1014736 | ASSESSING THE QUALITY OF A BUSINESS PROCESS IMPLEMENTED ACROSS SYSTEMS OF SYSTEMS |
| AD1014737 | INTERNET PROTOCOL (IP) VERSION 6 (CONVERTING FROM VERSION 4) |
| AD1014738 | STATE OF THE PRACTICE OF SOFTWARE ANTI-TAMPER |

DoD Tech Reports | Order Form | Catalog | Part 488 of 1597 | Page 5 of 22

| AD1014740 | CROSS-DOMAIN INFORMATION EXCHANGE FRAMEWORK (CIEF): ROAD MAP TO WEB 2.0 |
|-----------|--|
| AD1014741 | AUTONOMY-HOW MUCH IS TOO MUCH |
| AD1014742 | CAN WE TRUST OUR MACHINES |
| AD1014744 | MAKING TSP WORK AT CMMI LEVEL 5 |
| AD1014745 | MECHANICAL AND IMPACT CHARACTERIZATION OF POLY- DICYCLOPENTADIENE (P-DCPD) MATRIX COMPOSITES USING NOVEL GLASS FIBERS AND SIZINGS |
| AD1014747 | A QUALITY PROCESS PERFORMANCE MODEL FOR SOFTWARE DEVELOPMENT PROJECTS: USING MONTE CARLO SIMULATION TO PREDICT INTERIM AND FINAL PRODUCT QUALITY |
| AD1014748 | MIGRATING LEGACY ASSETS TO SERVICE ORIENTED ARCHITECTURE (SOA): A DOD EXAMPLE |
| AD1014751 | PROJECT PEBBLE. A STUDY OF MINE AND MINE COUNTERMEASURES OPERATIONS IN GUERRILLA WARFARE. VOLUME 3: BIBLIOGRAPHY (REDACTED) |
| AD1014754 | THE ART OF APPLYING COMMERCIAL BEST PRACTICES IN THE DOD |
| AD1014755 | CLOUD COMPUTING |
| AD1014757 | LARGE EDDY SIMULATIONS OF TRANSVERSE COMBUSTION INSTABILITY IN A MULTI-ELEMENT INJECTOR |
| AD1014758 | CERTIFICATION REQUIREMENTS FOR HIGH ASSURANCE SYSTEMS |
| AD1014759 | STATISTICAL INFERENCE ON MEMORY STRUCTURE OF PROCESSES AND ITS APPLICATIONS TO INFORMATION THEORY |
| AD1014760 | NAVAIR'S PROCESS ASSET LIBRARY (PAL) FOR SOFTWARE AND SYSTEMS PROCESS ASSETS |
| AD1014762 | SYSTEMS-OF-SYSTEMS PROGRAMMATICS: GUIDELINES FOR PROGRAM MANAGERS |
| AD1014763 | THE USE OF INFLUENCE MAPS TO UNDERSTAND SYSTEM-OF-SYSTEMS PROGRAMMATICS |
| AD1014766 | UNDERSTANDING THE EFFECTS OF HOST EVOLUTION AND SKIN BACTERIA COMPOSITION ON DISEASE VECTOR CHOICES |
| AD1014768 | SOFTWARE ACQUISITION MANAGEMENT PRACTICAL EXPERIENCE |
| AD1014769 | FOREIGN SOURCE SOFTWARE: SYSTEMS AND SOFTWARE TECHNOLOGY |
| AD1014771 | PROPOSED NAVY SOFTWARE ACQUISITION IMPROVEMENT STRATEGY |
| AD1014773 | ATTAINING HIGH ASSURANCE IN COMPOSED SYSTEMS |
| AD1014774 | MODELING AND THEORETICAL ANALYSIS OF ON-CHIP PHASE-SENSITIVE AMPLIFIERS |
| AD1014775 | AEA IPT PROCESS IMPROVEMENT |

DoD Tech Reports | Order Form | Catalog | Part 488 of 1597 | Page 6 of 22

| AD1014776 AD1014778 | TRANSFORMING THE USMEPCOM-USING SOA TO MODERNIZE EXISTING SYSTEMS (BRIEFING CHARTS) AF WEAPON SYSTEM SOFTWARE MANAGEMENT GUIDEBOOK: AFMC |
|------------------------|--|
| | AF WEAPON SYSTEM SOFTWARE MANAGEMENT GUIDEBOOK: AFMC |
| | PERSPECTIVES |
| AD1014779 | SCALABLE DIRECTED SELF-ASSEMBLY USING ULTRASOUND WAVES |
| AD1014782 | LASER SETUP FOR VOLUME DIFFRACTIVE OPTICAL ELEMENTS RECORDING IN PHOTO-THERMO-REFRACTIVE GLASS |
| AD1014783 | HYBRID PHYSICAL VAPOR DEPOSITION INSTRUMENT FOR ADVANCED FUNCTIONAL MULTILAYERS AND MATERIALS |
| AD1014786 | IDENTITY ACTIVITIES |
| AD1014787 | MODERNIZING SYSTEMS AND SOFTWARE: HOW EVOLVING TRENDS IN FUTURE TRENDS IN SYSTEMS AND SOFTWARE TECHNOLOGY BODE WELL FOR ADVANCING THE PRECISION OF TECHNOLOGY |
| AD1014788 | DOD SOFTWARE ENGINEERING AND SYSTEM ASSURANCE: NEW ORGANIZATION NEW VISION |
| AD1014789 | A STRATEGY FOR IMPROVED SYSTEM ASSURANCE |
| AD1014792 | SYSTEM OF SYSTEMS NAVIGATOR FOUNDATIONS: THE DUAL CHALLENGE |
| AD1014793 | DCARC DATA ANALYSIS |
| AD1014794 | INTEGRATING SUBJECTIVE TRUST INTO NETWORKED INFRASTRUCTURES |
| AD1014795 | SOFTWARE DEVELOPMENT COST ESTIMATING HANDBOOK |
| AD1014797 | THE DIRECTION OF THE GLOBAL INFORMATION GRID |
| AD1014798 | SOFTWARE INTENSIVE SYSTEMS PRODUCIBILITY INITIATIVE |
| AD1014799 | ARE YOU NEUTRAL ABOUT NET NEUTRALITY |
| AD1014800 | A SOFTWARE AND SYSTEMS PROCESS IMPROVEMENT INITIATIVE IN NAVAIR: THE MODEL BASED APPRAISAL (MBA) |
| AD1014801 | SOFTWARE-INTENSIVE SYSTEMS PRODUCIBILITY INITIATIVE |
| AD1014805 | PATHOLOGY REPORT FOR INTRAPERITONEAL SODIUM DICHROMATE EXPOSURE IN RATS |
| AD1014806 | ADJUSTING SOFTWARE LIFE-CYCLE ANCHORPOINTS: LESSONS LEARNED IN A SYSTEM OF SYSTEMS CONTEXT |
| AD1014807 | SYSTEMS AND SOFTWARE PRODUCIBILITY COLLABORATION AND EXPERIMENTAL ENVIRONMENT (SPRUCE) |
| AD1014809 | REVITALIZATION OF MANUFACTURING AND QUALITY ASSURANCE WITHIN SYSTEMS ENGINEERING |
| AD1014810 | PATHOLOGY REPORT FOR ONE-GENERATION STUDY OF THE EFFECTS OF 3-NITRO-1,2,4-TRIAZOL-5-ONE (NTO) TO THE NORTHERN LEOPARD FROG (LITHOBATES PIPIENS) UNDER STATIC RENEWAL TEST CONDITIONS |

DoD Tech Reports | Order Form | Catalog | Part 488 of 1597 | Page 7 of 22

| AD1014813 | THE DACS SOFTWARE DEVELOPMENT TOOLS AND TECHNOLOGY INFORMATION CLEARINGHOUSE (SDTATIC) |
|-----------|--|
| AD1014815 | SOFTWARE COST METRICS MANUAL |
| AD1014816 | A STUDY OF COAXIAL ROTOR PERFORMANCE AND FLOW FIELD CHARACTERISTICS |
| AD1014817 | COAXIAL COMPOUND HELICOPTER FOR CONFINED URBAN OPERATIONS |
| AD1014820 | SHADOW-BITCOIN: SCALABLE SIMULATION VIA DIRECT EXECUTION OF MULTI-THREADED APPLICATIONS |
| AD1014822 | USING ICE PREDICTIONS TO GUIDE SUBMARINES |
| AD1014824 | MONITORING TIDAL CURRENTS WITH A TOWED ADCP SYSTEM |
| AD1014825 | COMPARISON OF THE ADJOINT AND ADJOINT-FREE 4DVAR ASSIMILATION OF THE HYDROGRAPHIC AND VELOCITY OBSERVATIONS IN THE ADRIATIC SEA |
| AD1014826 | IMPLEMENTATION OF A BALANCE OPERATOR IN NCOM |
| AD1014828 | WIND AND WAVE INFLUENCES ON SEA ICE FLOE SIZE AND LEADS IN THE BEAUFORT AND CHUKCHI SEAS DURING THE SUMMER-FALL TRANSITION 2014 |
| AD1014829 | TAKING WAVE PREDICTION TO NEW LEVELS: WAVEWATCH 3 |
| AD1014831 | FORCE STRUCTURE: BETTER INFORMATION NEEDED TO SUPPORT AIR FORCE A-10 AND OTHER FUTURE DIVESTMENT DECISIONS |
| AD1014833 | TARGETING TRYPTOPHAN CATABOLISM: A NOVEL METHOD TO BLOCK TRIPLE- NEGATIVE BREAST CANCER METASTASIS |
| AD1014835 | BRAIN MR SPECTROSCOPY BIOMARKERS IN A CLINICAL TRIAL OF PTS PATIENTS WITH COMORBID AUD |
| AD1014836 | DATA CENTER ENERGY EFFICIENCY TECHNOLOGIES AND METHODOLOGIES: A REVIEW OF COMMERCIAL TECHNOLOGIES AND RECOMMENDATIONS FOR APPLICATION TO DEPARTMENT OF DEFENSE SYSTEMS |
| AD1014839 | ANDROID SECURITY ANALYSIS |
| AD1014841 | THE C4ISR ARCHITECTURE FRAMEWORK: HISTORY, STATUS, AND PLANS FOR EVOLUTION |
| AD1014846 | INTEGRATED SENSING AND DECISION SUPPORT |
| AD1014847 | DNA DAMAGE AND OXIDATIVE STRESS IN DYSKERATOSIS CONGENITA: ANALYSIS OF PATHWAYS AND THERAPEUTIC STATEGIES USING CPISPR AND IPSC MODEL SYSTEMS |
| AD1014848 | A NEW COMPACT RANGE FACILITY FOR ANTENNA AND RADAR TARGET MEASUREMENTS |
| AD1014850 | APPLYING PUBLISH-SUBSCRIBE TO COMMUNICATIONS-ON-THE-MOVE NODE CONTROL |
| AD1014852 | MEETING THE CHEM-BIO DEFENSE CHALLENGE |
| AD1014854 | ADVANCED TRIGGER DEVELOPMENT |

| AD1014855 | LIPOSOMES AND LIPOSOME-ANNEXIN COMPLEXES AS ADJUNCTIVE THERAPY FOR REPERFUSION INJURY AND HEMORRHAGIC SHOCK |
|-----------|--|
| AD1014858 | PROTECTING BUILDINGS AGAINST AIRBORNE CONTAMINATION |
| AD1014864 | HIGH-DENSITY DISTRIBUTED SENSING FOR CHEMICAL AND BIOLOGICAL DEFENSE |
| AD1014865 | ADVOCATE: A DISTRIBUTED ARCHITECTURE FOR SPEECH-TO-SPEECH TRANSLATION |
| AD1014866 | AUTOMATED INDICATIONS AND WARNINGS FROM LIVE SURVEILLANCE DATA |
| AD1014867 | 9TH INTERNATIONAL CONFERENCE ON MULTIPHASE FLOW (ICMF 2016) |
| AD1014868 | ADVANCED COMMUNICATION FOR WIRELESS SENSOR NETWORKS |
| AD1014874 | HIGH-EFFICIENCY ERROR CORRECTION FOR PHOTON COUNTING |
| AD1014875 | NEXT-GENERATION AIRBORNE COLLISION AVOIDANCE SYSTEM |
| AD1014876 | HUMAN-SYSTEMS INTEGRATION AND AIR TRAFFIC CONTROL |
| AD1014877 | ISOLATION IMPROVEMENT WITH ELECTROMAGNETIC BAND GAP SURFACES |
| AD1014878 | THROUGH-WALL IMAGING RADAR |
| AD1014882 | THE 4 GHZ BANDWIDTH MILLIMETER-WAVE RADAR |
| AD1014883 | REAGAN TEST SITE DISTRIBUTED OPERATIONS |
| AD1014885 | KWAJALEIN: THE NEXT FIFTY YEARS |
| AD1014888 | PROGRESS OF MULTIFUNCTION PHASED ARRAY RADAR (MPAR) PROGRAM |
| AD1014889 | SM/MURF: CURRENT CAPABILITIES AND VERIFICATION AS A REPLACEMENT OF AFRL PLUME SIMULATION TOOL COLISEUM |
| AD1014899 | SELF-DEFENSE DISTRIBUTED ENGAGEMENT COORDINATOR |
| AD1014900 | TELEMETRY MODERNIZATION WITH OPEN ARCHITECTURE SOFTWARE- DEFINED RADIO TECHNOLOGY |
| AD1014904 | COMPOSING INTERFERING ABSTRACT PROTOCOLS |
| AD1014909 | CUTTLEFISH SEPIA OFFICINALIS PREFERENTIALLY RESPOND TO BOTTOM RATHER THAN SIDE STIMULI WHEN NOT ALLOWED ADJACENT TO TANK WALLS |
| AD1014910 | NOVEL ANAEROBIC WASTEWATER TREATMENT SYSTEM FOR ENERGY GENERATION AT FORWARD OPERATING BASES |
| AD1014913 | VERIFICATION AND EVALUATION OF AQUATIC CONTAMINANT SIMULATION MODULE (CSM) |
| AD1014915 | REVIEW OF INVASIVE RIPARIAN TREES THAT IMPACT USACE ECOSYSTEM RESTORATION PROJECTS |
| AD1014923 | REDUCING RESPONSE TIME BOUNDS FOR DAG-BASED TASK SYSTEMS ON HETEROGENEOUS MULTICORE PLATFORMS |
| AD1014925 | CONVERGENCE ANALYSIS OF THE GRAPH ALLEN-CAHN SCHEME |

| 171011006 | UNDERSTANDING, CLASSIFYING, AND SELECTING ENVIRONMENTALLY |
|-----------|---|
| AD1014926 | ACCEPTABLE HYDRAULIC FLUIDS |
| AD1014928 | COMPOSITION OF CBRN DECONTAMINATION EFFLUENT AND DEVELOPMENT OF SURROGATE MIXTURES FOR TESTING EFFLUENT TREATMENT TECHNOLOGIES |
| AD1014930 | IMPLICIT-SHIFTED SYMMETRIC QR SINGULAR VALUE DECOMPOSITION OF 3X3 MATRICES |
| AD1014933 | ALGORITHM FOR OVERCOMING THE CURSE OF DIMENSIONALITY FOR CERTAIN NON-CONVEX HAMILTON-JACOBI EQUATIONS, PROJECTIONS AND DIFFERENTIAL GAMES |
| AD1014937 | UNWRAPPING ADMM: EFFICIENT DISTRIBUTED COMPUTING VIA TRANSPOSE REDUCTION |
| AD1014942 | FABRICATION AND TESTING OF HIGH-SPEED SINGLE-ROTOR AND COMPOUND-ROTOR SYSTEMS |
| AD1014945 | CONSERVATIVE BIN-TO-BIN FRACTIONAL COLLISIONS |
| AD1014946 | POWER SYSTEM AND ENERGY STORAGE MODELS FOR LASER INTEGRATION ON NAVAL PLATFORMS |
| AD1014947 | ELECTRICAL AND OPTICAL CHARACTERIZATION SYSTEM FOR IR PHOTODETECTORS |
| AD1014949 | FLEXIBLE SERS SUBSTRATES: CHALLENGES AND OPPORTUNITIES |
| AD1014950 | MICRORESONATOR FREQUENCY COMB OPTICAL CLOCK |
| AD1014951 | PUMP FREQUENCY NOISE COUPLING INTO A MICROCAVITY BY THERMO-OPTIC LOCKING |
| AD1014952 | PURCHASE OF A RAMAN AND PHOTOLUMINESCENCE IMAGING SYSTEM FOR CHARACTERIZATION OF ADVANCED ELECTROCHEMICAL AND ELECTRONIC MATERIALS |
| AD1014953 | 3D DATA ACQUISITION PLATFORM FOR HUMAN ACTIVITY UNDERSTANDING |
| AD1014955 | HEME-CONTAINING METAL-ORGANIC FRAMEWORKS FOR THE OXIDATIVE DEGRADATION OF CHEMICAL WARFARE AGENTS |
| AD1014956 | FILTERING USING NONLINEAR EXPECTATIONS |
| AD1014963 | MULTI-FIDELITY FRAMEWORK FOR MODELING COMBUSTION INSTABILITY |
| AD1014964 | COMPARING THE COSTS OF MILITARY TREATMENT FACILITIES WITH PRIVATE SECTOR CARE |
| AD1014965 | ASSESSING WEAPON SYSTEM ACQUISITION CYCLE TIMES: SETTING PROGRAM SCHEDULES |
| AD1014966 | SUPERCRITICAL MIXING IN A SHEAR COAXIAL INJECTOR |
| AD1014976 | COMMUNICATION-ASSISTED LOCALIZATION AND NAVIGATION FOR NETWORKED ROBOTS |
| AD1014982 | GENERIC DISTRIBUTED ASSEMBLY AND REPAIR ALGORITHMS FOR SELF- |

| | RECONFIGURING ROBOTS |
|-----------|---|
| AD1014993 | COMPARISON OF FEMTOSECOND AND NANOSECOND TWO PHOTON ABSORPTION LASER INDUCED FLUORESCENCE (TALIF) OF ATOMIC OXYGEN IN ATMOSPHERIC PRESSURE PLASMAS |
| AD1015001 | LIPID NEUROPROTECTANTS AND TRAUMATIC GLAUCOMATOUS NEURODEGENERATION |
| AD1015004 | NO EASY DAY FOR MILITARY PENSIONS |
| AD1015006 | LOCATING UNIMODULAR ROOTS |
| AD1015007 | WIND AND TRAVEL: HOW METEROLOGISTS USE CALCULUS TO PREDICT FLIGHT TIMES |
| AD1015010 | NUMERICAL ANALYSIS OF MODAL INSTABILITY ONSET IN FIBER AMPLIFERS |
| AD1015012 | FUSING LANGUAGE LEARNING AND LEADERSHIP DEVELOPMENT: INITIAL APPROACHES AND STRATEGIES |
| AD1015015 | RECENT ADVANCES IN MICROBIAL ELECTROCATALYSIS |
| AD1015017 | PREPARING STUDENTS FOR SCIENCE IN THE FACE OF SOCIAL CONTROVERSY |
| AD1015022 | LARGE HOLOGRAPHICALLY CORRECTED IMAGING AND NULLING INTERFEROMETERS |
| AD1015024 | FIELDVIEW EDUCATION LICENSE USAGE ANNUAL REPORT |
| AD1015045 | SELF-OCCLUSION AND DISOCCLUSION IN CAUSAL VIDEO OBJECT SEGMENTATION |
| AD1015048 | OGLAIGH NA HEIREANN (THE IRISH REPUBLICAN ARMY): AN EXAMINATION OF HOW THE IRA MANIPULATED BRITISH SECURITY FORCES IN IRELAND TO ACHIEVE INDEPENDENCE |
| AD1015049 | MEGAWATT-SCALE POWER HARDWARE-IN-THE-LOOP SIMULATION TESTING OF A POWER CONVERSION MODULE FOR NAVAL APPLICATIONS |
| AD1015055 | POLARIZATION-INDEPENDENT ACTIVELY TUNABLE COLOUR GENERATION ON IMPRINTED PLASMONIC SURFACES |
| AD1015059 | CHARACTERIZATION OF 2PA CHROMOPHORES |
| AD1015062 | CRYOGENIC IMPINGING JETS SUBJECTED TO HIGH FREQUENCY TRANSVERSE ACOUSTIC FORCING IN A HIGH PRESSURE ENVIRONMENT |
| AD1015065 | SECURE ENCLAVES-ENABLED TECHNOLOGIES |
| AD1015067 | ORBITAL DEBRIS |
| AD1015070 | HOLOGRAPHICALLY ENCODED VOLUME PHASE MASKS |
| AD1015071 | NEW SPECIAL RELATIVELY EFFECT BECOMES TESTABLE |
| AD1015073 | SUPERVISORY CONTROL AND DATA ACQUISITION (SCADA) SECURITY AWARENESS IN A RESOURCE CONSTRAINED LEARNING ENVIRONMENT |
| AD1015077 | OPTICAL COHERENCY MATRIX TOMOGRAPHY |
| AD1015078 | DC VOLTAGE INTERFACE STANDARDS FOR NAVAL APPLICATIONS |
| | |

| AD1015082 | INNOVATIVE AND COST EFFECTIVE REMEDIATION OF ORBITAL DEBRIS |
|-----------|---|
| AD1015086 | WRITING SCIENCE FICTION STORIES TO MOTIVATE ANALYSIS OF JOURNAL ARTICLES |
| AD1015087 | THE CASE FOR AN ABET ACCREDITED COMPUTER AND NETWORK SECURITY PROGRAM |
| AD1015089 | PASSIVE TURBULENCE GENERATING GRID ARRANGEMENTS IN A TURBINE CASCADE WIND TUNNEL |
| AD1015091 | RISK FACTORS ASSOCIATED WITH DISABILITY FOLLOWING WORK-RELATED INJURIES |
| AD1015096 | AMERICA, LINEARLY CYCLICAL |
| AD1015098 | THE DYSFUNCTIONAL FAMILY UNIT AND THE PUTREFACTION OF THE OLD SOUTH |
| AD1015100 | THE REALITY OF VIOLENCE AS A PRODUCT OF IRRESPONSIBILITY |
| AD1015101 | THE CULTURE OF RAPE |
| AD1015104 | A BRIEF SURVEY OF DEMOCRACY PROMOTION IN U.S. FOREIGN POLICY |
| AD1015105 | SYSTEM-LEVEL ANALYSIS OF CHILLED WATER SYSTEMS ABOARD NAVAL SHIPS |
| AD1015107 | AIRMAN SCHOLAR JOURNAL. VOLUME 19. SPRING 2013 |
| AD1015110 | OBSERVATIONAL STUDY OF HUMAN ELECTRICAL MUSCLE INCAPACITATION AND CARDIAC EFFECTS |
| AD1015111 | CONTROL STRATEGIES FOR DEBRIS IN SPACECRAFT FORMATION FLIGHT |
| AD1015114 | EFFICIENT POTASSIUM DIODE PUMPED ALKALI LASER OPERATING IN PULSED MODE |
| AD1015115 | SYLLABUS DESIGN AND MANNER OF DELIVERY IMPACTS ON CONTENT MEMORY AND IMPRESSIONS |
| AD1015118 | NUMERICAL STUDY OF RAM AIR AIRFOILS AND UPPER SURFACE BLEED-AIR CONTROL |
| AD1015120 | CURRICULAR ASSESSMENT AND REVISION AT A MILITARY SERVICE ACADEMY |
| AD1015123 | WHEN THE WAR DOESN'T END: DETAINEES IN LEGAL LIMBO |
| AD1015124 | LARGE EDDY SIMULATIONS OF TRANSVERSE COMBUSTION INSTABILITY IN A MULTI-ELEMENT INJECTOR |
| AD1015130 | INDEPENDENT REVIEW OF THE DEFENSE LOGISTICS AGENCYS ROLES AND MISSIONS |
| AD1015132 | HYDROLYTIC NETWORK STRUCTURE DEGRADATION IN MULTI-COMPONENT POLYCYANURATE NETWORKS |
| AD1015133 | ACOUSTIC EMISSION SENSING FOR MARITIME DIESEL ENGINE PERFORMANCE AND HEALTH |
| AD1015134 | A THERMALLY ACTUATED FLUX PUMP FOR ENERGIZING YBCO PUCKS |

| AD1015135 | CONVERSION OF DST GROUP SHAPE OPTIMISATION SOFTWARE FOR INCREASED PORTABILITY ACROSS COMPUTING PLATFORMS |
|-----------|--|
| AD1015136 | A MODIFIED CONSTANT-STRESS COUPON FOR ENHANCED NATURAL CRACK START DURING FATIGUE TESTING |
| AD1015137 | DEFLECTION AND SUPPORTING FORCE ANALYSIS OF A SLENDER BEAM UNDER COMBINED TRANSVERSE AND TENSILE AXIAL LOADS |
| AD1015138 | ARMY AND MARINE CORPS ACTIVE PROTECTION SYSTEM (APS) EFFORTS |
| AD1015139 | PATRIOT MODERNIZATION: OVERSIGHT MECHANISM NEEDED TO TRACK PROGRESS AND PROVIDE ACCOUNTABILITY |
| AD1015140 | CTC SENTINEL. VOLUME 9, ISSUE 8, AUGUST 2016 |
| AD1015141 | FACT SHEET: SELECTED HIGHLIGHTS OF THE FY2017 MILITARY CONSTRUCTION APPROPRIATIONS BILLS |
| AD1015142 | NAVY JOHN LEWIS (TAO 205) CLASS OILER SHIPBUILDING PROGRAM: BACKGROUND AND ISSUES FOR CONGRESS |
| AD1015143 | ANALYSIS OF POLICY AND DOCTRINE SUPPORTING THE MANAGEMENT OF OPERATIONAL EXPOSURES TO IONIZING RADIATION |
| AD1015144 | THE FATE OF THE CIVILIAN SURGE IN A CHANGING ENVIRONMENT |
| AD1015145 | AIR FORCE MANAGEMENT OF THE DEFENSE ACQUISITION WORKFORCE DEVELOPMENT FUND: OPPORTUNITIES FOR IMPROVEMENT |
| AD1015146 | NAVY PLANNING, PROGRAMMING, BUDGETING, AND EXECUTION: A REFERENCE GUIDE FOR SENIOR LEADERS, MANAGERS, AND ACTION OFFICERS |
| AD1015147 | OVERVIEW OF PEOPLE'S LIBERATION ARMY AIR FORCE ELITE PILOTS |
| AD1015151 | COMPUTATIONAL AND EXPERIMENTAL EVALUATION OF A COMPLEX INLET SWIRL PATTERN GENERATION SYSTEM (POSTPRINT) |
| AD1015154 | SUPERMODES IN COUPLED MULTI-CORE WAVEGUIDE STRUCTURES |
| AD1015158 | A NEW PARADIGM FOR OVARIAN SEX CORD-STROMAL TUMOR DEVELOPMENT |
| AD1015160 | INVESTIGATION OF THE FEASIBILITY OF A SUPERCONDUCTING SELF-HEALING DC GRID ON A LNG CARRIER |
| AD1015164 | FEW MODE MULTICORE PHOTONIC LANTERN MULTIPLEXER |
| AD1015166 | NOVEL THERAPEUTIC TARGETS TO TREAT SOCIAL BEHAVIOR DEFICITS IN AUTISM AND RELATED DISORDERS |
| AD1015171 | JOINT SERVICE AIRCREW MASK (JSAM) ROTARY WING (RW): MPU-5 NOISE ATTENUATION PERFORMANCE |
| AD1015180 | ELECTROMAGNETIC-OPTICAL COHERENCE TOMOGRAPHY GUIDANCE OF TRANSBRONCHIAL SOLITARY PULMONARY NODULE BIOPSY |
| AD1015181 | UNIQUE GENETIC LOCI IDENTIFIED FOR EMOTIONAL BEHAVIOR IN CONTROL AND CHRONIC STRESS CONDITIONS |
| AD1015187 | DIFFERENCES BETWEEN HUMAN AND RODENT PLASMACYTOID DENDRITIC CELLS MAY EXPLAIN THE PATHOGENIC DISPARITY OF HANTAVIRUS INFECTION |
| | |

| AD1015189 AD1015194 AD1015199 | DEVELOPMENT OF IN VIVO BIOMARKERS FOR PROGRESSIVE TAU PATHOLOGY AFTER TRAUMATIC BRAIN INJURY DYNAMIC CONTROL OF LIGHT EMISSION FASTER THAN THE LIFETIME LIMIT USING VO2 PHASE-CHANGE GRID CELL FIRING PATTERNS MAY ARISE FROM FEEDBACK INTERACTION BETWEEN INTRINSIC REBOUND SPIKING AND TRANSVERSE TRAVELING WAVES WITH MULTIPLE HEADING ANGLES COMPARATIVE ANALYSIS OF IMAGING CONFIGURATIONS AND OBJECTIVES |
|---|---|
| AD1015194 AD1015199 | USING VO2 PHASE-CHANGE GRID CELL FIRING PATTERNS MAY ARISE FROM FEEDBACK INTERACTION BETWEEN INTRINSIC REBOUND SPIKING AND TRANSVERSE TRAVELING WAVES WITH MULTIPLE HEADING ANGLES COMPARATIVE ANALYSIS OF IMAGING CONFIGURATIONS AND OBJECTIVES |
| AD1015199 | BETWEEN INTRINSIC REBOUND SPIKING AND TRANSVERSE TRAVELING WAVES WITH MULTIPLE HEADING ANGLES COMPARATIVE ANALYSIS OF IMAGING CONFIGURATIONS AND OBJECTIVES |
| | |
| Δ1110157031 | FOR FOURIER MICROSCOPY |
| AD1015206 | DIFFERENCES IN VISUAL-SPATIAL INPUT MAY UNDERLIE DIFFERENT COMPRESSION PROPERTIES OF FIRING FIELDS FOR GRID CELL MODULES IN MEDIAL ENTORHINAL CORTEX |
| Δ 1 1 1 1 1 1 Δ 7 1 1 X 1 | ANIMAL MODELS FOR TESTING ANTIDOTES AGAINST AN ORAL CYANIDE CHALLENGE |
| AD1015209 | ANIMAL MODEL SELECTION FOR INHALATIONAL HCN EXPOSURE |
| Δ1)10157171 | SPANISH AT THE UNITED STATES AIR FORCE ACADEMY: DEVELOPING LEADERS OF CHARACTER AS AN LSP CURRICULAR MODEL |
| Δ 1 1 1 1 1 1 Δ 2 2 1 1 | PLASMA IRREGULARITIES IN THE D-REGION IONOSPHERE ASSOCIATED WITH SPRITE STREAMER INITIATION |
| AD1015222 | THE CHANGING CHARACTER OF ORIENTATION IN AIRPOWER |
| AD1015223 | DAAC GALLERY PROJECT WRITEUP |
| AD1015224 | TEACHING THE MEANING OF "THEORY" IN SCIENCE |
| A 1 1 1 1 1 1 5 7 2 7 | EFFECT OF WATER VAPOR PRESSURE ON FATIGUE CRACK GROWTH IN AL-ZN-CU-MG ALLOY OVER WIDE-RANGE STRESS INTENSITY FACTOR LOADING |
| A 1 1 1 3 4 3 | VALIDATION OF UNSTEADY AERODYNAMIC MODELS OF A GENERIC UCAV CONFIGURATION |
| A I I I I I I S 7/1/1 | COMPUTATIONAL ACCELERATION OF ORBITAL NEUTRAL SENSOR IONIZER SIMULATION THROUGH PHENOMENA SEPARATION |
| AD1015247 | INTEGRATING PATH-DEPENDENT FUNCTIONALS ON YEH-WIENER SPACE |
| AD1015251 | IMAGE COMPRESSION FOR A SMALL SATELITTE-LESSONS LEARNED |
| A 1 1 1 1 1 1 5 7 5 /1 1 | VIRTUAL OR PHYSICAL PROTOTYPES DEVELOPMENT AND TESTING OF A PROTOTYPING PLANNING TOOL |
| A 1 1 1 1 1 1 5 7 5 5 1 | INVERSE TRILATERATION - A POSITIONAL GOAL SEEKING ALGORITHM FOR A SWARM OF AUTONOMOUS DRONES |
| A 1 1 1 1 1 1 5 7 5 6 1 | EXPANDING THE ROLE OF STRIATAL CHOLINERGIC INTERNEURONS AND THE MIDBRAIN DOPAMINE SYSTEM IN APPETITIVE INSTRUMENTAL CONDITIONING |
| Δ D H H \sim 25 × 1 | NEW ABSTRACTIONS FOR MOBILE CONNECTIVITY AND RESOURCE MANAGEMENT |
| AD1015259 | FURTHER EVIDENCE ON THE EFFECT OF ACQUISITION POLICY AND PROCESS |

DoD Tech Reports | Order Form | Catalog | Part 488 of 1597 | Page 14 of 22

| | ON COST GROWTH OF MAJOR DEFENSE ACQUISITION PROGRAMS |
|-----------|--|
| AD1015264 | KINDLE ANNOTATIONS QUICK HIT |
| AD1015269 | AB-TYPE MONOMERS FOR THE PREPARATION OF PERFLUOROCYCLOALKENE (PFCA) ARYL ETHER POLYMERS |
| AD1015273 | ARISTOTLE, AUTONOMY, AND DESIGN |
| AD1015274 | SYMMETRICAL BIS(FULVENE) CHROMOPHORES: MODEL COMPOUNDS FOR ACCEPTOR-DONOR-ACCEPTOR DYE ARCHITECTURES |
| AD1015278 | SUPPLY CHAIN RESILIENCE: ASSESSING RESILIENCE OVER THE LIFE CYCLE OF CAPITAL EQUIPMENT |
| AD1015280 | NANOSTRUCTURE FABRICATION OF ZERO-DIMENSIONAL QUANTUM DOT DIODES |
| AD1015282 | EMBRACING CHANGE: FROM RISK TO RESILIENCE |
| AD1015283 | THE MOGADOR TRUST: APPLYING INVESTMENT CONCEPTS TO PRIVATE FOUNDATIONS |
| AD1015284 | QUANTITATIVE RESONANT TUNNELING SPECTROSCOPY: CURRENT-VOLTAGE CHARACTERISTICS OF PRECISELY CHARACTERIZED RESONANT TUNNELING DIODES |
| AD1015285 | LEADERSHIP DEVELOPMENT AS IDENTITY CHANGE: AN ANALYSIS OF THE IMPACT OF A DELIBERATE LEADERSHIP DEVELOPMENT PROGRAM TEST |
| AD1015289 | MODIFIED LINEAR THEORY F-FUNCTION APPLIED TO NUMERICAL PREDICTION OF SONIC BOOMS |
| AD1015290 | TUNNELING SPECTROSCOPIC STUDY OF FINITE SUPERLATTICES |
| AD1015291 | FINITE DIFFERENCE MODEL OF A FOUR-ELECTRODE CONDUCTIVITY MEASUREMENT SYSTEM |
| AD1015297 | VERTICAL CONDUCTION IN THE THIN SI/CAF2/SI STRUCTURES |
| AD1015299 | ATOMIC FORCE MICROSCOPY STUDY OF ELECTRON BEAM WRITTEN CONTAMINATION STRUCTURES |
| AD1015306 | LABEL-FREE BIOMARKER DETECTION FROM WHOLE BLOOD |
| AD1015308 | A NOVEL DATA-DRIVEN LEARNING METHOD FOR RADAR TARGET DETECTION IN NONSTATIONARY ENVIRONMENTS |
| AD1015309 | JOINTLY OPTIMAL DESIGN FOR MIMO RADAR FREQUENCY-HOPPING WAVEFORMS USING GAME THEORY |
| AD1015318 | INFORMATION FUSION VIA THE WASSERSTEIN BARYCENTER IN THE SPACE OF PROBABILITY MEASURES: DIRECT FUSION OF EMPIRICAL MEASURES AND GAUSSIAN FUSION WITH UNKNOWN CORRELATION |
| AD1015321 | ENHANCEMENTS FOR A DYNAMIC DATA WAREHOUSING AND MINING SYSTEM FOR LARGE-SCALE HSCB DATA |
| AD1015348 | SIDEBAND SPECTROSCOPY AND DISPERSION MEASUREMENT IN MICROCAVITIES |

| AD1015355 | ACQUISITION OF STEREOSCOPIC PARTICLE IMAGE VELOCIMETRY SYSTEM FOR INVESTIGATION OF UNSTEADY FLOWS |
|-----------|---|
| AD1015358 | ACQUISITION OF A NANOSECOND LASER FLASH PHOTOLYSIS SPECTROMETER TO ENHANCE UNDERSTANDING OF PHOTOCHEMISTRY AND REACTION KINETICS IN UNDERGRADUATE RESEARCH/CURRICULUM |
| AD1015362 | SPACE OBJECT CLASSIFICATION AND CHARACTERIZATION VIA MULTIPLE MODEL ADAPTIVE ESTIMATION |
| AD1015363 | VARIATIONS ON BAYESIAN PREDICTION AND INFERENCE |
| AD1015370 | OPTION PRICING WITH A LEVY-TYPE STOCHASTIC DYNAMIC MODEL FOR STOCK PRICE PROCESS UNDER SEMI-MARKOVIAN STRUCTURAL PERTURBATIONS |
| AD1015374 | FUSION OF NONLINEAR MOTION DYNAMICS USING FOKKER-PLANCK EQUATION AND PROJECTION FILTER |
| AD1015379 | NAVY COLUMBIA CLASS (OHIO REPLACEMENT) BALLISTIC MISSILE SUBMARINE (SSBN[X]) PROGRAM: BACKGROUND AND ISSUES FOR CONGRESS |
| AD1015381 | DOD SECURITY COOPERATION: AN OVERVIEW OF AUTHORITIES AND ISSUES |
| AD1015382 | ARMY CORPS OF ENGINEERS: WATER RESOURCE AUTHORIZATIONS, APPROPRIATIONS, AND ACTIVITIES |
| AD1015385 | THE EFFECTS OF PRE-EXPOSURE TO DEET ON THE DOWNSTREAM BLOOD-FEEDING BEHAVIORS OF AEDES AEGYPTI MOSQUITOES |
| AD1015386 | USAFA ASSESSMENT HANDBOOK FOR ACADEMIC MAJORS AND MINORS |
| AD1015387 | DEINOCOCCUS MN2+ -PEPTIDE COMPLEX: A NOVEL APPROACH TO ALPHAVIRUS VACCINE DEVELOPMENT |
| AD1015390 | TIME RESOLVED EFFICIENCY DEGRADATION IN POTASSIUM DIODE PUMPED ALKALI LASER |
| AD1015392 | ARCTIC LINCHPIN: THE POLAR CONCEPT IN AMERICAN AIR ATOMIC STRATEGY, 1946-1948 |
| AD1015394 | DETECTION OF EBOLA VIRUS RNA THROUGH AEROSOL SAMPLING OF ANIMAL BIOSAFETY LEVEL 4 ROOMS HOUSING CHALLENGED NONHUMAN PRIMATES |
| AD1015395 | SPECIMEN COLLECTION AND SUBMISSION MANUAL |
| AD1015398 | DEVELOPMENT AND CHARACTERIZATION OF AN ORO-NASAL INHALATION PLETHYSMOGRAPHY MASK EXPOSURE SYSTEM |
| AD1015399 | A SPONTANEOUS MUTATION IN KDSD, A BIOSYNTHESIS GENE FOR 3-DEOXY-D-MANNO-OCTULOSONIC ACID, OCCURRED IN A CIPROFLOXACIN RESISTANT STRAIN OF FRANCISELLA TULARENSIS AND CAUSES A HIGH LEVEL OF ATTENUATION IN MURINE MODELS OF TULAREMIA |
| AD1015401 | VIRUS GENOMES REVEAL THE FACTORS THAT SPREAD AND SUSTAINED THE WEST AFRICAN EBOLA EPIDEMIC |
| AD1015402 | IMPROVED SOLVER SETTINGS FOR 3D EXPLODING WIRE SIMULATIONS IN ALEGRA |

DoD Tech Reports | Order Form | Catalog | Part 488 of 1597 | Page 16 of 22

| AD1015403 | HISTORICAL PERSPECTIVES AND GUIDELINES FOR BOTULINUM NEUROTOXIN SUBTYPE NOMENCLATURE |
|-----------|--|
| AD1015405 | ANALOGY SEEDED MIND MAPS: TESTING OF A NEW DESIGN-BY-ANALOGY TOOL |
| AD1015409 | TECHNICAL DEBT: TOWARDS A CRISPER DEFINITION. REPORT ON THE 4TH INTERNATIONAL WORKSHOP ON MANAGING TECHNICAL DEBT |
| AD1015411 | FOUNDATIONAL BELIEFS AND PERSUADING WITH HUMOR: REFLECTIONS INSPIRED BY REID AND KIERKEGAARD |
| AD1015412 | REGIONAL USE OF SOCIAL NETWORKING TOOLS |
| AD1015413 | EXTRACTION OF CARBON DIOXIDE AND HYDROGEN FROM SEAWATER AND HYDROCARBON PRODUCTION THEREFROM |
| AD1015414 | ABUSE OF CUSTOMER PREMISE EQUIPMENT AND RECOMMENDED ACTIONS |
| AD1015416 | REASONS OF THE HEART: EMOTIONS IN APOLOGETICS |
| AD1015422 | WHEN LOVE TURNS TO ANGER |
| AD1015423 | TEN TAPAS FOR A CAREER IN THE HUMANITIES |
| AD1015425 | STUDY OF POTASSIUM DPAL OPERATION IN PULSED AND CW MODE |
| AD1015429 | PERCEPTUAL PERFORMANCE IMPACT OF GPU-BASED WARP AND ANTI- ALIASING FOR IMAGE GENERATORS |
| AD1015434 | PIXEL-WISE INTER/INTRA-CHANNEL COLOR AND LUMINANCE UNIFORMITY CORRECTIONS FOR MULTI-CHANNEL PROJECTION DISPLAYS |
| AD1015437 | PSYCHOMETRIC ASSESSMENT OF STEREOSCOPIC HEAD-MOUNTED DISPLAYS |
| AD1015438 | A NEW APPROACH TO COMPUTING INFORMATION IN MEASUREMENTS OF NON-RESOLVED SPACE OBJECTS BY THE FALCON TELESCOPE NETWORK |
| AD1015439 | ESSENTIAL MEDICAL CAPABILITIES AND MEDICAL READINESS |
| AD1015442 | METHODOLOGY OF EVALUATING THE SCIENTIFIC BENEFIT OF VARIOUS SATELLITE/SENSOR CONSTELLATION ORBITAL PARAMETERS TO AN ASSIMILATIVE DATA FORECAST MODEL |
| AD1015445 | THE MILITARY PROFESSION: AT A CROSSROADS |
| AD1015446 | TECHNICAL DEBT AT THE CROSSROADS OF RESEARCH AND PRACTICE: REPORT ON THE FIFTH INTERNATIONAL WORKSHOP ON MANAGING TECHNICAL DEBT |
| AD1015447 | MEASURING WHAT MATTERS WORKSHOP REPORT |
| AD1015449 | ELIMINATIVE ARGUMENTATION: A BASIS FOR ARGUING CONFIDENCE IN SYSTEM PROPERTIES |
| AD1015452 | PRESIDENTIAL PARTIES, MONETARY REGIMES, AND HEALTH CARE RETURNS |
| AD1015453 | BLACKLIST ECOSYSTEM ANALYSIS UPDATE: 2014 |
| AD1015460 | INVESTIGATING MENTAL WORKLOAD CHANGES IN A LONG DURATION SUPERVISORY CONTROL TASK |

| AD1015469 | MODELING OPERATOR PERFORMANCE IN LOW TASK LOAD SUPERVISORY DOMAINS |
|-----------|---|
| AD1015470 | MODELING WORKLOAD IMPACT IN MULTIPLE UNMANNED VEHICLE SUPERVISORY CONTROL |
| AD1015475 | ANISOTROPIC IN-PLANE THERMAL CONDUCTIVITY OBSERVED IN FEW-LAYER BLACK PHOSPHORUS |
| AD1015476 | HIGH THROUGHPUT OPTICAL LITHOGRAPHY BY SCANNING A MASSIVE ARRAY OF BOWTIE APERTURE ANTENNAS AT NEAR-FIELD |
| AD1015479 | CROSS DIRECTORATE PROPOSAL: NANOSTRUCTURED MATERIALS FOR MUNITIONS AND PROPELLANTS-PRODUCTION, MODELING, AND CHARACTERIZATION |
| AD1015484 | IONIC TRANSPORT THROUGH METAL-RICH ORGANIC COATINGS |
| AD1015487 | AN ADAPTIVE PARAMETRIZED-BACKGROUND DATA-WEAK APPROACH TO VARIATIONAL DATA ASSIMILATION |
| AD1015490 | DEVELOPMENT RISK METHODOLOGY FOR WHOLE SYSTEMS TRADE ANALYSIS |
| AD1015493 | THE REVERSIBLE EFFECT OF FLOW ON THE MORPHOLOGY OF CERATOCORYS HORRIDA (PERIDINIALES, DINOPHYTA) |
| AD1015496 | END-TO-END VERIFICATION OF INFORMATION-FLOW SECURITY FOR C AND ASSEMBLY PROGRAMS |
| AD1015499 | EIGHT PRINCIPLES FOR BUILDING AN INTELLIGENT ROBOT |
| AD1015505 | 3-D OBJECT POSITION ESTIMATION AND RECOGNITION BASED ON PARAMETERIZED SURFACES AND MULTIPLE VIEWS |
| AD1015508 | EIGENFACES VS. FISHERFACES: RECOGNITION USING CLASS SPECIFIC LINEAR PROJECTION |
| AD1015512 | ILLUMINATION-BASED IMAGE SYNTHESIS: CREATING NOVEL IMAGES OF HUMAN FACES UNDER DIFFERING POSE AND LIGHTING |
| AD1015513 | IN SEARCH OF ILLUMINATION INVARIANTS |
| AD1015514 | NONEQUILIBRIUM MOLECULAR ENERGY COUPLING AND CONVERSION MECHANISMS |
| AD1015516 | TOWARD A MODEL BASED-BAYESIAN THEORY FOR ESTIMATING AND RECOGNIZING PARAMETERIZED 3-D OBJECTS USING TWO OR MORE IMAGES TAKEN FROM DIFFERENT POSITIONS |
| AD1015517 | HETEROGENEOUSLY CATALYZED ENDOTHERMIC FUEL CRACKING |
| AD1015521 | LEARNING OBJECT REPRESENTATIONS FROM LIGHTING VARIATIONS |
| AD1015525 | EXPERIMENTAL STUDY OF IMPINGING JETS FLOW-FIELDS |
| AD1015528 | CERTIFICATION REPORT: ARMY AVIATION ALTERNATIVE FUELS CERTIFICATION PROGRAM |
| AD1015531 | THEORETICAL VALIDATION OF IDT IN REAL-WORLD, HIGH-STAKES DECEPTIVE SPEECH |

DoD Tech Reports | Order Form | Catalog | Part 488 of 1597 | Page 18 of 22

| AD1015534 | FEES EAT DIVERSIFICATION'S LUNCH |
|-----------|--|
| AD1015535 | AN ARCHITECTURE FOR COOPERATIVE LOCALIZATION IN UNDERWATER |
| AD1015535 | ACOUSTIC NETWORKS |
| AD1015537 | ADVANCES IN SIMULTANEOUS LOCALIZATION AND MAPPING IN CONFINED UNDERWATER ENVIRONMENTS USING SONAR AND OPTICAL IMAGING |
| AD1015539 | BUILDING A BETTER MOUSETRAP 1: USING DESIGN OF EXPERIMENTS WITH UNCONFOUNDED IONS TO DISCOVER SUPERIOR MEDIA FOR GROWTH AND LIPID PRODUCTION BY CHLORELLA SP. EN1234 |
| AD1015540 | AL SAHAWATHE AWAKENING VOLUME III: AL ANBAR PROVINCE, WESTERN EUPHRATES RIVER VALLEY, AREA OF OPERATIONS DENVER- TRANSCRIPTS |
| AD1015541 | AL SAHAWATHE AWAKENING VOLUME III-B: AL ANBAR PROVINCE, AREA OF OPERATIONS DENVER, HADITHAHHIT CORRIDOR |
| AD1015543 | IN SITU NON-PERTURBATIVE TEMPERATURE MEASUREMENT IN A 133-CS ALKALI LASER |
| AD1015545 | EFFECTIVENESS OF INCORPORATING ADVERSARY PROBABILITY PERCEPTION MODELING IN SECURITY GAMES |
| AD1015550 | TURKEY: BACKGROUND AND U.S. RELATIONS |
| AD1015551 | IRAN: POLITICS, GULF SECURITY, AND U.S. POLICY |
| AD1015552 | THE STRATEGY OF DRONE WARFARE |
| AD1015553 | DOD OFFICIALS DID NOT TAKE APPROPRIATE ACTION WHEN NOTIFIED OF POTENTIAL TRAVEL CARD MISUSE AT CASINOS AND ADULT ENTERTAINMENT ESTABLISHMENTS |
| AD1015554 | THE NAVY NEEDS MORE COMPREHENSIVE GUIDANCE FOR EVALUATING AND SUPPORTING COSTEFFECTIVENESS OF LARGESCALE RENEWABLE ENERGY PROJECTS (REDACTED) |
| AD1015555 | IDENTIFYING AND MITIGATING ANOMALOUS TRANSPARENCY IN RETARDING POTENTIAL ANALYZERS |
| AD1015558 | SECURITY IMPLICATIONS OF THIRD-PARTY ACCELERATORS |
| AD1015562 | CAPSTONE DICHOTOMIES: A PROPOSED FRAMEWORK FOR CHARACTERIZING CAPSTONE DESIGN EXPERIENCES |
| AD1015563 | DISTRIBUTED ESTIMATION USING BAYESIAN CONSENSUS FILTERING |
| AD1015567 | PROBABILISTIC SWARM GUIDANCE USING OPTIMAL TRANSPORT |
| AD1015569 | DEVELOPMENT OF THE C-BAND DIRECTIONAL ANTENNA |
| AD1015570 | INFLUENCE OF COMPENSATING DEFECT FORMATION ON THE DOPING EFFICIENCY AND THERMOELECTRIC PROPERTIES OF CU2YSE1XBRX |
| AD1015572 | ROTATIONALLY COMMENSURATE GROWTH OF MOS2 ON EPITAXIAL GRAPHENE |
| AD1015573 | THE FUTURE OF UNMANNED AERIAL VEHICLES |

| PHENOTYPIC CHARACTERIZATION OF A NOVEL VIRULENCE-FACTOR DELETION STRAIN OF BURKHOLDERIA MALLEI THAT PROVIDES PARTIAL PROTECTION AGAINST INHALATIONAL GLANDERS IN MICE |
|---|
| COMPARATIVE EVALUATION OF TEMPOROSPATIAL 206PB/207PB ISOSCAPES FOR PROVENANCING OF HUMAN REMAINS |
| THE BIOLOGICAL FUNCTION OF ANTIBODIES INDUCED BY THE RTS,S/AS01 MALARIA VACCINE CANDIDATE IS DETERMINED BY THEIR FINE SPECIFICITY |
| COMPUTATIONAL STUDY OF THROMBUS FORMATION AND CLOTTING FACTOR EFFECTS UNDER VENOUS FLOW CONDITIONS |
| CAN WE PREDICT COGNITIVE PERFORMANCE DECREMENTS DUE TO SLEEP LOSS AND THE RECUPERATIVE EFFECTS OF CAFFEINE |
| COMPUTATIONAL IDENTIFICATION AND ANALYSIS OF SIGNALING SUBNETWORKS WITH DISTINCT FUNCTIONAL ROLES IN THE REGULATION OF TNF PRODUCTION |
| INVESTIGATION OF UH-60A ROTOR STRUCTURAL LOADS FROM FLIGHT AND WIND TUNNEL TESTS |
| PARAMETRIC INVESTIGATION OF THE EFFECT OF HUB PITCHING MOMENT ON BLADE VORTEX INTERACTION (BVI) NOISE OF AN ISOLATED ROTOR |
| HELICOPTER NON-UNIQUE TRIM STRATEGIES FOR BLADE-VORTEX INTERACTION (BVI) NOISE REDUCTION |
| INVESTIGATION OF AEROELASTIC FLOW CONTROL OF A FLUTTERING WING WITH HPCMP CREATE(TRADEMARK)-AV KESTREL |
| RESEARCHER ROLE IN AVIATION OPERATIONS |
| MAXIMIZING POWER OUTPUT FROM CONTINUOUS-WAVE SINGLE-FREQUENCY FIBER AMPLIFIERS |
| EXPERT PERFORMANCE AND TIME PRESSURE: IMPLICATIONS FOR AUTOMATION FAILURES IN AVIATION |
| COMPUTATIONAL FLUID DYNAMICS FOR THE AERODYNAMIC DESIGN AND MODELING OF A RAM-AIR PARACHUTE WITH BLEED-AIR ACTUATORS |
| THE COURAGE OF FAITH |
| ENGINEERING TOUGH MATERIALS: BIOMIMETIC EGGSHELL |
| ALIGNING, NOT INTEGRATING ARCHITECTURES: LEVERAGING A COMMON LANGUAGE TO FEDERATE DISPARATE ARCHITECTURES |
| NAVAIR TSPSM EXPERIENCES USING THE EXCEL WORKBOOK AND TEAM DASHBOARD |
| THE AIR FORCE CENTER FOR SYSTEMS ENGINEERING |
| HOW TSPSM IMPLEMENTATION HAS EVOLVED AT AV-8B |
| RESULTS OF THE FIRST IEEE INTERNATIONAL WORKSHOP ON SAFETY OF |
| |

| AD1015611 | GIVING VOICE TO VALUES AND ETHICS ACROSS THE CURRICULUM AT THE U.S. AIR FORCE ACADEMY |
|-----------|--|
| AD1015612 | TRANSFORMING WAR FIGHTING THROUGH THE USE OF SERVICE BASED ARCHITECTURE (SBA) TECHNOLOGY |
| AD1015613 | AIR FORCE VISION FOR SYSTEMS ENGINEERING |
| AD1015614 | NUTRIENT LOADING INCREASES RED SNAPPER PRODUCTION IN THE GULF OF MEXICO |
| AD1015615 | IMPROVING THE EFFECTIVENESS OF PROGRAM MANAGERS |
| AD1015616 | INTERNAL BALLISTICS OF A COMBUSTION DRIVEN POTATO CANNON USING HIGH-SPEED VIDEO |
| AD1015618 | USING LEAN SIX SIGMA TO ACCELERATE CMMI (REGISTERED TRADEMARK) IMPLEMENTATION |
| AD1015619 | APPLYING RECURSIVE SENSITIVITY ANALYSIS TO MULTI-CRITERIA DECISION MODELS TO REDUCE BIAS IN DEFENSE CYBER ENGINEERING ANALYSIS |
| AD1015620 | DO RAINBOW TROUT AND THEIR HYBRIDS OUTCOMPETE CUTTHROAT TROUT IN A LENTIC ECOSYSTEM |
| AD1015621 | YOUR DATA IN TRANSIT: BUILDING NETWORK INTEROPERABILITY AND INFORMATION ASSURANCE INTO YOUR APPLICATIONS DATA COMMUNICATIONS |
| AD1015622 | PROGRAM SUPPORT: PERSPECTIVES AND SYSTEMIC ISSUES |
| AD1015623 | SYNTHESIS AND CHARACTERIZATION OF BLUE-LIGHT EMISSIVE CARBAZOLE CONTAINING PERFLUOROCYCLOBUTYL ARYLENE ETHER POLYMERS |
| AD1015624 | TRANSFORMING THE WAY DOD MANAGES DATA |
| AD1015625 | STANDARDS FOR DISTRIBUTED MODELING AND SIMULATION |
| AD1015627 | CYBER THREATS: WHAT YOU SHOULD KNOW |
| AD1015628 | NAVY OPEN ARCHITECTURE ENTERPRISE STANDARDS ALIGNMENT |
| AD1015629 | DYNAMICS MODELING OF ELECTROMAGNETIC FORMATION FLIGHT |
| AD1015630 | RELIABILITY INDEX FOR THE USMC EXPEDITIONARY FIGHTING VEHICLE |
| AD1015633 | COMMONWEALTH |
| AD1015634 | NET-CENTRIC READINESS FOR DOD CRITICAL MISSION EXECUTION |
| AD1015635 | THE NEXT GENERATION THEATER GEOSPATIAL DATABASE: U.S. ARMY PACIFIC AND U.S. ARMY EUROPE GEOSPATIAL ENTERPRISE SOLUTION |
| AD1015636 | CONSTRUCTING 2X2 BRICKS FROM UNITARY NUMERICAL SEMIGROUPS |
| AD1015637 | INDEPENDENT SOFTWARE QUALITY ASSESSMENT (ISQA) SERVICES: MAKES DOLLARS AND SENSE |
| AD1015638 | GENERALLY SPEAKING, HOWS THE SOFTWARE (TRACKING PROGRAM WIDE SOFTWARE PROGRESS) |
| AD1015639 | THE ATOMIC BOMB: WEAPON OF PEACE |
| | |

| AD1015640 | INTERNET PROTOCOL VERSION 6 (IPV6) AN OVERVIEW: WHAT IS IT AND WHERE IS IT GOING |
|-----------|---|
| AD1015641 | THE WAY AHEAD TO VOICE OVER INTERNET PROTOCOL (VOIP) IN DOD CONVERGENCE OR NON-CONVERGENCE |
| AD1015643 | OPEN ARCHITECTURE / FORCENET EXPERIMENTATION INITIATIVE |
| AD1015645 | FALCONSAT-7: A SOLAR IMAGING CUBESAT |
| AD1015646 | COAST TO COAST SUPPORT OF THE E-2C HAWKEYE USING DISTRIBUTED TSP |
| AD1015647 | MODELING OF TRANSIENT MODAL INSTABILITY IN FIBER AMPLIFIERS |
| AD1015648 | CMMI VERSION 1.2 AND BEYOND SYSTEMS AND SOFTWARE TECHNOLOGY CONFERENCE |
| AD1015650 | COMPUTING SERVICES AND ASSURED COMPUTING |
| AD1015651 | SECURE CODING BECOMES STANDARD |
| AD1015652 | NET-CENTRICITY AND NET-READY: BEYOND TECHNICAL INTEROPERABILITY AND C4ISR |
| AD1015653 | SYSTEMS ENGINEERING FOR SYSTEMS OF SYSTEMS: EXPERIENCE, ISSUES AND NEXT STEPS |
| AD1015654 | CMMI-ACQUISITION UPDATE |
| AD1015655 | DOD SOFTWARE ASSURANCE (SWA) UPDATE |
| AD1015657 | IMPLEMENTATION OF POLICY REQUIRING SYSTEMS ENGINEERING PLANS FOR AIR FORCE PROGRAMS RESULTS AND IMPLICATIONS |
| AD1015659 | INTO THE FUTURE. PART 1: PROCESS DEFINITION ON STEROIDS |
| AD1015661 | TRANSFORMING BUSINESS PROCESSES IN SUPPORT OF THE WARFIGHTER |
| AD1015663 | ARMY DATA SERVICES LAYER (ADSL) DATA MEDIATION PROVIDING DATA INTEROPERABILITY AND UNDERSTANDING IN A SOA ENVIRONMENT |
| AD1015664 | IMPLEMENTING THE ARMY NETCENTRIC DATA STRATEGY IN A SERVICEORIENTED ENVIRONMENT |
| AD1015666 | APPLICATION SOFTWARE ASSURANCE CENTER OF EXCELLENCE (ASACOE) |
| AD1015667 | USING ONTOLOGIES TO HARMONIZE WARFIGHTER DATA EXCHANGES |
| AD1015668 | NAVAL OPEN ARCHITECTURE OVERVIEW ON THE ENTERPRISE INITIATIVE |
| AD1015669 | SMART PUSH, SMART PULL, SENSOR TO SHOOTER IN A MULTI-LEVEL SECURE/SAFE (MLS) INFRASTRUCTURE |
| AD1015670 | SOFTWARE ENGINEERING CHALLENGES FOR PARALLEL PROCESSING SYSTEMS |
| AD1015671 | USING AIRWORTHINESS CRITERIA TO CLARIFY AND COMMUNICATE REQUIREMENTS |
| AD1015687 | EVOLUTIONARY ACQUISITION AND SPIRAL DEVELOPMENT REVISITED (BRIEFING CHARTS) |

DoD Tech Reports | Order Form | Catalog | Part 488 of 1597 | Page 22 of 22

| AD1015688 SEMANTICS OF SECURITY (BRIEFING CHARTS) AD1015689 SOFTWARE-INTENSIVE SYSTEMS PRODUCIBILITY RESEARCH (BRIEFING CHARTS) AD1015690 WHY SOFTWARE PROJECTS FAIL AD1015691 CREATING ACQUISITION INSIGHT THROUGH MEASUREMENT AD1015692 NET ENABLED COMMAND CAPABILITY (NECC) OVERVIEW (BRIEFING CHARTS) AD1015694 SYSTEMS ENGINEERING: THE GLUE THAT BINDS DISPARATE ACQUISITION ORGANIZATIONS AD1015695 CAPABILITIES COMPOSITION (BRIEFING CHARTS) AD1015696 TECHNICAL PLANNING (BRIEFING CHARTS) AD1015697 WHAT CAN CMMI LEARN FROM THE PMBOK AD1015698 LESSONS LEARNED IN SOFTWARE ASSURANCE EVALUATIONS (BRIEFING CHARTS) AD1015699 LETTERS OF SECOND LIEUTENANT CHARLES WESLEY CHAPMAN, JR. DECEMBER 19, 1894 - MAY 3, 1918 AD1015700 INTELLIGENCE SUPPORT FOR THE F-35A LIGHTNING II AD1015701 AFFECT JAPANS AND INDIAS ROLES AS BALANCERS IN THE TWENTY-FIRST CENTURY AD1015702 AN IMPREFICT UNDERSTANDING: THE AIR FORCES TRANSITION TO DIVERSITY AND INCLUSION AD1015704 FLEXIBLE, SMART, AND LETHAL: ADAPTING US SEAD DOCTRINE TO CHANGING THREATS AD1015705 COMMAND AND CONTROL OF JOINT AIR OPERATIONS THROUGH MISSION COMMAND AD1015706 SUSTAINING AND ENHANCING THE US MILITARYS TECHNOLOGY EDGE AD1015707 LEADING THE DEVELOPMENT OF CONCEPTS OF OPERATIONS FOR NEXT-GENERATION REMOTELY PILOTED AIRCRAFT AD1015708 THINKING BEYOND THE BOOKS: SOCIOLOGICAL BIASES OF OUR MILITARY INSTITUTIONS AD1015701 THINKING BEYOND THE BOOKS: SOCIOLOGICAL BIASES OF OUR MILITARY INSTITUTIONS AD1015702 THE DEVELOPMENT OF CONCEPTS OF OPERATIONS FOR NEXT-GENERATION REMOTELY PILOTED AIRCRAFT AD1015707 THINKING BEYOND THE BOOKS: SOCIOLOGICAL BIASES OF OUR MILITARY INSTITUTIONS AD1015708 STRATEGIC STUDIES LESSONS FOR DEFENSE ACQUISITION AD1015701 THE DEVELOPMENT OF CONCEPTS OF OPERATIONS FOR NEXT-GENERATION REMOTELY PILOTED AIRCRAFT AD1015703 THE DEVELOPMENT OF CONCEPTS OF OPERATIONS FOR NEXT-GENERATION REMOTELY PILOTED AIRCRAFT AD1015703 THE DEVELOPMENT OF CONCEPTS OF OPERATIONS FOR NEXT-GENERAL COLPTABLE RISK WEIGHING ACCEPTABLE COST VERSUS ACCEPTABLE RISK | | |
|---|-----------|--|
| AD1015690 CHARTS) AD1015691 CREATING ACQUISITION INSIGHT THROUGH MEASUREMENT AD1015692 NET ENABLED COMMAND CAPABILITY (NECC) OVERVIEW (BRIEFING CHARTS) AD1015694 SYSTEMS ENGINEERING: THE GLUE THAT BINDS DISPARATE ACQUISITION AD1015695 CAPABILITIES COMPOSITION (BRIEFING CHARTS) AD1015696 TECHNICAL PLANNING (BRIEFING CHARTS) AD1015697 WHAT CAN CMMI LEARN FROM THE PMBOK AD1015698 LESSONS LEARNED IN SOFTWARE ASSURANCE EVALUATIONS (BRIEFING CHARTS) AD1015699 LETTERS OF SECOND LIEUTENANT CHARLES WESLEY CHAPMAN, JR. DECEMBER 19, 1894 - MAY 3, 1918 AD1015700 INTELLIGENCE SUPPORT FOR THE F-35A LIGHTNING II BALANCING ON THE PIVOT: HOW CHINAS RISE AND OFFSHORE BALANCING AD1015701 AFFECT JAPANS AND INDIAS ROLES AS BALANCERS IN THE TWENTY-FIRST CENTURY AD1015702 AN IMPERFECT UNDERSTANDING: THE AIR FORCES TRANSITION TO DIVERSITY AND INCLUSION AD1015703 INSTITUTIONAL MEMORY AND THE US AIR FORCE AD1015704 FLEXIBLE, SMART, AND LETHAL: ADAPTING US SEAD DOCTRINE TO CHANGING THREATS AD1015705 COMMAND AND CONTROL OF JOINT AIR OPERATIONS THROUGH MISSION COMMAND AD1015706 SUSTAINING AND ENHANCING THE US MILITARYS TECHNOLOGY EDGE AD1015707 LEADING THE DEVELOPMENT OF CONCEPTS OF OPERATIONS FOR NEXT- GENERATION REMOTELY PILOTED AIRCRAFT AD1015708 BIOTECH BUSINESS LESSONS FOR DEFENSE ACQUISITION AD1015710 STRATEGIC STUDIES QUARTERLY. VOLUME 10, NUMBER 2, SUMMER 2016 AD1015711 STRATEGIC STUDIES QUARTERLY. VOLUME 10, NUMBER 2, SUMMER 2016 AD1015712 THE DEPARTMENT OF DEFENSE AND THE POWER OF CLOUD COMPUTING: WEIGHING ACCEPTABLE COST VERSUS ACCEPTABLE RISK | AD1015688 | SEMANTICS OF SECURITY (BRIEFING CHARTS) |
| AD1015691 CREATING ACQUISITION INSIGHT THROUGH MEASUREMENT AD1015692 NET ENABLED COMMAND CAPABILITY (NECC) OVERVIEW (BRIEFING CHARTS) AD1015694 SYSTEMS ENGINEERING: THE GLUE THAT BINDS DISPARATE ACQUISITION ORGANIZATIONS AD1015695 CAPABILITIES COMPOSITION (BRIEFING CHARTS) AD1015696 TECHNICAL PLANNING (BRIEFING CHARTS) AD1015697 WHAT CAN CMMI LEARN FROM THE PMBOK AD1015698 LESSONS LEARNED IN SOFTWARE ASSURANCE EVALUATIONS (BRIEFING CHARTS) AD1015699 LETTERS OF SECOND LIEUTENANT CHARLES WESLEY CHAPMAN, JR. DECEMBER 19, 1894 - MAY 3, 1918 AD1015700 INTELLIGENCE SUPPORT FOR THE F-35A LIGHTNING II BALANCING ON THE PIVOT: HOW CHINAS RISE AND OFFSHORE BALANCING AFFECT JAPANS AND INDIAS ROLES AS BALANCERS IN THE TWENTY-FIRST CENTURY AD1015702 AN IMPERFECT UNDERSTANDING: THE AIR FORCES TRANSITION TO DIVERSITY AND INCLUSION AD1015704 PLEXIBLE, SMART, AND LETHAL: ADAPTING US SEAD DOCTRINE TO CHANGING THREATS AD1015705 COMMAND AND CONTROL OF JOINT AIR OPERATIONS THROUGH MISSION COMMAND AD1015706 SUSTAINING AND ENHANCING THE US MILITARYS TECHNOLOGY EDGE AD1015707 LEADING THE DEVELOPMENT OF CONCEPTS OF OPERATIONS FOR NEXT-GENERATION REMOTELY PILOTED AIRCRAFT AD1015708 PILOTED BUSINESS LESSONS FOR DEFENSE ACQUISITION AD1015711 STRATEGIC STUDIES QUARTERLY. VOLUME 10, NUMBER 2, SUMMER 2016 AD1015712 THE DEPARTMENT OF DEFENSE AND THE POWER OF CLOUD COMPUTING: WEIGHING ACCEPTABLE COST VERSUS ACCEPTABLE RISK | AD1015689 | · · |
| AD1015692 NET ENABLED COMMAND CAPABILITY (NECC) OVERVIEW (BRIEFING CHARTS) AD1015694 SYSTEMS ENGINEERING: THE GLUE THAT BINDS DISPARATE ACQUISITION ORGANIZATIONS AD1015695 CAPABILITIES COMPOSITION (BRIEFING CHARTS) AD1015696 TECHNICAL PLANNING (BRIEFING CHARTS) AD1015697 WHAT CAN CMMI LEARN FROM THE PMBOK AD1015698 LESSONS LEARNED IN SOFTWARE ASSURANCE EVALUATIONS (BRIEFING CHARTS) AD1015699 LETTERS OF SECOND LIEUTENANT CHARLES WESLEY CHAPMAN, JR. DECEMBER 19, 1894 - MAY 3, 1918 AD1015700 INTELLIGENCE SUPPORT FOR THE F-35A LIGHTNING II BALANCING ON THE PIVOT: HOW CHINAS RISE AND OFFSHORE BALANCING AFFECT JAPANS AND INDIAS ROLES AS BALANCERS IN THE TWENTY-FIRST CENTURY AD1015702 AN IMPERFECT UNDERSTANDING: THE AIR FORCES TRANSITION TO DIVERSITY AND INCLUSION AD1015703 INSTITUTIONAL MEMORY AND THE US AIR FORCE AD1015704 FLEXIBLE, SMART, AND LETHAL: ADAPTING US SEAD DOCTRINE TO CHANGING THREATS AD1015705 COMMAND CONTROL OF JOINT AIR OPERATIONS THROUGH MISSION COMMAND AD1015706 SUSTAINING AND ENHANCING THE US MILITARYS TECHNOLOGY EDGE AD1015707 GENERATION REMOTELY PILOTED AIRCRAFT AD1015708 THINKING BEYOND THE BOOKS: SOCIOLOGICAL BIASES OF OUR MILITARY INSTITUTIONS AD1015709 BIOTECH BUSINESS LESSONS FOR DEFENSE ACQUISITION AD1015711 STRATEGIC STUDIES QUARTERLY. VOLUME 10, NUMBER 2, SUMMER 2016 AD1015712 THE DEPARTMENT OF DEFENSE AND THE POWER OF CLOUD COMPUTING: WEIGHING ACCEPTABLE COST VERSUS ACCEPTABLE RISK | AD1015690 | WHY SOFTWARE PROJECTS FAIL |
| AD1015694 SYSTEMS ENGINEERING: THE GLUE THAT BINDS DISPARATE ACQUISITION ORGANIZATIONS AD1015695 CAPABILITIES COMPOSITION (BRIEFING CHARTS) AD1015696 TECHNICAL PLANNING (BRIEFING CHARTS) AD1015697 WHAT CAN CMMI LEARN FROM THE PMBOK AD1015698 CESSONS LEARNED IN SOFTWARE ASSURANCE EVALUATIONS (BRIEFING CHARTS) AD1015699 LETTERS OF SECOND LIEUTENANT CHARLES WESLEY CHAPMAN, JR. DECEMBER 19, 1894 - MAY 3, 1918 AD1015700 INTELLIGENCE SUPPORT FOR THE F-35A LIGHTNING II AD1015701 BALANCING ON THE PIVOT: HOW CHINAS RISE AND OFFSHORE BALANCING AFFECT JAPANS AND INDIAS ROLES AS BALANCERS IN THE TWENTY-FIRST CENTURY AD1015702 AN IMPERFECT UNDERSTANDING: THE AIR FORCES TRANSITION TO DIVERSITY AND INCLUSION AD1015703 INSTITUTIONAL MEMORY AND THE US AIR FORCE AD1015704 FLEXIBLE, SMART, AND LETHAL: ADAPTING US SEAD DOCTRINE TO CHANGING THREATS AD1015705 COMMAND AND CONTROL OF JOINT AIR OPERATIONS THROUGH MISSION COMMAND AD1015706 SUSTAINING AND ENHANCING THE US MILITARYS TECHNOLOGY EDGE AD1015707 GENERATION REMOTELY PILOTED AIRCRAFT AD1015708 THINKING BEYOND THE BOOKS: SOCIOLOGICAL BIASES OF OUR MILITARY INSTITUTIONS AD1015709 BIOTECH BUSINESS LESSONS FOR DEFENSE ACQUISITION AD1015711 STRATEGIC STUDIES QUARTERLY. VOLUME 10, NUMBER 2, SUMMER 2016 AD1015712 THE DEPARTMENT OF DEFENSE AND THE POWER OF CLOUD COMPUTING: WEIGHING ACCEPTABLE COST VERSUS ACCEPTABLE RISK | AD1015691 | CREATING ACQUISITION INSIGHT THROUGH MEASUREMENT |
| AD1015694 ORGANIZATIONS AD1015695 CAPABILITIES COMPOSITION (BRIEFING CHARTS) AD1015696 TECHNICAL PLANNING (BRIEFING CHARTS) AD1015697 WHAT CAN CMMI LEARN FROM THE PMBOK AD1015698 CESSONS LEARNED IN SOFTWARE ASSURANCE EVALUATIONS (BRIEFING CHARTS) AD1015699 LETTERS OF SECOND LIEUTENANT CHARLES WESLEY CHAPMAN, JR. DECEMBER 19, 1894 - MAY 3, 1918 AD1015700 INTELLIGENCE SUPPORT FOR THE F-35A LIGHTNING II AD1015701 BALANCING ON THE PIVOT: HOW CHINAS RISE AND OFFSHORE BALANCING AFFECT JAPANS AND INDIAS ROLES AS BALANCERS IN THE TWENTY-FIRST CENTURY AD1015702 AN IMPERFECT UNDERSTANDING: THE AIR FORCES TRANSITION TO DIVERSITY AND INCLUSION AD1015703 INSTITUTIONAL MEMORY AND THE US AIR FORCE AD1015704 FLEXIBLE, SMART, AND LETHAL: ADAPTING US SEAD DOCTRINE TO CHANGING THREATS AD1015705 COMMAND AND CONTROL OF JOINT AIR OPERATIONS THROUGH MISSION COMMAND AD1015706 SUSTAINING AND ENHANCING THE US MILITARYS TECHNOLOGY EDGE AD1015707 THINKING BEYOND THE BOOKS: SOCIOLOGICAL BIASES OF OUR MILITARY INSTITUTIONS AD1015708 BIOTECH BUSINESS LESSONS FOR DEFENSE ACQUISITION AD1015711 STRATEGIC STUDIES QUARTERLY. VOLUME 10, NUMBER 2, SUMMER 2016 AD1015712 WEIGHING ACCEPTABLE COST VERSUS ACCEPTABLE RISK | AD1015692 | NET ENABLED COMMAND CAPABILITY (NECC) OVERVIEW (BRIEFING CHARTS) |
| AD1015696 TECHNICAL PLANNING (BRIEFING CHARTS) AD1015697 WHAT CAN CMMI LEARN FROM THE PMBOK AD1015698 LESSONS LEARNED IN SOFTWARE ASSURANCE EVALUATIONS (BRIEFING CHARTS) AD1015699 LETTERS OF SECOND LIEUTENANT CHARLES WESLEY CHAPMAN, JR. DECEMBER 19, 1894 - MAY 3, 1918 AD1015700 INTELLIGENCE SUPPORT FOR THE F-35A LIGHTNING II BALANCING ON THE PIVOT: HOW CHINAS RISE AND OFFSHORE BALANCING AFFECT JAPANS AND INDIAS ROLES AS BALANCERS IN THE TWENTY-FIRST CENTURY AD1015702 AN IMPERFECT UNDERSTANDING: THE AIR FORCES TRANSITION TO DIVERSITY AND INCLUSION AD1015703 INSTITUTIONAL MEMORY AND THE US AIR FORCE AD1015704 FLEXIBLE, SMART, AND LETHAL: ADAPTING US SEAD DOCTRINE TO CHANGING THREATS AD1015705 COMMAND AND CONTROL OF JOINT AIR OPERATIONS THROUGH MISSION COMMAND AD1015706 SUSTAINING AND ENHANCING THE US MILITARYS TECHNOLOGY EDGE AD1015707 LEADING THE DEVELOPMENT OF CONCEPTS OF OPERATIONS FOR NEXT-GENERATION REMOTELY PILOTED AIRCRAFT AD1015708 THINKING BEYOND THE BOOKS: SOCIOLOGICAL BIASES OF OUR MILITARY INSTITUTIONS AD1015709 BIOTECH BUSINESS LESSONS FOR DEFENSE ACQUISITION AD1015711 STRATEGIC STUDIES QUARTERLY. VOLUME 10, NUMBER 2, SUMMER 2016 AD1015712 THE DEPARTMENT OF DEFENSE AND THE POWER OF CLOUD COMPUTING: WEIGHING ACCEPTABLE COST VERSUS ACCEPTABLE RISK | AD1015694 | · · · · · · · · · · · · · · · · · · · |
| AD1015697 WHAT CAN CMMI LEARN FROM THE PMBOK AD1015698 LESSONS LEARNED IN SOFTWARE ASSURANCE EVALUATIONS (BRIEFING CHARTS) AD1015699 LETTERS OF SECOND LIEUTENANT CHARLES WESLEY CHAPMAN, JR. DECEMBER 19, 1894 - MAY 3, 1918 AD1015700 INTELLIGENCE SUPPORT FOR THE F-35A LIGHTNING II BALANCING ON THE PIVOT: HOW CHINAS RISE AND OFFSHORE BALANCING AFFECT JAPANS AND INDIAS ROLES AS BALANCERS IN THE TWENTY-FIRST CENTURY AD1015702 AN IMPERFECT UNDERSTANDING: THE AIR FORCES TRANSITION TO DIVERSITY AND INCLUSION AD1015703 INSTITUTIONAL MEMORY AND THE US AIR FORCE AD1015704 FLEXIBLE, SMART, AND LETHAL: ADAPTING US SEAD DOCTRINE TO CHANGING THREATS AD1015705 COMMAND AND CONTROL OF JOINT AIR OPERATIONS THROUGH MISSION COMMAND AD1015706 SUSTAINING AND ENHANCING THE US MILITARYS TECHNOLOGY EDGE AD1015707 LEADING THE DEVELOPMENT OF CONCEPTS OF OPERATIONS FOR NEXT-GENERATION REMOTELY PILOTED AIRCRAFT AD1015708 THINKING BEYOND THE BOOKS: SOCIOLOGICAL BIASES OF OUR MILITARY INSTITUTIONS AD1015709 BIOTECH BUSINESS LESSONS FOR DEFENSE ACQUISITION AD1015711 STRATEGIC STUDIES QUARTERLY. VOLUME 10, NUMBER 2, SUMMER 2016 AD1015712 THE DEPARTMENT OF DEFENSE AND THE POWER OF CLOUD COMPUTING: WEIGHING ACCEPTABLE COST VERSUS ACCEPTABLE RISK | AD1015695 | CAPABILITIES COMPOSITION (BRIEFING CHARTS) |
| AD1015698 LESSONS LEARNED IN SOFTWARE ASSURANCE EVALUATIONS (BRIEFING CHARTS) AD1015699 LETTERS OF SECOND LIEUTENANT CHARLES WESLEY CHAPMAN, JR. DECEMBER 19, 1894 - MAY 3, 1918 AD1015700 INTELLIGENCE SUPPORT FOR THE F-35A LIGHTNING II BALANCING ON THE PIVOT: HOW CHINAS RISE AND OFFSHORE BALANCING AFFECT JAPANS AND INDIAS ROLES AS BALANCERS IN THE TWENTY-FIRST CENTURY AD1015702 AN IMPERFECT UNDERSTANDING: THE AIR FORCES TRANSITION TO DIVERSITY AND INCLUSION AD1015703 INSTITUTIONAL MEMORY AND THE US AIR FORCE AD1015704 FLEXIBLE, SMART, AND LETHAL: ADAPTING US SEAD DOCTRINE TO CHANGING THREATS AD1015705 COMMAND AND CONTROL OF JOINT AIR OPERATIONS THROUGH MISSION COMMAND AD1015706 SUSTAINING AND ENHANCING THE US MILITARYS TECHNOLOGY EDGE AD1015707 LEADING THE DEVELOPMENT OF CONCEPTS OF OPERATIONS FOR NEXT-GENERATION REMOTELY PILOTED AIRCRAFT AD1015708 THINKING BEYOND THE BOOKS: SOCIOLOGICAL BIASES OF OUR MILITARY INSTITUTIONS AD1015709 BIOTECH BUSINESS LESSONS FOR DEFENSE ACQUISITION AD1015711 STRATEGIC STUDIES QUARTERLY. VOLUME 10, NUMBER 2, SUMMER 2016 AD1015712 THE DEPARTMENT OF DEFENSE AND THE POWER OF CLOUD COMPUTING: WEIGHING ACCEPTABLE COST VERSUS ACCEPTABLE RISK | AD1015696 | TECHNICAL PLANNING (BRIEFING CHARTS) |
| AD1015699 LETTERS OF SECOND LIEUTENANT CHARLES WESLEY CHAPMAN, JR. DECEMBER 19, 1894 - MAY 3, 1918 AD1015700 INTELLIGENCE SUPPORT FOR THE F-35A LIGHTNING II BALANCING ON THE PIVOT: HOW CHINAS RISE AND OFFSHORE BALANCING AFFECT JAPANS AND INDIAS ROLES AS BALANCERS IN THE TWENTY-FIRST CENTURY AD1015702 AN IMPERFECT UNDERSTANDING: THE AIR FORCES TRANSITION TO DIVERSITY AND INCLUSION AD1015703 INSTITUTIONAL MEMORY AND THE US AIR FORCE AD1015704 FLEXIBLE, SMART, AND LETHAL: ADAPTING US SEAD DOCTRINE TO CHANGING THREATS AD1015705 COMMAND AND CONTROL OF JOINT AIR OPERATIONS THROUGH MISSION COMMAND AD1015706 SUSTAINING AND ENHANCING THE US MILITARYS TECHNOLOGY EDGE AD1015707 GENERATION REMOTELY PILOTED AIRCRAFT AD1015708 THINKING BEYOND THE BOOKS: SOCIOLOGICAL BIASES OF OUR MILITARY INSTITUTIONS AD1015710 STRATEGIC STUDIES QUARTERLY. VOLUME 10, NUMBER 2, SUMMER 2016 AD1015712 THE DEPARTMENT OF DEFENSE AND THE POWER OF CLOUD COMPUTING: WEIGHING ACCEPTABLE COST VERSUS ACCEPTABLE RISK | AD1015697 | WHAT CAN CMMI LEARN FROM THE PMBOK |
| AD1015709 DECEMBER 19, 1894 - MAY 3, 1918 AD1015700 INTELLIGENCE SUPPORT FOR THE F-35A LIGHTNING II BALANCING ON THE PIVOT: HOW CHINAS RISE AND OFFSHORE BALANCING AFFECT JAPANS AND INDIAS ROLES AS BALANCERS IN THE TWENTY-FIRST CENTURY AD1015702 AN IMPERFECT UNDERSTANDING: THE AIR FORCES TRANSITION TO DIVERSITY AND INCLUSION AD1015703 INSTITUTIONAL MEMORY AND THE US AIR FORCE AD1015704 FLEXIBLE, SMART, AND LETHAL: ADAPTING US SEAD DOCTRINE TO CHANGING THREATS AD1015705 COMMAND AND CONTROL OF JOINT AIR OPERATIONS THROUGH MISSION COMMAND AD1015706 SUSTAINING AND ENHANCING THE US MILITARYS TECHNOLOGY EDGE AD1015707 LEADING THE DEVELOPMENT OF CONCEPTS OF OPERATIONS FOR NEXT-GENERATION REMOTELY PILOTED AIRCRAFT AD1015708 THINKING BEYOND THE BOOKS: SOCIOLOGICAL BIASES OF OUR MILITARY INSTITUTIONS AD1015710 STRATEGIC STUDIES QUARTERLY. VOLUME 10, NUMBER 2, SUMMER 2016 AD1015712 THE DEPARTMENT OF DEFENSE AND THE POWER OF CLOUD COMPUTING: WEIGHING ACCEPTABLE COST VERSUS ACCEPTABLE RISK | AD1015698 | · · |
| AD1015701 BALANCING ON THE PIVOT: HOW CHINAS RISE AND OFFSHORE BALANCING AFFECT JAPANS AND INDIAS ROLES AS BALANCERS IN THE TWENTY-FIRST CENTURY AD1015702 AN IMPERFECT UNDERSTANDING: THE AIR FORCES TRANSITION TO DIVERSITY AND INCLUSION AD1015703 INSTITUTIONAL MEMORY AND THE US AIR FORCE AD1015704 FLEXIBLE, SMART, AND LETHAL: ADAPTING US SEAD DOCTRINE TO CHANGING THREATS AD1015705 COMMAND AND CONTROL OF JOINT AIR OPERATIONS THROUGH MISSION COMMAND AD1015706 SUSTAINING AND ENHANCING THE US MILITARYS TECHNOLOGY EDGE AD1015707 LEADING THE DEVELOPMENT OF CONCEPTS OF OPERATIONS FOR NEXT-GENERATION REMOTELY PILOTED AIRCRAFT AD1015708 THINKING BEYOND THE BOOKS: SOCIOLOGICAL BIASES OF OUR MILITARY INSTITUTIONS AD1015709 BIOTECH BUSINESS LESSONS FOR DEFENSE ACQUISITION AD1015711 STRATEGIC STUDIES QUARTERLY. VOLUME 10, NUMBER 2, SUMMER 2016 AD1015712 THE DEPARTMENT OF DEFENSE AND THE POWER OF CLOUD COMPUTING: WEIGHING ACCEPTABLE COST VERSUS ACCEPTABLE RISK | AD1015699 | , and the second se |
| AD1015701 AFFECT JAPANS AND INDIAS ROLES AS BALANCERS IN THE TWENTY-FIRST CENTURY AD1015702 AN IMPERFECT UNDERSTANDING: THE AIR FORCES TRANSITION TO DIVERSITY AND INCLUSION AD1015703 INSTITUTIONAL MEMORY AND THE US AIR FORCE AD1015704 FLEXIBLE, SMART, AND LETHAL: ADAPTING US SEAD DOCTRINE TO CHANGING THREATS AD1015705 COMMAND AND CONTROL OF JOINT AIR OPERATIONS THROUGH MISSION COMMAND AD1015706 SUSTAINING AND ENHANCING THE US MILITARYS TECHNOLOGY EDGE AD1015707 LEADING THE DEVELOPMENT OF CONCEPTS OF OPERATIONS FOR NEXT-GENERATION REMOTELY PILOTED AIRCRAFT AD1015708 THINKING BEYOND THE BOOKS: SOCIOLOGICAL BIASES OF OUR MILITARY INSTITUTIONS AD1015709 BIOTECH BUSINESS LESSONS FOR DEFENSE ACQUISITION AD1015711 STRATEGIC STUDIES QUARTERLY. VOLUME 10, NUMBER 2, SUMMER 2016 AD1015712 THE DEPARTMENT OF DEFENSE AND THE POWER OF CLOUD COMPUTING: WEIGHING ACCEPTABLE COST VERSUS ACCEPTABLE RISK | AD1015700 | INTELLIGENCE SUPPORT FOR THE F-35A LIGHTNING II |
| AD1015702 AND INCLUSION AD1015703 INSTITUTIONAL MEMORY AND THE US AIR FORCE AD1015704 FLEXIBLE, SMART, AND LETHAL: ADAPTING US SEAD DOCTRINE TO CHANGING THREATS AD1015705 COMMAND AND CONTROL OF JOINT AIR OPERATIONS THROUGH MISSION COMMAND AD1015706 SUSTAINING AND ENHANCING THE US MILITARYS TECHNOLOGY EDGE AD1015707 LEADING THE DEVELOPMENT OF CONCEPTS OF OPERATIONS FOR NEXT-GENERATION REMOTELY PILOTED AIRCRAFT AD1015708 THINKING BEYOND THE BOOKS: SOCIOLOGICAL BIASES OF OUR MILITARY INSTITUTIONS AD1015709 BIOTECH BUSINESS LESSONS FOR DEFENSE ACQUISITION AD1015711 STRATEGIC STUDIES QUARTERLY. VOLUME 10, NUMBER 2, SUMMER 2016 AD1015712 THE DEPARTMENT OF DEFENSE AND THE POWER OF CLOUD COMPUTING: WEIGHING ACCEPTABLE COST VERSUS ACCEPTABLE RISK | AD1015701 | AFFECT JAPANS AND INDIAS ROLES AS BALANCERS IN THE TWENTY-FIRST |
| AD1015704 FLEXIBLE, SMART, AND LETHAL: ADAPTING US SEAD DOCTRINE TO CHANGING THREATS AD1015705 COMMAND AND CONTROL OF JOINT AIR OPERATIONS THROUGH MISSION COMMAND AD1015706 SUSTAINING AND ENHANCING THE US MILITARYS TECHNOLOGY EDGE AD1015707 LEADING THE DEVELOPMENT OF CONCEPTS OF OPERATIONS FOR NEXT-GENERATION REMOTELY PILOTED AIRCRAFT AD1015708 THINKING BEYOND THE BOOKS: SOCIOLOGICAL BIASES OF OUR MILITARY INSTITUTIONS AD1015709 BIOTECH BUSINESS LESSONS FOR DEFENSE ACQUISITION AD1015711 STRATEGIC STUDIES QUARTERLY. VOLUME 10, NUMBER 2, SUMMER 2016 AD1015712 THE DEPARTMENT OF DEFENSE AND THE POWER OF CLOUD COMPUTING: WEIGHING ACCEPTABLE COST VERSUS ACCEPTABLE RISK | AD1015702 | |
| AD1015704 CHANGING THREATS AD1015705 COMMAND AND CONTROL OF JOINT AIR OPERATIONS THROUGH MISSION COMMAND AD1015706 SUSTAINING AND ENHANCING THE US MILITARYS TECHNOLOGY EDGE AD1015707 LEADING THE DEVELOPMENT OF CONCEPTS OF OPERATIONS FOR NEXT-GENERATION REMOTELY PILOTED AIRCRAFT AD1015708 THINKING BEYOND THE BOOKS: SOCIOLOGICAL BIASES OF OUR MILITARY INSTITUTIONS AD1015709 BIOTECH BUSINESS LESSONS FOR DEFENSE ACQUISITION AD1015711 STRATEGIC STUDIES QUARTERLY. VOLUME 10, NUMBER 2, SUMMER 2016 AD1015712 THE DEPARTMENT OF DEFENSE AND THE POWER OF CLOUD COMPUTING: WEIGHING ACCEPTABLE COST VERSUS ACCEPTABLE RISK | AD1015703 | INSTITUTIONAL MEMORY AND THE US AIR FORCE |
| AD1015705 COMMAND AD1015706 SUSTAINING AND ENHANCING THE US MILITARYS TECHNOLOGY EDGE AD1015707 LEADING THE DEVELOPMENT OF CONCEPTS OF OPERATIONS FOR NEXT-GENERATION REMOTELY PILOTED AIRCRAFT AD1015708 THINKING BEYOND THE BOOKS: SOCIOLOGICAL BIASES OF OUR MILITARY INSTITUTIONS AD1015709 BIOTECH BUSINESS LESSONS FOR DEFENSE ACQUISITION AD1015711 STRATEGIC STUDIES QUARTERLY. VOLUME 10, NUMBER 2, SUMMER 2016 AD1015712 THE DEPARTMENT OF DEFENSE AND THE POWER OF CLOUD COMPUTING: WEIGHING ACCEPTABLE COST VERSUS ACCEPTABLE RISK | AD1015704 | |
| AD1015707 LEADING THE DEVELOPMENT OF CONCEPTS OF OPERATIONS FOR NEXT-GENERATION REMOTELY PILOTED AIRCRAFT AD1015708 THINKING BEYOND THE BOOKS: SOCIOLOGICAL BIASES OF OUR MILITARY INSTITUTIONS AD1015709 BIOTECH BUSINESS LESSONS FOR DEFENSE ACQUISITION AD1015711 STRATEGIC STUDIES QUARTERLY. VOLUME 10, NUMBER 2, SUMMER 2016 AD1015712 THE DEPARTMENT OF DEFENSE AND THE POWER OF CLOUD COMPUTING: WEIGHING ACCEPTABLE COST VERSUS ACCEPTABLE RISK | AD1015705 | |
| AD1015707 GENERATION REMOTELY PILOTED AIRCRAFT AD1015708 THINKING BEYOND THE BOOKS: SOCIOLOGICAL BIASES OF OUR MILITARY INSTITUTIONS AD1015709 BIOTECH BUSINESS LESSONS FOR DEFENSE ACQUISITION AD1015711 STRATEGIC STUDIES QUARTERLY. VOLUME 10, NUMBER 2, SUMMER 2016 AD1015712 THE DEPARTMENT OF DEFENSE AND THE POWER OF CLOUD COMPUTING: WEIGHING ACCEPTABLE COST VERSUS ACCEPTABLE RISK | AD1015706 | SUSTAINING AND ENHANCING THE US MILITARYS TECHNOLOGY EDGE |
| AD1015708 INSTITUTIONS AD1015709 BIOTECH BUSINESS LESSONS FOR DEFENSE ACQUISITION AD1015711 STRATEGIC STUDIES QUARTERLY. VOLUME 10, NUMBER 2, SUMMER 2016 AD1015712 THE DEPARTMENT OF DEFENSE AND THE POWER OF CLOUD COMPUTING: WEIGHING ACCEPTABLE COST VERSUS ACCEPTABLE RISK | AD1015707 | |
| AD1015711 STRATEGIC STUDIES QUARTERLY. VOLUME 10, NUMBER 2, SUMMER 2016 AD1015712 THE DEPARTMENT OF DEFENSE AND THE POWER OF CLOUD COMPUTING: WEIGHING ACCEPTABLE COST VERSUS ACCEPTABLE RISK | AD1015708 | |
| AD1015712 THE DEPARTMENT OF DEFENSE AND THE POWER OF CLOUD COMPUTING: WEIGHING ACCEPTABLE COST VERSUS ACCEPTABLE RISK | AD1015709 | BIOTECH BUSINESS LESSONS FOR DEFENSE ACQUISITION |
| AD1015712 WEIGHING ACCEPTABLE COST VERSUS ACCEPTABLE RISK | AD1015711 | STRATEGIC STUDIES QUARTERLY. VOLUME 10, NUMBER 2, SUMMER 2016 |
| AD1015713 AUTONOMOUS WARPLANES: NASA ROVERS LEAD THE WAY | AD1015712 | |
| | AD1015713 | AUTONOMOUS WARPLANES: NASA ROVERS LEAD THE WAY |