

AD1061524	TRANSMISSION ELECTRON MICROSCOPY CHARACTERIZATION OF KNOOP INDENTATION INELASTIC DEFORMATION REGIONS IN THREE COMMERCIAL SILICON CARBIDES
AD1061525	ALTERNATIVE TINNITUS MANAGEMENT TECHNIQUES DEVELOPED FROM VOLITIONAL CONTROL OVER THE ACTIVITY OF THE AUDITORY CORTEX
AD1061530	SHOW ME THE MONEY: INSTITUTIONAL EXPERIENCE WITH MOLECULAR TESTING OF THYROID NODULES
AD1061531	NOVEL DELIVERY SYSTEM OF AUTOLOGOUS MESENCHYMAL STEM CELLS (MSC) UTILIZING FABRICATED SCAFFOLD FOR BONE REGENERATION OF COMPROMISED WOUNDS IN A SWINE MODEL (SUS SCROFA)
AD1061533	PRE-TRAINING COGNITIVE AND NON-COGNITIVE PSYCHOLOGICAL PREDICTORS OF U.S. AIR FORCE PARARESCUE TRAINING OUTCOMES
AD1061555	3D-CONFORMER OF TRIS [60] FULLERENYLATED CIS-TRIS(DIPHENYLAMINO-FLUORENE) AS PHOTOSWITCHABLE CHARGE-POLARIZER ON GHZ-RESPONSIVE TRILAYERED CORE-SHELL DIELECTRIC NANOPARTICLES (POSTPRINT)
AD1061565	HEAD INJURY AND BODILY PAIN IN MILITARY PERSONNEL: ROBUST EVIDENCE IN COMBAT AND NONCOMBAT ENVIRONMENTS
AD1061567	A MULTIDISCIPLINARY, THEORETICAL MODEL OF INFORMATION PROPAGATION: WHY DO PEOPLE SHARE INFORMATION AND NARRATIVES ON SOCIAL MEDIA
AD1061568	COLORIMETRIC BIOSENSOR: PORPHYRIN VARIATIONS
AD1061569	MOVING-MAP COMPOSER PERSONAL COMPUTER (MMPC) VERSION 2.0 SOFTWARE USER'S MANUAL
AD1061570	PRACTICAL IMPLEMENTATION OF DETECTION ALGORITHM FOR REFLECTANCE-BASED, REAL-TIME SENSING
AD1061574	THE EPIGENETIC CHANGES OF ADVERSE CHILDHOOD EXPERIENCE, COMBAT EXPOSURE, AND POST TRAUMATIC STRESS DISORDER IN ACTIVE DUTY SERVICE MEMBERS
AD1061575	COUNTER TOOLS/COUNTERTOBACCO.ORG PODCAST W/ DR. MELISSA LITTLE
AD1061584	SEA ICE KOOPMAN MODE ANALYSIS
AD1061586	ANALYSIS AND PREDICTION OF SEA ICE EVOLUTION USING KOOPMAN MODE DECOMPOSITION TECHNIQUES
AD1061587	ANALYSIS AND PREDICTION OF SEA ICE EVOLUTION USING KOOPMAN MODE DECOMPOSITION TECHNIQUES
AD1061588	AUTOMATED UNFUNDED REQUIREMENT SYSTEM (AURS)
AD1061589	A NEW FIT TO SECONDARY EMISSION YIELD IN THE LOW IMPACT VOLTAGE REGIME: AN IMPROVEMENT OF VAUGHAN'S EXPRESSION (POSTPRINT)
AD1061593	INNERVATED BLOOD-BRAIN-BARRIER TISSUE FOR THE STUDY OF NEUROINVASION BY VEEV

AD1061594	FEDCLASS: A CASE STUDY OF AGILE AND LEAN PRACTICES IN THE FEDERAL GOVERNMENT
AD1061595	HOMELAND SECURITY NATIONAL RISK CHARACTERIZATION: RISK ASSESSMENT METHODOLOGY
AD1061599	ELECTRONIC STRUCTURE THEORY FOR PHOTO-INDUCED SPIN-FORBIDDEN DYNAMICS
AD1061600	SPARSE MEASUREMENTS AND OPTIMAL SENSOR PLACEMENT FOR CLASSIFICATION AND STATE ESTIMATION OF COMPLEX SYSTEMS
AD1061601	OBSERVATIONS WITH THE 1.6 METER NEW SOLAR TELESCOPE IN BIG BEAR: ORIGINS OF SPACE WEATHER
AD1061602	PROBING QUANTUM COHERENCE IN BACTERIAL PHOTOSYNTHESIS AT THE ENSEMBLE AND SINGLE COMPLEX LEVEL
AD1061603	ENVELOPE EXPANSION LESSONS LEARNED
AD1061604	ENGINEERING ROBUST ENZYME ACTIVITY THROUGH FUNDAMENTAL STUDIES OF EXTREMOPHILE ENZYMES
AD1061606	412TH RANGE SQUADRON TRIFOLD
AD1061607	PREVALENCE OF SPURIOUS SYSTOLIC HYPERTENSION IN AN ACTIVE YOUNG ADULT POPULATION
AD1061635	PATTERNS OF LIFE
AD1061645	HOW THE ARMY RUNS 2017-18
AD1061668	VERIFICATION AND VALIDATION REPORT FOR THE RADIATION PROTECTION FACTOR METHODOLOGY USING MONTE-CARLO N-PARTICLE CODE, VERSION 6
AD1061684	CALIBRATED EARTHQUAKE LOCATIONS IN IRAN BASED ON JOINT ANALYSES OF INSAR AND SEISMIC DATA
AD1061686	THERMAL MANIKIN AND MATHEMATICAL MODELING EVALUATION OF MILITARY HEAD-WORN COVERS
AD1061692	REDESIGN OF COPPER CYLINDER USED FOR M4, M16, AND M249 FIRING PIN INDENT
AD1061702	HF DIGITAL RADIO MONDIALE (DRM) BROADCAST SUMMARY REPORT
AD1061722	EXPERIMENTATION WITH INEXPENSIVE INTERNET OF THINGS (IOT) MODULES: A THERMOMETER USING LORAWAN
AD1061744	CRITERIA FOR ADVANCED PROSTHETIC FOOT PRESCRIPTION
AD1061748	TELEMEDICINE TO IMPROVE HUMAN PERFORMANCE DURING PROLONGED FIELD CARE
AD1061749	LEGACY CLINICAL DATA FROM THE MISSION CONNECT MILD TBI TRANSLATIONAL RESEARCH CONSORTIUM
AD1061750	ANDROGEN DEPRIVATION THERAPY AND COGNITIVE IMPAIRMENT
AD1061755	TUMOR SLICE CULTURE: A NEW AVATAR IN PERSONALIZED ONCOLOGY

AD1061756	TUMOR SLICE CULTURE: A NEW AVATAR IN PERSONALIZED ONCOLOGY
AD1061761	AMRMC RESIDENT RESEARCH ASSOCIATESHIP PROGRAM
AD1061762	DROSOPHILA AS A SCREENING PLATFORM FOR NOVEL LUNG CANCER THERAPEUTICS
AD1061763	POST-TRAUMATIC HEADACHE AND PSYCHOLOGICAL HEALTH: MINDFULNESS TRAINING FOR MILD TRAUMATIC BRAIN INJURY
AD1061764	VALIDATION OF STRUCTURAL, MOLECULAR, AND FUNCTIONAL IMAGING BIOMARKERS IN SPINAL CORD INJURY IN NON-HUMAN PRIMATES
AD1061765	MOLECULAR AND CELLULAR DETERMINANTS OF MALIGNANT TRANSFORMATION IN PULMONARY PREMALIGNANCY
AD1061766	NOVEL MTORC1 AND 2 SIGNALING PATHWAYS IN POLYCYSTIC KIDNEY DISEASE (PKD)
AD1061767	CHARACTERIZATION OF CLUSTERED CTCs TO ELIMINATE BREAST CANCER METASTASIS
AD1061768	THE AGING BRAIN ANSWERS PROGRAM
AD1061769	PSYCHOSOCIAL PREDICTORS IN VCA
AD1061773	DEVELOPMENT OF THE WHEELCHAIR IN SEAT ACTIVITY TRACKER (WISAT)
AD1061774	NEW ADVANCED TECHNOLOGY TO IMPROVE PREDICTION AND PREVENTION OF TYPE 1 DIABETES
AD1061775	MOLECULAR SIGNATURE OF ACUTE REJECTION IN CLINICAL FACE TRANSPLANTS
AD1061783	SLIDES FROM AUG 2014 ALL HANDS CONFERENCE CALL
AD1061788	RESEARCH FOR THE AEROSPACE SYSTEMS DIRECTORATE (R4RQ), TASK ORDER 0006: AIRBREATHING PROPULSION FUELS AND ENERGY EXPLORATORY RESEARCH AND DEVELOPMENT (APFEERD), SUB TASK: LOW LUBRICITY TEST OF T700 MAIN FUEL PUMP
AD1061797	PREVENTION OF ALCOHOL RELATED INCIDENTS IN THE US AIR FORCE
AD1061800	2018 FALL TRIAD CONFERENCE
AD1061802	DYNAMICS OF THE DERMATOLOGIC MICROBIOME IN MILITARY TRAINNESS IN THE SETTING OF UNIVERSAL ANTIBIOTIC CHEMOPROPHYLAXIS AND COMMUNAL LIVING
AD1061804	CELL CYCLE INHIBITION REDUCES INFLAMMATORY RESPONSES, NEURONAL LOSS, AND COGNITIVE DEFICITS INDUCED BY HYPOBARIA EXPOSURE FOLLOWING TRAUMATIC BRAIN INJURY
AD1061806	MICROGLIAL-DERIVED MICROPARTICLES MEDIATE NEUROINFLAMMATION AFTER TRAUMATIC BRAIN INJURY
AD1061807	DECONTAMINATION OF PERSONAL EFFECTS USING HUMIDIFIED CHEMICAL HOT AIR DECONTAMINATION (CHAD)
AD1061812	CHARACTERISTICS OF VENOM ALLERGY AT INITIAL EVALUATION: IS FIRE ANT

	HYPERSENSITIVITY SIMILAR TO FLYING HYMENOPTERA
AD1061820	GROUP AUGMENTATION IN REALISTIC VISUAL-SEARCH DECISIONS VIA A HYBRID BRAIN-COMPUTER INTERFACE
AD1061822	RESOLVING AMBIGUITIES IN THE LF/HF RATIO: LF-HF SCATTER PLOTS FOR THE CATEGORIZATION OF MENTAL AND PHYSICAL STRESS FROM HRV
AD1061824	HEARABLES: MULTIMODAL PHYSIOLOGICAL IN-EAR SENSING
AD1061829	THE CELL AS A DECISION-MAKING UNIT
AD1061832	A FINE-TUNED INCEPTION V3 CONSTITUTIONAL NEURAL NETWORK (CNN) ARCHITECTURE ACCURATELY DISTINGUISHES BETWEEN BENIGN AND MALIGNANT BREAST HISTOLOGY
AD1061835	A NEW MODEL FOR GENOMICS SUPPORT OF MILITARY HEALTHCARE PROVIDERS: EARLY FINDINGS FROM THE MILSEQ PROJECT
AD1061837	ADVANCES IN TURBOPUMP TECHNOLOGY
AD1061849	EVALUATION AND EXTENSION OF REAXFF REACTIVE FORCE FIELD METHOD FOR APPLICATIONS TO DIELECTRIC OXIDES AND THEIR MULTI-MATERIAL INTERFACES
AD1061859	TRAUMA ASSOCIATED SLEEP DISORDER: A CASE SERIES
AD1061860	ASSOCIATION OF PERFORMANCE ON THE OCCUPATIONAL PHYSICAL ASSESSMENT TEST (OPAT), INJURIES, AND ATTRITION DURING INITIAL ENTRY TRAINING - OPAT PHASE 1
AD1061869	FRAGMENTATION OF SOLID MATERIALS USING SHOCK TUBES. PART 3: SECOND TEST SERIES IN A SMALL DIAMETER SHOCK TUBE
AD1061874	TOWARDS LOCATING AND EXPLORING HARD-TO-FIND INFORMATION ON THE WEB
AD1061886	INTERFACIAL TENSION FOR CH <sub>3</sub> OH CO <sub>2</sub> AND CH <sub>3</sub> OH N <sub>2</sub> USING THE CAPILLARY WAVE METHOD (BRIEFING CHARTS)
AD1061889	MOORING SUPPORT FOR THE CANADA BASIN ACOUSTIC PROPAGATION EXPERIMENT (CANAPE)
AD1061891	PATTERNS AND PROGNOSIS OF COMMOTIO RETINAE IN ORBITAL WALL FRACTURES
AD1061897	EFFECT OF LAUGHTER YOGA ON MILITARY GRADUATE STUDENTS: A PILOT STUDY
AD1061898	TARGETING THE ACIDIC MICROENVIRONMENT OF PROSTATE CANCER USING CHEMICAL SHIFT BASED, CLINICALLY TRANSLATABLE HYPERPOLARIZED <sup>13</sup> C MRI BIOMARKERS
AD1061899	DIRECT TARGETING OF THE FKBP52 COCHAPERONE FOR THE TREATMENT OF CASTRATION-RESISTANT PROSTATE CANCER
AD1061900	DIRECT TARGETING OF THE FKBP52 COCHAPERONE FOR THE TREATMENT OF CASTRATION-RESISTANT PROSTATE CANCER
AD1061902	DEVELOPMENT OF 3D PRINTED OPHTHALMIC TISSUE FOR SURGICAL

	TRAINING
AD1061903	LATTICE CODES WITH BUILT IN DYNAMICAL PROTECTION FOR SOLID STATE QUANTUM COMPUTATION
AD1061904	DIRECT TARGETING OF THE FKBP52 COCHAPERONE FOR THE TREATMENT OF CASTRATION-RESISTANT PROSTATE CANCER
AD1061906	SEE WHAT I DO: INCREASING MENTOR AND TRAINEE SENSE OF CO PRESENCE IN TRAUMA SURGERIES WITH THE STAR PLATFORM
AD1061909	TRANSCRIPTIONAL MODULATION OF TUMOR-ASSOCIATED MACROPHAGES TO FACILITATE PROSTATE CANCER IMMUNOTHERAPY
AD1061910	AIRBORNE POLLUTANTS AS TRIGGERS OF PARKINSON'S DISEASE VIA THE OLFATORY SYSTEM
AD1061911	A PROTEOMIC CO-CLINICAL TRIAL OF BGJ-398 IN FGFR-DRIVEN BILIARY CANCERS
AD1061912	ADVANCE PLANNING BRIEF FOR INDUSTRY, MAY 19-20, 2010
AD1061914	EVALUATING THE METABOLIC CHANGES ASSOCIATED WITH EXERCISE IN MULTIPLE SCLEROSIS
AD1061916	EFFECT OF KETONE BODIES ON MITOCHONDRIAL CARDIOMYOPATHY AND HEART AGING
AD1061918	AIRBORNE POLLUTANTS AS TRIGGERS OF PARKINSON'S DISEASE VIA THE OLFATORY SYSTEM
AD1061920	CULTURE GENERAL GUIDEBOOK FOR MILITARY PROFESSIONALS
AD1061921	CHECKLIST AND DECISION SUPPORT IN NUTRITIONAL CARE FOR BURNED PATIENTS
AD1061923	NOVEL IGE INHIBITORS FOR THE TREATMENT OF FOOD ALLERGIES
AD1061924	READING THE HUMAN GEOGRAPHY: AN OPERATIONAL GUIDE TO INTERPRETING THE CULTURAL LANDSCAPE
AD1061925	A PROTEOMIC CO-CLINICAL TRIAL OF BGJ-398 IN FGFR-DRIVEN BILIARY CANCERS
AD1061926	FOLLISTATIN: A POTENTIAL ANABOLIC TREATMENT FOR RE-INNervATED MUSCLE
AD1061927	INTRA-ARTICULAR LUBRICIN GENE THERAPY FOR POST-TRAUMATIC ARTHRITIS
AD1061930	ASSESSING PSYCHOLOGICAL CLAIMS ABOUT THE TEENAGE BRAIN
AD1061932	TODAY'S BRAIN SCIENCE WON'T HELP YOU UNDERSTAND TEENS
AD1061936	THE TEEN BRAIN VS. TEEN BEHAVIOR: WHICH IS MORE USEFUL TO UNDERSTAND
AD1061940	RT 184: ELECTRONIC SURVIVABILITY IN HARSH ENVIRONMENTS
AD1061942	RT 186: PRODUCT ASSURANCE FOR ELECTRONICS IN HARSH ENVIRONMENTS

AD1061944	RT 190: RELIABILITY OF SILVER WIRE BONDS IN HARSH ENVIRONMENTS
AD1061947	COMPARISON OF BLADDER-DIRECTED AND PELVIC FLOOR THERAPY IN WOMEN WITH INTERSTITIAL CYSTITIS/BLADDER PAIN SYNDROME
AD1061949	TELLING THE T AND E SPECTRUM STORY USING ANALYTICS
AD1061951	METABOLOMIC PROFILING OF PROSTATE CANCER PROGRESSION DURING ACTIVE SURVEILLANCE
AD1061952	DOES COMBAT INCREASE THE RISK OF SEXUAL ASSAULT A BRIEF APPRAISAL
AD1061954	MILITARY EXPOSURE RELATED PLEURAL MESOTHELIOMA: AN INNOVATIVE TRANSLATIONAL APPROACH TO INFORM NOVEL MOLECULAR TARGETED TREATMENT DEVELOPMENT
AD1061956	VIBRATORY STIMULI, A NOVEL REHABILITATION METHOD FOR PREVENTING POST - TRAUMATIC KNEE OSTEOARTHRITIS
AD1061957	INVESTIGATION OF NOVEL BIOMARKERS AND TREATMENT TARGETS FOR PEDIATRIC HEART FAILURE
AD1061958	CAOCL STAFF RIDE LESSON PLAN
AD1061961	FOREIGN MILITARY CULTURE WHITE PAPER
AD1061962	AMRMC RESIDENT RESEARCH ASSOCIATESHIP PROGRAM
AD1061967	FUNCTIONAL AND MECHANISTIC INTERROGATION OF BET BROMODOMAIN DEGRADERS FOR THE TREATMENT OF METASTATIC CASTRATION-RESISTANT PROSTATE CANCER
AD1061970	RAPID-SETTING FLOWABLE FILL PERFORMANCE IN COLD WEATHER FOR AIRFIELD DAMAGE REPAIR
AD1061979	OPERATION ALBION: GERMAN EXCELLENCE IN APPLYING MARITIME WARFARE THEORY AND OPERATIONAL ART
AD1061987	SIMULATED RADIOS FOR STRESS TESTING OF INET LINK MANAGER
AD1061988	WOMEN IN SERVICE REVIEW: DECIPHERING THE STUDIES BEHIND INTEGRATING WOMEN
AD1061989	FY16 ANNUAL REPORT ON PMRF MARINE MAMMAL MONITORING
AD1061990	THE WHIPSAW AT WORK: U.S.MASTERY IN SEQUENTIAL AND CUMULATIVE OPERATIONS IN THE PACIFIC WAR
AD1061994	RF PLANNING FOR 3D COVERAGE IN CELLULAR LTE RANGE TELEMETRY
AD1061995	INFORMATION WARFARE: TURNING THE TIDE IN THE SOUTH CHINA SEA
AD1061997	JOINT FORCE OPERATIONS IN GPS DENIED OR DEGRADED ENVIRONMENT
AD1061998	WE CAN DO WHAT'S EASY OR WE CAN DO WHAT'S RIGHT: A PRELIMINARY REPORT ON LEADERS' PERSPECTIVES ON ETHICAL FAILURES IN THE UNITED STATES MARINE CORPS
AD1061999	US RAPPROCHEMENT WITH SUDAN: STATE SPONSOR OF TERRORISM NO MORE

AD1062001	DESTINED FOR CHANGE: CHINA, TAIWAN, AND THE FUTURE OF THE CROSS STRAIT STATUS QUO
AD1062002	SPECTRUM MANAGEMENT SYSTEM - FREQUENCY ASSIGNMENT DE-CONFLICTION AND RF LINK QUALITY PREDICTION
AD1062003	SOUTH SUDAN: YOU CAN LEAD A HORSE TO WATER, BUT YOU CANNOT MAKE IT DRINK
AD1062004	CELESTIAL DETERRENCE: DETERRING AGGRESSION IN THE GLOBAL COMMONS OF SPACE
AD1062005	UNDERSTANDING FILIPINO POLITICAL CULTURE: SHOOTING COMPETITIONS IN THE PHILIPPINES
AD1062006	412TH TEST WING TASK ORDER 412TH ELECTRONIC WARFARE GROUP TASK ELEMENT
AD1062007	A NEW METHOD OF CALIBRATING FIELD STRENGTH MEASURING EQUIPMENT
AD1062008	THE GLOBAL TRANSITION AWAY FROM THE DOLLAR AND THE AMERICAN MILITARY IMPLICATIONS
AD1062009	LIMITATIONS OF AIR POWER IN THE EUROPEAN THEATER FROM 1943-1945
AD1062010	BRIDGING THE GAP: HOW PACOM AND THE PHILIPPINE AIR FORCE CAN LEVERAGE THE ENHANCED DEFENSE COOPERATION AGREEMENT (EDCA) TO MEET STRATEGIC NEEDS IN 21ST CENTURY SOUTHEAST ASIA
AD1062011	NEW STRATEGY NEEDED: CHANGING THE CALCULUS IN THE FIGHT AGAINST BOKO HARAM
AD1062013	IMPROVED ENERGY SOURCE FOR NDI EQUIPMENT TOOLS, SUMMARY REPORT, YEAR 1
AD1062014	CYBER ENGAGEMENT WITH THE PHILIPPINES: BOLSTERING A KEY ALLY'S CYBER DEFENSES
AD1062015	IMPROVED ENERGY SOURCE FOR NDI EQUIPMENT TOOLS
AD1062016	THE UNAVOIDABLEWAR: WHY BRITAIN WAS CORRECT TO MARCH AGAINST GERMANY IN 1914
AD1062018	DEFENDING THE NEST: UPDATING JOINT DOCTRINE TO MITIGATE THE THREAT OF BALLISTIC AND CRUISE MISSILES TO AIR BASES
AD1062019	INTO THE BREACH: WHY NATO NEEDS TO UPDATE ITS STRATEGIC CONCEPT
AD1062020	TAKE THREE: LESSONS OF LEADERSHIP FROM THE BIG AND SMALL SCREEN
AD1062021	SOMALILAND: A PARTNER FOR SECURITY IN THE HORN OF AFRICA
AD1062023	INFORMATION VULNERABILITIES IN THE GRAY ZONE: AN OVERVIEW OF THE REPUBLIC OF THE PHILIPPINES
AD1062024	COLORIMETRIC BIOSENSOR: CROSSLINKER VARIATIONS
AD1062025	EFFECTIVE CYBERSPACE OPERATIONS INTELLIGENCE AND PLANNING SUPPORT TO THE JOINT TASK FORCE

AD1062026	THE SONY PICTURES HACK: THE GOVERNMENT'S ROLE, NATIONAL SECURITY, AND THE WAY AHEAD
AD1062027	RECRUITMENT AND NURTURING OF A NEW FACULTY
AD1062030	PROSPECTING FOR NEW IR THEORY: AUCTIONS AND STRATEGIC INTERACTION
AD1062032	RPAS IN THE GRAY ZONE: AN ASYMMETRIC ADVANTAGE FOR THE OPERATIONAL COMMANDER
AD1062039	INJURY SURVEILLANCE AND LONGITUDINAL STUDIES FOR GENDER INTEGRATION IN THE ARMY, SECOND ANNUAL ASSESSMENT, 2017
AD1062042	THE DUTERTE CLAN: A NEW PARADIGM IN FILIPINO POLITICAL FAMILY DYNASTIES
AD1062048	AIR POWER LESSONS LEARNED IN OPERATION DESERT STORM
AD1062051	WOMEN AND TERRORISM: PERPETRATORS, VICTIMS, RESISTERS, AND SOLUTION FINDERS
AD1062063	DEMYSTIFYING THE U.S. ROK COMMAND AND CONTROL STRUCTURE: HOW "OPCON TRANSFER" CAN ADVANCE THE UNITY OF EFFORT ON THE KOREAN PENINSULA
AD1062066	HIGH TEMPERATURE SUPERCONDUCTIVITY IN DIAMOND
AD1062068	FORMAL MODEL OF A MULTI CORE KERNEL-BASED SYSTEM
AD1062070	DEPENDENCE ON AMERICAN SECURITY, AUSTRALIA'S STRATEGIC MISCALCULATION
AD1062074	EVALUATION OF VENOUS THROMBOEMBOLISM PREVENTION IN HIGH-RISK TRAUMA PATIENTS: A PROSPECTIVE, RANDOMIZED TRIAL OF STANDARD ENOXAPARIN VERSUS TWO ANTI-XA ADJUSTED ENOXAPARIN DOSING STRATEGIES
AD1062075	WINNING IN THE GRAY ZONE: A PROVOCATION FRAMEWORK APPROACH
AD1062076	INTEGRATED MUNITION HEALTH MANAGEMENT (IMHM): FOLLOW-ON ACTIVITY TO SUPPORT IMHM SMART DEFENCE INITIATIVE (SDI) (GESTION INTEGREE DE L'ETAT DES MUNITIONS (IMHM): ACTIVITE DE SUIVI EN SOUTIEN DE L'INITIATIVE DE DEFENSE INTELLIGENTE (SDI) RELATIVE A L'LMHM)
AD1062079	ROBOTS UNDERPINNING FUTURE NATO OPERATIONS (ROBOTS ETAYANT LES FUTURES OPERATIONS DE L'OTAN)
AD1062080	HIGH POWER DURABILITY OF SOFT GLASSES FOR LASER APPLICATIONS
AD1062082	ANALYSIS OF THE SECURITY COOPERATION CERTIFICATION EXERCISE (CERTEX)
AD1062083	AUTONOMOUS ACTION BY LEARNING GROUP ACTION PROTOCOLS AND CASE-BASED REASONING
AD1062084	CANONICAL SHEAR FLOW INTERACTIONS WITH UNSTEADY AIRFOILS
AD1062086	MANAGING CHINA'S BEHAVIOR
AD1062087	ANALYSIS OF "CULTURE GENERAL" CONCEPTS IN DOD TRAINING PROGRAMS



AD1062090	AN ASSESSMENT OF BRITISH TRANSFORMATION IN THE INTERWAR YEARS
AD1062092	ANALYSIS OF LANGUAGE INSTRUCTION IN ADVISOR TRAINING
AD1062094	IMPROVED MODELS AND UNDERSTANDING FOR FIELD REVERSED CONFIGURATION (FRC) THRUSTERS (BRIEFING CHARTS)
AD1062095	PERSPECTIVES OF MARINES WITH PRIOR ADVISOR-RELATED TRAINING
AD1062099	INTEGRATION OF CBRN PHYSICAL PROTECTIVE MEASURES TO LESSEN THE BURDEN ON PERSONNEL
AD1062102	CAOCL-TECOM RESILIENCE RESEARCH PROJECT
AD1062105	ELECTROLESS DEPOSITION AND IGNITION PROPERTIES OF SI/FE2O3 CORE/SHELL NANOTHERMITES
AD1062107	ARTIFICIAL INTELLIGENCE IN CITY PLANNING: STRATEGICALLY STRENGTHENING CITIES IN THE FACE OF DISASTER
AD1062109	DO MARINES VALUES AND USE CULTURE 2012 CENTER FOR ADVANCED OPERATIONAL CULTURE LEARNING SURVEY II FINDINGS
AD1062110	PREDATORY BACTERIA ATTENUATE KLEBSIELLA PNEUMONIAE BURDEN IN RAT LUNGS
AD1062117	OVERALL CAOCL SURVEY II FINDINGS: THE VALUES AND USE OF CULTURE BY TYPE OF DEPLOYMENT
AD1062118	FOURTH ARM OF DEFENSE: EXECUTING U.S. NATIONAL SECURITY INTERESTS IN CONTEXT OF THE JONES ACT
AD1062141	RUSSIA VS NATO: BALTIC STATES TESTING GROUND
AD1062142	THE NEW GAME: CRYPTOCURRENCY CHALLENGES US ECONOMIC SANCTIONS
AD1062145	DEVELOPING ACTIONABLE DATA FARMING DECISION SUPPORT FOR NATO
AD1062146	PHILIPPINES OVERSEAS WORKER PROGRAM: AN ECONOMIC BLESSING OR CURSE
AD1062148	CAN CLIMATE CHANGE ACT AS A FORCE MULTIPLIER AND AS A CATALYST FOR PEACE TO USPACOM'S THEATER STRATEGY
AD1062150	U.S. MARITIME STRATEGY IN THE PACIFIC WAR
AD1062151	THE VALUE AND USE OF CULTURE: MARINES WITH GROUND COMBAT ARMS MOSS
AD1062152	AN AID POLICY FOR THE UNITED STATES: INCREASE CONNECTEDNESS OF DEMOCRATIC STATES
AD1062153	CULTURE AND LANGUAGE SURVEY: GROUND COMBAT ARMS RESPONSES
AD1062154	CULTURE AND LANGUAGE SURVEY: IMPORTANCE OF CULTURE VS. LANGUAGE
AD1062156	MARINES' VIEWS ON HOW TO IMPROVE MARINE CORPS CULTURAL AND LANGUAGE TRAINING AND EDUCATION PROGRAMS
AD1062159	AIR POWERS MISSED OPPORTUNITY: THE GERMAN TRANSPORTATION SYSTEM

AD1062160	AGRARIAN REFORM AS A PATH TO ECONOMIC DEVELOPMENT AND STABILITY IN BANGSAMORO MINDANAO
AD1062161	MARINES' VIEWS ON HOW TO IMPROVE MARINE CORPS CULTURAL AND LANGUAGE TRAINING AND EDUCATION PROGRAMS: LEADERSHIP ISSUES
AD1062162	MARINES' VIEWS ON HOW TO IMPROVE MARINE CORPS CULTURAL AND LANGUAGE TRAINING AND EDUCATION PROGRAMS: TRAINING AND EDUCATION RECIPIENT AND LEARNING TIMING
AD1062163	DETECTION OF BOATS BY AIRBORNE PASSIVE INFRARED MAPPING SETS
AD1062165	THE FOREIGN AREA SNCO BETA TEST ASSESSMENT: 15TH MARINE EXPEDITIONARY UNIT (MEU)
AD1062166	FILIPINO FAILURE: JOINT DEVELOPMENT AGREEMENT IN THE REED TABLEMOUNT
AD1062168	HIGH REL/SPEED/HARSH ENVIRONMENT VCSEL DEVELOPMENT
AD1062169	DETERMINING REQUIRED SURVEILLANCE PERFORMANCE FOR UNMANNED AIRCRAFT SENSE AND AVOID
AD1062172	DESIGN DOCTRINE IN MILITARY PLANNING
AD1062176	COMBINED U.S./PHILIPPINE EXERCISES IN THE AGE OF DUTERTE
AD1062178	A NEW APPROACH TO COUNTER NARCOTICS STRATEGY IN SOUTH ASIA
AD1062179	ADDRESSING CHALLENGES OF MACHINE TRANSLATION OF INUIT LANGUAGES
AD1062183	THE WEIGHT OF A QUESTION: WHY THE U.S. MILITARY DOES NOT DISCUSS STRATEGIC AND OPERATIONAL FAILURES IN IRAQ AND AFGHANISTAN
AD1062185	INTEGRATION AND STUDY OF CHEMICAL, BIOLOGICAL, RADIOLOGICAL, AND NUCLEAR PLUME SIMULATION IN THE AUGMENTED REALITY SANDTABLE (ARES)
AD1062208	PROVENANCE AND PROCESSING OF AN INUKTITUT-ENGLISH PARALLEL CORPUS PART 1: INUKTITUT DATA PREPARATION AND FACTORED DATA FORMAT
AD1062213	GAPS AND PSEUDOGAPS IN PEROVSKITE RARE EARTH NICKELATES
AD1062214	GRAPHENE/POLYAMIDE LAMINATES FOR SUPERCRITICAL CO2 AND H2S BARRIER APPLICATIONS: AN APPROACH TOWARD PERMEATION SHUTDOWN
AD1062221	WATER STABILIZATION OF ZR6-BASED METAL-ORGANIC FRAMEWORKS VIA SOLVENT-ASSISTED LIGAND INCORPORATION
AD1062225	GEOGRAPHY AND THE MARINE CORPS AT THE STRATEGIC, OPERATIONAL AND TACTICAL LEVELS
AD1062227	FRICTION POINTS AND CULTURE IN INTEGRATED MILITARY PARTNERSHIPS
AD1062231	PROTEIN CATALYZED CAPTURE (PCC) AGENT WORKSHOP: AUGUST 29, 2018
AD1062233	YOUR SMARTS AREN'T LIKE MINE: UNDERSTANDING INTELLECT ACROSS CULTURES
AD1062247	DEMOCRATIZATION AND STABILITY IN THE MIDDLE EAST

AD1062249	TRANSLATIONAL RESEARCH AT THE USMC CENTER FOR ADVANCED OPERATIONAL CULTURE LEARNING: A STRATEGY FOR IMPROVING MILITARY PARTNERSHIPS
AD1062253	CAOCL DISPATCHES. VOLUME 1, ISSUE 6
AD1062259	AIRFRAME DIGITAL TWIN SPIRAL 1. TASK ORDER 0002: SCALABLE ACCURATE FLEXIBLE EFFICIENT ROBUST - PROGNOSTIC AND PROBABILISTIC INDIVIDUAL AIRCRAFT TRACKING (SAFER-P2IAT) FULL SCALE WING EXPERIMENT PLANS, REQUIREMENTS, AND DEVELOPMENT
AD1062260	A METAGENOMIC APPROACH TO UNBIASED IDENTIFICATION OF PATHOGENS ENDEMIC TO PAKISTAN
AD1062272	CAOCL DISPATCHES. VOLUME 2, ISSUE 1
AD1062276	UNPACKING A CULTURAL MYSTERY
AD1062278	POSTTRAUMATIC STRESS DISORDER SYMPTOM ASSOCIATION WITH SUBSEQUENT RISKY AND PROBLEM DRINKING INITIATION
AD1062279	SUPERSTRUCTURES BASED ON 2D CRYSTALS
AD1062280	MARINES AND FOREIGN MILITARY CULTURES
AD1062283	HARD OBJECTIVES AND HIGH EXPECTATIONS: WHAT INFLUENCES THE BEHAVIOR OF MARINES
AD1062285	CAOCL DISPATCHES. VOLUME 2, ISSUE 5
AD1062286	NEW-ONSET ASTHMA AND COMBAT DEPLOYMENT: FINDINGS FROM THE MILLENNIUM COHORT STUDY
AD1062296	INCREASING THE CONVERSION EFFICIENCY OF BIOMASS INTO N-CAPROATE WITH REACTOR MICROBIOMES
AD1062300	SAMPLING DYNAMICS FOR VOLATILE ORGANIC COMPOUNDS USING HEADSPACE SOLID-PHASE MICROEXTRACTION ARROW FOR MICROBIOLOGICAL SAMPLES (POST PRINT)
AD1062317	PHOSPHOPROTEOMIC ASSESSMENT OF THERAPEUTIC KINASES FOR PERSONALIZED THERAPY IN CASTRATION RESISTANT PROSTATE CANCER
AD1062334	NMR METHOD TO DETERMINE NIST-TRACEABLE QUANTITATIVE WEIGHT PERCENTAGE PURITY OF NEAT AGENT T
AD1062338	NEW ADVANCED TECHNOLOGY TO IMPROVE PREDICTION AND PREVENTION OF TYPE 1 DIABETES
AD1062344	ENSURING VICTORY COMPLIANCE
AD1062346	ENABLING IMPLEMENTATION AND DEPLOYMENT UTILIZING VICTORY TOOLS
AD1062381	SUSTAINED CORTICOSTEROID RELEASE FROM A NOVEL THERAPEUTIC CONTACT LENS DRUG DELIVERY SYSTEM FOR THE TREATMENT OF OCULAR INFLAMMATION AND CORNEAL NEOVASCULARIZATION
AD1062382	REFERENCE MODELS FOR MULTI-LAYER TISSUE STRUCTURES
AD1062406	ENHANCED TEST FACILITY FOR SURVIVABILITY OF CHARACTERIZATION OF

	EVOLVING MULTISCALE MATERIALS IN EXTREME PLASMA ENVIRONMENTS
AD1062407	NOVEL CHARACTERIZATION METHODS FOR ANISOTROPIC AND MIXED-CONDUCTION MATERIALS
AD1062408	EXTREMELY HIGH QUANTUM EFFICIENCY AND HIGH PURITY RARE-EARTH-DOPED CRYSTALS FOR SOLID-STATE LASER COOLING: MATERIAL SYNTHESIS AND CHARACTERIZATION
AD1062410	CHARACTERIZATION OF CONTINUOUS FIBER-REINFORCED COMPOSITE MATERIALS MANUFACTURED VIA FUSED FILAMENT FABRICATION
AD1062412	COMPARISON OF BLADDER-DIRECTED AND PELVIC FLOOR THERAPY IN WOMEN WITH INTERSTITIAL CYSTITIS/BLADDER PAIN SYNDROME
AD1062413	CANARD ENHANCEMENT WITH GURNEY FLAPS
AD1062423	COMPOSING EFFECTIVE SOFTWARE SECURITY ASSURANCE WORKFLOWS
AD1062444	REVIEW OF DETERMINISTIC NEUTRON RBES FOR SURVIVABLE PERSONNEL RADIATION EXPOSURES FROM NUCLEAR DETONATION SIMULATIONS
AD1062446	A PILOT STUDY OF RESUSCITATIVE ENDOVASCULAR BALLOON OCCLUSION OF THE AORTA (REBOA) IN A PEDIATRIC SWINE (SUS SCROFA) MODEL
AD1062456	EO AND IR COUNTERMEASURES AGAINST ANTI-SHIP MISSILE
AD1062460	MILITARY SUICIDE PREVENTION: REPORT PREPARED FOR NATO LEADERSHIP
AD1062462	DEVELOPMENT OF COMMON IMAGE GENERATOR INTERFACE (CIGI) V4.0 COMPLIANCY TESTING TOOLS
AD1062470	FUNCTIONAL AND MECHANISTIC INTERROGATION OF BET BROMODOMAIN DEGRADERS FOR THE TREATMENT OF METASTATIC CASTRATION RESISTANT PROSTATE CANCER
AD1062473	CONNECTING THE "MICRO" AND "MESO" SCALES THROUGH POP-UP BOOK MICROELECTROMECHANICAL SYSTEMS (MEMS)
AD1062479	CONDITION BASED REPAIR (CBR) PROGRAM MARKET INVESTIGATION (MI) FOR MAJOR SECONDARY ITEMS (MSI) OF CATERPILLAR CONSTRUCTION EQUIPMENT (CE)
AD1062481	USE OF MODAL ANALYSIS AND SURROGATE SOLUTION SURFACES TO ANALYZE AND ASSESS ADAPTIVE AUTONOMOUS SYSTEMS
AD1062483	EVALUATION OF ANTIMICROBIAL PEPTIDES AGAINST PSEUDOMONAS AERUGINOSA IN VARIOUS MEDIA
AD1062487	MULTIAGENT SWARM BASED APPLICATION SOFTWARE DEVELOPMENT FOR OPTIMAL DEFENSE STRATEGY SYNTHESIS OF GEOSPATIAL PHYSICAL NETWORKS IN NETWORKED ENVIRONMENTS
AD1062493	MOLECULAR SIGNATURE OF ACUTE REJECTION IN CLINICAL FACE TRANSPLANTS
AD1062499	ANODIC DISSOLUTION MODEL PARAMETERIZATION FOR MAGNETICALLY-ASSISTED PULSED ELECTROCHEMICAL MACHINING (PECM)
AD1062504	CELLULAR PLASTICITY IN THE DIABETIC MYOCARDIUM

AD1062505	CELLULAR PLASTICITY IN THE DIABETIC MYOCARDIUM
AD1062506	SKELETAL AND CLINICAL EFFECTS OF EXOSKELETON-ASSISTED GAIT
AD1062507	DESIGN OF A SCREEN-BASED SIMULATION FOR TRAINING AND AUTOMATED ASSESSMENT OF TEAMWORK SKILLS
AD1062508	AAV9 GENE THERAPY USING A NOVEL ENGINEERED MIS TO TREAT OVARIAN CANCER
AD1062509	TARGETING EZH2 IN CASTRATION-RESISTANT PROSTATE CANCER
AD1062510	NOTCH SIGNALING IN PROSTATE CANCER CELLS PROMOTES OSTEOBLASTIC METASTASIS
AD1062511	EVALUATION OF A BRIEF MARRIAGE INTERVENTION FOR INTERNAL BEHAVIORAL HEALTH CONSULTANTS IN MILITARY PRIMARY CARE
AD1062512	REINTEGRATION DIFFICULTY OF MILITARY COUPLES FOLLOWING DEPLOYMENT
AD1062513	TREATMENT OF SLEEP APNEA IN PATIENTS WITH CERVICAL SPINAL CORD INJURY
AD1062514	REACTIVATING NEURAL CIRCUITS WITH CLINICALLY ACCESSIBLE STIMULATION TO RESTORE HAND FUNCTION IN PERSONS WITH TETRAPLEGIA
AD1062516	METASTATIC COLORECTAL CANCER IMMUNOTHERAPY WITH GUCY2C-EXPRESSING LISTERIA MONOCYTOGENES
AD1062518	NEW EPIGENETIC THERAPEUTIC INTERVENTION FOR METASTATIC BREAST CANCER
AD1062519	NEW EPIGENETIC THERAPEUTIC INTERVENTION FOR METASTATIC BREAST CANCER
AD1062523	USE OF A HIGH-RESOLUTION WRF-ARW ENSEMBLE TO PROVIDE SHORT-RANGE GUIDANCE FOR A COMPLEX MIXED PRECIPITATION EVENT NEAR THE WASHINGTON, DC, AREA: EXPERIMENTAL DESIGN
AD1062526	ONE MORE ATTEMPT TO RESOLVE THE KELVIN'S FORMULA PARADOX
AD1062527	COMPUTER-AIDED DECODING OF BRAIN-IMMUNE INTERACTIONS IN GULF WAR ILLNESS (GWI): A JOINT EMBEDDING ON BRAIN CONNECTOMIC AND IMMUNOGENOMIC MARKERS
AD1062529	VAGUS NERVE STIMULATION AS A TREATMENT STRATEGY FOR GULF WAR ILLNESS
AD1062532	LIGHT-ACTIVATED SEALING TO IMPROVE OUTCOMES FOLLOWING PENETRATING BOWEL TRAUMA
AD1062537	DIRECT TARGETING OF THE FKBP52 COCHAPERONE FOR THE TREATMENT OF CASTRATION-RESISTANT PROSTATE CANCER
AD1062554	FUNCTIONS OF IL-1ALPHA AND ESE-1 IN REACTIVE STROMA MODULATION OF THE IMMUNE LANDSCAPE IN PROSTATE CANCER
AD1062565	MICROBIAL FORENSICS: PREDICTING PHENOTYPIC CHARACTERISTICS AND ENVIRONMENTAL CONDITIONS FROM LARGE-SCALE GENE EXPRESSION

	PROFILES
AD1062577	CULTURE GENERAL GUIDEBOOK FOR MILITARY PROFESSIONALS
AD1062585	TARDEC DIRECT ENERGY DEPOSITION TECHNICAL ANALYSIS DESIGN OF EXPERIMENTS, PART 1, PHASE 1
AD1062586	TARDEC DIRECT ENERGY DEPOSITION TECHNICAL ANALYSIS DESIGN OF EXPERIMENTS, PART 1, PHASE 2
AD1062596	DOES TECHNOLOGICAL SURVEILLANCE CHANGE BEHAVIOR
AD1062597	STRETCHING TOWARD THE NEAR INFRARED IN SMALL MOLECULE PHOTOVOLTAICS
AD1062599	DEVELOPMENT OF ADVANCED LI RICH $\text{XLi}_2\text{MO}_3\text{-(1-X)LiMO}_2$ COMPOSITE CATHODE FOR HIGH CAPACITY LI ION BATTERIES
AD1062623	NANOSTRUCTURED ARRAY IN PHOTOCATALYTIC DEVICE DESIGN FOR ENERGY APPLICATIONS
AD1062629	RADIATION EFFECTS IN HIGH K GATE DIELECTRICS ON 111-V SEMICONDUCTOR
AD1062635	ASSOCIATING GROWTH CONDITIONS WITH CELLULAR COMPOSITION IN GRAM-NEGATIVE BACTERIA
AD1062648	ANNUAL AVIATION INVENTORY AND FUNDING PLAN FISCAL YEARS (FY) 2019 2048
AD1062678	2018 AUGMENTED REALITY WORKSHOP
AD1062690	A SERUM MIR SIGNATURE SPECIFIC TO LOW-RISK PROSTATE CANCER
AD1062712	LIQUID-FUELED DETONATION MODELING AT THE U.S. NAVAL RESEARCH LABORATORY
AD1062743	IMPROVING UNIVERSAL SUICIDE PREVENTION SCREENING IN PRIMARY CARE BY REDUCING FALSE NEGATIVES
AD1062767	412 TW CURRENT AND FUTURE PROJECTS
AD1062784	ANNUAL SURVEILLANCE SUMMARY: BACTERIAL INFECTIONS IN THE MILITARY HEALTH SYSTEM (MHS), 2017
AD1062791	BORE ELEVATION AND AZIMUTH MEASUREMENT SYSTEM (BEAMS)
AD1062800	PACIFIC ENGAGEMENT: FORGING TIGHTER CONNECTIONS BETWEEN TACTICAL SECURITY COOPERATION ACTIVITIES AND U.S. STRATEGIC GOALS IN THE ASIA-PACIFIC REGION
AD1062801	HOMELAND SECURITY NATIONAL RISK CHARACTERIZATION: RISK ASSESSMENT METHODOLOGY
AD1062802	CAREER PATHS IN THE ARMY CIVILIAN WORKFORCE: IDENTIFYING COMMON PATTERNS BASED ON STATISTICAL CLUSTERING
AD1062804	ENHANCING FAMILY STABILITY DURING A PERMANENT CHANGE OF STATION: A REVIEW OF DISRUPTIONS AND POLICIES
AD1062805	GOLD:PROTEIN STOICHIOMETRIC ANALYSIS OF ALBUMIN-STABILIZED GOLD NANOCCLUSERS

AD1062806	PROVIDER INTERVENTIONS TO INCREASE UPTAKE OF EVIDENCE-BASED TREATMENT FOR DEPRESSION: A SYSTEMATIC REVIEW
AD1062807	INVESTIGATION OF ELECTRICAL POWER DEGRADATION IN BETA PHOTOVOLTAIC (BETAPV) AND BETA VOLTAIC (BETAV) POWER SOURCES USING (63)NI AND (147)PM
AD1062810	REALIGNING THE STARS: A METHODOLOGY FOR REVIEWING ACTIVE COMPONENT GENERAL AND FLAG OFFICER REQUIREMENTS
AD1062811	UNCERTAINTY QUANTIFICATION FOR NONPARAMETRIC ESTIMATION OF PROBABILITY MEASURES AND DELAY DIFFERENTIAL EQUATIONS DRIVEN BY COLORED NOISE
AD1062812	ADAPTIVE NANOSTRUCTURES THROUGH DYNAMIC MOLECULAR SYSTEMS
AD1062813	TRANSITION METAL AND RARE EARTH DOPED II-VI CHALCOGENIDES FOR OPTICALLY AND ELECTRICALLY PUMPED BROADLY TUNABLE MID-IR LASERS
AD1062814	MECHANICAL CHARACTERIZATION OF NATURAL FIBERS COMPOSITES SUBMITTED TO EXTREME TEMPERATURES
AD1062820	AMSAA SCHEDULE RISK GUIDEBOOK
AD1062831	A HIGH-MOBILITY ELECTRONIC SYSTEM AT AN ELECTROLYTE-GATED OXIDE SURFACE
AD1062844	TUNING BAD METAL AND NON FERMI LIQUID BEHAVIOR IN A MOTT MATERIAL: RARE EARTH NICKELATE THIN FILMS
AD1062881	MICRO-POWER ENERGY HARVESTER AND SENSOR ARCHITECTURE USING LOW ILLUMINATION LIGHT (LIL) ENERGY HARVESTING AND RADIOISOTOPE POWER SOURCES
AD1062883	DEVELOPMENT OF A DIRECT ETHANOL FUEL CELL SYSTEM WITH ANION EXCHANGE MEMBRANES
AD1062895	THE RIGID-BODY DYNAMICS OF A SPINNING AXISYMMETRIC BODY SUBJECT TO AN IMPULSIVE MASS EJECTION
AD1062903	CONSTANT BEAM PATTERN ARRAY METHOD
AD1062904	METHOD OF ESTIMATING MATERIAL PROPERTIES OF AN ELASTIC PLATE
AD1062920	REHABILITATION OF THE UPPER EXTREMITY USING A ROBOTIC ARM EXOSKELETON
AD1062921	REHABILITATION OF THE UPPER EXTREMITY USING A ROBOTIC ARM EXOSKELETON
AD1062922	REHABILITATION OF THE UPPER EXTREMITY USING A ROBOTIC ARM EXOSKELETON
AD1062926	COMBINING OSTEOINDUCTIVE AND ANTIMICROBIAL AND ANTIMICROBIAL THERAPIES TO IMPROVE HEALING OF CONTAMINATED/INFECTED SEGMENTAL LONG BONE DEFECTS
AD1062928	CONTROLLING MITOCHONDRIAL DYNAMICS TO MITIGATE NOISE-INDUCED HEARING LOSS

AD1062929	SENSORIMOTOR ASSESSMENT AND REHABILITATIVE APPARATUS
AD1062930	TESTING THE ROLE OF P21 ACTIVATED KINASES IN SCHWANNOMA FORMATION USING A NOVEL GENETICALLY ENGINEERED MURINE MODEL THAT CLOSELY PHENOCOPIES HUMAN NF2 DISEASE
AD1062931	SIGMA-1 RECEPTOR AGONISTS AS A NOVEL THERAPEUTIC FOR BRAIN MITOCHONDRIAL DYSFUNCTION IN GULF WAR SYNDROME
AD1062932	CORTICAL PHOTOSTIMULATION TECHNOLOGY FOR VISION PROSTHESIS
AD1062933	REGULATORY T CELL-ENRICHING MICROPARTICLES FOR PROMOTING VASCULARIZED COMPOSITE ALLOTRANSPLANT SURVIVAL
AD1062934	CONTROL OF LUNG INFLAMMATION BY MICROBIOME AND PEPTIDOGLYCAN RECOGNITION PROTEIN
AD1062936	EPIGENETIC MACHINERY REGULATES ALTERNATIVE SPLICING OF ANDROGEN RECEPTOR (AR) GENE IN CASTRATION-RESISTANT PROSTATE CANCER (CRPC)
AD1062937	AUTOMATED ASSESSMENT OF POSTURAL STABILITY (AAPS)
AD1062939	IDENTIFICATION OF NOVEL SIGNALING PATHWAYS IN NF2
AD1062942	EPIGENETIC MACHINERY REGULATES ALTERNATIVE SPLICING OF ANDROGEN RECEPTOR (AR) GENE IN CASTRATION-RESISTANT PROSTATE CANCER
AD1062945	SECAF 2030 S AND T STUDY
AD1062947	NORTHWESTERN UNIVERSITY AFRL SCIENCE AND TECHNOLOGY 2030 INITIATIVE BUSINESS ORGANIZATION AND PROCESS STUDY
AD1062970	POWER/AREA-EFFICIENT I/O AND WRITE CIRCUITS FOR MEMRISTOR CROSSBAR ARRAY BASED NEUROMORPHIC COMPUTING SYSTEM
AD1062975	ANTAGONISTIC GRAPH COLORING UNDER UNCERTAINTY
AD1062978	DESIGN OF STABLE NANOCRYSTALLINE ALLOYS IN COMPOUND-FORMING SYSTEMS
AD1062984	MICROSTRUCTURAL DESIGN OF PRECIPITATE STRENGTHENED ALLOYS WITH ENHANCED MECHANICAL PROPERTIES - EXPERIMENTS AND SIMULATION
AD1062996	INVESTIGATION OF THE DECOMPOSITION OF ENERGETICS MATERIALS
AD1063001	UNDERSTANDING THE NOVEL STIMULI RESPONSIVE TRANSPORT PROPERTIES OF MULTIFUNCTIONAL, NANOSTRUCTURED BLOCK POLYMER MEMBRANES
AD1063012	SECURE CONNECTIONLESS INTELLIGENT NETWORK EXTENSION (SCINETEX) FOR AUTONOMIC MESSAGING
AD1063014	ON CHALLENGES IN DEVELOPING A HIGH-FIDELITY MODEL OF THE HUMAN HEAD FOR TRAUMATIC BRAIN INJURY PREDICTION
AD1063018	THE RUNNERS AND INJURY LONGITUDINAL STUDY
AD1063019	THERAPEUTIC TARGETING OF SPLICEOSOMAL-MUTANT ACQUIRED BONE MARROW FAILURE DISORDERS
AD1063020	EVALUATING HETEROGENEITY AND RESPONSE TO TREATMENT IN MELANOMA USING CIRCULATING TUMOR CELLS



AD1063021	EVALUATION OF EXTENDED-WEAR HEARING AID TECHNOLOGY FOR OPERATIONAL MILITARY USE
AD1063023	AIRBORNE POLLUTANTS AS TRIGGERS OF PARKINSON'S DISEASE VIA THE OLFATORY SYSTEM
AD1063024	SELECTIVE AAK1 AND GAK INHIBITORS FOR COMBATING DENGUE AND OTHER EMERGING VIRAL INFECTIONS
AD1063027	GENETIC DETERMINANTS INFLUENCING THE MATERNAL TRANSMISSION AND SOMATIC ACCUMULATION OF MITOCHONDRIAL MUTATIONS
AD1063028	TOWARD NOVEL THERAPEUTICS FOR TSC AND LAM: USING MECHANISMS OF A BACTERIAL PROTEIN TO SENSITIZE CELLS TO RAPAMYCIN
AD1063031	TARGETING HISTONE DEACETYLASE IN FOCAL SEGMENTAL GLOMERULOSCLEROSIS - FROM MICE TO PATIENTS
AD1063032	THE RUNNERS AND INJURY LONGITUDINAL STUDY
AD1063033	THE RUNNERS AND INJURY LONGITUDINAL STUDY
AD1063034	EVALUATION OF THE KING-DEVICK TEST TO ASSESS EYE MOVEMENTS AND THE PERFORMANCE OF RAPID NUMBER NAMING IN CONCUSSED AND NON-CONCUSSED SERVICE MEMBERS
AD1063035	AIRFRAME DIGITAL TWIN (ADT) DELIVERY ORDER 0002: DEMONSTRATION OF PROGNOSTIC AND PROBABILISTIC INDIVIDUAL AIRCRAFT TRACKING (P2IAT) FINAL REPORT AND APPENDICES A (TEST REQUIREMENTS DOCUMENT) AND B (INSTRUMENTATION PLAN)
AD1063037	NOVEL FUNCTIONS OF EZH2 IN TRIPLE NEGATIVE BREAST CANCER: TRANSLATION IN TO NEW BIOMARKER AND TREATMENT STRATEGIES
AD1063040	THE EFFECT OF HYPOBARIA ON MUSCLE INFLAMMATION AND REGENERATION AFTER INJURY AND HEMORRHAGIC SHOCK
AD1063041	MODELING FLAP GATE CULVERTS IN ADAPTIVE HYDRAULICS (ADH)
AD1063042	RESCUE HEMATOPOIETIC STEM AND PROGENITOR CELL FUNCTIONS IN BONE MARROW FAILURE SYNDROMES
AD1063043	SERS NANOSENSORS FOR IN VIVO GLUCOSE SENSING
AD1063044	SERS NANOSENSORS FOR IN VIVO GLUCOSE SENSING
AD1063046	CLINICAL EVALUATION OF DECELLULARIZED NERVE ALLOGRAFT WITH AUTOLOGOUS BONE MARROW STEM CELLS TO IMPROVE PERIPHERAL NERVE REPAIR AND FUNCTIONAL OUTCOMES
AD1063047	INJURY PROBABILITY CURVE USING ADVANCED ENERGETIC DEVICE (AENID)
AD1063050	TAU AND BETA-AMYLOID DEPOSITION, MICRO HEMORRHAGE AND BRAIN FUNCTION AFTER TRAUMATIC BRAIN INJURY IN WAR VETERANS
AD1063052	DEVELOPMENT OF TECHNOLOGY FOR IMAGE-GUIDED PROTON THERAPY
AD1063055	PREDICTING US ARMY FIRST-TERM ATTRITION AFTER INITIAL ENTRY TRAINING

AD1063061	EPIGENETIC MACHINERY REGULATES ALTERNATIVE SPLICING OF ANDROGEN RECEPTOR (AR) GENE IN CASTRATION-RESISTANT PROSTATE CANCER
AD1063062	TARGETING METASTATIC PROSTATE CANCER WITH TUMOR-SPECIFIC MARROW INFILTRATING-LYMPHOCYTES (MILS)
AD1063064	TARGETING HISTONE DEACETYLASE IN FOCAL SEGMENTAL GLOMERULOSCLEROSIS - FROM MICE TO PATIENTS
AD1063065	USING HIGH-PRECISION SIGNALING ACTIVITY IMAGING TO PERSONALIZE RAS PATHWAY INHIBITION STRATEGIES IN NEUROFIBROMATOSIS
AD1063067	MODELED SEDIMENTATION IN THE LOWER WHITE RIVER COUNTYLINE LEVEE SETBACK, WASHINGTON STATE: COMPARISON OF 1D (HEC RAS) AND 2D (ADH) RESULTS
AD1063068	EVALUATION OF UNMANNED AIRCRAFT SYSTEMS FOR FLOOD RISK MANAGEMENT: FIELD EXPERIMENT CONSPECTUS
AD1063069	ON THE DYNAMICS AND CONTROL OF MECHANICAL ENERGY PROPAGATION IN GRANULAR SYSTEMS
AD1063070	CHARACTERIZATION OF NANOSIZED CRYSTALLITES USING X RAY DIFFRACTION (XRD): STANDARD OPERATING PROCEDURE SERIES: CHARACTERIZATION (C)
AD1063071	RT 184: ELECTRONIC SURVIVABILITY IN HARSH ENVIRONMENTS
AD1063072	CHARACTERIZATION OF CARBON NANOMATERIALS USING THE THERMOGRAVIMETRIC ANALYZER: STANDARD OPERATING PROCEDURE SERIES: CHARACTERIZATION (C)
AD1063073	RT 186: PRODUCT ASSURANCE FOR ELECTRONICS IN HARSH ENVIRONMENTS
AD1063075	ASSESSING THE AQUATIC TOXICITY OF INSENSITIVE MUNITIONS (IM) COMPOUNDS USING 10-DAY AQUEOUS EXPOSURES WITH THE AMPHIPOD HYALELLA AZTECA
AD1063076	RELIABILITY OF SILVER WIRE BONDS IN HARSH ENVIRONMENTS (RT 190)
AD1063077	ASSESSING AQUATIC TOXICITY OF INSENSITIVE MUNITIONS (IM) COMPOUNDS USING LARVAL FATHEAD MINNOWS (PIMEPHALES PROMELAS)
AD1063078	ENGINEERING EMERGENCE IN LARGE-SCALE SIMULATIONS
AD1063080	FINAL REPORT: MEASUREMENT OF VELOCITY FLUCTUATIONS TO INFER ATTACHMENT GEOMETRY AND INTERACTIONS OF MECHANICALLY COUPLED MOLECULAR MOTORS IN ONE-DIMENSIONAL ARRAYS
AD1063082	S-LAYER DIRECTED NANOSCALE FLUID MECHANICS
AD1063083	NEAR SURFACE LABORATORY TESTING PROTOCOL DEVELOPMENT
AD1063084	EVALUATION OF LIGHTWEIGHT AIRFIELD MATTING FOR THE AMX PROGRAM
AD1063085	SOLUTION OF OPTIMAL CONTROL PROBLEM FOR HIGH SPEED ASCENT AND REENTRY VEHICLES
AD1063086	ACUTE TOXICITY TESTING AND CULTURE METHODS FOR CALANOID COPEPODS IN WATER COLUMN (ELUTRIATE) TOXICITY EVALUATIONS

AD1063088	ASSESSING THE CHRONIC AND SUBLETHAL AQUATIC TOXICITY OF INSENSITIVE MUNITIONS (IM) COMPOUNDS USING AQUEOUS EXPOSURES WITH THE AMPHIPOD HYALELLA AZTECA; SCIENTIFIC OPERATING PROCEDURE SERIES: CHARACTERIZATION OF IMX ECOTOXICOLOGICAL EFFECTS
AD1063089	MODELING SLUICE GATES IN ADAPTIVE HYDRAULICS (ADH)
AD1063091	RESERVOIR SEDIMENT MANAGEMENT WORKSHOP FOR REGULATORS, PLANNERS, AND MANAGERS
AD1063092	THE DEMONSTRATION AND VALIDATION OF A LINKED WATERSHED RIVERINE MODELING SYSTEM FOR DOD INSTALLATIONS-CALLEGUAS, CALIFORNIA; RESOURCE CONSERVATION AND CLIMATE CHANGE PROJECTS, RC-201302, VERSION 2.00
AD1063096	FINAL REPORT: MINIMAX COMPRESSED SENSING RECONSTRUCTION
AD1063123	GLOBALLY CONVERGENT INVERSE ALGORITHMS VIA CARLEMAN WEIGHT FUNCTIONS: THEORY, NUMERICAL STUDIES AND EXPERIMENTAL VERIFICATIONS
AD1063132	EPISODIC CHANGES IN LAGOON WATER LEVELS DUE TO EPHEMERAL RIVER BREACHING AND CLOSURE EVENTS
AD1063136	FIELD RESEARCH FACILITY DATA INTEGRATION FRAMEWORK DATA MANAGEMENT PLAN, SURVEY LINES DATASET
AD1063137	TESTING OF 0.25 MICRON GALLIUM NITRIDE (GAN) MONOLITHIC MICROWAVE INTEGRATED CIRCUIT (MMIC) DESIGNS
AD1063147	CORROSION INVESTIGATIONS OF ADDITIVELY MANUFACTURED ALLOYS
AD1063151	MICRO AUTONOMOUS SYSTEMS AND TECHNOLOGY (MAST) FINAL ANNUAL REPORT FOR PROGRAM CAPSTONE
AD1063153	ASSESSMENT OF THE DEFENSE EXPERIMENTAL PROGRAM TO STIMULATE COMPETITIVE RESEARCH (DEPSCOR): VOLUME 1-SUMMARY
AD1063161	DEVELOPMENT OF INSTRUMENTAL METHODS FOR PARTICULATE AND AEROSOL SURFACE SCIENCE
AD1063172	IN SITU SOLUTE AND GRAIN CHARACTER MAPPING OF NANOCRYSTALLINE ALLOYS AT ELEVATED TEMPERATURES USING SUB-SECOND HEATING CAPABILITY
AD1063175	ADAPTING VIRTUAL REALITY AND AUGMENTED REALITY SYSTEMS FOR NAVAL AVIATION TRAINING
AD1063184	MOISTURE DETECTION OF STORED RAPID-SETTING CEMENTITIOUS MATERIALS
AD1063191	EFFECTS OF VARIOUS TYPES OF COCKPIT WORKLOAD ON INCIDENCE OF SPATIAL DISORIENTATION IN SIMULATED FLIGHT
AD1063193	FINAL REPORT FOR ARO SPONSORED RESEARCH (ARO-W911NF-12-1-05869)
AD1063199	REDUCING FALSE ALARMS IN ION MOBILITY SPECTROMETRY DETECTORS - DETERMINATION OF ACCURATE AND PRECISE ION MOBILITY SPECTROMETRY

	CONSTANTS
AD1063202	QUASI STATIC COMPACTION CHARACTERIZATION OF BORON CARBIDE POWDER
AD1063207	THE NORMAL TO THE WALL PRESSURE GRADIENT FOR BLASIUS AND FALKNER-SKAN BOUNDARY LAYER FLOW
AD1063212	EFFECT OF CROSSWIND ON DIRECT FIRE PROJECTILE DISPERSION AND HIT PROBABILITY AND CONSIDERATIONS FOR CROSSWIND ESTIMATION
AD1063216	HIGH PERFORMANCE RECONFIGURABLE COMPUTING: RESEARCH AND EDUCATION
AD1063218	A NEW AND COMPREHENSIVE APPROACH FOR THE DEVELOPMENT OF A COMPACT, HIGH-PERFORMANCE RUBIDIUM CLOCK USING RAMAN-RAMSEY INTERFERENCE IN ATOMIC VAPOR
AD1063219	DESIGN SCIENCE FOR RADIATION-EFFECTS RATE PREDICTION AND DEVELOPMENT OF ERROR-IMMUNE CIRCUITRY
AD1063220	SIMULATION OF FLUID-STRUCTURE INTERACTION FOR HIGH-REYNOLDS-NUMBER COMPRESSIBLE FLOW
AD1063221	ESTIMATION OF WATER COLUMN AND SEDIMENT ACOUSTIC PROPERTIES USING A DISTRIBUTED NETWORK OF SONOBUOYS: A SIMULATION STUDY AND FIELD EXPERIMENT DATA ANALYSIS
AD1063224	FORMAL MODEL OF A MULTI-CORE KERNEL-BASED SYSTEM
AD1063226	ULTRA STRONG CARBON THIN FILMS FROM DIAMOND TO GRAPHENE UNDER EXTREME CONDITIONS: PROBING ATOMIC-SCALE INTERFACIAL MECHANISMS TO ACHIEVE ULTRALOW FRICTION AND WEAR
AD1063227	NEGOTIATING MISSION PLANS UNDER RISK BOUNDS
AD1063228	FOSTERING POSITIVE TEAM BEHAVIORS IN HUMAN MACHINE TEAMS THROUGH EMOTION PROCESSING: ADAPTING TO THE OPERATOR'S STATE
AD1063229	DEVELOPMENT OF ULTRAFAST ELECTRONIC-RAMAN 2D SPECTROSCOPY
AD1063232	OPERATIONAL SQUADRON SCHEDULING
AD1063233	MULTI-LEVEL MULTI-OBJECTIVE PROGRAMMING AND OPTIMIZATION FOR INTEGRATED AIR DEFENSE SYSTEM DISRUPTION
AD1063238	OPERATIONAL BASED VISION ASSESSMENT: AUTOMATED VISION TEST RESEARCH AND VALIDATION
AD1063239	STRUCTURE, MORPHOLOGY, PROPERTY RELATIONSHIPS IN POLYISOBUTYLENE-BASED TRIPHASIC BLOCK COPOLYMERS CONTAINING HYDROPHILIC/FUNCTIONAL BLOCK ELEMENTS
AD1063245	LIQUID CHROMATOGRAPHY TANDEM MASS SPECTROMETRY IN TOXICOLOGY AND ENVIRONMENTAL SCIENCES RESEARCH AND EDUCATION PROGRAMS
AD1063246	FABRICATION OF COMPLEX-SHAPED CERAMIC COMPONENTS BY ROOM-TEMPERATURE INJECTION MOLDING OF CERAMIC SUSPENSION GELS
AD1063251	COMPRESSIVE SAMPLING FOR PHENOTYPE CLASSIFICATION

AD1063252	NUMERICAL SIMULATION OF HIGH ENERGY LASER PROPAGATION
AD1063255	STATISTICAL INFERENCE TO EVALUATE AND COMPARE CORRELATED MULTI-STATE CLASSIFICATION SYSTEMS
AD1063259	TECHNIQUES FOR IMPROVED SPACE OBJECT DETECTION PERFORMANCE FROM GROUND-BASED TELESCOPE SYSTEMS USING LONG AND SHORT EXPOSURE IMAGES
AD1063265	NAVIGATION WITH ARTIFICIAL NEURAL NETWORKS
AD1063267	NEW POLYMERIC MATERIALS INCORPORATING HETEROMATIC PHOSPHABENZENE UNITS
AD1063268	THE UNITED STATES AIR FORCE MANUAL SPACE NAVIGATION EXPERIMENT ON SKYLAB (DOD/NASA SKYLAB EXPERIMENT T-002)
AD1063269	AUTOMATING MOBILE DEVICE FILE FORMAT ANALYSIS
AD1063270	FIRST-PRINCIPLES INVESTIGATIONS OF GA <sub>2</sub> O <sub>3</sub> AND RELATED MATERIALS AS NOVEL 2D CONDUCTORS
AD1063276	2016 IONIC LIQUIDS GORDON RESEARCH CONFERENCE AND GORDON RESEARCH SEMINAR
AD1063278	FUNDING REQUEST FOR THE 26TH DYNAMICS OF MOLECULAR COLLISIONS CONFERENCE
AD1063279	STUDY OF BIOMARKERS AND ACUTE RADIATION SICKNESS (ARS) PROGNOSIS/OUTCOME FACTORS AFTER MIXED-FIELD (NEUTRON AND GAMMA) RADIATION IN A MOUSE TOTAL-BODY IRRADIATION MODEL FOR USE IN AN FDA APPROVED POINT-OF-CARE BIODOSIMETRY SYSTEM
AD1063283	ACQUISITION OF A LASER SYSTEM FOR THE DEVELOPMENT OF HYBRID FRICTION STIR PROCESSING
AD1063289	TOP 02-2-618 TOWING AND RECOVERY
AD1063291	INSPECTION AND PRELIMINARY OPERATION OF VEHICLES
AD1063308	SIZE SELECTED NANOCLUSTER PARTICLES AS NOVEL BUILDING BLOCKS FOR HIGH TC SUPERCONDUCTING SYSTEMS
AD1063311	NANOMECHANICAL SYSTEMS WITH NORMALIZED AND COUPLED ACOUSTIC AND ELECTROMAGNETIC MODES IN PIEZOELECTRIC STRUCTURES
AD1063313	STRUCTURED SINGULAR VALUE ANALYSIS FOR SPINTRONICS NETWORK INFORMATION TRANSFER CONTROL
AD1063315	75TH DEVICE RESEARCH CONFERENCE (DRC 2017)
AD1063320	AN INTEGRATIVE WAVE MODEL IN THE MARGINAL ICE ZONE BASED ON A RHEOLOGICAL PARAMETERIZATION
AD1063328	VERIFICATION AND VALIDATION (V AND V) OF SYSTEM BEHAVIOR SPECIFICATIONS
AD1063331	SENSEMAKING RESEARCH ROADMAP
AD1063332	IMPACT PORTAL

AD1063342	NON-DESTRUCTIVE CHARACTERIZATION OF ROTATED UNIAXIAL ANISOTROPIC MATERIALS
AD1063343	FAST ULTRASOUND SYSTEM FOR IMAGING AND PROBING THE DYNAMIC RESPONSE OF GRANULAR MATERIALS
AD1063345	HIGH-SPEED INFRARED IMAGING SYSTEM FOR ADVANCED METALS PROCESSING
AD1063347	SPECIALIZED COMPUTING CLUSTER FOR SIMULATION OF ION TRANSPORT MEMBRANES
AD1063350	NUMERICAL UPSCALING OF FLOW AND TRANSPORT THROUGH OBSTRUCTED REGIONS OVER A BROAD RANGE OF REYNOLDS NUMBERS (3.4.1.2)
AD1063352	INTERACTION OF BACTERIAL METABOLITES WITH FLUORESCENT SYNTHETIC DNA
AD1063355	SPACE AND LAUNCH REQUIREMENTS ADDENDUM TO AS9100D QUALITY MANAGEMENT SYSTEMS
AD1063357	BREAKING DOWN THE BARRIERS TO OPERATOR WORKLOAD ESTIMATION: ADVANCING ALGORITHMIC HANDLING OF TEMPORAL NON STATIONARITY AND CROSS PARTICIPANT DIFFERENCES FOR EEG ANALYSIS USING DEEP LEARNING
AD1063360	INNOVATIVE LEADER DEVELOPMENT: EVALUATION OF THE U.S. ARMY ASYMMETRIC WARFARE ADAPTIVE LEADER PROGRAM: APPENDIXES
AD1063363	NDIA 2018 PATUXENT RIVER SPEAKER SERIES
AD1063364	CHARACTERIZING THE BALLISTIC PERFORMANCE OF POLYSTYRENE FOAM FOR THE DEVELOPMENT OF BODY ARMOR MANNEQUIN
AD1063365	THE USE OF PACKET HEADER ANOMALY DETECTION IN LOSSY NETWORK TRAFFIC COMPRESSION FOR NETWORK INTRUSION DETECTION APPLICATIONS
AD1063367	EFFECTS OF INSTITUTIONAL AND CULTURAL BARRIERS ON THE U.S. ARMY'S TEST AND EVALUATION PLANNING
AD1063368	MATHEMATICAL MODELS AND ADVANCED NUMERICAL METHODS FOR COMPLEX FLOWS AND STRUCTURES
AD1063371	OTHER TRANSACTION AGREEMENTS FOR BASIC, APPLIED AND ADVANCED RESEARCH IN THE DEPARTMENT OF DEFENSE
AD1063373	ELECTRODE SPECIFIC MOLECULAR WIRES FOR BIOELECTROCHEMICAL SYSTEMS (CHEMICAL SCIENCES)
AD1063377	AIRCRAFT STRUCTURAL RELIABILITY AND RISK ANALYSIS HANDBOOK, VOLUME 1: BASIC ANALYSIS METHODS (REVISED)
AD1063403	RIETVELD ANALYSIS AND SIMULATION OF TWINNING EFFECTS IN BORON SUBOXIDE POWDER DIFFRACTION
AD1063410	FINAL REPORT: MINIMUM POWER REQUIREMENTS AND OPTIMAL ROTOR DESIGN FOR CONVENTIONAL AND COMPOUND HELICOPTERS USING HIGHER HARMONIC BLADE ROOT CONTROL
AD1063411	SUPRAMOLECULAR DISASSEMBLY FOR SENSING

AD1063412	GEOMETRIC EFFECT ON IMPULSE IN A GAS REDIRECTED SHOCK TUBE
AD1063414	FINAL REPORT: CONTINUOUS/DISCONTINUOUS VARIATIONAL MULTISCALE METHODS FOR VARIABLE DENSITY FLOWS
AD1063439	DESIGN AND OPTIMIZATION OF PLASMONIC 3-D HUYGENS METASURFACE BUILDING BLOCKS FOR HIGHLY-EFFICIENT FLAT OPTICS
AD1063458	NEUTRON SPECTROSCOPY USING RUBBERIZED EU:LICAF WAFERS
AD1063460	RECONSTRUCTION OF THE 3D TEMPERATURE AND SPECIES CONCENTRATION SPATIAL DISTRIBUTION OF A JET ENGINE EXHAUST PLUME USING AN INFRARED FOURIER TRANSFORM SPECTROMETER HYPERSPECTRAL IMAGER
AD1063461	EVALUATION AND QUANTIFICATION OF DIFFRACTIVE PLENOPTIC CAMERA ALGORITHM PERFORMANCE
AD1063471	EVALUATION OF RSAF AIRWORTHINESS AND APPLICABILITY
AD1063472	MULTISCALE PHYSICS AND THE DYNAMICS OF MUSCLE
AD1063476	FLIGHTLINE SIMULATION MODELING OF A SQUADRON
AD1063478	GENERATING STRONG DIVERSITY OF OPINIONS: AGENT MODELS OF CONTINUOUS OPINION DYNAMICS
AD1063479	FORMAL FOUNDATIONS FOR WIRELESS NETWORK AGILITY
AD1063482	WAVE GLIDER FOR ARCTIC OCEAN OBSERVATIONS
AD1063484	A METHODOLOGY FOR EVALUATING RELATIONAL AND NOSQL DATABASES FOR SMALL-SCALE STORAGE AND RETRIEVAL
AD1063489	A POWER EFFICIENT, ULTRA LOW NOISE AMPLIFICATION MECHANISM IN SEMICONDUCTOR
AD1063495	INVESTIGATION OF A PRESSURE WAVE SUPERCHARGER FOR AN INDUSTRIAL DIESEL ENGINE
AD1063502	COMBUSTION DYNAMICS AND HEAT TRANSFER IN AN ULTRA COMPACT COMBUSTOR
AD1063508	FORMAL FOUNDATIONS FOR WIRELESS NETWORK AGILITY
AD1063511	THERMOCHEMICAL NON-EQUILIBRIUM MODELS FOR WEAKLY IONIZED HYPERSONIC FLOWS WITH APPLICATION TO SLENDER-BODY WAKES
AD1063513	FACTORS ASSOCIATED WITH MOTORCYCLE TRAFFIC CRASH FATALITIES AMONG ARMY SOLDIERS,1995-2014
AD1063514	THE UNITED STATES ARMY'S BALANCE OF CAPABILITIES TO MEET THE WARFIGHTERS' NEEDS
AD1063519	ASSESSMENT OF A LOG STRETCH-QUATERNION DECOMPOSITION OF THE DEFORMATION GRADIENT TO REDUCE ADVECTION ERROR
AD1063520	THREE-DIMENSIONAL WALL EFFECTS OF A SCRAMJET CAVITY FLAMEHOLDER
AD1063521	DEVELOPMENT AND DETECTION OF MOBILE MALWARE

AD1063529	ARRHENIUS RATE CHEMISTRY INFORMED INTER PHASE SOURCE TERMS (ARCIIST) FOR MACRO-SCALE EXPLOSIVE HYDROCODES
AD1063540	LA-ICP-MS: IMPACT ON BROAD BASED UNDERSTANDING OF MILITARY ENVIRONMENT TO SOLIDER PROTECTION LEADING TO MATERIALS INNOVATION AND TRANSLATION
AD1063541	PROTEIN MODELING WITH X-RAY SCATTER DATA
AD1063542	ARBITRARY QUANTUM CONTROL OF QUBITS IN THE PRESENCE OF UNIVERSAL NOISE
AD1063544	APPLICATION OF SPECTRAL SOLUTION AND NEURAL NETWORK TECHNIQUES IN PLASMA MODELING FOR ELECTRIC PROPULSION
AD1063546	EQUIPMENT AND INSTRUMENTATION TO IMPROVE PREDICTION OF NEAR SURFACE SEAFLOOR SOIL PROPERTIES BY GEOPHYSICAL MEASUREMENTS