

AD1003184	NEAR FIELD HF ANTENNA PATTERN MEASUREMENT METHOD USING AN ANTENNA PATTERN RANGE
AD1003190	AIR FORCE DYNAMIC MECHANICAL ANALYSIS TESTING OF NATO ROUND ROBIN PROPELLANT TESTING FOR DEVELOPMENT OF AOP-4717
AD1003191	MAGNETIC NANOSTRUCTURES PATTERNED BY SELF-ORGANIZED MATERIALS
AD1003193	STUDY OF HV DIELECTRICS FOR HIGH FREQUENCY OPERATION IN LINEAR AND NONLINEAR TRANSMISSION LINES (NLTLs) AND SIMULATION AND DEVELOPMENT OF HYBRID NONLINEAR LINES FOR RF GENERATION
AD1003194	ROBUST AND COMPLEX ON-CHIP NANOPHOTONICS
AD1003196	NANOSCALE OPTICAL EMITTERS FOR HIGH DENSITY INFORMATION PROCESSING USING PHOTONIC-PLASMONIC COUPLING IN COAXIAL NANOPILLARS
AD1003197	PECASE: RESONANTLY-ENHANCED LANTHANIDE EMITTERS FOR SUBWAVELENGTH-SCALE, ACTIVE PHOTONICS
AD1003198	FLUID-STRUCTURE INTERACTION EFFECTS ON MASS FLOW RATES IN SOLID ROCKET MOTORS
AD1003199	THE IMPACT OF EPITHELIAL-STROMAL INTERACTIONS ON HUMAN BREAST TUMOR HETEROGENEITY
AD1003203	PSYCHOSOCIAL STRESS AND OVARIAN CANCER RISK: METABOLOMICS AND PERCEIVED STRESS
AD1003204	EARLY RECOGNITION OF CHRONIC TRAUMATIC ENCEPHALOPATHY THROUGH FDDNP PET IMAGING
AD1003205	BRAIN IMMUNE INTERACTIONS AS THE BASIS OF GULF WAR ILLNESS: GULF WAR ILLNESS CONSORTIUM (GWIC)
AD1003206	DEVELOPMENT OF POSIPHEN, AN INHIBITOR OF PHOSPHORYLATED TAU EXPRESSION, AS A TREATMENT OF TBI
AD1003207	EXTENDED STORAGE OF PATHOGEN REDUCED PLATELET CONCENTRATES (PRECON)
AD1003208	A MILITARY RELEVANT MODEL OF CLOSED CONCUSSIVE HEAD INJURY: LONGITUDINAL STUDIES CHARACTERIZING AND VALIDATING SINGLE AND REPETITIVE MTBI
AD1003209	A RANDOMIZED PLACEBO-CONTROLLED TRIAL OF D-CYCLOSERINE FOR THE ENHANCEMENT OF SOCIAL SKILLS TRAINING IN PERVASIVE DEVELOPMENT DISORDERS
AD1003210	MANNED CERTIFICATION TESTS OF THE MODERNIZED MK 16 MOD 1
AD1003211	PREVENTING OTOTOXIC SYNERGY OF PRIOR NOISE TRAUMA DURING AMINOGLYCOSIDE THERAPY
AD1003212	IDENTIFICATION AND MANIPULATION OF A NOVEL SIGNALING MECHANISM TO IMPROVE ARTICULAR CARTILAGE RESTORATION AFTER POSTTRAUMATIC JOINT INJURY

AD1003213	CELLULAR PLASTICITY AND HETEROGENEITY OF EGFR MUTANT LUNG CANCER
AD1003214	STUDY OF RPL22 IN MDS AND AML
AD1003215	POINT-OF-CARE ULTRASONOGRAPHY FOR UNDERSEA MEDICAL OFFICERS
AD1003216	PREVENTION OF THE POSTTRAUMATIC FIBROTIC RESPONSE IN JOINTS
AD1003217	PREVENTION OF BONE LOSS AFTER ACUTE SCI BY ZOLEDRONIC ACID: DURABILITY, EFFECT ON BONE STRENGTH, AND USE OF BIOMARKERS TO GUIDE THERAPY
AD1003218	THE ROLE OF GLUCOCORTICOIDS AND NEUROINFLAMMATION IN MEDIATING THE EFFECTS OF STRESS ON DRUG ABUSE
AD1003219	WEB-PE: INTERNET-DELIVERED PROLONGED EXPOSURE THERAPY FOR PTSD
AD1003228	AUXILIARY LIBRARY EXPLORER (ALEX) DEVELOPMENT
AD1003230	DYNAGUARD: ARMORING CANARY-BASED PROTECTIONS AGAINST BRUTE-FORCE ATTACKS
AD1003232	GEOMETRY AND TEXTURE RECOVERY OF SCENES OF LARGE SCALE
AD1003254	THE THINNEST PATH PROBLEM
AD1003259	NRC/AMRMC RESIDENT RESEARCH ASSOCIATESHIP PROGRAM
AD1003263	EMERGE: ENGINEERED MATERIALS THAT CREATE ENVIRONMENTS FOR REGENERATION VIA ELECTRIC FIELD
AD1003265	ASSESSING THREAT DETECTION SCENARIOS THROUGH HYPOTHESIS GENERATION AND TESTING
AD1003273	LWH AND ACH HELMET HARDWARE STUDY
AD1003275	PLASMA JET INTERACTIONS WITH LIQUIDS IN PARTIAL FULFILLMENT OF AN NRL KARLES FELLOWSHIP
AD1003276	PLASMA JET INTERACTIONS WITH LIQUIDS IN PARTIAL FULFILLMENT OF AN NRL KARLES FELLOWSHIP
AD1003278	RADIATION BELT DYNAMICS
AD1003289	DELIVERING TRAINING ASSESSMENTS IN A SOLDIER-CENTERED LEARNING ENVIRONMENT: YEAR TWO
AD1003296	MEASURING LEADER ATTRIBUTES IN THE ARMY RECONNAISSANCE COURSE
AD1003300	MAKING SENSE OF COMPLEX PROBLEMS: A RESOURCE FOR TEAMS
AD1003301	IDENTIFYING MICRORNAS THAT REGULATE NEUROBLASTOMA CELL DIFFERENTIATION
AD1003304	TARGETING BREAST CANCER STEM CELLS IN TRIPLE-NEGATIVE BREAST CANCER
AD1003307	DIGITAL ONE-DISC-ONE-COMPOUND METHOD FOR HIGH-THROUGHPUT DISCOVERY OF PROSTATE CANCER - TARGETING LIGANDS

AD1003308	TISSUE-ENGINEERED NANOFIBROUS NERVE GRAFTS FOR ENHANCING THE RATE OF NERVE REGENERATION
AD1003310	MECHANISMS OF CTC BIOMARKERS IN BREAST CANCER BRAIN METASTASIS
AD1003312	EXTRACELLULAR MATRIX BIOMARKERS FOR DIAGNOSIS, PROGNOSIS, IMAGING, AND TARGETING
AD1003314	AUTISM AND OBESITY: CO-OCCURRING CONDITIONS OR DRUG SIDE EFFECTS
AD1003315	PROTEOMIC MAPPING OF THE IMMUNE RESPONSE TO GLUTEN IN CHILDREN WITH AUTISM
AD1003316	TAU AND BETA-AMYLOID DEPOSITION, MICROHEMORRHAGE AND BRAIN FUNCTION AFTER TRAUMATIC BRAIN INJURY IN WAR VETERANS
AD1003317	SENSITIVITY SIMULATION OF COMPRESSED SENSING BASED ELECTRONIC WARFARE RECEIVER USING ORTHOGONAL MATCHING PURSUIT ALGORITHM
AD1003318	NEURONAL DETERMINANTS OF MOTOR DISABILITY IN MS
AD1003319	PREVENTING CARTILAGE DEGENERATION IN WARFIGHTERS BY ELUCIDATING NOVEL MECHANISMS REGULATING OSTEOCYTE-MEDIATED PERILACUNAR BONE REMODELING
AD1003322	EXTERNAL MASK BASED DEPTH AND LIGHT FIELD CAMERA
AD1003334	DEFENSE LOGISTICS: ENHANCED POLICY AND PROCEDURES NEEDED TO IMPROVE MANAGEMENT OF SENSITIVE CONVENTIONAL AMMUNITION
AD1003335	COUNTERFEIT PARTS: DOD NEEDS TO IMPROVE REPORTING AND OVERSIGHT TO REDUCE SUPPLY CHAIN RISK
AD1003336	IMPROVEMENTS NEEDED IN THE DEFENSE LOGISTICS AGENCY'S EVALUATION OF FAIR AND REASONABLE PRICES FOR C130 AIRCRAFT SPARE PARTS (REDACTED)
AD1003337	DEVELOPMENT OF PERSONALIZED CANCER THERAPY FOR MEN WITH ADVANCED PROSTATE CANCER
AD1003340	DEVELOPMENT OF PERSONALIZED CANCER THERAPY FOR MEN WITH ADVANCED PROSTATE CANCER
AD1003343	DEVELOPMENT OF AN ANIMAL MODEL OF THORACOLUMBAR BURST FRACTURE INDUCED ACUTE SPINAL CORD INJURY
AD1003344	REINTEGRATION DIFFICULTY OF MILITARY COUPLES FOLLOWING DEPLOYMENT
AD1003345	VITAMIN D SUPPLEMENTATION FOR PREVENTION OF POST-TRAUMATIC OSTEOARTHRITIS: EVALUATION IN ANIMAL AND CLINICAL MODELS
AD1003346	ACCESSION MEDICAL STANDARDS ANALYSIS AND RESEARCH ACTIVITY (AMSARA) 2014, ANNUAL REPORT, AND FOUR SUPPLEMENTAL APPLICANTS AND ACCESSIONS TABLES FOR: ARMY, AIR FORCE, MARINE, AND NAVY
AD1003347	ACCESSION MEDICAL STANDARDS ANALYSIS AND RESEARCH ACTIVITY (AMSARA) 2014, ANNUAL REPORT, AND FOUR SUPPLEMENTAL APPLICANTS AND ACCESSIONS TABLES FOR: ARMY, AIR FORCE, MARINE, AND NAVY

AD1003348	HUMAN IPSC-DERIVED GABA ERGIC PRECURSOR CELL THERAPY FOR CHRONIC EPILEPSY
AD1003349	THE PTSD PRACTITIONER REGISTRY: AN INNOVATIVE TRACKING, DISSEMINATION, AND SUPPORT TOOL FOR PROVIDERS IN MILITARY AND NONMILITARY SETTINGS
AD1003350	BATTLEFIELD ACQUIRED IMMUNOGENICITY TO METALS AFFECTS ORTHOPAEDIC IMPLANT OUTCOME
AD1003353	COGNITIVE REHABILITATION: ACTION TRAINING FOR SOLDIERS WITH EXECUTIVE DYSFUNCTION
AD1003354	WAVEFRONT ENGINEERING WITH PHASE DISCONTINUITIES: DESIGNER INTERFACES FOR HIGH PERFORMANCE PLANAR OPTICAL COMPONENTS
AD1003356	COUPLING PHOTONICS AND COHERENT SPINTRONICS FOR LOW-LOSS FLEXIBLE OPTICAL LOGIC
AD1003357	NANOPILLAR PHOTONIC CRYSTAL LASERS FOR TB/S TRANSCEIVERS ON SILICON
AD1003358	RECONFIGURABLE OPTICAL DIRECTED-LOGIC CIRCUITS
AD1003359	ULTRAFAST IMAGING OF ELECTRONIC MOTION IN ATOMS AND MOLECULES
AD1003360	NEXT GENERATION, SI-COMPATIBLE MATERIALS AND DEVICES IN THE SI-GE-SN SYSTEM
AD1003361	MISSILE DEFENSE: ASSESSMENT OF DODS REPORTS ON STATUS OF EFFORTS AND OPTIONS FOR IMPROVING HOMELAND MISSILE DEFENSE
AD1003362	QUALITY OF CARE FOR PTSD AND DEPRESSION IN THE MILITARY HEALTH SYSTEM: PHASE 1 REPORT
AD1003364	AUTOMATIC OPTICAL CRACK TRACKING FOR DOUBLE CANTILEVER BEAM SPECIMENS
AD1003367	THE EQUIVALENCE OF THE TORUS AND THE PRODUCT OF TWO CIRCLES IN HOMOTOPY TYPE THEORY
AD1003368	URGENT VIRTUAL MACHINE EVICTION WITH ENLIGHTENED POST-COPY
AD1003369	AGENTLESS CLOUD-WIDE MONITORING OF VIRTUAL DISK STATE
AD1003371	LIBERATING VIRTUAL MACHINES FROM PHYSICAL BOUNDARIES THROUGH EXECUTION KNOWLEDGE
AD1003377	TUNING AND FREEZING DISORDER IN PHOTONIC CRYSTALS USING PERCOLATION LITHOGRAPHY
AD1003384	SPECTRAL ANALYSIS AND COMPUTATION OF EFFECTIVE DIFFUSIVITIES IN SPACE-TIME PERIODIC INCOMPRESSIBLE FLOWS
AD1003387	CLONAL EVALUATION OF PROSTATE CANCER BY ERG/SPINK1 STATUS TO IMPROVE PROGNOSIS PREDICTION
AD1003388	ACADEMIC PIPELINE AND FUTURES LAB
AD1003389	SPLITTING ENABLES OVERCOMING THE CURSE OF DIMENSIONALITY

AD1003390	MODIFIED CHEEGER AND RATIO CUT METHODS USING THE GINZBURG-LANDAU FUNCTIONAL FOR CLASSIFICATION OF HIGH-DIMENSIONAL DATA
AD1003394	ROLE OF SIRT6 IN METABOLIC REPROGRAMMING DURING COLORECTAL CARCINOMA
AD1003399	BREAST CANCER TRANSLATIONAL RESEARCH CENTER OF EXCELLENCE
AD1003400	EMERGENCE AND FRUSTRATION OF MAGNETISM WITH VARIABLE-RANGE INTERACTIONS IN A QUANTUM SIMULATOR
AD1003402	A DECOHERENCE-FREE QUANTUM MEMORY USING TRAPPED IONS
AD1003408	COOLING THE COLLECTIVE MOTION OF TRAPPED IONS TO INITIALIZE A QUANTUM REGISTER
AD1003409	AIR FORCE DYNAMIC MECHANICAL ANALYSIS OF NATO ROUND ROBIN PROPELLANT TESTING FOR DEVELOPMENT OF AOP-4717
AD1003410	DECOHERENCE AND DECAY OF MOTIONAL QUANTUM STATES OF A TRAPPED ATOM COUPLED TO ENGINEERED RESERVOIRS
AD1003418	VERIFICATION OF DSMC SIMULATIONS USING SPECTRAL ANALYSIS
AD1003428	OPTOELECTRONIC DEVICE INTEGRATION IN SILICON (OPSIS)
AD1003429	WORKING BEYOND MOORE'S LIMIT - COHERENT NONLINEAR OPTICAL CONTROL OF INDIVIDUAL AND COUPLED SINGLE ELECTRON DOPED QUANTUM DOTS
AD1003431	EXPERIMENTAL PREPARATION AND MEASUREMENT OF QUANTUM STATES OF MOTION OF A TRAPPED ATOM
AD1003432	HIGH-RESOLUTION, LOW-COST SPECTROMETER-ON-CHIP
AD1003433	EXPERIMENTAL PRIMER ON THE TRAPPED ION QUANTUM COMPUTER
AD1003434	EXPERIMENTAL VIOLATION OF A BELL'S INEQUALITY WITH EFFICIENT DETECTION
AD1003438	LITERATURE REVIEW OF MILITARY RELATED SUICIDE PREVENTION PROGRAMS
AD1003448	OCTREE BIN-TO-BIN FRACTIONAL-NTC COLLISIONS
AD1003451	B-CELL ACTIVATION AND TOLERANCE MEDIATED BY B-CELL RECEPTOR, TOLL-LIKE RECEPTOR AND SURVIVAL SIGNAL CROSSTALK IN SLE PATHOGENESIS
AD1003454	HIGH FIDELITY MODELING OF FIELD REVERSED CONFIGURATION (FRC) THRUSTERS
AD1003457	ION TRAP IN A SEMICONDUCTOR CHIP
AD1003460	LARGE-SCALE QUANTUM COMPUTATION IN AN ANHARMONIC LINEAR ION TRAP
AD1003462	DEVELOPMENTAL TESTING OF LIQUID AND GASEOUS/VAPOROUS DECONTAMINATION ON BACTERIAL SPORES AND OTHER BIOLOGICAL WARFARE AGENTS ON MILITARY RELEVANT SURFACES
AD1003470	PAUL TRAP FOR OPTICAL FREQUENCY STANDARDS

AD1003471	CHARACTERIZATION OF AN OUTDOOR AMBIENT RADIO FREQUENCY ENVIRONMENT
AD1003480	REALIZATION OF A QUANTUM INTEGER-SPIN CHAIN WITH CONTROLLABLE INTERACTIONS
AD1003491	NON-LOCAL PROPAGATION OF CORRELATIONS IN QUANTUM SYSTEMS WITH LONG-RANGE INTERACTIONS
AD1003495	SIMPLIFIED QUANTUM LOGIC WITH TRAPPED IONS
AD1003500	SYMPATHETIC COOLING OF TRAPPED IONS FOR QUANTUM LOGIC
AD1003507	REGIONAL MOMENT TENSOR SOURCE-TYPE DISCRIMINATION ANALYSIS
AD1003508	OVERVIEW OF CURRENT ACTIVITIES IN COMBUSTION INSTABILITY
AD1003509	THE HIGH ARCTIC TROPOSCATTER EXPERIMENT: FINAL REPORT
AD1003512	TOWARD UNIFIED CORRECTION OF REGIONAL PHASES FOR AMPLITUDE AND TRAVEL TIME EFFECTS OF HETEROGENEOUS STRUCTURE
AD1003513	TOWARD UNIFIED CORRECTIONS OF REGIONAL PHASES FOR AMPLITUDE AND TRAVEL TIME EFFECTS OF HETEROGENEOUS STRUCTURE
AD1003518	USER'S GUIDE FOR SHIPINT - A COMPUTER PROGRAM TO COMPUTE TWO SHIP INTERACTION IN WAVES
AD1003520	HYDRODYNAMIC INTERACTION FORCES BETWEEN TWO SHIPS IN WAVES
AD1003524	FORCE PLANNING SCENARIO FRAMEWORK PROOF OF CONCEPT
AD1003525	THE TRADE-OFFS OF MULTICAST ROUTING PROTOCOLS
AD1003526	CF-18 STRUCTURAL LIFE ANALYSIS MODEL: A USER'S GUIDE
AD1003527	DESIGNING COMPOSITE RESINS IN THE 21ST CENTURY: ENDING THE END GROUP FALLACY
AD1003528	SYSTEM ANALYSIS REPORT: HUMAN FACTORS ENGINEERING SYSTEM ANALYSIS OF CF18A AIR TO GROUND OPERATIONS
AD1003529	MISSION ANALYSIS REPORT: HUMAN FACTORS ENGINEERING SYSTEM ANALYSIS OF CF18A AIR TO GROUND OPERATIONS
AD1003531	PROTECTIVE MONOTHERAPY AGAINST LETHAL EBOLA VIRUS INFECTION BY A POTENTLY NEUTRALIZING ANTIBODY
AD1003532	A METHODOLOGY TO IMPROVE THE COST-EFFECTIVENESS OF THE MAINTENANCE PROCESS OF THE CF-18 ENGINE, THROUGH A BETTER MANAGEMENT OF ITS LIFE LIMITED COMPONENTS
AD1003537	MULTI-CREWING THE MARITIME COASTAL DEFENCE VESSELS
AD1003541	A MULTI-AGENT ALPHAVIRUS DNA VACCINE DELIVERED BY INTRAMUSCULAR ELECTROPORATION ELICITS ROBUST AND DURABLE VIRUS SPECIFIC IMMUNE RESPONSES IN MICE AND RABBITS AND COMPLETELY PROTECTS MICE AGAINST LETHAL VENEZUELAN, WESTERN, AND EASTERN EQUINE ENCEPHALITIS VIRUS AEROSOL CHALLENGES

AD1003546	TESTING THE DATA ASSIMILATION CAPABILITY OF THE PROFILER VIRTUAL MODULE
AD1003547	A TIME/FREQUENCY SPECTRAL BASED APPROACH TO FILTERING
AD1003548	ADENOVIRUS-MEDIATED GENE THERAPY AGAINST VIRAL BIOTHRREAT AGENTS
AD1003549	THERAPEUTIC EFFICACY OF THE SMALL MOLECULE GS-5734 AGAINST EBOLA VIRUS IN RHESUS MONKEYS
AD1003550	EQUATIONS OF MOTION OF A GROUND MOVING TARGET FOR A MULTI-CHANNEL SPACEBORNE SAR
AD1003553	PRELIMINARY STUDY OF THE EFFECTS OF COMBAT HELMET ON HEAD/NECK RESPONSE UNDER REAR/SIDE IMPACTS
AD1003556	1,5 IODONAPHTHYL AZIDE INACTIVATED V3526 PROTECTS AGAINST AEROSOL CHALLENGE WITH VIRULENT VENEZUELAN EQUINE ENCEPHALITIS VIRUS
AD1003559	BEAD ON PLATE TEMPER PASS STUDY: THERMAL AND MICROHARDNESS STUDY
AD1003560	DESIGN AND IMPLEMENTATION OF A UNIFIED COMMAND AND CONTROL ARCHITECTURE FOR MULTIPLE COOPERATIVE UNMANNED VEHICLES UTILIZING COMMERCIAL OFF THE SHELF COMPONENTS
AD1003566	CONTINUOUS DECISION SUPPORT
AD1003568	THE HISTORY AND IMPLICATIONS OF DESIGN STANDARDS FOR UNDERWATER BREATHING APPARATUS - 1954 TO 2015
AD1003569	EFFECTS OF AUTOMATION ON AIRCREW WORKLOAD AND SITUATION AWARENESS IN TACTICAL AIRLIFT MISSIONS
AD1003570	APPLICATION OF EXECUTABLE ARCHITECTURES IN EARLY CONCEPT EVALUATION
AD1003571	DECOMPRESSION FROM HE-N2-O2 (TRIMIX) BOUNCE DIVES IS NOT MORE EFFICIENT THAN FROM HE-O2 (HELIOX) BOUNCE DIVES
AD1003572	INVESTIGATION OF ELECTROMAGNETIC SIGNATURES OF A FPGA USING AN APREL EM-ISIGHT SYSTEM
AD1003573	CREEP AND OXIDATION OF HAFNIUM DIBORIDE BASED ULTRA HIGH TEMPERATURE CERAMICS AT 1500C
AD1003574	OPTIMAL ATTITUDE CONTROL OF AGILE SPACECRAFT USING COMBINED REACTION WHEEL AND CONTROL MOMENT GYROSCOPE ARRAYS
AD1003575	OPTIMAL UAS ASSIGNMENTS AND TRAJECTORIES FOR PERSISTENT SURVEILLANCE AND DATA COLLECTION FROM A WIRELESS SENSOR NETWORK
AD1003576	CREEP OF HI-NICALON S CERAMIC FIBER TOWS AT 800 DEG C IN AIR AND IN SILICIC ACID-SATURATED STEAM
AD1003578	CHALLENGES AND OPPORTUNITIES IN PROPULSION SIMULATIONS
AD1003579	EFFECTS OF INSPIRED CO2 AND BREATHING RESISTANCE ON NEUROCOGNITIVE AND POSTURAL STABILITY IN U.S. NAVY DIVERS

AD1003581	LASER DIAGNOSTICS FOR SPACECRAFT PROPULSION
AD1003582	CTC SENTINEL. VOLUME 9, ISSUE 2, FEBRUARY 2016
AD1003583	INITIATIVE WITHIN THE PHILOSOPHY OF AUFTRAGSTAKTIK: DETERMINING FACTORS OF THE UNDERSTANDING OF INITIATIVE IN THE GERMAN ARMY, 1806-1955
AD1003584	A REVIEW OF SELECTED INTERNATIONAL AIRCRAFT SPARES POOLING PROGRAMS: LESSONS LEARNED FOR F-35 SPARES POOLING
AD1003585	ASKING THE RIGHT QUESTIONS: A FRAMEWORK FOR ASSESSING COUNTERTERRORISM ACTIONS
AD1003586	AFGHAN MINISTRY OF DEFENSE HEADQUARTERS: \$154.7 MILLION BUILDING APPEARS WELL BUILT, BUT HAS SEVERAL CONSTRUCTION ISSUES THAT SHOULD BE ASSESSED
AD1003587	DOD SERVICE ACQUISITION: IMPROVED USE OF AVAILABLE DATA NEEDED TO BETTER MANAGE AND FORECAST SERVICE CONTRACT REQUIREMENTS
AD1003588	MILITARY BASE REALIGNMENTS AND CLOSURES: MORE GUIDANCE AND INFORMATION NEEDED TO TAKE ADVANTAGE OF OPPORTUNITIES TO CONSOLIDATE TRAINING
AD1003589	SOFT TISSUE STRAIN RATES IN SIDE-BLAST INCIDENTS
AD1003590	ADAPTIVE AUTOMATED DETECTION FOR SYNTHETIC APERTURE SONAR IMAGES USING SEABED CLASSIFICATION
AD1003591	INJURY ASSESSMENT OF FOCAL LOADING USING THE MANDIBLE LOAD SENSING HEADFORM WITH A MULTI-POINT THIN FILM FORCE SENSOR
AD1003592	VOLTAGE-CONTROLLED SWITCHING AND THERMAL EFFECTS IN VO ₂ NANO-GAP JUNCTIONS
AD1003593	ACUTE INFLAMMATORY RESPONSE IN RODENT BRAIN AND BLOOD FOLLOWING A BLAST INDUCED TRAUMATIC BRAIN INJURY
AD1003594	THE PORTFOLIO APPROACH DEVELOPED TO UNDERPIN THE CAPITAL INVESTMENT PROGRAM PLAN REVIEW (CIPPR)
AD1003595	THE PORTFOLIO CREATION MODEL DEVELOPED FOR THE CAPITAL INVESTMENT PROGRAM PLAN REVIEW (CIPPR)
AD1003596	NONUNIFORM DEPLOYMENT OF AUTONOMOUS AGENTS IN HARBOR-LIKE ENVIRONMENTS
AD1003597	ON THE EXPLICIT DETERMINATION OF THE CHAPMAN-JOUGUET PARAMETERS FOR AN EXPLOSIVE COMPOUND
AD1003598	CRITICAL INFRASTRUCTURE PROTECTION AND RESILIENCE LITERATURE SURVEY: MODELING AND SIMULATION
AD1003599	FOREIGN EXCHANGE VALUE-AT-RISK WITH MULTIPLE CURRENCY EXPOSURE: A MULTIVARIATE AND COPULA GENERALIZED AUTOREGRESSIVE CONDITIONAL HETEROSKEDASTICITY APPROACH
AD1003600	INFORMATION FORAGING THEORY: A FRAMEWORK FOR INTELLIGENCE ANALYSIS

AD1003601	THE IMPACT OF MOTION INDUCED INTERRUPTIONS ON COGNITIVE PERFORMANCE
AD1003603	TRUTH IS THE FIRST CASUALTY OF WAR: A BRIEF EXAMINATION OF RUSSIAN INFORMATIONAL CONFLICT DURING THE 2014 CRISIS IN UKRAINE
AD1003604	CYBER CAPABILITY DEVELOPMENT CENTRE (CCDC) PRIVATE CLOUD DESIGN
AD1003605	TAILORING WETTABILITY THROUGH THE SURFACE MODIFICATION OF ELECTRO-SPUN POLYMERS BY PLASMA AND SOL-GEL TREATMENTS
AD1003606	REDUCING PEAK POWER IN AUTOMATED WEAPON LAYING
AD1003607	JOINT WAVEFORM OPTIMIZATION AND ADAPTIVE PROCESSING FOR RANDOM-PHASE RADAR SIGNALS
AD1003608	EVIDENCE BASE FOR THE DEVELOPMENT OF AN ENDURING DND/CAF OPERATIONAL ENERGY STRATEGY (DOES): EXPRESSING CANADIAN VALUES THROUGH DEFENCE OPERATIONAL ENERGY STEWARDSHIP HERE AND ABROAD
AD1003609	CIRCADIAN COUNTERMEASURES IN THE HIGH ARCTIC DURING SUMMER
AD1003612	IMPLEMENTATION OF INDIVIDUAL SYSTEM QUALIFICATION (ISQ) IN A CBRN RESPIRATORY PROTECTION PROGRAM, PART B: STANDARD OPERATING PROCEDURES
AD1003613	EXPERIMENTAL 3-D SAR HUMAN TARGET SIGNATURE ANALYSIS
AD1003614	TEXTURAL FEATURE SELECTION FOR ENHANCED DETECTION OF STATIONARY HUMANS IN THROUGH THE WALL RADAR IMAGERY
AD1003615	ELECTRONIC AND THERMAL EFFECTS IN THE INSULATOR-METAL PHASE TRANSITION IN VO ₂ NANO-GAP JUNCTIONS
AD1003616	RELIABILITY ASSESSMENT OF THE DEFENSE AUTOMATED NEUROBEHAVIORAL ASSESSMENT (DANA) IN EXTREME ENVIRONMENTS
AD1003617	HANDHELD SYNTHETIC ARRAY FINAL REPORT, PART B
AD1003618	DETAILED MAINTENANCE PLANNING FOR MILITARY SYSTEMS WITH RANDOM LEAD TIMES AND CANNIBALIZATION
AD1003619	COMPLEX ANALYSIS OF COMBAT IN AFGHANISTAN
AD1003620	MARITIME ANALYTICS PROTOTYPE: FINAL DEVELOPMENT REPORT
AD1003621	DYNAMICS OF HIGH PRESSURE REACTING SHEAR FLOWS
AD1003624	GENDER INTEGRATION OF WOMEN INTO U.S. ARMY SPECIAL FORCES OPERATIONAL DETACHMENTS ALPHA AS AN 18 SERIES MILITARY OCCUPATIONAL SPECIALTY
AD1003626	ANALYSIS COMPONENTS INVESTIGATION REPORT
AD1003629	UAV DATA EXCHANGE TEST BED FOR AT-SEA AND ASHORE INFORMATION SYSTEMS
AD1003630	USERS GUIDE FOR SMOOTH-PROP: A PROGRAM FOR SMOOTHING PROPELLER TIP GEOMETRY

AD1003633	THE EFFECT OF INTEGRATED HEARING PROTECTION SURROUND LEVELS ON SOUND LOCALIZATION
AD1003638	IMPROVED SATELLITE LAUNCHER NAVIGATION PERFORMANCE BY USING THE REFERENCE TRAJECTORY DATA
AD1003640	ESECURITY PORTFOLIO : OVERVIEW, ANALYSIS OF VALUE ADDED, AND WAY AHEAD
AD1003648	THEORETICAL PREDICTION OF THE HEATS OF FORMATION, DENSITIES, AND RELATIVE SENSITIVITIES FOR 3,7-DIAMINO-2,4,6,8-TETRANITRO-1,5-DIAZANAPHTHALENE (DATNP) AND 3,7-DIAMINO-2,4,6,8-TETRANITRO-1,5-DIAZANAPHTHALENE 1,5-N-OXIDE (DATNPO)
AD1003652	COMPUTER MODELING OF THE EFFECTS OF ATMOSPHERIC CONDITIONS ON SOUND SIGNATURES
AD1003653	AERODYNAMIC FLOW CONTROL BY THERMOACOUSTIC EXCITATION FROM THE CONSTITUENT NANOMATERIALS ON THE PLATFORM SURFACE
AD1003654	AIR AND SPACE POWER JOURNAL-SPRING 2016
AD1003655	THE CHANGING NATURE OF GEOSTRATEGY 19002000: THE EVOLUTION OF A NEW PARADIGM
AD1003656	RESILIENCY IN FUTURE CYBER COMBAT
AD1003657	PERSONNEL RECOVERY IN SPACE
AD1003658	AMERICAS MACHIAVELLI PROBLEM: RESTORING PRUDENT LEADERSHIP IN US STRATEGY
AD1003659	A HOMELAND SECURITY NET ASSESSMENT NEEDED NOW!
AD1003661	JUST CHECKING THE BOX: DO OUR AIRMEN VALUE THEIR CCAF DEGREE
AD1003662	CHALLENGING MINIMUM DETERRENCE: ARTICULATING THE CONTEMPORARY RELEVANCE OF NUCLEAR WEAPONS
AD1003663	AN AEROSPACE NATION
AD1003664	DEFENDING OUR SATELLITES: THE NEED FOR ELECTRONIC WARFARE EDUCATION AND TRAINING
AD1003665	DEVELOPING TOMORROWS SPACE WAR FIGHTER: THE ARGUMENT FOR CONTRACTING OUT SATELLITE OPERATIONS
AD1003666	NO LONGER THE OUTLIER: UPDATING THE AIR COMPONENT STRUCTURE
AD1003667	THE JOINT FORCE AIR COMPONENT COMMANDER AND THE INTEGRATION OF OFFENSIVE CYBERSPACE EFFECTS: POWER PROJECTION THROUGH CYBERSPACE
AD1003668	PURPOSEFUL DEVELOPMENT OF THE INTELLIGENCE, SURVEILLANCE, AND RECONNAISSANCE FOR SPACE CADRE
AD1003669	SPACE-POLICY EDUCATION: CONTEXTS AND CONSTRAINTS, CONTENT AND METHODOLOGY
AD1003670	MULTIDOMAIN OPERATIONS: A SUBTLE BUT SIGNIFICANT TRANSITION IN

	MILITARY THOUGHT
AD1003671	TRACKING NEXT GENERATION AUTOMATIC IDENTIFICATION TECHNOLOGY INTO 2035
AD1003672	VIRTUAL WINGMAN: HARNESSING THE FUTURE UNSTRUCTURED INFORMATION ENVIRONMENT TO ACHIEVE MISSION SUCCESS
AD1003673	NONTRADITIONAL INTELLIGENCE, SURVEILLANCE, AND RECONNAISSANCE: MAKING THE MOST OF AIRBORNE ASSETS
AD1003679	DYNAMICS OF SHAPE MEMORY ALLOY SYSTEMS, PHASE 2
AD1003680	GUILT-FREE WAR: POST-TRAUMATIC STRESS AND AN ETHICAL FRAMEWORK FOR BATTLEFIELD DECISIONS
AD1003681	STRATEGIC STUDIES QUARTERLY. WINTER 2015
AD1003682	EXPLOITING REPULSIVE AND ATTRACTIVE OPTICAL FORCES IN ADVANCED NANOPHOTONIC SYSTEMS
AD1003685	CRITIQUE OF A PROCESS PROPOSED TO DETERMINE CF AIRCREW/COCKPIT COMPATIBILITY
AD1003686	DEVELOPMENT OF RANDOM RESPONSE ANALYSIS CAPABILITY FOR THE VAST FINITE ELEMENT PROGRAM - PHASE 1
AD1003687	CHARACTERIZATION AND BIOMIMCRY OF AVIAN NANOSTRUCTURED TISSUES
AD1003688	AN EXAMINATION OF UNDERWAY REPLENISHMENT SEAKEEPING CRITERIA
AD1003690	MK1 DRESTECTOR: AN EXPERIMENTAL MAGNETOMETER FOR DETECTION OF STRUCTURAL STEEL IN CONCRETE
AD1003691	DEVELOPMENT OF RANDOM RESPONSE ANALYSIS CAPABILITY FOR THE VAST FINITE ELEMENT PROGRAM - PHASE 2
AD1003692	SIMPLIFIED MODELS FOR SHIP ANALYSIS FINAL REPORT
AD1003693	VAPOR PRESSURE OF N,N'-DIISOPROPYLCARBODIIMIDE (DICDI)
AD1003694	EXPERIMENTAL MEASUREMENTS OF CONCENTRATION FLUCTUATIONS AND SCALES IN A DISPERSING PLUME IN THE ATMOSPHERIC SURFACE LAYER OBTAINED USING A VERY FAST RESPONSE CONCENTRATION DETECTOR
AD1003695	PROJECT JINGOSS: A TELE-OPERATED METALLIC MINE DETECTOR
AD1003696	MODIFICATIONS TO THE FINITE ELEMENT MODELLER PROGRAM REFINE
AD1003697	DARPA ANTIBODY TECHNOLOGY PROGRAM STANDARDIZED TEST BED FOR ANTIBODY CHARACTERIZATION: CHARACTERIZATION OF AN MS2 HUMAN IGG ANTIBODY PRODUCED BY ANAPTYSBIO, INC
AD1003698	DYNAMIC TEAR TESTING OF FRONIUS-TIME AND LAGMAW WELDS
AD1003699	PETROLEUM AND WATER LOGISTICS OPERATIONS
AD1003700	STRETCH ZONE WIDTH MEASUREMENT OF SIDE-GROOVED HSLA 80 FRACTURE SPECIMENS
AD1003702	STOCHASTIC FINITE ELEMENT METHODS FOR STRUCTURAL RELIABILITY

	ANALYSIS
AD1003703	ENHANCEMENTS OF THE ELASTO ACOUSTIC CAPABILITIES OF AVAST
AD1003704	ENHANCEMENTS OF THE VASTO POST PROCESSING AND GRAPHICAL DISPLAY PROGRAMS
AD1003706	COMPUTER MODELLING OF HEAT FLOW FOLLOWING LASER SURFACE MELTING
AD1003707	ACOUSTIC PROPERTIES OF SONAR DOME MATERIALS
AD1003710	COMPARISON OF LIDAR AND TRANSMISSOMETER MEASUREMENTS THROUGH CLOUDS
AD1003711	APPLICATION OF ADVANCED ANALYSIS METHODS TO THE LIFE CYCLE MANAGEMENT OF SHIP STRUCTURES
AD1003712	SCIENCE FICTION AS A PRISM FOR UNDERSTANDING GEOPOLITICS
AD1003716	OPERATIONAL RECONNAISSANCE FOR THE ANTI-ACCESS /AREA DENIAL ENVIRONMENT
AD1003717	JID TESTING OF AN HY 80 STEEL WELDMENT
AD1003718	ESCALATION OF THE SPACE DOMAIN
AD1003719	MICROSTRUCTURAL CHARACTERIZATION OF LASER-CLAD NICKEL ALUMINUM BRONZE ALLOYS BY TEM
AD1003720	SIMULATION OF MICROSTRUCTURES IN LASER CLAD NICKEL ALUMINUM BRONZES
AD1003721	"TO WAGE PEACE VIGOROUSLY" THE NORTH ATLANTIC TREATY ORGANIZATION'S IMPERATIVE TO INTERVENE IN UKRAINE
AD1003722	IMPROVED SHIP DETAIL FINITE ELEMENT STRESS ANALYSIS
AD1003726	CANADIAN SPACE LAUNCH: EXPLOITING NORTHERN LATITUDES FOR EFFICIENT SPACE LAUNCH
AD1003727	AIRPOWER IN THE INFORMATION AGE: EMBRACING TCP/IP WITHIN AIRBORNE NETWORKS
AD1003730	ACOUSTIC PROPERTIES OF SONAR DOME MATERIALS
AD1003734	RETRIEVAL OF DROPLET SIZE DENSITY DISTRIBUTION FROM MULTIPLE FIELD OF VIEW CROSS POLARIZED LIDAR SIGNALS: THEORY AND EXPERIMENTAL VALIDATION
AD1003735	A SURVEY OF ENIAC OPERATIONS AND PROBLEMS 1946-1952
AD1003744	INVESTIGATION OF PLASTIC ZONE DEVELOPMENT IN DYNAMIC TEAR TEST SPECIMENS
AD1003745	EVIDENCE ON THE PRESENCE OF TWO DISTINCT ALKALINE PHOSPHATASES IN SERRATIA MARCESCENS
AD1003746	LIDAR CHARACTERIZATION OF CLOUD LIQUID WATER CONTENT AND EFFECTIVE DROPLET DIAMETER

AD1003747	INVESTIGATION OF DECOUPLING MATERIAL PERFORMANCE WITH A TRANSMISSION LOSS MODEL AND ACOUSTIC INTENSITY MEASUREMENTS
AD1003752	HUMAN FACTORS STUDY OF THE CLOTHE THE SOLDIER TEMPERATE COMBAT GLOVE
AD1003753	A HISTORY OF U.S. NAVY PERISCOPE DETECTION RADAR, SENSOR DESIGN AND DEVELOPMENT
AD1003754	ADDITIONAL HUMAN FACTORS EVALUATION OF THE PROPOSED GENERATION ILL PROTOTYPE FRAGMENTATION VESTS
AD1003755	A PLAN FOR IN-AIR TESTING OF METAL DETECTORS
AD1003756	ARMY COMBAT CLOTHING AND EQUIPMENT SURVEY SYSTEM (ACCESS) FOR THE CANADIAN DISRUPTIVE PATTERN (CADPAT) USER TRIAL
AD1003757	RESULTS OF IN AIR TESTING OF METAL DETECTORS
AD1003758	PVAST PROPELLER VIBRATION AND STRENGTH ANALYSIS PROGRAM VERSION 7.3 EXAMPLES MANUAL
AD1003759	PVAST PROPELLER VIBRATION AND STRENGTH ANALYSIS PROGRAM VERSION 7.3 USER'S MANUAL
AD1003761	LIGHT UTILITY VEHICLE WHEELED (LUVW) PROJECT HUMAN FACTORS ANALYSIS
AD1003763	A COMPARISON BETWEEN A FIRST-ORDER CLOSURE MODEL FOR DISTURBED URBAN CANOPY FLOWS WITH OBSERVATIONS FOR MEAN WIND AND TURBULENCE
AD1003764	INVESTIGATION OF PLASTIC ZONE DEVELOPMENT IN DYNAMIC TEAR TEST SPECIMENS - PHASE 3
AD1003765	MILITARY ENLISTED AIDES: DOD'S REPORT MET MOST STATUTORY REQUIREMENTS, BUT AIDE ALLOCATION COULD BE IMPROVED
AD1003768	CHARACTERIZATION AND BIOMIMCRY OF AVIAN NANOSTRUCTURED TISSUES
AD1003769	DYNAMICS AND INTERACTIONS IN ROOM TEMPERATURE IONIC LIQUIDS, SURFACES AND INTERFACES
AD1003770	LIGHT MATTER INTERACTION ON THE NANOSCALE
AD1003771	DYNAMIC INFORMATION COLLECTION AND FUSION
AD1003772	SEMI-EMPIRICAL, FIRST-PRINCIPLES, AND HYBRID MODELING OF THE THERMOSPHERE TO ENHANCE DATA ASSIMILATION
AD1003773	TYPE THEORY, COMPUTATION AND INTERACTIVE THEOREM PROVING
AD1003774	NANOPHOTONIC DEVICES; SPONTANEOUS EMISSION FASTER THAN STIMULATED EMISSION
AD1003775	IMAGING AND NON-IMAGING POLARIMETRIC METHODS FOR REMOTE SENSING
AD1003776	HYDROLOGIC MODELING AND FLOOD FREQUENCY ANALYSIS FOR ORDINARY HIGH WATER MARK DELINEATION

AD1003777	THE BENEFITS AND LIMITATIONS OF HYDRAULIC MODELING FOR ORDINARY HIGH WATER MARK DELINEATION
AD1003779	MEASUREMENT OF INTRASOUND FROM THE MARINE ENVIRONMENT
AD1003791	NUMERICAL SIMULATION OF CRATERING EFFECTS IN ADOBE
AD1003796	SMART POWER: THE UNITED STATES, IRAN, AND A NUCLEAR DEAL
AD1003797	UNITED STATES ARMY REGIONALLY ALIGNED FORCES: OPPORTUNITIES FOR THE FUTURE
AD1003799	SIMULTANEOUS CONTINUOUS WAVE SIGNALS
AD1003800	NEUROFILIN 2: NOVEL BIOMARKER AND THERAPEUTIC TARGET FOR AGGRESSIVE PROSTATE CANCER
AD1003801	DELIVERY OF NANO-TETHERED THERAPIES TO BRAIN METASTASES OF PRIMARY BREAST CANCER USING A CELLULAR TROJAN HORSE
AD1003802	SECRECACY AND DEMOCRACY: THE CONFLICT BETWEEN AMERICAN IDEALS AND AMERICAN INSTITUTIONS
AD1003803	SYSTEM AND METHODS TO GENERATE POST-SWIRL PROPULSOR SIDE FORCES
AD1003806	DEVELOPMENT OF NOVEL P16INK4A MIMETICS AS ANTICANCER THERAPY
AD1003807	EX VIVO MACHINE PERFUSION IN CTA WITH A NOVEL OXYGEN CARRIER SYSTEM TO ENHANCE GRAFT PRESERVATION AND IMMUNOLOGIC OUTCOMES
AD1003809	EXTENDED RANGE SUPPORT MODULE
AD1003810	NEAR INFRARED SPECTROSCOPY TO REDUCE THE PROPHYLACTIC FASCIOTOMIES FOR AND MISSED CASES OF ACUTE COMPARTMENT SYNDROME IN SOLDIERS INJURED IN OEF/OIF
AD1003811	THE AXIS AND THE INTENDED INVASION OF MALTA IN 1942: A COMBINED PLANNING ENDEAVOR
AD1003814	MULTIPLE FREQUENCY PARAMETRIC SONAR
AD1003817	EFFECTIVENESS OF ACUPRESSURE TREATMENT FOR PAIN MANAGEMENT AND FATIGUE RELIEF IN GULF WAR VETERANS
AD1003819	IDENTIFICATION AND RECONSTRUCTION OF PROSTATE TUMOR-SUPPRESSING EXOSOMES FOR THERAPEUTIC APPLICATIONS
AD1003820	NEW DIAGNOSTIC AND THERAPEUTIC APPROACHES TO ERADICATING RECURRENT BREAST CANCER
AD1003823	TARGETING ANDROGEN RECEPTOR-DRIVEN RESISTANCE TO CYP17A1 INHIBITORS
AD1003831	PITFALLS OF THE PAST: LEARNING DISABILITIES THAT HINDER TRADOC'S INSTITUTIONAL AGILITY
AD1003834	SHALLOW WATER LASER BATHYMETRY: ACCOMPLISHMENTS AND APPLICATIONS
AD1003835	ADVANCEMENTS IN THE U.S. ARMY CORPS OF ENGINEERS HYDROGRAPHIC SURVEY CAPABILITIES: THE SHOALS SYSTEM

AD1003836	BARROW STORM DAMAGE REDUCTION
AD1003837	TROPICAL STORM DATABASE - EAST AND GULF OF MEXICO COASTS OF THE UNITED STATES
AD1003838	IRREGULAR WAVE RUNUP ON BEACHES
AD1003839	DESIGN ASPECTS OF CORPS BEACH NOURISHMENT PROJECTS
AD1003842	FIELD ESTIMATION OF LONGSHORE SEDIMENT TRANSPORT ALONG THE CALIFORNIA COAST
AD1003843	SEDIMENT SIZE AND FALL VELOCITY EFFECTS ON LONGSHORE SEDIMENT TRANSPORT
AD1003844	OVERFILL AND RENOURISHMENT FACTORS
AD1003845	TWO-PERSON RAPID BEACH SURVEY METHOD
AD1003846	SHORELINE MODELING SYSTEM (SMS) VERSION 1
AD1003847	SAND BYPASSING COST AND PERFORMANCE DATABASE
AD1003848	RIPRAP REVETMENT DESIGN
AD1003849	RUNUP ON COMPOSITE ROUGH SLOPES
AD1003850	ARMOR UNIT PLACEMENT METHOD VERSUS STABILITY COEFFICIENTS
AD1003851	SHORE PROTECTION SELECTION CRITERIA
AD1003852	BULKHEADS - THEIR APPLICATIONS AND LIMITATIONS
AD1003854	REVTMENTS - THEIR APPLICATIONS AND LIMITATIONS
AD1003855	PROTECTING TIMBER PILES IN SEAWATER ENVIRONMENTS
AD1003856	GEOTECHNICAL SAMPLING GUIDELINES FOR RUBBLEMOUND COASTAL STRUCTURES
AD1003858	SIDE-SCAN SONAR FOR INSPECTING COASTAL STRUCTURES
AD1003859	PLASTIC PILING JACKET FOR ICE PROTECTION
AD1003860	SPACING REINFORCEMENT IN ARMOR UNITS
AD1003861	AN EMPIRICAL METHOD FOR DESIGN OF BREAKWATERS AS SHORE PROTECTION STRUCTURES
AD1003862	SAND SEALING OF COASTAL STRUCTURES
AD1003863	WAVE FORCES ON A WALL SHOREWARD OF THE STILL-WATER LINE
AD1003864	USE OF GABIONS IN THE COASTAL ENVIRONMENT
AD1003865	SURVEILLANCE CHECKLIST FOR LOAD-BEARING PILE CONSTRUCTION
AD1003866	SMALL-BOAT HARBOR DESIGN EXPERIENCE (LESSONS LEARNED) THROUGH PHYSICAL MODELING AND SUBSEQUENT PROTOTYPE PERFORMANCE
AD1003867	PHYSICAL MODELING GUIDELINES FOR COASTAL HARBORS

AD1003868	SPECIFICATION GUIDELINES FOR THE PLACEMENT OF QUARRYSTONE ARMOR UNITS - LESSONS LEARNED
AD1003869	ELBLOC (TRADEMARK) REVETMENT UNIT - PRELIMINARY GUIDANCE
AD1003870	DESIGN GUIDANCE FOR SELECTIVELY PLACED QUARRYSTONE REVETMENT ARMOR LAYERS
AD1003871	COASTAL STRUCTURE UNDERWATER INSPECTION TECHNOLOGIES
AD1003872	FIELD GUIDANCE FOR PERIODIC INSPECTIONS OF COASTAL STRUCTURES
AD1003873	DEAD-END CHANNEL FLUSHING IN HARBORS
AD1003874	INTERPRETING HISTORIC DREDGING DATA AND BATHYMETRIC SURVEYS TO SUPPORT RECOMMENDATIONS FOR ALTERING DREDGING
AD1003875	BIBLIOGRAPHY FOR SHALLOW DRAFT COASTAL PORT DESIGN
AD1003877	APPLICATION OF A BROADBAND ACOUSTIC DOPPLER CURRENT PROFILER FOR TIDAL CURRENT MEASUREMENTS AT COASTAL INLETS
AD1003878	REPRESENTATION OF HYDRODYNAMIC MODEL RESULTS THROUGH GRAPHICAL DISPLAYS
AD1003879	INTRODUCTION TO THE DIAGNOSTIC MODELING SYSTEM (DMS)
AD1003880	HOW TO USE CGWAVE WITH SMS: AN EXAMPLE FOR TEDIOUS CREEK SMALL CRAFT HARBOR
AD1003881	WAVE DISSIPATION BY VEGETATION
AD1003882	PLANNING REGIONAL FLOOD AND COASTAL EROSION FORESIGHT STUDIES
AD1003883	COMPARISON OF PREDICTED AND MEASURED SHOALING AT MORRO BAY HARBOR ENTRANCE, CALIFORNIA
AD1003884	DEPLOYMENT OF OCEANOGRAPHIC INSTRUMENTS IN HIGH-ENERGY ENVIRONMENTS AND NEAR STRUCTURES
AD1003885	VIDEO-BASED WAVE DIRECTION MEASUREMENTS IN A SCALE PHYSICAL MODEL
AD1003886	DEPENDENCE OF TOTAL LONGSHORE SEDIMENT TRANSPORT RATES ON INCIDENT WAVE PARAMETERS AND BREAKER TYPE
AD1003887	AIRBORNE LIDAR BATHYMETRY: THE SHOALS SYSTEM
AD1003890	GENE EXPRESSION PATTERNS ASSOCIATED WITH HISTOPATHOLOGY IN TOXIC LIVER FIBROSIS
AD1003897	COMPUTATIONAL IDENTIFICATION OF MECHANISTIC FACTORS THAT DETERMINE THE TIMING AND INTENSITY OF THE INFLAMMATORY RESPONSE
AD1003899	THE PTSD PRACTITIONER REGISTRY: AN INNOVATIVE TRACKING, DISSEMINATION, AND SUPPORT TOOL FOR PROVIDERS IN MILITARY AND NONMILITARY SETTINGS
AD1003900	AUTOMATED ANALYSIS OF VITAL SIGNS IDENTIFIED PATIENTS WITH SUBSTANTIAL BLEEDING PRIOR TO HOSPITAL ARRIVAL

AD1003902	TOLERANCE IN NONHUMAN PRIMATES BY DELAYED MIXED CHIMERISM
AD1003903	HOST RESPONSE TO ENVIRONMENTAL HAZARDS: USING LITERATURE, BIOINFORMATICS, AND COMPUTATION TO DERIVE CANDIDATE BIOMARKERS OF TOXIC INDUSTRIAL CHEMICAL EXPOSURE
AD1003906	INSTRUCTIVE BIOLOGIC SCAFFOLD FOR FUNCTIONAL TISSUE REGENERATION FOLLOWING TRAUMA TO THE EXTREMITIES
AD1003908	GIGAVOLT BOUND FREE TRANSITIONS DRIVEN BY EXTREME LIGHT
AD1003911	PTEROSTILBENE, A POTENT ANALOG OF RESVERATROL, A THERAPEUTIC AGENT IN PROSTATE CANCER: EPIGENETIC MECHANISMS OF ACTION
AD1003913	MODULATION OF PATHOGENIC B CELLS THROUGH INHIBITION OF PHOSPHATIDYLINOSITOL 3-KINASES
AD1003914	VACCINATION WITH DENDRITIC CELL MYELOMA FUSIONS IN CONJUNCTION WITH STEM CELL TRANSPLANTATION AND PD-1 BLOCKADE
AD1003915	VEHICLE BASED VECTOR SENSOR
AD1003917	DEVELOPMENT OF PAIN ENDPOINT MODELS FOR USE IN PROSTATE CANCER CLINICAL TRIALS AND DRUG APPROVAL
AD1003919	PREDICTING DISEASE PROGRESSION IN SCLERODERMA WITH SKIN AND BLOOD BIOMARKERS
AD1003924	IMPLEMENTATION OF PROLONGED EXPOSURE IN THE ARMY: IS CONSULTATION NECESSARY FOR EFFECTIVE DISSEMINATION
AD1003925	ENHANCING PERIPHERAL NERVE REGENERATION WITH A NOVEL DRUG-DELIVERING NERVE CONDUIT
AD1003926	DEMYELINATION AS A TARGET FOR CELL-BASED THERAPY OF CHRONIC BLAST-INDUCED TRAUMATIC BRAIN INJURY
AD1003928	TESTING BRAIN OVERGROWTH AND SYNAPTIC MODELS OF AUTISM USING NPCS AND NEURONS FROM PATIENT-DERIVED IPS CELLS
AD1003931	IMPLEMENTATION OF PROLONGED EXPOSURE IN THE ARMY: IS CONSULTATION NECESSARY FOR EFFECTIVE DISSEMINATION
AD1003932	THE ROLE OF PP2A METHYLATION IN SUSCEPTIBILITY AND RESISTANCE TO TBI AND AD-INDUCED NEURODEGENERATION
AD1003935	BENCH TO BEDSIDE: UNDERSTANDING SYMPTOM RESPONSE TO ACUPUNCTURE TREATMENT AND DESIGNING A SUCCESSFUL ACUPUNCTURE TREATMENT PROGRAM
AD1003936	STK/MATLAB PLANNING TOOLS (SMPT) PACKAGE FOR EFFICIENT PROGRAMMING
AD1003938	SURVEY OF OCCUPATIONAL NOISE EXPOSURE IN CF PERSONNEL IN SELECTED HIGH-RISK TRADES
AD1003939	CONSPICUITY OF THE CH-146 GRIFFON COMBAT SUPPORT HELICOPTER
AD1003942	SIMULATION OF MEAN FLOW AND TURBULENCE OVER A 2D BUILDING ARRAY USING HIGH-RESOLUTION CFD AND A DISTRIBUTED DRAG FORCE APPROACH

AD1003943	ARL ARABIC DEPENDENCY TREEBANK
AD1003945	MASTSAS MAST STRUCTURAL ANALYSIS SOFTWARE, EXAMPLES MANUAL
AD1003946	DEVELOPMENT OF A MAGNETO-MECHANICAL ACTUATOR FOR THE MEASUREMENT OF STRAIN IN MAGNETIC SHAPE MEMORY ALLOYS
AD1003951	GUERRILLA WAR IN LITTLE DIXIE: UNDERSTANDING CONFLICT ESCALATION IN MISSOURI DURING THE AMERICAN CIVIL WAR
AD1003955	A NEW ORDER OF THINGS: HAP ARNOLD'S APPROACH TO AIRPOWER INNOVATION 1907-1938
AD1003957	TIME-DOMAIN RESPONSE OF A METAL DETECTOR TO A TARGET BURIED IN SOIL WITH FREQUENCY-DEPENDENT MAGNETIC SUSCEPTIBILITY
AD1003958	IN PURSUIT OF THE GRAND IDEA
AD1003961	THE GLOBAL LOGISTICS COMMAND: A STRATEGY TO SUSTAIN THE POST-WAR ARMY
AD1003964	PREDICTION OF AEROSOL HAZARD ARISING FROM THE OPENING OF AN ANTHRAX LETTER IN AN OPEN OFFICE ENVIRONMENT USING COMPUTATIONAL FLUID DYNAMICS
AD1003965	DIRECT LINKAGE OF THE VAST FINITE ELEMENT CODE TO THE DSA DATABASE
AD1003966	IMPROVEMENT AND VALIDATION OF THE TRIDENT UNDEX INTERFACE
AD1003968	PARALLELIZATION OF AN URBAN MICROSCALE FLOW MODEL (URBANSTREAM): COMPONENT 1 OF CRTI PROJECT 02-0093RD
AD1003969	PREVENTATIVE THERAPEUTICS FOR HETEROTOPIC OSSIFICATION
AD1003970	A LABORATORY STUDY OF MOMENTUM AND PASSIVE SCALAR TRANSPORT AND DIFFUSION WITHIN AND ABOVE A MODEL URBAN CANOPY
AD1003971	FIRST PRINCIPLES MOLECULAR SIMULATION OF ENERGETIC MATERIALS AT HIGH PRESSURES
AD1003972	TREATMENT OF NEUROPATHIC PAIN AFTER SCI WITH A CATALYTIC OXIDOREDUCTANT
AD1003973	VIRTUAL CRACK EXTENSION TECHNIQUE
AD1003974	CHALLENGES IN THE PROTECTION OF US CRITICAL INFRASTRUCTURE IN THE CYBER REALM
AD1003975	DEVELOPMENT OF A NURBS-BASED COMPUTATIONAL METHOD FOR THE VAST FINITE ELEMENT PROGRAM: PHASE 2
AD1003976	GENERATING COMPUTER FORENSIC SUPER TIMELINES UNDER LINUX: A COMPREHENSIVE GUIDE FOR WINDOWS-BASED DISK IMAGES
AD1003978	LIFE-CYCLE SUPPORT FOR INFORMATION SYSTEMS BASED ON FREE AND OPEN SOURCE SOFTWARE
AD1003979	NOVEL THERAPEUTIC TARGETS FOR CHRONIC MIGRAINE
AD1003980	MALWARE MEMORY ANALYSIS FOR NON-SPECIALISTS: INVESTIGATING PUBLICLY AVAILABLE MEMORY IMAGE FOR THE STUXNET WORM

AD1003981	PREVENTION OF OVARIAN HIGH GRADE SEROUS CARCINOMA BY ELUCIDATING ITS EARLY CHANGES
AD1003983	ORGANOPHOSPHATE RELATED ALTERATIONS IN MYELIN AND AXONAL TRANSPORT IN THE LIVING MAMMALIAN BRAIN
AD1003984	THE DEVELOPMENT OF METHODOLOGY TO SUPPORT COMPREHENSIVE APPROACH: TMC
AD1003985	THE PSYCHOLOGICAL DYNAMICS OF CIVIL MILITARY COLLABORATION
AD1003986	TESTING BRAIN OVERGROWTH AND SYNAPTIC MODELS OF AUTISM USING NPCS AND NEURONS FROM PATIENT DERIVED IPS CELLS
AD1003988	FURTHER DEVELOPMENT OF 2D XFEM IN VAST
AD1003989	ENHANCING THE BREADTH AND EFFICACY OF THERAPEUTIC VACCINES FOR BREAST CANCER
AD1003990	SIMULATION OF SUBPIXEL ATMOSPHERICALLY DEGRADED TARGET DETECTABILITY IN CLUTTERED SCENES
AD1003991	A COMPTON GAMMA IMAGER FOR CRIMINAL AND NATIONAL SECURITY INVESTIGATION
AD1003993	FTIR CHARACTERIZATION OF CARBON NANOTUBE FILMS - COATINGS FOR THE MICROBOLOMETER
AD1003994	SOCIAL IDENTITY SIMULATION SYSTEM (SISTEM)
AD1003995	IMAGING PROSTATIC LIPIDS TO DISTINGUISH AGGRESSIVE PROSTATE CANCER
AD1003996	120M LIMITED OBJECTIVE EXPERIMENT #2: FINAL RESULTS SUMMARY AND RECOMMENDATIONS
AD1003997	INTRA-ARTICULAR THERAPEUTIC DELIVERY FOR POST TRAUMATIC OSTEOARTHRITIS
AD1003998	STRONG FLYING WOMEN AND WEAK INVISIBLE MEN: HOW PEOPLE MAKE SUPERHUMAN CONCEPTS COHERENT
AD1003999	MAKING AGGRESSIVE PROSTATE CANCER QUIESCENT BY ABROGATING CHOLESTEROL ESTERIFICATION
AD1004000	BASELINE AND MULTIMODAL UAV GCS INTERFACE DESIGN. PROGRESS REPORT
AD1004001	EFFECTS OF ACOUSTIC IMPULSES ON THE MIDDLE EAR
AD1004002	BASELINE AND MULTIMODAL UAV GCS INTERFACE DESIGN
AD1004003	EPIGENETIC MEDIATION OF ENDOCRINE AND IMMUNE RESPONSE IN AN ANIMAL MODEL OF GULF WAR ILLNESS
AD1004004	ASSESSING THE BIG FIVE PERSONALITY TRAITS WITH LATENT SEMANTIC ANALYSIS
AD1004005	MONOSODIUM LUMINOL FOR IMPROVING BRAIN FUNCTION IN GULF WAR ILLNESS
AD1004006	BASELINE AND MULTIMODAL UAV GCS INTERFACE DESIGN

AD1004007	TARGETING TMPRSS2-ERG IN PROSTATE CANCER
AD1004008	MALWARE MEMORY ANALYSIS FOR NON-SPECIALISTS: INVESTIGATING PUBLICLY AVAILABLE MEMORY IMAGE FOR THE TIGGER TROJAN HORSE
AD1004009	POST TRAUMATIC STRESS DISORDER (PTSD) IN EMERGENCY RESPONDERS SCOPING STUDY: LITERATURE REVIEW
AD1004010	DEVELOPMENT OF A NEW CLASS OF DRUGS TO INHIBIT ALL FORMS OF ANDROGEN RECEPTOR IN CASTRATION-RESISTANT PROSTATE CANCERS
AD1004011	TOWARDS AN OPERATIONAL URBAN MODELING SYSTEM FOR CBRN EMERGENCY RESPONSE AND PREPAREDNESS
AD1004012	DEVELOPMENT OF A NEW CLASS OF DRUGS TO INHIBIT ALL FORMS OF ANDROGEN RECEPTOR IN CASTRATION-RESISTANT PROSTATE CANCERS
AD1004013	COMBINED TASK AND PHYSICAL DEMANDS ANALYSES TOWARDS A COMPREHENSIVE HUMAN WORK MODEL
AD1004014	RECENT DEVELOPMENTS IN THE FIELD OF ENERGETIC IONIC LIQUIDS
AD1004015	DEVELOPMENT OF A NEW CLASS OF DRUGS TO INHIBIT ALL FORMS OF ANDROGEN RECEPTOR IN CASTRATION RESISTANT PROSTATE CANCERS
AD1004016	BAYESIAN INFERENCE FOR SOURCE RECONSTRUCTION: A REAL-WORLD APPLICATION
AD1004018	GRIFFON HELICOPTER NECK STRAIN PROJECT: PART 1: MISSION FUNCTION TASK ANALYSIS AND PHYSICAL DEMANDS ANALYSIS REPORT. PART 2: PHYSICAL DEMANDS ANALYSIS LIBRARY
AD1004019	OVERCOMING ENDOCRINE RESISTANCE BY TARGETING ER/FOXA1/IL-8 AXIS
AD1004021	PASSWORD COMPLEXITY RECOMMENDATIONS: XEZANDPAXAT8UM OR P4\$\$WORD!!!!
AD1004022	TOWARDS A MOLECULAR UNDERSTANDING OF NOISE-INDUCED HEARING LOSS
AD1004030	TOWARD OPERATIONAL ART IN SPECIAL WARFARE
AD1004031	TOWARD OPERATIONAL ART IN SPECIAL WARFARE: APPENDIXES
AD1004032	EXTRACTION METHODOLOGICAL CONTRIBUTIONS TOWARD ULTRA-PERFORMANCE LIQUID CHROMATOGRAPHYTIME-OF-FLIGHT MASS SPECTROMETRY: QUANTIFICATION OF FREE GB FROM VARIOUS FOOD MATRICES
AD1004033	THE EVOLVING CONTINGENCY CONTRACTING MARKET: PRIVATE SECTOR SELF REGULATION AND UNITED STATES GOVERNMENT MONITORING OF PROCUREMENT OF STABILITY OPERATIONS SERVICES
AD1004034	COMPARING THE COSTS OF MILITARY TREATMENT FACILITIES WITH PRIVATE SECTOR CARE
AD1004036	TESTS OF FULL-SCALE HELICOPTER ROTORS AT HIGH ADVANCING TIP MACH NUMBERS AND ADVANCE RATIOS

AD1004037	ROTORCRAFT AIRLOADS MEASUREMENTS - EXTRAORDINARY COSTS, EXTRAORDINARY BENEFITS
AD1004039	MEASUREMENTS TO UNDERSTAND THE FLOW MECHANISMS CONTRIBUTING TO TANDEM ROTOR OUTWASH
AD1004056	CONSIDERATIONS FOR DISTRIBUTED SHORT TAKEOFF VERTICAL LANDING (STOVL) OPERATIONS
AD1004058	POWER-SCALABLE BLUE-GREEN BESSEL BEAMS
AD1004075	BIOMARKERS FOR AUTISM AND FOR GASTROINTESTINAL AND SLEEP PROBLEMS IN AUTISM
AD1004076	MICRORNA IN PROSTATE CANCER RACIAL DISPARITIES AND AGGRESSIVENESS
AD1004077	CHRONIC PAIN FOLLOWING SPINAL CORD INJURY: THE ROLE OF IMMUNOGENETICS AND TIME OF INJURY PAIN TREATMENT
AD1004078	HYPERPOLARIZED 13C MR MARKERS OF RENAL TUMOR AGGRESSIVENESS
AD1004079	SOCIAL BEHAVIOR IN MEDULLOBLASTOMA: FUNCTIONAL ANALYSIS OF TUMOR-SUPPORTING GLIAL CELLS
AD1004080	NOVEL APPROACHES TO BREAST CANCER PREVENTION AND INHIBITION OF METASTASES
AD1004081	CELLULAR BASIS FOR LEARNING IMPAIRMENT IN FRAGILE X SYNDROME
AD1004082	POSITIONING VASCULARIZED COMPOSITE ALLOTRANSPLANTATION IN THE SPECTRUM OF TRANSPLANTATION
AD1004083	TELEPHONE-DELIVERED COGNITIVE BEHAVIORAL THERAPY FOR CHRONIC PAIN FOLLOWING TRAUMATIC BRAIN INJURY
AD1004084	LOW LEVEL LASER THERAPY FOR TRAUMATIC BRAIN INJURY
AD1004085	PROBIOTIC (VSL 3) FOR GULF WAR ILLNESS
AD1004086	BLOOD-BASED BIOMARKERS OF EARLY-ONSET BREAST CANCER
AD1004087	RECIPROCAL INTERACTIONS BETWEEN MULTIPLE MYELOMA CELLS AND OSTEOPROGENITOR CELLS AFFECT BONE FORMATION AND TUMOR GROWTH
AD1004088	ZEBRAFISH FUNCTIONAL GENETICS APPROACH TO THE PATHOGENESIS OF WELL-DIFFERENTIATED LIPOSARCOMA
AD1004089	LOSS OF PEDF: A NOVEL MECHANISM OF ANTIHORMONE RESISTANCE IN BREAST CANCER
AD1004090	THE GENOMIC EVOLUTION OF PROSTATE CANCER
AD1004091	A NOVEL TUMOR ANTIGEN AND FOXP3 DUAL TARGETING TUMOR CELL VACCINE ENHANCES THE IMMUNOTHERAPY IN A MURINE MODEL OF RENAL CELL CARCINOMA
AD1004092	ADAPTIVE DISCLOSURE: A COMBAT-SPECIFIC PTSD TREATMENT
AD1004093	MOLECULAR INDICATORS OF CASTRATION-RESISTANT PROSTATE CANCER

AD1004094	DISRUPTION OF CALCIUM HOMEOSTASIS DURING EXERCISE AS A MEDIATOR OF BONE METABOLISM
AD1004095	THE ROLE OF THE RAB COUPLING PROTEIN IN ERBB2-DRIVEN MAMMARY TUMORIGENESIS AND METASTASIS
AD1004096	THE ROLE OF U2AF1 MUTATIONS IN THE PATHOGENESIS OF MYELODYSPLASTIC SYNDROMES
AD1004097	SLCO2B1 AND SLCO1B3 AS NEW TARGETS FOR ENHANCING ANDROGEN DEPRIVATION THERAPY FOR PROSTATE CANCER
AD1004098	EPIGENETIC THERAPY OF HEMATOPOIETIC MALIGNANCIES: NOVEL APPROACHES FOR TISSUE-SPECIFIC AND GLOBAL INHIBITION OF EZH2 ENZYMATIC ACTIVITIES
AD1004099	EPIGENETIC SUBTYPES OF TRIPLE-NEGATIVE BREAST CANCER
AD1004100	DEVELOPING NOVEL THERAPEUTICS TARGETING UNDIFFERENTIATED AND CASTRATION-RESISTANT PROSTATE CANCER STEM CELLS
AD1004101	IDENTIFYING DNA METHYLATION FEATURES THAT UNDERLIE PROSTATE CANCER DISPARITIES
AD1004102	LAM PILOT STUDY WITH IMATINIB MESYLATE (LAMP-1)
AD1004103	PERSPIRATION THRESHOLDS AND SECURE SUSPENSION FOR LOWER LIMB AMPUTEES IN DEMANDING ENVIRONMENTS
AD1004104	ENVIRONMENTAL MYCOBIOME MODIFIERS OF INFLAMMATION AND FIBROSIS IN SYSTEMIC SCLEROSIS
AD1004105	DEHYDRATION AS A CAUSE OF CHRONIC KIDNEY DISEASE: ROLE OF FRUCTOKINASE
AD1004107	THE ROLE OF 5-HYDROXYMETHYLCYTOSINE IN GENE DYSREGULATION OF EPILEPTOGENIC TUBERS IN TUBEROUS SCLEROSIS COMPLEX PATIENTS
AD1004108	GESTATIONAL EXPOSURE AS EPIGENETIC MODIFIER OF BREAST CANCER RISK
AD1004109	TARGETING EPIGENETIC MECHANISMS IN PAIN DUE TO TRAUMA AND TRAUMATIC BRAIN INJURY (TBI)
AD1004110	WDR26 IN ADVANCED BREAST CANCER: A NOVEL REGULATOR OF THE P13K/AKT PATHWAY
AD1004112	TARGETING CD81 TO PREVENT METASTASES IN BREAST CANCER
AD1004113	NONINVASIVE LABEL-FREE DETECTION OF MICROMETASTASES IN THE LYMPHATICS WITH ULTRASOUND-GUIDED PHOTOACOUSTIC IMAGING
AD1004114	THE JOHNS HOPKINS RTR CONSORTIUM: A COLLABORATIVE APPROACH TO ADVANCE TRANSLATIONAL SCIENCE AND STANDARDIZE CLINICAL MONITORING OF RESTORATIVE TRANSPLANTATION
AD1004115	TARGETING PROSTATE CANCER CELLS BY COMBINED OXIDATIVE STRESS INDUCTION AND ANDROGEN RECEPTOR ANTAGONISM
AD1004116	DIFFERENTIAL IMPACT OF P16 MUTATIONS WITH OR WITHOUT COEXPRESSION OF MC1R MUTATION ON THE UV RESPONSE OF MELANOCYTES AND HENCE ON

	THE RISK FOR MELANOMA
AD1004117	COULD HER2 HETEROGENEITY OPEN NEW THERAPEUTIC OPTIONS IN PATIENTS WITH HER2-PRIMARY BREAST CANCER
AD1004119	BIOMARKERS FOR EARLY DETECTION OF CLINICALLY RELEVANT PROSTATE CANCER: A MULTI-INSTITUTIONAL VALIDATION TRIAL
AD1004120	DEVELOPMENT OF DIETARY POLYPHENOL PREPARATIONS FOR TREATING VETERANS WITH GULF WAR ILLNESS
AD1004121	SMART SENSING AND DYNAMIC FITTING FOR ENHANCED COMFORT AND PERFORMANCE OF PROSTHETICS
AD1004123	ANTIBODIES TARGETING EMT
AD1004124	MUSCULOSKELETAL COMPLICATIONS AND BONE METASTASES IN BREAST CANCER PATIENTS UNDERGOING ESTROGEN DEPRIVATION THERAPY
AD1004125	ANTIBODIES TARGETING EMT
AD1004126	EPILEPSY AND THE WNT SIGNALING PATHWAY
AD1004127	STATE OF THE SCIENCE WORKSHOP TO DISCUSS ENVIRONMENTAL HEALTH AND PROTECTION: PERSONALIZED TOOLS TO SUPPORT POTENTIAL AND ACTUAL HEALTH HAZARDS IN THE MEGACITY OPERATIONAL ENVIRONMENT
AD1004128	STUDYING THE IMMUNOMODULATORY EFFECTS OF SMALL MOLECULE RAS-INHIBITORS IN ANIMAL MODELS OF RHEUMATOID ARTHRITIS
AD1004135	STUDYING THE IMMUNOMODULATORY EFFECTS OF SMALL MOLECULE RAS-INHIBITORS IN ANIMAL MODELS OF RHEUMATOID ARTHRITIS
AD1004138	HOW MANY GRID POINTS ARE REQUIRED FOR TIME ACCURATE SIMULATIONS SCHEME SELECTION AND SCALE-DISCRIMINANT STABILIZATION
AD1004140	TARGETING CD81 TO PREVENT METASTASES IN BREAST CANCER