

AD1004141	THE MUSCULOSKELETAL READINESS SCREENING TOOL-INJURY PREDICTOR FOR UNITED STATES MILITARY ACADEMY PREPARATORY CADETS
AD1004143	VESICULAR STOMATITIS VIRUS PSEUDOTYPED WITH EBOLA VIRUS GLYCOPROTEIN SERVES AS A HIGHLY PROTECTIVE, NON-INFECTIOUS VACCINE AGAINST EBOLA VIRUS CHALLENGE
AD1004144	FEDERAL HEALTH CARE CENTER: VA AND DOD NEED TO ADDRESS ONGOING DIFFICULTIES AND BETTER PREPARE FOR FUTURE INTEGRATIONS
AD1004145	APPLICATION OF A DYNAMIC PROGRAMMING ALGORITHM FOR WEAPON TARGET ASSIGNMENT
AD1004147	THE PRE-BLAST CONCEPT FOR USE ON ARMOUR MATERIALS
AD1004149	SYSTEMIC POLYARTERITIS NODOSA AS THE CAUSE OF SUDDEN ONSET BILATERAL SENSORINEURAL HEARING LOSS FOLLOWING LASSA VIRUS INFECTION
AD1004151	PRODUCTION OF POTENT FULLY HUMAN POLYCLONAL ANTIBODIES AGAINST ZAIRE EBOLA VIRUS IN TRANSCROMOSOMAL CATTLE
AD1004153	HIGH-POWER COPPER GRATINGS FOR A SHEET-BEAM TRAVELING-WAVE AMPLIFIER AT G-BAND
AD1004154	EXAMINING CIVIL-MILITARY COLLABORATION BEHAVIOURS
AD1004157	VALIDATION OF NEW CRACK MONITORING TECHNIQUE FOR VICTORIA CLASS HIGH-PRESSURE AIR BOTTLES
AD1004158	BEST PRACTICES HANDBOOK: TRAFFIC ENGINEERING IN RANGE NETWORKS
AD1004159	ADAPTIVE MULTI-SENSOR BIOMIMETICS FOR UNSUPERVISED SUBMARINE HUNT (AMBUSH): EARLY RESULTS
AD1004161	RADIO FREQUENCY IDENTIFICATION (RFID) BASED CORROSION MONITORING SENSORS. PART 2: APPLICATION AND TESTING OF THE COATING MATERIALS
AD1004162	MARITIME ANALYTICS PROTOTYPE: PHASE 3 VALIDATION
AD1004163	COORDINATED RADAR RESOURCE MANAGEMENT FOR NETWORKED PHASED ARRAY RADARS
AD1004164	LINEAR AND NONLINEAR INFRASOUND PROPAGATION TO 1000 KM
AD1004165	DESIGN METHODOLOGY AND EXPERIMENTAL VERIFICATION OF SERPENTINE/FOLDED WAVEGUIDE TWTS
AD1004167	COMPRESSION RESISTANCE TESTING OF COMBAT HELMETS AND THE EFFECTS ON BALLISTIC PERFORMANCE
AD1004171	MICROFABRICATION TECHNIQUES FOR MILLIMETER WAVE VACUUM ELECTRONICS
AD1004172	BREAKTHROUGH UV LIGA MICROFABRICATION OF SUB-MM AND THZ CIRCUITS
AD1004173	DEVELOPMENT OF A 233 GHZ HIGH GAIN TRAVELING WAVE AMPLIFIER

AD1004174	MICROFABRICATED MILLIMETER-WAVE HIGH-POWER VACUUM ELECTRONIC AMPLIFIERS
AD1004176	MICROFABRICATION AND COLD TESTING OF COPPER CIRCUITS FOR A 50 WATT, 220 GHZ TRAVELING WAVE TUBE
AD1004179	FIRST RESPONDER IMMERSIVE TRAINING SIMULATION ENVIRONMENT (FRITSE): DOWNWIND HAZARD MODELING OF SCENARIOS
AD1004180	A VIRTUAL INSTRUMENT FOR MICRO DOPPLER ANALYSIS OF SIGNALS IN SAR/ISAR: PARAMETERS ESTIMATION AND FOCUSING MOVING TARGETS
AD1004181	BAYESIAN INFERENCE FOR SOURCE TERM ESTIMATION: APPLICATION TO THE INTERNATIONAL MONITORING SYSTEM RADIONUCLIDE NETWORK
AD1004183	INVESTIGATION AND IMPLEMENTATION OF MATRIX PERMANENT ALGORITHMS FOR IDENTITY RESOLUTION
AD1004186	STATISTICAL VALIDATION OF A NEW PYTHON-BASED MILITARY WORKFORCE SIMULATION MODEL
AD1004187	ANALYSIS OF DISCRIMINANTS FOR EXPERIMENTAL 3-D SAR IMAGERY OF HUMAN TARGETS
AD1004188	MEASUREMENT OF THE SPATIAL DISTRIBUTION OF THE SPECTRAL RESPONSE VARIATION IN THE FIELD OF VIEW OF THE ASD SPECTROMETER INPUT OPTICS
AD1004189	HANDHELD SYNTHETIC ARRAY FINAL REPORT, PART A
AD1004190	MALWARE MEMORY ANALYSIS OF THE JYNX2 LINUX ROOTKIT (PART 1): INVESTIGATING A PUBLICLY AVAILABLE LINUX ROOTKIT USING THE VOLATILITY MEMORY ANALYSIS FRAMEWORK
AD1004191	UNMANNED UNDERWATER VEHICLE (UUV) INFORMATION STUDY
AD1004193	POLARIZATION ARTEFACTS CORRECTION PROCEDURE FOR A SPECTRO-POLARIMETRIC GONIOMETER
AD1004194	MALWARE MEMORY ANALYSIS FOR NON-SPECIALISTS: INVESTIGATING PUBLICLY AVAILABLE MEMORY IMAGE 0ZAPFTIS (R2D2)
AD1004197	MALWARE MEMORY ANALYSIS FOR NON SPECIALISTS: INVESTIGATING PUBLICLY AVAILABLE MEMORY IMAGES FOR PROLACO AND SPYEYE
AD1004199	DEVELOPMENT AND VALIDATION OF A SHEAR PUNCH TEST FIXTURE
AD1004200	NEW APPROACH TO PREDICT HUGONIOT PROPERTIES OF EXPLOSIVES MATERIALS
AD1004201	AMEC PROJECT SUMMARY: GIS ENABLED METOC PRODUCTS
AD1004203	THE 2007 SURGE IN IRAQ: AN ALTERNATIVE VIEW
AD1004204	COASTAL SURVEILLANCE BASELINE MODEL DEVELOPMENT
AD1004206	AN INNOVATIVE MULTI-AGENT SEARCH-AND-RESCUE PATH PLANNING APPROACH
AD1004209	AN EXECUTABLE ARCHITECTURE TOOL FOR THE MODELING AND SIMULATION OF OPERATIONAL PROCESS MODELS

AD1004210	MODELING OF IMPACT PROPERTIES OF AUXETIC MATERIALS: PHASE 1
AD1004212	CFD SIMULATIONS OF A FERRY IN HEAD SEAS
AD1004215	DIRECT COMPARISON OF THE PRIMARY BLAST RESPONSE OF A PHYSICAL HEAD MODEL WITH POST-MORTEM HUMAN SUBJECTS
AD1004218	AN OVERVIEW OF PILOT PROJECTS IN SUPPORT OF CRITICAL INFRASTRUCTURE RESILIENCE
AD1004219	PRELIMINARY MODELING OF ACOUSTIC DETECTION CAPABILITY FOR THE DRIFTING ARCTIC MONITORING SYSTEM
AD1004220	RELAXATION OF DISTRIBUTED DATA AGGREGATION FOR UNDERWATER ACOUSTIC SENSOR NETWORKS
AD1004221	STRUCTURE AND VARIABILITY OF INTERNAL TIDES IN LUZON STRAIT
AD1004222	DEVELOPMENT OF AN UNDERWATER ACOUSTIC COMMUNICATIONS SIMULATOR
AD1004223	GLOBAL NETWORK CONNECTIVITY ASSESSMENT VIA LOCAL DATA EXCHANGE FOR UNDERWATER ACOUSTIC SENSOR NETWORKS
AD1004224	IMPROVING ARCTIC SEA ICE EDGE FORECASTS BY ASSIMILATING HIGH HORIZONTAL RESOLUTION SEA ICE CONCENTRATION DATA INTO THE US NAVY'S ICE FORECAST SYSTEMS
AD1004225	NETWORK COMPUTING FOR DISTRIBUTED UNDERWATER ACOUSTIC SENSORS
AD1004226	THREE DIMENSIONAL DYNAMICS OF FRESHWATER LENSES IN THE OCEANS NEAR SURFACE LAYER
AD1004227	MORAL INJURY IN MILITARY OPERATIONS: A REVIEW OF THE LITERATURE AND KEY CONSIDERATIONS FOR THE CANADIAN ARMED FORCES
AD1004228	INVESTIGATION OF A PULSED 1550 NM FIBER LASER SYSTEM
AD1004232	FROM THE STREAM TO THE SHORE: FORECASTING COMPLEX OCEAN ENVIRONMENTS IN TRIDENT WARRIOR 13
AD1004233	MONITORING MARITIME CONDITIONS WITH UNMANNED SYSTEMS DURING TRIDENT WARRIOR 2013
AD1004240	AGOR 28: SIO SHIPYARD REPRESENTATIVE BI-WEEKLY PROGRESS REPORT
AD1004243	CONNECTING TROPICAL MARINE CLOUD STRUCTURES TO BOUNDARY LAYER PROPERTIES AND THE EFFECT OF SEA STATE ON WHITECAP COVERAGE
AD1004244	A COMBINED TRAINING PROGRAM FOR VETERANS WITH AMNESTIC MILD COGNITIVE IMPAIRMENT
AD1004257	NASCAP-2K VERSION 4.2 USERS MANUAL
AD1004261	SIMULATION OF STRUCTURES EXHIBITING INSTABILITY UNDER THERMAL-MECHANICAL TRANSIENT LOADING
AD1004268	ADAPTIVE ORIGAMI FOR EFFICIENTLY FOLDED STRUCTURES
AD1004278	DEVELOPMENT OF FAST DETERMINISTIC PHYSICALLY ACCURATE SOLVERS FOR KINETIC COLLISION INTEGRAL FOR APPLICATIONS OF NEAR SPACE

	FLIGHT AND CONTROL DEVICES
AD1004280	INVESTIGATION OF A PULSED 1550 NM FIBER LASER SYSTEM (BRIEFING CHARTS)
AD1004283	AN IGNITION TORCH BASED ON PHOTOIGNITION OF CARBON NANOTUBES AT ELEVATED PRESSURE (BRIEFING CHARTS)
AD1004291	THE GROG. A JOURNAL OF NAVY MEDICAL HISTORY AND CULTURE. ISSUE 44
AD1004292	THE PEOPLES LIBERATION ARMY AND CONTINGENCY PLANNING IN CHINA
AD1004293	POSING PROBLEMS WITHOUT AN ALLIANCE: CHINA-IRAN RELATIONS AFTER THE NUCLEAR DEAL
AD1004294	KOREAN UNIFICATION AND THE FUTURE OF THE U.S.-ROK ALLIANCE
AD1004296	THE QUESTION OF GENDER IN (RE)ORIENTING TO THE CIVIL MILITARY RELATIONSHIP WITHIN HUMANITARIAN SPACE
AD1004297	COGNITIVE RADIO NETWORKS FOR TACTICAL WIRELESS COMMUNICATIONS
AD1004298	IMPROVING END-TO-END TSUNAMI WARNING FOR RISK REDUCTION ON CANADA'S WEST COAST
AD1004299	EXPERIMENTAL EVALUATION OF THE IP ADDRESS SPACE RANDOMISATION (IASR) TECHNIQUE AND ITS DISRUPTION TO SELECTED NETWORK SERVICES
AD1004300	LOW-POWER LASER IGNITION OF ALUMINUM/METAL OXIDE NANOTHERMITES
AD1004301	SIGNAL INVESTIGATION FOR LOW FREQUENCY ACTIVE (LFA) SONAR
AD1004302	ON THE COMPRESSIVE SENSING SYSTEMS (PART 1)
AD1004303	STAR Q316 AND Q325 TRANSMISSION LOSS TRIAL DATA RE-ANALYSIS
AD1004305	A CLASS OF CFAR DETECTORS IMPLEMENTED IN THE SAR-GMTI PROCESSOR GMTIPRO2: MATHEMATICAL FORMULATION OF THE ALGORITHMS
AD1004306	COMPARING DIFFERENT VERSIONS OF ROAD TO MENTAL READINESS TO DETERMINE OPTIMAL CONTENT: TESTING INSTRUCTION TYPE, HOMEWORK, AND INTELLIGENCE EFFECTS AT TWO TIMEPOINTS
AD1004307	VENUS RANGING STUDY
AD1004309	NATIONAL AEROSPACE PLANNING PROCESS ENHANCEMENTS: ANALYSIS AND INNOVATION
AD1004310	MEDICAL SURVEILLANCE MONTHLY REPORT (MSMR). VOLUME 23, NUMBER 2, FEBRUARY 2016
AD1004311	KNOWLEDGE REPRESENTATION ARTIFACTS FOR USE IN SENSEMAKING SUPPORT SYSTEMS
AD1004312	TARGETING CD81 TO PREVENT METASTASES IN BREAST CANCER
AD1004313	SELF-IMPROVING INFERENCE SYSTEM TO SUPPORT THE INTELLIGENCE PREPARATION OF THE BATTLEFIELD: REQUIREMENTS, STATE OF THE ART, AND PROTOTYPES
AD1004314	CONCEPTS FOR INTUITIVE AND ABBREVIATED PLANNING PROCEDURES

AD1004317	ARCHITECTURE AND ASSESSMENT: PRIVACY PRESERVING BIOMETRICALLY SECURED ELECTRONIC DOCUMENTS
AD1004318	AUTOMATED BORDER CONTROL SYSTEMS AS PART OF E-BORDER CROSSING PROCESS
AD1004320	INTELLIGENCE VIRTUAL ANALYST CAPABILITY: GOVERNING CONCEPTS AND SCIENCE AND TECHNOLOGY ROADMAP
AD1004323	DRDC STARFISH ACOUSTIC SENTINEL AND PHASE GRADIENT HISTOGRAM TRACKING
AD1004324	INTERACTIVE ENVIRONMENT FAMILIARIZATION AND INDICATOR TRAINER: USER EVALUATION
AD1004325	TYOLOGY OF STATE TYPES: PERSISTENCE AND TRANSITION
AD1004326	THEORY, DESIGN, AND MEASUREMENT OF NOVEL UNIFORM CIRCULAR ANTENNA ARRAYS FOR DIRECTION OF ARRIVAL ESTIMATION
AD1004327	COMMERCIAL CLEANING PRODUCTS FOR CHEMICAL DECONTAMINATION: A SCOPING STUDY
AD1004329	ELECTRICAL CABINET FIRE EXTINGUISHMENT TESTING
AD1004330	COMPRESSIVE SENSING FOR RADAR SIGNALS: PART 1: PROBABILISTIC APPROACH
AD1004333	SPRING-BASED HELMET SYSTEM SUPPORT PROTOTYPE TO ADDRESS AIRCREW NECK STRAIN
AD1004335	HIGH LEVEL MANDATORY REQUIREMENTS
AD1004337	NEUTRALIZATION OF HOME MADE EXPLOSIVES (HME) HAZARDS
AD1004339	SIMULATION OF THE CRIPT DETECTOR
AD1004341	SHIP WAKES GENERATED IN A DIFFUSE INTERNAL LAYER
AD1004342	COMPARISON OF SLEEP MODELS FOR SCORE FATIGUE MODEL INTEGRATION
AD1004344	FACILITATION SUPPORT TO DND'S CHIEF OF FORCE DEVELOPMENT'S JCPT REHEARSAL, 04-06 JUNE 2014
AD1004345	MODELING AEROSOL PARTICLE DEPOSITION ON A PERSON USING COMPUTATIONAL FLUID DYNAMICS
AD1004347	VISUALIZING UNCERTAINTY FOR DATA FUSION GRAPHICS: REVIEW OF SELECTED LITERATURE AND INDUSTRY APPROACHES
AD1004348	MEMORY ANALYSIS OF THE KBEAST LINUX ROOTKIT: INVESTIGATING PUBLICLY AVAILABLE LINUX ROOTKIT USING THE VOLATILITY MEMORY ANALYSIS FRAMEWORK
AD1004349	MALWARE MEMORY ANALYSIS OF THE IVYL LINUX ROOTKIT: INVESTIGATING A PUBLICLY AVAILABLE LINUX ROOTKIT USING THE VOLATILITY MEMORY ANALYSIS FRAMEWORK
AD1004357	ON DEPOLARIZATION LIDAR-BASED METHOD FOR THE DETERMINATION OF LIQUID-CLOUD MICROPHYSICAL PROPERTIES

AD1004358	RELATIONSHIPS BETWEEN LIQUID ATOMIZATION AND SOLID FRAGMENTATION
AD1004359	HIGH FIDELITY IMAGING ALGORITHM FOR THE UNDIQUE IMAGING MONTE CARLO SIMULATOR
AD1004362	IMPACT OF ASSIMILATING SURFACE VELOCITY OBSERVATIONS ON THE MODEL SEA SURFACE HEIGHT USING THE NCOM-4DVAR
AD1004366	OCEAN REANALYSES IN THE CONTEXT OF GODAE OCEANVIEW
AD1004372	WARFIGHTER INTEGRATED PHYSICAL ERGONOMICS TOOL DEVELOPMENT: NEEDS ANALYSIS AND STATE OF THE ART REVIEW
AD1004374	DETECTION OF UNEXPLODED ORDNANCE USING AIRBORNE LWIR EMISSIVITY SIGNATURES
AD1004382	SECRETED HSP VACCINE FOR MALARIA PROPHYLAXIS
AD1004385	DEFINING PLATELET FUNCTION DURING POLYTRAUMA
AD1004389	TUMOR TENSION INDUCES PERSISTENT INFLAMMATION AND PROMOTES BREAST CANCER AGGRESSION
AD1004395	A SCALABLE, OPEN SOURCE PLATFORM FOR DATA PROCESSING, ARCHIVING AND DISSEMINATION
AD1004400	SPECIFICATION IMPROVEMENT THROUGH ANALYSIS OF PROOF STRUCTURE (SITAPS): HIGH ASSURANCE SOFTWARE DEVELOPMENT
AD1004401	SPECIFICATION IMPROVEMENT THROUGH ANALYSIS OF PROOF STRUCTURE (SITAPS): HIGH ASSURANCE SOFTWARE DEVELOPMENT
AD1004403	FORMED: BRINGING FORMAL METHODS TO THE ENGINEERING DESKTOP
AD1004411	A "SCHRODINGER CAT" SUPERPOSITION STATE OF AN ATOM
AD1004413	LOW LEAKAGE SUPERCONDUCTING TUNNEL JUNCTIONS WITH A SINGLE CRYSTAL AL2O3 BARRIER
AD1004414	EPITAXIAL GROWTH OF RHENIUM WITH SPUTTERING
AD1004432	MIDNIGHT TEMPERATURE MAXIMUM (MTM) IN WHOLE ATMOSPHERE MODEL (WAM) SIMULATIONS
AD1004433	USING ENTHALPY AS A PROGNOSTIC VARIABLE IN ATMOSPHERIC MODELLING WITH VARIABLE COMPOSITION
AD1004440	PREDICTION AND MEASUREMENT OF TEMPERATURE FIELDS IN SILICON-ON-INSULATOR ELECTRONIC CIRCUITS
AD1004442	ACCURATE CONTROL OF JOSEPHSON PHASE QUBITS
AD1004452	EFFICIENT ROUTING ALGORITHMS FOR MULTIPLE VEHICLES WITH NO EXPLICIT COMMUNICATIONS
AD1004454	STOCHASTIC AND DYNAMIC ROUTING PROBLEMS FOR MULTIPLE UAVS
AD1004465	TEST-BED DESIGN AND MODELING FOR AIRCRAFT INTERIOR ACOUSTIC CONTROL

AD1004470	APPROXIMATION ALGORITHMS FOR THE DUBINS TRAVELING SALESMAN PROBLEM
AD1004472	A MULTI-AGENT ROUTE EXPLORATION PROBLEM
AD1004473	RESTLESS BANDITS WITH SWITCHING COSTS: LINEAR PROGRAMMING RELAXATIONS, PERFORMANCE BOUNDS AND LIMITED LOOKAHEAD POLICIES
AD1004475	MULTI-UAV DYNAMIC ROUTING WITH PARTIAL OBSERVATIONS USING RESTLESS BANDIT ALLOCATION INDICES
AD1004476	MULTI-AGENT TASK ASSIGNMENT IN THE BANDIT FRAMEWORK
AD1004485	ADVANCES IN TURBULENT COMBUSTION DYNAMICS SIMULATIONS IN BLUFF-BODY STABILIZED FLAMES-BODY STABILIZED FLAMES
AD1004492	REGIONAL ANESTHESIA AND VALPROATE SODIUM FOR THE PREVENTION OF CHRONIC POSTAMPUTATION PAIN
AD1004498	SIMULATING REACHABILITY USING FIRST-ORDER LOGIC WITH APPLICATIONS TO VERIFICATION OF LINKED DATA STRUCTURES
AD1004506	DEVELOPMENT OF NOVEL DRUGS THAT TARGET COACTIVATION SITES OF THE ANDROGEN RECEPTOR FOR TREATMENT OF ANTIANDROGEN-RESISTANT PROSTATE CANCER
AD1004508	MAMMOGRAPHIC BREAST DENSITY IN A COHORT OF MEDICALLY UNDERSERVED WOMEN
AD1004526	A METHOD FOR EVALUATION OF MODEL-GENERATED VERTICAL PROFILES OF METEOROLOGICAL VARIABLES
AD1004527	NUMERIC PROGRAM ANALYSIS TECHNIQUES WITH APPLICATIONS TO ARRAY ANALYSIS AND LIBRARY SUMMARIZATION
AD1004530	SOFTWARE ISSUES IN HIGH-PERFORMANCE COMPUTING AND A FRAMEWORK FOR THE DEVELOPMENT OF HPC APPLICATIONS
AD1004536	APPLICATION OF DETAILED CHEMICAL KINETICS TO COMBUSTION INSTABILITY MODELING
AD1004547	INTERCONVERTIBILITY OF A CLASS OF SET CONSTRAINTS AND CONTEXT-FREE-LANGUAGE REACHABILITY
AD1004552	DESIGNING ADAPTABLE SHIPS: MODULARITY AND FLEXIBILITY IN FUTURE SHIP DESIGNS
AD1004553	NAVY VIRGINIA (SSN-774) CLASS ATTACK SUBMARINE PROCUREMENT: BACKGROUND AND ISSUES FOR CONGRESS
AD1004554	NAVY OHIO REPLACEMENT (SSBN[X]) BALLISTIC MISSILE SUBMARINE PROGRAM: BACKGROUND AND ISSUES FOR CONGRESS
AD1004556	NAVY AND COAST GUARD SHIPBUILDING: NAVY SHOULD RECONSIDER APPROACH TO WARRANTIES FOR CORRECTING CONSTRUCTION DEFECTS
AD1004571	TUNABLE NONLOCAL SPIN CONTROL IN A COUPLED-QUANTUM DOT SYSTEM
AD1004577	NONLINEAR MAPS FOR DESIGN OF DISCRETE TIME MODELS OF NEURONAL NETWORK DYNAMICS

AD1004580	GROUND STATE SPIN AND COULOMB BLOCKADE PEAK MOTION IN CHAOTIC QUANTUM DOTS
AD1004592	LOCAL GATE CONTROL OF A CARBON NANOTUBE DOUBLE QUANTUM DOT
AD1004601	SAFE OPERATION AND ALIGNMENT OF THE VARIABLE PULSE WIDTH LASER AT THE US ARMY RESEARCH LABORATORY
AD1004610	PHOTOVOLTAIC AND RECTIFICATION CURRENTS IN QUANTUM DOTS
AD1004614	ADVANCED POLYMER NETWORK STRUCTURES
AD1004620	THE EFFECTS OF POSTPROCESSING ON PHYSICAL AND SOLUTION DEPOSITION OF COMPLEX OXIDE THIN FILMS FOR TUNABLE APPLICATIONS
AD1004629	UTILIZING THE POWER OF NANOSTRUCTURES TO THEIR FULLEST CAPABILITY IN ENERGETIC FORMULATIONS
AD1004631	A CUSTOMIZABLE AND EXPANDABLE ELECTROENCEPHALOGRAPHY (EEG) DATA COLLECTION SYSTEM
AD1004632	GENERALIZED INTELLIGENT FRAMEWORK FOR TUTORING (GIFT) CLOUD/VIRTUAL OPEN CAMPUS QUICK-START GUIDE
AD1004638	PROGRESS TOWARD QUALITY ASSURANCE STANDARDS FOR ADVANCED HYDROCARBON FUELS BASED ON THERMAL PERFORMANCE TESTING AND CHEMOMETRIC MODELING
AD1004641	STRATEGIC STUDIES QUARTERLY- SPRING 2016
AD1004645	STRUCTURE-PROPERTY RELATIONSHIPS IN POLYCYANURATE / GRAPHENE NETWORKS
AD1004646	MACROMOLECULAR NETWORKS CONTAINING FLUORINATED CYCLIC MOIETIES
AD1004648	JOINT LIGHT TACTICAL VEHICLE (JLTV): BACKGROUND AND ISSUES FOR CONGRESS
AD1004649	DOD CYBERSECURITY DISCIPLINE IMPLEMENTATION PLAN
AD1004650	DEPARTMENT OF DEFENSE DICTIONARY OF MILITARY AND ASSOCIATED TERMS
AD1004653	EXPLORING ULTRAFAST STRUCTURAL DYNAMICS FOR ENERGETIC ENHANCEMENT OR DISRUPTION
AD1004656	MAPPING BORON DIOXIDE (BO ₂) LIGHT EMISSION DURING BALLISTIC INITIATION OF BORON
AD1004657	ASSESSING THE BIOLOGICAL THREAT POSED BY SUICIDE BOMBERS
AD1004658	A PROPOSAL FOR KELLY CRITERIONBASED LOSSY NETWORK COMPRESSION
AD1004660	COMPOSITE TRUST-BASED PUBLIC KEY MANAGEMENT IN MOBILE AD HOC NETWORKS
AD1004661	TRUST BASED INTRUSION DETECTION IN WIRELESS SENSOR NETWORKS
AD1004662	HIERARCHICAL TRUST MANAGEMENT FOR WIRELESS SENSOR NETWORKS AND ITS APPLICATION TO TRUST BASED ROUTING

AD1004667	A TRUST BASED FRAMEWORK FOR INFORMATION SHARING BEHAVIOR IN COMMAND AND CONTROL ENVIRONMENTS
AD1004671	TRUST MANAGEMENT IN MOBILE AD HOC NETWORKS FOR BIAS MINIMIZATION AND APPLICATION PERFORMANCE MAXIMIZATION
AD1004674	ON MODELING OF ADVERSARY BEHAVIOR AND DEFENSE FOR SURVIVABILITY OF MILITARY MANET APPLICATIONS
AD1004675	PERFORMANCE ANALYSIS OF HIERARCHICAL GROUP KEY MANAGEMENT INTEGRATED WITH ADAPTIVE INTRUSION DETECTION IN MOBILE AD HOC NETWORKS
AD1004677	ON TRADEOFFS BETWEEN TRUST AND SURVIVABILITY USING A GAME THEORETIC APPROACH
AD1004680	TRUST-BASED SERVICE COMPOSITION AND BINDING FOR TACTICAL NETWORKS WITH MULTIPLE OBJECTIVES
AD1004681	ECONOMIC MODELING OF A TRUST NETWORK VIA POSITIVE COLLUSION AND ASPIRATION ADAPTATION
AD1004682	GLOBALTRUST: AN ATTACK RESILIENT REPUTATION SYSTEM FOR TACTICAL NETWORKS
AD1004683	INDIVIDUAL DIFFERENCES IN INFORMATION PROCESSING IN NETWORKED DECISION MAKING
AD1004684	ON THE TRADEOFF BETWEEN ALTRUISM AND SELFISHNESS IN MANET TRUST MANAGEMENT
AD1004686	CYBER WAR GAME IN TEMPORAL NETWORKS
AD1004688	EVALUATION OF NETWORK TRUST USING PROVENANCE BASED ON DISTRIBUTED LOCAL INTELLIGENCE
AD1004691	MODELING AND ANALYSIS OF INTRUSION DETECTION INTEGRATED WITH BATCH REKEYING FOR DYNAMIC GROUP COMMUNICATION SYSTEMS IN MOBILE AD HOC NETWORKS
AD1004692	MODELING AND ANALYSIS OF TRUST MANAGEMENT PROTOCOLS: ALTRUISM VERSUS SELFISHNESS IN MANETS
AD1004693	MODELING AND ANALYSIS OF TRUST MANAGEMENT WITH TRUST CHAIN OPTIMIZATION IN MOBILE AD HOC NETWORKS
AD1004697	ASSESSING SECURITY AS A SYSTEM PROPERTY VIA SIMULATION AND MEASUREMENT
AD1004699	ADAPT.DCU AT TREC LIVEQA: A SENTENCE RETRIEVAL BASED APPROACH TO LIVE QUESTION ANSWERING
AD1004701	PERFORMANCE ANALYSIS OF DISTRIBUTED INTRUSION DETECTION PROTOCOLS FOR MOBILE GROUP COMMUNICATION SYSTEMS
AD1004703	BJUT AT TREC 2015 CONTEXTUAL SUGGESTION TRACK
AD1004704	BJUT AT TREC 2015 MICROBLOG TRACK: REAL TIME FILTERING USING KNOWLEDGE BASE

AD1004705	BJUT AT TREC 2015 MICROBLOG TRACK: REAL-TIME FILTERING USING NON-NEGATIVE MATRIX FACTORIZATION
AD1004711	INTEGRATED MODELING OF POLYMER COMPOSITES UNDER HIGH ENERGY LASER IRRADIATION
AD1004723	A SURVEY ON TRUST MANAGEMENT FOR MOBILE AD HOC NETWORKS
AD1004733	REAL TIME FILTERING OF TWEETS USING WIKIPEDIA CONCEPTS AND GOOGLE TRI-GRAM SEMANTIC RELATEDNESS
AD1004739	OPTICAL SENSING AND IMAGING OPPORTUNITIES
AD1004742	ECNU AT TREC 2015: MICROBLOG TRACK
AD1004743	ECNU AT TREC 2015: LIVEQA TRACK
AD1004744	EXTENDING AND APPLYING THE EPIC ARCHITECTURE FOR HUMAN COGNITION AND PERFORMANCE: AUDITORY AND SPATIAL COMPONENTS
AD1004746	A FRAMEWORK FOR QUANTIFYING AND REDUCING UNCERTAINTY IN INFOSYMBIOTIC SYSTEMS ARISING IN ATMOSPHERIC ENVIRONMENTS
AD1004747	ECOLOGICALLY INSPIRED FRAMEWORK FOR ASSURED DATA CLOUD
AD1004748	EMSE AT TREC 2015 CLINICAL DECISION SUPPORT TRACK
AD1004749	LIFT PRODUCTION ON FLAPPING AND ROTARY WINGS AT LOW REYNOLDS NUMBERS
AD1004750	FDUMEDSEARCH AT TREC 2015 CLINICAL DECISION SUPPORT TRACK
AD1004752	COMPRESSIVE INFORMATION EXTRACTION: A DYNAMICAL SYSTEMS APPROACH
AD1004753	DYNAMIC SYSTEMS FOR INDIVIDUAL TRACKING VIA HETEROGENEOUS INFORMATION INTEGRATION AND CROWD SOURCE DISTRIBUTED SIMULATION
AD1004754	ENTITY-BASED STOCHASTIC ANALYSIS OF SEARCH RESULTS FOR QUERY EXPANSION AND RESULTS RE-RANKING
AD1004755	BAYESIAN COMPUTATIONAL SENSOR NETWORKS FOR AIRCRAFT STRUCTURAL HEALTH MONITORING
AD1004756	OBJECT TOOLKIT VERSION 4.2 USERS MANUAL
AD1004757	RE-RANKING VIA USER FEEDBACK: GEORGETOWN UNIVERSITY AT TREC 2015 DD TRACK
AD1004758	DDDAMS-BASED URBAN SURVEILLANCE AND CROWD CONTROL VIA UAVS AND UGVs
AD1004760	(BRI) DIRECT AND INVERSE DESIGN OPTIMIZATION OF MAGNETIC ALLOYS WITH MINIMIZED USE OF RARE EARTH ELEMENTS
AD1004763	MO-SI-B ALLOYS AND DIBORIDE SYSTEMS FOR HIGH ENTHALPY ENVIRONMENTS: DESIGN AND EVALUATION
AD1004766	MERGING HYPERSPECTRAL IMAGERY AND MULTI SCALE MODELING FOR LASER LETHALITY

AD1004769	LOW LATITUDE AERONOMY STUDY IN AFRICA
AD1004770	TREC DYNAMIC DOMAIN: POLAR SCIENCE
AD1004771	QUANTUM CONTROL OF LIGHT AND MATTER: FROM THE MACROSCOPIC TO THE NANO SCALE
AD1004772	CLUSTER DYNAMICS: LAYING THE FOUNDATION FOR TAILORING THE DESIGN OF CLUSTER ASSE
AD1004774	TERRORISM, GOVERNANCE, AND DEVELOPMENT
AD1004775	THE OXIDATION PRODUCTS OF ALUMINUM HYDRIDE AND BORON ALUMINUM HYDRIDE CLUSTERS
AD1004776	SECOND ARGENTINE CONFERENCE ON AERONAUTICAL ENGINEERING (CAIA 2)
AD1004777	LAMDA AT TREC CDS TRACK 2015: CLINICAL DECISION SUPPORT TRACK
AD1004778	LAVAL UNIVERSITY AND LAKEHEAD UNIVERSITY EXPERIMENTS AT TREC 2015 CONTEXTUAL SUGGESTION TRACK
AD1004783	LITERATURE REVIEW OF MILITARY RELATED SUICIDE PREVENTION PROGRAMS
AD1004785	MINING TASKS FROM THE WEB ANCHOR TEXT GRAPH: MSR NOTEBOOK PAPER FOR THE TREC 2015 TASKS TRACK
AD1004796	ASSESSMENT OF NON-TRADITIONAL ISOTOPIC RATIOS BY MASS SPECTROMETRY FOR ANALYSIS OF NUCLEAR ACTIVITIES
AD1004804	NUDTMDP AT TREC 2015 LIVEQA TRACK
AD1004806	NUDTSNA AT TREC 2015 MICROBLOG TRACK: A LIVE RETRIEVAL SYSTEM FRAMEWORK FOR SOCIAL NETWORK BASED ON SEMANTIC EXPANSION AND QUALITY MODEL
AD1004807	CMU OAQA AT TREC 2015 LIVEQA: DISCOVERING THE RIGHT ANSWER WITH CLUES
AD1004809	ULTRAFAST SPECTROSCOPIC NONINVASIVE PROBE OF VERTICAL CARRIER TRANSPORT IN HETEROSTRUCTURE DEVICES
AD1004813	QU AT TREC-2015: BUILDING REAL-TIME SYSTEMS FOR TWEET FILTERING AND QUESTION ANSWERING
AD1004815	RMIT AT THE TREC 2015 LIVEQA TRACK
AD1004827	TUW @ TREC CLINICAL DECISION SUPPORT TRACK 2015
AD1004828	TUW AT THE FIRST TOTAL RECALL TRACK
AD1004830	CAVITY IGNITION IN SUPERSONIC FLOW BY SPARK DISCHARGE AND PULSE DETONATION
AD1004838	COMBINING OPINION PROFILE MODELING WITH COMPLEX CONTEXT FILTERING FOR CONTEXTUAL SUGGESTION
AD1004852	STABILITY ENHANCEMENT OF OZONE-ASSISTED LAMINAR PREMIXED BUNSEN FLAMES IN NITROGEN CO-FLOW

AD1004854	3D MEASUREMENTS OF IGNITION PROCESSES AT 20 KHZ IN A SUPERSONIC COMBUSTOR
AD1004855	SCHLIEREN IMAGING AND PULSED DETONATION ENGINE TESTING OF IGNITION BY A NANOSECOND REPETITIVELY PULSED DISCHARGE
AD1004856	MULTI-ANGULAR FLAME MEASUREMENTS AND ANALYSIS IN A SUPERSONIC WIND TUNNEL USING FIBER-BASED ENDOSCOPES
AD1004863	WATERLOOCLARKE: TREC 2015 CLINICAL DECISION SUPPORT TRACK
AD1004865	WATERLOOCLARKE: TREC 2015 MICROBLOG TRACK
AD1004866	WATERLOOCLARKE: TREC 2015 LIVEQA TRACK
AD1004872	WSU-IR AT TREC 2015 CLINICAL DECISION SUPPORT TRACK: JOINT WEIGHTING OF EXPLICIT AND LATENT MEDICAL QUERY CONCEPTS FROM DIVERSE SOURCES
AD1004873	STATUS OF RECOMMENDATIONS TO IMPROVE THE AIR FORCE NUCLEAR ENTERPRISE
AD1004874	MILITARY RETIREMENT FUND AUDITED FINANCIAL REPORT. FISCAL YEAR 2015
AD1004875	QUALITY CONTROL REVIEW OF THE PRICEWATERHOUSECOOPERS LLP FY 2014 SINGLE AUDIT OF CARNEGIE MELLON UNIVERSITY
AD1004876	CONTROLS OVER MINISTRY OF INTERIOR FUEL CONTRACTS COULD BE IMPROVED
AD1004877	INDEPENDENT AUDITORS REPORT ON THE FY 2015 DOD DETAILED ACCOUNTING REPORT FOR THE FUNDS OBLIGATED FOR NATIONAL DRUG CONTROL PROGRAM ACTIVITIES
AD1004878	INDEPENDENT AUDITORS REPORT ON THE FY 2015 DOD PERFORMANCE SUMMARY REPORT OF THE FUNDS OBLIGATED FOR NATIONAL DRUG CONTROL PROGRAM ACTIVITIES
AD1004879	AIR FORCE OFFICIALS DID NOT CONSISTENTLY COMPLY WITH REQUIREMENTS FOR ASSESSING CONTRACTOR PERFORMANCE
AD1004880	U.S. TRANSPORTATION COMMAND NEEDS FURTHER IMPROVEMENTS TO ADDRESS PERFORMANCE CONCERNS OVER THE GLOBAL PRIVATELY OWNED VEHICLE CONTRACT 3
AD1004881	U.S. ARMY CENTRAL DID NOT IMPLEMENT CONTROLS TO EFFECTIVELY MANAGE THE SHARED COST OF ADMINISTRATIVE SUPPORT FUNCTIONS IN IRAQ
AD1004882	CHEMICAL AND BIOLOGICAL TRAINING FOR ARMY AND MARINE CORPS UNITS IN THE REPUBLIC OF KOREA NEEDS IMPROVEMENT (REDACTED)
AD1004883	AIR FORCE PERSONNEL CAN IMPROVE COMPLIANCE WITH THE BERRY AMENDMENT AND BUY AMERICAN ACT
AD1004884	DEFENSE LOGISTICS AGENCY AVIATION CAN IMPROVE ITS PROCESSES TO OBTAIN RESTITUTION FROM CONTRACTORS THAT PROVIDE DEFECTIVE SPARE PARTS

AD1004885	EVALUATION OF THE DEFENSE AGENCIES LAW ENFORCEMENT DIVISIONS COMPLIANCE WITH THE LAUTENBERG AMENDMENT REQUIREMENTS AND IMPLEMENTING GUIDANCE
AD1004886	NAVY CONTROLS FOR INVOICE, RECEIPT, ACCEPTANCE, AND PROPERTY TRANSFER SYSTEM NEED IMPROVEMENT
AD1004887	THE ARMY DID NOT FULLY DOCUMENT PROCEDURES FOR PROCESSING WHOLESALE EQUIPMENT IN KUWAIT
AD1004892	SPACE ACQUISITIONS: CHALLENGES FACING DOD AS IT CHANGES APPROACHES TO SPACE ACQUISITIONS
AD1004893	A SELF-POWERED THIN-FILM RADIATION DETECTOR USING INTRINSIC HIGH-ENERGY CURRENT (HEC) (AUTHOR'S FINAL VERSION)
AD1004894	EVALUATION OF DOD'S USE OF UNMANNED AIRCRAFT SYSTEMS (UAS) FOR SUPPORT TO CIVIL AUTHORITIES (REDACTED)
AD1004896	QUANTUM COMMUNICATION USING MACROSCOPIC PHASE ENTANGLED STATES
AD1004902	INFLAMMATORY ROLE OF MACROPHAGE XANTHINE OXIDOREDUCTASE IN PULMONARY HYPERTENSION: IMPLICATIONS FOR NOVEL THERAPEUTIC APPROACHES
AD1004903	NOVEL COMBINATORIAL IMMUNOTHERAPY FOR MELANOMA
AD1004910	IDENTIFICATION OF MIRNA SIGNATURES ASSOCIATED WITH EPITHELIAL OVARIAN CANCER CHEMORESISTANCE WITH FURTHER BIOLOGICAL AND FUNCTIONAL VALIDATION OF IDENTIFIED KEY MIRNAS
AD1004913	JOINT SMALL ARMS TECHNOLOGY DEVELOPMENT STRATEGY FOR JOINT SERVICE SMALL ARMS SCIENCE AND TECHNOLOGY INVESTMENTS
AD1004917	IDENTIFICATION OF THE GENE FOR SCLERODERMA IN THE TSK/2 MOUSE STRAIN: IMPLICATIONS FOR HUMAN SCLERODERMA PATHOGENESIS AND SUBSET DISTINCTIONS
AD1004918	A PARTNERSHIP TRAINING PROGRAM: STUDYING TARGETED DRUG DELIVERY USING NANOPARTICLES IN BREAST CANCER DIAGNOSIS AND THERAPY
AD1004919	TARGETING PROSTATE CANCER STEMLIKE CELLS THROUGH CELL SURFACE-EXPRESSED GRP78
AD1004925	IMMUNOMODULATION TO OPTIMIZE VASCULARIZED COMPOSITE ALLOGRAFT INTEGRATION IN LIMB LOSS THERAPY
AD1004926	IDENTIFYING IMMUNE DRIVERS OF GULF WAR ILLNESS USING A NOVEL DAILY SAMPLING APPROACH
AD1004927	INHIBITION OF ORTHOPAEDIC IMPLANT INFECTIONS BY IMMUNOMODULATORY EFFECTS OF HOST DEFENSE PEPTIDES
AD1004929	A HEURISTIC EVALUATION OF THE GENERALIZED INTELLIGENT FRAMEWORK FOR TUTORING (GIFT) AUTHORIZING TOOLS
AD1004930	INVESTIGATION OF THE STABILITY OF POD-GALERKIN TECHNIQUES FOR REDUCED ORDER MODEL DEVELOPMENT

AD1004934	THE HGF/C-MET AXIS AS A CRITICAL DRIVER OF RESISTANCE TO ANDROGEN SUPPRESSION IN METASTATIC CASTRATE-RESISTANT PROSTATE CANCER
AD1004935	BIOMARKERS FOR EARLY DETECTION OF CLINICALLY RELEVANT PROSTATE CANCER: A MULTI-INSTITUTIONAL VALIDATION TRIAL
AD1004937	TARGETING GPR110 IN HER2-OVEREXPRESSING BREAST CANCERS
AD1004940	THE JOHNS HOPKINS RTR CONSORTIUM: A COLLABORATIVE APPROACH TO ADVANCE TRANSLATIONAL SCIENCE AND STANDARDIZE CLINICAL MONITORING OF RESTORATIVE TRANSPLANTATION
AD1004941	CLONAL EVALUATION OF PROSTATE CANCER BY ERG/SPINK1 STATUS TO IMPROVE PROGNOSIS PREDICTION
AD1004944	LOW-INTENSITY VIBRATION AS A TREATMENT FOR TRAUMATIC MUSCLE INJURY
AD1004951	GEORGETOWN UNIVERSITY AND HAMPTON UNIVERSITY PROSTATE CANCER UNDERGRADUATE FELLOWSHIP PROGRAM
AD1004953	CELL-PENETRATING BISPECIFIC ANTIBODIES FOR TARGETING ONCOGENIC TRANSCRIPTION FACTORS IN ADVANCED PROSTATE CANCER
AD1004956	BEST PRACTICES FOR OPTIMIZING DOD CONTRACTOR SAFETY AND OCCUPATIONAL HEALTH PROGRAM PERFORMANCE
AD1004959	ENHANCEMENTS OF THE ELASTO-ACOUSTIC CAPABILITIES OF AVAST
AD1004960	FINANCIAL STRESS AND BEHAVIORAL HEALTH IN MILITARY SERVICEMEMBERS: RISK, RESILIENCE, MECHANISMS AND TARGETS FOR INTERVENTION
AD1004961	THE THESEUS AUTONOMOUS UNDERWATER VEHICLE: A CANADIAN SUCCESS STORY
AD1004962	FINANCIAL STRESS AND BEHAVIORAL HEALTH IN MILITARY SERVICEMEMBERS: RISK, RESILIENCE, MECHANISMS AND TARGETS FOR INTERVENTION STRESS, RESILIENCE, AND WELL BEING
AD1004963	FINITE ELEMENT COMPARATIVE STUDY OF SHIP STRUCTURAL DETAIL
AD1004964	DEVELOPMENT OF AN OPTIMUM CONSUMABLE ALLOY FOR LOW HEAT INPUT WELDING OF NICKEL ALUMINUM BRONZES
AD1004965	GMAW POWER SOURCES FOR THE JOINING OF HIGH STRENGTH STEELS
AD1004966	DEVELOPMENT OF AN OPTIMUM CONSUMABLE ALLOY FOR LOW HEAT INPUT WELDING OF NICKEL ALUMINUM BRONZES
AD1004967	UNDERWATER ACOUSTIC RADIATION OF AN ELASTIC RECTANGULAR PLATE COVERED BY A DECOUPLING COATING
AD1004968	MINIMIZATION OF VIBRATION TRANSMISSION THROUGH ENGINE ISOLATION MOUNTS
AD1004969	SIMULATION OF MICROSTRUCTURES IN LASER CLAD NICKEL ALUMINUM BRONZES

AD1004970	NON-DESTRUCTIVE MAPS OF STRESS CONCENTRATION EFFECTS NEAR NOTCHES
AD1004971	THE INTERACTION DYNAMICS OF A SEMI-SUBMERSIBLE TOWING A LARGE TOWFISH
AD1004972	THE MEASUREMENT OF ELASTIC STRAIN FIELDS AND LINE-BROADENING NEAR CRACKS IN LOADED BARS OF HY-80 STEEL
AD1004973	DETAIL ANALYSIS OF SHIP STRUCTURES
AD1004977	INVESTIGATION OF PLASTIC ZONE DEVELOPMENT IN DYNAMIC TEAR TEST SPECIMENS
AD1004978	APPLICATION OF ULTRAVIOLET SPECTROSCOPY FOR MONITORING OIL IN WATER
AD1004979	LINEAR ELASTIC FRACTURE TOUGHNESS (K _{IC}) AND DYNAMIC TEAR TRANSITION
AD1004981	DYNAMIC AND STATIC FRACTURE TOUGHNESS MEASUREMENT
AD1004982	FRACTURE PROPERTIES OF 350 WT STEEL AT VERY HIGH LOADING RATES
AD1004984	CRITICAL STRAIN ENERGY DENSITY FROM TENSILE SPECIMENS
AD1004986	FATIGUE CRACK INITIATION AND GROWTH IN A517 SAW WELDMENTS UNDER VARIABLE AMPLITUDE LOADING
AD1004988	SONAR IMAGE PROCESSING SYSTEM II UPGRADE. PHASE 1: SELECTION OF COMPUTING PLATFORM
AD1004991	A PRELIMINARY VALIDATION OF THE RANS CODE TASCFLOW AGAINST MODEL SCALE SUBMARINE HYDRODYNAMIC DATA
AD1004993	FLIGHT DECK REFUELLING HOSE FAILURE HMCS PRESERVER
AD1004994	PRELIMINARY ANALYSIS OF ECHO 2000 DATA
AD1004998	TOUGHNESS ENVELOPE DEFINITION OF PULSED GAS METAL ARC WELDS IN HY80 STEEL
AD1004999	INVESTIGATION OF PLASTIC ZONE DEVELOPMENT IN DYNAMIC TEAR TEST SPECIMENS
AD1005001	ZOOPLANKTON AGGREGATIONS NEAR A COASTAL SILL: AN EXAMINATION OF ECHO-SOUNDER DATA FROM AUGUST AND SEPTEMBER 1995 IN KNIGHT INLET, B.C
AD1005002	COMPARISON OF THREE DIMENSIONAL AND AXISYMMETRIC SOFTWARE FOR PREDICTING ACOUSTIC TARGET STRENGTH
AD1005006	METALLOGRAPHIC STUDY OF THE PLASTIC ZONE SIZE USING MAGNETIC ETCHING AND VISUAL OBSERVATION
AD1005007	NEW TECHNIQUES IN TIME-FREQUENCY ANALYSIS: ADAPTIVE BAND, ULTRA-WIDE BAND AND MULTI-RATE SIGNAL PROCESSING
AD1005008	THE ENVIRONMENTAL ACOUSTICS GROUP'S SEAGOING MEASUREMENT SYSTEMS

AD1005010	METHODS OF DETERMINING TOWFISH LOCATION FOR IMPROVEMENT OF SIDESCAN SONAR IMAGE POSITIONING
AD1005011	THERMAL AND MECHANICAL NON-EQUILIBRIUM EFFECTS ON TURBULENT FLOWS: FUNDAMENTAL STUDIES OF ENERGY EXCHANGES THROUGH DIRECT NUMERICAL SIMULATIONS, MOLECULAR SIMULATIONS AND EXPERIMENTS
AD1005012	AN EVALUATION OF SIDE-LOOKING 12 AND 100 KHZ SONARS FOR CONTINUOUS SURVEILLANCE OF A SHALLOW CHANNEL
AD1005014	WIND AND CURRENT FORCES ACTING ON CANADIAN FORCES SHIPS DURING TUG OPERATIONS
AD1005015	FAULT TOLERANT PARADIGMS
AD1005017	TWO METHODS OF BATHYMETRY SIDESCAN SONAR DATA COMPARISON FOR IMPROVED DETERMINATION OF SONAR TOWFISH POSITION
AD1005018	ESTIMATING THE HYDRODYNAMIC CHARACTERISTICS OF THE DORADO REMOTE MINEHUNTING VEHICLE
AD1005019	WALL TURBULENCE WITH DESIGNER PROPERTIES: IDENTIFICATION, CHARACTERIZATION AND MANIPULATION OF ENERGY PATHWAYS
AD1005030	AN ANALYSIS OF FEMALE REPRESENTATION AND MARINES PERFORMANCE IN AVIATION AND LOGISTICS OCCUPATIONS
AD1005032	SIMULATION OF WELD MECHANICAL BEHAVIOR TO INCLUDE WELDING-INDUCED RESIDUAL STRESS AND DISTORTION: COUPLING OF SYSWELD AND ABAQUS CODES
AD1005033	MANAGING CONFLICT: EXAMINING RECENT PLA WRITINGS ON ESCALATION CONTROL
AD1005034	THE EFFECTS OF HYDRODYNAMIC STRETCH ON THE FLAME PROPAGATION ENHANCEMENT OF ETHYLENE BY ADDITION OF OZONE
AD1005038	TRUST THRESHOLD BASED PUBLIC KEY MANAGEMENT IN MOBILE AD HOC NETWORKS
AD1005046	COMTRUSTO: COMPOSITE TRUST-BASED ONTOLOGY FRAMEWORK FOR INFORMATION AND DECISION FUSION
AD1005049	TRUST-THRESHOLD BASED ROUTING IN DELAY TOLERANT NETWORKS
AD1005054	CYBER WAR GAME IN TEMPORAL NETWORKS
AD1005061	INVESTIGATIONS OF A DUAL SEEDED 1178 NM RAMAN LASER SYSTEM
AD1005065	NOVEL CONCEPT OF FREQUENCY-COMBS INTERFEROMETRIC SPECTROSCOPY IN THE MID-IR FOR SIGNIFICANTLY ENHANCED DETECTION OF EXPLOSIVES
AD1005067	THE WELLBEING OF ARMY PERSONNEL IN DUAL MILITARY MARRIAGES
AD1005069	A NOVEL MECHANISM FOR THE PATHOGENESIS OF NONMELANOMA SKIN CANCER RESULTING FROM EARLY EXPOSURE TO ULTRAVIOLET LIGHT
AD1005071	COLLABORATIVE MODEL FOR ACCELERATION OF INDIVIDUALIZED THERAPY OF COLON CANCER

AD1005072	PREVENTATIVE THERAPEUTICS FOR HETEROTOPIC OSSIFICATION
AD1005073	ROLE OF CA ⁺⁺ INFLUX VIA EPIDERMAL TRP ION CHANNELS
AD1005074	HOW AUTISM AFFECTS SPEECH UNDERSTANDING IN MULTITALKER ENVIRONMENTS
AD1005075	DEMYELINATION AS A TARGET FOR CELL-BASED THERAPY OF CHRONIC BLAST-INDUCED TRAUMATIC BRAIN INJURY
AD1005076	SUNLIGHT, SEA ICE, AND THE ICE ALBEDO FEEDBACK IN A CHANGING ARTIC SEA ICE COVER
AD1005079	AN ANALYSIS OF MICRORNA EXPRESSION IN THE MYELODYSPLASTIC SYNDROMES USING HEMATOPOIETIC STEM CELLS
AD1005080	MULTI-PHASE COMBUSTION AND TRANSPORT PROCESSES UNDER THE INFLUENCE OF ACOUSTIC EXCITATION
AD1005084	TARGETING THE NOCICEPTIN/ORPHANIN FQ RECEPTOR FOR SCLERODERMA THERAPY
AD1005089	AN IN VIVO INVESTIGATION OF BRAIN INFLAMMATION IN GULF WAR ILLNESS WITH INTEGRATED PET/MR IMAGING
AD1005093	A NOVEL APPROACH TO ASSAY DNA METHYLATION IN PROSTATE CANCER
AD1005094	MACROPHAGE FUNCTION IN EARLY DISSEMINATION AND DORMANCY OF BREAST CANCER
AD1005095	TREATING GULF WAR ILLNESS WITH NOVEL ANTI-INFLAMMATORIES: A SCREENING OF BOTANTICAL MICROGLIA MODULATORS
AD1005097	EF5 PET OF TUMOR HYPOXIA: A PREDICTIVE IMAGING BIOMARKER OF RESPONSE TO STEREOTACTIC ABLATIVE RADIOTHERAPY (SABR) FOR EARLY LUNG CANCER
AD1005098	OPTIMIZING SOFT TISSUE MANAGEMENT AND SPACER DESIGN IN SEGMENTAL BONE DEFECTS
AD1005103	PREDICT: PATTERN REPRESENTATION AND EVALUATION OF DATA THROUGH INTEGRATION, CORRELATION AND TRANSFORMATION
AD1005104	GWOT VASCULAR INJURY STUDY 2 SUPPLEMENTAL PROJECT: IMPACT OF PROPHYLACTIC FASCIOTOMY
AD1005105	A PILOT STUDY TO TEST THE EFFICACY OF PSYCHOLOGICALLY BASED PHYSICAL THERAPY TRAINING FOR TREATING DEPLOYED U.S. SAILORS AND MARINES WITH MUSCULOSKELETAL INJURIES
AD1005106	HBCU SUMMER UNDERGRADUATE TRAINING PROGRAM IN PROSTATE CANCER: A PARTNERSHIP BETWEEN USU-CPDR AND UDC
AD1005107	A NOVEL THERAPEUTIC MODALITY FOR ADVANCED-STAGE PROSTATE CANCER TREATMENT
AD1005109	EXOSOMES AS NOVEL MICRORNA-DELIVERY VEHICLES TO MODULATE PROSTATE CANCER PROGRESSION

AD1005115	PERFORMANCE ASSESSMENT OF HAZARDOUS AIR POLLUTANT (HAP)FREE CHEMICAL PAINT STRIPPERS ON MILITARY COATINGS FOR VALIDATION TO FEDERAL SPECIFICATION TT-R-2918A
AD1005118	TINNITUS MULTIMODAL IMAGING
AD1005120	STRETCHABLE CONDUCTIVE ELASTOMERS FOR SOLDIER BIOSENSING APPLICATIONS: FINAL REPORT
AD1005121	ENVIRONMENTAL MYCOBIOME MODIFIERS OF INFLAMMATION AND FIBROSIS IN SYSTEMIC SCLEROSIS
AD1005123	FYN: A KEY REGULATOR OF METASTASIS IN PROSTATE CANCER
AD1005131	DEFENSE WEATHER SATELLITES: ANALYSIS OF ALTERNATIVES IS USEFUL FOR CERTAIN CAPABILITIES, BUT INEFFECTIVE COORDINATION LIMITED ASSESSMENT OF TWO CRITICAL CAPABILITIES
AD1005132	CYBERSECURITY ACTIVITIES SUPPORT TO DOD INFORMATION NETWORK OPERATIONS
AD1005133	NAVY FORD (CVN-78) CLASS AIRCRAFT CARRIER PROGRAM: BACKGROUND AND ISSUES FOR CONGRESS
AD1005137	SEARCHING FOR INFORMATION ONLINE: USING BIG DATA TO IDENTIFY THE CONCERNS OF POTENTIAL ARMY RECRUITS
AD1005138	CONSOLIDATING AIR FORCE MAINTENANCE OCCUPATIONAL SPECIALTIES
AD1005139	ARMY WARFIGHTER INFORMATION NETWORKTACTICAL INCREMENT 2 PROCUREMENT QUANTITY NOT SUPPORTED FOR FUTURE ARMY FORCES (REDACTED)
AD1005140	NAVY JOHN LEWIS (TAO-205) CLASS OILER SHIPBUILDING PROGRAM: BACKGROUND AND ISSUES FOR CONGRESS
AD1005141	HYDRODYNAMIC FORCES AND MOTIONS IN THE TIME DOMAIN FOR AN UNAPPENDED SHIP HULL
AD1005142	DORADO BUILD 1 FORE AND STERNPLANE REDESIGN
AD1005143	INTEGRATION AND FIELD TRIALS OF A HIGH-RESOLUTION MULTI-BEAM SONAR ON THE REMOTE MINE HUNTING VEHICLE DORADO
AD1005144	REMOVING ROLL AND HEAVE ARTIFACTS FROM HIGH-RESOLUTION MULTIBEAM BATHYMETRIC DATA
AD1005145	MODELLING AND SIMULATION OF SEAWAYS IN DEEP WATER FOR SIMULATION OF SHIP MOTIONS
AD1005146	TARGET POSITIONING ACCURACY ANALYSIS USING GEO-REFERENCED SIDESCAN SONAR DATA, RMS TDP BUILDS 2 AND 3
AD1005147	ZOOPLANKTON AGGREGATION NEAR SILLS
AD1005148	TABULATED DATA FOR FREDYN SIMULATIONS OF HALIFAX FOR DETERMINING HELICOPTER SECURING LOADS
AD1005149	FREDYN SIMULATIONS OF HALIFAX FOR DETERMINING HELICOPTER SECURING LOADS

AD1005150	EFFICIENT PREDICTIONS OF WAVE-INDUCED SHIP MOTIONS FOR SHIP DEFENCE MODELS
AD1005151	BROADBAND PULSE SYNTHESIS WITH THE HIGH FREQUENCY MULTI-MODE PIPE PROJECTOR
AD1005152	SOME MATCHED FILTERING EXPERIMENTS IN BEDFORD BASIN WITH THE MMPP TRANSDUCERS
AD1005153	HIGH-FREQUENCY ACOUSTIC SCATTERING AND ABSORPTION EFFECTS WITHIN SHIP WAKES
AD1005154	MODELING THE EFFECTIVENESS OF TOOLS TO ASSIST SONAR OPERATORS
AD1005155	TABULATED DATA FOR FREDYN SIMULATIONS OF HALIFAX FOR DETERMINING HELICOPTER SECURING LOADS (REVISED MARCH 2006)
AD1005157	FREDYN SIMULATIONS OF HALIFAX FOR DETERMINING HELICOPTER SECURING LOADS (REVISED MARCH 2006)
AD1005158	MARITIME ELECTROMAGNETISM AND DRDC SIGNATURE MANAGEMENT RESEARCH
AD1005159	SYNOPSIS OF SURVEY DATA COLLECTED DURING THE JOINT CANADA-FRANCE REMOTE MINE HUNTING SYSTEM DEMONSTRATION AND TRIAL, BREST, FRANCE, JUNE 2003
AD1005160	STRATEGIES FOR TRANSPORTING DATA BETWEEN CLASSIFIED AND UNCLASSIFIED NETWORKS
AD1005161	THE EFFECTS OF ENVIRONMENTAL ASSESSMENT ON MODEL-DATA TRANSMISSION LOSS AGREEMENT FROM SEA TRIAL Q290
AD1005162	MODELLING SCATTERING FROM SIMPLE THREE-DIMENSIONAL BATHYMETRIC FEATURES USING WAVEFIELD SUPERPOSITION
AD1005163	NUMERICAL AND EXPERIMENTAL INVESTIGATIONS OF TRANSFORMATIONS OF NEAR-FIELD TO FAR-FIELD SCATTERING MEASUREMENTS
AD1005164	USER MANUAL FOR HALMANEUVER: A SHIPMO3D APPLICATION FOR SIMULATING HALIFAX CLASS MANEUVERING
AD1005165	THE MOVING VESSEL PROFILER (MVP) - A RAPID ENVIRONMENTAL ASSESSMENT TOOL FOR THE COLLECTION OF WATER COLUMN PROFILES AND SEDIMENT CLASSIFICATION
AD1005166	MODELLING AND SIMULATING UNSTEADY SIX DEGREES-OF-FREEDOM SUBMARINE RISING MANEUVERS
AD1005167	VALIDATION OF SHIPMO3D VERSION 1.0 USER APPLICATIONS FOR SIMULATION OF SHIP MOTION
AD1005169	SHIPMO3D VERSION 1.0 USER MANUAL FOR FREQUENCY DOMAIN ANALYSIS OF SHIP SEAKEEPING IN A SEAWAY
AD1005170	SHIPMO3D VERSION 1.0 USER MANUAL FOR SIMULATING TIME DOMAIN MOTIONS OF A FREELY MANEUVERING SHIP IN A SEAWAY
AD1005171	IMPROVED MANEUVERING FORCES AND AUTOPILOT MODELLING FOR THE SHIPMO3D SHIP MOTION LIBRARY

AD1005172	2011 MUNITIONS EXECUTIVE SUMMIT
AD1005173	WIDEBAND DETECTION AND CLASSIFICATION OF MINES IN A SIMULATED SHIP HULL SCENARIO
AD1005174	WIDEBAND DETECTION AND CLASSIFICATION OF PRACTICE LIMPET MINES AGAINST VARIOUS BACKGROUNDS
AD1005175	MEASURED AND MODELED LONG-WAVE INFRARED SIGNATURE OF QUEST IN Q280
AD1005177	MID-WAVE IR SIGNATURES OF CFAV QUEST IN THE NORTH ATLANTIC SUMMER AND WINTER CLIMATES
AD1005178	SYNTHETIC APERTURE PROCESSING OF WIDEBAND SCATTERING MEASUREMENTS MADE IN THE DRDC ATLANTIC ACOUSTIC CALIBRATION TANK
AD1005179	AN EXPERIMENTAL INVESTIGATION OF THE PERFORMANCE OF A NEW WIDEBAND, DIRECTIONAL RECEIVER/TRANSMITTER SONAR SYSTEM
AD1005180	DEMONSTRATION OF A HIGH POWER, WIDEBAND 220 GHZ SERPENTINE WAVEGUIDE AMPLIFIER FABRICATED BY UV-LIGA
AD1005181	SCREENING PROTOCOL FOR THE ELECTROCHEMICAL CHARACTERIZATION OF POTENTIAL SUPERCAPACITOR MATERIALS
AD1005182	TOW FORCES IN WAVES FOR CANADIAN NAVY VESSELS
AD1005183	DIFFRACTION MEASUREMENTS ON CPF STEEL FATIGUE SAMPLES
AD1005184	ON TRADEOFFS BETWEEN TRUST ACCURACY AND RESOURCE CONSUMPTION IN COMMUNICATIONS AND SOCIAL NETWORKS
AD1005192	WEIGHT REDUCTION ANALYSIS OF A 90MM WATER CANNON
AD1005195	PSYCHOLOGICAL PERFORMANCE DURING SLEEP LOSS AND CONTINUOUS MENTAL WORK: THE EFFECTS OF INTERJECTED NAPS
AD1005197	ANALYSIS OF DDH280 BRIDGE ACTIVITY USING A COMPUTER-AIDED WORKSPACE LAYOUT PROGRAM (LOCATE)
AD1005199	ANTHROPOMETRIC ACCOMMODATION OF FEMALES IN CANADIAN FORCES AIRCRAFT CREW STATIONS
AD1005200	AIRCREW/COCKPIT COMPATIBILITY: A MULTIVARIATE PROBLEM SEEKING A MULTIVARIATE SOLUTION
AD1005201	HUMAN FACTORS IN THE CF-18 PILOT ENVIRONMENT
AD1005203	DESCRIBING THE HUMAN IN MODELS FOR SYSTEMS DESIGN
AD1005204	RAPID PROTOTYPING AND THE HUMAN FACTORS ENGINEERING PROCESS
AD1005208	THE APPLICATION OF HUMAN FACTORS ENGINEERING IN CF CCIS PROJECTS
AD1005209	OBSERVATIONS ON THE APPLICATION OF HUMAN ENGINEERING IN THE ARDS/ADM PROJECT, PHASE 2
AD1005212	IMPLEMENTATION OF AN INFORMATION PROCESSING MODEL FOR TASK NETWORK SIMULATION

AD1005217	PLASMA GLUCOSE TURNOVER DURING COLD STRESS IN HUMANS
AD1005218	THE INFLUENCE OF BIOFEEDBACK AND AUTOGENIC TRAINING ON MOTION SICKNESS TOLERANCE
AD1005220	KINEMATIC TESTS OF SMALL ARMS
AD1005221	TWENTY-FOUR-HOUR PLASMA CORTISOL AND PROLACTIN IN HUMAN AFRICAN TRYPANOSOMIASIS PATIENTS AND HEALTHY AFRICAN CONTROLS
AD1005230	EFFECTS OF COMBINED CAFFEINE AND EPHEDRINE INGESTED WITH A LIQUID MEAL ON SUBSEQUENT EXERCISE PERFORMANCE
AD1005236	ANALYSIS OF NONLINEAR INSERTION LOSS OF HEARING PROTECTION DEVICES USING AN ACOUSTIC TEST FIXTURE
AD1005237	EXPERIMENTAL STUDYHIGH ALTITUDE FORCED CONVECTIVE COOLING OF ELECTROMECHANICAL ACTUATION SYSTEMS
AD1005238	HUMAN FACTORS OF CC-130 OPERATIONS: VOLUME 3. FUTURE AIRCRAFT MEASURES
AD1005240	HUMAN FACTORS OF CC-130 OPERATIONS. VOLUME 4: TRAINING SYSTEMS KNOWLEDGE
AD1005241	HUMAN FACTORS OF CC-130 OPERATIONS. VOLUME 5: HUMAN FACTORS IN DECISION MAKING
AD1005243	THE EFFECTS OF LOW-LEVEL REPETITIVE BLASTS ON NEUROPSYCHOLOGICAL FUNCTIONING
AD1005245	HUMAN FACTORS OF CC-130 OPERATIONS. VOLUME 6: FATIGUE IN LONG-HAUL RE-SUPPLY MISSIONS
AD1005246	COMBATANT EYE PROTECTION: AN INTRODUCTION TO THE BLUE LIGHT HAZARD
AD1005250	THE NATO DEFENCE RESEARCH GROUP WORKSHOP ON FUNCTION ALLOCATION
AD1005251	DOPED BORON CARBIDE-BASED POLYMERS: FUNDAMENTAL STUDIES OF A NOVEL CLASS OF MATERIALS FOR ENHANCED NEUTRON DETECTION
AD1005254	OPTIMIZED WATERSPACE MANAGEMENT AND SCHEDULING USING MIXED-INTEGER LINEAR PROGRAMMING
AD1005262	COMPOSITE GUN TUBE SUPPORT TECHNICAL REPORT
AD1005265	DEVELOPMENT OF THE OVARIAN CANCER COHORT CONSORTIUM: RISK FACTOR ASSOCIATIONS BY HETEROGENEITY OF DISEASE
AD1005266	DECIPHERING THE MECHANISM OF ALTERNATIVE CLEAVAGE AND POLYADENYLATION IN MANTLE CELL LYMPHOMA (MCL)
AD1005267	DIFFERENTIAL SPLICING OF ONCOGENES AND TUMOR SUPPRESSOR GENES IN AFRICAN- AND CAUCASIAN-AMERICAN POPULATIONS: CONTRIBUTING FACTOR IN PROSTATE CANCER DISPARITIES
AD1005269	TARGETING COMMON BUT COMPLEX PROTEOGLYCAN ON BREAST CANCER CELLS AND STEM CELLS USING EVOLUTIONARY REFINED MALARIA PROTEINS

AD1005273	ADVANCED PEDIATRIC BRAIN IMAGING RESEARCH AND TRAINING PROGRAM
AD1005275	AUTOPHAGY AND TGF-BETA ANTAGONIST SIGNALING IN BREAST CANCER DORMANCY AT PREMETASTATIC SITES
AD1005276	MECHANISM AND THERAPY FOR THE SHARED SUSCEPTIBILITY TO MIGRAINE AND EPILEPSY AFTER BRAIN INJURY (TBI)
AD1005278	MULTICENTER CLINICAL TRIAL OF KERATIN BIOMATERIAL FOR PERIPHERAL NERVE REGENERATION
AD1005283	USING PROPRANOLOL TO BLOCK MEMORY RECONSOLIDATION IN FEMALE VETERANS WITH PTSD
AD1005284	MAGNETIC RESONANCE CHARACTERIZATION OF AXONAL RESPONSE TO SPINAL CORD INJURY
AD1005286	HYPERBARIC OXYGEN THERAPY IN THE TREATMENT OF CHRONIC MILD-MODERATE BLAST-INDUCED TRAUMATIC BRAIN INJURY PCS AND PTSD
AD1005289	AURICULAR THERAPY FOR TREATMENT OF MUSCULOSKELETAL PAIN IN THE SETTING OF MILITARY PERSONNEL: A RANDOMIZED TRIAL
AD1005291	FUNCTIONAL ANALYSIS OF FREQUENT LUNG CANCER AMPLICONS UNDER CURRENT GENOME ANNOTATION
AD1005298	THERAPEUTIC AND IMAGING APPLICATIONS OF DOPAMINE RECEPTORS IN BREAST CANCER
AD1005299	THE FIRST U.S. NAVAL OBSERVATORY ROBOTIC ASTROMETRIC TELESCOPE CATALOG
AD1005306	A RANDOMIZED, CROSSOVER CLINICAL TRIAL OF EXOSKELETAL-ASSISTED WALKING TO IMPROVE MOBILITY, BOWEL FUNCTION, AND CARDIOMETABOLIC PROFILES IN PERSONS WITH SCI
AD1005307	PROSTATE CANCER CLINICAL CONSORTIUM CLINICAL RESEARCH SITE:TARGETED THERAPIES
AD1005308	REGULATION OF HEAT STRESS BY HSF1 AND GR
AD1005309	RTMS: A TREATMENT TO RESTORE FUNCTION AFTER SEVERE TBI
AD1005310	OVERCOMING DRUG RESISTANT PROSTATE CANCER WITH APE1/REF-1 BLOCKADE
AD1005311	OVERCOMING DRUG RESISTANT PROSTATE CANCER WITH APE1/REF 1 BLOCKADE
AD1005312	BIOMECHANICAL MODELING AND MEASUREMENT OF BLAST INJURY AND HEARING PROTECTION MECHANISMS
AD1005313	PROMOTER-BASED THERANOSTICS FOR PROSTATE CANCER
AD1005315	HYALURONAN-BASED THERAPY FOR METASTATIC PROSTATE CANCER
AD1005316	PHOTOACOUSTIC AND ULTRASONIC IMAGE-GUIDED NEEDLE BIOPSY OF THE PROSTATE
AD1005320	THE ROLE OF CORTICAL PLASTICITY IN RECOVERY OF FUNCTION FOLLOWING

	ALLOGENEIC HAND TRANSPLANTATION
AD1005327	EXPLORING THE PRESENCE OF MICRDNAS IN PROSTATE CANCER CELL LINES, TISSUE, AND SERA OF PROSTATE CANCER PATIENTS AND ITS POSSIBLE APPLICATION AS BIOMARKER
AD1005330	COMBINED CAFFEINE AND EPHEDRINE INGESTION IMPROVES RUN TIMES OF CANADIAN FORCES WARRIOR TEST
AD1005331	INDOMETHACIN INHIBITS CIRCULATING PGE2 AND REVERSES POSTEXERCISE SUPPRESSION OF NATURAL KILLER CELL ACTIVITY
AD1005336	HIERARCHICAL MODELING OF THE BARORECEPTOR RESPONSE TO GZ ACCELERATION AND ANTI-GZ PROTECTIVE EQUIPMENT
AD1005337	A PHYSIOLOGICAL DATA ANALYSIS TOOLBOX FOR THE ANALYSIS OF ACCELERATION DATA
AD1005338	A MODEL OF CEREBRAL BLOOD FLOW DURING SUSTAINED ACCELERATION
AD1005340	REDUCING THE DOSE OF COMBINED CAFFEINE AND EPHEDRINE PRESERVES THE ERGOGENIC EFFECT
AD1005341	HFEICADD: INTELLIGENT CADD FOR HUMAN FACTORS IN DESIGN
AD1005350	ANALYSING ADVANCED CONCEPTS FOR OPERATIONS ROOM LAYOUTS
AD1005357	LOW IN-FLIGHT BLOOD OXYGEN LEVELS IN CF CC-130 AIRCREW
AD1005358	SPECTRUM FATIGUE OF 7075-T651 ALUMINUM ALLOY UNDER OVERLOADING AND UNDERLOADING
AD1005360	LCD VERSUS CRT DISPLAYS: VISUAL SEARCH FOR COLORED SYMBOLS
AD1005366	IMPLEMENTING NETWORK COMMON DATA FORM (NETCDF) FOR THE 3DWF MODEL
AD1005367	PAVE: WRITE-PRINT CREATION WITH MAPREDUCE
AD1005369	MAKING OPTIC FLOW ROBUST TO DYNAMIC LIGHTING CONDITIONS FOR REAL-TIME OPERATION
AD1005370	RE-CONCEPTUALIZING COMMAND AND CONTROL
AD1005374	LESSONS LEARNED FROM APPLICATION OF SOFTWARE AGENT AND DECISION SUPPORT TECHNOLOGIES TO OPERATOR AND OPERATIONAL EFFECTIVENESS
AD1005376	DEFENSE INFRASTRUCTURE: MORE ACCURATE DATA WOULD ALLOW DOD TO IMPROVE THE TRACKING, MANAGEMENT, AND SECURITY OF ITS LEASED FACILITIES
AD1005377	UNMANNED AERIAL SYSTEMS: FURTHER ACTIONS NEEDED TO FULLY ADDRESS AIR FORCE AND ARMY PILOT WORKFORCE CHALLENGES
AD1005378	DEPARTMENT OF DEFENSE RECONSTRUCTION PROJECTS: SUMMARY OF SIGAR INSPECTION REPORTS ISSUED FROM JULY 2009 THROUGH SEPTEMBER 2015
AD1005379	OVERSIGHT OF DEPARTMENT OF DEFENSE RECONSTRUCTION PROJECTS IN AFGHANISTAN

AD1005380	NAVY FORD (CVN-78) CLASS AIRCRAFT CARRIER PROGRAM: BACKGROUND AND ISSUES FOR CONGRESS
AD1005381	MARINE CORPS AMPHIBIOUS COMBAT VEHICLE (ACV) AND MARINE PERSONNEL CARRIER (MPC): BACKGROUND AND ISSUES FOR CONGRESS
AD1005382	CONVENTIONAL PROMPT GLOBAL STRIKE AND LONG-RANGE BALLISTIC MISSILES: BACKGROUND AND ISSUES
AD1005383	THE ARMY'S ARMORED MULTI PURPOSE VEHICLE (AMPV): BACKGROUND AND ISSUES FOR CONGRESS
AD1005384	THE 2015 NATIONAL SECURITY STRATEGY: AUTHORITIES, CHANGES, ISSUES FOR CONGRESS
AD1005385	CHARACTERIZATION OF NOVEL GEL CASTING SYSTEM TO MAKE COMPLEX SHAPED ALUMINUM OXIDE (AL ₂ O ₃) PARTS
AD1005416	LOW-THRESHOLD CONTINUOUS-WAVE 1.5 MICRON GAINNASSB LASERS GROWN ON GAAS