

ADA624910	CYBER EXERCISE PLAYBOOK
ADA624911	SHOALING ANALYSIS AT BRAZOS ISLAND, HARBOR INLET, TEXAS
ADA624912	ALL CAVITY-MAGNETRON AXIAL EXTRACTION TECHNIQUE
ADA624913	OVERVIEW OF THE TREC-2014 MICROBLOG TRACK
ADA624914	FRACTIONAL TRAJECTORIES: DECORRELATION VERSUS FRICTION
ADA624916	SYNTHETIC BIOLOGY: ENGINEERING, EVOLUTION AND DESIGN (SEED) CONFERENCE 2015
ADA624917	INTEGRATED COGNITIVE-NEUROSCIENCE ARCHITECTURES FOR UNDERSTANDING SENSEMAKING (ICARUS): PHASE 2 CHALLENGE PROBLEM WALKTHROUGH
ADA624918	INTEGRATED COGNITIVE-NEUROSCIENCE ARCHITECTURES FOR UNDERSTANDING SENSEMAKING (ICARUS): A COMPUTATIONAL BASIS FOR ICARUS CHALLENGE PROBLEM DESIGN
ADA624919	IMPROVED ROOT NORMAL SIZE DISTRIBUTIONS FOR LIQUID ATOMIZATION
ADA624920	INTEGRATED COGNITIVE-NEUROSCIENCE ARCHITECTURES FOR UNDERSTANDING SENSEMAKING (ICARUS): PHASE 2 TEST AND EVALUATION DEVELOPMENT GUIDE
ADA624922	INTEGRATED COGNITIVE-NEUROSCIENCE ARCHITECTURES FOR UNDERSTANDING SENSEMAKING (ICARUS): OVERVIEW OF TEST AND EVALUATION MATERIALS
ADA624932	POWER ANALYSIS OF AN AUTOMATED DYNAMIC CONE PENETROMETER
ADA624933	OCCUPATIONAL HEALTH SCREENINGS OF AEROMEDICAL EVACUATION AND CRITICAL CARE AIR TRANSPORT TEAM CREW MEMBERS
ADA624934	MOLECULAR ORBITAL BASED DESIGN GUIDELINES FOR HYPERGOLIC ENERGETIC IONIC LIQUIDS
ADA624935	ENVIRONMENTAL ASSESSMENT, UNITED STATES AIR FORCE PROPOSED LEASE REPLACEMENT FOR SCANDIA ELEMENTARY SCHOOL, TRAVIS AIR FORCE BASE, CALIFORNIA
ADA624936	EMPLOYING CONCEPT DEFINITION TECHNIQUES TO DELIVER VALUE ON THE RAN AIR WARFARE DESTROYER PROGRAM
ADA624937	MODEL-BASED COMPOSITIONAL DESIGN OF NETWORKED CONTROL SYSTEMS
ADA624938	DEVELOPMENT OF THE RICE CONVECTION MODEL AS A SPACE WEATHER TOOL
ADA624939	USE OF TOPICAL PC-NSAIDS TO TREAT BURN INJURY AND PAIN
ADA624940	CASHING IN STARS: DOES THE PROFESSIONAL ETHIC APPLY IN RETIREMENT?
ADA624941	ATMOSPHERIC FORCING AND ITS SPATIAL VARIABILITY OVER THE JAPAN SEA
ADA624942	MICROPHYSICS OF AIR-SEA EXCHANGES
ADA624943	WATER UPTAKE PROFILE IN A MODEL ION-EXCHANGE MEMBRANE:

	CONDITIONS FOR WATER-RICH CHANNELS
ADA624944	IMPLEMENTATION OF WIRELESS INPUT METHODS (GAME CONTROLLERS AND ACCELEROMETERS) FOR SIMULATED WEAPON TRIGGER FIRE IN THE COMPUTER ASSISTED REHABILITATION ENVIRONMENT (CAREN)
ADA624947	REMOTE SENSING OF VERTICAL IOP STRUCTURE
ADA624948	OPTICAL OCEANOGRAPHY AT THE DARLING MARINE CENTER
ADA624949	ANALYSIS OF HYPERSPECTRAL DATA FOR COASTAL BATHYMETRY AND WATER QUALITY
ADA624950	A NEW REGIME OF NANOSCALE THERMAL TRANSPORT: COLLECTIVE DIFFUSION INCREASES DISSIPATION EFFICIENCY
ADA624951	ENHANCED DIELECTRIC NONLINEARITY IN EPITAXIAL $Pb(0.92)La(0.08)Zr(0.52)Ti(0.48)O(3)$
ADA624952	MINORITY CARRIER LIFETIME IN BERYLLIUM-DOPED INAS/INASSB STRAINED LAYER SUPERLATTICES
ADA624953	CHALK-EX: TRANSPORT OF OPTICALLY ACTIVE PARTICLES FROM THE SURFACE MIXED LAYER
ADA624954	CONTROLLABLE, HUBBARD-LIKE CORRELATED ELECTRON PHYSICS IN OXIDE QUANTUM STRUCTURES
ADA624956	AN EXPLORATION OF THE POTENTIAL FOR OPTI-ACOUSTIC SEABED CLASSIFICATION
ADA624957	COMPOSITION, TEXTURE AND DIAGENESIS OF CARBONATE SEDIMENTS: EFFECTS ON BENTHIC OPTICAL PROPERTIES
ADA624958	MULTICHARGED ION PROMOTED DESORPTION (MIPD) OF REACTION CO-PRODUCTS
ADA624962	STUDY OF SOURCES OF LIGHT IN THE DEEP OCEAN
ADA624963	HYPERSPECTRAL REMOTE SENSING OF THE COASTAL OCEAN: ADAPTIVE SAMPLING AND FORECASTING OF IN SITU OPTICAL PROPERTIES
ADA624964	A MULTI-WAVELENGTH MINI LIDAR FOR MEASUREMENTS OF MARINE BOUNDARY LAYER AEROSOL AND WATER VAPOR FIELDS
ADA624965	WORLDWIDE OCEAN OPTICS DATABASE (WOOD)
ADA624966	MODELING COASTAL OCEAN OPTICAL PROPERTIES FOR COUPLED CIRCULATION AND ECOSYSTEM MODELS
ADA624967	CHARACTERIZATION AND MODELING OF INHERENT OPTICAL PROPERTIES IN THE GULF OF MAINE
ADA624968	COASTAL OCEAN OPTICAL MODELING: INTEGRATING OPTICAL PROCESSES AND HYDRODYNAMIC SIMULATIONS OF SEDIMENT RESUSPENSION AND TRANSPORT-PHASE 2
ADA624969	UNDERWATER INTELLIGENT SENSOR PROTECTION SYSTEM
ADA624970	OPTICAL PROPERTIES OF MINERAL PARTICLES AND THEIR EFFECT ON REMOTE-SENSING REFLECTANCE IN COASTAL WATERS

ADA624971	DIRECT OBSERVATION OF ZITTERBEWEGUNG IN A BOSE EINSTEIN CONDENSATE
ADA624972	DEEP SEA FRONTIERS: AID IN PREPARING A BOOK MS FOR PUBLICATION
ADA624973	INTEGRATED JOSEPHSON PARAMETRIC AMPLIFIER READOUT FOR SOLID STATE QUBITS
ADA624974	ELECTRO-OPTIC IDENTIFICATION RESEARCH PROGRAM: COMPUTER AIDED IDENTIFICATION (CAI) AND AUTOMATIC TARGET RECOGNITION (ATR)
ADA624975	COASTAL BENTHIC OPTICAL PROPERTIES FLUORESCENCE IMAGING LASER LINE SCAN SENSOR
ADA624976	PREPARATION, CHARACTERIZATION, AND ENERGETIC PROPERTIES OF METALLIZED NANOFIBERS
ADA624977	ELECTRO-OPTIC IDENTIFICATION RESEARCH PROGRAM: PERFORMANCE PREDICTION MODEL
ADA624978	ELECTRO-OPTIC IDENTIFICATION (EOID) RESEARCH PROGRAM
ADA624979	THERMAL INVESTIGATIONS OF NANOALUMINUM/PERFLUOROPOLYETHER CORE-SHELL IMPREGNATED COMPOSITES FOR STRUCTURAL ENERGETICS
ADA624980	HYBRID MPI-OPENMP VERSUS MPI IMPLEMENTATIONS: A CASE STUDY
ADA624981	SOFTWARE DEFINED GPS API: DEVELOPMENT AND IMPLEMENTATION OF GPS CORRELATOR ARCHITECTURES USING MATLAB WITH FOCUS ON SDR IMPLEMENTATIONS
ADA624982	DEVELOPMENT AND IMPLEMENTATION OF GPS CORRELATOR STRUCTURES IN MATLAB AND SIMULINK WITH FOCUS ON SDR APPLICATIONS: IMPLEMENTATION OF A STANDARD GPS CORRELATOR ARCHITECTURE (BASELINE) IMPLEMENTATION OF THE MIT QUICKSYNCH SPARSE ALGORITHM DEVELOPMENT AND IMPLEMENTATION OF PARALLEL CIRCULAR CORRELATOR CONSTRUCTS
ADA624983	HYSTERESIS LOSS ANALYSIS OF SOFT MAGNETIC MATERIALS UNDER DIRECT CURRENT BIAS CONDITIONS (PREPRINT)
ADA624990	THIN ROBUST ANION EXCHANGE MEMBRANES FOR FUEL CELL APPLICATIONS
ADA624993	INJURY RATES, LIMITED DUTY DAYS, MEDICALLY NOT READY RATES, AND INJURY RISK FACTORS IN AN ARMY CHEMICAL BRIGADE
ADA624994	THEORETICAL STUDIES OF NANOCCLUSERS (BRIEFING CHARTS)
ADA624995	MULTIFUNCTIONAL CORE-SHELL AND NANO-CHANNEL DESIGN FOR NANO-SIZED THERMO-SENSOR
ADA624996	CONSOLIDATED ENVIRONMENTAL RESOURCE DATABASE INFORMATION PROCESS (CERDIP)
ADA624997	BEAM SPREAD ANALYSIS
ADA624998	RADIOMETRIC DATA QUALITY ASSURANCE FOR HYCODE
ADA624999	HYPERSPECTRAL REMOTE SENSING OF THE COASTAL OCEAN: ADAPTIVE SAMPLING AND FORECASTING OF NEARSHORE IN SITU OPTICAL PROPERTIES

ADA625000	APPLICATION OF HYBRID LIDAR-RADAR TECHNOLOGY TO A LASER LINE SCAN SYSTEM
ADA625002	OPTIMAL EXPLOITATION OF 3D ELECTRO-OPTIC IDENTIFICATION SENSORS FOR MINE COUNTERMEASURES
ADA625003	ADVANCED DEVELOPMENT OF A LASER BATHYMETRY SYSTEM: L-BATH
ADA625004	THE INFLUENCE OF BUBBLES ON THE BACKSCATTERING OF SPECTRAL IRRADIANCE IN THE UPPER OCEAN
ADA625005	INNOVATIVE 3D VISUALIZATION OF ELECTRO-OPTIC DATA FOR MCM
ADA625006	GLOBAL HYCOM AND ADVANCED DATA ASSIMILATION
ADA625007	FABRICATION AND TEST OF MC/BZY PROTON CONDUCTOR
ADA625008	TRANSONIC WIND TUNNEL MODERNIZATION FOR EXPERIMENTAL INVESTIGATION OF DYNAMIC STALL IN A WIDE RANGE OF MACH NUMBERS BY PLASMA ACTUATORS WITH COMBINED ENERGY/MOMENTUM ACTION
ADA625009	NUMERICAL STUDIES OF ACOUSTIC PROPAGATION IN SHALLOW WATER
ADA625011	DISTRIBUTION AND CYCLING OF DISSOLVED ORGANIC CARBON AND COLORED DISSOLVED ORGANIC CARBON ON THE WEST FLORIDA SHELF
ADA625012	EOID EVALUATION AND AUTOMATED TARGET RECOGNITION
ADA625014	EFFECT OF FLY ASH AND SILICA FUME ON THE MECHANICAL PROPERTIES OF CEMENT PASTE AT DIFFERENT STAGES OF HYDRATION
ADA625015	DEBRISLV HYPERVELOCITY IMPACT POST-SHOT PHYSICAL RESULTS SUMMARY
ADA625016	ACQUISITION OF A RECONDENSING CRYOSTAT FOR ULTRA-SENSITIVE CHARGE DETECTION OF QUANTUM SYSTEMS
ADA625017	SYNC-RANK: ROBUST RANKING, CONSTRAINED RANKING AND RANK AGGREGATION VIA EIGENVECTOR AND SDP SYNCHRONIZATION
ADA625018	PARTS, MATERIALS, AND PROCESSES CONTROL PROGRAM FOR EXPENDABLE LAUNCH VEHICLES
ADA625019	INTELLIGENT MULTI-MEDIA PRESENTATION USING RHETORICAL STRUCTURE THEORY
ADA625021	AIRBORNE HYPERSPECTRAL REMOTE SENSING
ADA625022	COBOP: MICROBIAL BIOFILMS: A PARAMETER ALTERING THE APPARENT OPTICAL PROPERTIES OF SEDIMENTS, SEAGRASSES AND SURFACES
ADA625023	HIGH RESOLUTION TIME SERIES MEASUREMENTS OF BIO-OPTICAL AND PHYSICAL VARIABILITY IN THE COASTAL OCEAN AS PART OF HYCODE
ADA625024	AN INVESTIGATION INTO THE EFFECTS OF ROLL GYRADIUS ON EXPERIMENTAL TESTING AND NUMERICAL SIMULATION: TROUBLESHOOTING EMERGENT ISSUES
ADA625026	INFLUENCE OF SEDIMENTARY AND SEAGRASS MICROBIAL COMMUNITIES ON SHALLOW-WATER BENTHIC OPTICAL PROPERTIES

ADA625027	OCEAN RESPONSE COASTAL ANALYSIS SYSTEM (ORCAS)
ADA625028	OPTIMALITY FUNCTIONS AND LOPSIDED CONVERGENCE
ADA625029	LEARNING ORGANISATIONS: A LITERATURE REVIEW AND CRITIQUE
ADA625031	DEMONSTRATION OF SUPERVISORY CONTROL AND DATA ACQUISITION (SCADA) VIRTUALIZATION CAPABILITY IN THE US ARMY RESEARCH LABORATORY (ARL)/SUSTAINING BASE NETWORK ASSURANCE BRANCH (SBNAB) US ARMY CYBER ANALYTICS LABORATORY (ACAL) SCADA HARDWARE TESTBED
ADA625032	PROCESSES AFFECTING THE VARIABILITY OF FLUORESCENCE SIGNALS FROM BENTHIC TARGETS IN SHALLOW WATERS
ADA625034	PARTICLE SIZE DISTRIBUTION AND OPTICAL VOLUME SCATTERING FUNCTION IN THE MID AND UPPER WATER COLUMN OF OPTICALLY DEEP COASTAL REGIONS: TRANSPORT FROM THE BOTTOM BOUNDARY LAYER
ADA625035	EFFECTS OF SEDIMENT MICROFABRIC ON BENTHIC OPTICAL PROPERTIES
ADA625036	CHALK-EX: TRANSPORT OF OPTICALLY ACTIVE PARTICLES FROM THE SURFACE MIXED LAYER
ADA625037	COUPLING SIMULATED OCEAN REFLECTANCE TO THE ATMOSPHERIC CORRECTION OF HYPERSPECTRAL IMAGES
ADA625038	THIN FILM MATERIALS AND DEVICES FOR RESISTIVE TEMPERATURE SENSING APPLICATIONS
ADA625039	DEBRISAT LABORATORY ANALYSES
ADA625040	HIGH-FIDELITY, COMPUTATIONAL MODELING OF NON-EQUILIBRIUM DISCHARGES FOR COMBUSTION APPLICATIONS
ADA625041	PREDICTING UPWELLING RADIANCE ON THE WEST FLORIDA SHELF
ADA625042	HYPERSPECTRAL MODELING OF HARMFUL ALGAL BLOOMS ON THE WEST FLORIDA SHELF
ADA625043	A REVIEW OF ENTERPRISE ARCHITECTURE USE IN DEFENCE
ADA625044	MICROSTRUCTURE-SENSITIVE FATIGUE DESIGN OF NOTCHED COMPONENTS
ADA625045	SWITCHED SYSTEMS WITH MULTIPLE INVARIANT SETS
ADA625046	OPTICAL WHOLE-GENOME RESTRICTION MAPPING AS A TOOL FOR RAPIDLY DISTINGUISHING AND IDENTIFYING BACTERIAL CONTAMINANTS IN CLINICAL SAMPLES
ADA625047	VISIBILITY OF MONOCULAR SYMBOLOGY IN TRANSPARENT HEAD-MOUNTED DISPLAY APPLICATIONS
ADA625053	ACOUSTIC CHARACTERIZATION OF GRASS-COVER GROUND
ADA625056	THE EXPERIENCE OF STRATEGIC THINKING IN A VOLATILE, COMPLEX, UNCERTAIN & AMBIGUOUS (VUCA) ENVIRONMENT
ADA625057	ACHIEVING BETTER BUYING POWER THROUGH ACQUISITION OF OPEN ARCHITECTURE SOFTWARE SYSTEMS FOR WEB-BASED AND MOBILE DEVICES

ADA625059	EVALUATION OF THE MILITARY UTILITY OF EMPLOYING AN ANGLE OF ARRIVAL PAYLOAD HOSTED ON A CUBESAT AS AN AUGMENTATION TO EXISTING GEOLOCATION SYSTEMS
ADA625060	USE OF AUTOMATED TESTING TO FACILITATE AFFORDABLE DESIGN OF MILITARY SYSTEMS
ADA625062	ACQUIRING SECURE SYSTEMS THROUGH INFORMATION ECONOMICS
ADA625064	TOWARDS RAPID RE-CERTIFICATION USING FORMAL ANALYSIS
ADA625066	FEDERAL CONTRACTORS AND STICKY COSTS
ADA625069	PRICE ANALYSIS ON COMMERCIAL ITEM PURCHASES WITHIN THE DEPARTMENT OF THE NAVY
ADA625071	SWEDISH DEFENCE ACQUISITION TRANSFORMATION: A RESEARCH AGENDA
ADA625072	USING OPEN SYSTEMS ARCHITECTURE TO REVOLUTIONIZE CAPABILITY ACQUISITION
ADA625073	MEASUREMENT OF COMPLEX SENSITIVITY OF DATA CHANNELS IN HYDROPHONE LINE ARRAY AT VERY LOW FREQUENCY
ADA625074	WHY THE GREENWICH MERIDIAN MOVED
ADA625075	HYPERSPECTRAL REMOTE SENSING OF THE COASTAL OCEAN: ADAPTIVE SAMPLING AND FORECASTING OF NEAR-SHORE IN SITU OPTICAL PROPERTIES
ADA625076	SPATIAL AND DIEL VARIABILITY IN PHOTOSYNTHETIC AND PHOTOPROTECTIVE PIGMENTS IN SHALLOW BENTHIC COMMUNITIES
ADA625077	COLORLED DISSOLVED ORGANIC MATTER IN SEDIMENTS AND SEAGRASS BEDS AND ITS IMPACT ON SHALLOW WATER BENTHIC OPTICAL PROPERTIES
ADA625078	COASTAL BENTHIC OPTICAL PROPERTIES OF CORAL ENVIRONMENTS: ROV/AUV IMAGING
ADA625079	DEVOTION TO DUTY: RESPONDING TO THE TERRORIST ATTACKS OF SEPTEMBER 11TH
ADA625083	INTELLIGENCE IN THE CIVIL WAR
ADA625084	EARTH OBSERVING SATELLITE ORBIT DESIGN VIA PARTICLE SWARM OPTIMIZATION
ADA625085	FIBER OPTIC BIOSENSORS FOR CONTAMINANT MONITORING
ADA625086	FE(0)-BASED-BIOREMEDIATION OF RDX-CONTAMINATED GROUNDWATER
ADA625087	A PLANAR QUASI-STATIC CONSTRAINT MODE TIRE MODEL
ADA625088	NEW ORLEANS, LA, DISTRICT: REPORT OF THE SECRETARY OF THE ARMY ON CIVIL WORKS ACTIVITIES FOR FY 2011
ADA625089	FLOOD PROOFING: TECHNIQUES, PROGRAMS, AND REFERENCES
ADA625090	ANALYSIS AND IMPLEMENTATION OF PARTICLE-TO-PARTICLE (P2P) GRAPHICS PROCESSOR UNIT (GPU) KERNEL FOR BLACK-BOX ADAPTIVE FAST MULTIPOLE METHOD

ADA625092	MODELING AND ANALYZING THE PROPAGATION FROM ENVIRONMENTAL THROUGH SONAR PERFORMANCE PREDICTION
ADA625093	UNCERTAINTIES AND INTERDISCIPLINARY TRANSFERS THROUGH THE END-TO-END SYSTEM (UNITES): OCEANOGRAPHIC CONTRIBUTIONS TO THE QUANTIFICATION OF UNCERTAINTY IN SONAR PERFORMANCE
ADA625094	SEABED VARIABILITY AND ITS INFLUENCE ON ACOUSTIC PREDICTION UNCERTAINTY
ADA625097	AUV NAVIGATION INVESTMENT STRATEGY ROADMAP
ADA625098	CIRCULATION OF MARGINAL AND SEMI-ENCLOSED SEAS (SEA OF JAPAN AND RELATED PROCESS STUDIES)
ADA625099	GLOBAL AIR-OCEAN COUPLING DEVELOPMENT AND STUDIES
ADA625101	THEORY AND PRACTICE OF DATA ASSIMILATION IN OCEAN MODELING
ADA625102	SHALLOW WATER DYNAMICS IN THE ARABIAN GULF AND GULF OF OMAN
ADA625103	SEQUENTIAL ANALYSIS: HYPOTHESIS TESTING AND CHANGEPOINT DETECTION
ADA625106	HIGH-FIDELITY NUMERICAL MODELING OF COMPRESSIBLE FLOW
ADA625107	CONSTRAINT OPTIMIZATION LITERATURE REVIEW
ADA625112	OCEAN MODEL DEVELOPMENT FOR COAMPS
ADA625113	FORMULATION AND APPLICATION OF METRICS FOR OCEAN MODELING
ADA625114	PIPS 3.0
ADA625115	LAGRANGIAN TURBULENCE AND TRANSPORT IN SEMI-ENCLOSED BASINS AND COASTAL REGIONS
ADA625116	MODAS IMPROVEMENTS
ADA625117	RELOCATABLE MODELS DEVELOPMENT AND EVALUATION
ADA625120	COMBATING WEAPONS OF MASS DESTRUCTION: MODELS, COMPLEXITY, AND ALGORITHMS IN COMPLEX DYNAMIC AND EVOLVING NETWORKS
ADA625122	A CRISPR-BASED MLST SCHEME FOR UNDERSTANDING THE POPULATION BIOLOGY AND EPIDEMIOLOGY OF SALMONELLA ENTERICA
ADA625123	GRAPH LEARNING FOR ANOMALY DETECTION USING PSYCHOLOGICAL CONTEXT GLAD-PC
ADA625124	TRUSTED MODULE ACQUISITION THROUGH PROOF-CARRYING HARDWARE INTELLECTUAL PROPERTY
ADA625125	HANDLING QUALITIES OF LARGE ROTORCRAFT IN HOVER AND LOW SPEED
ADA625126	DYNAMIC MULTITASKING COUNTERMEASURES TO IMPROVE SUSTAINED ATTENTION
ADA625127	NEUROBIOLOGICALLY VALIDATED MODELS OF ERRORS IN DECISION-MAKING: STRATEGIES FOR REMEDIATION AND DETECTION

ADA625128	INTEGRATING CYBERSECURITY INTO THE PROGRAM MANAGEMENT ORGANIZATION
ADA625129	VIRTUAL NETWORK COMPUTING TESTBED FOR CYBERSECURITY RESEARCH
ADA625132	OVERCOMING THE BARRIERS OF CIVIL/MILITARY INDUSTRIAL INTEGRATION AND OF BUYING COMMERCIAL GOODS AND SERVICES
ADA625133	ASSESSMENT OF ABERDEEN PROVING GROUND - ARMY CONTRACTING COMMAND, CONTRACT MANAGEMENT PROCESSES
ADA625134	DOD SOFTWARE INTENSIVE SYSTEMS DEVELOPMENT: A HIT AND MISS PROCESS
ADA625135	DYNAMICS SIMULATIONS AND STATISTICAL MODELING OF THERMAL DECOMPOSITION OF 1-ETHYL-3-METHYLIMIDAZOLIUM DICYANAMIDE AND 1-ETHYL-2,3-DIMETHYLIMIDAZOLIUM DICYANAMIDE
ADA625137	ELECTRONIC HEALTH RECORDS: VA AND DOD NEED TO ESTABLISH GOALS AND METRICS FOR THEIR INTEROPERABILITY EFFORTS
ADA625138	AFFINE EQUIVALENCE OF QUARTIC MONOMIAL ROTATION SYMMETRIC BOOLEAN FUNCTIONS IN PRIME POWER DIMENSION
ADA625142	ENGINEERING THE BUSINESS OF DEFENSE ACQUISITION: AN ANALYSIS OF PROGRAM OFFICE PROCESSES
ADA625144	FUNDAMENTAL MECHANISMS, PREDICTIVE MODELING, AND NOVEL AEROSPACE APPLICATIONS OF PLASMA ASSISTED COMBUSTION
ADA625145	LABRADOR SEA BOUNDARY CURRENT AND CONVECTION DYNAMICS
ADA625147	UNCERTAINTIES AND INTERDISCIPLINARY TRANSFERS THROUGH THE END-TO-END SYSTEM (UNITES): CAPTURING UNCERTAINTY IN THE COMMON TACTICAL ENVIRONMENTAL PICTURE
ADA625148	UNCERTAINTIES AND INTERDISCIPLINARY TRANSFERS THROUGH THE END-TO-END SYSTEM (UNITES): OCEANOGRAPHIC CONTRIBUTIONS TO THE QUANTIFICATION OF UNCERTAINTY IN SONAR PERFORMANCE
ADA625149	DEFENSE ACQUISITIONS: JOINT ACTION NEEDED BY DOD AND CONGRESS TO IMPROVE OUTCOMES
ADA625150	COASTAL OCEAN MODELING AND OBSERVATION PROGRAM (COMOP-II)
ADA625151	UNCERTAINTIES AND INTERDISCIPLINARY TRANSFERS THROUGH THE END-TO-END SYSTEM (UNITES): CAPTURING UNCERTAINTY IN THE COMMON TACTICAL ENVIRONMENTAL PICTURE
ADA625152	TUNABLE ULTRAFAST PHOTON SOURCE AND IMAGING SYSTEM FOR STUDYING CARRIER DYNAMICS IN GRAPHENE DEVICES
ADA625153	RENEWAL OF MULTI-SCALE MODEL-DRIVEN SAMPLING WITH AUTONOMOUS SYSTEMS AT A NATIONAL LITTORAL LABORATORY: TURBULENCE CHARACTERIZATION WITH AN AUV
ADA625155	MORPHEUS AUV DEVELOPMENT
ADA625156	EVALUATION AND VALIDATION OF THE NRLPOM RELOCATABLE MODEL

ADA625159	A REAL OPTIONS APPROACH TO QUANTITY AND COST OPTIMIZATION FOR LIFETIME AND BRIDGE BUYS OF PARTS
ADA625160	ACQUISITION PROGRAM LEAD SYSTEMS INTEGRATION/LEAD CAPABILITIES INTEGRATION DECISION SUPPORT METHODOLOGY AND TOOL
ADA625162	OCEAN DATA ASSIMILATION FOR COUPLED MODELS
ADA625163	EVOLUTION OF INTERNAL WAVES IN HYDROSTATIC MODELS
ADA625165	HYCOM CONSORTIUM FOR DATA-ASSIMILATIVE OCEAN MODELING
ADA625167	OPPORTUNITIES TO STREAMLINE DOD'S MILESTONE REVIEW PROCESS
ADA625169	X-RAY FLUORESCENCE MEASUREMENTS OF TURBULENT METHANE-OXYGEN SHEAR COAXIAL FLAMES
ADA625171	FLUX AND WAVE MEASUREMENTS DURING THE ADVERSE WEATHER EXPERIMENT
ADA625172	ADAPTIVE OCEANOGRAPHIC SAMPLING IN A COASTAL ENVIRONMENT USING AUTONOMOUS GLIDING VEHICLES
ADA625173	COUPLED ATMOSPHERE-OCEAN MODELING PROGRAM USING MOVABLE NESTED GRID TECHNIQUES
ADA625174	NEARSHORE NAVIGATION AND COMMUNICATION BASED ON DELIBERATE EM SIGNALS
ADA625175	MULTI-PURPOSE ACOUSTIC IMAGING SYSTEM FOR SHALLOW WATER AUV OPERATIONS
ADA625176	AIR/OCEAN MODEL AND PREDICTION SYSTEM DEVELOPMENT
ADA625177	SENSING AND NAVIGATION SYSTEM FOR A MULTIPLE-AUV TESTBED
ADA625179	THE FIRST 75 YEARS: HISTORY OF HYDRAULICS ENGINEERING AT THE WATERWAYS EXPERIMENT STATION
ADA625180	PRESSURE-TOLERANT BATTERIES FOR AUTONOMOUS UNDERSEA APPLICATIONS
ADA625181	LABRADOR SEA-CONVECTION DATA, CD-ROM
ADA625182	COMPARATIVE ANALYSIS OF SUBTYPING METHODS AGAINST A WHOLE-GENOME-SEQUENCING STANDARD FOR SALMONELLA ENTERICA SEROTYPE ENTERITIDIS
ADA625184	DARPA ADAMS PROJECT
ADA625185	OVERVIEW OF EXPLOSIVE INITIATORS
ADA625187	PHASE-STABILIZED TERAWATT HIGH ENERGY ULTRA-SHORT (PHASTHEUS) LASER FACILITY
ADA625190	STD::STRING APPEND
ADA625191	NEAR-FIELD TERAHERTZ TRANSMISSION IMAGING AT 0.210 TERAHERTZ USING A SIMPLE APERTURE TECHNIQUE

ADA625193	BUILDING ENTERPRISE TRANSITION PLANS THROUGH THE DEVELOPMENT OF COLLAPSING DESIGN STRUCTURE MATRICES
ADA625194	INDUCTANCE CALCULATIONS OF VARIABLE PITCH HELICAL INDUCTORS
ADA625195	DEBRISAT HYPERVELOCITY IMPACT TEST
ADA625196	ANALYTICAL TOOLS FOR AFFORDABILITY ANALYSIS
ADA625197	PRACTICAL APPLICATION OF PRINCIPLE-AGENT AND AUCTION THEORY: A CONTRACTING GUIDE
ADA625198	ENHANCING CRITICAL THINKING THROUGH CREATION OF LEARNING ORGANIZATIONS WITHIN THE CONFINES OF AN OVERARCHING MECHANISTIC ORGANIZATION
ADA625199	AVAILABILITY-BASED IMPORTANCE FRAMEWORK FOR SUPPLIER SELECTION
ADA625200	THE ARMY WAR COLLEGE REVIEW. VOLUME 1, NUMBER 2. STUDENT PUBLICATIONS
ADA625201	MAKE OR BUY: COST IMPACTS OF ADDITIVE MANUFACTURING, 3D LASER SCANNING TECHNOLOGY, AND COLLABORATIVE PRODUCT LIFECYCLE MANAGEMENT ON SHIP MAINTENANCE AND MODERNIZATION
ADA625202	FUNCTIONAL PROTEOMICS TO IDENTIFY MODERATORS OF CD8+ T CELL FUNCTION IN MELANOMA
ADA625203	BIG DATA: BIG CONFUSION? BIG CHALLENGES?
ADA625204	BUILDING PARTNERSHIP CAPACITY BY USING MQ-9S IN THE ASIA-PACIFIC
ADA625205	DEFINING TIME: THE ARGUMENT FOR A PARADIGM SHIFT IN AIR FORCE THINKING
ADA625206	VARIATION OF SHORT-SCALE WAVES IN THE SHOALING ZONE
ADA625207	LABORATORY BENCHMARKS FOR THE DEVELOPMENT OF NUMERICAL OCEAN MODELS
ADA625208	EFFECTS OF TURBULENCE PARAMETERIZATION SCHEMES IN HYDROSTATIC AND NONHYDROSTATIC SHELF CIRCULATION MODELS
ADA625209	SEABED VARIABILITY AND ITS INFLUENCE ON ACOUSTIC PREDICTION UNCERTAINTY
ADA625210	HIGH-SPEED, REAL-TIME, OCEAN BOTTOM OPTICAL TOPOGRAPHER
ADA625211	COOPERATIVE NAVIGATION FOR LOW-BANDWIDTH MOBILE ACOUSTIC NETWORKS
ADA625212	AUV SELF NOISE CONTROL AND ACOUSTIC SIGNATURE EXPERIMENTAL ANALYSIS
ADA625213	AUTONOMOUS OCEANOGRAPHIC SAMPLING USING ENVIRONMENTALLY-POWERED GLIDING VEHICLES
ADA625214	TESTING TURBULENCE CLOSURE MODELS AGAINST OCEANIC TURBULENCE MEASUREMENTS

ADA625215	ONLINE MAPPING AND PERCEPTION ALGORITHMS FOR MULTI-ROBOT TEAMS OPERATING IN URBAN ENVIRONMENTS
ADA625216	FINDING THE 'RITE' ACQUISITION ENVIRONMENT FOR NAVY C2 SOFTWARE
ADA625218	LEXICAL LINK ANALYSIS (LLA) APPLICATION: IMPROVING WEB SERVICE TO DEFENSE ACQUISITION VISIBILITY ENVIRONMENT (DAVE)
ADA625219	BOTTOM STATIONED OCEAN PROFILER
ADA625220	DEVELOPMENT AND TESTING OF EMBEDDED GRIDDING WITHIN THE REGIONAL OCEAN MODELING SYSTEM: INTERACTIONS BETWEEN NEAR-SHORE AND OFF SHORE CURRENTS AND MATERIALS
ADA625221	UNCERTAINTY RELATED TO GEOPHYSICAL SAMPLING
ADA625223	SPECIAL OPERATIONS FORCES REFERENCE MANUAL. FOURTH EDITION
ADA625224	RUSSIAN BALLISTIC MISSILE DEFENSE: RHETORIC AND REALITY
ADA625225	DEVELOPMENT OF A REGIONAL COASTAL AND OPEN OCEAN FORECAST SYSTEM
ADA625227	ACTIVE TURBULENCE FOLLOWING USING AN AUV
ADA625228	PRICE ANALYSIS ON COMMERCIAL ITEM PURCHASES WITHIN THE DEPARTMENT OF THE NAVY
ADA625229	IMPROVED ENVIRONMENT SUPPORT FOR MODELING AND SIMULATIONS
ADA625230	RESEARCH IN UPPER OCEAN PREDICTABILITY SECRETARY OF THE NAVY RESEARCH CHAIR IN OCEANOGRAPHY
ADA625231	DYNAMICS OF OCEANIC MOTIONS
ADA625232	ULTRA-FLEXIBLE, INVISIBLE THIN-FILM TRANSISTORS ENABLED BY AMORPHOUS METAL OXIDE/POLYMER CHANNEL LAYER BLENDS
ADA625233	DECENTRALIZED GUIDANCE, NAVIGATION, AND CONTROL FOR PLATOONS OF COOPERATING UUVS
ADA625234	A CONSORTIUM FOR OCEAN CIRCULATION AND CLIMATE ESTIMATION - JPL
ADA625235	PAID TO PERFORM: ALIGNING TOTAL MILITARY COMPENSATION WITH TALENT MANAGEMENT. VOLUME 8
ADA625236	CONTROLLING THE ELECTRONIC STRUCTURE OF GRAPHENE USING SURFACE-ADSORBATE INTERACTIONS
ADA625237	MACROSCOPIC CROSSLINKED NEAT CARBON NANOTUBE MATERIALS AND CNT/CARBON FIBER HYBRID COMPOSITES: SUPERMOLECULAR STRUCTURE AND NEW FAILURE MODE STUDY
ADA625238	SILICON-CHIP-BASED OPTICAL FREQUENCY COMBS
ADA625239	BUILDING EXCELLENCE IN PROJECT EXECUTION INTEGRATED PROJECT MANAGEMENT
ADA625241	INSIGHTS FROM EXISTING DATA ON THE DOD INDUSTRIAL BASE: GUIDED MISSILE AND SPACE VEHICLE MANUFACTURING EXAMPLE

ADA625242	ASSESSMENT OF SERVICE MEMBERS KNOWLEDGE AND TRUST OF THE DEPARTMENT OF VETERANS AFFAIRS
ADA625243	FOLLOWERSHIP: AN ESSENTIAL INGREDIENT OF LEADERSHIP
ADA625244	AIRSEA BATTLE TO JOINT CONCEPT FOR ACCESS AND MANEUVER IN THE GLOBAL COMMONS: IMPERATIVE FOR A CONTINUATION OF A CRUCIAL WARFIGHTING CONCEPT
ADA625245	ASYMMETRIC MULTILEVEL OUTPHASING (AMO): A NEW ARCHITECTURE FOR ALL-SILICON MM-WAVE TRANSMITTER ICS
ADA625246	MACHINE LEARNING-AIDED, ROBUST WIDEBAND SPECTRUM SENSING FOR COGNITIVE RADIOS
ADA625248	PROGRAM AND PORTFOLIO TRADEOFFS UNDER UNCERTAINTY USING EPOCH-ERA ANALYSIS: A CASE APPLICATION TO CARRIER STRIKE GROUP DESIGN
ADA625251	BAROCLINIC DATA ASSIMILATION IN KOREA/TSUSHIMA STRAIT
ADA625252	DEPARTMENT OF DEFENSE MANAGEMENT OF UNOBLIGATED FUNDS FOR ACQUISITION PROGRAMS (BRIEFING CHARTS)
ADA625253	GOATS'2000 MULTI-AUV COOPERATIVE BEHAVIOR MULTI-SCALE ENVIRONMENTAL ASSESSMENT
ADA625254	THEORETICAL ANALYSIS OF PREDICTABILITY AND SENSITIVITY FOR OCEAN CIRCULATION MODELS BASED ON PRIMITIVE HYDRODYNAMIC EQUATIONS
ADA625255	AUTONOMOUS OPERATION OF A COORDINATED UNDERWATER GLIDER FLEET
ADA625256	ROMS TANGENT LINEAR AND ADJOINT MODELS: TESTING AND APPLICATIONS
ADA625257	A COMMUNITY TERRAIN-FOLLOWING OCEAN MODELING SYSTEM
ADA625259	DETERMINING THE VALUE OF CONTRACTOR PERFORMANCE ASSESSMENT REPORTING SYSTEM (CPARS) NARRATIVES FOR THE ACQUISITION PROCESS
ADA625260	NATO PHASE ZERO CONTRACTING - A PROPOSED STRATEGIC AND OPERATIONAL PLANNING CONSTRUCT WITHIN THE NATO FRAMEWORK FOR DEFENSE PLANNING AND STANDARDIZATION
ADA625262	STRATEGIES FOR COMPETITION BEYOND OPEN ARCHITECTURE (OA): ACQUISITION AT THE EDGE OF CHAOS
ADA625265	NETWORK SCIENCE EXPERIMENTATION VISION
ADA625266	ADSORPTION OF 2 CHLOROETHYL ETHYL SULFIDE ON SILICA: BINDING MECHANISM AND ENERGY OF A BIFUNCTIONAL HYDROGEN-BOND ACCEPTOR AT THE GAS SURFACE INTERFACE
ADA625267	ENTERPRISE REQUIREMENTS AND ACQUISITION MODEL (ERAM) ANALYSIS AND EXTENSION
ADA625268	ULTRAHIGH VACUUM STUDIES OF THE FUNDAMENTAL INTERACTIONS OF CHEMICAL WARFARE AGENTS AND THEIR SIMULANTS WITH AMORPHOUS SILICA
ADA625269	BINDING ENERGY OF QUANTUM BOUND STATES IN X-SHAPED NANOWIRE INTERSECTION

ADA625270	CHINA'S TALENT RECRUITMENT PROGRAMS: THE ROAD TO A NOBEL PRIZE AND WORLD HEGEMONY IN SCIENCE?
ADA625273	EVOLUTION AND SURVIVAL OF QUANTUM ENTANGLEMENT
ADA625275	CALIFORNIA'S PARKINSON'S DISEASE REGISTRY PILOT PROJECT - COORDINATION CENTER AND NORTHERN CALIFORNIA ASCERTAINMENT
ADA625276	CALIFORNIA'S PARKINSON'S DISEASE REGISTRY PILOT PROJECT - COORDINATION CENTER AND NORTHERN CALIFORNIA ASCERTAINMENT
ADA625278	THE DEVELOPMENT AND STUDY OF MOLECULAR ELECTRONIC SWITCHES AND THEIR FIELD-EFFECT TRANSISTOR (FET) DEVICE PROPERTIES
ADA625279	DEVELOPMENT OF AUGMENTED LEUKEMIA/LYMPHOMA-SPECIFIC T-CELL IMMUNOTHERAPY FOR DEPLOYMENT WITH HAPLOIDENTICAL HEMATOPOIETIC PROGENITOR-CELL TRANSPLANT
ADA625280	DEVELOPMENT OF AUGMENTED LEUKEMIA/LYMPHOMA-SPECIFIC T-CELL IMMUNOTHERAPY FOR DEPLOYMENT WITH HAPLOIDENTICAL HEMATOPOIETIC PROGENITOR-CELL TRANSPLANT
ADA625281	TEST AND EVALUATION ENHANCEMENTS FOR COGNITIVE RADIO TECHNOLOGIES
ADA625282	CALIFORNIA'S PARKINSON'S DISEASE REGISTRY PILOT PROJECT - COORDINATION CENTER AND NORTHERN CALIFORNIA ASCERTAINMENT
ADA625283	EARLY PREDICTION OF LUPUS NEPHRITIS USING ADVANCED PROTEOMICS
ADA625286	ESTROGEN AND THE DIETARY PHYTOESTROGEN RESVERATROL AS REGULATORS OF THE RHO GTPASE RAC IN BREAST CANCER RESEARCH
ADA625287	COMPARING SEXUAL ASSULT SURVEY PREVALENCE RATES AT MILITARY SERVICE ACADEMIES AND U.S. COLLEGES
ADA625288	ASSESSING A DROSOPHILA METASTASIS MODEL IN MOUSE AND HUMAN BREAST CANCER
ADA625290	ESTROGEN AND THE DIETARY PHYTOESTROGEN TESVERATROL AS REGULATORS OF THE RHO GTPASE RAC IN BREAST CANCER RESEARCH
ADA625293	THE IMPACT OF A COMMON MDM2 SNP ON THE SENSITIVITY OF BREAST CANCER TO TREATMENT
ADA625295	THE IMPACT OF A COMMON MDM2 SNP ON THE SENSITIVITY OF BREAST CANCER TO TREATMENT
ADA625296	THE IMPACT OF A COMMON MDM2 SNP ON THE SENSITIVITY OF BREAST CANCER TO TREATMENT
ADA625298	RISK AND RESILIENCE FACTORS FOR COMBAT-RELATED POSTTRAUMATIC PSYCHOPATHOLOGY AND POST COMBAT ADJUSTMENT
ADA625299	DURIP: PIEZORESPONSE FORCE MICROSCOPE (PFM) WITH CONTROLLED ENVIRONMENT FOR CHARACTERIZATION OF FLEXOELECTRIC NANOSTRUCTURES
ADA625300	GRAPHTABLES

ADA625301	INSTRUMENTATION FOR SPECTROSCOPY OF IMPACT INITIATION OF REACTIVE MATERIALS
ADA625302	OSTEOBLAST-DERIVED PTHRP AND BREAST CANCER BONE METASTASIS
ADA625303	ADVANCED NUMERICAL METHODS FOR REALISTIC RIVER PLUME MODELING IN COASTAL-SCALE DOMAINS
ADA625304	THE DREADNOUGHT PARADOX: AN ARGUMENT FOR AN EXPANDED SUBMARINE-BASED CONVENTIONAL DETERRENT TO COUNTER A2/AD IN THE PACIFIC THEATER
ADA625305	ADVANCED NUMERICAL METHODS FOR REALISTIC RIVER PLUME MODELING IN COASTAL-SCALE DOMAINS
ADA625306	USW ENVIRONMENTAL UNCERTAINTY CHARACTERIZATION, ORGANIZATION, AND REPRESENTATION
ADA625308	LAGRANGIAN ANALYSIS AND FORECASTING IN THE OCEANS AND COASTAL ZONES
ADA625309	THEORETICAL AND NUMERICAL STUDIES OF VARIABILITY AND PREDICTABILITY IN AN UNSTEADY OCEAN
ADA625310	SUBGRID SCALE MODELING FOR LES SIMULATION OF FLOW IN A TURBULENT BOTTOM BOUNDARY LAYER
ADA625311	COAMPS SIMULATIONS OF THE COASTAL ATMOSPHERE
ADA625312	REAL-TIME OBSERVATIONS OF A COASTAL UPWELLING EVENT USING INNOVATIVE TECHNOLOGIES
ADA625313	(DURIP) MIMO RADAR TESTBED FOR WAVEFORM ADAPTIVE SENSING RESEARCH
ADA625314	CREATION OF EMERGENT SANDBAR HABITAT (ESH) IN THE HEADWATERS OF LEWIS AND CLARK LAKE AND THE IMPACTS ON WATER QUALITY
ADA625315	DURIP: ELECTROKINETIC INJECTION AND SEPARATION SYSTEM FOR ANALYSIS OF PROTEIN AND PEPTIDE TRANSPORT, ADSORPTION AND KINETICS INSTRUMENTATION PROPOSAL
ADA625317	NUMERICAL SIMULATION OF CHEMICALLY REACTING FLOWS
ADA625318	A SUPERRADIANT LASER: TOWARD MHZ LINEWIDTH LASERS
ADA625319	DURIP: SUPER-RESOLUTION MODULE FOR CONFOCAL MICROSCOPY OF RECONFIGURABLE MATTER
ADA625326	PIPELINE PROCESSING WITH AN ITERATIVE, CONTEXT-BASED DETECTION MODEL
ADA625328	A CLINICIAN-CENTERED EVALUATION OF THE USABILITY OF AHLTA AND AUTOMATED CLINICAL PRACTICE GUIDELINES AT TAMC
ADA625329	A CLINICIAN-CENTERED EVALUATION OF THE USABILITY OF AHLTA AND AUTOMATED CLINICAL PRACTICE GUIDELINES AT TAMC
ADA625331	CONTEXT DEPENDENT SPECTRAL UNMIXING

ADA625332	PROSTATE CANCER PREVENTION BY SULFORAPHANE, A NOVEL DIETARY HISTONE DEACETYLASE INHIBITOR
ADA625333	ENHANCEMENT OF VITAMIN D ACTION IN PROSTATE CANCER THROUGH SILENCING OF CYP24
ADA625334	SCIENCE OF SECURITY LABELT - SCALABILITY AND USABILITY
ADA625335	HUMANIZED IN VIVO MODEL FOR AUTOIMMUNE DIABETES
ADA625336	RESETTING THE T CELL REPERTOIRE IN PROSTATE CANCER BEARING HOST
ADA625337	RESETTING THE T CELL REPERTOIRE IN PROSTATE CANCER BEARING HOST
ADA625338	NEURAL MECHANISMS OF CHRONIC FATIGUE SYNDROME
ADA625340	DATA SCIENCE AT THE DEFENSE PERSONNEL AND SECURITY RESEARCH CENTER. MISSION: IMPROVE THE EFFECTIVENESS, EFFICIENCY, AND FAIRNESS OF DOD PERSONNEL SECURITY AND SUITABILITY PROGRAMS
ADA625341	CAFFEINE, ADENOSINE RECEPTORS AND ESTROGEN IN TOXIN MODELS OF PARKINSON'S DISEASE
ADA625343	COMPREHENSIVE REPRODUCTIVE SYSTEM CARE PROGRAM - CLINICAL BREAST CARE PROJECT (CRSCP-CBCP)
ADA625344	COMPREHENSIVE REPRODUCTIVE SYSTEM CARE PROGRAM - CLINICAL BREAST CARE PROJECT (CRSCP-CBCP)
ADA625345	INDEPENDENT RESEARCH AND DEVELOPMENT (IR&D): THE CHALLENGES CONTINUE
ADA625346	COMPREHENSIVE REPRODUCTIVE SYSTEM CARE PROGRAM - CLINICAL BREAST CARE PROJECT (CRSCP-CBCP)
ADA625347	COMPREHENSIVE REPRODUCTIVE SYSTEM CARE PROGRAM - CLINICAL BREAST CARE PROJECT (CRSCP-CBCP)
ADA625348	COMPREHENSIVE REPRODUCTIVE SYSTEM CARE PROGRAM - CLINICAL BREAST CARE PROJECT (CRSCP-CBCP)
ADA625349	OCEAN MODEL EVALUATION WEB SITE
ADA625351	TOWARDS THE USE OF POP IN A GLOBAL COUPLED NAVY PREDICTION SYSTEM
ADA625352	OBSERVATIONS AND MODELING OF THE WEST FLORIDA CONTINENTAL SHELF CIRCULATION
ADA625353	BREAKING THE BATHSHEBA SYNDROME: BUILDING A PERFORMANCE EVALUATION SYSTEM THAT PROMOTES MISSION COMMAND
ADA625354	DEVELOPMENT OF AN ADAPTIVE VERTICAL COORDINATE CAPABILITY FOR COMMUNITY OCEAN MODELS
ADA625355	TURBULENCE CLOSURE AND 3-D OCEAN MODELING FOR CBLAST
ADA625357	REAL-TIME OBSERVATIONS OF A COASTAL UPWELLING EVENT USING INNOVATIVE TECHNOLOGIES
ADA625358	WHAT VETERANS BRING TO CIVILIAN WORKPLACES: A PROTOTYPE TOOLKIT FOR HELPING PRIVATE-SECTOR EMPLOYERS UNDERSTAND THE

	NONTECHNICAL SKILLS TAUGHT IN THE MILITARY
ADA625359	CONCEPT VALIDATION AND OPTIMIZATION FOR A VENT-BASED MINE-BLAST MITIGATION SYSTEM
ADA625363	SURFACE GRAVITY WAVES AND COUPLED MARINE BOUNDARY LAYERS
ADA625364	JAPAN (EAST) SEA DYNAMICS USING NUMERICAL MODELS WITH 1/8 DEG TO 1/64 DEG RESOLUTION
ADA625365	IMPROVING AIR-SEA COUPLING PARAMETERIZATIONS IN HIGH-WIND REGIMES
ADA625366	DYNAMICALLY CONSTRAINED NOWCASTING IN THE COASTAL OCEAN
ADA625367	EFFECT OF DEFECTS ON III-V MWIR NBN DETECTOR PERFORMANCE
ADA625371	ADVANCED THERMAL CONVERSION SYSTEMS
ADA625374	MATRIX-FREE POLYNOMIAL-BASED NONLINEAR LEAST SQUARES OPTIMIZED PRECONDITIONING AND ITS APPLICATION TO DISCONTINUOUS GALERKIN DISCRETIZATIONS OF THE EULER EQUATIONS
ADA625375	CREEP OF SYLRAMIC-IBN FIBER TOWS AT ELEVATED TEMPERATURE IN AIR AND IN SILICIC ACID-SATURATED STEAM
ADA625376	A RIGOROUS STATISTICAL FRAMEWORK FOR THE MATHEMATICS OF SENSING, EXPLOITATION AND EXECUTION
ADA625377	MODERN PERSPECTIVES IN APPLIED MATHEMATICS: THEORY AND NUMERICS OF PDES
ADA625379	AT THE CROSSROADS OF NANOTOXICOLOGY: PAST ACHIEVEMENTS AND CURRENT CHALLENGES
ADA625381	EFFECT OF PROTECTIVE DEVICES ON BRAIN TRAUMA MECHANICS UNDER IDEALIZED SHOCK WAVE LOADING
ADA625382	TARGETING MUC1-MEDIATED TUMOR-STROMAL METABOLIC INTERACTIONS IN TRIPLE-NEGATIVE BREAST CANCER
ADA625384	BOTTOM-UP ASSEMBLY OF ENGINEERED PROTEIN FIBERS
ADA625385	UNDERSTANDING THE EFFECTS OF BLAST WAVE ON THE INTRACRANIAL PRESSURE AND TRAUMATIC BRAIN INJURY IN RODENTS AND HUMANS USING EXPERIMENTAL SHOCK TUBE AND NUMERICAL SIMULATIONS
ADA625386	TRADE SPACE ANALYSIS: ROTATIONAL ANALYST RESEARCH PROJECT
ADA625388	MODELING AND ANALYSIS OF GATED, PULSED RFI AND ITS EFFECT ON GPS RECEIVERS: ANALYSIS OF AVERAGE CYCLE SLIP RATE AND AVERAGE BIT ERROR PROBABILITY
ADA625389	RAPID IDENTIFICATION OF BACTERIAL VIRULENCE FACTORS
ADA625390	ENGINEERING OPTICAL ANTENNA FOR EFFICIENT LOCAL FIELD ENHANCEMENT
ADA625391	NUMERICAL HINDCASTS OF THE CALIFORNIA CURRENT

ADA625392	TURBULENCE OFF THE COAST OF OREGON: A LARGE-EDDY SIMULATION STUDY
ADA625393	SIGNALEX: RELATING THE CHANNEL TO MODEM PERFORMANCE
ADA625394	UNCERTAINTIES AND INTERDISCIPLINARY TRANSFERS THROUGH THE END-TO-END SYSTEM (UNITES): CAPTURING UNCERTAINTY IN THE COMMON TACTICAL ENVIRONMENTAL PICTURE
ADA625395	PHYSICS-BASED PARAMETERIZATIONS OF AIR-SEA FLUXES AT HIGH WINDS
ADA625396	GENERALIZATIONS OF THE ALTERNATING DIRECTION METHOD OF MULTIPLIERS FOR LARGE-SCALE AND DISTRIBUTED OPTIMIZATION
ADA625397	CHARACTERIZATION OF UNCERTAINTY IN LOW FREQUENCY ACTIVE SONAR
ADA625398	EVALUATION OF ANDROGEN RECEPTOR FUNCTION IN PROSTATE CANCER PROGNOSIS AND THERAPEUTIC STRATIFICATION
ADA625399	SMALL AUTONOMOUS UNDERWATER VEHICLE (AUV) WAVE MEASUREMENT SYSTEM
ADA625400	ROLE OF SLEEP DEPRIVATION IN FEAR CONDITIONING AND EXTINCTION: IMPLICATIONS FOR TREATMENT OF PTSD
ADA625401	PARAMETERIZATION OF NONLOCAL MIXING IN THE MARINE BOUNDARY LAYER: A STUDY COMBINING MEASUREMENTS AND LARGE-EDDY
ADA625402	DELIBERATE TRACER INJECTIONS OF SULFUR HEXAFLUORIDE ON THE WEST FLORIDA SHELF IN SUPPORT OF: AN AUV-BASED INVESTIGATION OF THE ROLE OF NUTRIENT VARIABILITY IN THE PREDICTIVE MODELING OF PHYSICAL PROCESSES IN THE LITTORAL OCEAN
ADA625403	SYNTHESIS OF TKE DISSIPATION RATE OBSERVATIONS IN THE OCEAN'S WAVE ZONE
ADA625404	MEDITERRANEAN DRIFTER DATA ANALYSES
ADA625405	THE CORNERSTONE AUV NAVIGATOR
ADA625406	OPTOGENETIC ACTIVATION OF THE SUBLATERODORSAL (SLD) NUCLEUS INDUCES RAPID MUSCLE INHIBITION
ADA625407	QUANTUM MATERIAL PROPERTIES OF 4D AND 5D TRANSITION METAL OXIDES AND POTENTIAL APPLICATIONS
ADA625409	APPLICATION OF HYDRODYNAMICS AND DYNAMICS MODELS FOR EFFICIENT OPERATION OF MODULAR MINI-AUVS IN SHALLOW AND VERY-SHALLOW WATERS
ADA625410	HYCOM CONSORTIUM FOR DATA ASSIMILATIVE OCEAN MODELING
ADA625411	A CONSORTIUM FOR OCEAN CIRCULATION AND CLIMATE ESTIMATION
ADA625413	STATISTICAL PREDICTION OF OCEAN CIRCULATION AND TRAJECTORIES
ADA625414	CLINICAL DEVELOPMENT OF GAMITRINIB, A NOVEL MITOCHONDRIAL-TARGETED SMALL MOLECULE HSP90 INHIBITOR
ADA625416	A CONSORTIUM FOR OCEAN CIRCULATION AND CLIMATE ESTIMATION

ADA625417	NOWCAST/FORECAST SYSTEM FOR COASTAL/OPEN OCEAN REGIONS
ADA625421	IN-SITU ANALYSIS SYSTEM FOR CORRELATED ELECTRON HETEROSTRUCTURES
ADA625422	ROMS TANGENT LINEAR AND ADJOINT MODELS: TESTING AND APPLICATIONS
ADA625423	ASSIMILATION OF COASTAL RADAR SURFACE CURRENT MEASUREMENTS IN SHELF CIRCULATION MODELS
ADA625424	STATISTICAL PROBLEMS IN OCEAN MODELING AND PREDICTION
ADA625425	POST-TRANSLATIONAL MODIFICATION OF EXTREMOPHILIC PROTEINS: N-GLYCOSYLATION IN ARCHAEA
ADA625427	THE IMPACT OF SEA SPRAY ON AIR-SEA FLUXES IN COUPLED ATMOSPHERE-OCEAN MODELS
ADA625428	SEABED VARIABILITY AND ITS INFLUENCE ON ACOUSTIC PREDICTION UNCERTAINTY MODEL AND DATA VARIANCE AND RESOLUTION: HOW DO WE QUANTIFY UNCERTAINTY?
ADA625429	MUVES-S2 ADAPTIVE GEOMETRY USER GUIDE
ADA625430	OCEANOGRAPHIC MEASUREMENT SURVEYS USING A CUSTOM AUV: MIXING INDUCED IN THE UPPER MIXED LAYER ON A CONTINENTAL SHELF DURING ADVERSE WEATHER CONDITIONS
ADA625431	RAPID HUMAN-COMPUTER INTERACTIVE CONCEPTUAL DESIGN OF MOBILE AND MANIPULATIVE ROBOT SYSTEMS
ADA625432	BIOINSPIRED, MOBILE ROBOTS WITH HIGH STABILITY, FUNCTIONALITY AND LOW COST
ADA625443	TEMPERATURE DEPENDENT PHOTOLUMINESCENCE OF CUINS2 WITH ZNS CAPPING
ADA625446	FLUXIONAL MECHANOCATALYSIS
ADA625449	INFRASTRUCTURE DAMAGE/FRAGILITY MODELS AND DATA QUALITY ISSUES ASSOCIATED WITH DEPARTMENT OF DEFENSE CLIMATE VULNERABILITY AND IMPACT ASSESSMENT
ADA625450	DENSITY DETERMINATION AND METALLOGRAPHIC SURFACE PREPARATION OF ELECTRON BEAM MELTED TI6AL4V
ADA625452	DEVELOPMENT OF A NOVEL ELECTROSPINNING SYSTEM WITH AUTOMATED POSITIONING AND CONTROL SOFTWARE
ADA625454	CIVIL WORKS BUDGET DETAILS OF THE U.S. ARMY CORPS OF ENGINEERS FOR CONSTRUCTION. VOLUME 2: SAD - SWD. FISCAL YEAR 2015
ADA625455	MODULATION OF RADIO FREQUENCY SIGNALS BY NONLINEARLY GENERATED ACOUSTIC FIELDS
ADA625456	ADDRESSING THE BARRIERS TO AGILE DEVELOPMENT IN DOD
ADA625458	WHAT VETERANS BRING TO CIVILIAN WORKPLACES: A PROTOTYPE TOOLKIT FOR HELPING VETERANS COMMUNICATE TO PRIVATE-SECTOR EMPLOYERS ABOUT THE NONTECHNICAL SKILLS TAUGHT IN THE MILITARY

ADA625459	TENSILE DEFORMATION AND ADIABATIC HEATING IN POST-YIELD RESPONSE OF POLYCARBONATE
ADA625460	AN AUV-BASED INVESTIGATION OF THE ROLE OF NUTRIENT VARIABILITY IN THE PREDICTIVE MODELING OF PHYSICAL PROCESSES IN THE LITTORAL OCEAN
ADA625461	LAGRANGIAN FLOATS FOR DEEP CONVECTION
ADA625462	SAMPLING AND SURVEY WITH AUVS IN ADVERSE WEATHER CONDITIONS
ADA625463	DEVELOP A HYBRID COORDINATE OCEAN MODEL WITH DATA ASSIMILATION CAPABILITIES
ADA625464	SONAR DETECTION AND CLASSIFICATION OF BURIED OR PARTIALLY BURIED OBJECTS IN CLUTTERED ENVIRONMENTS USING UUVS
ADA625465	NODE BASED ADAPTIVE SAMPLING AND ADVANCED AUV CAPABILITIES
ADA625466	FUEL MAPS FOR THE GEP 6.5LT ENGINE WHEN OPERATING ON AT J/JP-8 FUEL BLENDS AT AMBIENT AND ELEVATED TEMPERATURES
ADA625467	HYCOM CONSORTIUM FOR DATA-ASSIMILATION OCEAN MODELING
ADA625468	WAVE BREAKING AND COUPLED BOUNDARY LAYERS IN STRONG WIND FORCING DEVELOPMENT, TESTING AND IMPLEMENTATION OF AN IMPROVED DISSIPATION SOURCE FUNCTION IN NAVY OPERATIONAL WAVE MODELS
ADA625469	SEDIMENT ACOUSTICS - 2001
ADA625470	HIGH-FREQUENCY SOUND INTERACTION IN OCEAN SEDIMENTS
ADA625471	DEVELOPMENT OF SPECIFIC INHIBITORS FOR BREAST CANCER-ASSOCIATED VARIANTS OF ERBB2
ADA625472	UNDERSTANDING THE IMPACT OF HAVING A MILITARY FATHER WITH POST TRAUMATIC STRESS DISORDER (PTSD) ON ADOLESCENT CHILDREN
ADA625473	NORTH PACIFIC ACOUSTIC LABORATORY
ADA625474	STRATEGIC UNCERTAINTY: THINKING ABOUT TACTICAL LEVEL CYBERSPACE OPERATIONS
ADA625475	SUPERSATURATED SELF-ASSEMBLED CHARGE-SELECTIVE INTERFACIAL LAYERS FOR ORGANIC SOLAR CELLS
ADA625476	ACOUSTIC MONITORING OF FLOW THROUGH THE STRAIT OF GIBRALTAR: DATA ANALYSIS AND INTERPRETATION
ADA625477	QUANTITATIVE EVALUATIONS OF THE EFFECTS OF THE SEABED SEDIMENTS ON THE SCATTERING AND PROPAGATION OF LOW TO MEDIUM FREQUENCY ACOUSTIC ENERGY IN THE SHALLOW OCEANS
ADA625478	THE ROLES OF THE BONE MARROW MICROENVIRONMENT IN CONTROLLING TUMOR DORMANCY
ADA625479	SATELLITE LASER RANGING PHOTON-BUDGET CALCULATIONS FOR A SINGLE SATELLITE CORNERCUBE RETROREFLECTOR: ATTITUDE CONTROL TOLERANCE

ADA625480	SHALLOW-WATER REVERBERATION AND SEABOTTOM ACOUSTIC PARAMETERS
ADA625481	HYDRO-THERMAL VENT MAPPING WITH MULTIPLE AUV'S AZORES-2001
ADA625482	DISTRIBUTED MARINE ENVIRONMENTAL FORECAST SYSTEM
ADA625483	OPTICAL VARIABILITY AND BOTTOM CLASSIFICATION IN TURBID WATERS: PHASE II
ADA625484	MULTIPLE VEHICLE SAMPLING AND SURVEY FOR MCM
ADA625485	NOISE OF HIGH-PERFORMANCE AIRCRAFT AT AFTERBURNER
ADA625486	INVESTIGATION THE REGULATION AND POTENTIAL ROLE OF NONHYPOIC HYPOXIA-INDUCIBLE FACTOR 1 (HIF-1) IN AROMATASE INHIBITOR-RESISTANT BREAST CANCER
ADA625487	LONG RANGE SEDIMENT TOMOGRAPHY
ADA625492	DEFENSE ADDITIVE MANUFACTURING: DOD NEEDS TO SYSTEMATICALLY TRACK DEPARTMENT-WIDE 3D PRINTING EFFORTS
ADA625493	MONITORING AIR-SEA EXCHANGE PROCESSES USING THE HIGH FREQUENCY AMBIENT SOUND FIELD
ADA625494	FRICTION MAPPING AS A TOOL FOR MEASURING THE ELASTOHYDRODYNAMIC CONTACT RUNNING-IN PROCESS
ADA625499	A NEW PARADIGM TO IDENTIFY REACTION PATHWAYS IN GAS-PHASE
ADA625501	THREE DIMENSIONAL SHALLOW WATER ADAPTIVE HYDRAULICS (ADH-SW3): WATERBORNE VESSELS
ADA625502	SMOOTHNESS-INCREASING ACCURACY-CONSERVING (SIAC) FILTERS FOR POST-PROCESSING UNSTRUCTURED DISCONTINUOUS GALERKIN FIELDS
ADA625503	OCEAN ACOUSTIC OBSERVATORY FEDERATION
ADA625504	THE INFLUENCE OF THE SHALLOW WATER INTERNAL TIDE ON THE PROPERTIES OF ACOUSTIC SIGNALS
ADA625505	EFFECTS OF SOUND ON THE MARINE ENVIRONMENT: RAPID ASSESSMENT
ADA625506	HIGH-FREQUENCY ACOUSTIC PROPAGATION AND ADAPTIVE SIGNAL PROCESSING: AN INTEGRATED RESEARCH PROGRAM
ADA625507	(YIP 2011) UNSTEADY OUTPUT-BASED ADAPTIVE SIMULATION OF SEPARATED AND TRANSITIONAL FLOWS
ADA625508	THE POTENTIAL APPLICATION AND RISKS ASSOCIATED WITH THE USE OF PREDATORY BACTERIA AS A BIO-CONTROL AGENT AGAINST WOUND INFECTIONS
ADA625511	DEMONSTRATION AND VALIDATION OF MATERIALS FOR CORROSION-RESISTANT FENCING AND GUARD RAILINGS IN AGGRESSIVE CLIMATES
ADA625514	LOW ILLUMINATION LIGHT (LIL) SOLAR CELLS: INDOOR AND MONOCHROMATIC LIGHT HARVESTING
ADA625517	HIGH INFORMATION CAPACITY QUANTUM IMAGING

ADA625519	ENERGETIC MATERIALS LABORATORY
ADA625524	TRACTABLE QUANTIFICATION OF METASTABILITY FOR ROBUST BIPEDAL LOCOMOTION
ADA625525	MEASUREMENT AND ANALYSIS OF GEOLOGICALLY INDUCED CLUTTER
ADA625526	HIGH-FREQUENCY SOUND INTERACTION IN OCEAN SEDIMENTS: MODELING ENVIRONMENTAL CONTROLS
ADA625527	NUMERICAL MODELING OF ACOUSTIC PROPAGATION IN A VARIABLE SHALLOW WATER WAVEGUIDE
ADA625528	THE PHYSICS OF SOUND SCATTERING FROM, AND ATTENUATION THROUGH, COMPLIANT BUBBLY MIXTURES
ADA625529	GOATS' 2000 MULTI-STATIC ACTIVE ACOUSTICS IN SHALLOW WATER
ADA625530	REVERBERATION AND INVERSION IN SHALLOW-WATER
ADA625532	SHALLOW-WATER PROPAGATION
ADA625533	ROBUST DECISION MAKING: THE COGNITIVE AND COMPUTATIONAL MODELING OF TEAM PROBLEM SOLVING FOR DECISION MAKING UNDER COMPLEX AND DYNAMIC CONDITIONS
ADA625534	REDUCED-VOLUME FRACTURE TOUGHNESS CHARACTERIZATION FOR TRANSPARENT POLYMERS
ADA625535	REVERBERATION MODELING AND DATA ANALYSIS IN ASIAEX
ADA625536	ACOUSTIC TOMOGRAPHY WITH NAVY SONARS
ADA625537	IMPLEMENTATION OF AN OCEAN ACOUSTIC LABORATORY AT PMRF
ADA625539	HIGH-ACCURACY NEAR-SURFACE LARGE-EDDY SIMULATION WITH PLANAR TOPOGRAPHY
ADA625540	SCATTERING FROM THE SEA SURFACE AND BUBBLES, AND THE ASIAEX EAST CHINA SEA EXPERIMENT
ADA625541	AMBIENT NOISE MEASUREMENTS AND INVERSIONS IN COASTAL AND CONTINENTAL SHELF WATERS
ADA625542	RESEARCH AREA 3: MATHEMATICAL SCIENCES: 3.4, DISCRETE MATHEMATICS AND COMPUTER SCIENCE
ADA625543	ENGINEERED POTENTIALS AND DYNAMICS OF ULTRACOLD QUANTUM GASES UNDER THE MICROSCOPE
ADA625545	FLUCTUATIONS AND INVARIANTS IN SHALLOW WATER
ADA625546	HIGH FREQUENCY PROPAGATION AND SCATTERING IN COASTAL WATERS
ADA625547	THE EFFECT OF SMALL-SCALE OCEAN FLUCTATIONS ON OCEAN ACOUSTIC TRANSMISSION
ADA625549	MODAL MAPPING IN A COMPLEX SHALLOW WATER ENVIRONMENT
ADA625550	LONG RANGE OCEAN ACOUSTIC PROPAGATION MODELING

ADA625551	ACOUSTIC AND VISUAL MONITORING FOR MARINE MAMMALS AT THE SOUTHERN CALIFORNIA OFF-SHORE RANGE
ADA625553	A FIXED-WING AIRCRAFT SIMULATION TOOL FOR IMPROVING THE EFFICIENCY OF DOD ACQUISITION
ADA625554	A RISK-BASED, PRACTICE-CENTERED APPROACH TO PROJECT MANAGEMENT FOR HPCMP CREATE
ADA625558	FLUCTUATIONS IN HIGH FREQUENCY ACOUSTIC PROPAGATION
ADA625559	ACOUSTIC SCATTERING FROM HETEROGENEOUS ROUGH SEABEDS
ADA625560	ACOUSTIC TOMOGRAPHY OF NATURAL BUBBLE FIELDS AND SHIP WAKES
ADA625561	AN INTEGRATED FRAMEWORK TO ACCESS AND MINE DISTRIBUTED HETEROGENEOUS DATA STREAMS WITH UNCERTAINTY
ADA625563	SHELFBREAK ACOUSTICS: THE ASIAEX VOLUME INTERACTION EXPERIMENT
ADA625564	RESEARCH FOR MARINE MAMMAL MITIGATION
ADA625565	OCEANOGRAPHIC, ACOUSTIC, AND MARINE MAMMAL RESEARCH
ADA625566	CONDUCTION- AND VALENCE-BAND ENERGIES IN BULK INAS(1-X)SB(X) AND TYPE II INAS(1-X) SB(X)/INAS STRAINED-LAYER SUPERLATTICES
ADA625569	AWARE: ADAPTIVE SOFTWARE MONITORING AND DYNAMIC RECONFIGURATION FOR CRITICAL INFRASTRUCTURE PROTECTION
ADA625578	ON FIBONACCI NUMBERS WHICH ARE ELLIPTIC CARMICHAEL
ADA625585	EXTRACTION AND ANALYSIS OF V-TYPE AGENTS (VX, RVX, CVX, AND VM) FROM VARIOUS FOOD MATRICES BY ULTRA-PERFORMANCE LIQUID CHROMATOGRAPHY-TIME-OF-FLIGHT MASS SPECTROMETRY
ADA625586	OCEAN ACOUSTICS AND SIGNAL PROCESSING FOR ROBUST DETECTION AND ESTIMATION
ADA625587	ADAPTING AND TESTING THE COAMPS/COBEL LOW CLOUD NOWCASTING SYSTEM FOR WINTER CONDITIONS
ADA625588	NPAL ACOUSTIC NOISE FIELD COHERENCE AND BROADBAND FULL FIELD PROCESSING
ADA625589	NUMERICAL STUDIES OF ROUGH SURFACE SCATTERING MODELS
ADA625590	SEMI-CLASSICAL APPROXIMATIONS AND PREDICTABILITY IN OCEAN ACOUSTICS
ADA625591	WAVE PROPAGATION IN GRANULAR MEDIA INCLUDING MARINE SEDIMENTS
ADA625592	DEVELOPING BASELINES FOR PRESCRIBED BURNING SMOKE MANAGEMENT PLANS AND BEST MANAGEMENT PRACTICES
ADA625594	ASIAEX REVERBERATION STUDIES
ADA625595	LABORATORY BASED AXLE LUBRICANT EFFICIENCY EVALUATION
ADA625596	HIGH-FREQUENCY ACOUSTICS PROPAGATION EFFECTS OF BUBBLES IN SHALLOW WATER

ADA625597	BEACH SAND SEISMOACOUSTICS
ADA625599	MATCHED FIELD TOMOGRAPHIC INVERSION FOR GEOACOUSTIC PROPERTIES
ADA625600	GEOACOUSTIC INVERSION TECHNIQUES WORKSHOP
ADA625601	COUPLED OCEAN ACOUSTICS AND PHYSICAL OCEANOGRAPHY OBSERVATIONS IN THE SOUTH CHINA SEA: THE NPS ACOUSTIC COMPONENT
ADA625602	TARGETING ESR1-MUTANT BREAST CANCER
ADA625603	CAMOUFLAGE TRAFFIC: MINIMIZING MESSAGE DELAY FOR SMART GRID APPLICATIONS UNDER JAMMING
ADA625606	HIGH-FREQUENCY ACOUSTICS OF OCEAN SEDIMENTS AND BIOT'S THEORY
ADA625607	AN ANALYSIS OF LONG-RANGE ACOUSTIC PROPAGATION FLUCTUATIONS AND UPPER OCEAN SOUND SPEED VARIABILITY
ADA625608	THE ROLE OF TWINNING DEFORMATION ON THE HARDENING RESPONSE OF POLYCRYSTALLINE MAGNESIUM FROM DISCRETE DISLOCATION DYNAMICS SIMULATIONS
ADA625610	MODELING THE TIME-DEPENDENT OPTICAL PROPERTIES OF THE MULTICOMPONENT AEROSOLS IN THE MARINE BOUNDARY LAYER
ADA625611	SPECIAL OPERATIONS RESEARCH TOPICS 2016
ADA625613	IMPROVING SURFACE FORCING OF THE MARGINAL SEAS
ADA625614	TROPICAL CYCLONE INTENSITY CHANGE
ADA625615	HURRICANE WAVE TOPOGRAPHY AND DIRECTIONAL WAVE SPECTRA IN NEAR REAL-TIME
ADA625616	COLLABORATIVE RESEARCH PROJECTS IN SUPPORT OF FNMOC AND CNMOC OPERATIONAL MISSION