

ADP003466	CHANGING ARTILLERY TRAINING REQUIREMENTS
ADP003467	COST ANALYSIS OF PROPOSED TRAINING DEVICES FOR DSWs (DIVISION SUPPORT WEAPON SYSTEM) OPERATOR COURSE
ADP003468	LOW-ALTITUDE DATABASE DEVELOPMENT EVALUATION AND RESEARCH (LADDER)
ADP003469	AN APPROACH TO A STANDARDIZED SIMULATOR DATA BASE
ADP003470	DATA BASE GENERATION: IMPROVING THE STATE-OF-THE-ART
ADP003471	HUMAN ENGINEERING ANALYSIS FOR THE BATTLE GROUP TACTICAL TRAINER
ADP003472	TRAINING ASSISTANCE TECHNOLOGY
ADP003473	THE PLATOON GUNNERY SIMULATOR (PGS): A REAL TACTICAL TRAINING TOOL
ADP003474	SYNTHETIC APERTURE RADAR SIMULATION
ADP003475	SIMULATION VERSUS STIMULATION IN ELECTRONIC WARFARE TRAINERS
ADP003476	APPLICATIONS OF A GENERIC SHIP PROPULSION MODEL FOR ACOUSTIC SIGNATURE SIMULATION IN SONAR TRAINERS
ADP003477	A LOW-COST DRIVER TRAINER (LCDT) FOR A TRACKED VEHICLE
ADP003478	MERCHANT SHIP SIMULATORS
ADP003479	THE NAVY'S SHIPHANDLING RESEARCH AND DEVELOPMENT MODEL
ADP003480	REAL-TIME CGSI(COMPUTER GENERATED SYNTHESIZED IMAGERY)-SINGLE PIPELINE PROCESSOR
ADP003481	A LASER IMAGE GENERATION SYSTEM FOR HELICOPTER NAP-OF-THE-EARTH FLIGHT TRAINING
ADP003482	FIBER OPTIC HELMET MOUNTED DISPLAY: A COST EFFECTIVE APPROACH TO FULL VISUAL FLIGHT SIMULATION
ADP003483	DIGITAL CONTROL LOADING - A MICROPROCESSOR-BASED APPROACH
ADP003484	VHSIC (VERY HIGH SPEED INTEGRATED CIRCUITS) FOR TRAINING SYSTEMS
ADP003485	MICROPROCESSORS IN AIRCREW TRAINING DEVICES
ADP003486	DATA BASE MANAGEMENT OF SOFTWARE DEVELOPMENT
ADP003487	SOFTWARE DOCUMENTATION SUPPORT
ADP003488	SOFTWARE PROGRESS TRACKING SYSTEM
ADP003489	USER-FRIENDLY SOFTWARE: THE ROLE OF THE USER
ADP003490	COFT (CONDUCT OF FIRE TRAINER) - A NEW CONCEPT IN TANK GUNNERY TRAINING
ADP003491	INCREASED READINESS THROUGH MODULARITY
ADP003492	A FOUR-DIMENSIONAL THUNDERSTORM MODEL FOR FLIGHT SIMULATORS
ADP003493	THE PROGRAM PLANNING REVIEW (PPR) 'MILESTONE OR MILLSTONE'?

ADP003494	SOME MANAGEMENT INITIATIVES TO IMPROVE EMBEDDED COMMERCIAL COMPUTER AND TRAINING DEVICE LIFE CYCLE SUPPORT
ADP003495	TRAINING THE MULTIPLE-AIRCRAFT COMBAT ENVIRONMENT
ADP003496	LOGISTIC SUPPORT - A COMPUTER MANUFACTURER'S VIEWPOINT
ADP003497	PROFIT RESPONSIBILITIES IN THE SIMULATION AND TRAINING EQUIPMENT INDUSTRY
ADP003498	AUTOMATED SOFTWARE TESTING
ADP003499	AUTOMATIC AUDIT INFORMATION SYSTEM FOR SOFTWARE DEVELOPMENT
ADP003500	A COMPARATIVE STUDY OF LINEAR ARRAY SYNTHESIS TECHNIQUE USING A PERSONAL COMPUTER
ADP003501	THE USE OF OVERLAPPED SUBARRAY TECHNIQUES IN SIMULTANEOUS RECEIVE BEAM LINEAR ARRAYS
ADP003502	COMPUTER ANALYSIS OF PHASED ARRAY FAR-FIELD PATTERNS FOR NON-SYMMETRICAL FEED NETWORKS
ADP003503	ANALYSIS OF DIRECTIVITY AS A FUNCTION OF SCAN ANGLE FOR PLANAR ARRAYS OF RADIATING SLOTS
ADP003504	CONFORMAL ARRAY ANALYSIS
ADP003505	PHASE ERROR EFFECTS ON THE RADIATION PATTERNS OF SPACE-FED PLANAR PHASED ARRAYS
ADP003506	BROADBAND MICROSTRIP MATCHING TECHNIQUES
ADP003507	WIDEBAND MICROSTRIP RING RADIATOR
ADP003508	BROADBAND CAVITY-BACKED SLOT USING PRINTED CIRCUIT TECHNOLOGY
ADP003509	A CONFORMAL SHF PHASED ARRAY FOR AIRCRAFT SATELLITE COMMUNICATION
ADP003510	ON THE QUASI-PERIODIC MICROSTRIP SNAKE ANTENNA WITH METAL TROUGH BACKING
ADP003511	MOEBIUS R-2R LENS
ADP003512	RF DESIGN AND PERFORMANCE OF A MULTIBEAM, MULTIBAND ANTENNA
ADP003513	FEED ERROR EFFECTS ON LENS PERFORMANCE
ADP003514	A DUAL-PORTED, DUAL-POLARIZED SPHERICAL NEAR-FIELD PROBE
ADP003515	MULTIPLE SOURCE DF (DIRECTION FINDING) SIGNAL PROCESSING: AN EXPERIMENTAL SYSTEM
ADP003516	ANTENNA PATTERN CHARACTERISTICS OF FINE-STEERED PENCIL BEAMS
ADP003517	SYNTHESIS OF OFFSET DUAL SHAPED SUBREFLECTOR ANTENNAS FOR CONTROL OF CASSEGRAIN APERTURE DISTRIBUTIONS
ADP003518	THE EVOLUTION OF THE JOVIAL/J73 LANGUAGE FROM DEFINITION TO USE

ADP003519	MANAGEMENT OVERVIEW OF THE BENEFITS OF EFFICIENT JOVIAL J73/1750A SOFTWARE TOOLS
ADP003520	OBJECT CODE OPTIMIZATION IN A STANDARD COMPILER
ADP003521	J73AVS: A JOVIAL J73 AUTOMATED VERIFICATION SYSTEM
ADP003522	JOVIAL LANGUAGE CONTROL PROCEDURES WITH A VIEW TOWARD ADA (TRADEMARK)
ADP003523	FEASIBILITY ASSESSMENT OF JOVIAL TO ADA (TRADEMARK) TRANSLATION
ADP003524	THE MULTIPLE SYSTEM OFF SUPPORT (MSOS) SYSTEM, A PRE-PMRT CAPABILITY FOR EVALUATING TACTICAL SOFTWARE
ADP003525	APPLICATION OF JOVIAL (J-73) TO DIGITAL FLIGHT CONTROLS
ADP003526	MIL-STD-1760 DEVELOPMENT PROGRAM
ADP003527	AIRCRAFT-STORE ELECTRICAL INTERCONNECTION SYSTEM (AEIS) FUNCTIONAL REQUIREMENTS
ADP003528	SIGNAL SET STANDARDIZATION FOR THE AIRCRAFT-STORE ELECTRICAL INTERCONNECTION SYSTEM
ADP003529	CONSIDERATION OF MIL-STD-1760, AIRCRAFT/STORE ELECTRICAL INTERFACE STANDARD ON STORES MANAGEMENT SYSTEM ARCHITECTURES
ADP003530	AIRCRAFT MULTIPLEXING SYSTEM ARCHITECTURE AND STORES COMPATIBILITY
ADP003531	THE NEBULA AND MCF (MILITARY COMPUTER FAMILY) STANDARDIZATION PROGRAMS
ADP003532	THE NEBULA STANDARD COMPUTER ARCHITECTURE
ADP003533	TRANSPORTABILITY OF NEBULA SOFTWARE
ADP003534	THE IMPACT OF NEBULA, MCF (MILITARY COMPUTER FAMILY), AND ADA (TRADEMARK) ON REAL-TIME EMBEDDED COMPUTER SYSTEMS
ADP003535	PAS/NEB: A PASCAL LANGUAGE TOOL FOR THE MCF (MILITARY COMPUTER FAMILY)
ADP003536	A PROGRAMMABLE BUS CONTROL INTERFACE
ADP003537	SINGLE CHIP MIL-STD 1553B BUS INTERFACE UNIT KEEPS PACE WITH CHIP SETS
ADP003538	MIL-STD-1553B MARCONI LSI CHIP SET IN A REMOTE TERMINAL APPLICATION
ADP003539	MIL-STD-1553 INTERFACE APPLICATION NOTES
ADP003540	APPLICATION OF 1553B TO MRASM (MEDIUM RANGE AIR TO SURFACE MISSILE)-A SYSTEMS LOOK
ADP003541	MIL-STD-1553B IN MRASM (MEDIUM RANGE AIR TO SURFACE MISSILE) - THE DESIGNER'S CHALLENGE
ADP003542	THIRD GENERATION MIL STD 1553B LSI CHIP SET
ADP003543	DATA WORD STANDARDIZATION

ADP003544	MIL-STD-1553B VALIDATION TESTING
ADP003545	MIL-STD-1553: TESTING AND TEST EQUIPMENT
ADP003546	A COMMON 1553B I/O CHANNEL FOR THE F-16
ADP003547	MIL-STD-1750A USERS GROUP
ADP003548	MIL-STD-1750A MICROPROCESSOR CHIP SET DEVELOPMENT
ADP003549	A HIGH PERFORMANCE MIL-STD-1750A MICROPROCESSOR
ADP003550	A MIL-STD-1750A COMPUTER EMPLOYING THE MDAC (MCDONNELL DOUGLAS ASTRONAUTICS CORPORATION) CMOS-SOS CHIPSET
ADP003551	A NEW SILICON-ON-SAPPHIRE MIL-STD-1750A MICROPROCESSOR
ADP003552	THE USE OF COMPUTER ISA (INSTRUCTION SET ARCHITECTURES) AND SOFTWARE STANDARDS AT WESTINGHOUSE DEFENSE ELECTRONICS CENTER
ADP003553	TRANSPORTABLE GPU (GENERAL PROCESSOR UNITS) CHIP SET TECHNOLOGY FOR STANDARD COMPUTER ARCHITECTURES
ADP003554	MIL-STD-1750A AS A SPACEBORNE INSTRUCTION SET ARCHITECTURE
ADP003555	MIL-STD-1750A VERIFICATION TESTING
ADP003556	ADA (TRADEMARK) AS A PROGRAM DESIGN LANGUAGE. A RATIONAL APPROACH TO TRANSITIONING INDUSTRY TO THE WORLD OF ADA THROUGH A PROGRAM DESIGN LANGUAGE CRITERIA
ADP003557	THE KAPSE (KERNEL ADA (TRADEMARK) PROGRAMMING SUPPORT ENVIRONMENT) INTERFACE TEAM
ADP003558	THE ADA (TRADEMARK) RUN-TIME ENVIRONMENT
ADP003559	A CODE OF PRACTICE TO CONSTRAIN ADA (TRADEMARK)
ADP003560	ADA (TRADEMARK) TRAINING CONSIDERATIONS
ADP003561	STANDARDS AND INTEGRATED AVIONIC DIGITAL SYSTEM ARCHITECTURE
ADP003562	ACHIEVING THE BENEFITS OF MODULAR AVIONICS DESIGN
ADP003563	STANDARD ISAS (INSTRUCTION SET ARCHITECTURES) AND VLSI (VERY LARGE SCALE INTEGRATION): TWO INTERACTING TRENDS
ADP003564	NAVY PACKAGING STANDARDIZATION THRUSTS
ADP003565	AN INTRODUCTION TO THE AVIONICS INTEGRITY PROGRAM
ADP003566	ELEMENTS FOR SUCCESSFUL IMPLEMENTATION OF COMPUTING STANDARDS
ADP003567	THE APPLICATION OF STANDARDS TO THE TDY-750 (TIGERSHARK) MISSION COMPUTER
ADP003568	PAVE PILLAR: A MATURATION PROCESS FOR AN ADVANCED AVIONICS ARCHITECTURE
ADP003569	ADVANCED COCKPIT-SYSTEMS INTEGRATION
ADP003570	DEFENSE INDUSTRY ATTITUDES ABOUT AIR FORCE INTERFACE STANDARDS

	REPORT OF AN ELECTRONICS INDUSTRIES ASSOCIATION SURVEY
ADP003571	DIGITAL AVIONICS DESIGN FOR VALIDATION
ADP003572	WESTINGHOUSE USES U.S. AIR FORCE-DEVELOPED STANDARDS
ADP003573	A GENERAL PURPOSE COMPUTER ARCHITECTURE INVESTIGATION FACILITY
ADP003574	AN INTEGRATED APPROACH TO A SUCCESSFUL EMBEDDED COMPUTER RESOURCE PROJECT
ADP003575	CONCEPTS FOR LHX AVIONICS
ADP003576	MIL-PRIME PROGRAM SYSTEM
ADP003577	OPTIONS AND OPPORTUNITIES FOR STANDARDS: A NATO/AGARD VIEWPOINT
ADP003578	PROPOSED MIL-STD FOR AVIONICS INSTALLATION INTERFACES
ADP003579	FIBER OPTICS FOR THE FUTURE - WAVELENGTH DIVISION MULTIPLEXING
ADP003580	INTEGRATED CNI (COMMUNICATION NAVIGATION AND IDENTIFICATION) AVIONICS AND FUTURE STANDARDIZATION
ADP003581	ARCHITECTURE, HARDWARE AND SOFTWARE ISSUES IN FIELDING THE NEXT GENERATION DOD PROCESSORS
ADP003582	STANDARD AVIONICS SOFTWARE: THE FUTURE STRATEGY FOR COST-EFFECTIVE AVIONICS
ADP003583	LANTIRN (LOW ALTITUDE NAVIGATION AND TARGETING INFRARED SYSTEM FOR NIGHT) - TOMMORROW'S SOFTWARE DEVELOPMENT TODAY
ADP003584	QUANTUM LEAP IN AVIONICS
ADP003585	STANDARDIZED COMPUTING SYSTEM SDS80
ADP003586	TRI-SERVICE COMBINED ALTITUDE RADAR ALTIMETER (CARA): THE ARMY PERSPECTIVE
ADP003587	MATE STANDARDIZATION
ADP003588	SYSTEM PLANNING TOOL TO MEASURE COST AVOIDANCE RESULTING FROM INDEPENDENT ASSESSMENT TECHNIQUES APPLIED TO TEST PROGRAM SOFTWARE DEVELOPMENT
ADP003589	A CORPORATE APPROACH TO AN EMBEDDED SOFTWARE DEVELOPMENT AND SUPPORT STANDARD
ADP003590	MIL-STD DEFENSE SYSTEM SOFTWARE DEVELOPMENT
ADP003591	COST/SCHEDULE MANAGEMENT FOR SOFTWARE DEVELOPMENT
ADP003592	SOFTWARE CONFIGURATION MANAGEMENT IN A PROJECT ENVIRONMENT
ADP003593	APSE DATABASE USER SCENARIO
ADP003594	ARCHITECTURAL AND CONTROL CONSIDERATIONS FOR A HIGH SPEED SIGNAL PROCESSOR IMPLEMENTED WITH AN ADA (TRADEMARK) EXECUTIVE
ADP003595	PLANNING OF OPERATIONAL SOFTWARE IMPLEMENTATION TOOL

ADP003596	USAE DIVISION/DISTRICT PRESENTATIONS AQUATIC PLANT PROBLEMS-OPERATIONS ACTIVITIES: PAT MAYSE LAKE, TEXAS, AQUATIC PLANT MANAGEMENT PROGRAM: WATER QUALITY MONITORING
ADP003597	USAE DIVISION/DISTRICT PRESENTATIONS AQUATIC PLANT PROBLEMS-OPERATIONS ACTIVITIES: SOUTH ATLANTIC DIVISION, MOBILE DISTRICT
ADP003598	MECHANICAL CONTROL TECHNOLOGY DEVELOPMENT: DEMONSTRATION OF UTILITY OF HARVEST MODEL
ADP003599	MECHANICAL CONTROL TECHNOLOGY DEVELOPMENT: CONCEPTUAL DEVELOPMENT OF METHODS FOR DETERMINING EFFECTIVENESS OF CONTROL TECHNIQUES
ADP003600	BIOLOGICAL CONTROL TECHNOLOGY DEVELOPMENT: AN OVERVIEW, INCLUDING SUMMARY OF LARGE-SCALE OPERATIONS MANAGEMENT TEST (LSOM) WITH INSECTS AND PATHOGENS IN LOUISIANA
ADP003601	BIOLOGICAL CONTROL TECHNOLOGY DEVELOPMENT: BIOLOGICAL CONTROL ACTIVITIES IN TEXAS AND CALIFORNIA
ADP003602	BIOLOGICAL CONTROL TECHNOLOGY DEVELOPMENT: MICROBIOLOGICAL CONTROL OF HYDRILLA WITH LYTIC-ENZYME-PRODUCING MICROORGANISMS
ADP003603	BIOLOGICAL CONTROL TECHNOLOGY DEVELOPMENT: MICROBIOLOGICAL CONTROL OF EURASIAN WATERMILFOIL
ADP003604	BIOLOGICAL CONTROL TECHNOLOGY DEVELOPMENT: OVERSEAS SURVEYS OF BIOCONTROL AGENTS FOR HYDRILLA
ADP003605	BIOLOGICAL CONTROL TECHNOLOGY DEVELOPMENT: STUDIES ON THE BIOLOGICAL CONTROL OF WATERHYACINTH WITH THE WEEVILS NEOCHETINA EICHHORNIAE AND N. BRUCHI
ADP003611	ECOLOGY OF AQUATIC PLANT SPECIES: EFFECTS OF SEDIMENT COMPOSITION
ADP003612	ECOLOGY OF AQUATIC PLANT SPECIES: EFFECTS OF WATER CHEMISTRY ON AQUATIC PLANT SPECIES: PRELIMINARY STUDIES ON MYRIOPHYLLUM SPICATUM
ADP003613	THE 'CAROLINA' SESSION GROWTH, REPRODUCTION, AND BIOMASS OF HYDRILLA IN NORTH CAROLINA
ADP003614	THE 'CAROLINA' SESSION: HYDRILLA MANAGEMENT IN NORTH CAROLINA
ADP003615	THE 'CAROLINA' SESSION: STATUS OF ALLIGATORWEED CONTROL IN NORTH CAROLINA
ADP003616	THE 'CAROLINA' SESSION: A MAJOR UTILITIES PROGRAM TO MANAGE AQUATIC WEEDS
ADP003617	THE 'CAROLINA' SESSION: AQUATIC MACROPHYTE DISTRIBUTION IN THE SANTEE COOPER LAKES - A STUDY APPROACH
ADP003618	THE 'CAROLINA' SESSION: AQUATIC PLANT PROBLEMS AND MANAGEMENT IN SOUTH CAROLINA
ADP003619	ADVANCES IN STRAPDOWN INERTIAL SYSTEMS - INTRODUCTION AND OVERVIEW

ADP003620	ADVANCES IN STRAPDOWN SENSORS
ADP003621	STRAPDOWN SYSTEM ALGORITHMS
ADP003622	REQUIREMENTS, APPLICATIONS, AND RESULTS OF STRAPDOWN INERTIAL TECHNOLOGY TO COMMERCIAL AIRPLANES
ADP003623	STRAPDOWN INERTIAL SYSTEMS FOR TACTICAL MISSILES USING MASS UNBALANCED TWO-AXIS RATE GYROS
ADP003624	MODULAR STRAPDOWN GUIDANCE UNIT WITH EMBEDDED MICROPROCESSORS
ADP003625	APPLICATION OF MULTIFUNCTION STRAPDOWN INERTIAL SYSTEM
ADP003626	INITIAL ALIGNMENT AND AUGMENTATION OF THE ARINC 705 STRAPDOWN AHRS LTR-81
ADP003627	CORROSION CONTROL REQUIREMENTS FOR UK (UNITED KINGDOM) MILITARY AIRCRAFT
ADP003628	CURRENT PROCUREMENT SPECIFICATION DESIGN REQUIREMENTS FOR U.S. NAVY AIRCRAFT
ADP003629	CURRENT DESIGN REQUIREMENTS FOR CORROSION CONTROL ON HELICOPTERS
ADP003630	THE INTERPRETATION OF DESIGN REQUIREMENTS FOR MULTI-MARKET HELICOPTERS
ADP003631	CURRENT REQUIREMENTS ON SPECIFICATIONS FOR CORROSION PREVENTION
ADP003632	U.S. NAVY CORROSION CONTROL MAINTENANCE
ADP003633	DESIGN AND MANUFACTURING PRACTICES TO MINIMIZE CORROSION IN AIRCRAFT
ADP003634	CORROSION CONTROL MAINTENANCE PRACTICES FOR CANADIAN AIRCRAFT
ADP003635	CORROSION RESEARCH IN SUPPORT OF CANADIAN FORCES AIRCRAFT
ADP003636	METHODOLOGY FOR ASSESSMENT OF CORROSION COSTS
ADP003637	COST OF CORROSION FOR COMMERCIAL AVIATION
ADP003638	WAVE PROPAGATION IN CIRCULARLY CURVED BEAMS AND RINGS
ADP003639	CALCULATION OF NATURAL FREQUENCIES OF SPECIALLY ORTHOTROPIC MULTILAYERED THIN CIRCULAR CYLINDERS
ADP003640	DYNAMIC RESPONSE OF LAYERED ORTHOTROPIC CYLINDRICAL SHELLS SUBJECTED TO PRESSURE AND AXIAL LOADINGS
ADP003641	AMPLITUDE GROWTH IN VIBRATIONS OF ARMS WITH INCREASING LENGTH
ADP003642	SEISMIC STRESS FIELDS FOR NUCLEAR ELBOWS USING TOROIDAL ELASTICITY THEORY
ADP003643	VIBRATIONAL POWER TRANSMISSION FROM A SHORT SOURCE BEAM TO A LONG FINITE RECEIVER BEAM VIA A VIBRATION ISOLATOR

ADP003644	PREDICTION OF SMOOTHED FREQUENCY RESPONSES USING GENERAL ORTHOGONAL POLYNOMIALS
ADP003645	DYNAMIC ANALYSIS OF SYSTEMS OF BARS ENCASED IN ELASTIC MEDIUM
ADP003646	AUXILIARY MASS DAMPER FOR CARDAN SUSPENDED GYRO
ADP003647	ALLEVIATION OF OBSERVATION SPILLOVER IN CONTINUOUS STRUCTURES
ADP003648	A NEW BEAM FINITE ELEMENT WITH SEVEN DEGREES OF FREEDOM AT EACH NODE FOR THE STUDY OF COUPLED BENDING-TORSION VIBRATIONS
ADP003649	A BOUNDARY ELEMENT PROGRAM FOR THE CALCULATION OF COUPLED FLEXURE TORSION CONSTANTS FOR BEAMS OF ANY CROSS SECTION SHAPE
ADP003650	A COMPARATIVE STUDY OF SOIL SPRING AND FINITE ELEMENT MODELS APPLICATION TO NUCLEAR POWER STATION
ADP003651	DYNAMIC RESPONSE OF CRANE STRUCTURE
ADP003652	STATE SPACE APPROACH TO MECHANICAL VIBRATION
ADP003653	NON-STATIONARY DIVISION BY THE SPACE TIME FINITE ELEMENT METHOD IN VIBRATION ANALYSIS
ADP003654	APPLICATION OF THE METHOD OF INTEGRAL EQUATIONS TO THE VIBRATION OF PLATES
ADP003655	USE OF STRAIN ENERGY DENSITY AS A BASIS FOR FINITE ELEMENT MODEL DEVELOPMENT
ADP003656	ANALYSIS OF DYNAMIC STRESS CHARACTERISTICS OF HOLLOW SHELL TYPE BLADES
ADP003657	SOME RECENT ADVANCES IN DYNAMIC RESPONSE OF SHELLS
ADP003658	CALCULATION OF EIGENVALUES USING SUBSTRUCTURES AND DYNAMIC CONDENSATION
ADP003659	THE IMPROVEMENT OF FREE-MODE METHODS IN COMPONENT MODE SYNTHESIS TECHNIQUES AND ITS ACCURACIES
ADP003660	LOCALITY PRINCIPLE IN STRUCTURAL DYNAMICS
ADP003661	NONLINEAR ANALYSIS OF PLATE AND SHELL VIBRATIONS
ADP003662	NONSTATIONARY RANDOM RESPONSE OF NONLINEAR STRUCTURES TO NONSTATIONARY RANDOM EXCITATION
ADP003663	EXTENSION OF TRANSFER-MATRIX METHODOLOGY TO NONLINEAR PROBLEMS
ADP003664	MODAL SYNTHESIS OF LARGE STRUCTURES WITH NONLINEAR JOINTS FROM VIBRATION TESTS
ADP003665	AN AVERAGING TECHNIQUE FOR THE ANALYSIS OF OSCILLATIONS IN ABRUPTLY NONLINEAR SYSTEMS
ADP003666	THE NUMERICAL SOLUTION OF DISCONTINUOUS STRUCTURAL SYSTEMS
ADP003667	A FINITE ELEMENT METHOD FOR NONLINEAR FORCED VIBRATIONS OF BEAMS

ADP003668	SNAP-THROUGH OF INITIALLY BUCKLED BEAMS UNDER UNIFORM RANDOM PRESSURE
ADP003669	ACCURATE NONLINEAR EQUATIONS AND A PERTURBATION SOLUTION FOR THE FREE NONPLANAR VIBRATIONS OF INEXTENSIONAL BEAMS
ADP003670	PARAMETRIC VIBRATION IN LARGE BLADES ROTATING IN A GRAVITATIONAL FIELD
ADP003671	DAMPED VIBRATIONS OF A JOINTED CANTILEVER BEAM
ADP003672	THE EFFECT OF SMALL CLEARANCES AND FRICTION-LOADED CONSTRAINT POINTS ON BENDING WAVE ENERGY TRANSMISSION IN A LONG BEAM
ADP003673	REVIEW OF AIR-BLAST RESPONSE OF BEAMS AND PLATES
ADP003674	APPLICATION OF MODAL SYNTHESIS CONCEPTS TO SPACECRAFT DESIGN VERIFICATION
ADP003675	A FLEXIBLE MULTICHANNEL MEASUREMENT SYSTEM FOR DYNAMIC ANALYSIS
ADP003676	LIMITATIONS ON THE IDENTIFICATION OF DISCRETE STRUCTURAL DYNAMIC MODELS
ADP003677	FOOLPROOF METHODS FOR FREQUENCY RESPONSE MEASUREMENTS
ADP003678	AN INVESTIGATION OF THE BEHAVIOR OF THE SIMULTANEOUS THREE AXIS VIBRATION SYSTEM
ADP003679	RECENT EXPERIMENTAL DEVICES TO OBTAIN THE DYNAMIC PARAMETERS OF BRIDGES
ADP003680	THE EXPERIMENTAL MEASUREMENT OF FLEXURAL WAVE POWER FLOW IN STRUCTURES
ADP003681	RECENT ADVANCES IN REDUCTION METHODS IN NON LINEAR STRUCTURAL DYNAMICS
ADP003682	FEASIBILITY OF USING MODAL ANALYSIS TECHNIQUES FOR NONLINEAR MULTIDEGREE OF FREEDOM SYSTEMS
ADP003683	MODAL ANALYSIS AND IDENTIFICATION OF STRUCTURAL NON-LINEARITY
ADP003684	TIME DOMAIN ANALYSIS OF NONLINEAR VIBRATION DATA
ADP003685	EXTENDED DAMPING MODELS FOR VIBRATION DATA ANALYSIS
ADP003686	NON-STATIONARY RESPONSES OF NON-LINEAR RECTANGULAR PLATES DURING TRANSITION THROUGH PARAMETRIC RESONANCES. PART 1. THEORY
ADP003687	NON-STATIONARY RESPONSES OF NON-LINEAR RECTANGULAR PLATES DURING TRANSITION THROUGH PARAMETRIC RESONANCES. PART 2. EXPERIMENT
ADP003688	NONLINEAR DYNAMIC ANALYSIS OF ANISOTROPIC RECTANGULAR PLATES BY A NEW METHOD
ADP003689	LARGE AMPLITUDE VIBRATIONS OF INITIALLY STRESSED BIMODULUS THICK PLATES

ADP003690	NON-LINEAR MULTIMODE RESPONSE OF CLAMPED RECTANGULAR PLATES TO ACOUSTIC LOADING
ADP003691	STEEL FIBROUS CONCRETE UNDER SEISMIC LOADING
ADP003692	INELASTIC ANALYSIS OF SHORT HIGHWAY BRIDGES SUBJECTED TO STRONG GROUND MOTIONS
ADP003693	ELASTIC-PLASTIC RESPONSE OF ROOFTOP FRAMES TO DISTRIBUTED AND CONCENTRATED SHOCK LOAD: EXPERIMENTAL RESULTS AND THEORETICAL PREDICTIONS
ADP003694	RESEARCHES IN RANDOM VIBRATION
ADP003695	SOME CLOSED-FORM SOLUTIONS IN RANDOM VIBRATION OF TIMOSHENKO BEAMS
ADP003696	RANDOM VIBRATION OF DISCRETE, PERIODIC COUPLED FRAME-WALL SYSTEMS
ADP003697	DYNAMIC ANALYSIS OF VEHICLES WITH NONLINEAR SUSPENSION PROPERTIES
ADP003698	A STATE SPACE APPROACH TO THE ANALYSIS OF NONSTATIONARY, NONLINEAR RANDOM VIBRATION WITH PARTICULAR APPLICATION TO THE PROBLEM OF VEHICLES ON ROUGH GROUND
ADP003699	DYNAMIC MODELLING OF RAILWAY TRACK AND WHEELSETS
ADP003700	TWO THEORETICAL MODELS FOR WAVE PROPAGATION IN RAILS
ADP003701	DYNAMICS AND STABILITY OF TRAIN-TRACK-SYSTEMS
ADP003702	ASSESSMENT OF THE GENERATING MECHANISMS AND CHARACTERISTICS OF WHEEL/RAIL NOISE VIA STUDY OF A ROLLING DISC
ADP003703	ON THE ACOUSTICALLY OPTIMAL DESIGN OF RAILWAY WHEELS
ADP003704	GALILEO SPACECRAFT MODAL TEST AND EVALUATION OF TESTING TECHNIQUES
ADP003705	ACOUSTIC FATIGUE LIFE OF ADHESIVE BONDED STRUCTURES SUBJECTED TO ACOUSTIC LOADS
ADP003706	DYNAMIC RESPONSE AND ACOUSTIC FATIGUE OF STIFFENED COMPOSITE STRUCTURE
ADP003707	SONIC FATIGUE DESIGN METHOD FOR THE RESPONSE OF CFRP (CARBON-FIBRE REINFORCED PLASTIC) STIFFENED-SKIN PANELS
ADP003708	PREDICTION OF THE DYNAMIC PROPERTIES OF CARBON-GLASS FIBRE SANDWICH HYBRID LAMINATED COMPOSITES
ADP003709	LIFE TIME PREDICTION BASED ON THE COMBINED USE OF FINITE ELEMENT AND MODAL ANALYSIS DATA
ADP003710	NOISE ENERGY RADIATED FROM ROD-LIKE STRUCTURES
ADP003711	USING A SCALE MODEL TO INVESTIGATE THE POST FRACTURE STRUCTURAL VIBRATIONS AND NOISE OF A 200 TONNE POWER PRESS

ADP003712	ACTIVE FORCE CONTROL IN MACHINERY NOISE
ADP003713	MODELING THE RELATION BETWEEN STRUCTURAL VIBRATIONS AND RADIATED SOUND
ADP003714	DEVELOPMENT OF THE AEROSPACE STRUCTURES TECHNOLOGY DAMPING DESIGN GUIDE
ADP003715	CONTINUUM MODELLING OF DAMPING IN LARGE SPACE STRUCTURES
ADP003716	DETERMINATION OF RECEPTANCES OF LOCALLY DAMPED STRUCTURES
ADP003717	THE HUMAN RELATIONS CENTER AT FORT POLK: PAST AND PRESENT (THE CHANGE PROCESS)
ADP003718	COMMODITY ACCEPTANCE STUDIES IN PRE-SCHOOL CHILDREN OF DEVELOPING COUNTRIES
ADP003719	ADCO COUNSELORS
ADP003720	A COMMUNITY BASED HUMAN RESOURCE CENTER: A EUROPEAN PREREQUISITE
ADP003721	PREDICTION OF MILITARY POLICE PERFORMANCE IN HANDLING INTERPERSONAL CRISIS SITUATIONS: INDICATIONS FOR TRAINING AND FOR DEVELOPMENT OF SELECTION
ADP003722	RATIONALE AND FORMULATION OF A SHORT NEUROPSYCHOLOGICAL TEST BATTERY
ADP003723	INTERNSHIP TRAINING WORK GROUP
ADP003724	CAREER DEVELOPMENT AND PLANNING - (APPLIED AREAS)
ADP003725	REMEDIAL ACTION BY PSYCHOLOGY OFFICERS FOR PERSONNEL RECORDS MAINTENANCE
ADP003726	AVIATOR PERFORMANCE DURING LOCAL AREA, LOW LEVEL AND NAP-OF-THE-EARTH FLIGHT
ADP003727	PSYCHOLOGICAL CONSULTATION IN PREVENTIVE DENTISTRY
ADP003728	THE PARTICIPANT/PROBLEM ORIENTED CASE CONFERENCE: AN ALTERNATIVE TO THE TRADITIONAL MODEL
ADP003729	REGIONAL PSYCHOLOGY CONSULTANT PROGRAM OF CONUS ARMY HEALTH SERVICES
ADP003730	PERSONAL MANAGEMENT OF ADMINISTRATIVE MATTERS FOR ARMY MEDICAL DEPARTMENT PSYCHOLOGISTS
ADP003731	TACTICAL ADMINISTRATION FOR AMEDD PSYCHOLOGISTS IN MENTAL HEALTH SETTINGS
ADP003732	COMPUTERIZED PROGRAMMING: AN AID IN MAKING TESTS A VEHICLE FOR THE AMELIORATION OF LEARNING PROBLEMS
ADP003733	SCHOOL CONSULTATION AND THE TRAINING OF PUBLIC SCHOOL TEACHERS IN THE USE OF A POSITIVE, SUCCESS-ORIENTED BEHAVIORAL APPROACH
ADP003734	CLINICAL BIOFEEDBACK: AN INTRODUCTION

ADP003735	MODIFIED RELAXATION INSTRUCTIONS
ADP003736	PERSONALITY CORRELATED OF SUCCESS IN INTERVIEWING AT THE USUHS SCHOOL OF MEDICINE
ADP003737	A COMPARISON OF TECHNIQUES FOR THE VOLUNTARY SLOWING OF HEART RATE IN HUMANS
ADP003738	TRACKING DOWN THE IDEAL MILITARY PHYSICIAN: PRELIMINARY PROPOSALS FOR A LONGITUDINAL STUDY AT USUHS
ADP003739	BEHAVIORAL TOXICOLOGICAL STUDIES OF PESTICIDES IN LABORATORY RATS
ADP003740	INTRODUCING CLINICAL NEUROPSYCHOLOGY
ADP003741	A MODEL FOR BEHAVIORAL MANAGEMENT AND RELATIONSHIP TRAINING FOR PARENTS IN GROUPS
ADP003742	SHORT-TERM SOCIALLY-APPROVED FATHER ABSENCE: A REVIEW OF THE LITERATURE WITH IMPLICATIONS FOR FURTHER RESEARCH
ADP003743	A VOLUNTEER TRAINING PROGRAM IN A CHILD AND FAMILY CLINIC
ADP003744	AMEDD (ARMY MEDICAL DEPARTMENT) PSYCHOLOGY IN THE SEVENTIES
ADP003745	WHY DO SOME ARMY PSYCHOLOGISTS LEAVE THE SERVICE?
ADP003746	THE BEHAVIORAL SCIENCE SPECIALIST: TRAINING, UTILIZATION, AND NEW DIRECTIONS
ADP003747	THE REACTION OF ORGANIZED PROFESSIONAL PSYCHOLOGY TO THE MENTAL HEALTH PARAPROFESSIONAL
ADP003748	COMBAT PSYCHOLOGY: THE ROLE OF THE DIVISION PSYCHOLOGIST IN TIME OF WAR
ADP003749	I'LL NEVER CALL YOU DOCTOR: AN EXERCISE IN COGNITIVE DISSONANCE
ADP003750	DESERTION IN THE VOLUNTEER ARMY: A PROJECTION ON IN ABSENTIA POLICY
ADP003751	SLIM EAGLE WEIGHT CONTROL PROGRAM: THE INTER-DISCIPLINARY APPROACH OF THE 101ST AIRBORNE DIVISION (AIR ASSAULT)
ADP003752	MILITARY MOBILITY AND SETTING ROOTS IN THE 30 YEAR OLD
ADP003753	A HOLISTIC APPROACH TO ASSESSING THE PSYCHOLOGICAL COMPONENT IN LOW BACK PAIN WITH THE MMPI
ADP003754	HYPNOSIS IN ARMY AVIATION: A CASE STUDY
ADP003755	PSYCHIATRIC SYMPTOMS AND SYNDROMES AS RELATED TO DEVIANCIES IN BRAIN FUNCTIONING AND STRUCTURE: REVIEW OF RESEARCH AND ROLE OF CLINICAL NEUROPSYCHOLOGY
ADP003756	A REVIEW AND UPDATING OF TRANSACTIONAL ANALYSIS GAME THEORY
ADP003757	OPERATIONAL EXPERIENCE WITH THE NATIONAL TRANSONIC FACILITY
ADP003758	THE EUROPEAN TRANSONIC WINDTUNNEL ETW
ADP003759	THE CRYOGENIC WIND TUNNEL COLOGNE

ADP003760	A REVIEW AND AN UPDATE OF THE FDP SPECIALISTS MEETING (LONDON) ON WALL INTERFERENCE IN WIND TUNNELS
ADP003761	TURBULENT DIFFUSER FLOW STUDIES RELATED TO THE DESIGN OF THE ETW DIFFUSER
ADP003762	DISTURBANCES FROM VENTILATED TUNNEL WALLS IN AEROFOIL TESTING
ADP003763	HIGH REYNOLDS NUMBER TESTS OF THE CAST 10-2/DOA2 TRANSONIC AIRFOIL AT AMBIENT AND CRYOGENIC TEMPERATURE CONDITIONS
ADP003764	DEFINITION, SOURCES, AND LOWEST POSSIBLE LEVELS OF WIND-TUNNEL TURBULENCE
ADP003765	AN EVALUATION OF FACTORS AFFECTING THE FLOW QUALITY IN WIND TUNNELS
ADP003766	PREDICTION OF CONDENSATION ONSET AND GROWTH IN THE EUROPEAN TRANSONIC WIND TUNNEL ETW
ADP003767	NONADIABATIC MODEL WALL EFFECTS ON TRANSONIC AIRFOIL PERFORMANCE IN A CRYOGENIC WIND TUNNEL
ADP003768	PREDICTION OF RESONANCE FREQUENCIES FOR VENTILATED WALL WIND TUNNELS
ADP003769	PRACTICAL SOLUTIONS TO SIMULATION DIFFICULTIES IN SUBSCALE WIND TUNNEL TESTS
ADP003770	RECENT DEVELOPMENTS AND FUTURE DIRECTIONS IN DYNAMIC STABILITY RESEARCH AT NAE, OTTAWA
ADP003771	PROPELLER AND ROTOR NOISE TESTING IN AEROACOUSTIC WIND TUNNELS
ADP003772	AEROACOUSTIC NOISE MEASUREMENTS IN WIND TUNNEL
ADP003773	USE OF A SMALL SCALE WIND TUNNEL AND MODEL SHOP AT AERONAUTICA MACCHI AS AN INDUSTRIAL TOOL
ADP003774	FLUID DYNAMIC ASPECTS OF TURBINE ENGINE TESTING
ADP003775	HALF-MODEL TESTING IN THE NLR HIGH SPEED WIND TUNNEL HST: ITS TECHNIQUE AND APPLICATION
ADP003776	TEST TECHNIQUES FOR JET EFFECTS ON FIGHTER AIRCRAFT
ADP003777	DESIGN OF ADVANCED TECHNOLOGY MANEUVERING AIRCRAFT MODELS FOR THE NATIONAL TRANSONIC FACILITY
ADP003778	DESIGN OF A WIND TUNNEL AFTERBODY MODEL FOR THE DEVELOPMENT OF A TRANSONIC COMBAT AIRCRAFT
ADP003779	TRANSONIC NOZZLE-AFTERBODY FLOW FIELD MEASUREMENTS USING A LASER DOPPLER VELOCIMETER
ADP003780	THE NEW CALIBRATION TANK FOR ENGINE SIMULATORS AT DFVLR GOETTINGEN
ADP003781	RECENT DEVELOPMENTS IN STORE SEPARATION AND GRID SURVEY TECHNIQUES USING THE ARA TWO STING RIG

ADP003782	A SELF-CONTAINED CAPTIVE TRAJECTORY SYSTEM FOR A BLOWDOWN WIND TUNNEL
ADP003783	THE ACCELERATED LIGHT MODEL TECHNIQUE OF STORE SEPARATION AS DEVELOPED AND USED AT BRITISH AEROSPACE, BROUGH
ADP003784	EXPERIENCE IN ENGINE FACE, NON-STEADY, FLOW MEASUREMENTS THROUGH A SIDE AND BOTTOM ENGINE AIR INLET DUCT
ADP003785	POSITION LOCATION IN A TDMA NETWORK
ADP003786	WHAT LANGUAGE UNDERSTANDING RESEARCH SUGGESTS ABOUT DISTRIBUTED ARTIFICIAL INTELLIGENCE
ADP003787	APPLICATIONS OF THE CONTRACT NET FRAMEWORK: DISTRIBUTED SENSING
ADP003788	FUNCTIONALLY ACCURATE DISTRIBUTED PROBLEM SOLVING SYSTEMS
ADP003789	DISTRIBUTED INTELLIGENCE FOR SITUATION ASSESSMENT
ADP003790	DSN (DISTRIBUTED SENSORS NETWORKS) PROBLEMS -- AN OVERVIEW
ADP003791	STRAWMAN DESIGN OF A DSN (DISTRIBUTED SENSORS NETWORKS) TO DETECT AND TRACK LOW FLYING AIRCRAFT
ADP003792	DISTRIBUTED SENSORS NETWORKS (DSN): AN ATTEMPT TO DEFINE THE ISSUES
ADP003793	MULTISITE ACOUSTIC LOCATION
ADP003794	LONG RANGE ACOUSTIC TRACKING OF LOW FLYING AIRCRAFT
ADP003795	HIGH-LEVEL PROTOCOLS
ADP003796	TUTORIAL SURVEY OF ALGORITHMS FOR LOCATING AND IDENTIFYING SPATIALLY DISTRIBUTED SOURCES AND RECEIVERS
ADP003797	SINGLE-SITE DETECTION AND TARGET PARAMETER ESTIMATION
ADP003798	DYNAMICALLY MODIFIABLE DISTRIBUTED SYSTEMS
ADP003799	APPLICATION OF KNOWLEDGE BASED PROGRAMMING TO SIGNAL UNDERSTANDING SYSTEMS
ADP003800	MACHINE RECOGNITION AND UNDERSTANDING OF MANUAL MORSE
ADP003801	THE POSITIONING PROBLEM - A DRAFT OF AN INTERMEDIATE SUMMARY
ADP003802	THE DEVELOPMENT OF A MULTI-SENSOR SYSTEM FOR ASSESSING A THREAT ORDER OF BATTLE
ADP003803	WAVE CUT TESTS TO OPTIMIZE HULL FORM CHANGES
ADP003804	TOTAL RESISTANCE CALCULATIONS OF APPENDED DESTROYER HULL FORMS
ADP003805	COMPARISONS OF LARGE AND SMALL MODELS FOR THE PREDICTION OF RESISTANCE
ADP003806	A COMPARISON OF TWO PROPELLERS FOR THE ACOUSTIC RESEARCH SHIP CFAV (CANADIAN FORCES AUXILIARY VESSEL) QUEST

ADP003807	COMPARATIVE PERFORMANCE OF STOCK AND DESIGN PROPELLERS DERIVED FROM PROPULSION EXPERIMENTS
ADP003808	CAVITATION INCEPTION: A REVIEW-PROGRESS SINCE 19TH ATTC (AMERICAN TOWING TANK CONFERENCE)
ADP003809	ON THE DESIGN OF CAVITATION SUSCEPTIBILITY METERS (C.S.M.'S)
ADP003810	THE INFLUENCE OF PRESSURE GRADIENT ON DESINENT CAVITATION PRODUCED BY THE SEPARATED FLOW FROM AN ISOLATED TRIANGULAR SURFACE PROTRUSION
ADP003811	SOME APPLICATIONS OF FREE STREAMLINE THEORY
ADP003812	NUMERICAL SOLUTIONS OF LIFTING SURFACE SHEET CAVITATION: A REVIEW OF RESEARCH AT M.I.T. (MASSACHUSETTS INSTITUTE OF TECHNOLOGY)
ADP003813	HIGH SPEED MANEUVERING OF AMPHIBIOUS HOVERCRAFT
ADP003814	EXTENDED PERFORMANCE HYDROFOIL PROGRAM
ADP003815	PLANING SURFACE C SUB F
ADP003816	PLANING PATROL VESSEL FEASIBILITY STUDY
ADP003817	EXPERIMENTAL DETERMINATION OF LOW FROUDE NUMBER HYDROFOIL PERFORMANCE IN CALM WATER AND IN REGULAR WAVES
ADP003818	MAJOR SCALING PROBLEMS WITH ICE MODEL TESTING OF SHIPS
ADP003819	MODEL TESTING OF STRUCTURES IN ICE: CONSIDERATION OF SCALE EFFECTS
ADP003820	ICE RESISTANCE TESTS ON TWO MODELS OF THE WTGB ICEBREAKER
ADP003821	MANOEUVRING OF SWATH SHIPS
ADP003822	A CATALOG OF EXISTING MATHEMATICAL MODELS FOR MANEUVERING
ADP003823	A PROPOSED BASIS FOR EVALUATING SHIP MANEUVERING PERFORMANCE
ADP003824	APPLICATION OF MICROCOMPUTER TECHNOLOGY TO PHYSICAL AND NUMERICAL ANALYSIS OF SHIP MANEUVERING
ADP003825	AIR-PATH ACOUSTIC TRACKING SYSTEM
ADP003826	ADVANCES IN ENVIRONMENT SPECIFICATION FOR SEAKEEPING ANALYSES
ADP003827	A TRANSIENT WAVE GENERATION TECHNIQUE AND SOME ENGINEERING APPLICATIONS
ADP003828	DECK WETNESS EXPERIMENTS
ADP003829	COMPARISON OF THEORETICAL SEAKEEPING PREDICTIONS WITH MODEL TEST RESULTS FOR A WIDE BEAM FISHING VESSEL
ADP003830	ROLL DAMPING AT FORWARD SPEED
ADP003831	NEW TOWING FACILITIES AT MEMORIAL UNIVERSITY OF NEWFOUNDLAND
ADP003832	NEW MODEL TESTING FACILITIES OF THE NRC (NATIONAL RESEARCH COUNCIL) ARCTIC VESSEL AND MARINE RESEARCH INSTITUTE

ADP003833	A MODERNIZED CONTROL SYSTEM FOR THE DAVID TAYLOR NAVAL SHIP R & D CENTER'S 36 INCH VARIABLE PRESSURE WATER TUNNEL
ADP003834	A HIGH PRECISION DIFFERENTIAL FORCE BALANCE AND EXPERIMENTAL METHOD TO MEASURE SMALL FLUID-DYNAMIC FORCES DUE TO SMALL GEOMETRY CHANGES
ADP003835	AN INEXPENSIVE TWO-COMPONENT FORCE BALANCE FOR TOWING TANKS AND FLUMES
ADP003836	DATA ANALYSIS TECHNIQUES IN MODEL TESTING
ADP003837	DESIGN OF A DYNAMOMETER FOR TESTING YACHT MODELS
ADP003838	UNIVERSITY OF MICHIGAN - SHIP MODEL TOWING TANK SPEED CONTROL UPGRADE
ADP003839	INJURY SEVERITY SCORING AND APPLICATIONS TO COMBAT CASUALTY CARE
ADP003840	A COMBINED BAYES-SAMPLING THEORY METHOD FOR MONITORING A BERNOULLI PROCESS
ADP003841	AN OPTIMAL SEQUENTIAL BERNOULLI SELECTION PROCEDURE
ADP003842	A NEW METHOD OF EVALUATING NORMAL AND T-TAIL AREAS
ADP003843	THE DESIGN OF A QUANTAL RESPONSE EXPERIMENT: AN EMPIRICAL APPROACH
ADP003844	ON THE LEHMANN POWER ANALYSIS FOR THE WILCOXON RANK SUM TEST
ADP003845	COMPLEX DEMODULATION - A TECHNIQUE FOR ASSESSING PERIODIC COMPONENTS IN SEQUENTIALLY SAMPLED DATA
ADP003846	CYCLES OF SUICIDE
ADP003847	EVALUATION OF OPTICAL DATA COLLECTION INSTRUMENTATION IN THE DESERT ENVIRONMENT
ADP003848	A TYPE OF CORRELATED DATA IN OPERATIONAL TESTING
ADP003849	A SIMULATION PROCESS FOR DETERMINING RELIABILITY OF CYCLIC RANDOM LOADED STRUCTURES
ADP003850	RANDOM NUMBERS FROM SMALL CALCULATORS
ADP003851	APPLICATION OF THE BOOTSTRAP METHOD TO A MEASURE OF FORCE EFFECTIVENESS (AN EMPIRICAL CASE STUDY)
ADP003852	ACCEPTANCE OF A MEAL AND ITS COMPONENTS - AN EXERCISE IN MISSING DATA
ADP003853	NUMERICAL VALIDATION OF TUKEY'S CRITERION FOR CLINICAL TRIALS AND SEQUENTIAL TESTING
ADP003854	FIRE SUPPORT TEAM EXPERIMENT
ADP003855	A TECHNIQUE TO APPROXIMATE COMPLEX COMPUTER MODELS: AN APPROXIMATION OF THE TEISBERG MODEL

ADP003856	HIGH TO LOW DOSE EXTRAPOLATION OF EXPERIMENTAL ANIMAL CARCINOGENESIS STUDIES
ADP003857	PATHOPHYSIOLOGY OF COMBINED INJURY AND TRAUMA: AN OVERVIEW
ADP003858	RESULTS OF ANIMAL EXPERIMENTS AS A BASIS FOR RECOMMENDATIONS ON THERAPY OF COMBINED INJURIES (RADIATION INJURY PLUS WOUNDS)
ADP003859	IMPACT OF IONIZING RADIATION ON RESPONSE TO THERMAL AND SURGICAL TRAUMA
ADP003860	MULTIPLE ORGAN SYSTEM TRAUMA: THE REGIONAL TRAUMA CENTER APPROACH
ADP003861	EFFECT OF RADIATION AND SURGICAL TRAUMA ON GASTROINTESTINAL FUNCTION
ADP003862	CARE OF THERMALLY INJURED VICTIMS OF A THERMONUCLEAR EXPLOSION
ADP003863	THE MANAGEMENT OF SOFT TISSUE INJURIES IN THE COMBINED INJURY PATIENT
ADP003864	COMBINATION OF THERMAL BURNS AND WHOLE-BODY IRRADIATION
ADP003865	PREVENTION OF ISCHEMIA-INDUCED ACUTE RENAL FAILURE
ADP003866	ROLE OF RETICULOENDOTHELIAL AND ENDOTHELIAL CELLS IN RESPONSE TO TRAUMA AND SHOCK
ADP003867	DISTURBANCES IN FIBRONECTIN AFTER TRAUMA: RELATIONSHIP TO ALTERED RETICULOENDOTHELIAL FUNCTION MECHANISMS
ADP003868	THE ROLE OF THE MACROPHAGE IN THE HOST RESPONSE TO BACTERIAL ENDOTOXINS
ADP003869	CANINE HEMATOPOIESIS IN A MODEL OF COMBINED INJURY
ADP003870	HEMOSTATIC CHANGES IN A CANINE MODEL OF COMBINED INJURY
ADP003871	IMMUNOLOGIC COMPLICATIONS ASSOCIATED WITH THERMAL INJURY
ADP003872	IMMUNOTHERAPY OF TRAUMA
ADP003873	DISTURBANCES IN BLOOD COAGULATION AND THROMBOCYTE FUNCTIONS AFTER COMBINED INJURIES WITH RADIATION AND TRAUMA
ADP003874	ACUTE-PHASE PROTEINS AND SYSTEMIC IMMUNITY
ADP003875	USE OF BLOOD COMPONENTS IN THE MANAGEMENT OF TRAUMA
ADP003876	PLASMA EXCHANGE THERAPY IN PATIENTS FAILING TO RESUSCITATE FROM BURN SHOCK
ADP003877	MIXED INFECTIONS AND THEIR CONTROL
ADP003878	SEPTIC SHOCK: PERSISTING UNCERTAINTIES RELATING TO PATHOPHYSIOLOGIC MECHANISMS AND THEIR MEDIATORS
ADP003879	COLONIZATION ABNORMALITIES AS A MAJOR CAUSE OF TRAUMA-INDUCED INFECTIONS

ADP003880	INFECTION PROPHYLAXIS IN LARGE PATIENT POPULATIONS WITH COMBINED INJURY
ADP003881	TREATMENT OF GRAM-NEGATIVE BACTEREMIA, ENDOTOXEMIA, AND SHOCK WITH ANTIBODY TO CORE GLYCOLIPID
ADP003882	EXPERIMENTAL PSEUDOMONAS AERUGINOSA BURN INFECTIONS
ADP003883	PHARMACOLOGIC MANAGEMENT OF SEPSIS
ADP003884	BATTLEFIELD WOUND INFECTION
ADP003885	ICE DEPOLARIZATION ON LOW-ANGLE 11 GHZ SATELLITE DOWNLINKS
ADP003886	THE EFFECTS OF A LOW-ALTITUDE NUCLEAR BURST ON MILLIMETER WAVE PROPAGATION
ADP003887	MEASUREMENTS OF ATMOSPHERIC EFFECTS ON SATELLITE LINKS AT VERY LOW ELEVATION ANGLE
ADP003888	THE EFFECTS OF METEOROLOGY ON MARINE AEROSOL AND OPTICAL AND IR PROPAGATION
ADP003889	A SYSTEM TO MEASURE LOS (LINE-OF-SIGHT) ATMOSPHERIC TRANSMITTANCE AT 19 GHZ
ADP003890	A GAAS FET MICROWAVE REFRACTOMETER FOR TROPOSPHERIC STUDIES
ADP003891	PREDICTION OF MULTIPATH FADING ON TERRESTRIAL MICROWAVE LINKS AT FREQUENCIES OF 11 GHZ AND GREATER
ADP003892	MULTIPATH OUTAGE PERFORMANCE OF DIGITAL RADIO RECEIVERS USING FINITE-TAP ADAPTIVE EQUALIZERS
ADP003893	SPHERICAL PROPAGATION MODELS FOR MULTIPATH-PROPAGATION PREDICTIONS
ADP003894	CORRECTING RADIO ASTRONOMY INTERFEROMETRY OBSERVATIONS FOR IONOSPHERIC REFRACTION
ADP003895	THE ESTIMATION AND CORRECTION OF REFRACTIVE BENDING IN THE AR3-D TACTICAL RADAR SYSTEMS
ADP003896	EFFECT OF MULTIPLE SCATTERING ON THE PROPAGATION OF LIGHT BEAMS IN DENSE NONHOMOGENEOUS MEDIA
ADP003897	ADAPTIVE COMPENSATION FOR ATMOSPHERIC TURBULENCE EFFECTS ON OPTICAL PROPAGATION
ADP003898	EFFECTS OF ATMOSPHERIC TURBULENCE ON OPTICAL PROPAGATION
ADP003899	A RADIO INTERFERENCE MODEL FOR WESTERN EUROPE
ADP003900	TRANSORIZON MICROWAVE PROPAGATION MEASUREMENTS RELATED TO SURFACE METEOROLOGICAL PARAMETERS
ADP003901	TROPOSPHERIC PROPAGATION ASSESSMENT
ADP003902	DISTORTION OF A NARROW RADIO BEAM IN A CONVECTIVE MEDIUM

ADP003903	ANOMALOUS PROPAGATION AND RADAR COVERAGE THROUGH INHOMOGENEOUS ATMOSPHERES
ADP003904	THE PREDICTION OF FIELD STRENGTH IN THE FREQUENCY RANGE 30 - 1000 MHZ
ADP003905	VHF AND UHF PROPAGATION IN THE CANADIAN HIGH ARCTIC
ADP003906	CONSIDERATIONS PERTINENT TO PROPAGATION PREDICTION METHODS APPLIED TO AIRBORNE MICROWAVE EQUIPMENTS
ADP003907	DYNAMICS OF POLYMERS IN SOLUTION AND MELTS
ADP003908	NMR (NUCLEAR MAGNETIC RESONANCE) AND MACROMOLECULAR MIGRATION IN A MELT OR IN CONCENTRATED SOLUTIONS
ADP003909	¹³ C AND ¹ H NMR (NUCLEAR MAGNETIC RESONANCE) STUDIES OF SOLID POLYOLEFINES
ADP003910	DEUTERON NMR (NUCLEAR MAGNETIC RESONANCE) IN RELATION TO THE GLASS TRANSITION IN POLYMERS
ADP003911	THEORY OF NUCLEAR MAGNETIC RELAXATION
ADP003912	NMR (NUCLEAR MAGNETIC RESONANCE) OF SOLID BIOPOLYMERS
ADP003913	THE NEED FOR IMPROVEMENTS IN WEAPON SYSTEM MAINTENANCE: WHAT CAN AI (ARTIFICIAL INTELLIGENCE) CONTRIBUTE?
ADP003914	ARTIFICIAL INTELLIGENCE APPLICATIONS TO MAINTENANCE
ADP003915	ON APPLYING AI (ARTIFICIAL INTELLIGENCE) TO MAINTENANCE AND TROUBLESHOOTING
ADP003916	AN OVERVIEW OF THE JOINT LOGISTICS COMMANDERS AUTOMATIC TEST EQUIPMENT PANEL
ADP003917	OVERVIEW OF TRAINING AND AIDING
ADP003918	AI (ARTIFICIAL INTELLIGENCE) APPROACHES TO TROUBLESHOOTING
ADP003919	DIAGNOSIS BASED ON DESCRIPTION OF STRUCTURE AND FUNCTION
ADP003920	DIAGNOSIS VIA CAUSAL REASONING: PATHS OF INTERACTION AND THE LOCALITY PRINCIPLE
ADP003921	A REPRESENTATION FOR THE FUNCTIONING OF DEVICES THAT SUPPORTS COMPILATION OF EXPERT PROBLEM SOLVING STRUCTURES: AN EXTENDED SUMMARY
ADP003922	APPLICATION OF THE CSRL LANGUAGE TO THE DESIGN OF EXPERT DIAGNOSIS SYSTEMS: THE AUTO-MECH EXPERIENCE
ADP003923	AN EXPERT SYSTEM FOR REPRESENTING PROCEDURAL KNOWLEDGE
ADP003924	FAILURE DETECTION PROCESSES BY PATTERN RECOGNITION AND EXPERT SYSTEMS
ADP003925	GUIDON

ADP003926	DESIGNING AN EXPERT SYSTEM FOR TRAINING AUTOMOTIVE ELECTRICAL TROUBLESHOOTING
ADP003927	MODELS OF NATURAL INTELLIGENCE IN FAULT DIAGNOSIS TASKS: IMPLICATIONS FOR TRAINING AND AIDING OF MAINTENANCE PERSONNEL
ADP003928	A GENERALIZED MODEL OF FAULT-ISOLATION PERFORMANCE
ADP003929	THE PSYCHOLOGY OF TECHNICAL DEVICES AND TECHNICAL DISCOURSE
ADP003930	ARTIFICIAL INTELLIGENCE APPROACHES TO MONITORING SYSTEM INTEGRITY
ADP003931	AFHRL (AIR FORCE HUMAN RESOURCES LABORATORY) PROGRAM FOR ARTIFICIAL INTELLIGENCE APPLICATIONS TO MAINTENANCE AND TRAINING
ADP003932	DEPOT LEVEL PROBLEMS IN THE TESTING OF PRINTED CIRCUIT BOARDS
ADP003933	EXPERT SYSTEMS IN MAINTENANCE DIAGNOSTICS FOR SELF-REPAIR OF DIGITAL FLIGHT CONTROL SYSTEMS
ADP003934	ARTIFICIAL INTELLIGENCE CONTRIBUTIONS TO TRAINING AND MAINTENANCE
ADP003935	NAVAIR'S (NAVAL AIR SYSTEMS COMMAND) AI (ARTIFICIAL INTELLIGENCE) PROGRAM FOR ATE
ADP003936	ARTIFICIAL INTELLIGENCE APPLICATIONS TO AUTOMATIC TEST EQUIPMENT
ADP003937	MODEL-BASED PROBABILISTIC REASONING FOR ELECTRONICS TROUBLESHOOTING
ADP003938	IMPLICATIONS OF ARTIFICIAL INTELLIGENCE FOR A USER DEFINED TECHNICAL INFORMATION SYSTEM
ADP003939	APPLICATION OF ARTIFICIAL INTELLIGENCE TO EQUIPMENT MAINTENANCE
ADP003940	KNOWLEDGE BASED TOOLS FOR ELECTRONIC EQUIPMENT MAINTENANCE
ADP003941	DELTA: AN EXPERT SYSTEM FOR DIESEL ELECTRIC LOCOMOTIVE REPAIR
ADP003942	AN EFFECTIVE GRAPHICS USER INTERFACE FOR RULES AND INFERENCE MECHANISMS
ADP003943	THE ACE (AUTOMATED CABLE EXPERT) EXPERIMENT: INITIAL EVALUATION OF AN EXPERT SYSTEM FOR PREVENTIVE MAINTENANCE
ADP003944	LES: (LOCKHEED EXPERT SYSTEM): A MODEL-BASED EXPERT SYSTEM FOR ELECTRONIC MAINTENANCE
ADP003945	THE APPLICATION OF ARTIFICIAL INTELLIGENCE TO A MAINTENANCE AND DIAGNOSTIC INFORMATION SYSTEM
ADP003946	INTELLIGENT INFORMATION RETRIEVAL FROM ON-LINE TECHNICAL DOCUMENTATION
ADP003947	ON THE REQUIREMENTS OF EXPERT SYSTEMS FOR FAULT ISOLATION
ADP003948	MATERIALS MODIFICATION BY ION BEAM MIXING

ADP003949	CHARACTERISTICS OF ION IMPLANTERS FOR FABRICATION OF ELECTRONIC DEVICES
ADP003950	REVIEW OF THE UNIVERSITY OF MANCHESTER ION IMPLANTATION CONFERENCE
ADP003951	RESEARCH AND DEVELOPMENT REQUIREMENTS FOR ION IMPLANTATION
ADP003952	NAVY PROGRAMS ON ION IMPLANTATION FOR MATERIALS MODIFICATION
ADP003953	USE OF ION IMPLANTATION TO MODIFY THE CORROSION BEHAVIOR OF METALS
ADP003954	THE MODIFICATION OF METALLIC CORROSION BY ION IMPLANTATION: ENGINEERING APPLICATIONS AND FUNDAMENTALS STUDIES
ADP003955	STRESSFUL MISSION PROFILES. PART 1
ADP003956	STRESSFUL MISSION PROFILES. PART 2. WORKLOAD AND FATIGUE
ADP003957	VISUAL PROBLEMS IN HELICOPTER OPERATIONS
ADP003958	DISORIENTATION IN HELICOPTER FLIGHT
ADP003959	HEARING LOSS ASSOCIATED WITH HELICOPTER FLIGHT
ADP003960	THERMAL CONTROL PROBLEMS IN MILITARY HELICOPTERS
ADP003961	MEDICAL ASPECTS OF HELICOPTER SAFETY AND CRASHWORTHINESS
ADP003962	BACK PAIN IN HELICOPTER FLIGHT OPERATIONS
ADP003963	AEROMEDICAL SUPPORT OF HELICOPTER MEDICAL EVACUATION AND RESCUE OPERATIONS
ADP003964	THE STATUS OF AMEDD PSYCHOLOGY
ADP003965	CONTRIBUTIONS OF AND CHALLENGES FACED BY AMEDD PSYCHOLOGY: 1950'S - 1970'S
ADP003966	ESTABLISHING A VIETNAM VETERANS RAP GROUP
ADP003967	A GROUP MODEL FOR THE VIETNAM COMBAT VETERAN IN AN INPATIENT SETTING
ADP003968	PRELIMINARY REPORT ON TRI-MODAL TREATMENT BASED STRESS MANAGEMENT PROGRAM FOR THE PSYCHOSOMATIC PATIENT
ADP003969	PSYCHOLOGICAL EFFECTS OF SOLDIER ACUTE HIGH ALTITUDE EXPOSURE: STUDY PROGRESS REPORT
ADP003970	A RATIONALE FOR FAMILY THERAPY WITH MILITARY POPULATIONS