DoD Tech Reports | Order Form | Catalog | Part 1582 of 1597 | Page 1 of 22

ADP006029	OPTIMIZING POWERPLANT DESIGN AND DEVELOPMENT CYCLES
ADP006030	AVIONICS ACQUISITION, TRENDS AND FUTURE APPROACHES
ADP006031	REDUCING TIME REQUIRED FOR THE DEVELOPMENT OF AVIONIC SYSTEMS
ADP006032	REDUCING ROTARY WING AIRCRAFT DEVELOPMENT TIME/COST THROUGH THE USE OF SIMULATION
ADP006033	SYSTEMS ANALYSIS AND SIMULATION TECHNIQUES, ESSENTIAL TOOLS FOR BALANCED COMPLEX WEAPON SYSTEM DESIGNS IN TERMS OF PERFORMANCE AND COST
ADP006034	PROTOTYPE MANUFACTURING TECHNIQUES FOR REDUCING COST, SCHEDULE, AND TECHNICAL RISK
ADP006035	STRUCTURAL MATERIALS - THE CHANGING SCENE
ADP006036	TIME AND COST REDUCTION THROUGH COMPUTER INTEGRATED MANUFACTURE
ADP006037	MINIMIZING DEVELOPMENT FLIGHT TEST TIME AND COST IN THE U.S. AIR FORCE
ADP006038	IMPROVED FLIGHT TEST PRODUCTIVITY USING ADVANCED ON LINE DATA SYSTEMS
ADP006039	USE OF DEMONSTRATION/VALIDATION PROTOTYPES: IMPACT ON TOTAL DEVELOPMENT COSTS AND TIMES
ADP006040	ENGINEERING MANAGEMENT FOR VALIDATION PROTOTYPE PHASE
ADP006041	SCHEDULE AND COST CONTROL OF DEVELOPMENT
ADP006042	PEOPLE, PROCEDURES, PERFORMANCE: THE KEYS TO IMPROVING THE DEVELOPMENT ENVIRONMENT
ADP006043	THE EFFECTS OF TWO CARLUCCI INITIATIVES CONCURRENCY AND STREAMLINING, ON THE TEST AND EVALUATION PHASE OF SYSTEM ACQUISITIONS
ADP006044	THE INFLUENCE OF INFRASTRUCTURE ON THE COSTS AND TIMESCALES OF COLLABORATIVE PROGRAMMES
ADP006045	A SURVEY OF EXISTING HYPERSONIC GROUND TEST FACILITIES-NORTH AMERICA
ADP006046	EUROPEAN HYPERSONIC WIND TUNNELS
ADP006047	SHOCK TUNNELS FOR REAL GAS HYPERSONICS
ADP006048	TURBULENCE MEASUREMENT IN HYPERSONIC FLOW
ADP006049	EXPERIMENTAL INVESTIGATIONS ON BLUNT BODIES AND CORNER CONFIGURATIONS IN HYPERSONIC FLOW
ADP006050	DRIVING MECHANISM OF UNSTEADY SEPARATION SHOCK MOTION IN HYPERSONIC INTERACTIVE FLOW

DoD Tech Reports | Order Form | Catalog | Part 1582 of 1597 | Page 2 of 22

	TURBULENT BOUNDARY LAYER INTERACTION
ADP006052	THE DRAG OF SLENDER AXISYMMETRIC CONES IN RAREFIED HYPERSONIC FLOW
ADP006053	LOW REYNOLDS NUMBER INFLUENCE ON AERODYNAMIC PERFORMANCE OF HYPERSONIC LIFTING VEHICLES
ADP006054	HYPERSONIC AIRBREATHING PROPULSION: EVOLUTION AND OPPORTUNITIES
ADP006055	COMBUSTION RELATED SHEAR-FLOW DYNAMICS IN ELLIPTIC SUPERSONIC JETS
ADP006056	NUMERICAL ANALYSIS OF FLOW THROUGH SCRAMJET ENGINE INLETS
ADP006057	NUMERICAL SIMULATION OF THE HYPERSONIC FLOW AROUND LIFTING VEHICLES
ADP006058	SOLUTION OF SOME 3-D VISCOUS AND INVISCID SUPERSONIC FLOW PROBLEMS BY FINITE-VOLUME SPACE-MARCHING SCHEMES
ADP006059	ON THE NUMERICAL SIMULATION OF THREE-DIMENSIONAL HYPERSONIC FLOW
ADP006060	NUMERICAL EXPERIMENTS WITH HYPERSONIC FLOWS BENEATH A CONE- DELTA-WING COMBINATION
ADP006061	A SPATIAL MARCHING TECHNIQUE FOR THE INVISCID BLUNT BODY PROBLEM
ADP006062	3-D EULER SOLUTION FOR HYPERSONIC MACH NUMBERS
ADP006063	COMPUTATION OF FLOW PAST CONICAL HYPERSONIC WINGS USING A SECOND ORDER GODUNOV METHOD
ADP006064	AEROTHERMODYNAMICS RESEARCH AT NASA AMES
ADP006065	VORTEX FORMATION OVER DELTA, DOUBLE-DELTA AND WAVE RIDER CONFIGURATIONS AT SUPERSONIC SPEEDS
ADP006066	THE OFF-DESIGN PERFORMANCE OF HYPERSONIC WAVERIDERS
ADP006067	NUMERICAL OPTIMIZATION OF CONICAL FLOW WAVERIDERS INCLUDING DETAILED VISCOUS EFFECTS
ADP006068	HYPERSONIC STATIC AND DYNAMIC STABILITY OF AXISYMMETRIC SHAPES - A COMPARISON OF PREDICTION METHODS AND EXPERIMENT
ADP006069	DYNAMIC STABILITY OF HYPERSONIC CONICAL LIFTING VEHICLES ACCORDING TO NEWTON-BUSEMANN THEORY
ADP006070	LIFTING BODIES - AN ATTRACTIVE AERODYNAMIC CONFIGURATION CHOICE FOR HYPERVELOCITY VEHICLES
ADP006071	EXPERIENCES USING THE MARK IV SUPERSONIC HYPERSONIC ARBITRARY BODY PROGRAM
ADP006072	THE RAE EXPERIMENTAL DATA-BASE FOR MISSILES AT HIGH MACH NUMBER AND ITS USE IN ASSESSING CFD METHODS
ADP006073	HYPERSONIC AERODYNAMICS - APPLICATIONS FOR HOTOL

DoD Tech Reports | Order Form | Catalog | Part 1582 of 1597 | Page 3 of 22

ADP006074	STUDIES OF THE INTACT HUMAN BRAIN: IMPLICATIONS FOR PERFORMANCE
ADP006075	CEEG DYNAMIC BRAIN MAPPING, A NEW METHOD TO EVALUATE BRAIN FUNCTION IN DIFFERENT PSYCHOLOGICAL AND DRUG CONDITIONS
ADP006076	FOURTH GENERATION NEUROCOGNITIVE PATTERN ANALYSIS SYSTEM
ADP006077	NORMATIVE DEVELOPMENTAL EQUATIONS FOR THE EEG AND THEIR SENSITIVITY TO NEUROLOGICAL AND PSYCHIATRIC DISORDERS
ADP006078	THE APPLICATION OF NON-STATIONARY DATA ANALYSIS TECHNIQUES IN THE IDENTIFICATION OF CHANGES IN THE ELECTROENCEPHALOGRAM ASSOCIATED WITH THE ONSET OF DROWSINESS
ADP006079	A STATISTICAL PROCEDURE FOR THE EVALUATION OF PRESENCE/NON- PRESENCE OF STIMULUS-RELATED EEG ACTIVITY
ADP006080	DISSECTING THE VISUAL AND AUDITORY PATHWAYS BY MEANS OF THE TWO- INPUT TECHNIQUE
ADP006081	SQUID INSTRUMENTATION FOR NEUROMAGNETIC STUDY OF COMPLEX BRAIN ACTIVITY
ADP006082	ELECTRIC AND MAGNETIC BRAIN ACTIVITY RELATED TO COGNITIVE PERFORMANCE
ADP006083	NEUROMAGNETIC EVIDENCE OF PLACE MECHANISMS FOR FREQUENCY AND INTENSITY CODING IN THE HUMAN AUDITORY CORTEX
ADP006084	THE INTERACTION OF THALAMO-CORTICAL SYSTEMS IN THE 40 HZ FOLLOWING RESPONSE
ADP006085	A STUDY OF SOURCES IN THE HUMAN BRAIN ASSOCIATED WITH STEREOPSIS
ADP006086	EVENT-RELATED BRAIN POTENTIALS AS INDICES OF MENTAL WORKLOAD AND ATTENTIONAL ALLOCATION
ADP006087	THE EFFECTS OF HYPOXIA ON P300 AND REACTION TIME
ADP006088	USING ERPS TO STUDY HUMAN INFORMATION PROCESSING
ADP006089	CAN CNV AMPLITUDE PREDICT ABILITY TO ACCOMPLISH A DEMANDING TASK?
ADP006090	CAN CNV AMPLITUDE PREDICT ABILITY TO ACCOMPLISH A DEMANDING TASK?
ADP006091	THE EFFECT OF ENDOGENOUS ALPHA ON HEMISPHERIC ASYMMETRIES AND THE RELATIONSHIP OF FRONTAL THETA TO SUSTAINED ATTENTION
ADP006092	PSYCHOPHYSIOLOGICAL MEASURES OF DROWSINESS AS ESTIMATORS OF MENTAL FATIGUE AND PERFORMANCE DEGRADATION DURING SLEEP DEPRIVATION
ADP006093	NEUROPHYSIOLOGICAL PATTERNS OF OPERATIONAL FATIGUE: PRELIMINARY RESULTS
ADP006094	FIGHTER PILOT PERFORMANCE DURING AIRBORNE AND SIMULATOR MISSIONS: PHYSIOLOGICAL COMPARISONS

DoD Tech Reports | Order Form | Catalog | Part 1582 of 1597 | Page 4 of 22

ADP006095	EVENT-RELATED AND STEADY POTENTIAL CHANGES IN THE BRAIN RELATED TO WORKLOAD DURING TRACKING
ADP006096	NEUROPHYSIOLOGICAL PRECURSORS OF ACCURATE VISUOMOTOR PERFORMANCE
ADP006097	THE NEUROELECTRIC SELECTION OF NAVAL AVIATION PERSONNEL: AN EVALUATION
ADP006098	EVOKED POTENTIAL ANALYSIS OF IMPACT ACCELERATION EXPERIMENTS
ADP006099	EEG INDICES OF G-INDUCED LOSS OF CONSCIOUSNESS (G-LOC)
ADP006100	DETECTION OF ACCELERATION (+GZ) INDUCED BLACKOUT BY MATCHED- FILTERING OF VISUAL EVOKED POTENTIALS
ADP006101	ELECTROENCEPHALOGRAPHIC CORRELATES OF PILOT PERFORMANCE: SIMULATION AND IN-FLIGHT STUDIES
ADP006102	MOTION EVOKED VESTIBULAR POTENTIALS
ADP006103	THE EFFECT OF MILD HYPOXIA ON THE VESTIBULAR EVOKED RESPONSE
ADP006104	MEASUREMENT AND CLASSIFICATION OF THE MODE OF ACTION OF ANTIDEPRESSANT DRUGS
ADP006105	MEASUREMENT OF ELECTRICAL ACTIVITY IN THE CNS WITH CORTICAL EVOKED POTENTIALS AND EEG: EFFICACY PROFILES OF DRUGS USING FACTOR ANALYSIS
ADP006106	AN APPROACH IN DETERMINING THE EFFECTS OF PSYCHOSTIMULANTS ON CEREBRAL ELECTRICAL ACTIVITY IN THE NON-HUMAN PRIMATE(UNE APPROCHE DES EFFETS DE PSYCHOSTIMULANTS SUR L'ACTIVITE ELECTRIQUE CEREBRALE CHEZ LE PRIMATE NON HUMAIN)
ADP006107	SPONTANEOUS CEREBRAL ELECTRIC ACTIVITY DURING PROLONGED HYPOGLYCEMIA: A QUANTITATIVE STUDY IN HUMANS
ADP006108	RELATION BETWEEN VEP AND VISUAL FUNCTION IN LESIONS OF THE OPTIC NERVE AND VISUAL PATHWAY
ADP006109	CORRELATION BETWEEN EEG ABNORMAL ACTIVITY AND AIRCRAFT ACCIDENTS: A LONG TERM OBSERVATION
ADP006110	DETECTION OF LATENT EPILEPSY IN AIRCREW CANDIDATES
ADP006111	THE AUDITORY EVOKED RESPONSE IN MILITARY PILOTS
ADP006112	COUPLED-MODE THEORY APPROACH TO DEPOLARIZATION ASSOCIATED WITH PROPAGATION IN TURBULENT MEDIA
ADP006113	EXPERIMENT AND THEORY FOR BACKSCATTERING ENHANCEMENT AND IMAGING IN RAMDOM MEDIA
ADP006114	GEOMETRICAL THEORY OF DIFFRACTION FOR HIGH-FREQUENCY COHERENCE FUNCTIONS IN A WEAKLY RAMDOM MEDIA WITH INHOMOGENEOUS BACKGROUND PROFILE
ADP006115	MULTIPLE SCATTERING FROM ROUGH SURFACES

DoD Tech Reports | Order Form | Catalog | Part 1582 of 1597 | Page 5 of 22

ADP006116	REGIONS OF VALIDITY FOR SOME ROUGH SURFACE SCATTERING MODELS
ADP006117	MARKOV RANDOM FIELDS: A STRATEGY FOR CLUTTER MODELLING
ADP006118	A SCATTERING MODEL FOR FORESTED AREA
ADP006119	COHERENT SCATTERING FROM RANDOM MEDIA
ADP006120	THE ENHANCEMENT EFFECT OF THE BACKSCATTERING INTENSITY IN A RAMDOM MEDIUM
ADP006121	MULTIPLE SCATTERING EFFECTS OF RAMDOM DISTRIBUTIONS OF IRREGULARLY SHAPED PARTICLES ON INFRARED AND OPTICAL PROPAGATION
ADP006122	HIERARCHICAL SCATTERING MODELS
ADP006123	GENERATION AND PROPERTIES OF SELF-SIMILAR STOCHASTIC PROCESSES WITH APPLICATION TO RAY PROPAGATION IN RANDOM MEDIA
ADP006124	SPACE-TIME STATISTICS OF WAVES PROPAGATING THROUGH A DEEP PHASE SCREEN
ADP006125	LINE-OF-SIGHT MILLIMETER WAVE PROPAGATION CHARACTERISTICS
ADP006126	INFRARED ATMOSPHERIC TRANSMISSION/EMISSION MEASUREMENT IN A MARITIME ENVIRONMENT
ADP006127	A PRECIPITATION SCATTER EXPERIMENT AT 30 GHZ
ADP006128	OBSERVED PHASE DELAY THROUGH RAIN AT 96 GHZ
ADP006129	FM-CW RADAR REMOTE SENSING OF HYDROMETEORS
ADP006130	ROUGH SURFACE PROPAGATION AND SCATTER WITH APPLICATIONS TO GROUND WAVE REMOTE SENSING IN AN OCEAN ENVIRONMENT
ADP006131	WAVE-TILT SOUNDING OF TROPOSPHERIC DUCTS ABOVE THE SEA
ADP006132	I-BAND MULTIPATH PROPAGATION OVER THE SEA SURFACE
ADP006133	RANDOM PROPAGATION THROUGH THE LONGWAVE CHANNEL
ADP006134	MODELING OF WIDEBAND HF CHANNELS
ADP006135	PROPAGATION AND PERFORMANCE MEASUREMENTS OVER A DIGITAL TROPOSCATTER COMMUNICATIONS LINK
ADP006136	MEASUREMENT, MODELING, AND SIMULATION OF LOS MICROWAVE CHANNELS
ADP006137	IMPULSE RESPONSE MEASUREMENTS AND CHARACTERIZATION OF WIDEBAND VHF RADIO LINKS
ADP006138	INTENSITY FLUCTUATIONS DUE TO MOVING POINT SOURCES
ADP006139	CROSS-FREQUENCY CORRELATION OF INTENSITY FLUCTUATIONS IN PHASE- CHANGING MEDIA
ADP006140	ON THE APPLICABILITY OF CONTINUOUS SCATTERING METHODS TO DISCRETE SCATTERING PROBLEMS
ADP006141	ON FUNCTIONAL APPROACH TO RANDOM WAVE PROPAGATION PROBLEMS

DoD Tech Reports | Order Form | Catalog | Part 1582 of 1597 | Page 6 of 22

ADP006142	NUMERICAL SIMULATION OF WAVE PROPAGATION IN RAMDOM MEDIA
ADP006143	SELECTIVE EXTINCTION OF A DISPERSION OF SINGLE AND AGGREGATED LAYERED SPHERES
ADP006144	MULTIPLE SCATTERING OF WAVES IN RANDOM MEDIA CONTAINING NON- SPHERICAL SCATTERERS
ADP006145	NON-LINEAR EFFECTS ON THE ATMOSPHERIC TRANSMISSION OF HIGH-FLUX ELECTROMAGNETIC BEAMS
ADP006146	A STATISTICAL ANALYSIS OF POLAR METEOR SCATTER PROPAGATION IN THE 45-104 MHZ BAND
ADP006147	MONTE CARLO SIMULATION OF MULTIPLE SCATTERING EFFECTS OF MILLIMETER WAVES FROM RAIN FOR A BISTATIC RADAR
ADP006148	REMOTE SENSING OF INTERPLANETARY SHOCKS USING A SCINTILLATION METHOD
ADP006149	MAGNETIC STORM EFFECTS ON F LAYER IRREGULARITIES NEAR THE AURORAL OVAL
ADP006150	SPECULAR SCATTER: A NEW MECHANISM FOR IONOSPHERIC BACKSCATTER
ADP006151	THE IMPORTANCE OF ENVIRONMENTAL DATA
ADP006152	PROPAGATION ASSESSMENT AND TACTICAL DECISION AIDS
ADP006153	HUMAN FACTORS ASPECTS OF DECISION SUPPORT SYSTEMS
ADP006154	THE TACTICAL ENVIRONMENTAL SUPPORT SYSTEM (TESS93))
ADP006155	PROPAGATION-BASED DECISION AIDS IN THE U.S. NAVY
ADP006156	ENGINEER'S REFRACTIVE EFFECTS PREDICTION SYSTEM (EREPS)
ADP006157	DECISION-AID DESIGN FACTORS IN CONNECTION WITH HF COMMUNICATION AND EMITTER LOCATION DISCIPLINES
ADP006158	LONG WAVE PROPAGATION ASSESSMENT
ADP006159	A COMMUNICATIONS SYSTEM WITH AN ADAPTIVE MULTI-FUNCTIONAL ARCHITECTURE
ADP006160	AIRLAND BATTLEFIELD ENVIRONMENT BE) DEMONSTRATION PROGRAM
ADP006161	BATTLEFIELD OBSCURATION FACTORS
ADP006162	A SCREENING SMOKE UTILIZATION TACTICAL DECISION AID
ADP006163	AIR FORCE TACTICAL DECISION AID DEVELOPMENT
ADP006164	AIRBORNE FLIR DETECTION OF SURFACE TARGETS
ADP006165	HYBRID PE-RAY-MODE FORMULATION OF HIGH FREQUENCY PROPAGATION IN A BILINEAR TROPOSPHERIC SURFACE DUCT
ADP006166	THE PARABOLIC EQUATION APPROACH TO PREDICTING TROPOSPHERIC PROPAGATION EFFECTS IN OPERATIONAL ENVIRONMENTS
ADP006167	RPE: A PARABOLIC EQUATION RADIO ASSESSMENT MODEL

DoD Tech Reports | Order Form | Catalog | Part 1582 of 1597 | Page 7 of 22

ADP006168	A FORECASTING SYSTEM USING THE PARABOLIC EQUATION APPLICATION TO SURFACE-TO-AIR PROPAGATION IN THE PRESENCE OF ELEVATED LAYERS
ADP006169	PROPAGATION PREDICTION FOR THE NORTH SEA ENVIRONMENT
ADP006170	ASSESSMENT OF ANOMALOUS PROPAGATION PREDICTIONS USING MINISONDE REFRACTIVITY DATA AND THE PARABOLIC EQUATION METHOD
ADP006171	FORWARD SCATTER PROPAGATION PATH LOSS TESTING USING SURROGATE TERRAIN IN THE 100 TO 1500 MHZ REGION
ADP006172	NEW PERSPECTIVES FOR THE INVERSION OF BACKSCATTER IONOGRAMS
ADP006173	DESIGN OF A COMPENSATION FILTER FOR A QUADRATIC PHASE COMMUNICATION CHANNEL
ADP006174	IMPROVED RELIABILITY PREDICTION FOR HF DIGITAL VOICE TRANSMISSION
ADP006175	A MODERN TRANS-IONOSPHERIC PROPAGATION SENSING SYSTEM
ADP006176	A PORTABLE IONOSONDE IN SUPPORT OF RELIABLE COMMUNICATIONS
ADP006177	CORRECTION OF IONOSPHERIC EFFECTS FOR THE PRECISE ORBIT DETERMINATION OF SATELLITES
ADP006178	THE USE OF BROADCAST SIGNALS FOR PASSIVE SENSING IN AUTOMATED HF COMMUNICATION SYSTEMS
ADP006179	COMMUNICATION OVERVIEW PROGRAM (COP)
ADP006180	THE THERMAN BEHAVIOR OF NATURAL BACKGROUNDS AND ITS PREDICTION BY MEANS OF NUMERICAL MODELS
ADP006181	REMOTE SENSING OF THE AEROSOL SCATTERING COEFFICIENT WITH A MULTI- FIELD-OF-VIEW LIDAR
ADP006182	PHYSICAL MODELS FOR AEROSOL IN THE MARINE MIXED LAYER
ADP006183	LOW LEVEL RANGE COVERAGE PERFORMANCE PREDICTION FOR VHF RADAR
ADP006184	THE EFFECT OF OBLATE SPHEROIDAL DROPS ON RAIN ATTENUATION AT 94 GHZ: COMPARISON BETWEEN THEORY AND EXPERIMENT
ADP006185	MITIGATING DOPPLER SHIFT EFFECT IN HF MULTITONE DATA MODEM
ADP006186	A ONE-DIMENSIONAL SHIPBOARD MODEL FOR FORECASTING REFRACTIVE EFFECTS IN THE PLANETARY BOUNDARY LAYER
ADP006187	WEATHER SATELLITE AND COMPUTER MODELING APPROACHES TO ASSESSING PROPAGATION OVER MARINE ENVIRONMENTS
ADP006188	TROPO: A TECHNIQUE FOR PREDICTING PROPAGATION AND MODEM PERFORMANCE OF DIGITAL TROPOSCATTER SYSTEMS
ADP006189	MODELLING UHF PROPAGATION FOR FREQUENCY ASSIGNMENT IN RADIO RELAY NETWORKS
ADP006190	PATTERN RECOGNITION TECHNIQUES APPLIED TO THE NASA-ACTS ORDER-WIRE PROBLEM

DoD Tech Reports | Order Form | Catalog | Part 1582 of 1597 | Page 8 of 22

ADP006191	THE FTZ HF PROPAGATION MODEL FOR USE ON SMALL COMPUTERS AND ITS ACCURACY
ADP006192	THE CHARACTERISTICS OF THE HF RADIO CHANNEL AND ITS INFLUENCE ON MODERN HF DATA COMMUNICATION SYSTEM DESIGN
ADP006193	THE COMING REVOLUTION IN TURBINE ENGINE TECHNOLOGY
ADP006194	OPTIMISATION OF MILITARY COMPRESSORS FOR WEIGHT AND VOLUME
ADP006195	AN EXAMINATION OF THE IMPACT OF POTENTIAL ADVANCES IN COMPONENT TECHNOLOGY FOR FUTURE MILITARY ENGINES
ADP006196	APPLICATION OF HIGHLY LOADED SINGLE-STAGE MIXED FLOW COMPRESSORS IN SMALL JET-ENGINES
ADP006197	OPERATION OF GAS TURBINE ENGINES IN DUST-LADEN ENVIRONMENTS
ADP006198	A RESEARCH PROGRAM ON THE AERODYNAMICS OF A HIGHLY LOADED TURBINE STAGE
ADP006199	EXPERIMENTAL EVALUATION OF A TRANSLATING NOZZLE SIDEWALL RADIAL TURBINE
ADP006200	AN INTEGRATED AERO/MECHANICAL PERFORMANCE APPROACH TO HIGH TECHNOLOGY TURBINE DESIGN
ADP006201	DESIGN AND TEST OF A HIGH BLADE SPEED, HIGH WORK CAPACITY TRANSONIC TURBINE
ADP006202	ADVANCED TECHNIQUES EMPLOYED IN BLADE COOLING RESEARCH
ADP006203	THE UNSTEADY GAS FLOW THROUGH STATOR AND ROTOR OF A TURBOMACHINE
ADP006204	DESIGN AND AERODYNAMIC PERFORMANCE OF A SMALL MIXED-FLOW GAS GENERATOR TURBINE
ADP006205	DEVELOPMENT OF A PLENUM CHAMBER BURNER SYSTEM FOR AN ADVANCED VTOL ENGINE
ADP006206	PUMPING SYSTEMS AND FLOW INTERFACES FOR RAPID RESPONSE ELECTRONIC REHEAT CONTROLS
ADP006207	AERODYNAMIC PERFORMANCE OF A SCALE-MODEL, COUNTER-ROTATING UNDUCTED FAN
ADP006208	GEAR SYSTEMS FOR ADVANCED TURBOPROPS
ADP006209	NUMERICAL METHODS FOR PROPELLER AERODYNAMICS AND ACOUSTICS AT DFVLR
ADP006210	ANALYSIS OF POSSIBLE TRANSMISSION ARRANGEMENTS APPLICABLE FOR DRIVING SINGLE OR TWIN COUNTERROTATING FANS ON PROPFAN ENGINES
ADP006211	TRANSONIC BLADE DESIGN ON ROTATIONAL STREAM SURFACES
ADP006212	INVESTIGATION OF DIHEDRAL EFFECTS IN COMPRESSOR CASCADES
ADP006213	POSSIBILITIES FOR ON-LINE SURGE SUPPRESSION BY FAST GUIDE VANE ADJUSTMENT IN AXIAL COMPRESSORS

DoD Tech Reports | Order Form | Catalog | Part 1582 of 1597 | Page 9 of 22

ADP006214	RADIAL COMPRESSOR DESIGN USING AN EULER SOLVER
ADP006215	SECONDARY FLOW MEASUREMENTS WITH L2F-TECHNIQUE IN CENTRIFUGAL COMPRESSORS
ADP006216	DESIGN AND DEVELOPMENT OF AN ADVANCED F100 COMPRESSOR
ADP006217	EXPERIMENTAL INVESTIGATION OF A SUPERCRITICAL COMPRESSOR ROTOR BLADE SECTION
ADP006218	WIND TUNNEL INVESTIGATION AND FLIGHT TESTS OF TAIL BUFFET ON THE CF-18 AIRCRAFT
ADP006219	A UNIFIED APPROACH TO BUFFET RESPONSE OF FIGHTER AIRCRAFT EMPENNAGE
ADP006220	EFFECTS OF TRAILING-EDGE FLAP ON BUFFET CHARACTERISTICS OF A SUPERCRITICAL AIRFOIL
ADP006221	EXPERIMENTAL INVESTIGATION OF BUFFET ONSET AND PENETRATION ON A SUPERCRITICAL AIRFOIL AT TRANSONIC SPEEDS
ADP006222	EXPERIMENTAL INVESTIGATIONS OF BUFFET EXCITATION FORCES ON A LOW ASPECT RATIO TRAPEZOIDAL HALF WING IN INCOMPRESSIBLE FLOW
ADP006223	EXPERIMENTAL INVESTIGATION AND SEMI-EMPIRICAL PREDICTION OF THE DYNAMIC RESPONSE OF A LOW-ASPECT-RATIO TRAPEZOIDAL WING DUE TO FLOW SEPARATION
ADP006224	UNSTEADY AERODYNAMIC FORCES ON AN OSCILLATING WING AT HIGH INCIDENCES AND FLOW SEPARATION
ADP006225	THE FORWARD MOUNTED SPOILER AS A SOURCE OF BUFFET EXCITATION
ADP006226	INVESTIGATION OF A SEMI-EMPIRICAL METHOD TO PREDICT LIMIT CYCLE OSCILLATIONS OF MODERN FIGHTER AIRCRAFT
ADP006227	INTERACTION BETWEEN THE CANARD AND WING FLOWS ON A MODEL OF A TYPICAL COMBAT AIRCRAFT
ADP006228	PREDICTIONS OF F-111 TACT AIRCRAFT BUFFET RESPONSE
ADP006229	THE EFFECT OF WING PLANFORM ON LOW SPEED BUFFET
ADP006230	UNSTEADY SEPARATED FLOW PHENOMENA CAUSING SELF-EXCITED STRUCTURAL OSCILLATIONS
ADP006231	UNSTEADY AIRLOADS DUE TO SEPARATED FLOW ON AIRFOILS AND WINGS
ADP006232	CEREBRAL OXYGEN STATUS AND G-INDUCED LOSS OF CONSCIOUSNESS
ADP006233	CURRENT STATUS OF AN ARTIFICIAL INTELLIGENCE-BASED LOSS OF CONSCIOUSNESS MONITORING SYSTEM FOR ADVANCED FIGHTER AIRCRAFT
ADP006234	FRAMEWORK FOR AN EFFICIENT TWO FILTER GLOC MONITOR
ADP006235	A COMPARISON OF COMPUTERIZED MEASUREMENT OF HELICOPTER PILOT PERFORMANCE WITH ATROPINE SULFATE DURING ACTUAL AND SIMULATED FLIGHT

DoD Tech Reports | Order Form | Catalog | Part 1582 of 1597 | Page 10 of 22

ADP006236	EEG INDICATORS OF MENTAL WORKLOAD: CONCEPTUAL AND PRACTICAL ISSUES IN THE DEVELOPMENT OF A MEASUREMENT TOOL
ADP006237	OPTIMISATION OF OPERATIONAL WORKLOAD LEVELS USING NEUROPHYSIOLOGICAL AND COGNITIVE TECHNIQUES
ADP006238	COMPUTER AIDED PHYSIOLOGICAL ASSESSMENT OF THE FUNCTIONAL STATE OF PILOTS DURING SIMULATED FLIGHT
ADP006239	DEVELOPMENT OF A TEST-BED FOR REAL-TIME MONITORING OF PILOT MENTAL STATUS
ADP006240	INTELLIGENT ASSISTANT SYSTEMS: AN ARTIFICIAL INTELLIGENCE APPROACH TO DETECTING PERFORMANCE DEGRADATION AND PILOT INCAPACITATION
ADP006241	THE STUDY APPROACH AND PERCEIVED NEEDS FOR AN ADVANCED THEATER TRANSPORT
ADP006242	DESIGN OF THE ADVANCED CARGO AIRCRAFT: THE U.S. ARMY'S NEXT GENERATION TRANSPORT ROTORCRAFT. AN OVERVIEW
ADP006243	GENERAL CONFIGURATION ASPECTS ON AIRLIFTER DESIGN
ADP006244	RECENT IMPROVEMENTS TO THE RAF AIR TRANSPORT FORCE
ADP006245	C-130 ELECTRONIC COCKPIT RELIABILITY AND MAINTAINABILITY TECHNOLOGY INSERTION PROGRAM (RAMTIP)
ADP006246	ADVANCED TECHNOLOGY APPLICATION IN THE FLIGHT DECK DESIGN FOR MILITARY TRANSPORT
ADP006247	C-17 PILOTED COCKPIT TESTING
ADP006248	AIRCREW FATIGUE COUNTERMEASURES
ADP006250	EVALUATION OF A NEW FUEL WITH HIGHER ENERGY DENSITY
ADP006251	THE POWERPLANT OPTIONS FOR A FUTURE LARGE AIRCRAFT
ADP006252	IMPROVING MILITARY TRANSPORT AIRCRAFT THROUGH HIGHLY INTEGRATED ENGINE-WING DESIGN
ADP006253	THE DEVELOPMENT OF VERY THICK MULTI-FOIL WINGS FOR HIGH SPEED, POWERED LIFT TRANSPORT AIRCRAFT APPLICATIONS
ADP006254	APPLICATION OF ADVANCED TECHNOLOGIES TO FUTURE MILITARY TRANSPORTS
ADP006255	C-130 REAR VISION DEVICE (BUBBLE)
ADP006256	TECHNOLOGY AND DESIGN CONSIDERATIONS FOR AN ADVANCED THEATER TRANSPORT
ADP006257	APPLICATION OF CIVIL AIR TRANSPORT TECHNOLOGY TO MILITARY AIRLIFT
ADP006258	PROBLEMS IN CONVERTING CIVIL AIRCRAFT TO THE MILITARY TANKER ROLE
ADP006259	C 160-TRANSALL LIFE TIME EXTENSION
ADP006260	THE HIGH TECHNOLOGY TEST BED: A RESEARCH PROGRAMME FOR TECHNOLOGY DEVELOPMENT

DoD Tech Reports | Order Form | Catalog | Part 1582 of 1597 | Page 11 of 22

ADP006261	THE C-17: MODERN AIRLIFTER REQUIREMENTS AND CAPABILITIES
ADP006262	FIMA AND EUROFLAG: PROGRESS IN MEETING MILITARY AIRLIFT AND FLA REQUIREMENTS FOR THE 21ST CENTURY
ADP006263	V-22 OPERATIONAL CAPABILITIES
ADP006264	TACTICAL SUPPORT EH101
ADP006265	SOME RECENT TRENDS IN IONOSPHERIC DATA MANAGEMENT AT WORLD DATA CENTER-A
ADP006266	COMPUTERIZED IONOSPHERIC TOMOGRAPHY
ADP006267	IONOSPHERIC MODIFICATION BY CHEMICAL RELEASES AND HIGH POWER RADIO WAVES
ADP006268	FORECASTING MORPHOLOGY AND DYNAMICS OF F-LAYER IRREGULARITIES
ADP006269	ATMOSPHERIC GRAVITY WAVES AND TRAVELING IONOSPHERIC DISTURBANCES: THIRTY YEARS OF RESEARCH
ADP006270	THE TROUGH IN THE DAYTIME F LAYER: A MACROSCOPIC EFFECT OF IONOSPHERIC-MAGNETOSPHERIC CONVECTION
ADP006271	E-LAYER DUE TO PURE PROTON AURORA
ADP006272	SPACE-TIME STRUCTURE OF AURORAL RADIO ABSORPTION EVENTS OBSERVED WITH THE IMAGING RIOMETER AT SOUTH POLE
ADP006273	X-RAY IMAGERY OF ENERGETIC ELECTRON INPUTS TO THE ATMOSPHERE AT HIGH LATITUDES
ADP006274	IRREGULARITY ANISOTROPY AND DRIFTS FROM POLAR CAP SCINTILLATIONS DURING THE CURRENT SOLAR MAXIMUM
ADP006275	GOOSE BAY RADAR OBSERVATIONS OF EARTH-REFLECTED ATMOSPHERIC GRAVITY WAVES IN THE HIGH-LATITUDE IONOSPHERE
ADP006276	COMPUTER SIMULATIONS OF PLASMA STRUCTURE, DYNAMICS, AND TURBULENCE IN THE HIGH LATITUDE IONOSPHERE WITH MAGNETOSPHERIC COUPLING
ADP006277	SCINTILLATION NEAR THE F-LAYER TROUGH OVER NORTHERN EUROPE
ADP006278	COHERENCE SCALES OF WAVEFIELD DURING PROPAGATION THROUGH NATURALLY DISTURBED IONOSPHERE IN THE POLAR CAP, AURORAL AND EQUATORIAL REGIONS
ADP006279	THEORETICAL SCALING LAWS FOR THE SPECTRUM OF DENSITY IRREGULARITIES IN THE HIGH AND LOW LATITUDE IONOSPHERE
ADP006280	A GENERAL CHANNEL MODEL FOR RF PROPAGATION THROUGH STRUCTURED IONIZATION
ADP006281	SYSTEM ISSUES RELATED TO SATELLITE COMMUNICATIONS IN A NUCLEAR ENVIRONMENT
ADP006282	A REVIEW OF THE HISTORY OF FIELD STRENGTH MODELS IN PROPHET
ADP006283	HF NOISE ENVIRONMENT MODELS

DoD Tech Reports | Order Form | Catalog | Part 1582 of 1597 | Page 12 of 22

ADP006284	PROBABILITY DISTRIBUTION OF RECEIVED INTERFERENCE LEVELS IN THE HF BAND
ADP006285	HF CHANNEL OCCUPANCY AND SUBBAND CONGESTION: THE OTHER-USER INTERFERENCE PROBLEM
ADP006286	TRANSFER FUNCTIONS AND PULSE DISTORTION FOR AN IONOSPHERIC REFLECTION CHANNEL WITH EMBEDDED RANDOM IRREGULARITIES
ADP006287	KNOWLEDGE-BASED FADING CHANNEL ANALYZER FOR ADAPTIVE RADIO LINKS
ADP006288	PROPAGATION EFFECTS IN EXTENDED RANDOM MEDIA
ADP006289	THE IMPACT OF THE SOLAR CYCLE ON OVER-THE HORIZON RADAR SYSTEMS
ADP006290	VHF/UHF RADAR SCINTILLATION EFFECTS OBSERVED BY ALTAIR
ADP006291	AN IONOSPHERIC PROPAGATION PREDICTION METHOD FOR LOW- AND MID-LATITUDES
ADP006292	EFFECTS OF IONOSPHERIC SCINTILLATION ON DPCA CLUTTER REJECTION PERFORMANCE
ADP006293	UHF RADAR BACKSCATTER ENHANCEMENTS FROM THE TOPSIDE IONOSPHERE
ADP006294	IONOSPHERIC EFFECTS RELATED TO THE PERFORMANCE OF AN ORBITAL DEBRIS RADAR SYSTEM
ADP006295	UPDATED CLIMATOLOGICAL MODEL PREDICTIONS OF IONOSPHERIC AND HF PROPAGATION PARAMETERS
ADP006296	UPGRADES FOR EFFICIENT 3D IONOSPHERIC RAY TRACING. INVESTIGATION OF HF NVIS EFFECTS
ADP006297	ANGLE OF ARRIVAL OBSERVATIONS OF HF RADIO WAVES
ADP006298	HF/VHF PROPAGATION RESOURCE MANAGEMENT USING EXPERT SYSTEMS
ADP006299	FREQUENCY SELECTION AND INTERFERENCE EFFECTS FOR METEOR BURST SYSTEMS
ADP006300	EFFECTS OF ABSORPTION ON HIGH LATITUDE METEOR SCATTER COMMUNICATION SYSTEMS
ADP006301	EVALUATION OF SIX IONOSPHERIC MODELS AS PREDICTORS OF TEC
ADP006302	A GLOBAL IONOSPHERIC CONDUCTIVITY AND ELECTRON DENSITY (ICED) MODEL
ADP006303	IONOSPHERIC ERRORS AT L-BAND FOR SATELLITE AND RE-ENTRY OBJECT TRACKING IN THE NEW EQUATORIAL ANOMALY REGION
ADP006304	THE LATITUDINAL EXTENT OF THE EQUATORIAL ANOMALY
ADP006305	A COMPARISON OF IONOSPHERIC SLAB THICKNESS AT WIDELY SPACED STATIONS IN MIDDLE LATITUDES AND LOW LATITUDES
ADP006306	THE VARIATION OF IONOSPHERIC SLAB THICKNESS DURING GEOMAGNETIC STORMS

DoD Tech Reports | Order Form | Catalog | Part 1582 of 1597 | Page 13 of 22

ADP006307	REDUCTION OF IONOSPHERIC EFFECTS ON POLARIZATION MEASUREMENTS DURING SATELLITE TRACKING
ADP006308	IONOSPHERIC OBSERVATIONS IN WESTERN-EUROPE
ADP006309	APPLICATIONS FOR HIGH ACCURACY DIGITAL IONOSONDE DATA
ADP006310	OBLIQUE-INCIDENCE SOUNDER MEASUREMENTS WITH ABSOLUTE PROPAGATION DELAY TIMING
ADP006311	PROBING THE IONOSPHERE WITH THE UNIVERSITY OF ILLINOIS SOUNDER
ADP006312	DETERMINATION OF DAYTIME MIDLATITUDE ELECTRON DENSITY PROFILES FROM LIMITED REAL TIME MEASUREMENTS
ADP006313	USING IONOSONDES FOR GLOBAL MAPPING OF THERMOSPHERIC MERIDIONAL WINDS
ADP006314	A SURVEY OF POLAR CAP F-REGION ELECTRON DENSITIES MEASURED BY THE SONDRESTROM RADAR
ADP006315	COMPARISON OF GPS AND INCOHERENT SCATTER MEASUREMENTS OF THE TOTAL ELECTRON CONTENT
ADP006316	MEASUREMENTS OF TRANS-IONOSPHERIC EFFECTS USING SIGNALS FROM GPS
ADP006317	IONOSPHERIC DELAY MEASUREMENTS USING GPS SATELLITE SIGNALS
ADP006318	IONOSPHERIC PREDICTIONS2
ADP006319	STATUS OF THE NAVAL OCEAN SYSTEMS CENTER'S LONG WAVE PROPAGATION CAPABILITY
ADP006320	3-D MODELING OF SUBIONOSPHERIC VLF PROPAGATION IN THE PRESENCE OF LOCALIZED D-REGION PERTURBATIONS ASSOCIATED WITH LIGHTNING
ADP006321	VLF/LF REMOTE SENSING OF TRANSIENT AND LOCALIZED DISTURBANCES OF THE LOWER IONOSPHERE ASSOCIATED WITH LIGHTNING DISCHARGES
ADP006322	OBSERVATIONS OF THE CHARACTERISTICS OF PROPAGATION OF VLF SIGNALS DURING MERIDIAN TRANSITS BY SCO X-1
ADP006323	HF PROPAGATION THROUGH ACTIVELY MODIFIED IONOSPHERES
ADP006324	IONOSPHERIC MODIFICATION EXPERIMENTS WITH SATELLITE-BORNE AND GROUND-BASED TRANSMITTERS
ADP006325	WIDEBAND NOISE OBSERVED AT GROUND-LEVEL IN THE AURORAL REGION
ADP006326	MACHINE INTELLIGENCE FOR SURVIVABLE COMMUNICATIONS NETWORK MANAGEMENT
ADP006327	A DISTRIBUTED ENVIRONMENT FOR TESTING COOPERATING EXPERT SYSTEMS
ADP006328	HEURISTIC ROUTE OPTIMIZATION: A MODEL FOR FORCE LEVEL ROUTE PLANNING
ADP006329	ADVANCED SATELLITE WORKSTATION (ASW)
ADP006330	A SYNERGISTIC APPROACH TO REASONING FOR AUTONOMOUS SATELLITES

DoD Tech Reports | Order Form | Catalog | Part 1582 of 1597 | Page 14 of 22

ADP006331	SPACECRAFT ELECTRICAL POWER SYSTEM FAULT DETECTION/DIAGNOSIS AND RESOURCE MANAGEMENT
ADP006332	TACAID - A KNOWLEDGE BASED SYSTEM FOR TACTICAL DECISION MAKING
ADP006333	AUTOMATED THREAT RESPONSE RECOMMENDATION IN ENVIRONMENTS OF HIGH DATA UNCERTAINTY USING THE COUNTERMEASURE ASSOCIATION TECHNIQUE (CMAT)
ADP006334	FUTURE ESM SYSTEMS AND THE POTENTIAL FOR NEURAL PROCESSING
ADP006335	NEURAL NETWORK SOLUTIONS TO MATHEMATICAL MODELS OF PARALLEL SEARCH FOR OPTIMAL TRAJECTORY GENERATION
ADP006336	THREAT LOCALIZATION: A MAJOR BREAKTHROUGH FOR INTELLIGENT E. W. SYSTEMS
ADP006337	A NASA/RAE COOPERATION IN THE DEVELOPMENT OF A REAL-TIME KNOWLEDGE BASED AUTOPILOT
ADP006338	ADAPTIVE TACTICAL NAVIGATION PROGRAM
ADP006339	LOCALLY LINEAR NEURAL NETWORKS FOR AEROSPACE NAVIGATION SYSTEMS
ADP006340	PILOT'S ASSOCIATE: EVOLUTION OF A FUNCTIONAL PROTOTYPE
ADP006341	DEVELOPMENT OF TACTICAL DECISION AIDS
ADP006342	INTEGRATING MACHINE INTELLIGENCE INTO THE COCKPIT
ADP006343	AI FOR RPVS, SENSOR DRIVEN AIRBORNE REPLANNER (SDAR), FOR A ROBOTIC AIRCRAFT SENSOR PLATFORM (RASP)
ADP006344	A THREAT MANAGEMENT SYSTEM
ADP006345	EXPERT SYSTEM FOR THE TORNADO GROUND-BASED CHECK-OUT SYSTEM
ADP006346	USING AITEST TO TROUBLESHOOT A RADAR MODULATOR (RM) UNIT: A CASE STUDY IN THE APPLICATION OF EXPERT SYSTEMS TO INTERMEDIATE-LEVEL TESTING
ADP006347	A KNOWLEDGE-BASED ASSISTANT FOR DIAGNOSIS IN AIRCRAFT MAINTENANCE
ADP006348	INTEGRATED COMMUNICATIONS, NAVIGATION, IDENTIFICATION, AVIONICS (ICNIA) EXPERT SYSTEM FOR FAULT TOLERANT AVIONICS
ADP006349	A DEVELOPMENT-MEMORY APPROACH FOR ENHANCING AVIONICS SOFTWARE LOGISTICS
ADP006350	C3I GRAPHICAL APPLICATIONS
ADP006351	ENGINEERING GRAPHICAL ANALYSIS TOOL (EGAT) DEVELOPMENT PROGRAM
ADP006352	A KNOWLEDGE-BASED INTELLIGENT TUTORING SYSTEM: ACQUIRE (TRADEMARK)-ITS
ADP006353	REASONING WITH UNCERTAIN AND INCOMPLETE INFORMATION IN AEROSPACE APPLICATIONS

DoD Tech Reports | Order Form | Catalog | Part 1582 of 1597 | Page 15 of 22

ADP006354	A QSAR MODEL FOR THE ESTIMATION OF CARCINOGENICITY. EXAMPLE APPLICATION TO AN AZO DYE
ADP006355	A COMPUTER-ASSISTED PROCEDURE FOR THE ASSEMBLY AND ANALYSIS OF SHORT-TERM GENOTOXICITY TEST DATA
ADP006356	IMPROVING TOXICOLOGY TESTING PROTOCOLS USING COMPUTER SIMULATIONS
ADP006357	ALTERNATIVE APPROACHES IN MEDIAN LETHALITY (LD50) AND ACUTE TOXICITY TESTING
ADP006358	TRIGGERS FOR HIGHER ORDER TOXICITY TESTING
ADP006359	TOXICOLOGY OF CHEMICAL MIXTURES: EXPERIMENTAL APPROACHES, UNDERLYING CONCEPTS, AND SOME RESULTS
ADP006360	TOXICOLOGICAL EVALUATION OF COMPLEX INDUSTRIAL WASTES: IMPLICATIONS FOR EXPOSURE ASSESSMENT
ADP006361	MECHANISM OF THE LETHAL INTERACTION OF CHLORDECONE AND CCL4 AT NONTOXIC DOSES
ADP006362	SUBMARINE ATMOSPHERES
ADP006363	GENETIC DETERMINANTS OF HEPATOCARCINOGENESIS IN THE B6C3F1 MOUSE
ADP006364	THE SEQUENTIAL DEVELOPMENT OF CANCER: A MORPHOLOGIC PERSPECTIVE
ADP006365	HETEROGENEITY OF ENZYME-ALTERED FOCI IN RAT LIVER
ADP006366	HOUSEHOLD EXPOSURE MODELS
ADP006367	MULTIMEDIA TRANSPORT OF ORGANIC CONTAMINANTS AND EXPOSURE MODELING
ADP006368	RADON EXPOSURE ESTIMATES
ADP006369	ATMOSPHERIC CHEMISTRY OF PROPELLANT VAPORS
ADP006370	THE APPLICATION OF TOXICOLOGICAL PARAMETERS IN EMERGENCY RESPONSE AND PLANNING
ADP006371	EVALUATION OF UNCERTAINTY IN INPUT PARAMETERS TO PHARMACOKINETIC MODELS AND THE RESULTING UNCERTAINTY IN OUTPUT
ADP006372	DEALING WITH UNCERTAINTY IN CHEMICAL RISK ANALYSIS
ADP006373	RADAR GROUND CLUTTER MEASUREMENTS AND MODELS. PART 1. SPATIAL AMPLITUDE STATISTICS
ADP006374	RADAR GROUND CLUTTER MEASUREMENT AND MODELS. PART 2. SPECTRAL CHARACTERISTICS AND TEMPORAL STATISTICS
ADP006375	A MODEL OF COHERENT RADAR LAND BACKSCATTER
ADP006376	A MODEL FOR BISTATIC SCATTERING OF ELECTROMAGNETIC WAVES FROM FOLIAGE COVERED ROUGH TERRAIN
ADP006377	BISTATIC SCATTERING STATISTICS OF DECIDUOUS TREES
ADP006378	ALTAIR UHF OBSERVATIONS OF BACKSCATTER ENHANCEMENT

© 2025 <u>DoDreport.com</u>. All Rights Reserved.

DoD Tech Reports | Order Form | Catalog | Part 1582 of 1597 | Page 16 of 22

ADP006379	PARABOLIC EQUATION MODELLING OF BACKSCATTER FROM THE ROUGH SEA SURFACE
ADP006380	EXPERIMENTAL CHARACTERIZATION OF AMPLITUDE DISTRIBUTION OF MEDITERRANEAN SEA CLUTTER
ADP006381	MODELING AND MEASURING MILLIMETER-WAVE SCATTERING FROM SNOW- COVERED TERRAIN
ADP006382	ANALYTICAL PREDICTION OF EM SCATTERING BY COMPLEX OBSTACLES WITHIN ELECTRICALLY LARGE OPEN CAVITIES
ADP006383	RCS PREDICTION MODELS BASED ON PO AND PTD AND STATE OF VALIDATION
ADP006384	ASPECTS OF RADAR CROSS-SECTION CALCULATION FOR TARGETS OF COMPLEX STRUCTURE
ADP006385	RCS CALCULATIONS OF 3-DIMENSIONAL OBJECTS, MODELED BY CAD
ADP006386	PARAMETRIC BICUBIC SPLINE AND C.A.D. TOOLS FOR COMPLEX TARGETS SHAPE MODELLING IN PHYSICAL OPTICS RADAR CROSS SECTION PREDICTION
ADP006387	TWO-DIMENSIONAL SIGNAL PROCESSING FOR AIRBORNE MTI
ADP006388	THE APPLICATION OF LATTICE-STRUCTURE ADAPTIVE FILTERS TO CLUTTER- SUPPRESSION FOR SCANNING RADAR
ADP006389	USE OF TARGET SPECTRUM FOR DETECTION ENHANCEMENT AND IDENTIFICATION
ADP006390	POLARIMETRIC COVARIANCE MATRIX ANALYSIS OF RANDOM RADAR TARGETS
ADP006391	MILLIMETER WAVE POLARIMETRIC SCATTEROMETER SYSTEMS: MEASUREMENT AND CALIBRATION TECHNIQUES
ADP006392	POLARIMETRIC TECHNIQUES AND MEASUREMENTS AT 95 AND 225 GHZ
ADP006393	POLARIMETRIC MONOPULSE RADAR SCATTERING MEASUREMENTS OF TARGETS AT 95 GHZ
ADP006394	REDUCTION OF TARGET SCATTERING BY TROPOSPHERIC MODIFICATION
ADP006395	STOCHASTIC MODEL OF TERRAIN EFFECTS UPON THE PERFORMANCE OF LAND-BASED RADARS
ADP006396	OVERVIEW OF WEATHER CLUTTER RESEARCH AT THE ALBERTA RESEARCH COUNCIL
ADP006397	FIXED WING NIGHT ATTACK EO INTEGRATION AND SENSOR FUSION
ADP006398	HELICOPTER INTEGRATED HELMET REQUIREMENTS AND TEST RESULTS
ADP006399	AN EVALUATION OF THE PROTECTIVE INTEGRATED HOOD MASK FOR ANVIS NIGHT VISION GOGGLE COMPATIBILITY
ADP006400	THE RAF INSTITUTE OF AVIATION MEDICINE PROPOSED HELMET FITTING/RETENTION SYSTEM
ADP006401	A KINEMATIC MODEL FOR PREDICTING THE EFFECTS OF HELMET MOUNTED SYSTEMS

DoD Tech Reports | Order Form | Catalog | Part 1582 of 1597 | Page 17 of 22

ADP006402	THE EFFECTS UPON VISUAL PERFORMANCE OF VARYING BINOCULAR OVERLAP
ADP006403	THE EFFECT OF FIELD-OF-VIEW SIZE ON PERFORMANCE OF A SIMULATED AIR- TO-GROUND NIGHT ATTACK
ADP006404	HELMET MOUNTED DISPLAYS: HUMAN FACTORS AND FIDELITY
ADP006405	ATTITUDE MAINTENANCE USING AN OFF-BORESIGHT HELMET-MOUNTED VIRTUAL DISPLAY
ADP006406	CHEMICAL PROCESSING OF GLASSES
ADP006407	THEORY AND APPLICATION OF SPECTROSCOPICALLY ACTIVE GLASSES PREPARED BY THE SOL-GEL METHOD
ADP006408	OPTICAL PROPERTIES OF TRANSITION METAL OXIDE GELS
ADP006409	SILICA GLASS MONOLITHS FROM ALKOXIDE GELS; AN OLD GAME WITH NEW RESULTS
ADP006410	PREGROOVING ON GLASS DISKS BY THE SOL-GEL METHOD. PART 1. FORMATION AND EVALUATION OF PREGROOVED GLASS DISKS
ADP006411	PREGROOVING ON GLASS DISKS BY THE SOL-GEL METHOD. PART 2. EFFECTS OF THE ADDITION OF ORGANIC POLYMERS ON THE FORMATION OF GLASS FILMS IN THE SIO2-TIO2 SYSTEM
ADP006412	NEW DEVELOPMENTS IN SOL-GEL IMAGING
ADP006413	NEW LASER MEDIA BASED ON MICROPOROUS GLASSES
ADP006414	THIRD ORDER OPTICAL PROPERTIES OF QUASI-TWO DIMENSIONAL CONJUGATED DISCS: SILICON NAPHTHALOCYANINE
ADP006415	OBTENTION OF CDSEX S1-X PRECIPITATES IN SOL-GEL MATRICES
ADP006416	PREPARATION OF SEMICONDUCTING SULFIDES MICROCRYSTALLINE-DOPED SILICA GLASSES BY THE SOL-GEL PROCESS
ADP006417	PREPARATION OF CDS-DOPED GLASSES BY THE SOL-GEL METHOD
ADP006418	GRADED INDEX MATERIALS BY THE SOL-GEL PROCESS
ADP006419	SOL-GEL DERIVED GRADIENT INDEX OPTICAL MATERIALS
ADP006420	SOL-GEL DERIVED R-GRIN DOPED-SILICA LENSES
ADP006421	SOL-GEL PROCESSED INORGANIC AND ORGANICALLY MODIFIED COMPOSITES FOR NONLINEAR OPTICS AND PHOTONICS
ADP006422	SOLID-STATE TUNABLE LASERS BASED ON DYE-DOPED SOL-GEL MATERIALS
ADP006423	SOL-GEL GLASS SOLID STATE LASERS DOPED WITH ORGANIC MOLECULES
ADP006424	TRANSPARENT GEL AND XEROGEL OF THORIUM PHOSPHATE: OPTICAL SPECTROSCOPY WITH: ND3+,EU3+,CR3+ AND RHODAMINE 6G
ADP006425	NEW TECHNOLOGY OF OPTICAL COMPONENTS BASED ON LOCAL LASER THERMOCONSOLIDATION OF POROUS GLASSES AND COATS

DoD Tech Reports | Order Form | Catalog | Part 1582 of 1597 | Page 18 of 22

ADP006426	INTERACTION BETWEEN HOST MATRICES AND FLUORESCENT SPECIES TRAPPED IN METAL ALKOXIDES DERIVED GELS
ADP006427	POROUS OPTICAL COMPOSITES
ADP006428	GEL-SILICA HYBRID OPTICS
ADP006429	PMMA - IMPREGNATED SILICA GELS: SYNTHESIS AND CHARACTERIZATION
ADP006430	INORGANIC-ORGANIC COMPOSITES (ORMOCERS) FOR OPTICAL APPLICATION
ADP006431	SYNTHESIS AND PROPERTIES OF TRANSPARENT ZRO2 CONTAINING SIO2 POLYMETHACRYLATE POLYMERS
ADP006432	PREPARATION AND OPTICAL PROPERTIES OF AMORPHOUS SILICA DOPED WITH FUNCTIONAL ORGANIC MOLECULES BY THE SOL-GEL PROCESS
ADP006433	SOL GEL SYNTHESIS OF OPTICAL THIN FILMS AND COATINGS
ADP006434	PROCESS INDUCED VARIATIONS IN SOL-GEL DERIVED OXIDE COATINGS
ADP006435	AL2O3.H2O-SIO2 SOL-GEL HR-COATINGS FOR HIGH-POWER LASER APPLICATIONS
ADP006436	LASER PROCESSING OF CHANNEL WAVEGUIDE STRUCTURES IN SOL-GEL COATINGS
ADP006437	VIBRATIONAL SPECTRA AND STRUCTURE OF SILICA GEL FILMS SPUN ON C-SI SUBSTRATES
ADP006438	OPTICAL AND MECHANICAL CHARACTERIZATION OF SPIN-ON DEPOSITED SILICON AND TITANIUM DIOXIDE FILMS
ADP006439	ELECTROCHROMIC PROPERTIES OF SOL-GEL DERIVED WO3 COATINGS
ADP006440	SOL-GEL NANO-POROUS SILICA-TITANIA THIN FILMS WITH LIQUID FILL FOR OPTICAL INTERFEROMETRIC SENSORS
ADP006441	OPTICAL SWITCHES BASED ON SEMICONDUCTING VANADIUM DIOXIDE FILMS PREPARED BY THE SOL-GEL PROCESS
ADP006442	CHARACTERIZATION OF AN ALL SOLID-STATE ELECTROCHROMIC WINDOW
ADP006443	CHARACTERIZATION OF SOL-GEL THIN FILMS OF TIO2-PBO, TIO2-BI2O2-CEO2 COMPOSITIONS
ADP006444	PREPARATION OF LI2B4O7 THIN FILMS BY SOL-GEL METHOD AND THEIR CHARACTERIZATION
ADP006445	PHOTOVOLTAIC EFFECT AND OPTICAL PROPERTIES OF FERROELECTRIC THIN FILMS MADE BY SOL-GEL PROCESSING
ADP006446	PROPERTIES OF UNDOPED, COPPER-DOPED STRONTIUM BARIUM NIOBATE THIN FILMS BY SOL-GEL METHOD
ADP006447	OPTICAL PROPERTIES AND DENSIFICATION OF SOL-GEL DERIVED PBTIO3 THIN- LAYERS
ADP006448	SOL-GEL PROCESSING OF LITHIUM NIOBATE THIN-LAYERS FOR OPTICAL APPLICATIONS

DoD Tech Reports | Order Form | Catalog | Part 1582 of 1597 | Page 19 of 22

ADP006449	ELECTRICAL AND OPTICAL PROPERTIES OF ALKOXIDE-DERIVED LITHIUM NIOBATE THIN-LAYERS
ADP006450	DENSIFICATION OF SOL-GEL SILICA GLASS BY LASER IRRADIATION
ADP006451	OVERVIEW OF SIGNIFICANT ISSUES AND TRENDS IN THE US DREDGING PROGRAM
ADP006452	MERCURY-CONTAMINATED SEDIMENT DISPOSAL WORK IN MINAMATA BAY
ADP006453	RESTORATION OF LAKE SHIBAYAMA
ADP006454	A PILOT STUDY OF DREDGING AND DISPOSAL ALTERNATIVES FOR THE NEW BEDFORD HARBOR, MASSACHUSETTS, SUPERFUND SITE
ADP006455	DEVELOPMENT OF THE HIGH-RATE DEWATERING SYSTEM OF BOTTOM SEDIMENTS AND WATER BLOOMS
ADP006456	EXAMPLE OF LATEST TECHNIQUES FOR BOTTOM SLUDGE DREDGING
ADP006457	AN UPDATE OF DREDGED MATERIAL CAPPING EXPERIENCES IN THE UNITED STATES
ADP006458	TREATMENT OF DREDGED SLUDGE BY MECHANICAL DEHYDRATION
ADP006459	INVESTIGATION ON RESUSPENSION OF RIVER SEDIMENTS USING THE ANNULAR FLUME DURING RAINFALL
ADP006460	HOPPER DREDGES APPLIED TO THE ALASKA OIL SPILL, MARCH 1989
ADP006461	INFLUENCE OF ANOXIC WATER IN TOKYO BAY AND ITS MANAGEMENT PLANNING
ADP006462	PROPOSAL OF THE SEA-BLUE PROGRAMAPPLICATION OF NATURAL ENERGIES AND BIOLOGICAL ACTIVITIES TO WATER QUALITY IMPROVEMENT ALONG COAST
ADP006464	NEW SOIL STABILIZER FROM THE COMBINATION OF INDUSTRIAL WASTES
ADP006465	DEVELOPING SEDIMENTS QUALITY STANDARDS: COMPREHENSIVE SEDIMENT MANAGEMENT IN PUGET SOUND
ADP006466	SOLIDIFICATION TECHNIQUES FOR DREDGED BOTTOM SEDIMENTS
ADP006467	DEVELOPMENT OF A VACUUM CONSOLIDATION METHOD EMPLOYING HORIZONTAL DRAINS
ADP006468	TOXICOLOGICAL ASSESSMENT OF HAZARDOUS WASTES
ADP006469	FOLLOW-UP INVESTIGATION OF MARINE LIFE AROUND ARTIFICIAL SANDY BEACH OF YOKOHAMA MARINE PARK AND PROBLEMS CONCERNING MAINTENANCE
ADP006470	A SURVEY OF AVAILABLE TOOLS AND METHODS FOR SOFTWARE REQUIREMENTS CAPTURE AND DESIGN
ADP006471	TOOL SUPPORTED SOFTWARE DEVELOPMENT: EXPERIENCES FROM THE EFA PROJECT
ADP006472	MILITARY AND CIVIL SOFTWARE STANDARDS AND GUIDANCES FOR GUIDANCE AND CONTROL

DoD Tech Reports | Order Form | Catalog | Part 1582 of 1597 | Page 20 of 22

ADP006473	REQUIREMENTS AND TRACEABILITY MANAGEMENT
ADP006474	COPROCESSOR SUPPORT FOR REAL-TIME ADA
ADP006475	SOFTWARE DESIGN CONSIDERATIONS FOR AN AIRBORNE COMMAND AND CONTROL WORKSTATION
ADP006476	FORMAL SPECIFICATION OF SATELLITE TELEMETRY: A PRACTICAL EXPERIENCE
ADP006477	FORMAL VERIFICATION OF A REDUNDANCY MANAGEMENT ALGORITHM
ADP006478	A METHODOLOGY FOR SOFTWARE SPECIFICATION AND DEVELOPMENT BASED ON SIMULATION
ADP006479	NETWORK PROGRAMMING: A DESIGN METHOD AND PROGRAMMING STRATEGY FOR LARGE SOFTWARE SYSTEMS
ADP006480	THE DATA ORIENTED REQUIREMENTS IMPLEMENTATION SCHEME
ADP006481	PROCESS/OBJECT-ORIENTED ADA SOFTWARE DESIGN FOR AN EXPERIMENTAL HELICOPTER
ADP006482	CODE GENERATION FOR FAST DSP-BASED REAL-TIME CONTROL
ADP006483	COMPUTER AIDED DESIGN OF WEAPON SYSTEM GUIDANCE AND CONTROL WITH PREDICTIVE FUNCTIONAL CONTROL TECHNIQUE
ADP006484	ANALYST WORKBENCH
ADP006485	A PRACTICAL EXPERIENCE OF ADA FOR DEVELOPING EMBEDDED SOFTWARE
ADP006486	THE DEVELOPMENT OF A REQUIREMENT SPECIFICATION FOR AN EXPERIMENTAL ACTIVE FLIGHT CONTROL SYSTEM FOR A VARIABLE STABILITY HELICOPTER - AN ADA SIMULATION IN JSD
ADP006487	SOFTWARE METHODOLOGIES FOR SAFETY CRITICAL SYSTEMS
ADP006488	COMMON ADA MISSILE PACKAGES (CAMP)
ADP006489	DEVELOPMENT AND VERIFICATION OF SOFTWARE FOR FLIGHT SAFETY CRITICAL SYSTEMS
ADP006490	THE PHYSICS OF GROUND BASED HEATING
ADP006492	VIEW OF SOVIET IONOSPHERIC MODIFICATION RESEARCH
ADP006493	HISTORICAL OVERVIEW OF HF IONOSPHERIC MODIFICATION RESEARCH
ADP006495	VLF, ELF AND WAVE RESEARCH USING THE TROMSO HEATING FACILITY
ADP006496	OBSERVATIONS OF THE ANOMALOUS ABSORPTION OF DIAGNOSTIC RADIO WAVES DURING IONOSPHERIC MODIFICATION AT ARECIBO
ADP006497	THEORY OF A THERMAL RESONANCE INSTABILITY IN THE E-REGION OF THE IONOSPHERE
ADP006498	ON THE VALIDITY OF THE WEAK TURBULENCE APPROXIMATION
ADP006500	DUCT MODEL FOR THE DUTY-CYCLE VARIATION OF THE PLASMA-LINE OVERSHOOT DURING CYCLIC HEATING AT ARECIBO

DoD Tech Reports | Order Form | Catalog | Part 1582 of 1597 | Page 21 of 22

ADP006502	ENHANCED FADING RATES PRODUCED DURING IONOSPHERIC MODIFICATION
ADP006504	IONOSPHERIC HEATING WITH OBLIQUE HF WAVES
ADP006507	OBLIQUE HEATING OF THE AURORAL IONOSPHERE BY LF/MF TRANSMITTERS
ADP006509	PHYSICS OF RF BREAKDOWN FOR AIM APPLICATIONS
ADP006512	OVERVIEW OF IONOSPHERIC MODIFICATION FROM SPACE PLATFORMS
ADP006513	PLASMA DENSITY ENHANCEMENTS CREATED BY THE IONIZATION OF THE EARTH'S UPPER ATMOSPHERE BY ARTIFICIAL ELECTRON BEAMS
ADP006515	ELECTRON GYRO-HARMONICS GENERATED BY SPACEBORNE ARTIFICIAL ELECTRON BEAM
ADP006516	VEHICLE CHARGING IN LOW DENSITY PLASMAS
ADP006518	WAVE-PARTICLE INTERACTIONS ASSOCIATED WITH VLF TRANSMITTERS
ADP006519	CAUSES AND EFFECTS OF INTERACTIONS BETWEEN ENERGETIC ELECTRONS AND WHISTLER- MODE WAVES IN THE COUPLED MAGNETOSPHERE- ATMOSPHERE SYSTEM
ADP006521	MODIFICATION OF THE LOWER IONOSPHERE IN LIGHTING-INDUCED ELECTRON PRECIPITATION EVENTS AND THROUGH VLF HEATING
ADP006523	OBSERVATIONS DE PERTURBATIONS PRODUITES PAR DES EXPLOSIONS CHIMIQUES PUISSANTES DANS L'IONOSPHERE (OBSERVATIONS OF DISTURBANCES PRODUCED BY POWERFUL CHEMICAL EXPLOSIONS IN THE IONOSPHERE)
ADP006525	MODIFICATION OF TROPOSPHERIC PROPAGATION CONDITIONS
ADP006526	IONOSPHERIC MODIFICATION AND IMAGINABLE SYSTEM APPLICATIONS
ADP006527	ARTIFICIAL IONOSPHERIC MIRRORS FOR RADAR APPLICATIONS
ADP006528	ELECTROJET MODULATION ELF COMMUNICATIONS
ADP006530	THE GENERATION OF ULF WAVES IN THE IONOSPHERE
ADP006532	THE DEVELOPMENT OF FATIGUE MANAGEMENT REQUIREMENTS AND TECHNIQUES
ADP006534	PROBABILISTIC DESIGN AND FATIGUE MANAGEMENT BASED ON PROBABILISTIC FATIGUE MODELS WITH RELIABILITY UPDATING
ADP006535	A PROBABILISTIC PROCEDURE FOR AIRCRAFT FLEET MANAGEMENT
ADP006536	FATIGUE LIFE BEHAVIOUR OF COMPOSITE STRUCTURES
ADP006537	PARAMETRIC APPROACH TO SPECTRUM DEVELOPMENT
ADP006538	FATIGUE TESTING AND TEAR DOWN OPERATIONS ON AIRBUS A320 FORWARD FUSELAGE
ADP006539	PROPOSAL FOR THE NEW FATIGUE MANAGEMENT SYSTEM FOR THE AMX
ADP006540	DURABILITY AND DAMAGE TOLERANCE TESTING AND FATIGUE LIFE MANAGEMENT: ACF-18 EXPERIENCE

DoD Tech Reports | Order Form | Catalog | Part 1582 of 1597 | Page 22 of 22

ADP006541	THE G-222 AIRCRAFT INDIVIDUAL TRACKING PROGRAMME
ADP006542	LOAD MONITORING OF F-16 A/B AIRCRAFT OF THE RNLAF WITH A SMART ELECTRONIC DEVICE
ADP006543	AIRCRAFT TRACKING FOR STRUCTURAL FATIGUE
ADP006544	AIRCRAFT TRACKING OPTIMIZATION OF PARAMETERS SELECTION
ADP006545	THE OPERATIONAL LOADS MONITORING SYSTEM, OLMS
ADP006550	AIRCRAFT FATIGUE MANAGEMENT IN THE ROYAL AIR FORCE
ADP006551	TORNADO STRUCTURAL FATIGUE LIFE ASSESSMENT
ADP006552	FATIGUE MANAGEMENT FOR THE A-7P