ADP013644	A 3D CHANNEL FLOW SIMULATION AT RE(SUB TAU) = 180 USING A RATIONAL LES MODEL
ADP013645	DISCRETE FILTERING ON UNSTRUCTURED GRIDS BASED ON LEAST-SQUARES GRADIENT RECONSTRUCTION
ADP013646	PERFORMANCE OF SUBGRID FLAMELET MODEL IN LES OF REACTING, TURBULENT FLOWS
ADP013647	A DYNAMIC PROCEDURE FOR CALCULATING THE TURBULENT KINETIC ENERGY
ADP013648	GENERATION OF TURBULENT INFLOW DATA WITH A PRESCRIBED SHEAR-STRESS PROFILE
ADP013649	VELOCITY FILTERED DENSITY FUNCTION FOR LARGE EDDY SIMULATION OF A TURBULENT MIXING LAYER
ADP013650	A NEW DYNAMIC SGS MODEL FOR LARGE EDDY SIMULATION OF PARTICLE-LADEN TURBULENT FLOWS
ADP013651	EVALUATION OF TIME AND SPACE SCALES IN A SPATIALLY DEVELOPING 3D TURBULENT INCOMPRESSIBLE MIXING LAYER BY USING LES
ADP013652	LARGE EDDY SIMULATION OF ROTATING TURBULENT CONVECTION USING THE SUBGRID SCALE ESTIMATION MODEL
ADP013653	NUMERICAL ANALYSIS OF LARGE EDDY SIMULATION
ADP013654	ADAPTIVE NUMERICAL-DISSIPATION/FILTER CONTROLS FOR HIGH ORDER NUMERICAL METHODS
ADP013655	LARGE EDDY SIMULATION OF SUPERSONIC COMPRESSION CORNER USING ENO SCHEME
ADP013656	FILTERING BOUNDARY CONDITIONS FOR LES AND EMBEDDED BOUNDARY SIMULATIONS
ADP013657	A COMPARISON OF ADAPTIVE MESH REFINEMENT APPROACHES FOR LARGE EDDY SIMULATION
ADP013658	AN EFFECTIVE FOURTH ORDER FINITE VOLUME METHOD FOR DNS/LES ON NON-UNIFORM GRID
ADP013659	LARGE EDDY SIMULATIONS OF COMPLEX TURBULENT FLOWS USING IMMERSED BOUNDARY METHOD
ADP013660	NUMERICAL EFFICIENCY OF EXPLICIT AND IMPLICIT METHODS WITH MULTIGRID FOR LARGE EDDY SIMULATION
ADP013661	LARGE-EDDY SIMULATION OF SQUARE JET
ADP013662	EFFICIENT LARGE-EDDY SIMULATIONS OF LOW MACH NUMBER FLOWS USING PRECONDITIONING AND MULTIGRID
ADP013663	CRITICAL COMPARISON OF THE COLLOCATED AND STAGGERED GRID ARRANGEMENTS FOR INCOMPRESSIBLE TURBULENT FLOWS
ADP013664	LARGE EDDY AND DETACHED EDDY SIMULATIONS USING AN UNSTRUCTURED MULTIGRID SOLVER

# DoD Tech Reports | Order Form | Catalog | Part 1594 of 1597 | Page 2 of 23

ADP013665	TRUNCATION ERROR REDUCTION METHOD FOR POISSON EQUATION
ADP013666	DIRECT NUMERICAL SIMULATION OF SUPERSONIC TURBULENT RAMP AND STEP FLOW
ADP013667	A MULTIGRID METHOD FOR ELLIPTIC GRID GENERATION USING FINITE VOLUME METHOD
ADP013668	APPLICATION OF HIGH-ORDER COMPACT SCHEME TO INCOMPRESSIBLE TURBULENT FLOW
ADP013669	HAIRPIN VORTEX FORMATION IN POISEUILLE FLOW DUE TO TWO-HOLE SUCTION
ADP013670	DNS OF BOUNDARY LAYER TRANSITION INDUCED BY A COHERENT PERTURBATION
ADP013671	MODAL INTERACTIONS IN A BICKLEY JET BY DIRECT NUMERICAL SIMULATION
ADP013672	DIRECT NUMERICAL SIMULATION OF TURBULENT FLOW AND HEAT TRANSFER IN A SQUARE DUCT AT LOW REYNOLDS NUMBER
ADP013673	DIRECT NUMERICAL SIMULATION OF FULLY DEVELOPED FLOW NEAR A FLAT PLATE
ADP013674	DIRECT NUMERICAL SIMULATION OF TURBULENT MIXING IN A ROUGH-WALL FLOW
ADP013675	PARTICLE DISPERSION IN INHOMOGENEOUS TURBULENT FLOW
ADP013676	DNS OF MULTIPLICITY AND STABILITY OF MIXED CONVECTION IN ROTATING CURVED DUCTS
ADP013677	DIRECT NUMERICAL SIMULATION OF THE FULLY DEVELOPED OPEN-CHANNEL FLOW AT SUBCRITICAL FROUDE NUMBERS
ADP013678	2D-DNS OF QUASI-2D TURBULENCE IN SHALLOW WATER
ADP013679	DIRECT NUMERICAL SIMULATION OF JET NOISE
ADP013680	DIRECT NUMERICAL SIMULATIONS OF HIGH SPEED FLOW OVER CAVITY
ADP013681	FLAME KERNEL INTERACTIONS IN A TURBULENT ENVIRONMENT
ADP013682	ANISOTROPY IN REACTING COMPRESSIBLE TURBULENT SHEAR FLOW
ADP013683	SIMULATION OF PARTICLE COAGULATION IN TEMPORALLY DEVELOPING MIXING LAYERS
ADP013684	NUMERICAL SIMULATION FOR FLOW SEPARATION AROUND A 2-D AIRFOIL
ADP013685	MEASUREMENT AND 3D COMPUTER SIMULATION OF THE CRYSTALLINITY DISTRIBUTION IN INJECTION MOLDED SYNDIOTACTIC POLYSTYRENE
ADP013686	NUMERICAL INVESTIGATION OF BOUNDARY LAYER TRANSITION OVER FLAT-PLATE
ADP013687	DNS OF A STRAINED TURBULENT AXIAL VORTEX

# DoD Tech Reports | Order Form | Catalog | Part 1594 of 1597 | Page 3 of 23

ADP013688	LARGE-EDDY SIMULATION OF MACH 3.0 FLOW PAST A 24-DEGREE COMPRESSION RAMP
ADP013689	ON THE APPLICATION OF HYBRID RANS-LES AND PROPER ORTHOGONAL DECOMPOSITION TECHNIQUES TO CONTROL OF CAVITY FLOWS
ADP013690	LES BASED TRAILING-EDGE NOISE PREDICTION
ADP013691	LARGE EDDY SIMULATION OF A RIB-ROUGHENED TURBULENT CHANNEL FLOW WITH HEAT TRANSFER AND PROPERTY VARIATIONS
ADP013692	LARGE EDDY SIMULATION OF THE TURBULENT FLOW PAST A BACKWARD FACING STEP
ADP013693	LES STUDIES OF SCALAR FLUCTUATIONS AT HIGH CONVECTIVE MACH NUMBERS
ADP013694	INSTABILITY OF THE SHEAR LAYER SEPARATING FROM A CIRCULAR CYLINDER
ADP013695	LARGE EDDY SIMULATION OF TURBULENT FLOW OVER A SPHERE USING AN IMMERSED BOUNDARY METHOD
ADP013696	LARGE EDDY SIMULATION OF TRANSONIC TURBULENT FLOW OVER AN AIRFOIL USING A SHOCK CAPTURING SCHEME WITH ZONAL EMBEDDED MESH
ADP013697	NUMERICAL STUDY ON POLLUTANT DISPERSION IN URBAN STREET CANYON
ADP013698	LARGE-EDDY SIMULATION OF A SUBSONIC FLOW OVER A DEEP, OPEN CAVITY
ADP013699	LARGE EDDY SIMULATION OF SHOCK/BOUNDARY LAYER INTERACTION
ADP013700	LARGE-EDDY SIMULATION OF THE FLOW AROUND A SIMPLIFIED BUS
ADP013701	LARGE EDDY SIMULATION OF A SUPERSONIC CAVITY FLOW WITH AN UNSTRUCTURED GRID FLOW SOLVER
ADP013702	PRELIMINARY LES OVER A HYPERSONIC ELLIPTICAL CROSS-SECTION CONE
ADP013703	FLOW AND HEAT TRANSFER PREDICTIONS FOR FILM-COOLING FLOWS USING LARGE EDDY SIMULATIONS
ADP013704	LARGE EDDY SIMULATIONS OF ROTATING SQUARE DUCT WITH NORMAL RIB TURBULATORS
ADP013705	LARGE-EDDY SIMULATION OF A SHEAR-FREE MAGNETOHYDRODYNAMIC MIXING LAYER
ADP013706	ENERGY-CONTAINING-RANGE MODELING OF FULLY-DEVELOPED CHANNEL FLOW USING A HYBRID RANS/LES TECHNIQUE
ADP013707	MAINTENANCE OF THE NEAR-WALL CYCLE OF TURBULENCE FOR HYBRID RANS/LES OF FULLY-DEVELOPED CHANNEL FLOW
ADP013708	AN AUTOMATIC CONTROL POINT CHOICE IN ALGEBRAIC NUMERICAL GRID GENERATION
ADP013709	SHAPE-MEASURE METHOD FOR INTRODUCING THE NEARLY OPTIMAL DOMAIN
ADP013710	CONVEX COMBINATION MAPS

# DoD Tech Reports | Order Form | Catalog | Part 1594 of 1597 | Page 4 of 23

ADP013711	SHAPE PRESERVING INTERPOLATION BY CURVES
ADP013712	CAGD TECHNIQUES FOR DIFFERENTIABLE MANIFOLDS
ADP013713	PARAMETRIC SHAPE-PRESERVING SPATIAL INTERPOLATION AND NU-SPLINES
ADP013714	ON THE Q-BERNSTEIN POLYNOMIALS
ADP013715	UNIFORM POWELL-SABIN SPLINES FOR THE POLYGONAL HOLE PROBLEM
ADP013716	ITERATIVE REFINEMENT SCHEMES FOR AN ILL-CONDITIONED TRANSFER EQUATION IN ASTROPHYSICS
ADP013717	GEOMETRICAL SYMMETRY IN SYMMETRIC GALERKIN BEM
ADP013718	THE NUMERICAL SIMULATION OF THE QUALITATIVE BEHAVIOUR OF VOLTERRA INTEGRO-DIFFERENTIAL EQUATIONS
ADP013719	SYSTEMS OF DELAY EQUATIONS WITH SMALL SOLUTIONS: A NUMERICAL APPROACH
ADP013720	ON AN ADAPTIVE MESH ALGORITHM WITH MINIMAL DISTANCE CONTROL
ADP013721	AN ALTERNATIVE APPROACH FOR SOLVING MAXWELL EQUATIONS
ADP013722	ORTHOGONAL DISTANCE FITTING OF PARAMETRIC CURVES AND SURFACES
ADP013723	TEMPLATE MATCHING IN THE L1 NORM
ADP013724	A BOOTSTRAP ALGORITHM FOR MIXTURE MODELS AND INTERVAL DATA IN INTER-COMPARISONS
ADP013725	EFFICIENT ALGORITHMS FOR STRUCTURED SELF-CALIBRATION PROBLEMS
ADP013726	ON MEASUREMENT UNCERTAINTIES DERIVED FROM "METROLOGICAL STATISTICS"
ADP013727	IOTA (SUB 1) AND IOTA (SUB INFINITY) ODR FITTING OF GEOMETRIC ELEMENTS
ADP013728	EVALUATION OF MEASUREMENTS BY THE METHOD OF LEAST SQUARES
ADP013729	AN OVERVIEW OF THE RELATIONSHIP BETWEEN APPROXIMATION THEORY AND FILTRATION
ADP013730	APPLICATIONS OF RADIAL BASIS FUNCTIONS: SOBOLEV-ORTHOGONAL FUNCTIONS, RADIAL BASIS FUNCTIONS AND SPECTRAL METHODS
ADP013731	APPROXIMATION WITH THE RADIAL BASIS FUNCTIONS OF LEWITT
ADP013732	COMPUTING WITH RADIAL BASIC FUNCTIONS THE BEATSON-LIGHT WAY!
ADP013733	APPLICATION OF ORTHOGONALISATION PROCEDURES FOR GAUSSIAN RADIAL BASIS FUNCTIONS AND CHEBYSHEV POLYNOMIALS
ADP013734	GEOMETRIC KNOT SELECTION FOR RADIAL SCATTERED DATA APPROXIMATION
ADP013735	ON THE BOUNDARY OVER DISTANCE PRECONDITIONER FOR RADIAL BASIS

# DoD Tech Reports | Order Form | Catalog | Part 1594 of 1597 | Page 5 of 23

ADP013736	WHAT ARE 'GOOD' POINTS FOR LOCAL INTERPOLATION BY RADIAL BASIS FUNCTIONS?
ADP013737	GENERALISED GAUSS-MARKOV REGRESSION
ADP013738	NONPARAMETRIC REGRESSION SUBJECT TO A GIVEN NUMBER OF LOCAL EXTREME VALUE
ADP013739	MODEL FITTING USING THE LEAST VOLUME CRITERION
ADP013740	SOME PROBLEMS IN ORTHOGONAL DISTANCE AND NON-ORTHOGONAL DISTANCE REGRESSION
ADP013741	NONLINEAR MULTISCALE TRANSFORMATIONS: FROM SYNCHRONIZATION TO ERROR CONTROL
ADP013742	SPLINES: A NEW CONTRIBUTION TO WAVELET ANALYSIS
ADP013743	KNOT REMOVAL FOR TENSOR PRODUCT SPLINES
ADP013744	FIXED- AND FREE-KNOT UNIVARIATE LEAST-SQUARES DATA APPROXIMATION BY POLYNOMIAL SPLINES
ADP013745	ON THE APPROXIMATION POWER OF LOCAL LEAST SQUARES POLYNOMIALS
ADP013746	A WAVELET-BASED PRECONDITIONING METHOD FOR DENSE MATRICES WITH BLOCK STRUCTURE
ADP013747	SOME PROPERTIES OF THE PERTURBED HAAR WAVELETS
ADP013748	AN EXAMPLE CONCERNING THE L (SUB P)-STABILITY OF PIECEWISE LINEAR B-WAVELETS
ADP013749	HOW MANY HOLES CAN LOCALLY LINEARLY INDEPENDENT REFINABLE FUNCTION VECTORS HAVE?
ADP013750	THE CORRELATION BETWEEN THE CONVERGENCE OF SUBDIVISION PROCESSES AND SOLVABILITY OF REFINEMENT EQUATIONS
ADP013751	ACCURATE APPROXIMATION OF FUNCTIONS WITH DISCONTINUITIES, USING LOW ORDER FOURIER COEFFICIENTS
ADP013752	REMARKS ON DELAY APPROXIMATIONS BASED ON FEEDBACK
ADP013753	POINT SHIFTS IN RATIONAL INTERPOLATION WITH OPTIMIZED DENOMINATOR
ADP013754	AN APPLICATION OF A MATHEMATICAL BLOOD FLOW MODEL
ADP013755	ZEROS OF THE HYPERGEOMETRIC POLYNOMIAL F(-N, B; C; Z)
ADP013756	APPROXIMATION ERROR MAPS
ADP013757	APPROXIMATION BY PERCEPTRON NETWORKS
ADP013758	EYE-BALL REBUILDING USING SPLINES WITH A VIEW TO REFRACTIVE SURGERY SIMULATION
ADP013759	A ROBUST ALGORITHM FOR LEAST ABSOLUTE DEVIATIONS CURVE FITTING
ADP013760	TOMOGRAPHIC RECONSTRUCTION USING CESARO-MEANS AND NEWMAN-SHAPIRO OPERATORS

# DoD Tech Reports | Order Form | Catalog | Part 1594 of 1597 | Page 6 of 23

ADP013761	A UNIFIED APPROACH TO FAST ALGORITHMS OF DISCRETE TRIGONOMETRIC TRANSFORMS
ADP013762	INDIVIDUAL DIFFERENCES IN VIGILANCE AND PERFORMANCE DURING CONTINUOUS/SUSTAINED OPERATIONS
ADP013763	AN OVERVIEW OF SLEEP DEPRIVATION AND THE AMELIORATIVE EFFECTS OF MODAFINIL
ADP013764	JET-LAG SYNDROME
ADP013765	EFFICACY OF NAPPING STRATEGIES TO COUNTER THE EFFECTS OF SLEEP DEPRIVATION
ADP013766	FATIGUE IN AVIATION SUSTAINED OPERATIONS, THE UTILITY OF NAPPING, AND THE PROBLEM OF SLEEP INERTIA
ADP013767	PLACEBO-CONTROLLED STUDIES OF SUSTAINING THE ALERTNESS AND FLIGHT PERFORMANCE OF AVIATORS WITH DEXEDRINE
ADP013768	WAKENING SUBSTANCES: CAFFEINE (SUBSTANCE EVEILLANTE: LA CAFEINE)
ADP013769	SLEEP PROMOTING SUBSTANCES
ADP013770	HOW TO ALLEVIATE JET LAG/THE CHRONOBIOTIC SUBSTANCES (COMMENT REDUIRE LES EFFECTS DU DECALAGE HORAIRE: LES SUBSTANCES CHRONOBIOKTIQUES)
ADP013771	HYBRID EPITAXIAL STRUCTURES FOR SPINTRONICS
ADP013772	SIZE EFFECTS IN EPITAXIAL FILMS OF MAGNETITE
ADP013773	SHADOW MASK TECHNOLOGY
ADP013774	TRIONS AS A PROBE OF SPIN INJECTION THROUGH II-VI MAGNETIC/NON-MAGNETIC HETEROINTERFACE
ADP013775	THE GROWTH MODES OF EPITAXIAL AU/CO/AU SANDWICHES
ADP013776	POLARITY SELECTION PROCESS AND POLARITY MANIPULATION OF GAN IN MOVPE AND RF-MBE GROWTH
ADP013777	SIGE(C) EPITAXIAL TECHNOLOGIES - ISSUES AND PROSPECTIVES
ADP013778	INFLUENCE OF COVERING ON CRITICAL THICKNESS OF STRAINED IN(X)GA(1-X)AS LAYER
ADP013779	MOVPE TECHNOLOGY AND CHARACTERISATION OF SILICON DELTA-DOPED GAAS AND A1(X)GA(1-X)AS
ADP013780	EXPLANATION OF THE INITIAL PHASE CHANGE VS. INCIDENT ANGLE OF THE RHEED INTENSITY OSCILLATION
ADP013781	LATERALLY OVERGROWN STRUCTURES AS SUBSTRATES FOR LATTICE MISMATCHED EPITAXY
ADP013782	MONITORING EPIREADY SEMICONDUCTOR WAFERS
	POST-GROWTH THERMAL TREATMENT OF SELF-ASSEMBLED INAS/GAAS

# DoD Tech Reports | Order Form | Catalog | Part 1594 of 1597 | Page 7 of 23

ADP013784	CDSE QUANTUM ISLANDS IN ZNSE: A NEW APPROACH
ADP013785	CDTE/ZNTE QUANTUM DOTS - GROWTH AND OPTICAL PROPERTIES
ADP013786	INVESTIGATIONS OF OPTICAL PROPERTIES OF ACTIVE REGIONS IN VERTICAL CAVITY SURFACE EMITTING LASERS GROWN BY MBE
ADP013787	PHOTOLUMINESCENCE MAPPING AND ANGLE-RESOLVED PHOTOLUMINESCENCE OF MBE-GROWN INGAAS/GAAS RC LED AND VCSEL STRUCTURES
ADP013788	FERROMAGNETIC GAMNAS/GAAS SUPERLATTICES - MBE GROWTH AND MAGNETIC PROPERTIES
ADP013789	MBE GROWTH AND CHARACTERIZATION OF HG BASED COMPOUNDS AND HETEROSTRUCTURES
ADP013843	TECHNICAL EVALUATION REPORT
ADP013844	SPATIAL DISORIENTATION - A PERSPECTIVE
ADP013845	THE CAUSE OF SPATIAL DISORIENTATION
ADP013846	THE PECULIARITIES OF SPATIAL ORIENTATION OF PERSON IN CONDITIONS OF G-INFLUENCES
ADP013847	THE ROLE OF "EXTRA-VESTIBULAR" INPUTS IN MAINTAINING SPATIAL ORIENTATION IN MILITARY VEHICLES
ADP013848	G-TRANSITION INDUCED LOSS OF ORIENTATION AND REDUCED G THRESHOLD
ADP013849	HEAD POSITION CONTROL AND TARGET LOCALIZATION PERFORMANCE IN CHANGING GRAVITO-INERTIAL FIELD
ADP013850	DESORIENTATION SPATIALE PAR DERIVES PERCEPTIVES GENEREES PAR CERTAINS SYSTEMES MILITAIRES
ADP013851	USAF SPATIAL DISORIENTATION SURVEY
ADP013852	PRELIMINARY SURVEY OF SPATIAL DISORIENTATION IN UK MILITARY PILOTS AND NAVIGATORS
ADP013853	A SPATIAL DISORIENTATION SURVEY OF HELLENIC AIR FORCE PILOTS
ADP013854	ANALYSIS OF SPATIAL DISORIENTATION MISHAPS IN THE US NAVY
ADP013855	EFFECTS OF SPATIAL DISORIENTATION ON COGNITIVE FUNCTIONS
ADP013856	PILOT DISORIENTATION, SENSORIAL RESPONSE MEASURED BY DYNAMIC POSTUROGRAPHY IN SPAF PILOTS
ADP013857	MOTORISTS VESTIBULAR DISORIENTATION SYNDROME REVISITED
ADP013858	DISORIENTATION, DIZZINESS AND POSTURAL IMBALANCE IN RACE CAR DRIVERS, A PROBLEM IN G-TOLERANCE, SPATIAL ORIENTATION OR BOTH
ADP013859	DISORIENTATION IN HELICOPTER DITCHING AND RIGID INFLATABLE BOAT CAPSIZEMENT: TRAINING IS ESSENTIAL TO SAVE CREWS
ADP013860	REMOTE CONTROL OF VEHICLES

# DoD Tech Reports | Order Form | Catalog | Part 1594 of 1597 | Page 8 of 23

ADP013861	SPATIAL DISORIENTATION: CAUSES, CONSEQUENCES AND COUNTERMEASURES FOR THE USAF
ADP013862	A SD-DEMONSTRATION PROGRAM FOR GERMAN NAVY TORNADO AIRCREW, FIRST RESULTS
ADP013863	SPATIAL DISORIENTATION DEMONSTRATION IN THE NETHERLANDS
ADP013864	SPATIAL DISORIENTATION EXPERIMENTS AND TRAINING IN POLISH AIR FORCE INSTITUTE OF AVIATION MEDICINE
ADP013865	SENSIBILISATION PRATIQUE DU PERSONNEL NAVIGANT A' LA DESORIENTATION SPATIALE DANS LES ARMEES FRANCAISES (SPATIAL DISORIENTATION AWARENESS INSTRUCTION GIVEN TO AIRCREWS SERVING IN THE FRENCH ARMED FORCES)
ADP013866	ASSESSMENT OF MOTION DEVICES USED FOR SPATIAL ORIENTATION RESEARCH AND TRAINING
ADP013867	USE OF SIMULATOR SPATIAL DISORIENTATION AWARENESS TRAINING SCENARIOS BY THE U.S. ARMY AND NATIONAL GUARD
ADP013868	AN INTERNAL VALIDATION OF THE BRITISH ARMY SPATIAL DISORIENTATION SORTIE
ADP013869	FROM SAFETY NET TO AUGMENTED COGNITION: USING FLEXIBLE AUTONOMY LEVELS FOR ON-LINE COGNITIVE ASSISTANCE AND AUTOMATION
ADP013870	ON THE POSSIBILITY OF COUNTERACTING OR REDUCING G-INDUCED SPATIAL DISORIENTATION WITH VISUAL DISPLAYS
ADP013871	PERCEPTION DE LA VERTICALE AVEC UN CADRE VISUEL SOLIDAIRE DE LA TETE: IMPLICATIONS POUR LA CONCEPTION DES AFFICHEURS DE CASQUES EN AE'RONAUFLQUE (PERCEPTION OF THE VERTICAL WITH A HEAD-MOUNTED VISUAL FRAME: IMPLICATION FOR THE DESIGN OF HELMET-MOUNTED DISPLAYS IN AERONAUTICS)
ADP013872	ASSESSMENT OF PILOT PERFORMANCE USING A MOVING HORIZON (INSIDE- OUT), A MOVING AIRCRAFT (OUTSIDE-IN), AND AN ARC-SEGMENTED ATTITUDE REFERENCE DISPLAY
ADP013873	A TOOL TO MAINTAIN SPATIAL ORIENTATION AND SITUATION AWARENESS FOR OPERATORS OF MANNED AND UNMANNED AERIAL VEHICLES AND OTHER MILITARY MOTION PLATFORMS
ADP013874	ENHANCED SITUATION AWARENESS IN SEA, AIR AND LAND ENVIRONMENTS
ADP013875	THE USE OF TACTILE NAVIGATION DISPLAYS FOR THE REDUCTION OF DISORIENTATION IN MARITIME ENVIRONMENTS
ADP013876	SPATIAL DISORIENTATION: TOWARDS INTERNATIONAL STANDARDIZATION
ADP013877	POSTURAL STABILITY IN PILOTS UNDER VESTIBULAR STRESS - A COMPARATIVE LOOK AT PILOT CANDIDATES VERSUS EXPERIENCED JET-AIRCREWS
ADP013878	G & ALPHA: CENTRIFUGE OCCUPANT TOLERANCE TO SIMULTANEOUS HIGH G AND HIGH ANGULAR ACCELERATION

ADP013879	VISUAL AND VESTIBULAR DETERMINANTS OF PERCEIVED EYE-LEVEL
ADP013880	REDUCING NEGATIVE EFFECTS FROM VIRTUAL ENVIRONMENTS: IMPLICATIONS FOR JUST-IN-TIME TRAINING
ADP013881	EXERCISE INDUCED MOTION INTOLERANCE: ROLE IN OPERATIONAL ENVIRONMENTS
ADP013882	LA DESORIENTATION SPATIALE LIEE AUX APPAREILS VESTIBULAIRES CHEZ LES PILOTES (SPATIAL DISORIENTATION CAUSED BY VESTIBULAR ORGANS IN PILOTS)
ADP013883	VESTIBULAR STIMULI MAY DEGRADE SITUATION AWARENESS EVEN WHEN SPATIAL DISORIENTATION IS NOT EXPERIENCED
ADP013884	THE EFFECTS OF HELMET-MOUNTED DISPLAY SYMBOLOGY ON THE OPTO- KINETIC CERVICAL REFLEX AND FRAME OF REFERENCE
ADP013885	CONTROL OF POSTURE, SUBJECTIVE VERTICAL, AND BODY SCHEME IN CHANGING GRAVITOINERTIAL FIELD
ADP013886	MOTION SICKNESS WHEN DRIVING WITH A HEAD-SLAVED CAMERA SYSTEM
ADP013887	ALMOST LOSS OF CONSCIOUSNESS: A FACTOR IN SPATIAL DISORIENTATION?
ADP013888	TACTILE TORSO DISPLAY AS COUNTERMEASURE TO REDUCE NIGHT VISION GOGGLES INDUCED DRIFT
ADP013889	PHASE RADIATION CHARACTERISTICS OF AN OPEN-ENDED CIRCULAR WAVEGUIDE
ADP013890	FRECHET DIFFERENTIABILITY OF A FIELD OPERATOR FOR SCATTERING FROM AN OPEN SCREEN
ADP013891	REFLECTION OF SURFACE WAVES AND THEIR COUPLING WITH WAVE BEAMS AT ANISOTROPICALLY PERTURBED IMPEDANCE PLANE
ADP013892	AXIAL SYMMETRIC WAVE DIFFRACTION BY A CIRCULAR WAVEGUIDE CAVITY
ADP013893	ON THE METHOD OF SOLUTION OF THE WAVE EQUATION WITH PERIODIC COEFFICIENTS
ADP013894	FRACTIONAL CYLINDRICAL FUNCTIONS IMPLEMENTATION FOR ELECTROMAGNETIC WAVES SCATTERING ANALYSIS
ADP013895	INTEGRO-DIFFERENTIAL POTENTIALS FOR THE ANALYSIS OF A FRACTAL COVER PROPERTIES
ADP013896	INTEGRO-DIFFERENTIAL CHARGES AND CURRENTS DISTRIBUTION ON THE FRACTAL MEDIUM TOPOLOGY
ADP013897	MATHEMATICAL SIMULATION OF IMPEDANCE DIFFRACTION GRATINGS
ADP013898	ANALYSIS OF FREQUENCY SELECTIVE STRUCTURES WITH FRACTAL ELEMENTS
ADP013899	ELECTROMAGNETIC WAVE DIFFRACTION BY A DOUBLE-LAYER PERIODIC GRATING OF CURVILINEAR METAL STRIPS
ADP013900	FEM AND ITS GENERALIZATION FOR THE DIFFRACTION BY POLYGONAL

# DoD Tech Reports | Order Form | Catalog | Part 1594 of 1597 | Page 10 of 23

	PROFILE GRATINGS
ADP013901	ELECTROMAGNETIC CHARACTERISTICS OF DOUBLY-PERIODIC MAGNETODIELECTRIC LAYER BOUNDED BY TWO UNIFORM MEDIA
ADP013902	SCATTERING OF ELECTROMAGNETIC WAVES BY HOMOGENEOUS DIELECTRIC GRATINGS WITH PERFECTLY CONDUCTING STRIP
ADP013903	SIMULATION OF THE FINITE PHOTONIC CRYSTAL-BASED ADAPTIVE ANTENNA
ADP013904	A COMBINATION OF UP- AND DOWN-GOING PLANE WAVES USED TO DESCRIBE THE FIELD INSIDE GROOVES OF A DEEP GRATING
ADP013905	SCATTERING AND ABSORPTION OF LIGHT BY NANO-THICKNESS NEGATIVE- DIELECTRIC STRIP GRATINGS
ADP013906	RECONSTRUCTION OF PERIODIC BOUNDARY BETWEEN DIELECTRIC MEDIA
ADP013907	REFLECTIVE PROPERTIES OF GRID STRUCTURES WITH DIELECTRIC COATING
ADP013908	COMPARATIVE STUDY OF INTEGRATION SCHEMES USED ON DIFFERENTIAL THEORY OF GRATINGS
ADP013909	EIGENWAVES IN THE LAYERED MEDIUM OF BIPERIODIC STRIP ARRAYS
ADP013910	MATHEMATICAL MODELS OF ELECTROMAGNETIC WAVE SCATTERING BY TWO-ELEMENT STRIP GRATING WITH A PERPENDICULARLY MAGNETIZED GYROTROPIC MEDIUM
ADP013911	DISPERSIVE AND DIFFRACTION ANALYSIS OF INTEGRATED PERIODIC WAVEGUIDE STRUCTURE
ADP013912	CALCULATION OF ELECTROMAGNETIC FIELD IN NEAR FIELD ZONE OF REFLECTOR ANTENNA WITH EDGE RADAR ABSORBING COATING
ADP013913	ANALYSIS OF REFLECTOR PATTERN IN DIFFERENT FREQUENCY RANGES IN THE BACKWARD HEMISPHERE
ADP013914	TO A PROBLEM OF THE ANALYSIS OF DIELECTRIC ROD ANTENNAS
ADP013915	STATISTICAL ANALYSIS OF INTERNAL PARAMETERS OF RADIATING SYSTEMS WITH REACTANCE ELEMENTS
ADP013916	AN ALGORITHM OF THE SIDELOBE LEVEL OPTIMIZATION FOR THE DUAL SHAPED SYMMETRIC REFLECTOR ANTENNA
ADP013917	FITNESS FUNCTION CALCULATION TECHNIQUE IN YAGI-UDA ANTENNAS EVOLUTIONARY DESIGN
ADP013918	EVALUATION OF UNCERTAINTY BUDGET FOR ANTENNA CALIBRATION
ADP013919	ANTENNA ARRAYS SYNTHESIS ACCORDING TO THE SECTOR PATTERN BY MULTIPARAMETRIC METHOD OF REGULARIZATION
ADP013920	A STUDY FOR THE FAST SOLUTION OF ELECTROMAGNETIC SCATTERING PROBLEMS: A WAVELET BASED APPROACH
ADP013921	SYMBOLIC COMPUTATION TECHNIQUES FOR APERTURE ANTENNAS
ADP013922	THE 2,5D ELECTROMAGNETIC ANALYSIS IN TIME DOMAIN MODE

CALCULATION OF LEAKAGE THROUGH APERTURES ON COAXIAL CABLE BRAIDED SCREENS
EFFICIENT CFIE-MOM ANALYSIS OF 3-D PEC SCATTERERS IN LAYERED MEDIA
THE PARTIAL REGION METHOD IN 2-D ELECTROMAGNETIC AND ACOUSTIC PROBLEMS
DIELECTRIC PARAMETERS RECOGNITION BY USING A WAVEGUIDE CAVITY AND A RIGOROUS PROCESSING ALGORITHM
DROP-SHAPED MONOPOLE ANTENNA AND ITS INTERACTION WITH THE USER'S HEAD
BUILDING TREFFTZ FINITE ELEMENTS FOR ELECTROMAGNETIC PROBLEMS
CALCULATION OF NEAR-ZONE ELECTROMAGNETIC FIELDS SCATTERED BY COMPLEX SHAPE AIRBORNE OBJECTS AND ESTIMATION OF THEIR ANGULAR COORDINATES BY ONBOARD ANTENNA SYSTEMS
MATHEMATICAL METHODS IN SOME DIFFRACTION PROBLEMS FOR DOMAINS WITH DEFECTS
APPLICATION OF THE METHOD OF AUXILIARY SOURCES FOR THE ANALYSIS OF PLANE-WAVE SCATTERING BY IMPEDANCE SPHERES
GALERKIN METHOD FOR SOLVING OF SINGULAR INTEGRAL EQUATION OF DIFFRACTION PROBLEM
RADAR CROSS SECTION OF A PERFECTLY CONDUCTING, FLAT, POLYGONAL PLATE OVER A DIELECTRIC, LOSSY HALF SPACE: A CLOSED FORM, PHYSICAL OPTICS EXPRESSION
ELECTROMAGNETIC MODELING OF THE JET AIRCRAFT INTAKE WITH THE INTERIOR IMPELLER
FINITE ELEMENT ANALYSIS OF SCATTERING FROM 2D-OBJECTS OF ARBITRARY COMPOSITION
RADIOABSORBING MATERIAL OPTIMAL USING IN THE REDUCTION OF AIRCRAFT RADAR CROSS-SECTION
MINIMIZATION OF THE FIELD DIFFRACTED FROM A CONVEX IMPEDANCE BODY TO THE SHADOW REGION
INFLUENCE OF DEFECTS ON ELECTRODYNAMIC PROPERTIES OF A SEMI- INFINITE PERIODIC SEQUENCE OF THE METAL-DIELECTRIC SCATTERERS
WAVEGUIDE FILTERS ON THE LUMPED ELEMENTS
WAVE SCATTERING BY CYLINDRICAL OBSTACLE IN GENERALISED WAVEGUIDE
CAPACITIVE IRIS BANDPASS FILTERS WITH SPURIOUS HARMONIC MODES SUPPRESSION
DATA PREPROCESSING FOR GENERALIZED MODE-MATCHING METHOD
MODE-MATCHING APPROACH FOR THE CALCULATION OF A WAVEGUIDE TEE DISTORTED BY SEMI-PLATES IN THE BRANCHING REGION

ADP013944	THE EFFECTS OF RESONANCE ENERGY ABSORPTION IN LOSSY WAVEGUIDE- DIELECTRIC RESONATORS
ADP013945	DIFFRACTION ON THE EIGEN WAVES ON AN INCLINED MEDIUM INTERFACE IN THE WAVEGUIDES WITH METALLIC BOUNDS
ADP013946	THE SECOND OR THE THIRD HARMONIC GENERATION ON A NONLINEAR FILM IN A BRAGG RESONATOR
ADP013947	ANALYTICAL INVESTIGATION OF PERIODIC MEDIA WITH NEGATIVE PARAMETERS
ADP013948	INVESTIGATION OF COMPOSITE MATERIALS WITH CONTROLLABLE ELECTRODYNAMIC PROPERTIES
ADP013949	SIMPLIFIED ANALYSIS OF SPLIT RING RESONATOR USED IN BACKWARD META-MATERIAL
ADP013950	THE ANALYTICAL METHOD OF INVESTIGATION OF FARADAY CHIRAL MEDIA
ADP013951	SCATTERING OF A WAVE BEAM BY INHOMOGENEOUS ANISOTROPIC CHIRAL LAYER
ADP013952	MODELING OF ELECTROMAGNETIC FIELD FROM MOBILE PHONE DISTRIBUTED IN THE HUMAN HEAD PHANTOM
ADP013953	THE MECHANISMS OF GRAVITO-PHOTOPHORESIS FOR AEROSOL AGGREGATES IN THE FREE-MOLECULAR REGIME
ADP013954	THE PLANE H-POLARIZED WAVE DIFFRACTION BY A METAL GRATING WITH A MAGNETOACTIVE PLASMA
ADP013955	WAVE DIFFRACTION BY AXIALLY SYMMETRICAL SYSTEM OF FINITE SOFT CYLINDERS
ADP013956	DIFFRACTION BY A SCREENED CHIRAL LAYER WITH A GRATING
ADP013957	RESONANT COUPLING OF CAVITY-BACKED SLOTS
ADP013958	RADIATION CHARACTERISTICS OF A 2D PARABOLIC REFLECTOR ANTENNA EXCITED BY THE H-POLARIZED COMPLEX SOURCE
ADP013959	ELECTROMAGNETIC WAVES SCATTERING ON AN UNCLOSED CONE WITH AN ISOTROPIC ONE INSIDE
ADP013960	ELECTROMAGNETIC BACKSCATTERING FROM A TRIANGULAR DIELECTRIC CYLINDER
ADP013961	SIMULATION OF A DISCRETE LUNEBURG LENS FED BY A CONFORMAL PRINTED ANTENNA
ADP013962	THE FILTER FOR HORN ANTENNA MULTIFREQUENCY DATA PROCESSING
ADP013963	ON UNIQUE ESTIMATION OF AZIMUTH-ELEVATION-CARRIERS BY VOLUME ARRAYS
ADP013964	COMPARING TECHNIQUES FOR PROVING UNSATISFIABILITY
ADP013965	MODIFIED METHOD OF GEOMETRIC ELECTROMAGNETICS FOR THE ANALYSIS OF RADIO FIELD IN MARINE TROPOSPHERIC WAVEGUIDES

# DoD Tech Reports | Order Form | Catalog | Part 1594 of 1597 | Page 13 of 23

ADP013966	NONLINEAR STAGE OF PROPAGATION OF WAVE DISTURBANCES IN THE TOPSIDE IONOSPHERE
ADP013967	THE TECHNIQUE FOR CALCULATING OF HF-SIGNALS CHARACTERISTICS TAKING INTO CONSIDERATION IONOSPHERE WAVEGUIDE PROPAGATION
ADP013968	ELECTRODYNAMIC MODEL OF THE RECEIVING ANTENNA IN TERMS OF A WAVEGUIDE REPRESENTATION OF THE HF FIELD
ADP013969	EVALUATION OF THE ATMOSPHERIC AEROSOL PARTICLE SIZE IN THE REFLECTIVE LAYER PRODUCED BY STRONG SOLAR FLARES
ADP013970	ON POSSIBILITY OF SCHUMANN RESONANCE OBSERVATIONS WITHIN INDUSTRIAL AREA
ADP013971	BISTABILITY OF NONLINEAR SURFACE POLARITONS IN CONDUCTING ANTIFERROMAGNETS
ADP013972	PROPAGATION OF INTRASUBBAND PLASMONS IN WEAKLY DISORDERED ARRAY OF QUANTUM WIRES
ADP013973	CALCULATION OF IMPEDANCE OF A SHARP PLASMA BOUNDARY WITH A MIXED-TYPE ELECTRON SCATTERING IN ANOMALOUS SKIN-EFFECT CONDITIONS
ADP013974	RADIOPHYSICAL CHARACTERISTICS OF A RADIATOR BASED ON A GAS DISCHARGE PLASMA
ADP013975	RADIATION BY SELF-OSCILLATING RELATIVISTIC CHARGED PARTICLE MOVING ALONG PERIODIC STRUCTURE
ADP013976	INTERACTION OF A NONRELATIVISTIC ELECTRON BEAM WITH A SEMICONDUCTOR CYLINDER IN AN EXTERNAL MAGNETIC FIELD
ADP013977	AN ANALYTICAL METHOD FOR CONSTRUCTION OF SINGLE PARTICLE ELECTRON TRAJECTORIES IN FREE ELECTRON LASERS
ADP013978	COLLISIONLESS DAMPING OF SURFACE PLASMA OSCILLATIONS AND POSSIBILITIES OF ITS REVERSE AT THE INTERACTION WITH CHARGED PARTICLE FLOWS
ADP013979	PECULIARITIES OF NONLINEAR STABILIZATION OF PLASMA-BEAM INSTABILITY IN SEMICONDUCTOR GAAS
ADP013980	EIGENOSCILLATIONS NEAR CASCADE OF THIN DISKS BETWEEN THE PAIR OF PARALLEL PLANES
ADP013981	INFLUENCE OF AN ELLIPTICAL NON-UNIFORMITY OF DIELECTRIC SPHERE ON SPECTRAL CHARACTERISTICS OF RESONANCE OSCILLATIONS
ADP013982	ON PERTURBATION OF THE SPECTRUM OF PLANAR DIELECTRIC WAVEGUIDE BY REFRACTION INDEX PROFILE
ADP013983	NUMERICAL INVESTIGATION OF EIGENOSCILLATIONS NEAR HONEYCOMB IN THE CIRCULAR CHANNEL
ADP013984	EXISTENCE THEOREMS FOR EIGENOSCILLATIONS IN 3D RECTANGULAR WAVEGUIDES

ADP013986 DISPERSIVE CHARACTERISTICS OF A WAVEGUIDE WITH PERIODIC IMPEDANCE OF WALLS  ADP013987 THE PROBLEM OF ORTHOGONALITY OF EIGENWAVES IN A WAVEGUIDE PARTIALLY FILLED WITH A LOSSY DIELECTRIC  ADP013988 ROTOR STATOR ACOUSTIC INTERACTION, DEATH AND BIRTH OF RESONANCE FREQUENCY  ADP013989 CHARACTERISTICS OF SPATIALLY-DEVELOPED SQUARE MULTIMODE RESONATORS  ADP014015 PHYSIOLOGICAL SENSORS FOR SPEECH RECOGNITION  ADP014016 A SURFACE VIBRATION ELECTROMAGNETIC SPEECH SENSOR  ADP014017 EVALUATION OF ASR SENSORS  ADP014018 MULTI-MODAL SENSORY FUSION WITH APPLICATION TO AUDIO-VISUAL SPEECH RECOGNITION  ADP014019 ALTERNATIVE SPEECH SENSORS FOR MILITARY APPLICATIONS  ADP014020 DEVVLOPMENT AND EVALUATION OF AUDIO-VISUAL ASR: A STUDY ON CONNECTED DIGIT RECOGNITION  ADP014021 MULTIMODAL DIALOG SYSTEMS RESEARCH AT ILLINOIS  ADP014022 TEMPORAL ASYNCHRONICITY MODELING BY PRODUCT HMMS FOR AUDIO-VISUAL SPEECH RECOGNITION  ADP014023 VISUAL SPEECH FEATURE EXTRACTION FROM NATURAL SPEECH FOR MULTI-MODAL ASR  ADP014024 PERFORMANCE ANALYSIS OF AUTOMATIC LIP READING BASED ON INTERFRAME FILTERING  ADP014025 ROBUST HEAD TRACKING BASED ON HYBRID COLOR HISTOGRAM AND RANDOM WALK KALMAN FILTER  ADP014026 THE VALIDATION OF MILITARY CALLSIGN INTELLIGIBILITY  ADP014027 LARGE VOCABULARY AUDIO-VISUAL SPEECH RECOGNITION  ADP014029 MICROWAVE PHOTONICS IN DUAL-USE MILITARY SYSTEMS - A PERSONAL PERSPECTIVE  OPTOELECTRONIC COMPONENTS AND INTEGRATED CIRCUITS INCLUDING UP AND DOWN CONVERSION TECHNIQUE AND HYBRID INTEGRATION TECHNIQUE AND HYBRID INTEGRATION  WIDEL ESS AND OPTICS. A SURVEY AND OVERPUREW OF BROAD BAND FIRED.		
ADP013987 OF WALLS  ADP013987 THE PROBLEM OF ORTHOGONALITY OF EIGENWAVES IN A WAVEGUIDE PARTIALLY FILLED WITH A LOSSY DIELECTRIC  ADP013988 ROTOR STATOR ACOUSTIC INTERACTION, DEATH AND BIRTH OF RESONANCE FREQUENCY  ADP013989 CHARACTERISTICS OF SPATIALLY-DEVELOPED SQUARE MULTIMODE RESONATORS  ADP014015 PHYSIOLOGICAL SENSORS FOR SPEECH RECOGNITION  ADP014016 A SURFACE VIBRATION ELECTROMAGNETIC SPEECH SENSOR  ADP014017 EVALUATION OF ASR SENSORS  ADP014018 MULTI-MODAL SENSORY FUSION WITH APPLICATION TO AUDIO-VISUAL SPEECH RECOGNITION  ADP014019 ALTERNATIVE SPEECH SENSORS FOR MILITARY APPLICATIONS  ADP014020 DEVELOPMENT AND EVALUATION OF AUDIO-VISUAL ASR: A STUDY ON CONNECTED DIGIT RECOGNITION  ADP014021 MULTIMODAL DIALOG SYSTEMS RESEARCH AT ILLINOIS  ADP014022 TEMPORAL ASYNCHRONICITY MODELING BY PRODUCT HMMS FOR AUDIO-VISUAL SPEECH RECOGNITION  ADP014023 VISUAL SPEECH FEATURE EXTRACTION FROM NATURAL SPEECH FOR MULTI-MODAL ASR  ADP014024 PERFORMANCE ANALYSIS OF AUTOMATIC LIP READING BASED ON INTERFRAME FILTERING  ADP014025 ROBUST HEAD TRACKING BASED ON HYBRID COLOR HISTOGRAM AND RANDOM WALK KALMAN FILTER  ADP014026 THE VALIDATION OF MILITARY CALLSIGN INTELLIGIBILITY  ADP014027 LARGE VOCABULARY AUDIO-VISUAL SPEECH RECOGNITION  MICROWAVE PHOTONICS IN DUAL-USE MILITARY SYSTEMS - A PERSONAL PERSPECTIVE  OPTOGLECTRONIC COMPONENTS AND INTEGRATED CIRCUITS INCLUDING UP AND DOWN CONVERSION TECHNIQUE AND HYBRID INTEGRATION TECHNOLOGY  ADP014031 OPTOGLECTRONIC COMPONENTS AND INTEGRATION DEVICES: FROM CONCEPTS TO APPLICATIONS  ADP014032 WIRELESS AND OPTICS - A SURVEY AND OVERVIEW OF BROAD BAND FIBER-FED RADIO SYSTEMS	ADP013985	
ADP013987 PARTIALLY FILLED WITH A LOSSY DIELECTRIC  ADP013988 ROTOR STATOR ACOUSTIC INTERACTION, DEATH AND BIRTH OF RESONANCE FREQUENCY  ADP013989 CHARACTERISTICS OF SPATIALLY-DEVELOPED SQUARE MULTIMODE RESONATORS  ADP014015 PHYSIOLOGICAL SENSORS FOR SPEECH RECOGNITION  ADP014016 A SURFACE VIBRATION ELECTROMAGNETIC SPEECH SENSOR  ADP014017 EVALUATION OF ASR SENSORS  ADP014018 MULTI-MODAL SENSORY FUSION WITH APPLICATION TO AUDIO-VISUAL SPEECH RECOGNITION  ADP014019 ALTERNATIVE SPEECH SENSORS FOR MILITARY APPLICATIONS  ADP014020 DEVELOPMENT AND EVALUATION OF AUDIO-VISUAL ASR: A STUDY ON CONNECTED DIGIT RECOGNITION  ADP014021 MULTIMODAL DIALOG SYSTEMS RESEARCH AT ILLINOIS  ADP014022 TEMPORAL ASYNCHRONICITY MODELING BY PRODUCT HMMS FOR AUDIO-VISUAL SPEECH RECOGNITION  ADP014023 VISUAL SPEECH FEATURE EXTRACTION FROM NATURAL SPEECH FOR MULTI-MODAL ASR  ADP014024 PERFORMANCE ANALYSIS OF AUTOMATIC LIP READING BASED ON INTERFRAME FILTERING  ADP014025 ROBUST HEAD TRACKING BASED ON HYBRID COLOR HISTOGRAM AND RANDOM WALK KALMAN FILTER  ADP014026 THE VALIDATION OF MILITARY CALLSIGN INTELLIGIBILITY  ADP014027 LARGE VOCABULARY AUDIO-VISUAL SPEECH RECOGNITION  MICROWAVE PHOTONICS IN DUAL-USE MILITARY SYSTEMS - A PERSONAL PERSPECTIVE  OPTOELECTRONIC COMPONENTS AND INTEGRATED CIRCUITS INCLUDING UP AND DOWN CONVERSION TECHNIQUE AND HYBRID INTEGRATION TECHNIQUE OPTOELECTRONIC COMPONENTS AND INTEGRATION DEVICES: FROM CONCEPTS TO APPLICATIONS  ADP014032 WIRELESS AND OPTICS - A SURVEY AND OVERVIEW OF BROAD BAND FIBER-FED RADIO SYSTEMS	ADP013986	
ADP014013989 FREQUENCY  ADP013989 CHARACTERISTICS OF SPATIALLY-DEVELOPED SQUARE MULTIMODE RESONATORS  ADP014015 PHYSIOLOGICAL SENSORS FOR SPEECH RECOGNITION  ADP014016 A SURFACE VIBRATION ELECTROMAGNETIC SPEECH SENSOR  ADP014017 EVALUATION OF ASR SENSORS  ADP014018 MULTI-MODAL SENSORY FUSION WITH APPLICATION TO AUDIO-VISUAL SPEECH RECOGNITION  ADP014019 ALTERNATIVE SPEECH SENSORS FOR MILITARY APPLICATIONS  ADP014020 DEVELOPMENT AND EVALUATION OF AUDIO-VISUAL ASR: A STUDY ON CONNECTED DIGIT RECOGNITION  ADP014021 MULTIMODAL DIALOG SYSTEMS RESEARCH AT ILLINOIS  ADP014022 TEMPORAL ASYNCHRONICITY MODELING BY PRODUCT HMMS FOR AUDIO-VISUAL SPEECH RECOGNITION  ADP014023 VISUAL SPEECH FEATURE EXTRACTION FROM NATURAL SPEECH FOR MULTI-MODAL ASR  ADP014024 PERFORMANCE ANALYSIS OF AUTOMATIC LIP READING BASED ON INTERFRAME FILTERING  ADP014025 ROBUST HEAD TRACKING BASED ON HYBRID COLOR HISTOGRAM AND RANDOM WALK KALMAN FILTER  ADP014026 THE VALIDATION OF MILITARY CALLSIGN INTELLIGIBILITY  ADP014027 LARGE VOCABULARY AUDIO-VISUAL SPEECH RECOGNITION  ADP014029 MICROWAVE PHOTONICS IN DUAL-USE MILITARY SYSTEMS - A PERSONAL PERSPECTIVE  ADP014030 OPTOELECTRONIC COMPONENTS AND INTEGRATED CIRCUITS INCLUDING UP AND DOWN CONVERSION TECHNIQUE AND HYBRID INTEGRATION TECHNOLOGY  ADP014031 OPTOELECTRONIC COMPONENTS AND INTEGRATION DEVICES: FROM CONCEPTS TO APPLICATIONS  ADP014032 WIRELESS AND OPTICS - A SURVEY AND OVERVIEW OF BROAD BAND FIBER-FED RADIO SYSTEMS	ADP013987	
ADP014015 PHYSIOLOGICAL SENSORS FOR SPEECH RECOGNITION  ADP014016 A SURFACE VIBRATION ELECTROMAGNETIC SPEECH SENSOR  ADP014017 EVALUATION OF ASR SENSORS  ADP014018 MULTI-MODAL SENSORY FUSION WITH APPLICATION TO AUDIO-VISUAL SPEECH RECOGNITION  ADP014019 ALTERNATIVE SPEECH SENSORS FOR MILITARY APPLICATIONS  ADP014020 DEVELOPMENT AND EVALUATION OF AUDIO-VISUAL ASR: A STUDY ON CONNECTED DIGIT RECOGNITION  ADP014021 MULTIMODAL DIALOG SYSTEMS RESEARCH AT ILLINOIS  ADP014022 TEMPORAL ASYNCHRONICITY MODELING BY PRODUCT HMMS FOR AUDIO-VISUAL SPEECH RECOGNITION  ADP014023 VISUAL SPEECH FEATURE EXTRACTION FROM NATURAL SPEECH FOR MULTI-MODAL ASR  ADP014024 PERFORMANCE ANALYSIS OF AUTOMATIC LIP READING BASED ON INTER-FRAME FILTERING  ADP014025 ROBUST HEAD TRACKING BASED ON HYBRID COLOR HISTOGRAM AND RANDOM WALK KALMAN FILTER  ADP014026 THE VALIDATION OF MILITARY CALLSIGN INTELLIGIBILITY  ADP014027 LARGE VOCABULARY AUDIO-VISUAL SPEECH RECOGNITION  ADP014029 MICROWAVE PHOTONICS IN DUAL-USE MILITARY SYSTEMS - A PERSONAL PERSPECTIVE  ADP014030 OPTOELECTRONIC COMPONENTS AND INTEGRATED CIRCUITS INCLUDING UP AND DOWN CONVERSION TECHNIQUE AND HYBRID INTEGRATION TECHNOLOGY  ADP014031 OPTOELECTRONIC COMPONENTS AND INTEGRATION DEVICES: FROM CONCEPTS TO APPLICATIONS  ADP014032 WIRELESS AND OPTICS - A SURVEY AND OVERVIEW OF BROAD BAND FIBER-FED RADIO SYSTEMS	ADP013988	· · · · · · · · · · · · · · · · · · ·
ADP014016 A SURFACE VIBRATION ELECTROMAGNETIC SPEECH SENSOR  ADP014017 EVALUATION OF ASR SENSORS  ADP014018 MULTI-MODAL SENSORY FUSION WITH APPLICATION TO AUDIO-VISUAL SPEECH RECOGNITION  ADP014019 ALTERNATIVE SPEECH SENSORS FOR MILITARY APPLICATIONS  ADP014020 CONNECTED DIGIT RECOGNITION  ADP014021 MULTIMODAL DIALOG SYSTEMS RESEARCH AT ILLINOIS  ADP014022 TEMPORAL ASYNCHRONICITY MODELING BY PRODUCT HMMS FOR AUDIO-VISUAL SPEECH FEATURE EXTRACTION FROM NATURAL SPEECH FOR MULTI-MODAL ASR  ADP014023 VISUAL SPEECH FEATURE EXTRACTION FROM NATURAL SPEECH FOR MULTI-MODAL ASR  ADP014024 PERFORMANCE ANALYSIS OF AUTOMATIC LIP READING BASED ON INTERFRAME FILTERING  ADP014025 ROBUST HEAD TRACKING BASED ON HYBRID COLOR HISTOGRAM AND RANDOM WALK KALMAN FILTER  ADP014026 THE VALIDATION OF MILITARY CALLSIGN INTELLIGIBILITY  ADP014027 LARGE VOCABULARY AUDIO-VISUAL SPEECH RECOGNITION  ADP014029 MICROWAVE PHOTONICS IN DUAL-USE MILITARY SYSTEMS - A PERSONAL PERSPECTIVE  ADP014030 OPTOELECTRONIC COMPONENTS AND INTEGRATED CIRCUITS INCLUDING UP AND DOWN CONVERSION TECHNIQUE AND HYBRID INTEGRATION TECHNOLOGY  ADP014031 OPTOELECTRONIC COMPONENTS AND INTEGRATION DEVICES: FROM CONCEPTS TO APPLICATIONS  ADP014032 WIRELESS AND OPTICS - A SURVEY AND OVERVIEW OF BROAD BAND FIBER-FED RADIO SYSTEMS	ADP013989	
ADP014017 EVALUATION OF ASR SENSORS  ADP014018 MULTI-MODAL SENSORY FUSION WITH APPLICATION TO AUDIO-VISUAL SPEECH RECOGNITION  ADP014019 ALTERNATIVE SPEECH SENSORS FOR MILITARY APPLICATIONS  ADP014020 DEVELOPMENT AND EVALUATION OF AUDIO-VISUAL ASR: A STUDY ON CONNECTED DIGIT RECOGNITION  ADP014021 MULTIMODAL DIALOG SYSTEMS RESEARCH AT ILLINOIS  ADP014022 TEMPORAL ASYNCHRONICITY MODELING BY PRODUCT HMMS FOR AUDIO-VISUAL SPEECH RECOGNITION  ADP014023 VISUAL SPEECH FEATURE EXTRACTION FROM NATURAL SPEECH FOR MULTI-MODAL ASR  ADP014024 PERFORMANCE ANALYSIS OF AUTOMATIC LIP READING BASED ON INTER-FRAME FILTERING  ADP014025 ROBUST HEAD TRACKING BASED ON HYBRID COLOR HISTOGRAM AND RANDOM WALK KALMAN FILTER  ADP014026 THE VALIDATION OF MILITARY CALLSIGN INTELLIGIBILITY  ADP014027 LARGE VOCABULARY AUDIO-VISUAL SPEECH RECOGNITION  ADP014029 PERSPECTIVE  OPTOELECTRONIC COMPONENTS AND INTEGRATED CIRCUITS INCLUDING UP AND DOWN CONVERSION TECHNIQUE AND HYBRID INTEGRATION TECHNOLOGY  ADP014031 OPTOELECTRONIC COMPONENTS AND INTEGRATION DEVICES: FROM CONCEPTS TO APPLICATIONS  ADP014032 WIRELESS AND OPTICS - A SURVEY AND OVERVIEW OF BROAD BAND FIBER-FED RADIO SYSTEMS	ADP014015	PHYSIOLOGICAL SENSORS FOR SPEECH RECOGNITION
ADP014018 MULTI-MODAL SENSORY FUSION WITH APPLICATION TO AUDIO-VISUAL SPEECH RECOGNITION  ADP014019 ALTERNATIVE SPEECH SENSORS FOR MILITARY APPLICATIONS  ADP014020 DEVELOPMENT AND EVALUATION OF AUDIO-VISUAL ASR: A STUDY ON CONNECTED DIGIT RECOGNITION  ADP014021 MULTIMODAL DIALOG SYSTEMS RESEARCH AT ILLINOIS  ADP014022 TEMPORAL ASYNCHRONICITY MODELING BY PRODUCT HMMS FOR AUDIO-VISUAL SPEECH RECOGNITION  ADP014023 VISUAL SPEECH FEATURE EXTRACTION FROM NATURAL SPEECH FOR MULTI-MODAL ASR  ADP014024 PERFORMANCE ANALYSIS OF AUTOMATIC LIP READING BASED ON INTERFRAME FILTERING  ADP014025 ROBUST HEAD TRACKING BASED ON HYBRID COLOR HISTOGRAM AND RANDOM WALK KALMAN FILTER  ADP014026 THE VALIDATION OF MILITARY CALLSIGN INTELLIGIBILITY  ADP014027 LARGE VOCABULARY AUDIO-VISUAL SPEECH RECOGNITION  ADP014029 PERSPECTIVE  ADP014030 OPTOELECTRONIC COMPONENTS AND INTEGRATED CIRCUITS INCLUDING UP AND DOWN CONVERSION TECHNIQUE AND HYBRID INTEGRATION TECHNOLOGY  ADP014031 OPTOELECTRONIC COMPONENTS AND INTEGRATION DEVICES: FROM CONCEPTS TO APPLICATIONS  ADP014032 WIRELESS AND OPTICS - A SURVEY AND OVERVIEW OF BROAD BAND FIBER-FED RADIO SYSTEMS	ADP014016	A SURFACE VIBRATION ELECTROMAGNETIC SPEECH SENSOR
ADP014019 SPEECH RECOGNITION  ADP014010 ALTERNATIVE SPEECH SENSORS FOR MILITARY APPLICATIONS  ADP014020 DEVELOPMENT AND EVALUATION OF AUDIO-VISUAL ASR: A STUDY ON CONNECTED DIGIT RECOGNITION  ADP014021 MULTIMODAL DIALOG SYSTEMS RESEARCH AT ILLINOIS  ADP014022 TEMPORAL ASYNCHRONICITY MODELING BY PRODUCT HMMS FOR AUDIO-VISUAL SPEECH RECOGNITION  ADP014023 VISUAL SPEECH FEATURE EXTRACTION FROM NATURAL SPEECH FOR MULTI-MODAL ASR  ADP014024 PERFORMANCE ANALYSIS OF AUTOMATIC LIP READING BASED ON INTERFRAME FILTERING  ADP014025 ROBUST HEAD TRACKING BASED ON HYBRID COLOR HISTOGRAM AND RANDOM WALK KALMAN FILTER  ADP014026 THE VALIDATION OF MILITARY CALLSIGN INTELLIGIBILITY  ADP014027 LARGE VOCABULARY AUDIO-VISUAL SPEECH RECOGNITION  ADP014029 MICROWAVE PHOTONICS IN DUAL-USE MILITARY SYSTEMS - A PERSONAL PERSPECTIVE  ADP014030 OPTOELECTRONIC COMPONENTS AND INTEGRATED CIRCUITS INCLUDING UP AND DOWN CONVERSION TECHNIQUE AND HYBRID INTEGRATION TECHNOLOGY  ADP014031 OPTOELECTRONIC COMPONENTS AND INTEGRATION DEVICES: FROM CONCEPTS TO APPLICATIONS  ADP014032 WIRELESS AND OPTICS - A SURVEY AND OVERVIEW OF BROAD BAND FIBER-FED RADIO SYSTEMS	ADP014017	EVALUATION OF ASR SENSORS
ADP014020 DEVELOPMENT AND EVALUATION OF AUDIO-VISUAL ASR: A STUDY ON CONNECTED DIGIT RECOGNITION  ADP014021 MULTIMODAL DIALOG SYSTEMS RESEARCH AT ILLINOIS  ADP014022 TEMPORAL ASYNCHRONICITY MODELING BY PRODUCT HMMS FOR AUDIO-VISUAL SPEECH RECOGNITION  ADP014023 VISUAL SPEECH FEATURE EXTRACTION FROM NATURAL SPEECH FOR MULTI-MODAL ASR  ADP014024 PERFORMANCE ANALYSIS OF AUTOMATIC LIP READING BASED ON INTER-FRAME FILTERING  ADP014025 ROBUST HEAD TRACKING BASED ON HYBRID COLOR HISTOGRAM AND RANDOM WALK KALMAN FILTER  ADP014026 THE VALIDATION OF MILITARY CALLSIGN INTELLIGIBILITY  ADP014027 LARGE VOCABULARY AUDIO-VISUAL SPEECH RECOGNITION  ADP014029 MICROWAVE PHOTONICS IN DUAL-USE MILITARY SYSTEMS - A PERSONAL PERSPECTIVE  ADP014030 OPTOELECTRONIC COMPONENTS AND INTEGRATED CIRCUITS INCLUDING UP AND DOWN CONVERSION TECHNIQUE AND HYBRID INTEGRATION TECHNOLOGY  ADP014031 OPTOELECTRONIC COMPONENTS AND INTEGRATION DEVICES: FROM CONCEPTS TO APPLICATIONS  ADP014032 WIRELESS AND OPTICS - A SURVEY AND OVERVIEW OF BROAD BAND FIBER-FED RADIO SYSTEMS	ADP014018	
ADP014020 CONNECTED DIGIT RECOGNITION  ADP014021 MULTIMODAL DIALOG SYSTEMS RESEARCH AT ILLINOIS  ADP014022 TEMPORAL ASYNCHRONICITY MODELING BY PRODUCT HMMS FOR AUDIO- VISUAL SPEECH RECOGNITION  ADP014023 VISUAL SPEECH FEATURE EXTRACTION FROM NATURAL SPEECH FOR MULTI- MODAL ASR  ADP014024 PERFORMANCE ANALYSIS OF AUTOMATIC LIP READING BASED ON INTER- FRAME FILTERING  ADP014025 ROBUST HEAD TRACKING BASED ON HYBRID COLOR HISTOGRAM AND RANDOM WALK KALMAN FILTER  ADP014026 THE VALIDATION OF MILITARY CALLSIGN INTELLIGIBILITY  ADP014027 LARGE VOCABULARY AUDIO-VISUAL SPEECH RECOGNITION  ADP014029 MICROWAVE PHOTONICS IN DUAL-USE MILITARY SYSTEMS - A PERSONAL PERSPECTIVE  ADP014030 OPTOELECTRONIC COMPONENTS AND INTEGRATED CIRCUITS INCLUDING UP AND DOWN CONVERSION TECHNIQUE AND HYBRID INTEGRATION TECHNOLOGY  ADP014031 OPTOELECTRONIC COMPONENTS AND INTEGRATION DEVICES: FROM CONCEPTS TO APPLICATIONS  ADP014032 WIRELESS AND OPTICS - A SURVEY AND OVERVIEW OF BROAD BAND FIBER- FED RADIO SYSTEMS	ADP014019	ALTERNATIVE SPEECH SENSORS FOR MILITARY APPLICATIONS
TEMPORAL ASYNCHRONICITY MODELING BY PRODUCT HMMS FOR AUDIO-VISUAL SPEECH RECOGNITION  ADP014023 VISUAL SPEECH FEATURE EXTRACTION FROM NATURAL SPEECH FOR MULTI-MODAL ASR  ADP014024 PERFORMANCE ANALYSIS OF AUTOMATIC LIP READING BASED ON INTER-FRAME FILTERING  ADP014025 ROBUST HEAD TRACKING BASED ON HYBRID COLOR HISTOGRAM AND RANDOM WALK KALMAN FILTER  ADP014026 THE VALIDATION OF MILITARY CALLSIGN INTELLIGIBILITY  ADP014027 LARGE VOCABULARY AUDIO-VISUAL SPEECH RECOGNITION  ADP014029 MICROWAVE PHOTONICS IN DUAL-USE MILITARY SYSTEMS - A PERSONAL PERSPECTIVE  ADP014030 OPTOELECTRONIC COMPONENTS AND INTEGRATED CIRCUITS INCLUDING UP AND DOWN CONVERSION TECHNIQUE AND HYBRID INTEGRATION TECHNOLOGY  ADP014031 OPTOELECTRONIC COMPONENTS AND INTEGRATION DEVICES: FROM CONCEPTS TO APPLICATIONS  ADP014032 WIRELESS AND OPTICS - A SURVEY AND OVERVIEW OF BROAD BAND FIBER-FED RADIO SYSTEMS	ADP014020	
ADP014022 VISUAL SPEECH RECOGNITION  ADP014023 VISUAL SPEECH FEATURE EXTRACTION FROM NATURAL SPEECH FOR MULTI-MODAL ASR  ADP014024 PERFORMANCE ANALYSIS OF AUTOMATIC LIP READING BASED ON INTER-FRAME FILTERING  ADP014025 ROBUST HEAD TRACKING BASED ON HYBRID COLOR HISTOGRAM AND RANDOM WALK KALMAN FILTER  ADP014026 THE VALIDATION OF MILITARY CALLSIGN INTELLIGIBILITY  ADP014027 LARGE VOCABULARY AUDIO-VISUAL SPEECH RECOGNITION  ADP014029 MICROWAVE PHOTONICS IN DUAL-USE MILITARY SYSTEMS - A PERSONAL PERSPECTIVE  ADP014030 OPTOELECTRONIC COMPONENTS AND INTEGRATED CIRCUITS INCLUDING UP AND DOWN CONVERSION TECHNIQUE AND HYBRID INTEGRATION TECHNOLOGY  ADP014031 OPTOELECTRONIC COMPONENTS AND INTEGRATION DEVICES: FROM CONCEPTS TO APPLICATIONS  ADP014032 WIRELESS AND OPTICS - A SURVEY AND OVERVIEW OF BROAD BAND FIBER-FED RADIO SYSTEMS	ADP014021	MULTIMODAL DIALOG SYSTEMS RESEARCH AT ILLINOIS
ADP014023 MODAL ASR  ADP014024 PERFORMANCE ANALYSIS OF AUTOMATIC LIP READING BASED ON INTERFRAME FILTERING  ADP014025 ROBUST HEAD TRACKING BASED ON HYBRID COLOR HISTOGRAM AND RANDOM WALK KALMAN FILTER  ADP014026 THE VALIDATION OF MILITARY CALLSIGN INTELLIGIBILITY  ADP014027 LARGE VOCABULARY AUDIO-VISUAL SPEECH RECOGNITION  ADP014029 MICROWAVE PHOTONICS IN DUAL-USE MILITARY SYSTEMS - A PERSONAL PERSPECTIVE  OPTOELECTRONIC COMPONENTS AND INTEGRATED CIRCUITS INCLUDING UP AND DOWN CONVERSION TECHNIQUE AND HYBRID INTEGRATION TECHNOLOGY  ADP014031 OPTOELECTRONIC COMPONENTS AND INTEGRATION DEVICES: FROM CONCEPTS TO APPLICATIONS  WIRELESS AND OPTICS - A SURVEY AND OVERVIEW OF BROAD BAND FIBERFED RADIO SYSTEMS	ADP014022	
ADP014025 ROBUST HEAD TRACKING BASED ON HYBRID COLOR HISTOGRAM AND RANDOM WALK KALMAN FILTER  ADP014026 THE VALIDATION OF MILITARY CALLSIGN INTELLIGIBILITY  ADP014027 LARGE VOCABULARY AUDIO-VISUAL SPEECH RECOGNITION  ADP014029 MICROWAVE PHOTONICS IN DUAL-USE MILITARY SYSTEMS - A PERSONAL PERSPECTIVE  ADP014030 OPTOELECTRONIC COMPONENTS AND INTEGRATED CIRCUITS INCLUDING UP AND DOWN CONVERSION TECHNIQUE AND HYBRID INTEGRATION TECHNOLOGY  ADP014031 OPTOELECTRONIC COMPONENTS AND INTEGRATION DEVICES: FROM CONCEPTS TO APPLICATIONS  ADP014032 WIRELESS AND OPTICS - A SURVEY AND OVERVIEW OF BROAD BAND FIBER-FED RADIO SYSTEMS	ADP014023	
ADP014025 RANDOM WALK KALMAN FILTER  ADP014026 THE VALIDATION OF MILITARY CALLSIGN INTELLIGIBILITY  ADP014027 LARGE VOCABULARY AUDIO-VISUAL SPEECH RECOGNITION  ADP014029 MICROWAVE PHOTONICS IN DUAL-USE MILITARY SYSTEMS - A PERSONAL PERSPECTIVE  OPTOELECTRONIC COMPONENTS AND INTEGRATED CIRCUITS INCLUDING UP AND DOWN CONVERSION TECHNIQUE AND HYBRID INTEGRATION TECHNOLOGY  ADP014031 OPTOELECTRONIC COMPONENTS AND INTEGRATION DEVICES: FROM CONCEPTS TO APPLICATIONS  ADP014032 WIRELESS AND OPTICS - A SURVEY AND OVERVIEW OF BROAD BAND FIBER-FED RADIO SYSTEMS	ADP014024	
ADP014027 LARGE VOCABULARY AUDIO-VISUAL SPEECH RECOGNITION  ADP014029 MICROWAVE PHOTONICS IN DUAL-USE MILITARY SYSTEMS - A PERSONAL PERSPECTIVE  ADP014030 OPTOELECTRONIC COMPONENTS AND INTEGRATED CIRCUITS INCLUDING UP AND DOWN CONVERSION TECHNIQUE AND HYBRID INTEGRATION TECHNOLOGY  ADP014031 OPTOELECTRONIC COMPONENTS AND INTEGRATION DEVICES: FROM CONCEPTS TO APPLICATIONS  ADP014032 WIRELESS AND OPTICS - A SURVEY AND OVERVIEW OF BROAD BAND FIBERFED RADIO SYSTEMS	ADP014025	
ADP014029 MICROWAVE PHOTONICS IN DUAL-USE MILITARY SYSTEMS - A PERSONAL PERSPECTIVE  ADP014030 OPTOELECTRONIC COMPONENTS AND INTEGRATED CIRCUITS INCLUDING UP AND DOWN CONVERSION TECHNIQUE AND HYBRID INTEGRATION TECHNOLOGY  ADP014031 OPTOELECTRONIC COMPONENTS AND INTEGRATION DEVICES: FROM CONCEPTS TO APPLICATIONS  ADP014032 WIRELESS AND OPTICS - A SURVEY AND OVERVIEW OF BROAD BAND FIBER-FED RADIO SYSTEMS	ADP014026	THE VALIDATION OF MILITARY CALLSIGN INTELLIGIBILITY
ADP014029  PERSPECTIVE  OPTOELECTRONIC COMPONENTS AND INTEGRATED CIRCUITS INCLUDING UP AND DOWN CONVERSION TECHNIQUE AND HYBRID INTEGRATION TECHNOLOGY  ADP014031  OPTOELECTRONIC COMPONENTS AND INTEGRATION DEVICES: FROM CONCEPTS TO APPLICATIONS  ADP014032  WIRELESS AND OPTICS - A SURVEY AND OVERVIEW OF BROAD BAND FIBER-FED RADIO SYSTEMS	ADP014027	LARGE VOCABULARY AUDIO-VISUAL SPEECH RECOGNITION
ADP014030 AND DOWN CONVERSION TECHNIQUE AND HYBRID INTEGRATION TECHNOLOGY  ADP014031 OPTOELECTRONIC COMPONENTS AND INTEGRATION DEVICES: FROM CONCEPTS TO APPLICATIONS  ADP014032 WIRELESS AND OPTICS - A SURVEY AND OVERVIEW OF BROAD BAND FIBER-FED RADIO SYSTEMS	ADP014029	
ADP014031 CONCEPTS TO APPLICATIONS  ADP014032 WIRELESS AND OPTICS - A SURVEY AND OVERVIEW OF BROAD BAND FIBER-FED RADIO SYSTEMS	ADP014030	AND DOWN CONVERSION TECHNIQUE AND HYBRID INTEGRATION
FED RADIO SYSTEMS	ADP014031	
ADP014033 RF PHOTONICS FOR BEAMFORMING AND ARRAY APPLICATIONS	ADP014032	
1	ADP014033	RF PHOTONICS FOR BEAMFORMING AND ARRAY APPLICATIONS

# DoD Tech Reports | Order Form | Catalog | Part 1594 of 1597 | Page 15 of 23

ADP014034	OPTICAL ARCHITECTURES FOR SIGNAL PROCESSING - PART A
ADP014035	OPTICAL PROCESSING OF MICROWAVE SIGNALS - PART B
ADP014036	OPTO-MICROWAVE SIGNAL PROCESSING: UP AND DOWN CONVERSION TECHNIQUES
ADP014037	FIBER OPTIC DISTRIBUTION NETWORKS FOR MILITARY APPLICATIONS
ADP014038	NOVEL MICROWAVE PHOTONIC TECHNIQUES IN THE FUTURE MILITARY SYSTEMS
ADP014039	OPTICAL BEAMFORMING NETWORKS FOR RADARS & ELECTRONIC WARFARE APPLICATIONS
ADP014040	SPACE-TIME DETECTION THEORY
ADP014041	DOPPLER PROPERTIES OF AIRBORNE CLUTTER
ADP014042	STAP FOR SAR
ADP014043	STOCHASTIC-CONSTRAINTS METHOD IN NONSTATIONARY HOT-CLUTTER CANCELLATION PART I: FUNDAMENTALS AND SUPERVISED TRAINING APPLICATIONS
ADP014044	STAP ARCHITECTURES AND LIMITING EFFECTS
ADP014045	ALGORITHMS FOR REAL-TIME PROCESSING
ADP014046	APPLICATION OF STAP IN ADVANCED SENSOR SYSTEMS
ADP014047	STOCHASTIC-CONSTRAINTS METHOD IN NONSTATIONARY HOT-CLUTTER CANCELLATION PART II: UNSUPERVISED TRAINING APPLICATIONS
ADP014048	INTERNET AND ELECTRONIC INFORMATION MANAGEMENT
ADP014049	NEW INITIATIVES FOR ELECTRONIC SCHOLARLY PUBLISHING: ACADEMIC INFORMATION SOURCES ON THE INTERNET
ADP014050	INFORMATION DISCOVERY AND RETRIEVAL TOOLS
ADP014051	ELECTRONIC COLLECTION MANAGEMENT AND ELECTRONIC INFORMATION SERVICES
ADP014052	ECONOMICS OF ELECTRONIC INFORMATION PROVISION
ADP014053	CATALOGING AND INDEXING OF ELECTRONIC INFORMATION RESOURCES
ADP014054	ARCHIVING AND PRESERVATION IN ELECTRONIC LIBRARIES
ADP014055	ELECTRONIC INFORMATION MANAGEMENT AND INTELLECTUAL PROPERTY RIGHTS
ADP014056	INFRASTRUCTURE OF ELECTRONIC INFORMATION MANAGEMENT
ADP014057	POLICIES AND STRATEGIES FOR THE DEVELOPMENT OF ELECTRONIC INFORMATION SOURCES AND DIGITAL LIBRARIES
ADP014058	TECHNICAL EVALUATION REPORT
ADP014059	MANAGING THE AGING AIRCRAFT PROBLEM

# DoD Tech Reports | Order Form | Catalog | Part 1594 of 1597 | Page 16 of 23

ADP014060	SETTING UP A STRATEGIC ARCHITECTURE FOR THE LIFE CYCLE MANAGEMENT OF USAF AGING AIRCRAFT
ADP014061	USAF STRATEGY FOR AGING AIRCRAFT STRUCTURES RESEARCH AND DEVELOPMENT
ADP014062	USAF STRATEGY FOR AGING AIRCRAFT SUBSYSTEM RESEARCH AND DEVELOPMENT
ADP014063	AGELESS LOVE AGING FLEETS: A USER'S VIEW
ADP014064	COMMON UNDERSTANDING OF LIFE MANAGEMENT TECHNIQUES FOR AGEING AIR VEHICLES
ADP014065	MANAGEMENT OF CORROSION IN AGING MILITARY SYSTEMS
ADP014066	CORROSION MANAGEMENT OF THE ITALIAN AIR FORCE FLEET
ADP014067	CORROSION MANAGEMENT - A STATISTICAL APPROACH
ADP014068	IMPROVED CORROSION MAINTENANCE PRACTICES
ADP014069	LIFE AND DAMAGE MONITORING-USING NDI DATA INTERPRETATION FOR CORROSION DAMAGE AND REMAINING LIFE ASSESSMENTS
ADP014070	F-15 STRUCTURAL LIFE ENHANCEMENT
ADP014071	LIFE EXTENSION METHODOLOGIES AND RISK-BASED INSPECTION IN THE MANAGEMENT OF FRACTURE CRITICAL AEROENGINE COMPONENTS
ADP014072	LIFE CYCLE MANAGEMENT STRATEGIES FOR AGING ENGINES
ADP014073	ASSESSMENT OF THE EFFICACY OF POLISH AIR FORCE ENGINES FOR LIFE EXTENSION VIS-A-VIS TECHNOLOGY AND PRACTICES PREVALENT IN OTHER NATO COUNTRIES
ADP014074	ENGINE LIFE EXTENSION THROUGH THE USE OF STRUCTURAL ASSESSMENT, NON-DESTRUCTIVE INSPECTION, AND MATERIAL CHARACTERIZATION
ADP014075	WIRE INTEGRITY FIELD SURVEY OF USAF LEGACY AIRCRAFT
ADP014076	WIRING SYSTEM DIAGNOSTIC TECHNIQUES FOR LEGACY AIRCRAFT
ADP014077	REQUIREMENTS FOR RISK ASSESSMENT TOOLS FOR AIRCRAFT ELECTRICAL INTERCONNECTION SUBSYSTEMS
ADP014078	THE PIVOTAL ROLE AND CURRENT STATUS OF NONDESTRUCTIVE INSPECTION SYSTEMS IN THE MAINTENANCE OF AGING AIRCRAFT
ADP014079	ADVANCES IN STRUCTURAL INTEGRITY ANALYSIS METHODS FOR AGING METALLIC AIRFRAME STRUCTURES WITH LOCAL DAMAGE
ADP014080	WIDESPREAD FATIGUE DAMAGE ASSESSMENT APPROACH
ADP014081	PROGRAMME FOR LIFE EXTENSION AND WIDESPREAD FATIGUE DAMAGE EVALUATION TO ENSURE CONTINUED STRUCTURAL INTEGRITY OF AIRBUS LARGE TRANSPORT CATEGORY AIRPLANES
ADP014082	BONDED REPAIR TECHNOLOGY FOR AGING AIRCRAFT

ADP014083	SUSTAINING AN AGING AIRCRAFT FLEET WITH PRACTICAL LIFE ENHANCEMENT METHODS
ADP014084	RECOGNITION AND CORRECTION OF SONIC FATIGUE DAMAGE IN FIGHTER AIRCRAFT
ADP014085	SUSTAIN(TRADE MARK) SUSTAINMENT STRATEGY FOR AVIONICS INFORMATION NEEDS
ADP014086	A USN STRATEGY FOR MECHANICAL AND PROPULSION SYSTEMS DIAGNOSTICS AND PROGNOSTICS, LIFE USAGE MONITORING AND DAMAGE TOLERANCE: APPLICATIONS TO AGING AIRCRAFT PROBLEMS
ADP014087	THE NEED FOR A SYSTEMS ENGINEERING APPROACH FOR MEASURING AND PREDICTING THE DEGRADATION OF AGING SYSTEMS AND HOW IT CAN BE ACHIEVED
ADP014088	F-111 SOLE OPERATOR PROGRAM: MAINTAINING THE STRUCTURAL INTEGRITY OF AN AGING FIGHTER AIRCRAFT
ADP014089	RESEARCH OF EXTENSION OF THE LIFE CYCLE OF HELICOPTER ROTOR BLADE IN HUNGARY
ADP014090	LIFE CYCLE COST MODELING AND SIMULATION TO DETERMINE THE ECONOMIC SERVICE LIFE OF AGING AIRCRAFT
ADP014091	THE JOINT STRIKE FIGHTER (JSF) PHM AND THE AUTONOMIC LOGISTIC CONCEPT: POTENTIAL IMPACT ON AGING AIRCRAFT PROBLEMS
ADP014092	TECHNICAL EVALUATION REPORT
ADP014093	MARINE USE OF GAS TURBINES KEYNOTE ADDRESS
ADP014094	EXTENDING AIRCRAFT ENGINE LIVES
ADP014095	COMPUTATIONAL AEROACOUSTICS: AN OVERVIEW
ADP014096	SIMULATION OF OPEN- AND DUCTED-ROTOR NOISE USING CAA-MULTIDOMAIN METHOD
ADP014097	A METHOD FOR DERIVING TONE NOISE INFORMATION FROM CFD CALCULATIONS ON THE AEROENGINE FAN STAGE
ADP014098	INVESTIGATION ON THE CAPABILITY OF A NON LINEAR CFD CODE TO SIMULATE WAVE PROPAGATION
ADP014099	RESOLUTION REQUIREMENTS FOR THE NUMERICAL COMPUTATION OF TONAL NOISE IN COMPRESSORS AND TURBINES OF AEROENGINES
ADP014100	FAN TONE GENERATION AND RADIATION SYSTEM
ADP014101	COMPUTATIONAL AERO-ACOUSTIC STUDIES OF AN EXHAUST DIFFUSER
ADP014102	A CFD COUPLED ACOUSTICS APPROACH FOR THE PREDICTION OF COAXIAL JET NOISE
ADP014103	PREDICTION THE JET NEAR-FIELD NOISE OF COMBAT AIRCRAFT
ADP014104	FLOW FIELD AND SOUND RADIATION OF A MACH 0.9 JET COMPUTED BY LES
ADP014105	EMERGING COMPUTATIONAL TOOLS FOR FLOW ACOUSTICS

ADP014106 FLOW-STRUCTURE INTERACTION NOISE AT LOW MACH NUMBERS  ADP014107 PREDICTION OF NOISE RADIATED BY A NON-ISOTHERMAL MIXING LAYER USING A LOW MACH NUMBER APPROXIMATION  ADP014108 USING RANS MEAN FLOW FIELDS IN NUMERICAL AEROACOUSTICS SIMULATIONS (CAA)  ADP014110 COMPUTATION OF AEROACOUSTIC SOUND VIA HYBRID CFD/CAA-METHODS  ADP014110 PROMA 3D LIFTING AIRFOIL  ADP014111 COMPUTATION OF THE UNSTEADY FLOW AND RADIATED NOISE FROM A 3D LIFTING AIRFOIL  ADP014112 COMPUTATIONS OF THERE-DIMENSIONAL UNSTEADY SUPERSONIC CAVITY FLOW TO STUDY THE EFFECT OF DIFFERENT DOWNSTREAM GEOMETRIES  ADP014112 DIRECT CALCULATION OF CAVITY NOISE AND VALIDATION OF ACOUSTIC ANALOGIES  ADP014113 LOW FREQUENCY NOISE: A MAJOR RISK FACTOR IN MILITARY OPERATION  ADP014114 DEVELOPMENT OF DISCONTINUOUS GALERKIN METHOD FOR THE LINEARIZED EULER EQUATIONS GALERKIN METHOD FOR THE LINEARIZED EULER EQUATIONS SCHEMES FOR COMPUTATIONAL ACOUSTICS ON GENERAL GEOMETRIES  ADP014115 ADVANCES IN HIGH-RESOLUTION SCHEMES FOR COMPUTATIONAL ACOUSTICS ON GENERAL GEOMETRIES  ADP014116 NUMERICAL ANALYSIS OF STOCHASTIC DYNAMICAL SYSTEMS IN THE MEDIUM-FREQUENCY RANGE  ADP014117 COMPUTATIONAL OVERVIEW  ADP014118 TECHNICAL EVALUATION REPORT  ADP014119 FORECASTING OF THE EFFECT OF POTENTIAL AERO ENGINE MODIFICATIONS ON LIFE CYCLE COST  ADP014110 FORECASTING OF THE EFFECT OF POTENTIAL AERO ENGINE MODIFICATIONS ON LIFE CYCLE COST  ADP014121 THROUGH LIFE MANAGEMENT OF NAVAL GAS TURBINES FOR EXTENDED SIRVICE LIVES AND REDUCED LIFETIME COSTS  ADP014121 THROUGH LIFE MANAGEMENT OF NAVAL GAS TURBINES FOR EXTENDED SIRVICE LIVES AND REDUCED LIFETIME COSTS  ADP014123 COST REDUCTION AND ENGINE LIFE EXTENSION THROUGH ENGINE LIFE MONITORING AT SNECMA  ADP014124 COST REDUCTION AND ENGINE LIFE EXTENSION THROUGH ENGINE LIFE MONITORING AT SNECMA  ADP014125 COST REDUCTION AND ENGINE LIFE EXTENSION THROUGH ENGINE LIFE ENGINES CHARACTERISATION FOR CONDITION MONITORING OF GAS TURBINE ENGINES  ADP014126 OPTIMIZING DIAGNOSTIC EFFECTIVENESS OF MIXED TURBOFANS BY MEANS OF ADAPTIVE MODELLING		
ADP014110  ADP014108  USING AANS MEAN FLOW FIELDS IN NUMERICAL AEROACOUSTICS SIMULATIONS (CAA)  ADP014109  COMPUTATION OF AEROACOUSTIC SOUND VIA HYBRID CFD/CAA-METHODS (CAB)  ADP014110  NUMERICAL PREDICTION OF THE UNSTEADY FLOW AND RADIATED NOISE FROM A 3D LIFTING AIRFOIL (CAB)  ADP014111  COMPUTATIONS OF THREE-DIMENSIONAL UNSTEADY SUPERSONIC CAVITY FLOW TO STUDY THE EFFECT OF DIFFERENT DOWNSTREAM GEOMETRIES (CAB)  ADP014112  DIRECT CALCULATION OF CAVITY NOISE AND VALIDATION OF ACOUSTIC ANALOGIES  ADP014113  LOW FREQUENCY NOISE: A MAJOR RISK FACTOR IN MILITARY OPERATION (CAB)  ADP014114  DEVELOPMENT OF DISCONTINUOUS GALERKIN METHOD FOR THE LINEARIZED EULER EQUATIONS (CAB)  ADP014115  ADP014116  NUMERICAL ANALYSIS OF STOCHASTIC DYNAMICAL SYSTEMS IN THE MEDIUM-FREQUENCY RANGE  ADP014117  HIGH FREQUENCY ACOUSTIC SUPPRESSION - EXPERIMENTAL & COMPUTATIONAL OVERVIEW (COMPUTATIONAL OVERVIEW)  ADP014118  TECHNICAL EVALUATION REPORT  ADP014119  FORECASTING OF THE EFFECT OF POTENTIAL AERO ENGINE MODIFICATIONS ON LIFE CYCLE COST  ADP014120  LONG-TERM OPERATION AND MAINTENANCE OF ENGINE MODIFICATIONS ON LIFE CYCLE COST  ADP014121  THROUGH LIFE MANAGEMENT OF NAVAL GAS TURBINES FOR EXTENDED SERVICE LIVES AND REDUCED LIFETIME COSTS  ADP014122  COUPLED MULTI-DISCIPLINARY OPTIMIZATION FOR STRUCTURAL RELIABILITY AND AFFORDABILITY  ADP014123  COST REDUCTION AND ENGINE LIFE EXTENSION THROUGH ENGINE LIFE MONITORING AT SNECMA  ADP014124  CHARLES OF A SPECIAL AND LIFE EXTENSION THROUGH ENGINE LIFE MONITORING AT SNECMA  ADP014125  MATHEMATICAL PATTERN RECOGNITION TECHNIQUES APPLIED TO WEAR DEBRIS CHARACTERISATION FOR CONDITION MONITORING OF GAS TURBINE FROMENS BY MEANS  ADP014126  OPTIMIZING DIAGNOSTIC EFFECTIVENESS OF MIXED TURBOFANS BY MEANS	ADP014106	FLOW-STRUCTURE INTERACTION NOISE AT LOW MACH NUMBERS
ADP014110 SIMULATIONS (CAA) ADP014109 COMPUTATION OF AEROACOUSTIC SOUND VIA HYBRID CFD/CAA-METHODS ADP014110 RUMERICAL PREDICTION OF THE UNSTEADY FLOW AND RADIATED NOISE FROM A 3D LIFTING AIRFOIL ADP014111 COMPUTATIONS OF THREE-DIMENSIONAL UNSTEADY SUPERSONIC CAVITY FLOW TO STUDY THE EFFECT OF DIFFERENT DOWNSTREAM GEOMETRIES ADP014112 DIRECT CALCULATION OF CAVITY NOISE AND VALIDATION OF ACOUSTIC ANALOGIES ADP014113 LOW FREQUENCY NOISE: A MAJOR RISK FACTOR IN MILITARY OPERATION ADP014114 DEVELOPMENT OF DISCONTINUOUS GALERKIN METHOD FOR THE LINEARIZED EULER EQUATIONS ADP014115 ADP014116 ADVANCES IN HIGH-RESOLUTION SCHEMES FOR COMPUTATIONAL ACOUSTICS ON GENERAL GEOMETRIES ADP014116 NUMERICAL ANALYSIS OF STOCHASTIC DYNAMICAL SYSTEMS IN THE MEDIUM-FREQUENCY RANGE ADP014117 HIGH FREQUENCY ACOUSTIC SUPPRESSION - EXPERIMENTAL & COMPUTATIONAL OVERVIEW ADP014118 TECHNICAL EVALUATION REPORT ADP014119 FORECASTING OF THE EFFECT OF POTENTIAL AERO ENGINE MODIFICATIONS ON LIFE CYCLE COST  ADP014120 LONG-TERM OPERATION AND MAINTENANCE OF ENGINE MONITORING SYSTEMS - RECOMMENDATIONS DERIVED FROM 15 YEARS OF OLMOS USE BY THE GAF  ADP014121 THROUGH LIFE MANAGEMENT OF NAVAL GAS TURBINES FOR EXTENDED SERVICE LIVES AND REDUCED LIFETIME COSTS  ADP014121 THROUGH LIFE MANAGEMENT OF NAVAL GAS TURBINES FOR EXTENDED SERVICE LIVES AND AFFORDABILITY ADP014122 COUPLED MULTI-DISCIPLINARY OPTIMIZATION FOR STRUCTURAL RELIABILITY AND AFFORDABILITY ADP014123 COST REDUCTION AND ENGINE LIFE EXTENSION THROUGH ENGINE LIFE MONITORING AT SNECMA  ADP014124 ENGINE VIBRATION MONITORING AND DIAGNOSIS BASED ON ON-BOARD CAPTURED DATA  ADP014125 DEBRIS CHARACTERISATION FOR CONDITION MONITORING OF GAS TURBINE ENGINES ADP014126 OPTIMIZING DIAGNOSTIC EFFECTIVENESS OF MIXED TURBOFANS BY MEANS	ADP014107	
ADP014110  NUMERICAL PREDICTION OF THE UNSTEADY FLOW AND RADIATED NOISE FROM A 3D LIFTING AIRFOIL  ADP014111  COMPUTATIONS OF THREE-DIMENSIONAL UNSTEADY SUPERSONIC CAVITY FLOW TO STUDY THE EFFECT OF DIFFERENT DOWNSTREAM GEOMETRIES  ADP014112  DIRECT CALCULATION OF CAVITY NOISE AND VALIDATION OF ACOUSTIC ANALOGIES  ADP014113  LOW FREQUENCY NOISE: A MAJOR RISK FACTOR IN MILITARY OPERATION  ADP014114  DEVELOPMENT OF DISCONTINUOUS GALERKIN METHOD FOR THE LINEARIZED EULER EQUATIONS  ADP014115  ADVANCES IN HIGH-RESOLUTION SCHEMES FOR COMPUTATIONAL ACOUSTICS ON GENERAL GEOMETRIES  ADP014116  MUMERICAL ANALYSIS OF STOCHASTIC DYNAMICAL SYSTEMS IN THE MEDIUM-FREQUENCY RANGE  ADP014117  HIGH FREQUENCY ACOUSTIC SUPPRESSION - EXPERIMENTAL & COMPUTATIONAL OVERVIEW  ADP014118  TECHNICAL EVALUATION REPORT  ADP014119  FORECASTING OF THE EFFECT OF POTENTIAL AERO ENGINE MODIFICATIONS ON LIFE CYCLE COST  LONG-TERM OPERATION AND MAINTENANCE OF ENGINE MONITORING SYSTEMS - RECOMMENDATIONS DERIVED FROM 15 YEARS OF OLMOS USE BY THE GAF  ADP014121  THROUGH LIFE MANAGEMENT OF NAVAL GAS TURBINES FOR EXTENDED SERVICE LIVES AND REDUCED LIFETIME COSTS  ADP014122  COULED MULTI-DISCIPLINARY OPTIMIZATION FOR STRUCTURAL RELIABILITY AND AFFORDABILITY  ADP014123  COST REDUCTION AND ENGINE LIFE EXTENSION THROUGH ENGINE LIFE MONITORING AT SNECMA  ADP014124  ENGINE VIBRATION MONITORING AND DIAGNOSIS BASED ON ON-BOARD CAPTURED DATA  MATHEMATICAL PATTERN RECOGNITION TECHNIQUES APPLIED TO WEAR DEBRIS CHARACTERISATION FOR CONDITION MONITORING OF GAS TURBINE ENGINES  ADP014126  OPTIMIZING DIAGNOSTIC EFFECTIVENESS OF MIXED TURBOFANS BY MEANS	ADP014108	
ADP014110 FROM A 3D LIFTING AIRFOIL  ADP014111 COMPUTATIONS OF THREE-DIMENSIONAL UNSTEADY SUPERSONIC CAVITY FLOW TO STUDY THE EFFECT OF DIFFERENT DOWNSTREAM GEOMETRIES  ADP014112 DIRECT CALCULATION OF CAVITY NOISE AND VALIDATION OF ACOUSTIC ANALOGIES  ADP014113 LOW FREQUENCY NOISE: A MAJOR RISK FACTOR IN MILITARY OPERATION  ADP014114 DEVELOPMENT OF DISCONTINUOUS GALERKIN METHOD FOR THE LINEARIZED EULER EQUATIONS  ADP014115 ADVANCES IN HIGH-RESOLUTION SCHEMES FOR COMPUTATIONAL ACOUSTICS ON GENERAL GEOMETRIES  ADP014116 NUMERICAL ANALYSIS OF STOCHASTIC DYNAMICAL SYSTEMS IN THE MEDIUM-FREQUENCY RANGE  ADP014117 HIGH FREQUENCY ACOUSTIC SUPPRESSION - EXPERIMENTAL & COMPUTATIONAL OVERVIEW  ADP014118 TECHNICAL EVALUATION REPORT  ADP014119 FORECASTING OF THE EFFECT OF POTENTIAL AERO ENGINE MONITORING SYSTEMS - RECOMMENDATIONS ON LIFE CYCLE COST  ADP014120 LONG-TERM OPERATION AND MAINTENANCE OF ENGINE MONITORING SYSTEMS - RECOMMENDATIONS DERIVED FROM 15 YEARS OF OLMOS USE BY THE GAF  ADP014121 THROUGH LIFE MANAGEMENT OF NAVAL GAS TURBINES FOR EXTENDED SERVICE LIVES AND REDUCED LIFETIME COSTS  ADP014122 COULLED MULTI-DISCIPLINARY OPTIMIZATION FOR STRUCTURAL RELIABILITY AND AFFORDABILITY  ADP014123 COST REDUCTION AND ENGINE LIFE EXTENSION THROUGH ENGINE LIFE MONITORING AT SNECMA  ADP014124 ENGINE VIBRATION MONITORING AND DIAGNOSIS BASED ON ON-BOARD CAPTURED DATA  ADP014125 DEBRIS CHARACTERISATION FOR CONDITION MONITORING OF GAS TURBINE ENGINES  ADP014126 OPTIMIZING DIAGNOSTIC EFFECTIVENESS OF MIXED TURBOFANS BY MEANS	ADP014109	COMPUTATION OF AEROACOUSTIC SOUND VIA HYBRID CFD/CAA-METHODS
ADP014112 PLOW TO STUDY THE EFFECT OF DIFFERENT DOWNSTREAM GEOMETRIES  ADP014112 DIRECT CALCULATION OF CAVITY NOISE AND VALIDATION OF ACOUSTIC ANALOGIES  ADP014113 LOW FREQUENCY NOISE: A MAJOR RISK FACTOR IN MILITARY OPERATION  ADP014114 DEVELOPMENT OF DISCONTINUOUS GALERKIN METHOD FOR THE LINEARIZED EULER EQUATIONS  ADP014115 ADVANCES IN HIGH-RESOLUTION SCHEMES FOR COMPUTATIONAL ACOUSTICS ON GENERAL GEOMETRIES  ADP014116 NUMERICAL ANALYSIS OF STOCHASTIC DYNAMICAL SYSTEMS IN THE MEDIUM-FREQUENCY RANGE  ADP014117 HIGH FREQUENCY ACOUSTIC SUPPRESSION - EXPERIMENTAL & COMPUTATIONAL OVERVIEW  ADP014118 TECHNICAL EVALUATION REPORT  ADP014119 FORECASTING OF THE EFFECT OF POTENTIAL AERO ENGINE MODIFICATIONS ON LIFE CYCLE COST  ADP014120 LONG-TERM OPERATION AND MAINTENANCE OF ENGINE MONITORING SYSTEMS - RECOMMENDATIONS DERIVED FROM 15 YEARS OF OLMOS USE BY THE GAF  ADP014121 THROUGH LIFE MANAGEMENT OF NAVAL GAS TURBINES FOR EXTENDED SERVICE LIVES AND REDUCED LIFETIME COSTS  ADP014122 COUPLED MULTI-DISCIPLINARY OPTIMIZATION FOR STRUCTURAL RELIABILITY AND AFFORDABILITY  ADP014123 COST REDUCTION AND ENGINE LIFE EXTENSION THROUGH ENGINE LIFE MONITORING AT SNECMA  ADP014124 ENGINE VIBRATION MONITORING AND DIAGNOSIS BASED ON ON-BOARD CAPTURED DATA  ADP014125 DEBRIS CHARACTERISATION FOR CONDITION MONITORING OF GAS TURBINE ENGINES  ADP014126 OPTIMIZING DIAGNOSTIC EFFECTIVENESS OF MIXED TURBOFANS BY MEANS	ADP014110	
ADP014112 ANALOGIES  ADP014113 LOW FREQUENCY NOISE: A MAJOR RISK FACTOR IN MILITARY OPERATION  ADP014114 DEVELOPMENT OF DISCONTINUOUS GALERKIN METHOD FOR THE LINEARIZED EULER EQUATIONS  ADP014115 ADVANCES IN HIGH-RESOLUTION SCHEMES FOR COMPUTATIONAL ACOUSTICS ON GENERAL GEOMETRIES  ADP014116 MUMERICAL ANALYSIS OF STOCHASTIC DYNAMICAL SYSTEMS IN THE MEDIUM-FREQUENCY RANGE  ADP014117 HIGH FREQUENCY ACOUSTIC SUPPRESSION - EXPERIMENTAL & COMPUTATIONAL OVERVIEW  ADP014118 TECHNICAL EVALUATION REPORT  ADP014119 FORECASTING OF THE EFFECT OF POTENTIAL AERO ENGINE MODIFICATIONS ON LIFE CYCLE COST  ADP014120 SYSTEMS - RECOMMENDATIONS DERIVED FROM 15 YEARS OF OLMOS USE BY THE GAF  ADP014121 THROUGH LIFE MANAGEMENT OF NAVAL GAS TURBINES FOR EXTENDED SERVICE LIVES AND REDUCED LIFETIME COSTS  ADP014122 COUPLED MULTI-DISCIPLINARY OPTIMIZATION FOR STRUCTURAL RELIABILITY AND AFFORDABILITY  ADP014123 COST REDUCTION AND ENGINE LIFE EXTENSION THROUGH ENGINE LIFE MONITORING AT SNECMA  ADP014124 ENGINE VIBRATION MONITORING AND DIAGNOSIS BASED ON ON-BOARD CAPTURED DATA  ADP014125 DEBRIS CHARACTERISATION FOR CONDITION MONITORING OF GAS TURBINE ENGINES  ADP014126 OPTIMIZING DIAGNOSTIC EFFECTIVENESS OF MIXED TURBOFANS BY MEANS	ADP014111	
ADP014114 DEVELOPMENT OF DISCONTINUOUS GALERKIN METHOD FOR THE LINEARIZED EULER EQUATIONS  ADP014115 ADVANCES IN HIGH-RESOLUTION SCHEMES FOR COMPUTATIONAL ACOUSTICS ON GENERAL GEOMETRIES  ADP014116 NUMERICAL ANALYSIS OF STOCHASTIC DYNAMICAL SYSTEMS IN THE MEDIUM-FREQUENCY RANGE  ADP014117 HIGH FREQUENCY ACOUSTIC SUPPRESSION - EXPERIMENTAL & COMPUTATIONAL OVERVIEW  ADP014118 TECHNICAL EVALUATION REPORT  ADP014119 FORECASTING OF THE EFFECT OF POTENTIAL AERO ENGINE MODIFICATIONS ON LIFE CYCLE COST  ADP014120 LONG-TERM OPERATION AND MAINTENANCE OF ENGINE MONITORING SYSTEMS - RECOMMENDATIONS DERIVED FROM 15 YEARS OF OLMOS USE BY THE GAF  ADP014121 THROUGH LIFE MANAGEMENT OF NAVAL GAS TURBINES FOR EXTENDED SERVICE LIVES AND REDUCED LIFETIME COSTS  ADP014122 COUPLED MULTI-DISCIPLINARY OPTIMIZATION FOR STRUCTURAL RELIABILITY AND AFFORDABILITY  ADP014123 COST REDUCTION AND ENGINE LIFE EXTENSION THROUGH ENGINE LIFE MONITORING AT SNECMA  ADP014124 ENGINE VIBRATION MONITORING AND DIAGNOSIS BASED ON ON-BOARD CAPTURED DATA  ADP014125 MATHEMATICAL PATTERN RECOGNITION TECHNIQUES APPLIED TO WEAR DEBRIS CHARACTERISATION FOR CONDITION MONITORING OF GAS TURBINE ENGINES  ADP014126 OPTIMIZING DIAGNOSTIC EFFECTIVENESS OF MIXED TURBOFANS BY MEANS	ADP014112	
ADP014115 LINEARIZED EULER EQUATIONS  ADP014115 ADVANCES IN HIGH-RESOLUTION SCHEMES FOR COMPUTATIONAL ACOUSTICS ON GENERAL GEOMETRIES  ADP014116 NUMERICAL ANALYSIS OF STOCHASTIC DYNAMICAL SYSTEMS IN THE MEDIUM-FREQUENCY RANGE  ADP014117 HIGH FREQUENCY ACOUSTIC SUPPRESSION - EXPERIMENTAL & COMPUTATIONAL OVERVIEW  ADP014118 TECHNICAL EVALUATION REPORT  ADP014119 FORECASTING OF THE EFFECT OF POTENTIAL AERO ENGINE MODIFICATIONS ON LIFE CYCLE COST  ADP014120 LONG-TERM OPERATION AND MAINTENANCE OF ENGINE MONITORING SYSTEMS - RECOMMENDATIONS DERIVED FROM 15 YEARS OF OLMOS USE BY THE GAF  ADP014121 THROUGH LIFE MANAGEMENT OF NAVAL GAS TURBINES FOR EXTENDED SERVICE LIVES AND REDUCED LIFETIME COSTS  ADP014122 COUPLED MULTI-DISCIPLINARY OPTIMIZATION FOR STRUCTURAL RELIABILITY AND AFFORDABILITY  ADP014123 COST REDUCTION AND ENGINE LIFE EXTENSION THROUGH ENGINE LIFE MONITORING AT SNECMA  ADP014124 ENGINE VIBRATION MONITORING AND DIAGNOSIS BASED ON ON-BOARD CAPTURED DATA  ADP014125 DEBRIS CHARACTERISATION FOR CONDITION MONITORING OF GAS TURBINE ENGINES  ADP014126 OPTIMIZING DIAGNOSTIC EFFECTIVENESS OF MIXED TURBOFANS BY MEANS	ADP014113	LOW FREQUENCY NOISE: A MAJOR RISK FACTOR IN MILITARY OPERATION
ADP014113 ON GENERAL GEOMETRIES  ADP014116 NUMERICAL ANALYSIS OF STOCHASTIC DYNAMICAL SYSTEMS IN THE MEDIUM-FREQUENCY RANGE  ADP014117 HIGH FREQUENCY ACOUSTIC SUPPRESSION - EXPERIMENTAL & COMPUTATIONAL OVERVIEW  ADP014118 TECHNICAL EVALUATION REPORT  ADP014119 FORECASTING OF THE EFFECT OF POTENTIAL AERO ENGINE MODIFICATIONS ON LIFE CYCLE COST  ADP014120 LONG-TERM OPERATION AND MAINTENANCE OF ENGINE MONITORING SYSTEMS - RECOMMENDATIONS DERIVED FROM 15 YEARS OF OLMOS USE BY THE GAF  ADP014121 THROUGH LIFE MANAGEMENT OF NAVAL GAS TURBINES FOR EXTENDED SERVICE LIVES AND REDUCED LIFETIME COSTS  ADP014122 COUPLED MULTI-DISCIPLINARY OPTIMIZATION FOR STRUCTURAL RELIABILITY AND AFFORDABILITY  ADP014123 COST REDUCTION AND ENGINE LIFE EXTENSION THROUGH ENGINE LIFE MONITORING AT SNECMA  ADP014124 ENGINE VIBRATION MONITORING AND DIAGNOSIS BASED ON ON-BOARD CAPTURED DATA  MATHEMATICAL PATTERN RECOGNITION TECHNIQUES APPLIED TO WEAR DEBRIS CHARACTERISATION FOR CONDITION MONITORING OF GAS TURBINE ENGINES  ADP014126 OPTIMIZING DIAGNOSTIC EFFECTIVENESS OF MIXED TURBOFANS BY MEANS	ADP014114	
ADP014117 HIGH FREQUENCY ACOUSTIC SUPPRESSION - EXPERIMENTAL & COMPUTATIONAL OVERVIEW  ADP014118 TECHNICAL EVALUATION REPORT  ADP014119 FORECASTING OF THE EFFECT OF POTENTIAL AERO ENGINE MODIFICATIONS ON LIFE CYCLE COST  ADP014120 LONG-TERM OPERATION AND MAINTENANCE OF ENGINE MONITORING SYSTEMS - RECOMMENDATIONS DERIVED FROM 15 YEARS OF OLMOS USE BY THE GAF  ADP014121 THROUGH LIFE MANAGEMENT OF NAVAL GAS TURBINES FOR EXTENDED SERVICE LIVES AND REDUCED LIFETIME COSTS  ADP014122 COUPLED MULTI-DISCIPLINARY OPTIMIZATION FOR STRUCTURAL RELIABILITY AND AFFORDABILITY  ADP014123 COST REDUCTION AND ENGINE LIFE EXTENSION THROUGH ENGINE LIFE MONITORING AT SNECMA  ADP014124 ENGINE VIBRATION MONITORING AND DIAGNOSIS BASED ON ON-BOARD CAPTURED DATA  ADP014125 MATHEMATICAL PATTERN RECOGNITION TECHNIQUES APPLIED TO WEAR DEBRIS CHARACTERISATION FOR CONDITION MONITORING OF GAS TURBINE ENGINES  ADP014126 OPTIMIZING DIAGNOSTIC EFFECTIVENESS OF MIXED TURBOFANS BY MEANS	ADP014115	
ADP014118 TECHNICAL EVALUATION REPORT  ADP014119 FORECASTING OF THE EFFECT OF POTENTIAL AERO ENGINE MODIFICATIONS ON LIFE CYCLE COST  ADP014120 LONG-TERM OPERATION AND MAINTENANCE OF ENGINE MONITORING SYSTEMS - RECOMMENDATIONS DERIVED FROM 15 YEARS OF OLMOS USE BY THE GAF  ADP014121 THROUGH LIFE MANAGEMENT OF NAVAL GAS TURBINES FOR EXTENDED SERVICE LIVES AND REDUCED LIFETIME COSTS  ADP014122 COUPLED MULTI-DISCIPLINARY OPTIMIZATION FOR STRUCTURAL RELIABILITY AND AFFORDABILITY  ADP014123 COST REDUCTION AND ENGINE LIFE EXTENSION THROUGH ENGINE LIFE MONITORING AT SNECMA  ADP014124 ENGINE VIBRATION MONITORING AND DIAGNOSIS BASED ON ON-BOARD CAPTURED DATA  ADP014125 MATHEMATICAL PATTERN RECOGNITION TECHNIQUES APPLIED TO WEAR DEBRIS CHARACTERISATION FOR CONDITION MONITORING OF GAS TURBINE ENGINES  ADP014126 OPTIMIZING DIAGNOSTIC EFFECTIVENESS OF MIXED TURBOFANS BY MEANS	ADP014116	
ADP014121 FORECASTING OF THE EFFECT OF POTENTIAL AERO ENGINE MODIFICATIONS ON LIFE CYCLE COST  ADP014120 LONG-TERM OPERATION AND MAINTENANCE OF ENGINE MONITORING SYSTEMS - RECOMMENDATIONS DERIVED FROM 15 YEARS OF OLMOS USE BY THE GAF  ADP014121 THROUGH LIFE MANAGEMENT OF NAVAL GAS TURBINES FOR EXTENDED SERVICE LIVES AND REDUCED LIFETIME COSTS  ADP014122 COUPLED MULTI-DISCIPLINARY OPTIMIZATION FOR STRUCTURAL RELIABILITY AND AFFORDABILITY  ADP014123 COST REDUCTION AND ENGINE LIFE EXTENSION THROUGH ENGINE LIFE MONITORING AT SNECMA  ADP014124 ENGINE VIBRATION MONITORING AND DIAGNOSIS BASED ON ON-BOARD CAPTURED DATA  MATHEMATICAL PATTERN RECOGNITION TECHNIQUES APPLIED TO WEAR DEBRIS CHARACTERISATION FOR CONDITION MONITORING OF GAS TURBINE ENGINES  ADP014126 OPTIMIZING DIAGNOSTIC EFFECTIVENESS OF MIXED TURBOFANS BY MEANS	ADP014117	
ADP014120 ON LIFE CYCLE COST  LONG-TERM OPERATION AND MAINTENANCE OF ENGINE MONITORING SYSTEMS - RECOMMENDATIONS DERIVED FROM 15 YEARS OF OLMOS USE BY THE GAF  ADP014121 THROUGH LIFE MANAGEMENT OF NAVAL GAS TURBINES FOR EXTENDED SERVICE LIVES AND REDUCED LIFETIME COSTS  ADP014122 COUPLED MULTI-DISCIPLINARY OPTIMIZATION FOR STRUCTURAL RELIABILITY AND AFFORDABILITY  ADP014123 COST REDUCTION AND ENGINE LIFE EXTENSION THROUGH ENGINE LIFE MONITORING AT SNECMA  ADP014124 ENGINE VIBRATION MONITORING AND DIAGNOSIS BASED ON ON-BOARD CAPTURED DATA  ADP014125 MATHEMATICAL PATTERN RECOGNITION TECHNIQUES APPLIED TO WEAR DEBRIS CHARACTERISATION FOR CONDITION MONITORING OF GAS TURBINE ENGINES  ADP014126 OPTIMIZING DIAGNOSTIC EFFECTIVENESS OF MIXED TURBOFANS BY MEANS	ADP014118	TECHNICAL EVALUATION REPORT
ADP014121 SYSTEMS - RECOMMENDATIONS DERIVED FROM 15 YEARS OF OLMOS USE BY THE GAF  ADP014121 THROUGH LIFE MANAGEMENT OF NAVAL GAS TURBINES FOR EXTENDED SERVICE LIVES AND REDUCED LIFETIME COSTS  ADP014122 COUPLED MULTI-DISCIPLINARY OPTIMIZATION FOR STRUCTURAL RELIABILITY AND AFFORDABILITY  ADP014123 COST REDUCTION AND ENGINE LIFE EXTENSION THROUGH ENGINE LIFE MONITORING AT SNECMA  ADP014124 ENGINE VIBRATION MONITORING AND DIAGNOSIS BASED ON ON-BOARD CAPTURED DATA  MATHEMATICAL PATTERN RECOGNITION TECHNIQUES APPLIED TO WEAR DEBRIS CHARACTERISATION FOR CONDITION MONITORING OF GAS TURBINE ENGINES  ADP014126 OPTIMIZING DIAGNOSTIC EFFECTIVENESS OF MIXED TURBOFANS BY MEANS	ADP014119	
ADP014121 SERVICE LIVES AND REDUCED LIFETIME COSTS  ADP014122 COUPLED MULTI-DISCIPLINARY OPTIMIZATION FOR STRUCTURAL RELIABILITY AND AFFORDABILITY  ADP014123 COST REDUCTION AND ENGINE LIFE EXTENSION THROUGH ENGINE LIFE MONITORING AT SNECMA  ENGINE VIBRATION MONITORING AND DIAGNOSIS BASED ON ON-BOARD CAPTURED DATA  MATHEMATICAL PATTERN RECOGNITION TECHNIQUES APPLIED TO WEAR DEBRIS CHARACTERISATION FOR CONDITION MONITORING OF GAS TURBINE ENGINES  ADP014126 OPTIMIZING DIAGNOSTIC EFFECTIVENESS OF MIXED TURBOFANS BY MEANS	ADP014120	SYSTEMS - RECOMMENDATIONS DERIVED FROM 15 YEARS OF OLMOS USE BY
ADP014122 RELIABILITY AND AFFORDABILITY  ADP014123 COST REDUCTION AND ENGINE LIFE EXTENSION THROUGH ENGINE LIFE MONITORING AT SNECMA  ADP014124 ENGINE VIBRATION MONITORING AND DIAGNOSIS BASED ON ON-BOARD CAPTURED DATA  ADP014125 MATHEMATICAL PATTERN RECOGNITION TECHNIQUES APPLIED TO WEAR DEBRIS CHARACTERISATION FOR CONDITION MONITORING OF GAS TURBINE ENGINES  ADP014126 OPTIMIZING DIAGNOSTIC EFFECTIVENESS OF MIXED TURBOFANS BY MEANS	ADP014121	
ADP014124 ENGINE VIBRATION MONITORING AND DIAGNOSIS BASED ON ON-BOARD CAPTURED DATA  ADP014125 MATHEMATICAL PATTERN RECOGNITION TECHNIQUES APPLIED TO WEAR DEBRIS CHARACTERISATION FOR CONDITION MONITORING OF GAS TURBINE ENGINES  ADP014126 OPTIMIZING DIAGNOSTIC EFFECTIVENESS OF MIXED TURBOFANS BY MEANS	ADP014122	
ADP014124 CAPTURED DATA  MATHEMATICAL PATTERN RECOGNITION TECHNIQUES APPLIED TO WEAR DEBRIS CHARACTERISATION FOR CONDITION MONITORING OF GAS TURBINE ENGINES  ADP014126 OPTIMIZING DIAGNOSTIC EFFECTIVENESS OF MIXED TURBOFANS BY MEANS	ADP014123	
ADP014125 DEBRIS CHARACTERISATION FOR CONDITION MONITORING OF GAS TURBINE ENGINES  ADP014126 OPTIMIZING DIAGNOSTIC EFFECTIVENESS OF MIXED TURBOFANS BY MEANS	ADP014124	
	ADP014125	DEBRIS CHARACTERISATION FOR CONDITION MONITORING OF GAS TURBINE
	ADP014126	

# DoD Tech Reports | Order Form | Catalog | Part 1594 of 1597 | Page 19 of 23

	PARAMETERS
ADP014127	APPLICATION OF MULTIPLE HANDLE GAS PATH ANALYSIS ON A TWILL SPOOL TURBOFAN ENGINE
ADP014128	ADVANCED ENGINE MONITORING AND DIAGNOSIS SYSTEMS: ACTUAL SYSTEM FOR THE EJ200 ENGINE OF THE EUROFIGHTER 2000 AIRCRAFT AND FUTURE TRENDS
ADP014129	TRACKING AND CONTROL OF GAS TURBINE ENGINE COMPONENT DAMAGE/LIFE
ADP014130	DAMAGE TOLERANCE ASSESSMENT OF AGING NENE X TURBINE DISCS
ADP014131	CRITICAL PART LIFE EXTENSION EFFORTS IN A MILITARY ENGINE
ADP014132	THE ASSESSMENT OF ENGINE USAGE DATA
ADP014133	INCORPORATING RESIDUAL STRESSES IN LIFE PREDICTION OF TURBINE ENGINE DISKS
ADP014134	THE ROLE OF SPECTRUM LOADING IN DAMAGE-TOLERANCE LIFE-MANAGEMENT OF FRACTURE CRITICAL TURBINE ENGINE COMPONENTS
ADP014135	RISK ASSESSMENT METHODOLOGIES FOR FRACTURE-CRITICAL COMPONENTS
ADP014136	COUT DE MAINTENANCE ET DUREE DE VIE DES TURBOMOTEURS
ADP014137	INTEGRATED LIFING ANALYSIS OF A FILM-COOLED TURBINE BLADE
ADP014138	FATIGUE CRACK GROWTH PREDICTIONS FOR SIMPLIFIED SPECTRUM LOADING: INFLUENCE OF MAJOR CYCLES ON MINOR-CYCLE DAMAGE RATES
ADP014139	THE INADEQUACY OF SAFE-LIFE PREDICTION: AERO-ENGINE FAN AND COMPRESSOR DISK CRACKING
ADP014140	NEW LIFING METHODOLOGY FOR ENGINE FRACTURE CRITICAL PARTS
ADP014141	A NEW MODELLING OF CRACK PROPAGATION WITH FATIGUE-CREEP-OXIDATION INTERACTION UNDER NON ISOTHERMAL LOADING
ADP014142	TECHNICAL EVALUATION AND REPORT
ADP014143	ADVANCES IN PRODUCT MODELLING AND SIMULATION AT DASSAULT AVIATION
ADP014144	COLLABORATIVE PRODUCT DEVELOPMENT SUPPORTED BY MODELLING AND SIMULATION
ADP014145	ADVANCED MODELLING AND VIRTUAL PRODUCT SIMULATION IN THE DESIGN AND BUILD OF WARSHIPS - A PRACTICAL VIEW
ADP014146	REDUCING MILITARY AIRCRAFT ENGINE DEVELOPMENT COST THROUGH MODELING AND SIMULATION
ADP014147	PROTOTYPAGE VIRTUEL POUR LES PROGRAMMES NAVALS (VIRTUAL PROTOTYPING IN NAVAL SHIPS)
ADP014148	THE DIGITAL MOCK-UP AS A VIRTUAL WORKING ENVIRONMENT WITHIN THE DEVELOPMENT PROCESS

ADP014149	SIMULATION OF AIRCRAFT DEPLOYMENT SUPPORT
ADP014149	
ADP014150	USING MODELING AND SIMULATION TO GRAPHICALLY DISPLAY THE INTERACTION OF THE FIRE AND THE EXTINGUISHING AGENT
ADP014151	THE FACTORY IS VIRTUALTHE SAVINGS ARE REAL
ADP014152	VIRTUAL DEVELOPMENT AND INTEGRATION OF ADVANCED AEROSPACE SYSTEMS: ALENIA AERONAUTICS EXPERIENCE
ADP014153	DEMONSTRATING THE POTENTIAL USE OF VIRTUAL PROTOTYPE MODELLING TECHNIQUES FOR FUTURE AFVS
ADP014154	ADVANCED COLLABORATIVE ENVIRONMENTS SUPPORTING SYSTEMS INTEGRATION AND DESIGN
ADP014155	A DATA-CENTRIC INFRASTRUCTURE FOR MULTIDISCIPLINARY ANALYSIS INTEGRATION AND MANAGEMENT
ADP014156	PROCESS MODELLING OF THE FABRICATION OF CRITICAL ROTATING COMPONENTS FOR GAS TURBINE APPLICATIONS
ADP014157	HAPTIC INTERFACES FOR VIRTUAL PROTOTYPING
ADP014158	EXEMPLES D'UTILISATION DES TECHNIQUES D'OPTIMISATION EN CALCUL DE STRUCTURES DE REACTEURS
ADP014159	INTEGRATED DESIGN AND ANALYSIS OF AN AIRCRAFT FUEL SYSTEM
ADP014160	AN INTEGRATED OPTIMIZATION SYSTEM FOR TURBOMACHINERY BLADE SHAPE DESIGN
ADP014161	MULTI-DISCIPLINARY SIMULATION OF VEHICLE SYSTEM DYNAMICS
ADP014162	AN OBJECT ORIENTED EXTENSIBLE ARCHITECTURE FOR AFFORDABLE AEROSPACE PROPULSION SYSTEMS
ADP014163	IMPACT OF SYSTEM-LEVEL ENGINEERING APPROACHES ON THE AIRFRAME DEVELOPMENT CYCLE VIA INTEGRATION OF KBE WITH CAD MODELING AND PDM
ADP014164	VIRTUAL TESTING WITH VALIDATED ANALYSIS TOOLS
ADP014165	AFFORDABLE EVOLUTION: ENGINEERING CHANGE PROPOSAL (ECP) 6038 F/A-18E/F FORWARD FUSELAGE STRUCTURAL CERTIFICATION
ADP014166	AIRCRAFT STRUCTURAL DESIGN GEARED FOR HIGH RELIANCE ON ANALYSIS FOR ACCEPTANCE
ADP014167	UNCERTAINTY QUANTIFICATION IN AIRFRAME DESIGN
ADP014168	ANALYTICAL SUPPORT IN AIRCRAFT CERTIFICATION
ADP014169	ANALYTICAL QUALIFICATION OF COMPOSITE STRUCTURES
ADP014170	USING HIGH-FIDELITY ANALYSIS METHODS AND EXPERIMENTAL RESULTS TO ACCOUNT FOR THE EFFECTS OF IMPERFECTIONS ON THE BUCKLING RESPONSE OF COMPOSITE SHELL STRUCTURES
ADP014171	A NEW ON-BOARD GAUGE CALIBRATION PROCESS FOR AIRCRAFT ENGINE TESTING

ADP014172	BIRD IMPACT ANALYSIS ON A BLADED DISK
ADP014173	USE OF RANS CALCULATIONS IN THE DESIGN OF A SUBMARINE SAIL
ADP014174	SIMULATION OF SURFACE SHIP DYNAMICS USING UNSTEADY RANS CODES
ADP014175	A NUMERICAL STUDY OF BREAKING WAVES
ADP014176	UNSTEADY FLOW SIMULATION: A NUMERICAL CHALLENGE
ADP014177	VALIDATION OF PLASMA INJECTION FOR HYPERSONIC BLUNT-BODY DRAG REDUCTION
ADP014178	EXPERIMENTAL ASPECTS OF CODE VERIFICATION/VALIDATION APPLICATION TO INTERNAL AND AFTERBODY AERODYNAMICS
ADP014179	FAST AERODYNAMIC SIMULATION FOR MILITARY PROCUREMENT
ADP014180	OPTIMESH: ANISOTROPIC MESH ADAPTATION WITH CAD INTEGRITY FOR VERIFIABLY ACCURATE CFD SOLUTIONS OVER COMPLETE AIRCRAFT
ADP014181	FROM CAD TO ADAPTED SOLUTION FOR ERROR CONTROLLED CFD SIMULATIONS
ADP014182	TOWARDS FASTER AND SAFER FLIGHT FLUTTER TESTING
ADP014183	THE DEPENDENCE OF STORE-INDUCED LIMIT-CYCLE OSCILLATION PREDICTIONS ON MODELLING FIDELITY
ADP014184	NONLINEAR COMPUTATIONAL AEROELASTICITY: FORMULATIONS AND SOLUTION ALGORITHMS
ADP014185	NUMERICAL SIMULATION OF MANOEUVRING AIRCRAFT BY AERODYNAMIC AND FLIGHT-MECHANIC COUPLING
ADP014186	DESIGN OF ICE PROTECTION SYSTEMS AND ICING CERTIFICATION THROUGH THE FENSAP-ICE SYSTEM
ADP014187	CHALLENGES OF AIRCRAFT DESIGN INTEGRATION
ADP014188	UNDERSEA WEAPON DESIGN AND OPTIMIZATION
ADP014189	COLLABORATIVE DESIGN ENVIRONMENT FOR SPACE LAUNCH VEHICLE DESIGN AND OPTIMIZATION
ADP014190	MODELLING AND SIMULATION IN THE DESIGN PROCESS OF ARMORED VEHICLES
ADP014191	A PRELIMINARY ENGINE DESIGN PROCESS FOR AN AFFORDABLE CAPABILITY
ADP014192	SCENARIO-BASED AFFORDABILITY ASSESSMENT TOOL
ADP014193	IMPACT FLOWS AND LOADS ON SHIP-DECK STRUCTURES
ADP014194	OPTIMAL SHAPE DESIGN OF A SURFACE COMBATANT WITH REDUCED WAVE PATTERN
ADP014195	PRELIMINARY MULTI-DISCIPLINARY OPTIMIZATION IN TURBOMACHINERY DESIGN
ADP014196	IMPROVED STRUCTURAL DESIGN USING EVOLUTIONARY FINITE ELEMENT MODELING
1	

Г	
ADP014197	REDUCTION OF TIME AND COSTS FOR ANTENNAS INTEGRATION THROUGH COMPUTATIONAL ELECTROMAGNETISM
ADP014198	DEVELOPPEMENTS NUMERIQUES RECENTS REALISES EN AEROELASTICITE CHEZ DASSAULT AVIATION POUR LA CONCEPTION DES AVIONS DE COMBAT MODERNES ET DES AVIONS D'AFFAIRES
ADP014206	A COMPARATIVE STUDY OF NN AND SVM-BASED ELECTROMAGNETIC INVERSE SCATTERING APPROACHES TO ON-LINE DETECTION OF BURIED OBJECTS
ADP014207	NEURAL NETWORK APPROACHES TO THE PROCESSING OF EXPERIMENTAL ELECTRO-MYOGRAPHIC DATA FROM NON-INVASIVE SENSORS
ADP014208	A COMBINED STATE SPACE FORMULATION/EQUIVALENT CIRCUIT AND NEURAL NETWORK TECHNIQUE FOR MODELING OF EMBEDDED PASSIVES IN MULTILAYER PRINTED CIRCUITS
ADP014209	ONE-VS-ONE MULTICLASS LEAST SQUARES SUPPORT VECTOR MACHINES FOR DIRECTION OF ARRIVAL ESTIMATION
ADP014210	NEURAL NETWORKS FOR THE CALCULATION OF BANDWIDTH OF RECTANGULAR MICROSTRIP ANTENNAS
ADP014211	APPLICATION OF NEUTRAL NETWORKS IN THE ESTIMATION OF TWO- DIMENSIONAL TARGET ORIENTATION
ADP014212	APPLICATION OF TWO-DIMENSIONAL AWE ALGORITHM IN TRAINING MULTI-DIMENSIONAL NEURAL NETWORK MODEL
ADP014213	MICROSTEREOLITHOGRAPHY: A REVIEW
ADP014214	RAPID MANUFACTURING WITH DIRECT METAL LASER SINTERING
ADP014215	LAYERED MANUFACTURING: CHALLENGES AND OPPORTUNITIES
ADP014216	ALUMINA-DOPED SILICA GRADIENT-INDEX (GRIN) LENSES BY SLURRY-BASED THREE-DIMENSIONAL PRINTING (S-3DP(TM))
ADP014217	MATERIALS FOR FREEFORM FABRICATION OF GHZ TUNABLE DIELECTRIC PHOTONIC CRYSTALS
ADP014218	THERMAL AND RESIDUAL STRESS MODELLING OF THE SELECTIVE LASER SINTERING PROCESS
ADP014219	SURFACE OVER-MELT DURING LASER POLISHING OF INDIRECT-SLS METAL PARTS
ADP014220	DIRECT FABRICATION OF PATTERNED FUNCTIONAL CERAMIC FILMS BY SOFT SOLUTION PROCESSING WITHOUT POST-FIRING
ADP014221	COLD GAS DYNAMIC MANUFACTURING - A NEW APPROACH TO NEAR-NET SHAPE METAL COMPONENT FABRICATION
ADP014222	INTERFACIAL LAYER EFFECTS IN BA(1-X)SR(X)TIO3 THICK FILMS PREPARED BY PLASMA SPRAY
ADP014223	DIRECT-WRITE PROCESS FOR UV-CURABLE EPOXY MATERIALS BY INKJET TECHNOLOGY

# DoD Tech Reports | Order Form | Catalog | Part 1594 of 1597 | Page 23 of 23

1	
ADP014224	FABRICATION OF MESOSCALE ENERGY STORAGE SYSTEMS BY LASER DIRECT-WRITE
ADP014225	DEVELOPMENT OF PZT SUSPENSIONS FOR CERAMIC INK-JET PRINTING
ADP014226	LASER DIRECT-WRITE OF ALKALINE MICROBATTERIES
ADP014227	PROGRAMMABLE TECHNOLOGIES FOR MICRO- AND NANO-SCALE PATTERN AND MATERIAL TRANSFER AND POSSIBLE APPLICATIONS FOR CONTROL OF SELF-ASSEMBLY
ADP014228	DEVELOPMENT OF PARALLEL DIP PEN NANOLITHOGRAPHY PROBE ARRAYS FOR HIGH THROUGHPUT NANOLITHOGRAPHY
ADP014229	MTU LASER-BASED DIRECT-WRITE TECHNIQUES: RECENT DEVELOPMENT AND NANOPARTICLES PATTERNING RESULTS