

ADP010316	THE CANADIAN AIR FORCE EXPERIENCE: SELECTING AIRCRAFT LIFE EXTENSION AS THE MOST ECONOMICAL SOLUTION
ADP010317	TRANSALL C-160 LIFE EXTENSION AND AVIONICS UPGRADE PROGRAMS
ADP010318	THE C.SAR COUGAR, AN EXAMPLE OF OPTIMIZATION OF AN EXISTING HELICOPTER. (LE COUGAR C.SAR, UN EXEMPLE D'OPTIMISATION D'UN HELICOPTERE EXISTANT)
ADP010319	A FRAMEWORK FOR THE AUTOMATION OF AIR DEFENCE SYSTEMS
ADP010320	THE UNMANNED COMBAT AIRCRAFT (UCAV): THE POINT OF VIEW OF AN AIRCRAFT MANUFACTURER (LES AVIONS DE COMBAT NON HABITES (UCAV) LE POINT DE VUE D'UN AVIONNEUR)
ADP010321	UAV REQUIREMENTS AND DESIGN CONSIDERATION
ADP010322	AN ANALYSIS ON OPERABILITY OF TACTICAL UNMANNED AERIAL VEHICLE SYSTEMS OVER TURKISH TERRITORY
ADP010323	UK MILITARY REQUIREMENTS FOR UNMANNED LAND VEHICLE COMBAT ENGINEER SUPPORT
ADP010324	UK EXPERIENCE WITH UNMANNED LAND VEHICLES FOR COMBAT ENGINEER APPLICATIONS
ADP010325	CONTROLLING UNMANNED VEHICLES: THE HUMAN FACTORS SOLUTION
ADP010326	AN EVALUATION OF INPUT DEVICES AND MENU SYSTEMS FOR REMOTE WORKSTATIONS
ADP010327	ADVANCES IN UAV DATA LINKS: ANALYSIS OF REQUIREMENT EVOLUTION AND IMPLICATIONS ON FUTURE EQUIPMENT
ADP010328	SIGNAL PROCESSING FOR MICRO INERTIAL SENSORS
ADP010329	DISTRIBUTED INTELLIGENCE, SENSING, AND CONTROL FOR FULLY AUTONOMOUS AGENTS
ADP010330	COMMAND AND CONTROL SYSTEM OF UNMANNED SURFACE DRONES FOR SEA MINE DISPOSAL
ADP010331	TEST AND EVALUATION OF THE MAN-MACHINE INTERFACE BETWEEN THE APACHE LONGBOW AND AN UNMANNED AERIAL VEHICLE
ADP010332	FLIGHT CONTROL LAW DESIGN AND HIL SIMULATION OF A UAV
ADP010333	UNMANNED RESEARCH VEHICLE (URV): DEVELOPMENT, IMPLEMENTATION, & FLIGHT TEST OF A MIMO DIGITAL FLIGHT CONTROL SYSTEM DESIGNED USING QUANTITATIVE FEEDBACK THEORY
ADP010334	CRECUS: A RADAR SENSOR FOR BATTLEFIELD SURVEILLANCE UAVS
ADP010335	UNMANNED AIR VEHICLES FOR THE ARMY - FUTURE CONCEPTS
ADP010336	MINIATURE REMOTE EYE/EAR LAND VEHICLE
ADP010337	U.S. PREDATOR OPERATIONS - UPDATE
ADP010338	SHORT RANGE RECONNAISSANCE: THE LUNA EXPERIMENTAL UAV PROGRAM

ADP010339	UCAV CONCEPTS FOR CAS
ADP010340	TECHNIQUES AND PROCEDURES FOR THE MEASUREMENT OF IMPULSE NOISE
ADP010341	NEW AUDITORY DAMAGE RISK CRITERIA AND STANDARD FOR IMPULSE NOISE
ADP010342	PERFORMANCE OF HEARING PROTECTORS IN IMPULSE NOISE
ADP010343	COMMUNICATION AND LOCALIZATION WITH HEARING PROTECTORS
ADP010344	INDIVIDUAL SUSCEPTIBILITY TO NTHL AND NEW PERSPECTIVE IN TREATMENT OF ACUTE NOISE TRAUMA
ADP010345	COST EFFECTIVENESS OF HEARING CONSERVATION PROGRAMS
ADP010346	NON-AUDITORY DAMAGE RISK ASSESSMENT FOR IMPULSE NOISE
ADP010347	POLICIES, PROCEDURES, AND PEOPLE: THE INITIAL SELECTION OF U.S. MILITARY OFFICERS
ADP010348	THE ASSESSMENT CENTER FOR FUTURE PROFESSIONAL OFFICERS IN THE SWISS ARMY
ADP010349	OFFICER SELECTION IN THE DANISH ARMED FORCES
ADP010350	THE PSYCHOLOGICAL SELECTION OF OFFICER CANDIDATES IN AUSTRIA
ADP010351	DEVELOPMENT OF A PERSONALITY TEST BATTERY TO BE USED IN OFFICER SELECTION IN THE TURKISH ARMED FORCES
ADP010352	PREDICTIONS FROM PHYSICAL FITNESS TESTS IMPACT OF AGE AND GENDER
ADP010353	PERSONALITY HARDINESS AS A PREDICTOR OF OFFICER CADET LEADERSHIP PERFORMANCE
ADP010354	A PERSON-ORIENTED JOB ANALYSIS FOR IDENTIFYING SKILLS AND PERSONALITY ATTRIBUTES TO BE ASSESSED IN OFFICER SELECTION
ADP010355	OFFICER SELECTION IN THE 21ST CENTURY
ADP010356	CHANGING JOB REQUIREMENTS IN RELATION TO REQUIRED ABILITIES OR PERSONALITY TRAITS DURING A MILITARY CAREER
ADP010357	RESEARCH AND THEORY ON THE MOTIVATION TO LEAD: IMPLICATIONS FOR OFFICER SELECTION
ADP010358	THE STRUCTURED INTERVIEW
ADP010359	MATCHING SELECTION CRITERIA AND ULTIMATE VOCATIONAL CRITERIA FOR OFFICERS IN THE BELGIAN ARMED FORCES
ADP010360	OFFICER SELECTION IN THE FEDERAL ARMED FORCES OF GERMANY
ADP010361	THE OFFICER SELECTION IN THE BELGIAN ARMED FORCES
ADP010362	SELECTION OF OFFICERS FOR U.S. NAVAL AVIATION TRAINING
ADP010363	CAPSS: THE CANADIAN AUTOMATED PILOT SELECTION SYSTEM
ADP010364	DIFFICULTIES IN ACCESSING A REPRESENTATIVE PILOT FORCE: THE DEMOGRAPHIC CHALLENGE AND VIEWS OF MINORITY PILOT FOCUS GROUPS

ADP010365	OFFICER AND PILOT SELECTION SYSTEM IN TURKISH AIR FORCE
ADP010366	THEORETICAL AND ORGANIZATIONAL ASPECTS OF PROFESSIONAL AND PSYCHOPHYSIOLOGICAL SELECTION OF MILITARY SERVICEMEN IN ARMED FORCES OF UKRAINE
ADP010367	SIGNIFICANCE OF METACOGNITIVE VARIABLES ON OFFICER SELECTION
ADP010368	OFFICER QUALITIES
ADP010369	EVOLUTION OF APTITUDE TESTING IN THE RAF
ADP010370	SWEDISH OFFICER SELECTION
ADP010371	METACOGNITIVE, SOCIAL AND INTERPERSONAL SKILLS AND APTITUDES IN OFFICER PERFORMANCE WITH DISTRIBUTED TEAMS
ADP010372	DATA INTEGRATION AND CLASSIFICATION FOR AN OFFICER SELECTION SYSTEM
ADP010373	THE CANADIAN FORCES OFFICER SELECTION SYSTEM
ADP010374	CAN PSYCHOLOGICAL SELECTION BE THE SAME FOR ALL DUTCH OFFICERS
ADP010375	THE CONCEPTUAL SYSTEM OF OFFICER APPLICANTS TO MILITARY HIGH SCHOOLS FROM THE AIR FORCE, THE NAVY AND THE ARMY IN POLAND
ADP010376	TECHNOLOGIES FOR INTEGRATED ASSESSMENT AND SELECTION SYSTEMS
ADP010377	RECRUITING AND SELECTION IN THE FRENCH ARMY (RECRUTEMENT ET SELECTION DANS L'ARMEE FRANCAISE)
ADP010378	SPEECH RECOGNITION BY GOATS, WOLVES, SHEEP AND NON-NATIVES
ADP010379	ACOUSTIC-PHONETIC MODELING OF NON-NATIVE SPEECH FOR LANGUAGE IDENTIFICATION
ADP010380	HOW FOREIGN ARE 'FOREIGN' SPEECH SOUNDS? IMPLICATIONS FOR SPEECH RECOGNITION AND SPEECH SYNTHESIS
ADP010381	CLUSTERING OF CONTEXT DEPENDENT SPEECH UNITS FOR MULTILINGUAL SPEECH RECOGNITION
ADP010382	SPEECH RECOGNITION OF NON-NATIVE SPEECH USING NATIVE AND NON-NATIVE ACOUSTIC MODELS
ADP010383	AN OVERVIEW OF THE EURESCOM MIVA PROJECT
ADP010384	A PLATFORM FOR MULTILINGUAL RESEARCH IN SPOKEN DIALOGUE SYSTEMS
ADP010385	AUDITORY FEATURES UNDERLYING CROSS-LANGUAGE HUMAN CAPABILITIES IN STOP CONSONANT DISCRIMINATION
ADP010386	USES OF THE DIAGNOSTIC RHYME TEST (ENGLISH VERSION) FOR PREDICTING THE EFFECTS OF COMMUNICATORS' LINGUISTIC BACKGROUNDS ON VOICE COMMUNICATIONS IN ENGLISH: AN EXPLORATORY STUDY
ADP010387	SPEECH INTELLIGIBILITY OF NATIVE AND NON-NATIVE SPEECH
ADP010388	TOWARDS MULTILINGUAL INTEROPERABILITY IN AUTOMATIC SPEECH RECOGNITION

ADP010389	MULTILINGUAL VOCABULARIES IN AUTOMATIC SPEECH RECOGNITION
ADP010390	SPEECH RECOGNITION IN 7 LANGUAGES
ADP010391	A MILITARY OPERATIONAL AUTOMATIC INTERPRETING SYSTEM
ADP010392	COMPARING THREE METHODS TO CREATE MULTILINGUAL PHONE MODELS FOR VOCABULARY INDEPENDENT SPEECH RECOGNITION TASKS
ADP010393	LANGUAGE ADAPTIVE LVCSR THROUGH POLYPHONE DECISION TREE SPECIALIZATION
ADP010394	AUTOMATIC LANGUAGE IDENTIFICATION
ADP010395	MULTILINGUAL TEXT-INDEPENDENT SPEAKER IDENTIFICATION
ADP010396	VOWEL SYSTEM MODELING: A COMPLEMENT TO PHONETIC MODELING IN LANGUAGE IDENTIFICATION
ADP010397	SCOPE, SYLLABLE CORE AND PERIPHERY EVALUATION: AUTOMATIC SYLLABIFICATION AND APPLICATION TO FOREIGN ACCENT IDENTIFICATION
ADP010398	TECHNOLOGIES FOR FUTURE PRECISION STRIKE MISSILE SYSTEMS
ADP010399	TECHNOLOGIES FOR FUTURE PRECISION STRIKE MISSILE SYSTEMS - MISSILE AEROMECHANICS TECHNOLOGY
ADP010400	GUIDANCE AND CONTROL TECHNOLOGY
ADP010401	MISSILE SEEKERS FOR STRIKE WARFARE BEYOND THE YEAR 2000
ADP010402	TECHNOLOGIES FOR FUTURE PRECISION STRIKE MISSILE SYSTEMS- MISSILE DESIGN TECHNOLOGY
ADP010403	TECHNOLOGIES FOR FUTURE PRECISION STRIKE MISSILE SYSTEMS - MISSILE/AIRCRAFT INTEGRATION
ADP010404	SIMULATION/DESIGN VALIDATION TECHNOLOGY
ADP010405	AUTOMATIC TARGET RECOGNITION (ATR) BEYOND THE YEAR 2000
ADP010406	INS/GPS FOR STRIKE WARFARE BEYOND THE YEAR 2000
ADP010407	AGING SYSTEMS IN AERONAUTICS AND SPACE DAMAGE TOLERANCE IN HELICOPTERS
ADP010408	THE NEED FOR NEW MATERIALS IN AGING AIRCRAFT STRUCTURES
ADP010409	IMPLEMENTATION OF NEW MATERIALS ON AGING AIRCRAFT STRUCTURE
ADP010410	TECHNOLOGY TRENDS FOR FUTURE BUSINESS JET AIRFRAME
ADP010411	FUTURE ALUMINIUM TECHNOLOGIES AND THEIR APPLICATION TO AIRCRAFT STRUCTURES
ADP010412	RRA HEAT TREATMENT OF LARGE AL 7075-T6 COMPONENTS
ADP010413	IMPROVED DURABILITY ALUMINIUM ALLOYS FOR AIRFRAME STRUCTURES
ADP010414	STUDIES ON LONG TERM DURABILITY OF ALUMINUM AIRFRAME STRUCTURE MADE BY AFFORDABLE PROCESS

ADP010415	PLASTIC ENVELOPE IN PROPAGATING CRACK WAKE ON AL-LI ALLOYS SUBJECTED TO FATIGUE CYCLES AND TO DIFFERENT HEAT TREATMENTS
ADP010416	A FRAMEWORK FOR CORROSION PREDICTION AND MANAGEMENT
ADP010417	ADVANCES IN PROTECTIVE COATINGS AND THEIR APPLICATION TO AGEING AIRCRAFT
ADP010418	LIFE CYCLE COST INTRODUCTION
ADP010419	MINIMISING LOGISTIC SUPPORT COSTS MODELLING TECHNIQUES IN THE ROYAL AIR FORCE
ADP010420	APPROACHES TO S&T COST MODELING AT THE U.S. AIR FORCE RESEARCH LABORATORY/VEHICLE AERONAUTICS DIRECTORATE
ADP010421	RECENT COMBAT AIRCRAFT LIFE CYCLE COSTING DEVELOPMENTS WITHIN DERA
ADP010422	SUPPORTABILITY IN DESIGN AND LOW LIFE CYCLE COST (LCC): THE MIRAGE 2000 EXAMPLE
ADP010423	DESIGN OPTIMIZATION USING LIFE CYCLE COST ANALYSIS FOR LOW OPERATING COSTS
ADP010424	AIRCRAFT DESIGN TO OPERATIONAL COST
ADP010425	REQUIREMENTS, DESIGN FEATURES AND MANUFACTURING TECHNIQUES LEADING TO REDUCED OPERATIONAL COST FOR ADVANCED MILITARY AIRFRAME STRUCTURES
ADP010426	JSF F120 ENGINE PROGRAM. LOW COST OPERATION AND SUPPORT. AN ENGINE MANUFACTURER'S PERSPECTIVE
ADP010427	IMPLICATIONS OF 'POWER BY THE HOUR' ON TURBINE BLADE LIFING
ADP010428	AMPLIFICATION OF THE BENEFITS OF A RELIABLE AND MAINTAINABLE DESIGN BY ADEQUATE MAINTENANCE AND SUPPORT CONCEPTS
ADP010429	WHAT THE CUSTOMER WANTS. MAINTENANCE-FREE AND FAILURE-FREE OPERATING PERIODS TO IMPROVE OVERALL SYSTEM AVAILABILITY AND RELIABILITY
ADP010430	THE ULTRA RELIABLE AIRCRAFT
ADP010431	A LOW COST APPROACH TO OSS&E ASSURANCE THROUGHOUT A SYSTEM'S LIFE
ADP010432	IDENTIFICATION OF LIFE CYCLE COST REDUCTIONS IN STRUCTURES WITH SELF-DIAGNOSTIC DEVICES
ADP010433	J85 REJUVENATION THROUGH TECHNOLOGY INSERTION
ADP010434	THE AGING OF ENGINES: AN OPERATOR'S PERSPECTIVE
ADP010435	AGING AVIONICS- A SCIENCE & TECHNOLOGY CHALLENGE OR ACQUISITION CHALLENGE?
ADP010436	STRUCTURAL INTEGRITY AND AGING-RELATED ISSUES OF HELICOPTERS

ADP010437	AGING AIRCRAFT SUBSYSTEMS. EQUIPMENT LIFE EXTENSION WITHIN THE TORNADO PROGRAM
ADP010438	SAFETY AND SERVICE DIFFICULTY REPORTING
ADP010439	ANTICIPATING FAILURES: WHAT SHOULD PREDICTIONS BE ABOUT?
ADP010440	CAN HUMAN PERFORMANCE BE ADDRESSED WITHIN THE CURRENT SAFETY ASSESSMENT PROCESS?
ADP010441	THEA - A TECHNIQUE FOR HUMAN ERROR ASSESSMENT EARLY IN DESIGN
ADP010442	HUMAN RELIABILITY IN CIVIL AIRCRAFT INSPECTION
ADP010443	EFFECTS OF PRACTICE AND MEMORY AIDING ON DECISION PERFORMANCE AND INFORMATION SEARCH IN COMMAND AND CONTROL
ADP010444	THE RISK OF HUMAN ERROR: DATA COLLECTION, COLLATION AND QUANTIFICATION
ADP010445	SAFETY CULTURE - THEORY AND PRACTICE
ADP010446	SHELFS: A PROACTIVE METHOD FOR MANAGING SAFETY ISSUES
ADP010447	OPERATIONAL NEED
ADP010448	AGILITY: HISTORY, DEFINITIONS AND BASIC CONCEPTS
ADP010449	PSYCHOLOGICAL CONSEQUENCES AND PILOT "SITUATIONAL AWARENESS" SURVEY
ADP010450	PHYSIOLOGICAL CONSEQUENCES: CARDIOPULMONARY VESTIBULAR, AND SENSORY ASPECTS
ADP010451	PILOT-VEHICLE INTERFACE
ADP010452	SELECTION, TRAINING AND SIMULATION
ADP010453	THE USE OF MODAFINIL IN OPERATIONAL SETTINGS: INDIVIDUAL DIFFERENCE IMPLICATIONS
ADP010454	THE EFFICACY OF AMPHETAMINES FOR 64 HOURS OF SUSTAINED OPERATIONS
ADP010455	NON BENZODIAZEPINES HYPNOTICS: ANOTHER WAY TO INDUCE SLEEP
ADP010456	THE EFFECTS OF LOW FREQUENCY ELECTROMAGNETIC FIELDS ON THE MELATONIN SYNTHESIS IN MAN
ADP010457	PROMOTING SLEEP: ADAPTING TO SHIFTWORK AND TIME ZONE CHANGE
ADP010458	CAFFEINE TO SUSTAIN OPERATIONAL FATIGUE
ADP010459	THE EFFECTS OF TYROSINE ON COGNITIVE FUNCTIONS DURING SUSTAINED OPERATIONS
ADP010460	SLEEP AND ALERTNESS MANAGEMENT DURING MILITARY OPERATIONS: QUESTIONS TO BE ANSWERED
ADP010461	ACUTE AND DELAYED EFFECTS OF MELATONIN: OPERATIONAL SIGNIFICANCE
ADP010462	PORTUGUESE AIR FORCE AEROMEDICAL CENTRE APPROACH TO MANAGEMENT OF SLEEP/WAKEFULNESS OF AIRCREW

ADP010463	INDIVIDUAL DIFFERENCES IN REACTIONS TO IRREGULAR WORK HOURS
ADP010464	SLEEP TENDENCY AND ABILITY TO SUSTAIN WAKEFULNESS
ADP010465	USEFULNESS OF SLEEP RECORDS AFTER MILD HEAD TRAUMA TO PREDICT SHIFT WORK EFFECTIVENESS
ADP010466	SLEEPINESS IN A POPULATION OF ITALIAN SHIFT-WORK POLICEMEN
ADP010467	SLEEP INERTIA AND ON-CALL READINESS
ADP010468	INFLUENCE OF AGE AND GENDER ON JET-LAG SYNDROME: RECOMMENDATIONS
ADP010469	THE ADAPTABILITY OF INDIVIDUALS TO SHIFTWORK. A POSSIBLE EXPERIMENTAL APPROACH
ADP010470	NAPPING STRATEGIES TO COUNTERACT SLEEP DEPRIVATION
ADP010471	POLYPHASIC SLEEP AND NAPPING STRATEGIES
ADP010472	ASSESSING THE ADAPTABILITY TO IRREGULAR REST-WORK RHYTHMS IN MILITARY PERSONNEL
ADP010473	ANALYSIS OF HEART RATE VARIABILITY DURING SLEEP AS A TOOL FOR ASSESSMENT OF CARDIOVASCULAR ADAPTABILITY AND FATIGUE IN SLEEP-WAKE CYCLE
ADP010474	A UNIQUE DESIGN FOR A DIVERGING FLEXIBLE VERTICAL TAIL
ADP010475	F-22 STRUCTURAL COUPLING LESSONS LEARNED
ADP010476	AEROSERVOELASTIC MODELING, ANALYSIS, AND DESIGN TECHNIQUES FOR TRANSPORT AIRCRAFT
ADP010477	THE INTERACTION OF FLIGHT CONTROL SYSTEM AND AIRCRAFT STRUCTURE
ADP010478	GROUND STRUCTURAL COUPLING TESTING MODEL UPDATING IN THE AEROSERVOELASTIC QUALIFICATION OF A COMBAT AIRCRAFT
ADP010479	UNIFIED FLIGHT MECHANICS AND AEROELASTICITY FOR ACCELERATING, MANEUVERING, FLEXIBLE AIRCRAFT
ADP010480	AN INTEGRATED DESIGN PROCEDURE FOR AIRCRAFT STRUCTURE INCLUDING THE INFLUENCE OF FLIGHT CONTROL SYSTEM ON AIRCRAFT FLUTTER
ADP010481	CHARACTERISATION OF NONLINEAR AEROSERVOELASTIC BEHAVIOUR
ADP010482	METHODE DE CALCUL DU FLUTTER EN PRESENCE DE JEU MECANIQUE ET VERIFICATION EXPERIMENTALE (FLUTTER ANALYSIS METHOD IN PRESENCE OF MECHANICAL PLAY AND EXPERIMENTAL VERIFICATION)
ADP010483	AN INTEGRATED PROCESS FOR DESIGN AND VALIDATION OF FLIGHT CONTROL LAWS OF FLEXIBLE AIRCRAFT STRUCTURE
ADP010484	THE IMPACT OF ACTIVE AEROELASTIC WING TECHNOLOGY ON CONCEPTUAL AIRCRAFT DESIGN
ADP010485	ACTIVE AEROELASTIC AIRCRAFT AND ITS IMPACT ON STRUCTURE AND FLIGHT CONTROL SYSTEMS DESIGN

ADP010486	AEROSERVOELASTIC CHARACTERISTICS OF THE B-2 BOMBER AND IMPLICATIONS FOR FUTURE LARGE AIRCRAFT
ADP010487	RESEARCH ACTIVITIES WITHIN NASA'S MORPHING PROGRAM
ADP010488	DESIGN ASPECTS OF THE ELASTIC TRAILING EDGE FOR AN ADAPTIVE WING
ADP010489	NASA LANGLEY RESEARCH CENTER'S CONTRIBUTIONS TO INTERNATIONAL ACTIVE BUFFETING ALLEVIATION PROGRAMS
ADP010490	METHODE D'IDENTIFICATION DES FORCES AERODYNAMIQUES INSTATIONNAIRES SUR LES ESSAIS EN VOL, VALIDATION EXPERIMENTALE (METHOD OF MATHEMATICAL IDENTIFICATION OF UNSTEADY AIRLOADS FROM FLIGHT MEASUREMENTS, EXPERIMENTAL VALIDATION)
ADP010491	PASSENGER COMFORT IMPROVEMENT BY INTEGRATED CONTROL LAW DESIGN
ADP010492	INTEGRATED FLIGHT MECHANIC AND AEROELASTIC MODELLING AND CONTROL OF A FLEXIBLE AIRCRAFT CONSIDERING MULTIDIMENSIONAL GUST INPUT
ADP010493	INTEGRAL CONTROL OF LARGE FLEXIBLE AIRCRAFT
ADP010494	DESIGN OF CONTROL LAWS FOR ALLEVIATION OF GROUND - INDUCED VIBRATIONS
ADP010495	NON LINEAR EFFECTS OF APPLIED LOADS AND LARGE DEFORMATIONS ON AIRCRAFT NORMAL MODES
ADP010496	FLIGHT SIMULATION WITHIN THE FRAME OF MULTIDISCIPLINARY OPTIMIZATION OF LARGE FLEXIBLE AIRCRAFT
ADP010497	MOBILITY ANALYSIS OF A HEAVY OFF-ROAD VEHICLE USING A CONTROLLED SUSPENSION
ADP010498	AN INTEGRATED METHODOLOGY FOR FLEXIBLE AIRCRAFT CONTROL DESIGN (UNE METHODOLOGIE GLOBALE DE CONCEPTION DE LOIS DE COMMANDE POUR L'AVION SOUPLE)
ADP010499	EUROFIGHTER: AERODYNAMICS WITHIN A MULTI-DISCIPLINARY DESIGN ENVIRONMENT
ADP010500	THE FUTURE ROLE OF 'VIRTUAL' DESIGN TEAMS
ADP010501	THE MULTIDISCIPLINARY ENGINEER IN THE CONTEXT OF CONCURRENT ENGINEERING
ADP010502	ROLE OF THE AERODYNAMICIST IN A CONCURRENT MULTI-DISCIPLINARY DESIGN PROCESS
ADP010503	LEARNING THROUGH EXPERIENCE: GROUP DESIGN PROJECTS ON THE MASTERS COURSE IN AIRCRAFT ENGINEERING
ADP010504	AN OPTIMISATION PROCEDURE FOR THE CONCEPTUAL ANALYSIS OF DIFFERENT AERODYNAMIC CONFIGURATIONS
ADP010505	AERO-MECHANICAL DESIGN METHODOLOGY FOR SUBSONIC CIVIL TRANSPORT HIGH-LIFT SYSTEMS
ADP010506	CONCEPTUAL DESIGN AND OPTIMISATION OF MODERN COMBAT AIRCRAFT

ADP010507	MULTI-DISCIPLINARY CONSTRAINTS IN AERODYNAMIC DESIGN
ADP010508	ASPECTS OF AERODYNAMIC OPTIMIZATION FOR MILITARY AIRCRAFT DESIGN
ADP010509	PROGRESS TOWARDS A MULTI-DISCIPLINARY ANALYSIS AND OPTIMISATION CAPABILITY FOR AIR VEHICLE ASSESSMENT AND DESIGN - A UK RESEARCH ESTABLISHMENT VIEW
ADP010510	THE APPLICATION OF PARETO FRONTIER METHODS IN THE MULTIDISCIPLINARY WING DESIGN OF A GENERIC MODERN MILITARY DELTA AIRCRAFT
ADP010511	AN MDO APPLICATION FOR A WEAPON RELEASED FROM AN INTERNAL BAY
ADP010512	AERODYNAMICS FOR MDO OF AN INNOVATIVE CONFIGURATION
ADP010513	SOFT COMPUTING IN MULTIDISCIPLINARY AEROSPACE DESIGN - NEW DIRECTIONS FOR RESEARCH
ADP010514	AN OPTIMAL CONTROL THEORY BASED ALGORITHM TO SOLVE 2D AERODYNAMIC SHAPE OPTIMISATION PROBLEMS FOR INVISCID AND VISCOUS FLOWS
ADP010515	A SYSTEM FOR THE AERODYNAMIC OPTIMIZATION OF THREE-DIMENSIONAL CONFIGURATIONS
ADP010516	ALENIA MULTIDISCIPLINARY DESIGN OPTIMIZATION - TOPICS AND APPROACHES
ADP010517	DESIGN AND OPTIMIZATION OF WINGS IN SUBSONIC AND TRANSONIC REGIME
ADP010518	A MULTIOBJECTIVE APPROACH TO TRANSONIC WING DESIGN BY MEANS OF GENETIC ALGORITHMS
ADP010519	APPLICATION OF MICRO GENETIC ALGORITHMS AND NEURAL NETWORKS FOR AIRFOIL DESIGN OPTIMIZATION
ADP010520	MULTI-OBJECTIVE AEROELASTIC OPTIMIZATION
ADP010521	EMERGENT AEROSPACE DESIGNS USING NEGOTIATING AUTONOMOUS AGENTS
ADP010522	A CONCEPTUAL DESIGN METHODOLOGY TO PREDICT THE WAVE DRAG OF A TRANSONIC WING
ADP010523	AIRFOIL AND WING PLANFORM OPTIMIZATION FOR MICRO AIR VEHICLES
ADP010524	DESIGN TOOLS FOR PERFORMANCE ASSESSMENT OF FIGHTER AIRCRAFT INCORPORATING NEW TECHNOLOGIES
ADP010525	MULTI-FLIGHT CONDITION OPTIMIZATION OF THREE DIMENSIONAL SUPERSONIC INLETS
ADP010526	INLET/BODY INTEGRATION PRELIMINARY DESIGN FOR SUPERSONIC AIR-BREATHING MISSILES USING AUTOMATED MULTI-DISCIPLINARY OPTIMIZATION
ADP010527	DEVELOPMENT OF X-33/X-34 AEROTHERMODYNAMIC DATA BASES: LESSONS LEARNED AND FUTURE ENHANCEMENTS
ADP010528	RAPID AERODYNAMIC DATA GENERATION USING AN ITERATIVE APPROXIMATION METHOD

ADP010529	DESIGN AND AERODYNAMIC OPTIMIZATION OF A NEW RECONNAISSANCE VERY LIGHT AIRCRAFT THROUGH WIND-TUNNEL TESTS
ADP010530	RAPID GENERATION OF CONCEPTUAL AND PRELIMINARY DESIGN AERODYNAMIC DATA BY A COMPUTER AIDED PROCESS
ADP010531	LESSONS LEARNED IN DEVELOPING AND VALIDATING MODELS OF VISUAL SEARCH AND TARGET ACQUISITION
ADP010532	VISUAL DISTINCTNESS DETERMINED BY PARTIALLY INVARIANT FEATURES
ADP010533	TARGET DETECTION USING SALIENCY-BASED ATTENTION
ADP010534	APPLYING THE LAW OF COMPARATIVE JUDEMENT TO TARGET SIGNATURE EVALUATION
ADP010535	CAMEVA, A METHODOLOGY FOR ESTIMATION OF TARGET DETECTABILITY
ADP010536	EVALUATION OF TARGET ACQUISITION DIFFICULTY USING RECOGNITION DISTANCE TO MEASURE REQUIRED RETINAL AREA
ADP010537	EVALUATING TNO HUMAN TARGET DETECTION EXPERIMENTAL RESULTS AGREEMENT WITH VARIOUS IMAGE METRICS
ADP010538	IMAGE BASED CONTRAST-TO-CLUTTER MODELING OF DETECTION
ADP010539	EFFICIENT METHODS FOR VALIDATING TARGET ACQUISITION MODELS
ADP010540	ASSESSING CAMOUFLAGE METHODS USING TEXTURAL FEATURES
ADP010541	IMAGE DISCRIMINATION MODELS FOR OBJECT DETECTION IN NATURAL BACKGROUNDS
ADP010542	A CONTRAST METRIC FOR 3-D VEHICLES IN NATURAL LIGHTING
ADP010543	COMPUTING SEARCH TIME IN VISUAL IMAGES USING THE FUZZY LOGIC APPROACH
ADP010544	THE SOURCES OF VARIABILITY IN THE SEARCH PROCESS
ADP010545	IMAGE STRUCTURE MODELS OF TEXTURE AND CONTOUR VISIBILITY
ADP010546	COMPARING HUMAN TARGET DETECTION WITH MULTIDIMENSIONAL MATCHED FILTERING METHODS
ADP010547	DETECTION OF LOW-CONTRAST MOVING TARGETS
ADP010548	VALIDATION AND VERIFICATION OF A VISUAL MODEL FOR CENTRAL AND PERIPHERAL VISION
ADP010549	MODELING OF TARGET ACQUISITION WITHIN COMBAT SIMULATION AND WARGAMES
ADP010550	THE DEPLOYMENT OF VISUAL ATTENTION: TWO SURPRISES
ADP010551	COMPUTATIONAL MODELS FOR SEARCH AND DISCRIMINATION: AN INTEGRATED APPROACH
ADP010552	DEPTH PERCEPTION APPLIED TO SEARCH AND TARGET ACQUISITION
ADP010553	METHODS FOR DERIVING OPTIMUM COLOURS FOR CAMOUFLAGE PATTERNS

ADP010554	THE DEVELOPMENT OF AN IMAGE MANIPULATION FACILITY FOR THE ASSESSMENT
ADP010555	A PHYSICS BASED BROADBAND SCENE SIMULATION TOOL FOR CCD ASSESSMENT
ADP010556	AN INVESTIGATION INTO THE APPLICABILITY OF COMPUTER-SYNTHESISED IMAGERY FOR THE EVALUATION OF TARGET DETECTABILITY
ADP010557	THE EFFECT OF AIRCREW AGE ON +GZ TOLERANCE AS MEASURED IN A HUMAN-USE CENTRIFUGE
ADP010558	EVALUATION DE L'EFFET DU VIEILLISSEMENT DES EQUIPAGES SUR LES CONSEQUENCES DU DECALAGE HORAIRE (EVALUATION OF CREW MEMBERS AGING ON JET-LAG CONSEQUENCES)
ADP010559	AGE DEPENDENT ALTERATIONS INDUCED BY TRANSMERIDIAN FLIGHTS IN AIRLINE PILOTS
ADP010560	INFLUENCE OF AGE ON ALERTNESS AND PERFORMANCE DURING 3-DAY CROSS NORTH-ATLANTIC OPERATIONS
ADP010561	SPINAL DISEASE IN AVIATORS AND ITS RELATIONSHIP TO G-EXPOSURE, AGE, AIRCRAFT SEATING ANGLE, EXERCISE AND OTHER LIFESTYLE FACTORS
ADP010562	DEGENERATIVE CHANGES OF THE SPINE OF PILOTS OF THE RNLAf
ADP010563	ECG FINDINGS DURING CENTRIFUGE TRAINING IN DIFFERENT AGE GROUPS OF TURKISH AIR FORCE PILOTS
ADP010564	TERRITORIAL ARMY AIRCREW - THE SENIOR PILOTS ARE THEY AT GREATER RISK
ADP010565	AGE FACTOR RELATED TO HYPOXIA TOLERANCE
ADP010566	PULMONARY FUNCTION IN A DIVING POPULATION AGED OVER 40 YEARS OLD: A CROSS-SECTIONAL STUDY
ADP010567	LE SOMMEIL ET L'AGE: DE LA PHYSIOPATHOLOGIE A LA THERAPEUTIQUE (SLEEP AND AGE: FROM PHYSIOPATHOLOGY TO THERAPEUTICS)
ADP010568	WORKING MEMORY, AGE, CREW DOWNSIZING, SYSTEM DESIGN AND TRAINING
ADP010569	THE COST/BENEFIT OF AGING ON SAFETY AND MISSION COMPLETION IN AVIATION PROFESSIONS
ADP010570	EVALUATION DES PERFORMANCES PSYCHOMOTRICES ET MNESQUES DES PILOTES EN FONCTION DE L'AGE (PILOTS MEMORY AND PSYCHOMOTOR PERFORMANCE EVALUATION IN RELATION WITH AGE)
ADP010571	COGNITIVE AND SENSORY LIMITATIONS WITH AGEING
ADP010572	NEUROPSYCHIATRIC AEROMEDICAL REFERRALS: DO TRENDS VARY WITH AGE
ADP010573	ANTHRAX IMMUNIZATION IN THE OLDER WARRIOR
ADP010574	GROWTH HORMONE AND AGING
ADP010575	ENDOCRINE RESPONSE TO TRAINING PROGRAMS IN THE MIDLIFE

ADP010576	AGE EFFECT ON AUTONOMIC CARDIOVASCULAR CONTROL IN PILOTS
ADP010577	THE ASSOCIATION BETWEEN AGING AND BIOCHEMICAL-METABOLICAL INDEXES IN A RANDROM PERSONNEL SAMPLE OF HELLENIC AIR FORCE
ADP010578	DOES AGING OR ENDOTHELIAL DYSFUNCTION POSE A THREAT TO MILITARY CREWMEMBERS
ADP010579	OCULAR PROBLEMS OF THE AGING MILITARY AVIATOR
ADP010580	INTRAOCULAR LENSES IN MILITARY AIRCREW
ADP010581	VISUAL PERFORMANCE ON THE SMALL LETTER CONTRAST TEST: EFFECTS OF AGING, LOW LUMINANCE AND REFRACTIVE ERROR
ADP010582	TIME OF USEFUL CONSCIOUSNESS IN CREWMEMBERS DURING HYPOBARIC CHAMBER FLIGHTS
ADP010583	MARITIME ENVIRONMENTAL PROTECTION STRATEGY
ADP010584	ESTONIAN EXPERIENCES IN APPLICATION OF ENVIRONMENTAL MANAGEMENT
ADP010585	ENVIRONMENTAL IMPACT ANALYSIS AS A TOOL FOR ENVIRONMENTALLY SOUND DEVELOPMENT
ADP010586	CADMIUM, A HEALTH HAZARD SURFACE TREATMENT
ADP010587	INFORMATION DISSEMINATION FOR POLLUTION PREVENTION
ADP010588	IMPACT OF AIRCRAFT EMISSIONS ON THE GLOBAL ATMOSPHERE
ADP010589	UK MINISTRY OF DEFENCE USE OF OZONE DEPLETING SUBSTANCES - IMPLICATIONS OF THE NEW EUROPEAN COUNCIL REGULATION
ADP010590	THE STORAGE OF POL AND CHEMICALS IN PACKAGING IN THE ROYAL NETHERLANDS ARMY
ADP010591	SITE CONTAMINATION PROBLEMS IN THE REPUBLIC OF LATVIA: ONGOING CLEAN-UP ACTIVITIES AND FUTURE POLLUTION PREVENTION PLANS
ADP010592	POLLUTION PREVENTION IN THE LAND MAINTENANCE SYSTEM
ADP010593	STRATEGY OF MILITARY LANDS REUSING IN LITHUANIA
ADP010594	SOCIO-POLITICAL TOOLS IN THE IMPLEMENTATION OF ENVIRONMENTAL POLLUTION PREVENTION AT MILITARY BASES
ADP010595	LATVIAN APPROACH TO THE ENVIRONMENTAL ISSUES IN THE MILITARY AREA AND UNEXPLODED ORDNANCE
ADP010596	R3 - MANAGEMENT IN DEMIL OPERATIONS: TODAY AND TOMORROW
ADP010597	REMEDIAL PROPOSALS FOR FORMER MILITARY LANDS IN GEORGIA
ADP010598	RADIOACTIVE WASTES IN A CONVENTIONAL MILITARY ENVIRONMENT
ADP010599	WASTE MANAGEMENT COMPLIANCE IN THE ARMY OF THE CZECH REPUBLIC
ADP010600	HAAKONSVERN NAVAL BASE, BERGEN-NORWAY. POLLUTION PREVENTION OF PCB-CONTAMINATION IN SEA SEDIMENTS

ADP010601	THE CLEAN-UP OF CONTAMINATED MILITARY SITES, CONSEQUENCES FOR A POLLUTION PREVENTION APPROACH, REQUIREMENTS FROM A VIEWPOINT OF ENVIRONMENTAL PROTECTION
ADP010602	CONTAMINATION FROM MARINE PAINTS - A NORWEGIAN PERSPECTIVE
ADP010603	THE UK MOD APPROACH TO THE REDUCTION OF VOC'S AT SERVICE BASES
ADP010604	ENVIRONMENTALLY COMPATIBLE COATING REMOVAL FOR WEAPON SYSTEMS
ADP010605	INVESTIGATIONS INTO RISK ASSESSMENT AND COST ANALYSIS AS TOOLS FOR POLLUTION PREVENTION DURING MILITARY EXERCISES AND TRAINING
ADP010606	AIRBORNE SENSOR SURVEY FOR THE DETECTION OF HAZARDOUS SUBSTANCES AND OBJECTS IN THE SUBSURFACE
ADP010607	DISPOSAL OF PYROTECHNIC ILLUMINATING AND SIGNALLING AMMUNITION
ADP010608	APPROACHES TO THE IMPLEMENTATION OF ENVIRONMENT POLLUTION PREVENTION TECHNOLOGIES AT MILITARY BASES (APPROCHES DE L'APPLICATION DES TECHNIQUES DE PREVENTION DE LA POLLUTION SUR LES BASES MILITAIRES)
ADP010609	INVESTMENT EVALUATION OF TECHNOLOGY-BASED TRAINING SYSTEMS: TRAINING NEEDS ANALYSIS IN THE ROYAL NORWEGIAN NAVY
ADP010610	US NAVY AND MARINE CORPS REQUIREMENTS AND CHALLENGES: VIRTUAL ENVIRONMENT AND COMPONENT TECHNOLOGIES
ADP010611	TRAINING MINIMAL ACCESS SURGERY SKILLS WITHIN A VIRTUAL ENVIRONMENT
ADP010612	UK MILITARY REQUIREMENTS FOR ROBOTIC LAND VEHICLES
ADP010613	USING THE VIRTUAL REALITY MARKUP LANGUAGE (VRML) TO UNDERSTAND THE U.S. ARMY'S SIMULATION AND TRAINING DOMAIN
ADP010614	TRANSFERRING VR TECHNOLOGY BETWEEN MILITARY AND NON-MILITARY APPLICATIONS
ADP010615	NAVIGATION IN A VIRTUAL ENVIRONMENT USING A WALKING INTERFACE
ADP010616	PERFORMANCE BASED DESIGN OF A NEW VIRTUAL LOCOMOTION CONTROL
ADP010617	METHODS FOR IMPROVING DEPTH PERCEPTION IN HMDS
ADP010618	CAPABILITY OF VIRTUAL ENVIRONMENTS TO MEET MILITARY REQUIREMENTS
ADP010619	MOTION SICKNESS SIDE EFFECTS AND AFTEREFFECTS OF IMMERSIVE VIRTUAL ENVIRONMENTS CREATED WITH HELMET-MOUNTED VISUAL DISPLAYS
ADP010620	HUMAN BODY MODELING AS A HUMAN FACTORS ENGINEERING TOOL
ADP010621	HOW REAL ARE VIRTUAL ENVIRONMENTS: A VALIDATION OF LOCALIZATION, MANIPULATION AND DESIGN PERFORMANCE
ADP010622	INTERFACE ISSUES IN THE USE OF VIRTUAL ENVIRONMENTS FOR DISMOUNTED SOLDIER TRAINING

ADP010623	DEVELOPMENT OF A VIRTUAL ENVIRONMENT SOFTWARE TESTBED USING COMMERCIAL-OFF-THE-SHELF SOFTWARE COMPONENTS
ADP010624	DISMOUNTED WARRIOR NETWORK EXPERIMENTS
ADP010625	APPLICATION OF VIRTUAL ENVIRONMENT (VE) TECHNOLOGY FOR EXPLOSIVE ORDNANCE DISPOSAL (EOD) TRAINING
ADP010626	REMOTE CONTROLLED VEHICLE "WHEELBARROW"
ADP010627	AN INTELLIGENT TUTORING SIMULATION FOR MILITARY OPERATIONS IN URBAN TERRAIN
ADP010628	TELEPRESENCE AND INTERVENTION ROBOTICS
ADP010629	EXPLORATORY USE OF VR TECHNOLOGIES FOR TRAINING HELICOPTER DECK-LANDING SKILLS
ADP010630	SHARED VIRTUAL ENVIRONMENTS FOR COLLECTIVE TRAINING
ADP010631	FRENCH MILITARY APPLICATIONS OF VIRTUAL REALITY
ADP010632	FORMATIVE EVALUATIONS OF THE VESUB TECHNOLOGY DEMONSTRATION SYSTEM
ADP010633	HMD BASED VIRTUAL ENVIRONMENTS FOR MILITARY TRAINING-TWO CASES
ADP010634	THE SIGNIFICANCE OF SMALL CRACKS IN FATIGUE DESIGN CONCEPTS AS RELATED TO ROTORCRAFT METALLIC DYNAMIC COMPONENTS
ADP010635	THE DEVELOPMENT OF A ROBUST CRACK GROWTH MODEL FOR ROTORCRAFT METALLIC STRUCTURES
ADP010636	MATERIAL ALLOWABLES FOR HIGH CYCLE FATIGUE IN GAS TURBINE ENGINES
ADP010637	DAMAGE TOLERANCE CHARACTERISTICS OF COMPOSITE SANDWICH STRUCTURES
ADP010638	DAMAGE TOLERANCE TO LOW VELOCITY IMPACT OF LAMINATED COMPOSITES
ADP010639	APPLICATION OF DAMAGE TOLERANCE TO INCREASE SAFETY OF HELICOPTERS IN SERVICE
ADP010640	AGUSTA EXPERIENCE ON DAMAGE TOLERANCE EVALUATION OF HELICOPTER COMPONENTS
ADP010641	APPLICATION OF DAMAGE TOLERANCE OF THE EH101 AIRFRAME
ADP010642	FATIGUE SUBSTANTIATION AND DAMAGE TOLERANCE EVALUATION OF FIBER COMPOSITE HELICOPTER COMPONENTS
ADP010643	ROTORCRAFT DAMAGE TOLERANCE EVALUATED BY COMPUTATIONAL SIMULATION
ADP010644	THE US NAVY'S HELICOPTER INTEGRATED DIAGNOSTICS SYSTEM (HIDS) PROGRAM: POWER DRIVE TRAIN CRACK DETECTION DIAGNOSTICS AND PROGNOSTICS LIFE USAGE MONITORING AND DAMAGE TOLERANCE; TECHNIQUES, METHODOLOGIES, AND EXPERIENCES
ADP010645	FLAW TOLERANT SAFE-LIFE METHODOLOGY

ADP010646	DAMAGE TOLERANCE APPLIED ON METALLIC COMPONENTS
ADP010647	STRATEGIES FOR ENSURING ROTORCRAFT STRUCTURAL INTEGRITY
ADP010648	TREATMENT OF HIGH-CYCLE VIBRATORY STRESS IN ROTORCRAFT DAMAGE TOLERANCE DESIGN
ADP010649	ENDOCRINE AND METABOLIC CHANGES DURING EXHAUSTIVE MULTIFACTORIAL MILITARY STRESS. RESULTS FROM STUDIES DURING THE RANGER TRAINING COURSE OF THE NORWEGIAN MILITARY ACADEMY
ADP010650	THE PHAGOCYTE FUNCTION DURING MULTIFACTORIAL MILITARY STRESS AND NEUROENDOCRINE INTERACTIONS WITH PHAGOCYTES
ADP010651	THE EFFECT OF STRENUOUS EXERCISE CALORIE DEFICIENCY AND SLEEP DEPRIVATION ON WHITE BLOOD CELLS PLASMA IMMUNOGLOBULINS AND CYTOKINES
ADP010652	FLUID REGULATION AND TIME COURSE OF ERYTHROPOIETIN DURING MULTIFACTORIAL STRAIN OF AUSTRIAN SPECIAL FORCES SURVIVAL TRAINING
ADP010653	SLEEP RECOVERY FROM PHYSICAL EXERCISE: A NEW UNDERSTANDING OF BRAIN RESPONSES TO STRESS
ADP010654	ACUTE RECOVERY OF PHYSIOLOGICAL AND COGNITIVE FUNCTION IN U.S. ARMY RANGER STUDENTS IN A MULTISTRESSOR FIELD ENVIRONMENT
ADP010655	MANAGING FATIGUE IN LONG DURATION AIRLIFT OPERATIONS 1994
ADP010656	THE BIOCHEMICAL AND PHYSIOLOGICAL EFFECTS OF 95 DAYS ENDURANCE EXERCISE IN NEGATIVE ENERGY BALANCE
ADP010657	THE EFFECTS OF EXHAUSTIVE MILITARY ACTIVITIES IN MAN. THE PERFORMANCE OF SMALL ISOLATED MILITARY UNITS IN EXTREME ENVIRONMENTAL CONDITIONS
ADP010658	SPECIAL RATIONS FOR LONG RANGE RECONNAISSANCE TROOPS
ADP010659	WRAPPING THE COTS DILEMMA
ADP010660	THE COTS IT CIRCLE
ADP010661	STANDARDS - MYTHS, DELUSIONS AND OPPORTUNITIES
ADP010662	ENVIRONMENT FOR SIGNAL PROCESSING APPLICATION DEVELOPMENT AND PROTOTYPING - ESPADON
ADP010663	UNITED STATES ARMY COMMERCIAL OFF-THE-SHELF (COTS) EXPERIENCE THE PROMISES AND REALITIES
ADP010664	THE COORDINATED DEFENCE ROLE IN CIVIL (TELECON) STANDARDIZATION
ADP010665	RISKS BY USING COTS PRODUCTS AND COMMERCIAL ICT SERVICES
ADP010666	C3I SYSTEMS ACQUISITION AND MAINTENANCE IN RELATION TO THE USE OF COTS PRODUCTS
ADP010667	COTS SOFTWARE EVALUATION TECHNIQUES

ADP010668	RELIABLE TAILORED-COTS VIA INDEPENDENT VERIFICATION AND VALIDATION
ADP010669	COTS SOFTWARE SUPPLIER IDENTIFICATION AND EVALUATION
ADP010670	MAINTAINING COTS-BASED SYSTEMS
ADP010671	DETECTION OF MALICIOUS CODE IN COTS SOFTWARE VIA CERTIFYING COMPILERS
ADP010672	APPLICATION OF COTS COMMUNICATIONS SERVICES FOR COMMAND AND CONTROL OF MILITARY FORCES
ADP010673	THE CONVERGENCE OF MILITARY AND CIVIL APPROACHES TO INFORMATON SECURITY?
ADP010674	DYNAMIC DETECTION OF MALICIOUS CODE IN COTS SOFTWARE
ADP010675	THE RUTHLESS PURSUIT OF THE TRUTH ABOUT COTS
ADP010676	DETERMINING THE SUITABILITY OF COTS FOR MISSION CRITICAL APPLICATIONS
ADP010677	SIX FACETS OF THE OPEN COTS BOX
ADP010678	LOTUS WHITE PAPER ON COTS FOR MILITARY CRISIS APPLICATIONS
ADP010679	WIRELESS TCP/IP AND COMBINATION WITH BROADBAND MEDIA
ADP010680	COTS BASED SYSTEMS: THE NECESSITY OF A SERVICE & SYSTEMS MANAGEMENT STRATEGY TO ASSURE SERVICE LEVELS
ADP010681	MODERNIZING OMIS, AN OPERATONAL AIR FORCE C2 SYSTEMS, USING COTS HARDWARE AND SOFTWARE PRODUCTS
ADP010682	EXPERIENCES IN DESIGNING RADIO MONITORING SYSTEMS USING COMMERCIAL OFF-THE-SHELF (COTS) COMPONENTS
ADP010683	WINNING IN TIME: ENABLING NATURALISTIC DECISION MAKING IN COMMAND AND CONTROL
ADP010684	BATTLEFIELD INFORMATION SYSTEMS IN AIR WARFARE
ADP010685	INTERACTION OF INDIVIDUAL AND TEAM PERFORMANCE IN SHIP COMMAND CENTRES
ADP010686	A RESEARCH FRAMEWORK FOR COMMAND CENTRE TEAMS
ADP010687	SMARTSTAFF: A SUPPORT CONCEPT FOR STAFF PLANNING
ADP010688	COMMAND DECISION-MAKING AIDED BY DYNAMIC SOCIOGRAPHY
ADP010689	TOWARD A METHODOLOGY FOR EVALUATING THE IMPACT OF SITUATION AWARENESS ON UNIT EFFECTIVENESS OF DISMOUNTED INFANTRYMEN
ADP010690	WHEN THEORY BECOMES PRACTICE: INTEGRATING SCIENTIFIC DISCIPLINES FOR TACTICAL MISSION ANALYSIS AND SYSTEMS DEVELOPMENT
ADP010691	CONSIDERATIONS ON INFORMATION OVERLOAD IN ELECTRONIC WARFARE
ADP010692	MEETING THE CHALLENGE OF PROVIDING VISIBILITY OF FORCE READINESS AND CAPABILITIES IN A MULTINATIONAL ENVIRONMENT

ADP010693	THE ELECTRONIC SANDTABLE: AN APPLICATION OF VE-TECHNOLOGY AS TACTICAL SITUATION DISPLAY
ADP010694	VISUALISING THE BATTLEFIELD WITH PANORAMIC DISPLAYS
ADP010695	INTERFACE CONCEPTS FOR COMMAND & CONTROL TASKS
ADP010696	INTEGRATING INFORMATION FROM MULTIPLE SOURCES: EXPERT DECISION MAKING PROCEDURES
ADP010697	A CONCEPT FOR KNOWLEDGE-BASED USER SUPPORT IN NAVAL ENVIRONMENTS
ADP010698	DIRECT MANIPULATING INTERFACE TECHNIQUES FOR USERS INTERACTING WITH SOFTWARE AGENTS
ADP010699	INVESTIGATING THE INFORMATION PRESENTATION DESIGN SPACE
ADP010700	COMPONENTWARE APPROACHES IN MANAGEMENT INFORMATION SYSTEMS
ADP010701	DETECTING USABILITY PROBLEMS WITH EYE TRACKING IN AIRBORNE BATTLE MANAGEMENT SUPPORT
ADP010702	APPLYING "COLLABORATION" TO UNITED STATES EUROPEAN COMMAND (USEUCOM) MISSION PROCESSES
ADP010703	USABILITY OF INFORMATION IN BATTLE MANAGEMENT OPERATIONS (L'EXPLOITATION DE L'INFORMATION DANS LES OPERATIONS DE GESTION DU CHAMP DE BATAILLE)
ADP010704	PRESENTATION OF THE DATABASE
ADP010705	ANALYTICAL SOLUTIONS FOR THE UNSTEADY COMPRESSIBLE FLOW EQUATIONS SERVING AS TEST CASES FOR THE VERIFICATION OF NUMERICAL SCHEMES
ADP010706	DATA FROM AGARD REPORT 702
ADP010707	NACA 0012 OSCILLATORY AND TRANSIENT PITCHING
ADP010708	NLR 7301 SUPERCRITICAL AIRFOIL OSCILLATORY PITCHING AND OSCILLATING FLAP
ADP010709	ZKP WING, OSCILLATING AILERON
ADP010710	F-5 CFD RESULTS
ADP010711	F-5 WING & F-5 WING + TIP STORE
ADP010712	TEST CASES FOR A RECTANGULAR SUPERCRITICAL WING UNDERGOING PITCHING OSCILLATIONS
ADP010713	TEST CASES FOR FLUTTER OF THE BENCHMARK MODELS RECTANGULAR WINGS ON THE PITCH AND PLUNGE APPARATUS
ADP010714	TEST CASES FOR THE BENCHMARK ACTIVE CONTROLS MODEL: SPOILER AND CONTROL SURFACE OSCILLATIONS AND FLUTTER
ADP010715	BENCHMARK ACTIVE CONTROLS TECHNOLOGY (BACT) WING CFD RESULTS

ADP010716	TEST CASES FOR A CLIPPED DELTA WING WITH PITCHING AND TRAILING-EDGE CONTROL SURFACE OSCILLATIONS
ADP010717	SUPERSONIC 2D WING WITH CONTROL SURFACES
ADP010718	RAE RESTS ON AGARD TAILPLANE
ADP010719	NAL SST ARROW WING WITH OSCILLATING FLAP
ADP010720	TRANSONIC BUFFET OF A SUPERCRITICAL AIRFOIL
ADP010721	BUFFET DATA FROM M2391 DIAMOND WING
ADP010722	WING AND FIN BUFFET ON THE STANDARD DYNAMICS MODEL
ADP010723	SELECTED DATA SET FROM STATIC AND ROLLING EXPERIMENTS ON A 65 DEG. DELTA WING AT HIGH INCIDENCE
ADP010724	LARGE-AMPLITUDE, HIGH-RATE ROLL OSCILLATIONS OF A 65 DEG. DELTA WING AT HIGH INCIDENCE
ADP010725	OSCILLATING 65 DEG. DELTA WING, EXPERIMENTAL
ADP010726	OSCILLATING 65 DEG. DELTA WING, NUMERICAL
ADP010727	LOW SPEED STRAKED DELTA WING
ADP010728	TRANSONIC SIMPLE STRAKED DELTA WING
ADP010729	M219 CAVITY CASE
ADP010730	DLR CAVITY PRESSURE OSCILLATIONS, EXPERIMENTAL
ADP010731	DYNAMIC STALL DATA FOR 2-D AND 3-D TEST CASES
ADP010732	SIKORSKY SSC-A09 DATA (NOMINALLY TWO DIMENSIONAL)
ADP010733	NACA 0015 DATA (NOMINALLY TWO-DIMENSIONAL)
ADP010734	NACA 0015 DATA (THREE-DIMENSIONAL)
ADP010735	GENERIC WING, PYLON, AND MOVING FINNED STORE
ADP010736	OVERVIEW OF CHARACTERISTICS AND EXPERIMENTS IN IPM PLASMATRONS
ADP010737	METHODOLOGY, TECHNICAL APPROACH AND MEASUREMENT TECHNIQUES FOR TESTING OF TPM THERMAL PROTECTION MATERIALS IN IPM PLASMATRONS
ADP010738	OVERVIEW OF IRS PLASMA WIND TUNNEL FACILITIES
ADP010739	DIAGNOSTIC TOOLS FOR PLASMA WIND TUNNELS AND REENTRY VEHICLES AT THE IRS
ADP010740	MEASUREMENT REQUIREMENTS FOR IMPROVED MODELING OF ARCJET FACILITY FLOWS
ADP010741	NONINTRUSIVE DIAGNOSTIC STRATEGIES FOR ARCJET STREAM CHARACTERIZATION
ADP010742	OVERVIEW OF MEASUREMENT TECHNIQUES AT CORIA

ADP010743	LASER INDUCED FLUORESCENCE IN HIGH ENTHALPY FACILITIES IN THE TSNIIMACH CENTER (MOSCOW RUSSIA)
ADP010744	MOLECULAR DIAGNOSTICS FOR THE STUDY OF HYPERSONIC FLOWS
ADP010745	THE VKI PLASMATRON CHARACTERISTICS AND PERFORMANCE
ADP010746	SPECTROSCOPIC TECHNIQUES FOR MEASUREMENT OF VELOCITY AND TEMPERATURE IN THE DLR HIGH ENTHALPY SHOCK TUNNEL HEG
ADP010747	ROTATIONAL AND VIBRATIONAL TEMPERATURE MEASUREMENTS IN THE LDR HIGH ENTHALPY SHOCK TUNNEL HEG USING LIF AND FLASH LAMP ABSORPTION
ADP010748	COMBINED MEASUREMENTS AND COMPUTATIONS OF HIGH ENTHALPY AND PLASMA FLOWS FOR DETERMINATION OF TPM SURFACE CATALYCITY
ADP010749	EXTRAPOLATION FROM HIGH ENTHALPY TESTS TO FLIGHT BASED ON THE CONCEPT OF LOCAL HEAT TRANSFER SIMULATION
ADP010750	HEAT FLUX MEASUREMENTS IN HIGH ENTHALPY FLOWS
ADP010751	APPLICATION OF PYROMETRY AND IR-THERMOGRAPHY TO HIGH SURFACE TEMPERATURE MEASUREMENTS
ADP010752	UAVS - CURRENT SITUATION AND CONSIDERATIONS FOR THE WAY FORWARD
ADP010753	AIRSPACE POLICY AND AIR TRAFFIC MANAGEMENT
ADP010754	COMMUNICATIONS COMMAND AND CONTROL
ADP010755	TOOLS FOR OPTIMIZATION AND VALIDATION OF SYSTEM ARCHITECTURE AND SOFTWARE
ADP010756	DESIGN AND AIRWORTHINESS REQUIREMENTS FOR MILITARY UNMANNED AIR VEHICLE SYSTEMS
ADP010757	UAV DATA-LINKS: TASKS, TYPES, TECHNOLOGIES AND EXAMPLES
ADP010758	THE DEVELOPMENT AND OPERATIONAL CHALLENGES OF UAV AND UCAV AIRBREATHING PROPULSION
ADP010759	MICROFLYERS AND AERIAL ROBOTS. MISSIONS AND DESIGN CRITERIA
ADP010760	AERODYNAMIC MEASUREMENTS AT LOW RAYNOLDS NUMBERS FOR FIXED WING MICRO-AIR VEHICLES
ADP010761	TACTICAL PAYLOADS FOR UAVS
ADP010762	VARIOUS SENSORS ABOARD UAVS
ADP010763	THE B-HUNTER UAV SYSTEM
ADP010764	LOADS MONITORING AND HUMS
ADP010765	AGING SYSTEMS AND SUSTAINMENT TECHNOLOGY
ADP010766	SNECMA ATAR ENGINES COST EFFECTIVE MAINTENANCE IN A 1960-2020 LIFE TIME
ADP010767	REPAIR OPTIONS FOR AIRFRAMES

ADP010768	RISK ASSESSMENTS OF AGING AIRCRAFT
ADP010769	OCCURRENCE OF CORROSION IN AIRFRAMES
ADP010770	HUMAN FACTORS IN AIRCRAFT INSPECTION
ADP010771	EXTENSION OF THE USABLE ENGINE LIFE BY MODELLING AND MONITORING
ADP010772	AIRCRAFT LOADS
ADP010773	PREVENTION AND CONTROL IN CORROSION
ADP010774	SAFETY AND SERVICE DIFFICULTY REPORTING
ADP010775	TUTORIAL ON REPAIR SOFTWARE
ADP010776	INSPECTION TECHNOLOGIES
ADP010777	HUMAN FACTORS IN AIRCRAFT MAINTENANCE
ADP010778	MATERIAL AND PROCESS TECHNOLOGY TRANSITION TO AGING AIRCRAFT
ADP010779	A VIRTUAL ENVIRONMENT FOR NAVAL FLIGHT DECK OPERATIONS TRAINING
ADP010780	MISSION DEBRIEFING SYSTEM
ADP010781	MINE CLEARANCE IN A VIRTUAL ENVIRONMENT
ADP010782	ACQUIRING REAL WORLD SPATIAL SKILLS IN A VIRTUAL WORLD
ADP010783	ADVANCED AIR DEFENCE TRAINING SIMULATION SYSTEM (AADTSS). VIRTUAL REALITY IS REALITY IN GERMAN AIRFORCE TRAINING
ADP010784	WHAT IS ESSENTIAL FOR VIRTUAL REALITY TO MEET MILITARY PERFORMANCE GOALS. PERFORMANCE MEASUREMENT IN VR
ADP010785	APPROPRIATE USE OF VIRTUAL ENVIRONMENTS TO MINIMISE MOTION SICKNESS
ADP010786	KEYNOTE ADDRESS 2: AVAILABLE VIRTUAL REALITY TECHNIQUES NOW AND IN THE NEAR FUTURE
ADP010787	SIMULATING HAPTIC INFORMATION WITH HAPTIC ILLUSIONS IN VIRTUAL ENVIRONMENTS
ADP010788	TACTILE DISPLAYS IN VIRTUAL ENVIRONMENTS
ADP010789	VIRTUAL COCKPIT SIMULATION FOR PILOT TRAINING
ADP010790	UAV OPERATIONS USING VIRTUAL ENVIRONMENTS
ADP010791	THE DANGEROUS VIRTUAL BUILDING, AN EXAMPLE OF THE USE OF VIRTUAL REALITY FOR TRAINING IN SAFETY PROCEDURES
ADP010792	VISUALIZATION OF GEOGRAPHIC DATA IN VIRTUAL ENVIRONMENTS
ADP010793	ACQUIRING DISTANCE KNOWLEDGE IN VIRTUAL ENVIRONMENTS
ADP010794	DEVELOPMENT OF VIRTUAL AUDITORY INTERFACES
ADP010795	EDUCATIONAL CONDITIONS SUCCESSFUL TRAINING WITH VIRTUAL REALITY TECHNOLOGIES

ADP010796	ENTERTAINMENT TECHNOLOGY AND MILITARY VIRTUAL ENVIRONMENTS
ADP010797	12TH ANNUAL SO/LIC SYMPOSIUM
ADP010798	THE NATIONAL DRUG CONTROL STRATEGY
ADP010799	DRUG ENFORCEMENT POLICY AND SUPPORT
ADP010800	SO/LIC & THE WAR ON DRUGS: THE QUESTION OF STRATEGY
ADP010801	NATIONAL GUARD COUNTERDRUG PROGRAMS
ADP010802	COMBATING TERRORISM TECHNOLOGY SUPPORT OFFICE
ADP010803	WMD SUPPORT TO MILITARY INSTALLATIONS
ADP010804	RESPONDING TO WEAPONS OF MASS DESTRUCTION/TERRORISM ON MILITARY INSTALLATIONS
ADP010805	SO/LIC SYMPOSIUM BRIEFING
ADP010806	TACTICAL UNMANNED AERIAL VEHICLE (TUAV). RECONNAISSANCE SUPPORT TO SMALL SCALE CONTINGENCIES (SSC)
ADP010807	DIGITAL COMMAND AND CONTROL CHALLENGES
ADP010808	AFSOC COMMUNICATIONS AND INFORMATION (C&I) CAMPAIGN PLAN
ADP010809	ACQUISITION CHALLENGES FOR ADAPTIVE IT SYSTEMS
ADP010810	THE CHANGING ARSOF COMMUNICATIONS ENVIRONMENT
ADP010811	SPECIAL OPERATIONS IN DESERT SHIELD/DESERT STORM
ADP010812	PROGRAMS AND TECHNOLOGIES FOR FUTURE CHALLENGES
ADP010813	COMBINED SOF IN PEACE OPERATIONS
ADP010814	COMBINED SPECIAL OPERATIONS IN KOREA
ADP010815	THE BALKAN EXPERIENCE