

ADP010816	CONSTELLATION ORBIT DESIGN CRITERIA FOR A DUAL USE EO SYSTEM
ADP010817	COSMO - SKYMED MISSION OVERVIEW
ADP010818	NAVAL EARTHMAP OBSERVER (NEMO) HYPERSPECTRAL REMOTE SENSING PROGRAM
ADP010819	THE EUROPEAN OFFICE OF AEROSPACE RESEARCH AND DEVELOPMENT'S SMALL SATELLITE PROPULSION SYSTEM RESEARCH PROGRAM
ADP010820	AN INNOVATIVE APPROACH TO SATELLITE TECHNOLOGY
ADP010821	THE PRODUCTION OF CONTAMINATION ON SPACECRAFT SURFACES BY HYPERVELOCITY DEBRIS IMPACTS
ADP010822	EARTH OBSERVATION FROM A HIGH ORBIT: PUSHING THE LIMITS WITH SYNTHETIC APERTURE OPTICS
ADP010823	HIGH RESOLUTION IMAGING FROM THE GEOSTATIONARY ORBIT
ADP010824	COMPACT HIGH RESOLUTION IMAGING SPECTROMETER (CHRIS)
ADP010825	COMPOUND SEMICONDUCTOR DEVICES FOR SPACE APPLICATIONS
ADP010826	DEVELOPMENT OF CRITICAL TECHNOLOGIES FOR THE COSMO/SKYMED HYPERSPECTRAL CAMERA
ADP010827	CHARACTERISTICS OF INFRARED DETECTORS FOR SPECE APPLICATIONS
ADP010828	QUANTUM WELL INFRARED FOCAL PLANE ARRAYS FOR BALLISTIC MISSILE DEFENSE AND SPACE APPLICATIONS
ADP010829	SPACE OBSERVATION AT SOFRADIR
ADP010830	X-SAR/SRTM. PART OF A GLOBAL EARTH MAPPING MISSION
ADP010831	THE SHUTTLE RADAR TOPOGRAPHY MISSION
ADP010832	ENVISAT ASAR - DESIGN & PERFORMANCE WITH A VIEW TO THE FUTURE
ADP010833	PERFORMANCE ANALYSIS FOR THE SRTM-MISSION
ADP010834	HIGH RESOLUTION X-BAND SAR CONSTALLATION FOR RISK MANAGEMENT
ADP010835	ANALYSIS OF P-BAND SYNTHETIC APERTURE RADAR FOR AIRBORNE AND SPACEBORNE APPLICATIONS
ADP010836	THE RF PRISM CONCEPT FOR PUSHING FORWARD THE ANTENNA SIZE BARRIER IN SPACE BASED RADAR
ADP010837	COMPUTER SIMULATIONS OF CANADA'S RADARSAT2 GMTI
ADP010838	A REAL-TIME SAR PROCESSOR USING ONE-BIT RAW SIGNAL CODING FOR SRTM
ADP010839	INTERFEROMETRIC PROCESSING OF SPACEBORNE SAR DATA IN ADVANCED SAR IMAGING MODES
ADP010840	LINEAR FEATURES' DETECTION IN SAR IMAGES USING FUZZY EDGE DETECTOR (FED)

ADP010841	AN EMBEDDED FUSION PROCESSOR
ADP010842	FUSION OF THE MULTI-SENSOR DATA OF THE COSMO-SKYMED MISSION
ADP010843	SILENT-MODE AIR SURVEILLANCE
ADP010844	UK SOFT VERTICAL LAUNCH - A FLEXIBLE SOLUTION TO AN INTEGRAL CONCEPT FOR GROUND & NAVAL AIR DEFENCE
ADP010845	AIRSPACE SURVEILLANCE FOR AIR BATTLE MANAGEMENT
ADP010846	BASIC DISTRIBUTED CONTROL MODEL AND TECHNOLOGY FOR MOBILE CRISIS REACTION FORCES AND THEIR UNITED AIR DEFENSE
ADP010847	PANEL PERSPECTIVES ON SYSTEM ARCHITECTURES
ADP010848	FUTURE SHORT RANGE GROUND-BASED AIR DEFENCE: SYSTEM DRIVERS, CHARACTERISTICS AND ARCHITECTURES
ADP010849	AN ARCHITECTURE FOR EFFECTS BASED COURSE OF ACTION DEVELOPMENT
ADP010850	ON MODULARITY IN (V)SHORAD AIR DEFENSE
ADP010851	ESM-SENSORS FOR TACTICAL INFORMATION IN AIR DEFENCE SYSTEMS
ADP010852	SCI PANEL PERSPECTIVES ON SYSTEMS INTEGRATION
ADP010853	MULTI-SENSOR-INTEGRATION CONCEPT FOR AIRBORNE SURVEILLANCE APPLICATIONS
ADP010854	OPTIMAL ALLOCATION OF TARGETS FOR THE HAWK AIR DEFENCE MISSILE SYSTEM
ADP010855	OPTRONICS IN INTEGRATED AIR DEFENCE
ADP010856	DISTRIBUTION OF INTELLIGENCE IN AIRBORNE AIR-DEFENSE MISSION SYSTEMS
ADP010857	REQUIREMENTS CAPTURE AND ANALYSIS FOR A DECISION-AIDING APPLICATION
ADP010858	PANEL PERSPECTIVES ON EXISTING AND FUTURE SYSTEM CONCEPTS - MISSION MANAGEMENT AND INTEROPERABILITY
ADP010859	TACTICAL DATA LINKS AND INTEROPERABILITY, THE GLUE BETWEEN SYSTEMS
ADP010860	INTEROPERABILITY MODELING OF THE C4ISR SYSTEMS
ADP010861	MOBILE AND NETTED AIR DEFENCE SYSTEMS
ADP010862	VULNERABILITY ASSESSMENT OF SURFACE-TO-AIR MISSILE SYSTEMS
ADP010863	ASSESSMENT OF THE EFFECTIVENESS OF THE INTEGRATED AIR DEFENSE OF MULTINATIONAL PEACEKEEPING CRISIS REACTION FORCES
ADP010864	A WAY TO CONTROL MEDIUM AND LOW RANGE WEAPONS SYSTEMS IN AN AIR DEFENSE ARTILLERY COMMAND AND CONTROL SYSTEM
ADP010865	INFORMATION EXCHANGE IN SUPPORT OF C2-INTEROPERABILITY

ADP010866	POTENTIALS OF ADVANCED DATABASE TECHNOLOGY FOR MILITARY INFORMATION SYSTEMS
ADP010867	INFORMATION PROCESSING AS A KEY FACTOR FOR MODERN FEDERATIONS OF COMBAT INFORMATION SYSTEMS
ADP010868	ARCHITECTURE FOR FLEXIBLE COMMAND AND CONTROL INFORMATION SYSTEMS (INFIS)
ADP010869	THE RABI QUANTUM COMPUTER
ADP010870	CHALLENGES FOR JOINT BATTLESPACE DIGITIZATION (JBD)
ADP010871	INFORMATION SYSTEM FOR LOGISTICS - MODERN TOOL FOR LOGISTICIANS
ADP010872	ON THE DEVELOPMENT OF COMMAND AND CONTROL MODULES FOR COMBAT SIMULATION MODELS ON BATTALION DOWN TO SINGLE ITEM LEVEL
ADP010873	THE CZECH APPROACH IN THE DEVELOPMENT OF A NATO INTEROPERABLE GROUND FORCES TACTICAL COMMAND AND CONTROL SYSTEM
ADP010874	PRINCIPLES AND APPLICATION OF GEOGRAPHIC INFORMATION SYSTEMS AND INTERNET/INTRANET TECHNOLOGY
ADP010875	ASSESSING SURVIVABILITY USING SOFTWARE FAULT INJECTION
ADP010876	MODEL-BASED DESIGN OF INFORMATION-RICH COMMAND ORGANIZATIONS
ADP010877	USING OF FAULT TOLERANT DISTRIBUTED CLUSTERS IN THE FIELD OF COMMAND AND CONTROL SYSTEMS
ADP010878	SECURITY ARCHITECTURES FOR COTS BASED DISTRIBUTED SYSTEMS
ADP010879	DESIGN ASPECTS IN A PUBLIC KEY INFRASTRUCTURE FOR NETWORK APPLICATIONS SECURITY
ADP010880	DEVELOPING CORRECT SAFETY CRITICAL, HYBRID, EMBEDDED SYSTEMS
ADP010881	WIRELESS TACTICAL NETWORKS IN SUPPORT OF UNDERSEA RESEARCH
ADP010882	TELESONAR SIGNALING AND SEAWEB UNDERWATER WIRELESS NETWORKS
ADP010883	THE TURKISH NARROW BAND VOICE CODING AND NOISE PRE-PROCESSING NATO CANDIDATE
ADP010884	DATA COMMUNICATION AND DATA FUSION IN RAPID ENVIRONMENTAL ASSESSMENT: STATE OF THE ART
ADP010885	AN OVERVIEW OF INFORMATION FUSION
ADP010886	PROCESSING AND FUSION OF ELECTRO-OPTIC INFORMATION
ADP010887	CONVOY PLANNING IN A DIGITIZED BATTLESPACE
ADP010888	AN INFORMATION FILTERING AND CONTROL SYSTEM TO IMPROVE THE DECISION MAKING PROCESS WITHIN FUTURE COMMAND INFORMATION CENTRES
ADP010889	COMPREHENSIVE APPROACH TO IMPROVE IDENTIFICATION CAPABILITIES
ADP010890	AUTOMATIC DETECTION OF MILITARY TARGETS UTILISING NEURAL NETWORKS AND SCALE SPACE ANALYSIS

ADP010891	INFORMATION VISUALISATION IN BATTLE MANAGEMENT
ADP010892	BARS: BATTLEFIELD AUGMENTED REALITY SYSTEM
ADP010893	A FRAMEWORK FOR MULTIDIMENSIONAL INFORMATION PRESENTATION USING VIRTUAL ENVIRONMENTS
ADP010894	DISTRIBUTED COLLABORATIVE VIRTUAL REALITY FRAMEWORK FOR SYSTEM PROTOTYPING AND TRAINING
ADP010895	THE ORIGIN OF COMPLEXITY
ADP010896	ON THE EXISTENCE OF SPATIALLY UNIFORM SCALING LAWS IN THE CLIMATE SYSTEM
ADP010897	MULTISPECTRAL BACKSCATTERING: A FRACTAL-STRUCTURE PROBE
ADP010898	SMALL-ANGLE MULTIPLE SCATTERING ON A FRACTAL SYSTEM OF POINT SCATTERERS
ADP010899	SYMMETRIC FRACTALS GENERATED BY CELLULAR AUTOMATA
ADP010900	BISPECTRA AND PHASE CORRELATIONS FOR CHAOTIC DYNAMICAL SYSTEMS
ADP010901	SELF-ORGANIZED CRITICALITY MODELS OF NEURAL DEVELOPMENT
ADP010902	ALTERED FRACTAL AND IRREGULAR HEART RATE BEHAVIOR IN SICK FETUSES
ADP010903	EXTRACT MULTIPLE SCALING IN LONG-TERM HEART RATE VARIABILITY
ADP010904	A SEMI-CONTINUOUS BOX COUNTING METHOD FOR FRACTAL DIMENSION MEASUREMENT OF SHORT SINGLE DIMENSIONS TEMPORAL SIGNALS - PRELIMINARY STUDY
ADP010905	A FRACTIONAL BROWNIAN MOTION MODEL OF CRACKING
ADP010906	SELF-AFFINE SCALING STUDIES OF FRACTOGRAPHY
ADP010907	COARSENING OF FRACTAL INTERFACES
ADP010908	A FRACTAL MODEL OF OCEAN SURFACE SUPERDIFFUSION
ADP010909	STOCHASTIC SUBSURFACE FLOW AND TRANSPORT IN FRACTAL CONDUCTIVITY FIELDS
ADP010910	RENDERING THROUGH ITERATED FUNCTION SYSTEMS
ADP010911	THE SIGMA-HULL - THE HULL WHERE FRACTALS LIVE CALCULATING A HULL BOUNDED BY LOG SPIRALS TO SOLVE THE INVERSE IFS-PROBLEM BY THE DETECTED ORBITS
ADP010912	ON THE MULTIFRACTAL PROPERTIES OF PASSIVELY CONVECTED SCALAR FIELDS
ADP010913	NEW STATISTICAL TEXTURAL TRANSFORMS FOR NON-STATIONARY SIGNALS; APPLICATION TO GENERALIZED MULTIFRACTAL ANALYSIS
ADP010914	LAPLACIAN GROWTH OF PARALLEL NEEDLES: THEIR MULLINS-SEKERKA INSTABILITY
ADP010915	ENTROPY DYNAMICS ASSOCIATED WITH SELF-ORGANIZATION

ADP010916	FRACTAL PROPERTIES IN ECONOMICS
ADP010917	FRACTAL APPROACH TO THE REGIONAL SEISMIC EVENT DISCRIMINATION PROBLEM
ADP010918	FRACTAL AND TOPOLOGICAL COMPLEXITY OF RADIOACTIVE CONTAMINATION
ADP010919	PATTERN SELECTION: NONSINGULAR SAFFMAN-TAYLOR FINGER AND ITS DYNAMIC EVOLUTION WITH ZERO SURFACE TENSION
ADP010920	A FAMILY OF COMPLEX WAVELETS FOR THE CHARACTERIZATION OF SINGULARITIES
ADP010921	CHAOTIC DYNAMICS OF ELASTIC-PLASTIC BEAMS
ADP010922	THE RIEMANN NON-DIFFERENTIABLE FUNCTION AND IDENTITIES FOR THE GAUSSIAN SUMS
ADP010923	THE FRACTAL NATURE OF WOOD REVEALED BY DRYING
ADP010924	SQUARING THE CIRCLE: DIFFUSION VOLUME AND ACOUSTIC BEHAVIOUR OF A FRACTAL STRUCTURE
ADP010925	RELATIONSHIP BETWEEN ACUPUNCTURE HOLOGRAPHIC UNITS AND FETUS DEVELOPMENT; FRACTAL FEATURES OF TWO ACUPUNCTURE HOLOGRAPHIC UNIT SYSTEMS
ADP010926	THE FRACTAL PROPERTIES OF THE LARGE-SCALE MAGNETIC FIELDS ON THE SUN
ADP010927	FRACTAL ANALYSIS OF TIDE GAUGE DATA
ADP010928	REVEALING THE MULTIFRACTAL NATURE OF FAILURE SEQUENCE
ADP010929	STABILIZATION OF CHAOTIC AMPLITUDE FLUCTUATIONS IN MULTIMODE, INTRACAVITY DDOUBLED SOLID-STATE LASERS
ADP010930	MEDICAL SUPPORT OF ARMED FORCES OF UKRAINE: NEW VISION OF ORGANIZATIONAL STRUCTURE AND MANAGEMENT
ADP010931	NATO MEDICAL SUPPORT TO CRISIS RESPONSE OPERATIONS - A STRATEGIC VIEW
ADP010932	FLEXIBILITY IS THE KEY TO AIRPOWER, MEDICAL POWER IS THE KEY TO OPERATIONS SUCCESS: LESSONS LEARNED FROM FLYING OPERATONS OVER THE BALKANS
ADP010933	RATIONAL DISTRIBUTION AND USE OF MILITARY-MEDICAL RESOURCES
ADP010934	PRE-DEPLOYMENT MEDICAL READINESS PREPARATION
ADP010935	SYSTEM OF PRIMARY HEALTH CARE IN KIEV MILITARY-MEDICAL CENTER
ADP010936	POST-DEPLOYMENT PHASE MEDICAL STATUS MONITORING FUNCTIONS
ADP010937	THE PROGRAM OF REFORMING THE PUBLIC HEALTH SYSTEM OF UKRAINE AND THE PERSPECTIVES FOR ITS RELIZATION
ADP010938	DEPLOYMENT PHASE MEDICAL READINESS SUPPORT

ADP010939	THE PROBLEM OF THE PILOT'S PROFESSIONAL HEALTH RESTORATION
ADP010940	UNIFIED PRINCIPLES, REQUIREMENTS AND STANDARDS OF ARMED FORCES MEDICAL SUPPORT
ADP010941	BATTLE TRAUMA AND DNBI
ADP010942	SYSTEM OF TRAINING AND CERTIFICATION OF MILITARY-MEDICAL PERSONNEL IN UKRAINE ARMED FORCES
ADP010943	PARTNERSHIP IN UKRAINE MINISTRY OF HEALTH AND ACADEMY OF MEDICAL SCIENCES SCIENTIFIC DIRECTION OF "AEROSPACE MEDICINE"
ADP010944	PERSPECTIVES OR TELEMEDICINE DEVELOPMENT IN UKRAINE
ADP010945	INTERNATIONAL MILITARY MEDICAL STANDARDIZATION - STATUS OF PROSPECTS
ADP010946	IMMUNOGENETIC APPROACH TO PROGNOSIS OF MILITARY SPECIALISTS' HEALTH STATUS
ADP010947	THE ROLE OF THE BRANCH UNIFIED STANDARDS OF MEDICAL TECHNOLOGIES IN UKRAINIAN PUBLIC HEALTH SYSTEM
ADP010948	MEDICAL EVACUATION, HISTORY AND DEVELOPMENT - THE FUTURE IN THE MULTINATIONAL ENVIRONMENT
ADP010949	QUALIFIED AEROMEDICAL EVACUATION IN THE EXTENDED TASK SPECTRUM OF NATIONAL AND INTERNATIONAL MILITARY MISSIONS
ADP010950	EXPERIENCE IN ORGANIZATION OF URGENT MEDICAL CARE IN LARGE-SCALE ACCIDENT CONDITIONS AT NUCLEAR POWER STATIONS
ADP010951	MISSION PLANNING TECHNOLOGY
ADP010952	TECHNOLOGIES FOR FUTURE PRECISION STRIKE MISSILE SYSTEMS - MISSILE AEROMECHANICS TECHNOLOGY
ADP010953	GUIDANCE AND CONTROL TECHNOLOGY
ADP010954	INS/GPS FOR STRIKE WARFARE BEYOND THE YEAR 2000
ADP010955	TECHNOLOGIES FOR FUTURE PRECISION STRIKE MISSILE SYSTEMS - MISSILE DESIGN TECHNOLOGY
ADP010956	MISSILE SEEKERS FOR STRIKE WARFARE BEYOND THE YEAR 2000
ADP010957	TECHNOLOGIES FOR FUTURE PRECISION STRIKE MISSILE SYSTEMS - MISSILE/AIRCRAFT INTEGRATION
ADP010958	SIMULATON/DESIGN VALIDATION TECHNOLOGY
ADP010959	AUTOMATIC TARGET RECOGNITION (ATR) BEYOND THE YEAR 2000
ADP010960	THE USE OF COMMERCIAL COMPONENTS IN DEFENSE EQUIPMENT TO MITIGATE OBSOLESCENCE. A CONTRADICTION IN ITSELF?
ADP010961	NEW APPROACHES TO PROCESSOR LIFECYCLE MANAGEMENT
ADP010962	CONSEQUENCES FOR THE DESIGN OF MILITARY AIRCRAFT SYSTEMS DUE TO INTEGRATION OF COMMERCIAL ELECTRONIC COMPONENTS IN AVIONICS

ADP010963	COTS IN OUR AIR CONTROL SYSTEM
ADP010964	RISK-BASED COTS SYSTEMS ENGINEERING ASSESMENT MODEL: A SYSTEMS ENGINEERING MANAGEMENT TOOL AND ASSESSMENT METHODOLOGY TO COPE WITH THE RISK OF COMMERCIAL OFF-THE-SHELF (COTS) TECHNOLOGY INSERTION DURING THE SYSTEM LIFE CYCLE
ADP010965	METHODOLOGICAL GUIDE TO ASIC DESIGN WITH DURABILITY MANAGEMENT "COCISPER: CONCEPTION CIRCUITS INTEGRES SPECIFIQUES ET PERENNITE"
ADP010966	MINIMIZING THE SOFTWARE RE-DESIGN IN OBSOLESCEMENT RADAR PROCESSORS WITH FUNCTIONAL RADAR SIMULATION AND SOFTWARE WORKSHOP
ADP010967	COMMERCIAL OFF-THE-SHELF SOFTWARE AND SIMULATION TOOLS
ADP010968	THE OBSOLESCENCE MANAGEMENT BASED ON A "PRO-ACTIVE" APPROACH IN CONJUNCTION WITH A "PRE-PLANNED" TECHNOLOGY INSERTION ROUTE
ADP010969	GENERIC TOOLS AND METHODS FOR OBSOLESCENCE CONTROL
ADP010970	TRANSITIONING TO INTEGRATED MODULAR AVIONICS WITH A MISSION MANAGEMENT SYSTEM
ADP010971	AVIONICS ARCHITECTURE STANDARDS AS AN APPROACH TO OBSOLESCENCE MANAGEMENT
ADP010972	SOC: UNE NOUVELLE APPROCHE DE L'AMELIORATION DES PERFORMANCES DES SYSTEMES POUR COMBATTRE LES PROBLEMES DE DISPONIBILITE A LONG TERME (SOC: A NEW APPROACH TO ENHANCE SYSTEM PERFORMANCES AND TO COMBAT THE LONG-TERM AVAILABILITY ISSUE)
ADP010973	INTEGRATED MODULAR AVIONICS WITH COTS DIRECTED TO OPEN SYSTEMS AND OBSOLESCENCE MANAGEMENT
ADP010974	MB-339CD AIRCRAFT DEVELOPMENT COTS INTEGRATION IN A MODERN AVIONICS ARCHITECTURE
ADP010975	AVOIDING OBSOLESCENCE WITH A LOW COST SCALABLE FAULT-TOLERANT COMPUTER ARCHITECTURE
ADP010976	A MODULAR SIGNAL PROCESSING ARCHITECTURE TO MITIGATE OBSOLESCENCE IN AIRBORNE SYSTEMS
ADP010977	PLANNING FOR CHANGE WITH A HOLISTIC VIEW OF THE SYSTEM
ADP010978	ADOPTING NEW SOFTWARE DEVELOPMENT TECHNIQUES TO REDUCE OBSOLESCENCE
ADP010979	SOFTWARE RADIOS FOR MAXIMUM FLEXIBILITY AND INTEROPERABILITY
ADP010980	A CONSIDERATION OF OBSOLESCENCE WITHIN THE DESIGN OF MODERN AVIONICS TEST SYSTEMS
ADP010981	MANAGEMENT ISSUES IN THE USE OF COMMERCIAL COMPONENTS IN MILITARY SYSTEMS
ADP010982	SOFTWARE COTS COMPONENTS - PROBLEMS, AND SOLUTIONS?

ADP010983	AN INTEGRATED APPROACH TO REDUCED TOTAL OWNERSHIP COSTS OF AIRCRAFT (RTOC)
ADP010984	FUTURE INITIATIVES FOR OBSOLESCENCE MITIGATION STRATEGIES
ADP010985	LEVERAGING NEW INFORMATION TECHNOLOGIES TO MANAGE OBSOLESCENCE
ADP010986	A QUASI-COPYSAFE SECURITY OF DOCUMENTS ON NORMAL PAPERSHEETS
ADP010987	PHYSIOLOGICAL STRAIN DURING LOAD CARRYING: EFFECTS OF MASS AND TYPE OF BACKPACK
ADP010988	CORRELATES OF LOAD CARRIAGE PERFORMANCE AMONG WOMEN
ADP010989	A COMBINATION OF BIOMECHANICAL AND PHYSIOLOGICAL APPROACHES FOR DETERMINATION OF OPTIMAL LOAD DISTRIBUTION
ADP010990	THE EFFECT OF LOAD POSITION ON BIOMECHANICAL AND PHYSIOLOGICAL MEASURES DURING A SHORT DURATION MARCH
ADP010991	LOAD-SPEED INTERACTION EFFECTS ON THE BIOMECHANICS OF BACKPACK LOAD CARRIAGE
ADP010992	THE EFFECT OF LOAD CARRIAGE ON TRUNK COORDINATION DURING TREADMILL WALKING AT INCREASING WALKING SPEED
ADP010993	THE EFFECTS OF LOAD WEIGHT: A SUMMARY ANALYSIS OF MAXIMAL PERFORMANCE, PHYSIOLOGICAL, AND BIOMECHANICAL RESULTS FROM FOUR STUDIES OF LOAD-CARRIAGE SYSTEMS
ADP010994	CORRELATES OF OBSTACLE COURSE PERFORMANCE AMONG FEMALE SOLDIERS CARRYING TWO DIFFERENT LOADS
ADP010995	THE INFLUENCE OF LOAD CARRYING METHODS ON GAIT OF HEALTHY WOMEN
ADP010996	LOAD LUGGING LOCOMOTION: LESSONS FROM INDIGENOUS PEOPLE, RHINO BEETLES, AND WALLABIES
ADP010997	DEVELOPMENT OF A SUITE OF OBJECTIVE BIOMECHANICAL MEASUREMENT TOOLS FOR PERSONAL LOAD CARRIAGE SYSTEM ASSESSMENT
ADP010998	VALIDATION OF OBJECTIVE BASED MEASURES AND DEVELOPMENT OF A PERFORMANCE-BASED RANKING METHOD FOR LOAD CARRIAGE SYSTEMS
ADP010999	LESSONS LEARNED DURING THE DEVELOPMENT OF THE MODULAR LIGHTWEIGHT LOAD-CARRYING EQUIPMENT (MOLLE) SYSTEM
ADP011000	HUMAN FACTORS ENGINEERING IN THE DEVELOPMENT OF A NEW LOAD CARRIAGE SYSTEM FOR THE CANADIAN FORCES
ADP011001	MATERIAL CHOICES FOR GOOD LOAD CARRIAGE DESIGN
ADP011002	BIOMECHANICAL ASSESSMENT OF LATERAL STIFFNESS ELEMENTS IN THE SUSPENSION SYSTEM OF A RUCKSACK
ADP011003	BIOMECHANICAL ASSESSMENT OF RUCKSACK SHOULDER STRAP ATTACHMENT LOCATION: EFFECT ON LOAD DISTRIBUTION TO THE TORSO

ADP011004	BIOMECHANICAL ASSESSMENT OF THE CANADIAN INTEGRATED LOAD CARRIAGE SYSTEM USING OBJECTIVE ASSESSMENT MEASURES
ADP011005	MILITARY LOAD CARRIAGE: A NOVEL METHOD OF INTERFACE PRESSURE ANALYSIS
ADP011006	ACCURACY OF THE ISCAN PRESSURE MEASUREMENT SYSTEM
ADP011007	CALIBRATION ISSUES OF TEKSCAN SYSTEMS FOR HUMAN PRESSURE ASSESSMENT
ADP011008	A STATIC BIOMECHANICAL LOAD CARRIAGE MODEL
ADP011009	IDENTIFYING AND MODELLING THE DYNAMIC BEHAVIOR OF LOAD CARRIAGE SYSTEMS
ADP011010	STRUCTURE AND ELECTRICAL PROPERTIES OF AN ASSEMBLY OF AU NANOCCLUSERS
ADP011011	NANOPARTICLES AND POLYMERS, "BRICKS AND MORTAR" SELF-ASSEMBLY OF NANOSTRUCTURES
ADP011012	STRUCTURAL AND OPTICAL PROPERTIES OF GOLD IN MGO: EFFECTS OF SHAPE AND THE INTERFACE
ADP011013	OPTICAL PROPERTIES OF NANOPARTICLE PAIR STRUCTURES
ADP011014	STRAIN ANISOTROPIES IN CORE/SHELL MAGNETIC NANOSTRUCTURES
ADP011015	MATRIX-ASSISTED SYNTHESIS OF PALLADIUM NANOCAGE AND NANOWIRES
ADP011016	SITE-SPECIFIC ATTACHMENT OF GOLD NANOPARTICLES TO DNA TEMPLATES
ADP011017	NANOPARTICLE ASSEMBLY VIA HYDROGEN-BONDING: IRS, TEM AND AFM CHARACTERIZATIONS
ADP011018	NANOPARTICLES AND NANOCOMPOSITES IN RF PLASMA
ADP011019	HIGH SPIN MN MOLECULAR CLUSTERS: SPIN STATE EFFECTS ON THE OUTER CORE-LEVEL MULTIPLET STRUCTURES
ADP011020	INTRA-MONOLAYER HYDROGEN-BONDING IN MONOLAYER PROTECTED GOLD CLUSTERS
ADP011021	PLANAR SYNTHESIS OF ANISOTROPIC NANOPARTICLES
ADP011022	POLYMERIC SURFACTANTS BASED ON OLEIC ACID - LAMELLAR LIQUID CRYSTAL POLYMERIZATION OF SODIUM OLEATE/WATER/HEXADECANE/4-ALLYL-1,6-HEPTADIENE-4-OL SYSTEM AND SODIUM OLEATE/WATER/HEXADECANE/PENTAERYTHRITOL TRIARYLATE SYSTEM
ADP011023	FABRICATION AND CHARACTERIZATION OF CHROMIUM OXIDE NANOPARTICLES/THIN FILMS
ADP011024	MULTI-LAYER COATING OF ULTRATHIN POLYMER FILMS ON NANOPARTICLES OF ALUMINA BY A PLASMA TREATMENT
ADP011025	TRANSPORT PROPERTIES OF BI-RELATED NANOWIRE SYSTEMS
ADP011026	STUDIES OF THE DIELECTRIC CONSTANT OF THIN FILM BISMUTH NANOWIRE SAMPLES USING OPTICAL REFLECTOMETRY

ADP011027	HIGH SPATIAL RESOLUTION ASSESMENT OF THE STRUCTURE, COMPOSITION, AND ELECTRONIC PROPERTIES OF NANOWIRE ARRAYS
ADP011028	CRYSTALLOGRAPHIC DESCRIPTION FOR NANOPARTICLE ASEMBLIES - APPLICATION TO CADMIUM SELENIDE CLUSTERS
ADP011029	OPTICAL RESPONSE OF GOLD NANOPARTICLES IN DIELECTRIC MATERIALS
ADP011030	GENERALIZED ELLIPSOMETRY USING A ROTATING SAMPLE
ADP011031	A 'BUILDING BLOCK' APPROACH TO MIXED-COLLOID SYSTEMS THROUGH ELECTROSTATIC SELF-ORGANIZATION
ADP011032	CONVENIENT MOLECULAR APPROACH OF SIZE AND SHAPE CONTROLLED ZNSE AND ZNTE NANOCRYSTALS
ADP011033	4-POINT RESISTANCE MEASUREMENTS OF INDIVIDUAL BI NANOWIRES
ADP011034	DIRECT SYNTHESIS OF SILICON NANOWIRES, SILICA NANOSPHERES, WIRE-LIKE NANOSPHERE AGGLOMERATES, AND SILICA-BASED NANOTUBES AND NANOFIBER ARRAYS
ADP011035	DNA-DIRECTED ASSEMBLY OF ANISOTROPIC NANOPARTICLES ON LITHOGRAPHICALLY DEFINED SURFACES AND IN SOLUTION
ADP011036	NANOSPHERE LITHOGRAPHY: SYNTHESIS AND APPLICATION OF NANOPARTICLES WITH INHERENTLY ANISOTROPIC STRUCTURES AND SURFACE CHEMISTRY
ADP011037	EFFECTIVE MEDIUM THEORY OF DNA-LINKED GOLD NANOPARTICLE AGGREGATES: EFFECT OF AGGREGATE SHAPE
ADP011038	MICROSTRUCTURAL AND MAGNETIC PROPERTIES OF CORE-SHELL NI-CE NANOCOMPOSITE PARTICLES ASSEMBLIES
ADP011039	NANOPARTICLES OF POLYPYRROLE AND THEIR EFFECT ON MEDIATING LI ION TRANSPORT FROM LIQUID ELECTROLYTE TO CATHODE
ADP011040	PURPOSE-BUILT ANISOTROPIC METAL OXIDE NANOMATERIALS
ADP011041	LIPID LOWERING AGENTS AEROMEDICAL CONCERNS
ADP011042	PHARMACOLOGIC AGENTS FOR THE MANAGEMENT OF ASTHMA IN AIRCREW
ADP011043	HR-ANTIHISTAMINES AND AIRCREW
ADP011044	ENDOCRINE DRUGS IN AIRCREW
ADP011045	GASTROINTESTINAL DRUGS IN AIRCREW
ADP011046	MALARIA CHEMOPROPHYLAXIS IN MILITARY AIRCREW
ADP011047	DRUGS AND AIR OPERATIONS
ADP011048	MELATONIN AND AIRCREW: IS AN OPERATIONAL USE RECOMMENDED?
ADP011049	MEDICATION FOR MOTION SICKNESS
ADP011050	MODAFINIL: A MOLECULE OF MILITARY INTEREST
ADP011051	SECTON IV: EXPANDING THE USAGE OF MEDICATION. ETHICAL CONSIDERATIONS IN USE OF MEDICATIONS BY MILITARY AIRCREW

ADP011052	APPROACH TO AEROMEDICAL DRUG EVALUATIONS
ADP011053	GOLD STANDARD TESTS
ADP011054	LOSARTAN POTASSIUM: A REVIEW OF ITS SUITABILITY FOR USE IN MILITARY AIRCREW
ADP011055	LOSARTAN POTASSIUM: EVALUATING THE TREATED AVIATOR FOR MEDICAL WAIVER
ADP011056	SECTION V: CONCLUSIONS
ADP011057	SECTION II: REVIEWS. ANTIHYPERTENSIVE DRUGS IN AIRCREW
ADP011058	CURRENT USAGE OF MEDICATION IN NATO AIRCREW MEDICATION DATABASE
ADP011059	USAF EXPERIENCE WITH HYPERBARIC THERAPY OF ALTITUDE DECOMPRESSION SICKNESS (1941-1999)
ADP011060	HEADACHE AND DECOMPRESSION SICKNESS: TYPE I OR TYPE II?
ADP011061	PATENT FORAMEN OVALE AS A RISK FACTOR FOR ALTITUDE DECOMPRESSION ILLNESS
ADP011062	THE RELEVANCE OF PATENT FORAMEN OVALE TO TYPE II DCS: AN OVERVIEW OF THE LITERATURE
ADP011063	ALTITUDE DCS SUSCEPTIBILITY FACTORS
ADP011064	PHARMACOLOGICAL CORRECTION OF THE HUMAN FUNCTIONAL STATE IN HIGH ALTITUDE CONDITIONS
ADP011065	PROGNOZING OF THE RESISTANCE TO HYPOXIA IN MILITARY PILOTS BY CARDIOVASCULAR AND RESPIRATORY PARAMETERS
ADP011066	ALTERNOBARIC VERTIGO: INCIDENCE IN PORTUGUESE AIR FORCE PILOTS
ADP011067	NEUROPSYCHOMETRIC TEST IN ROYAL NETHERLANDS NAVY MINE-CLEARANCE DIVERS
ADP011068	SPANISH NAVY UP TO DATE DATA IN DCS
ADP011069	HYPOBARIC TRAINING FOR ROYAL AIR FORCE AIRCREW - UN UPDATE
ADP011070	HYPOBARIC TRAINING ISSUES FOR HIGH ALTITUDE AGILE AIRCRAFT
ADP011071	DESIGNING EFFICIENT AND EFFECTIVE, OPERATIONALLY RELEVANT, HIGH ALTITUDE TRAINING PROFILES
ADP011072	MILITARY PERSONNEL SELECTION AND DIAGNOSTIC CONTROL OF HUMAN FUNCTIONAL STATE IN HIGH ALTITUDE CONDITIONS
ADP011073	SOME PSYCHO-PHYSIOLOGICAL AND COGNITIVE IMPLICATIONS OF HYPOBARIC EXPOSURE DURING SELECTION OF SLOVAK ASTRONAUT CANDIDATES
ADP011074	THE ROLE OF PWC IN DECLARING A DIVER FIT
ADP011075	APPLICATION OF HYPO AND HYPERBARIC CHAMBER IN CZECH AIR FORCE
ADP011076	THE EFFECTS OF NORMOBARIC HYPOXIA IN P300 PERFORMANCE AND IN THE PERFORMANCE OF WORKING MEMORY TASKS (CPT, N-BACK) IN PILOT CADETS

	WITH NORMAL AND SLOW WAVES SCREENING EEGS
ADP011077	SEVERE DECOMPRESSION ILLNESS FOLLOWING SIMULATED RESCUE FROM A PRESSURIZED DISTRESSED SUBMARINE
ADP011079	USING "TECHNICAL DIVING" TECHNIQUES FOR SHORT DIVES IN THE 80-100 MSW RANGE
ADP011080	INTO THE THEATER OF OPERATIONS: HYPERBARIC OXYGEN ON THE MOVE
ADP011081	THE RELEVANCE OF HYPERBARIC OXYGEN TO COMBAT MEDICINE
ADP011082	3-NITROTYROSINE PREDICTS HEALING IN CHRONIC DIABETIC FOOT WOUNDS TREATED WITH HYPERBARIC OXYGEN
ADP011083	ROLE OF A CLINICAL HYPERBARIC CHAMBER IN SUPPORT OF RESEARCH AND MILITARY HYPERBARIC OPERATIONS
ADP011084	INCIDENCE OF DECOMPRESSION ILLNESS AND OTHER DIVING RELATED MEDICAL PROBLEMS AMONGST ROYAL NAVY DIVERS 1995-1999
ADP011085	EVALUATION OF TREATMENT TABLES FOR SEVERE DECOMPRESSION ACCIDENTS
ADP011086	MODELLING AND VALIDATION OF TREATMENT TABLES FOR SEVERE DECOMPRESSION ACCIDENTS
ADP011087	RESPIRATORY CHANGES AND CONSEQUENCES FOR TREATMENT OF DECOMPRESSION BUBBLES FOLLOWING SEVERE DECOMPRESSION ACCIDENTS
ADP011088	EFFECT OF EXERCISE ON BUBBLE ACTIVITY DURING DIVING
ADP011089	THERMOGRAPHY - A METHOD FOR THE EVALUATION OF THE RESISTANCE OF MILITARY PILOTS, PARACHUTISTS AND DIVERS AT HYPO AND HYPERBARIC EXPOSURE
ADP011090	ALTITUDE DECOMPRESSION SICKNESS RISK PREDICTION RESEARCH
ADP011091	ALTITUDE DECOMPRESSION ILLNESS - THE OPERATIONAL RISK AT SUSTAINED ALTITUDES UP TO 35,000 FT
ADP011092	EXPRESSION OF NEURONAL AND INDUCIBLE NITRIC OXIDE SYNTHASE ISOFORMS AND GENERATION OF PROTEIN NITROTYROSINE IN RAT BRAIN FOLLOWING HYPOBARIC HYPOXIA
ADP011093	ALTITUDE DCS RESEARCH IN SUPPORT OF SPECIAL OPERATIONS FORCES (SOF)
ADP011094	MODELING APPROACH FOR OXYGEN EXCHANGE IN THE HUMAN LUNG UNDER HYPOBARIC CONDITIONS
ADP011095	CHANGES OF VENTILATOR GENERATED VOLUME AND PRESSURE UNDER SIMULATED CABIN PRESSURE PROFILES OF MILITARY AIRCRAFT C160 TRANSALL
ADP011096	THE EFFECT OF INCREASED FULL COVERAGE ANTI-G TROUSER INFLATION PRESSURE ON THE CARDIOVASCULAR RESPONSES TO POSITIVE PRESSURE BREATHING
ADP011097	DECOMPRESSION SICKNESS, EXTRAVEHICULAR ACTIVITIES, AND NITROGEN

	INDUCED OSMOSIS: BRIAN HILLS REVISITED
ADP011098	OPTIMIZING DENITROGENATION FOR DCS PROTECTION
ADP011099	BENEFIT OF ACCLIMATIZATION TO MODERATE ALTITUDE ON ARTERIAL OXYGEN SATURATION FOLLOWING RAPID ASCENT TO 4300 M
ADP011100	PHYSIOLOGICAL AND CLINICAL FINDINGS DURING LATENT HYPXIA IN THE HYPOBARIC CHAMBER
ADP011101	HYBRID LAMINAR FIN INVESTIGATIONS
ADP011102	TRANSITION PREDICTION AND DESIGN PHILOSOPHY FOR HYBRID LAMINAR FLOW CONTROL FOR MILITARY AIRCRAFT
ADP011103	LAMINAR DESIGN FOR SUPERSONIC CIVIL TRANSPORT
ADP011104	CHARACTERIZATION OF PULSED VORTEX GENERATOR JETS FOR ACTIVE FLOW CONTROL
ADP011105	IMPULSE CONTROL OF ANTI-TANK MORTAR MISSILE
ADP011106	ACTIVE CONTROL OF SUPERSONIC IMPINGING JETS
ADP011107	ANALYSIS OF JET INTERACTION FOR SUPERSONIC FLOW CONTROL
ADP011108	APPLICATION OF ACTIVE CORE EXHAUST CONTROL TO ELLIMINATE THE CORE THRUST REVERSER ON HEAVY LIFT AIRCRAFT
ADP011109	THRUST VECTORING NOZZLE FOR MODERN MILITARY AIRCRAFT
ADP011110	INTEGRATED THRUST VECTORED ENGINE CONTROL
ADP011111	THRUST VECTORING FOR ADVANCED FIGHTER AIRCRAFT - HIGH ANGLE OF ATTACK INTAKE INVESTIGATIONS
ADP011112	ACTIVE FLOW CONTROL ACTIVITIES AT ONERA
ADP011113	BUFFET ACTIVE CONTROL - EXPERIMENTAL AND NUMERICAL RESULTS
ADP011114	SHOCK CONTROL BY ADAPTIVE ELEMENTS FOR TRANSPORTATION AIRCRAFT WINGS
ADP011115	ACTIVE DYNAMIC FLOW CONTROL STUDIES ON ROTOR BLADES
ADP011116	ACTIVE CONTROL OF THE DIRECTIVITY OF FAN TONES NOISE
ADP011117	A MODAL CONCEPT FOR ACTIVE NOISE CONTROL IN CIRCULAR OR ANNULAR DUCTS
ADP011118	YAW CONTROL AT HIGH ANGLES OF ATTACK THROUGH VORTEX MANIPULATION USING ROTATING NOSE STRAKES
ADP011119	ACTIVE CONTROL OF FOREBODY VORTICES ON A SCHEMATIC AIRCRAFT MODEL
ADP011120	FLIGHT CONTROL DESIGN BEST PRACTICES RELATIVE TO ACTIVE CONTROL TECHNOLOGY
ADP011121	THRUST VECTOR CONTROLAND VISUALISATION FOR STOVL AIRCRAFT
ADP011122	USE OF ATTAS FOR ACT RESEARCH

ADP011123	NONLINEARITIES AND PIO WITH ADVANCED AIRCRAFT CONTROL SYSTEMS
ADP011124	ACTIVE/ADAPTIVE ROTOR BLADE CONTROL FOR DISTURBANCE REJECTON AND PERFORMANCE ENHANCEMENT
ADP011125	HELICOPTER NOISE REDUCTION BY INDIVIDUAL BLADE CONTROL (IBC) - SELECTED FLIGHT TEST AND SIMULATION RESULTS
ADP011126	PRACTICAL ASPECTS OF IMPLEMENTING H-INFINITY CONTROLLERS ON A FBW RESEARCH HELICOPTER
ADP011127	OPERATIONAL LESSONS LEARNED FROM THE F/A-18E/F TOTAL FLIGHT CONTROL SYSTEMS INTEGRATION PROCESS
ADP011128	LANDING APPROACH FLYING QUALITIES CRITERIA FOR ACTIVE CONTROL TRANSPORT AIRCRAFT
ADP011129	MECHANICAL SYSTEMS, STRUCTURES AND MATERIALS (MSSM)
ADP011130	ACTIVE STRUCTURAL ACOUSTIC CONTROL AS AN APPROACH TO ACOUSTIC OPTIMIZATION OF LIGHTWEIGHT STRUCTURES
ADP011131	ADAPTIVE WING MODEL FOR WIND CHANNEL TESTS
ADP011132	A CONCEPT OF A SHAPEVARIABLE FOWLER FLAP ON TRANSPORT AIRCRAFT
ADP011133	ACTIVE CONTROL TECHNOLOGY AT NASA LANGLEY RESEARCH CENTER
ADP011134	FINITE ELEMENT APPROACH FOR THE DESIGN OF CONTROL ALGORITHMS FOR VERTICAL FIN BUFFETING USING STRAIN ACTUATION
ADP011135	ACTIVE FLUTTER SUPPRESSION USING ASTROS WITH SMART STRUCTURES AND ASE MODULES
ADP011136	ACTIVE FIN-BUFFETING ALLEVIATION FOR FIGHTER AIRCRAFT
ADP011137	DEVELOPMENT OF ANALYSIS TOOLS FOR ACTIVE SHAPE AND VIBRATION CONTROL
ADP011138	OFFSET PIEZOCERAMIC STACK ACTUATORS AND ACCELERATION FEEDBACK CONTROL FOR TAIL BUFFET ALLEVIATION OF A HIGH PERFORMANCE TWIN TAIL AIRCRAFT: ROBUSTNESS ISSUES
ADP011139	INVESTIGATION ON A SEMI-ACTIVE HYDRO MOUNT USING MR FLUID#
ADP011140	OPTIMIZATION OF THE PASSIVE SHOCK ABSORBER OF A MILITARY AIRCRAFT
ADP011141	DESIGN AND TESTING OF A MESOSCALE ACTUATOR DEVICE
ADP011142	ADAPTIVE ROTOR BLADE CONCEPTS -DIRECT TWIST AND CAMBER VARIATION
ADP011143	ACTIVE CONTROL SYMPOSIUM FOR POWER SYSTEMS AND PROPULSION
ADP011144	COMPRESSOR STABILITY AND CONTROL: REVIEW AND PRACTICAL IMPLICATIONS
ADP011145	ACTIVE CONTROL OF COMBUSTION AND ITS APPLICATONS
ADP011146	COMBINATION OF ACTIVE INSTABILITY CONTROL AND PASSIVE MEASURES TO PREVENT COMBUSTION INSTABILITIES IN A 260MW HEAVY DUTY GAS TURBINE

ADP011147	ACTIVE COMBUSTION CONTROL FOR MILITARY GAS TURBINE ENGINES
ADP011148	LONGITUDINAL MODE AEROENGINE COMBUSTON INSTABILITY: MODEL AND EXPERIMENT
ADP011149	ACTIVE CONTROL OF COMBUSTOR PROCESSES
ADP011150	NUMERICAL SIMULATION OF ADAPTIVE CONTROL APPLICATON TO UNSTABLE SOLID ROCKET MOTORS
ADP011151	THE ONSET OF AERODYNAMIC INSTABILITY IN A 3-STAGE TRANSONIC COMPRESSOR
ADP011152	DEVELOPMENT OF FLOW INSTABILITY AND ROTATING STALL IN A MULTI-STAGE AXIAL COPRESSOR WITH VARIABLE GUIDE-VANES
ADP011153	PERSPECTIVES OF PHASE-PORTRAITS IN THE DETECTION OF COMPRESSOR INSTABILITIES-INCEPTION OF STALL
ADP011154	ACTIVE CONTROL OF COMPRESSOR SURGE USING A REAL TIME OBSERVER
ADP011155	SENSOR REQUIREMENTS FOR ACTIVE GAS TURBINE ENGINE CONTROL
ADP011156	AEROENGINE CONDITION MONITORING SYSTEM BASED ON NON-INTERFERENCE DISCRETE-PHASE COMPRESSOR BLADE VIBRATION MEASURING METHOD
ADP011157	A GAS TURBINE COMPRESSOR SIMULATION MODEL FOR INCLUSION OF ACTIVE CONTROL STRATEGIES
ADP011158	ACTIVE CONTROL OF SURGE IN COMPRESSORS WHICH EXHIBIT ABRUPT STALL
ADP011159	ACTIVE STALL AVOIDANCE OF AN AXIAL COMPRESSOR STAGE
ADP011160	OPTIMIZATION OF A TURBINE BLADE PERFORMANCE DUE TO ACTIVE CONTROL OF THE VORTEX DYNAMICS
ADP011161	COMBUSTION OSCILLATION IN A STAGED LPP COMBUSTOR
ADP011162	PREDICTION OF COMBUSTION-DRIVEN DYNAMIC INSTABILITY FOR HIGH PERFORMANCE GAS TURBINE COMBUSTORS: PART I
ADP011163	AN EXPERIMENTAL EXAMINATION OF THE RELATIONSHIP BETWEEN CHEMILUMINESCENT LIGHT EMISSIONS AND HEAT-RELEASE RATE UNDER NON-ADIABATIC CONDITIONS
ADP011164	CONTROL OF COMBUSTION INSTABILITIES ON A RIJKE TUBE BY A NEURAL NETWORK
ADP011165	ADAPTIVE ALGORITHMS FOR CONTROL OF COMBUSTION
ADP011166	MODELING AND CONTROL OF COMBUSTION INSTABILITY USING FUEL INJECTION
ADP011167	AN INVESTIGATION OF ADAPTIVE SIGNAL PROCESSING APPROACHES TO ACTIVE COMBUSTION CONTROL
ADP011168	DEVELOPMENTS OF ADAPTIVE METHODS FOR ACTIVE INSTABILITY CONTROL

ADP011169	ACTIVE FEEDBACK CONTROL OF COMBUSTOR DYNAMICS WITH TIME DELAY AND NOISE
ADP011170	WIDE-RANGE ROBUST CONTROL OF COMBUSTION INSTABILITY
ADP011171	REVIEW ON ACTIVITIES IN ACTIVE COMBUSTION CONTROL (ACC) AT THE TECHNISCHE UNIVERSITAT MUNCHEN (TUM)
ADP011172	ACTIVE CONTROL OF COMBUSTION INSTABILITIES IN GAS TURBINE ENGINES FOR LOW EMISSIONS. PART I: PHYSICS-BASED AND EXPERIMENTALLY IDENTIFIED MODELS OF COMBUSTION INSTABILITY
ADP011173	ACTIVE CONTROL OF COMBUSTION INSTABILITIES IN GAS TURBINE ENGINES FOR LOW EMISSIONS. PART II: ADAPTIVE CONTROL ALGORITHM DEVELOPMENT, DEMONSTRATION AND PERFORMANCE LIMITATIONS
ADP011174	PERFORMANCE ENHANCEMENT OF GAS-TURBINE COMBUSTOR BY ACTIVE CONTROL OF FUEL INJECTION AND MIXING PROCESS - THEORY AND PRACTICE
ADP011175	ACTIVE OPTIMISATION OF THE PERFORMANCE OF A GAS TURBINE COMBUSTOR
ADP011176	ACTIVE CONTROL OF OSCILLATIONS IN SIMULATIONS OF GAS-TURBINE COMBUSTORS
ADP011177	OPTIMIZATION OF ACTIVE CONTROL SYSTEMS FOR SUPPRESSING COMBUSTION DYNAMICS
ADP011178	AN EXPERIMENTAL STUDY ON ACTIVELY CONTROLLED DUMP COMBUSTORS
ADP011179	HIGH TORQUE NOZZLE DEVELOPMENT FOR THE 2.75-INCH ROCKET SYSTEM
ADP011180	THERMAL ANALYSIS OF A CARBON FIBER ROPE BARRIER FOR USE IN THE REUSABLE SOLID ROCKET MOTOR NOZZLE JOINT-2
ADP011181	LOW COST, NET SHAPE FABRICATION OF RHENIUM AND HIGH TEMPERATURE MATERIALS FOR ROCKET ENGINE COMPONENTS
ADP011182	ADVANCES IN POWDER METALLURGY RHENIUM
ADP011183	THE FUTURE OF BALLISTIC MISSILE DEFENSE TECHNOLOGY
ADP011184	SPACE AND MISSILE DEFENSE TECHNICAL CENTER BRIEFING FOR AIAA/BMDO TECHNOLOGY CONFERENCE AND EXHIBIT
ADP011185	SLIDING MODE OBSERVERS VERSUS KALMAN FILTER IN THE HOMING LOOP
ADP011186	WIND TUNNEL MODEL DESIGN AND TEST USING RAPID PROTOTYPE MATERIALS AND PROCESSES
ADP011187	A NEW APPROACH TO RUGGED OPTICAL COMPONENTS WITH HIGH SPECTRAL AND ANGULAR SELECTIVITY
ADP011188	ANTENNA-COUPLED INFRARED SENSORS: NEXT-GENERATION UNCOOLED IR FOCAL PLANES
ADP011189	MULTI-SPECTRAL SHOCK-LAYER RADIANCE FLIGHT EXPERIMENT PLAN
ADP011190	HIGH BIREFRINGENCE LIQUID CRYSTALS FOR LASER BEAM STEERING
ADP011191	INTERFERENCE ANALYSIS OF SOFTWARE SYSTEMS

ADP011192	COMPARISON OF BATCH AND KALMAN FILTERING FOR RADAR TRACKING
ADP011193	INTEGRATED FLIGHT EXPERIMENT (IFX) LASER PAYLOAD ELEMENT (LPE) PROGRESS
ADP011194	FROM ATOMS TO SOLIDS
ADP011195	POINT-DEFECT THERMODYNAMICS AND SIZE EFFECTS
ADP011196	STRUCTURE FORMATION IN DIFFUSIONAL GROWTH AND DEWETTING GROWTH AND DEWETTING
ADP011197	EXIT WAVE RECONSTRUCTIONS OF SURFACES AND INTERFACES USING THROUGH FOCUS SERIES OF HREM IMAGES
ADP011198	NANOSCALE VARIATION IN ELECTRIC POTENTIAL AT OXIDE BICRYSTAL AND POLYCRYSTAL INTERFACES
ADP011199	SELF-ASSEMBLING NANOSTRUCTURES AND ATOMIC LAYER PRECISE ETCHING IN MOLECULAR BEAM EPITAXY
ADP011200	NANOSCALE DECORATION OF ELECTRODE SURFACES WITH AN STM
ADP011201	FABRICATION OF THIN ELECTROLYTES FOR SECOND-GENERATION SOLID OXIDE FUEL CELLS
ADP011202	LOW-TEMPERATURE ELECTRODEPOSITION OF THE HIGH-TEMPERATURE CUBIC POLYMORPH OF BISMUTH(III) OXIDE
ADP011203	MANGANESE DIOXIDES AS CATHODES FOR LITHIUM RECHARGEABLE CELLS: THE STABILITY CHALLENGE
ADP011204	THE INFLUENCE OF NON-IDEAL MICROSTRUCTURES ON THE ANALYSIS OF GRAIN BOUNDARY IMPEDANCES
ADP011205	OSCILLATORY KINETICS AT SOLID/SOLID PHASE BOUNDARIES IN IONIC CRYSTALS
ADP011206	IONIC CONDUCTION IN NANOCRYSTALLINE MATERIALS
ADP011207	LOCAL AND OVERALL IONIC CONDUCTIVITY IN NANOCRYSTALLINE CaF_2
ADP011208	POTENTIOMETRICAL INVESTIGATIONS OF NANOCRYSTALLINE COPPER
ADP011209	ZEOLITES AND CATALYSIS
ADP011210	THE ROLE OF ELECTRODE MICROSTRUCTURE ON ACTIVATION AND CONCENTRATION POLARIZATIONS IN SOLID OXIDE FUEL CELLS
ADP011211	A NOVEL TECHNIQUE FOR IMAGING ELECTROCHEMICAL REACTION SITES ON A SOLID OXIDE ELECTROLYTE
ADP011212	EARLY LIGHT IMAGING FOR BIOMEDICAL APPLICATIONS
ADP011213	OPTICAL IMAGING OF OBJECTS IN TURBID MEDIUM WITH ULTRASHORT PULSES
ADP011214	DEVELOPMENT AND APPLICATION OF NONINVASIVE OPTICAL TOPOGRAPHY
ADP011215	APPLICATION OF NEAR-INFRARED SPECTROSCOPY TO INVESTIGATE BRAIN ACTIVITY: CLINICAL RESEARCH

ADP011216	OPTICAL COMPUTED TOMOGRAPHY FOR IMAGING THE BREAST: FIRST LOOK
ADP011217	DEVELOPMENT OF 200-CHANNEL MAPPING SYSTEM FOR TISSUE OXYGENATION MEASURED BY NEAR-INFRARED SPECTROSCOPY
ADP011218	LOW-COHERENCE INTERFERENCE MICROSCOPY AT HIGH NUMERICAL APERTURES
ADP011219	DIFFERENCE-OF-GAUSSIAN ANNULAR PUPIL FOR EXTENDED DEPTH-OF-FOCUS THREE-DIMENSIONAL IMAGING
ADP011220	DNA AND PROTEIN CHANGE IN HUMAN BREAST TISSUES BY DIFFUSE REFLECTANCE SPECTRUM
ADP011221	DETERMINATION OF A QUANTITATIVE ALGORITHM FOR THE MEASUREMENT OF MUSCLE OXYGENATION USING CW NEAR-INFRARED SPECTROSCOPY MEAN OPTICAL PATHLENGTH WITHOUT THE INFLUENCE OF ADIPOSE TISSUE
ADP011222	MULTI-PHOTON FLUORESCENCE SPECTROSCOPY OF FLUORESCENT BIO-PROBES AND BIO-MOLECULES
ADP011223	TWO-PHOTON OPTICAL-BEAM-INDUCED CURRENT MICROSCOPY OF INDIUM GALLIUM NITRIDE LIGHT EMITTING DIODES
ADP011224	MULTI-PHOTON MICRO-SPECTROSCOPY OF BIOLOGICAL SPECIMENS
ADP011225	APPLICATIONS OF TWO-PHOTON FLUORESCENCE MICROSCOPY IN DEEP TISSUE IMAGING
ADP011226	SIMULTANEOUS MULTICHANNEL NONLINEAR IMAGING: COMBINED TWO-PHOTON EXCITED FLUORESCENCE AND SECOND-HARMONIC GENERATION MICROSCOPY
ADP011227	SECOND-HARMONIC GENERATION MICROSCOPY OF TOOTH
ADP011228	USING DIFFERENTIAL CONFOCAL MICROSCOPY TO DETECT THE PHASE TRANSITION OF THE MEMBRANE OF GIANT UNILAMELLAR LIPOSOMES
ADP011229	MULTI-PHOTON FLUORESCENCE MICROSCOPY: BEHAVIOR OF BIOLOGICAL SPECIMENS UNDER HIGH INTENSITY ILLUMINATION
ADP011230	OPTICAL FIBER NEEDLE TO PROBE INSIDE THE BODY USING FLUORESCENCE RATIO METHOD
ADP011231	THE FABRICATION OF DEUTERIUM LOADED FIBER BRAGG GRATING AND ITS SPECTRAL CHARACTERISTICS IN THERMAL ANNEALING
ADP011232	TEMPERATURE PERFORMANCE OF RAMAN SCATTERING IN A DATA FIBER AND ITS APPLICATION IN A DISTRIBUTED TEMPERATURE FIBER-OPTIC SENSOR
ADP011233	NOVEL FIBER GRATING SENSING TECHNIQUE BASED ON THE TORSION BEAM
ADP011234	RESEARCH AND DEVELOPMENT OF BIOCHIP TECHNOLOGIES IN TAIWAN
ADP011235	A NOVEL CMOS PHOTOSENSOR WITH A GATE-BODY TIED NMOSFET STRUCTURE
ADP011236	ELECTRO-OPTICALLY MODULATED BIOMOLECULAR-INTERACTION ANALYSIS SENSOR

ADP011237	IN VIVO, NONINVASIVE GLUCOSE MONITORING WITH OPTICAL HETERODYNE POLARIMETRY IN A RANGE OF 50 MG/DL ^ 100 MG/DL
ADP011238	DESIGN AND DEVELOPMENT OF LASER DOPPLER VELOCIMETRY BASED ON DSP TECHNIQUE FOR BLOOD FLOW MEASUREMENT
ADP011239	PARTICLE-TRAPPED NEAR-FIELD SCANNING OPTICAL MICROSCOPY: SCATTERING AND DEPOLARIZATION
ADP011240	APPLICATIONS OF OPTICAL TWEEZERS AND AN INTEGRATED FORCE MEASUREMENT MODULE FOR BIOMEDICAL RESEARCH
ADP011241	QUANTITATIVE COMPARISON OF SINGLE-BEAM GRADIENT-FORCE OPTICAL TRAPS AND DUAL-BEAM OPTICAL TRAPS
ADP011242	AUTOMATION OF AN OPTICAL TWEEZERS
ADP011243	APPLICATION OF PHASE CONTRAST MICROSCOPY TO THE STUDY OF MARINE MICRO-BIOTA
ADP011244	CHARACTERISTICS OF ACOUSTIC WAVE PROPAGATION IN DERMIS FOR THE DIAGNOSIS OF THE SUPERFICIAL TISSUE DAMAGE IN RADIATION THERAPY
ADP011245	AN ANALYSIS SYSTEM FOR PET DETECTOR
ADP011246	DETECTION OF OBJECTS HIDDEN IN HIGHLY SCATTERING MEDIA USING TIME-GATED IMAGING METHODS
ADP011247	TIGHTLY BENDING LOSS MEASUREMENT FOR 1.3 MICROMETERS AND 1.55 MICROMETERS BROADBAND WAVELENGTH DIVISION MULTIPLEXING FIBER SENSOR SYSTEMS
ADP011248	EXPERIMENTAL STUDY ON FIBER BRAGG GRATING ELECTRIC CURRENT SENSOR
ADP011249	CHARACTERISTICS ANALYSIS OF SOI WAVEGUIDE MICHELSON INTERFEROMETERS FOR DEVELOPING BIOMEDICAL FIBER TEMPERATURE SENSING HEAD
ADP011250	IMPLEMENTATION OF A 1280NM-1380NM LIGHT SOURCE REFLECTIVE SPECTRUM MEASUREMENT OF BIOMEDICAL FIBER SENSORS
ADP011251	ELECTRO-OPTICAL MEASUREMENT OF HIGHLY INTENSE ELECTRIC FIELD WITH HIGH FREQUENCY
ADP011252	CHANNEL-SWITCHING ADD/DROP MULTIPLEXER WITH TUNABLE FIBER BRAGG GRATING BASED ON THE CANTILEVER BEAM
ADP011253	A NOVEL INTERFEROMETER FOR MEASURING SMALL DISTANCE
ADP011254	GRATING ANGULAR DISPLACEMENT TRANSDUCER USING A FABRY-PEROT STRUCTURE
ADP011255	NUMERICAL ANALYSIS OF NEAR-FIELD OPTICAL TRAPPING USING TAPERED FIBER PROBE
ADP011275	ELASTICITY OF LEUCITE THROUGH HIGH-TEMPERATURE PHASE TRANSITIONS
ADP011276	RESONANT ULTRASOUND SPECTROSCOPY STUDIES OF METAL-HYDROGEN SYSTEMS

ADP011277	INDUSTRIAL APPLICATIONS OF RUS
ADP011278	THIN FILM CHARACTERIZATION USING RESONANT ULTRASOUND SPECTROSCOPY
ADP011279	ELASTICITY OF STEEL AND SILICA GLASS SPHERES UNDER GAS PRESSURE BY RUS
ADP011280	PHONONS, RUS, AND NEUTRON SCATTERING
ADP011281	NONLINEAR MESOSCOPIC ELASTICITY IN SOLIDS
ADP011282	APPLICATION OF RESONANT ULTRASOUND SPECTROSCOPY TO DETERMINE THE ELASTIC PROPERTIES OF MACROSCOPIC ROCK SAMPLES
ADP011283	CONSTANT STRAIN ANALYSIS
ADP011284	GLOBAL SYMMETRY, THE PHONON DENSITY OF STATES AND RUS
ADP011285	CONTACTLESS MODE-SELECTIVE RESONANCE ULTRASOUND SPECTROSCOPY: ELECTROMAGNETIC ACOUSTIC RESONANCE
ADP011286	ELASTIC COEFFICIENTS AND INTERNAL FRICTION OF SILICON MONOCRYSTAL SPHERES
ADP011287	RUS STUDIES OF CRYPTO-CLATHRATES: PERFECT CRYSTALS WITH THE ELASTIC PROPERTIES OF GLASSES
ADP011288	COMPARISON OF RADIATION AND SCATTERING MECHANISMS FOR OBJECTS HAVING RAYLEIGH WAVE VELOCITIES GREATER THAN OR SMALLER THAN THE SPEED OF SOUND IN THE SURROUNDING WATER
ADP011289	SUBSONIC RAYLEIGH WAVE RESONANCES ON SOLID POLYMER SPHERES IN WATER AND BACKSCATTERING ENHANCEMENTS ASSOCIATED WITH TUNNELING: EXPERIMENTS, MODELS, AND THE RELATIVE SIGNIFICANCE OF MATERIAL AND RADIATION DAMPING
ADP011290	REMOTE ULTRASONIC CLASSIFICATION OF FLUIDS USING THE ACOUSTIC RESONANCE CHARACTERISTICS OF THE CONTAINER
ADP011291	ACOUSTIC GAS RESONATORS FOR MEASUREMENT OF THERMOPHYSICAL PROPERTIES AND THERMOMETRY
ADP011292	SAMPLED CW MEASUREMENTS ON SINGLE CRYSTALS OF YBA ₂ CU ₃ O _{7-δ} AND BI ₂ SR ₂ CACU ₂ O ₈
ADP011293	RESONANCE ACOUSTIC CONCENTRATION OF SUSPENDED PARTICLES FOR OPTICAL DISCRIMINATION OF AEROSOLS
ADP011294	SPECIAL APPENDIX. BRIEF BIOS, PHOTOS AND SIGNIFICANT PAPERS
ADP011297	HIGH-PERFORMANCE THIN-FILM TRANSISTORS USING NI SILICIDE FOR LIQUID-CRYSTAL DISPLAYS
ADP011298	HIGH CONTRAST SXGA SILICON LIGHT VALVES FOR HIGH DEFINITION VIDEO PROJECTORS
ADP011299	METAL-INDUCED LATERALLY CRYSTALLIZED POLYCRYSTALLINE SILICON: TECHNOLOGY, MATERIAL AND DEVICES

ADP011300	LOW TEMPERATURE POLY-SI TFT CHARACTERISTICS IN THE OVERLAPPED AREA OF EXCIMER LASER LONG-AXIS SCANS
ADP011301	THE CHARACTERISTICS OF SINGLE-PULSE EXCIMER LASER BEAM PROFILE ON THE LOW TEMPERATURE POLY-SI TFTS
ADP011302	A NOVEL DEVICE STRUCTURE FOR LOW-TEMPERATURE POLYSILICON TFTS WITH CONTROLLED GAIN GROWTH IN CHANNEL REGIONS
ADP011303	COMPARISON OF THE MECHANISMS OF HYDROGENATION BY RF PLASMA AND SINX
ADP011304	VGS COMPENSATION SOURCE FOLLOWER FOR THE LTPS TFT LCD DATA DRIVER OUTPUT BUFFER
ADP011305	ADVANCED MANUFACTURING TECHNOLOGIES ON COLOR PLASMA DISPLAYS
ADP011306	RECENT ADVANCES OF COLOR PLASMA DISPLAYS
ADP011307	GAS DISCHARGE AND EXPERIMENTS FOR PLASMA DISPLAY PANEL
ADP011308	A FIELD EMISSION DISPLAY USING CARBON NANOTUBES AS EMITTERS
ADP011309	FIELD EMISSION CHARACTERISTICS OF CARBON NANOTUBE EMITTERS USING SCREEN-PRINTING TECHNIQUE
ADP011310	WHITE ILLUMINATION CHARACTERISTICS OF ZNS-BASED PHOSPHOR MATERIALS EXCITED BY INGAN-BASED ULTRAVIOLET LIGHT-EMITTING DIODE
ADP011311	CHARACTERISTICS OF HIGH-EFFICIENT INGAN-BASED WHITE LED LIGHTING
ADP011312	MULTICOLOR ORGANIC LEDS PROCESSED BY INTEGRATION OF SCREEN PRINTING AND THERMAL TRANSFER PRINTING
ADP011313	A THERMAL TRANSFER APPROACH FOR THE DOPING OF ORGANIC LEDS
ADP011314	LUMINESCENCE OF THE INGAN/GAN BLUE LIGHT-EMITTING DIODES
ADP011315	RECENT TRENDS ON WIDE-VIEWING ANGLE COLOR TFT-LCDS
ADP011316	NEW TWO-DOMAIN TN/LCD WITH IDENTICAL, SYMMETRICAL AND + OR - 80 DEGS VIEWING CONE IN LEFT, RIGHT, UP AND DOWN VIEWING ZONES
ADP011317	AN OVERVIEW OF WIDE-VIEWING-ANGLE LCD USING INTER-DIGITAL ELECTRODES
ADP011318	STUDIES OF POLYMER-STABILIZED CHOLESTERIC TEXTURE FILMS
ADP011319	COMPARISON BETWEEN REFLECTIVE LCDS WITH DIFFUSIVE MICRO SLANT REFLECTOR (DMSR) AND BUMP REFLECTOR
ADP011320	INTENSIVE OPTICAL FIELD IMPROVES THE PHOTOPOLYMERIZATION-INDUCED ALIGNMENT QUALITY OF LIQUID CRYSTALS
ADP011321	STUDY OF 5-MASK TFT ARRAY PROCESS WITH LOW COST, HIGH YIELD AND HIGH PERFORMANCE CHARACTERISTICS
ADP011322	AMORPHOUS-SILICON THIN-FILM TRANSISTOR WITH TWO-STEP EXPOSURE PROCESS
ADP011323	MISMATCH ANALYSIS OF TAB-ON-GLASS CONNECTION WITH ACF

ADP011324	CHARACTERISTIC STUDY OF CHIP-ON-FILM INTERCONNECTION
ADP011325	MULTIBUBBLE SONOFLUORESCENCE DISPLAY
ADP011326	THE METHOD AND THEORY OF TURN BACK POINT ERROR
ADP011327	THE PARTIAL PLANE LEVEL OF TERRACE AND ITS TEST
ADP011328	SIMULATION OF GEOMETRIC EFFECTS ON DOUBLE-GATE FIELD EMISSION DEVICES
ADP011329	IMPROVE PRODUCT APERTURE RATIO BY CONTROLLING MAGNITUDE OF REVERSE TILT DOMAIN
ADP011330	TO EVALUATE THE LC PRETILT ANGLES OF THE ALIGNMENT LAYER POLYAMIDE USING THE TAGUCHI METHOD
ADP011331	ARE THE COLOR GAMUTS OF CRT AND LCD TRIANGULAR? AN EXPERIMENTAL STUDY
ADP011332	FIELD EMISSION PERFORMANCES OF DIAMOND COMPLEX CERAMIC THIN FILM
ADP011333	PHOTONIC TECHNOLOGIES IN THE 21ST CENTURY: CREATION OF NEW INDUSTRIES
ADP011334	PROGRESSIVE REPRESENTATION, TRANSMISSION, AND VISUALIZATION OF 3D OBJECTS
ADP011335	3D SURFACE DIGITIZING AND MODELING DEVELOPMENT AT ITRI
ADP011336	A SURFACE RECONSTRUCTION TECHNIQUE BASED ON 3-D TRIANGULATION ENHANCEMENT
ADP011337	FACIAL MODEL ESTIMATION (FME) ALGORITHMS USING STEREO/MONO IMAGE SEQUENCE