

ADP007088	PUMP-PROBE INVESTIGATION OF PICOSECOND LASER-GAS TARGET INTERACTIONS
ADP007089	TRANSPORT IN ULTRA-DENSE PLASMAS PRODUCED BY A 1-PS LASER PULSE
ADP007090	PROPAGATION EFFECTS FOR A FEMTOSECOND LASER PULSE
ADP007091	DENSITY PROFILE STEEPENING BY THE PONDEROMOTIVE FORCE OF AN INTENSE PICOSECOND LASER
ADP007092	EFFICIENT COUPLING OF HIGH-INTENSITY SUBPICOSECOND LASER PULSES INTO DILUTE SOLID TARGETS
ADP007093	DIRECT MEASUREMENT OF NONEQUILIBRIUM ELECTRON ENERGY DISTRIBUTION IN SUB-PICOSECOND LASER-HEATED GOLD FILMS
ADP007094	SOFT-X-RAY SPECTRA FROM LASER PLASMA EFFECTIVELY HEATED BY A PULSE TRAIN LASER
ADP007095	HYDRODYNAMIC EVOLUTION AND RADIATION EMISSION FROM AN IMPULSE-HEATED SOLID DENSITY PLASMA
ADP007096	TREE-BASED MODELS OF SPEECH AND LANGUAGE
ADP007097	SOME STATISTICAL OPPORTUNITIES IN SPEECH AND LANGUAGE
ADP007098	AN APPLICATION OF NEURAL NETWORKS TO GROUP TECHNOLOGY
ADP007099	ADVANCES IN PROBABILISTIC REASONING
ADP007100	GRAPHICAL MODELS AND THEIR REPRESENTATION
ADP007101	TESTGRAF: SOME GRAPHICS TOOLS FOR THE ANALYSIS OF EXAMINATION DATA
ADP007102	A GRAPHICAL DISPLAY FOR CHOOSING A TRANSFORMATION
ADP007103	EXPLORATORY GRAPHICAL TECHNIQUES FOR RANKED DATA
ADP007104	SOME USES OF QUANTILE PLOTS TO ENHANCE DATA PRESENTATION
ADP007105	SINGULAR VALUES OF LARGE MATRICES SUBJECT TO GAUSSIAN PERTURBATION
ADP007106	GAUSSIAN WINDOWS: A MULTIVARIATE EXPLORATORY METHOD
ADP007107	ANALYZING OF HIGH DIMENSIONAL 0-1 DATA SET, BOOLEAN FACTOR ANALYSIS
ADP007108	GENERAL SIMILARITY MEASURES OF LOCATION MODELS
ADP007109	THE MD4 ALGORITHM: RANDOMIZING NONRANDOM BITS
ADP007110	MASSIVELY PARALLEL SIMULATION AND OPTIMIZATION OF QUEUEING NETWORKS
ADP007111	VERSION 3 OF GPSS/SAS COMPILER
ADP007112	APPLYING BOOTSTRAP METHODS TO SIMULATION OUTPUT ANALYSIS
ADP007113	RELATIONAL DATABASES: A TUTORIAL FOR STATISTICIANS

ADP007114	MIXING PARAMETER REGRESSION APPLIED TO GROUNDWATER CONTAMINANT FLOW
ADP007115	ON OPTIMAL STOPPING RULES IN SOFTWARE RELIABILITY
ADP007116	STATISTICAL MODELS IN SOFTWARE RELIABILITY
ADP007117	INTERFACING PHYSIOLOGICALLY-BASED PHARMACOKINETIC MODELING AND SIMULATION SYSTEMS
ADP007118	PRODUCTIVITY AT STAKE: CHALLENGES FOR COMPUTING IN THE 1990'S
ADP007119	A COMPARISON OF SOME ROBUST PROCEDURES FOR ESTIMATING A LINEAR DISCRIMINANT FUNCTION
ADP007120	ROBUSTNESS OF REGRESSION M-ESTIMATORS OVER COMPLEX-VALUED DISTRIBUTIONS
ADP007121	COMPUTING MULTIVARIATE L1 REGRESSION ESTIMATES
ADP007122	VALIDATING A LARGE GEOPHYSICAL DATA SET: EXPERIENCES WITH SATELLITE-DERIVED CLOUD PARAMETERS
ADP007123	FROM OBSERVED LIKELIHOOD TO TAIL PROBABILITIES: AN APPLICATION TO ENGINEERING STATISTICS
ADP007124	A COMPARISON OF APPROACHES TO INFERENCE FOR NONLINEAR MODELS
ADP007125	MARKOV CHAIN MONTE CARLO MAXIMUM LIKELIHOOD
ADP007126	PARALLEL AND SEQUENTIAL IMPLEMENTATIONS FOR COMBINING BELIEF FUNCTIONS
ADP007127	A NETWORK REPRESENTATION OF THE MULTIPROCESS DYNAMIC LINEAR MODEL
ADP007128	SOME INTERFACE ISSUES FOR INTERACTIVE STATISTICAL GRAPHICS
ADP007129	AN EMPIRICAL EVALUATION OF 3D SPINPLOTS
ADP007130	DIRECTION AND MOTION CONTROL IN THE GROUND TOUR
ADP007131	A SYSTEM-INDEPENDENT GRAPHICAL USER INTERFACE FOR THE SCA STATISTICAL SYSTEM
ADP007132	A BIVARIATE, NONSTATIONARY TIME-SERIES MODEL FOR GLOBAL FOSSIL FUEL PRODUCTION
ADP007133	INFLUENCE ON THE CROSS-VALIDATED SMOOTHING PARAMETER IN SPLINE SMOOTHING
ADP007134	ON 'FIT THE SHORT CURVE' PRINCIPLE FOR SMOOTHING NONPARAMETRIC ESTIMATORS
ADP007135	EXACT STRATIFIED LINEAR RANK TESTS FOR BINARY DATA
ADP007136	MODEL CHECKING FOR LOGISTIC REGRESSION: A CONDITIONAL APPROACH
ADP007137	USING GIBBS SAMPLING FOR BAYESIAN INFERENCE IN MULTIDIMENSIONAL CONTINGENCY TABLES
ADP007138	SEEING AND HEARING DYNAMIC LOESS SURFACES

ADP007139	STATLOG: AN EVALUATION OF MACHINE LEARNING AND STATISTICAL ALGORITHMS
ADP007140	COMPARATIVE STUDY OF SIX CLASSIFICATION METHODS FOR MIXTURES OF VARIABLES
ADP007141	LOCALIZED EXPLORATORY PROJECTION PURSUIT
ADP007142	ADAPTIVE PROBABILITY DENSITY ESTIMATION IN LOWER DIMENSIONS USING RANDOM TESSELLATIONS
ADP007143	NON-PARAMETRIC DENSITY ESTIMATION
ADP007144	A COMPARISON OF TWO LARGE SAMPLE CONFIDENCE INTERVALS FOR A PROPORTION: A MONTE CARLO SIMULATION
ADP007145	RECONSTRUCTION OF EVOLUTIONARY TREES FROM PAIRWISE DISTRIBUTIONS ON CURRENT SPECIES
ADP007146	QUANTITATIVE TRAIT LOCI IN BRASSICA RAPA
ADP007147	THE PARALLEL COMPUTATION OF PEDIGREE LIKELIHOODS
ADP007148	TUNING COMPLEX COMPUTER CODE TO DATA
ADP007149	USING COMPUTER EXPERIMENTS TO CONSTRUCT A CHEAP SUBSTITUTE FOR AN EXPENSIVE SIMULATION MODEL
ADP007150	DRUG DESIGN: EXAMINING LARGE EXPERIMENTAL DESIGNS
ADP007151	SIMULATION EXPERIMENTS FOR NEURAL NETWORK LEARNING
ADP007152	CLASSIFICATION BY EM-TRAINED DYNAMIC ARTIFICIAL NEURAL NETS BASED ON HIDDEN PERCEPTRONS
ADP007153	COMPARING MATHEMATICAL AND ALGORITHMIC MODELING IN BIOLOGY
ADP007154	CHECKING THE VALIDITY OF THE BOOTSTRAP ANALYSIS BY BOOTSTRAP
ADP007155	QUASI-RANDOM RESAMPLING FOR THE BOOTSTRAP
ADP007156	BOOTSTRAPPING WITH CONSTRAINTS: ANALYSIS OF SCATTERING ASYMMETRY FOR POLARIZED BEAM STUDIES
ADP007157	ON CONSTRUCTING CONFIDENCE INTERVALS FOR FUNCTIONS OF A MULTINOMIAL PARAMETER
ADP007158	RANDOMIZED NEWTON-RAPHSON AND ANIMAL SEARCH
ADP007159	NOTE ON LEARNING RATE SCHEDULES FOR STOCHASTIC OPTIMIZATION
ADP007160	GENETIC OPTIMIZATION FOR EXPLORATORY PROJECTION PURSUIT
ADP007161	THE USE OF GENETIC ALGORITHMS IN THE CONSTRUCTION OF MIXED MULTILEVEL ORTHOGONAL ARRAYS
ADP007162	THE USE OF LEGO BRICKS TO CONSTRUCT SOLID 3-DIMENSIONAL DOSE-RESPONSE SURFACES
ADP007163	OPTIMAL AIRLINER PARKING CONFIGURATIONS
ADP007164	DYNAMIC VISUALIZATION OF LATE QUATERNARY POLLEN DATA

ADP007165	DIDACTIC AND PRODUCTION SOFTWARE FOR COMPUTING SAMPLE VARIANCES
ADP007166	KEYFINDER: A PROLOG PROGRAM FOR GENERATING EXPERIMENTAL DESIGNS
ADP007167	EXPLORATORY CART FOR SEMI-MARKOV MODELS
ADP007168	VARIANCE-REDUCING KERNELS FOR MIXTURE DECOMPOSITION
ADP007169	NEURAL NETWORK LEARNING SYSTEMS: AN OVERVIEW
ADP007170	GENERALIZATION THROUGH MINIMAL NETWORKS WITH APPLICATION TO FORECASTING
ADP007171	PROBABILITIES ON COMPLEX PEDIGREES; THE GIBBS SAMPLER APPROACH
ADP007172	ANALYSIS OF PEDIGREE DATA USING METHODS COMBINING PEELING AND GIBBS SAMPLING
ADP007173	AN OVERVIEW OF THE AFFECTED-PEDIGREE-MEMBER METHOD OF LINKAGE ANALYSIS
ADP007174	A RECURSIVE PARTITIONING ALGORITHM FOR CLUSTER ANALYSIS
ADP007175	IMPROVING CLASSIFICATION TREES WITH SIMULATED ANNEALING
ADP007176	A STRATIFICATION OPTION FOR REGRESSION TREES
ADP007177	THE RELEVANCE DENSITY METHOD FOR MULTI-TOPIC QUERIES IN INFORMATION RETRIEVAL
ADP007178	ANALYSIS OF DATA FROM COMPUTER LINKED FILES
ADP007179	THE DISCRIMINATION POWER OF DEPENDENCY STRUCTURES IN RECORD LINKAGE
ADP007180	OPTIMAL ALLOCATION FOR THE ESTIMATION OF ATTRIBUTABLE RISK
ADP007181	BANDIT STRATEGIES FOR ETHICAL SEQUENTIAL ALLOCATION
ADP007182	DYNAMIC GRAPHICS: LINKED POINTS, LINES AND REGIONS WITH APPLICATIONS TO SPATIAL DATA MODELLING
ADP007183	XGOBI MEETS S: INTEGRATING SOFTWARE FOR DATA ANALYSIS
ADP007184	USING MULTIPLE VIEWS FOR DATA ANALYSIS
ADP007185	AN APPLICATION OF SUBREGION ADAPTIVE NUMERICAL INTEGRATION TO A BAYESIAN INFERENCE PROBLEM
ADP007186	APPROXIMATIONS OF THE NORMAL-LOGISTIC CONVOLUTION INTEGRAL
ADP007187	AUTOMATIC DETECTION AND TREATMENT OF SINGULAR INTEGRALS
ADP007188	COMPUTATION OF THE MULTINOMIAL DISTRIBUTION FUNCTION
ADP007189	FGP: USING STATISTICS TO DRIVE AN EXPERT DATABASE
ADP007190	DATABASING LONGITUDINAL DATA: APPROACHES IN S
ADP007191	COVARIANCE STRUCTURE ANALYSIS UNDER A SIMPLE KURTOSIS MODEL

ADP007192	A METHOD FOR CONTROLLING MULTIVARIATE KURTOSIS IN THE SIMULATION OF ELLIPTICALLY-CONTOURED DISTRIBUTIONS
ADP007193	ESTIMATION IN HIGHLY SKEWED DATA
ADP007194	ESTIMATION OF THE MEAN POSITIVELY SKEWED DISTRIBUTIONS
ADP007195	DIAGNOSTIC CLASSIFICATION OF IMAGES
ADP007196	PARALLEL COMPUTING: A TUTORIAL FOR STATISTICIANS
ADP007197	SOME RESULTS IN THE SIMULATION AND ANALYSIS OF THE SHAPE OF SPREAD OF EPIDEMICS ON A GRID
ADP007198	SPATIAL PATTERNS OF TREES ATTACKED BY BEETLES: PSEUDOLIKELIHOOD ESTIMATION AND ITERATIVE SIMULATIONS
ADP007199	STATISTICAL ANALYSIS OF ANTHROPOMETRIC DATA
ADP007200	HIERARCHICAL MODELING: AN AID TO MODELING COMPLEX SYSTEMS
ADP007201	M++, AN ARRAY LANGUAGE EXTENSION TO C++
ADP007202	BUILDING A PROGRAM FOR MULTIFACTOR CROSS-TABULATION: SOME STRUCTURES AND SYSTEMS
ADP007203	EXPERIMENTING WITH SEMI-PARAMETRIC REGRESSION MODELS AND ESTIMATION IN 'ARIZONA'
ADP007204	THE SYMBOLIC COMPUTATION OF ASYMPTOTIC EXPANSIONS
ADP007205	MAXIMUM LIKELIHOOD ESTIMATION OF THE ACCURACY RATES OF DIAGNOSTIC TESTS BY MEANS OF THE EM ALGORITHM
ADP007206	IMPROVED METHODS FOR ESTIMATING PARAMETERS IN DISCRETE DATA ANALYSIS
ADP007207	SHORT-RUN STOCK MARKET FORECASTING WITH ADJUSTED INSIDER TRADING DATA
ADP007208	MULTIPLE SENSOR FUSION
ADP007209	CONTROL CHARTS UNDER LINEAR TREND
ADP007210	COMPUTATION AND INTERPRETATION OF DEFORMATIONS FOR LANDMARK DATA IN MORPHOMETRICS AND ENVIRONMETRICS
ADP007211	SOME SHARPENING AND REGISTRATION METHODS APPLIED TO SPECT IMAGES OF PEDIATRIC BRAIN TUMORS
ADP007212	STATISTICAL SHAPE MODELS IN IMAGE ANALYSIS
ADP007213	DISCUSSION: MULTIVARIATE STATISTICS AND VISUALIZATION OF LABELLED POINT DATA
ADP007214	EXPLORING POSTERIOR DISTRIBUTIONS USING MARKOV CHAINS
ADP007215	EFFICIENT SIMULATION FROM THE MULTIVARIATE NORMAL AND STUDENT-T DISTRIBUTIONS SUBJECT TO LINEAR CONSTRAINTS
ADP007216	USING PROJECTION PURSUIT IN MULTISPECTRAL IMAGE ANALYSIS

ADP007217	RECONSTRUCTION OF BINARY IMAGES
ADP007218	ESTIMATING BAND-TO-BAND MISREGISTRATIONS IN MULTIVARIATE IMAGERY
ADP007219	AUTOMATIC MAGNETIC RESONANCE IMAGING
ADP007220	A PRACTICAL APPROACH TO ESTIMATING THE TRUE EFFECT OF EXPOSURE DESPITE IMPRECISE EXPOSURE CLASSIFICATION
ADP007221	RELATIVE CANCER RISK OF HOMEMAKERS
ADP007222	APPLICATION OF A RANDOM CHOICE METHOD TO SMALL AMPLITUDE 2D SHOCKWAVES
ADP007223	SAMPLING BASED APPROACH TO COMPUTING NONPARAMETRIC BAYESIAN ESTIMATORS WITH DOUBLY CENSORED DATA
ADP007224	CALCULATING MAXIMUM LIKELIHOOD ESTIMATORS FOR THE GENERALIZED PARETO DISTRIBUTION
ADP007225	ASYMPTOTIC EFFICIENCY OF THE MAXIMUM LIKELIHOOD ESTIMATOR OF A PARAMETER FOR THE M/G/1 QUEUEING SYSTEM
ADP007226	HIGH-RESOLUTION SOFT-X-RAY PROJECTION IMAGING
ADP007227	SOFT-X-RAY PROJECTION LITHOGRAPHY SYSTEM DESIGN
ADP007228	SOFT-X-RAY REDUCTION LITHOGRAPHY USING A REFLECTION MASK
ADP007229	SOFT X-RAY PROJECTION OPTICS
ADP007230	THROUGHPUT ESTIMATE OF AN X-RAY PROJECTION LITHOGRAPHY SYSTEM
ADP007231	DESIGN AND ANALYSIS OF MULTIMIRROR SOFT-X-RAY PROJECTION LITHOGRAPHY SYSTEMS
ADP007232	ILLUMINATION REQUIREMENTS FOR OPTICAL PROJECTORS AND HOW TO THINK ABOUT THEM
ADP007233	DEVELOPMENT OF REFLECTIVE OPTICAL SYSTEMS FOR XUV PROJECTION LITHOGRAPHY
ADP007234	SPECIFYING OPTICAL FABRICATION TOLERANCES FOR SOFT-X-RAY PROJECTION LITHOGRAPHY
ADP007235	ANALYSIS OF THERMALLY INDUCED DISTORTION OF OPTICS FOR SOFT-X-RAY PROJECTION LITHOGRAPHY
ADP007236	OPTICAL ALIGNMENT FOR LITHOGRAPHY
ADP007237	REFLECTION MASK TECHNOLOGY FOR SOFT-X-RAY PROJECTION LITHOGRAPHY
ADP007238	DESIGN OF AN EXTENDED IMAGE FIELD SOFT-X-RAY PROJECTION SYSTEM
ADP007239	SOFT-X-RAY PROJECTION IMAGING USING A LASER PLASMA SOURCE
ADP007240	SCHWARZSCHILD MICROSCOPE AT LAMBDA =7 NM
ADP007241	SOURCE ISSUES RELEVANT TO X-RAY LITHOGRAPHY
ADP007242	X-RAY PRODUCTION EFFICIENCY AT 130 A FROM LASER-PRODUCED PLASMAS

ADP007243	LASER-PRODUCED PLASMA SOFT-X-RAY GENERATION
ADP007244	XUV CONVERSION EFFICIENCY IN A LOW-INTENSITY KRF LASER PLASMA FOR PROJECTION LITHOGRAPHY
ADP007245	INTERFACE IMPERFECTIONS IN METAL/SI X-RAY MULTILAYER STRUCTURES
ADP007246	MULTILAYERS FOR SOFT-X-RAY OPTICS
ADP007247	MULTILAYER UNIFORMITY AND PERFORMANCE OF SOFT-X-RAY IMAGING OPTICS
ADP007248	ACHIEVING UNIFORM MULTILAYER COATINGS ON FIGURED OPTICS
ADP007249	TUNGSTEN/CARBON MULTILAYERS PREPARED BY ION-BEAM SPUTTERING
ADP007250	TECHNIQUE FOR PROJECTION X-RAY LITHOGRAPHY USING COMPUTER-GENERATED HOLOGRAMS
ADP007251	EFFECT OF AMPLITUDE AND PHASE DISPERSION ON IMAGES IN MULTILAYER-COATED SOFT-X-RAY PROJECTION SYSTEMS
ADP007252	SURFACE-IMAGING LITHOGRAPHY
ADP007253	RESIST CHARACTERIZATION AT SOFT-X-RAY WAVELENGTHS
ADP007254	EFFECTS OF ABSORPTION ON RESIST PERFORMANCE IN SOFT-X-RAY PROJECTION LITHOGRAPHY
ADP007255	ANGSTROM-LEVEL NONCONTACT PROFILING OF MIRRORS FOR SOFT X-RAY LITHOGRAPHY
ADP007256	NONSPECULAR SCATTERING FROM X-RAY MULTILAYER STRUCTURES
ADP007257	NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY METROLOGY FOR SOFT-X-RAY MULTILAYER OPTICS
ADP007258	SURFACE FIGURE METROLOGY FOR X-RAY OPTICS
ADP007259	PROXIMITY X-RAY NANOLITHOGRAPHY
ADP007260	VARIATIONS IN SEA ICE THICKNESS IN THE POLAR REGIONS
ADP007261	DETECTION OF HIGH LATITUDE ATMOSPHERIC CIRCULATION CHANGES USING SATELLITE DATA
ADP007262	STRENGTHS AND WEAKNESSES OF SEA ICE AS A POTENTIAL EARLY INDICATOR OF CLIMATE CHANGE
ADP007263	SEA ICE VARIABILITY IN THE NORDIC SEAS
ADP007264	VARIATIONS OF EXTENT, AREA, AND OPEN WATER OF THE POLAR SEA ICE COVERS: 1978-1987
ADP007265	MULTI-YEAR ELEVATION CHANGES NEAR THE WEST MARGIN OF THE GREENLAND ICE SHEET FROM SATELLITE RADAR ALTIMETRY
ADP007266	RADAR SENSING OF POLAR REGIONS
ADP007267	THE POLAR AUTOMATIC WEATHER STATION PROJECT OF THE UNIVERSITY OF WISCONSIN

ADP007268	DETECTION OF TEMPERATURE AND SEA ICE EXTENT CHANGES IN THE ANTARCTIC AND SOUTHERN OCEAN
ADP007269	INTERANNUAL VARIABILITY OF MONTHLY SEA ICE DISTRIBUTIONS IN THE NORTH POLAR REGION
ADP007270	GENERATION OF SEA ICE GEOPHYSICAL FLUX ESTIMATES UTILIZING A MULTISENSOR DATA PROCESSOR IN PREPARATION FOR THE RADARSAT AND EOS ERAS
ADP007271	EVALUATION OF DYNAMICS OF POLAR REGIONS LANDSCAPES ON THE BASIS REMOTE SENSING INFORMATION
ADP007272	TAIGA FOREST STANDS AND SAR: MONITORING FOR SUBARCTIC GLOBAL CHANGE
ADP007273	CONTAMINATION OF U.S. ARCTIC ECOSYSTEMS BY LONG-RANGE TRANSPORT OF ATMOSPHERIC CONTAMINANTS
ADP007274	DATA FOR POLAR REGIONS RESEARCH
ADP007275	INTERACTIVE INFORMATION SYSTEM: DATABASE ELABORATION FOR BIODIVERSITY RESEARCH
ADP007276	DEVELOPMENT OF SEA ICE DATA FROM PASSIVE MICROWAVE SATELLITE DATA: PRELIMINARY LESSONS
ADP007277	CONTRIBUTION OF THE ARGOS SYSTEM FOR THE STUDY OF THE POLAR REGIONS
ADP007278	QUICK-LOOK SATELLITE IMAGERY FOR ALASKA: A TOOL FOR ENVIRONMENTAL MONITORING
ADP007279	MEASURING SEA ICE DEFORMATION WITH IMAGING RADAR SATELLITES
ADP007280	CLOUD RADIATION INTERACTION AND THE EARTH'S CLIMATE: RELEVANCE TO THE CLIMATE OF THE ARCTIC
ADP007281	INTERANNUAL CHANGES IN NORTHERN HEMISPHERIC TROPOSPHERIC TEMPERATURES, 1960-1989
ADP007282	INTERANNUAL VARIABILITY OF THE JANUARY MERIDIONAL HEAT TRANSPORT BY PLANETARY WAVES IN THE NORTHERN LATITUDES
ADP007283	LOW-FREQUENCY VARIABILITY OF POLAR ATMOSPHERE DUE TO BLOCKING FORMATIONS: A NUMERICAL EXPERIMENT OF BLOCKING
ADP007284	TRENDS IN GLOBAL AND POLAR CLOUDINESS FROM SATELLITE DATA
ADP007285	CLOUD RADIATIVE EFFECTS AND ASSOCIATED CHANGES IN TROPOSPHERIC TEMPERATURE AND WINDS AT THE SOUTH POLE DURING AUSTRAL WINTER
ADP007286	PLATEAU WEATHER: A SYNOPTIC STUDY OF IAGO AND ANARE OBSERVATIONS IN EAST ANTARCTICA
ADP007287	IMPACTS OF PROJECTED GLOBAL WARMING: A RESEARCH PROPOSAL FOR THE MACKENZIE BASIN
ADP007288	PROBLEMS WITH THE USE OF CLIMATOLOGICAL DATA TO DETECT CLIMATIC CHANGE AT HIGH LATITUDES

ADP007289	A WINTER SEASON SYNOPTIC CLIMATOLOGY OF ALASKA: 1956-1986
ADP007290	A TWO-YEAR RECORD OF THE CLIMATE ON THE GREENLAND CREST FROM AN AUTOMATIC WEATHER STATION
ADP007291	SNOW TEMPERATURE PROFILES AND HEAT FLUXES MEASURED ON THE GREENLAND CREST BY AN AUTOMATIC WEATHER STATION
ADP007292	STUDIES OF -40 C ISOTHERMAL LAYERS AT HIGH LATITUDES
ADP007293	VARIATIONS IN CLOUDINESS, TEMPERATURE AND SATELLITE-DERIVED OUTGOING LONGWAVE RADIATION FOR ALASKA
ADP007294	THE SURFACE CONDITION ON THE ANTARCTIC ICE SHEET
ADP007295	THE SOUTHERN OCEAN: ITS INVOLVEMENT IN GLOBAL CHANGE
ADP007296	MODEL STUDIES OF THE EFFECTS OF GLOBAL WARMING AND ANTARCTIC SEA ICE CHANGES ON ANTARCTIC AND GLOBAL CLIMATES
ADP007297	ANTARCTIC SEA ICE AND TEMPERATURE VARIATIONS
ADP007298	THE ROLE OF THE SOUTHERN OCEAN/SEA ICE INTERACTION IN GLOBAL CLIMATE CHANGE
ADP007299	ANTARCTIC SEA ICE: ITS DEVELOPMENT AND BASIC PROPERTIES
ADP007300	GREENLAND SEA ICE ANOMALIES DURING 1901-1984 AND THEIR RELATION TO AN INTERDECADAL ARCTIC CLIMATE CYCLE
ADP007301	A COUPLED, ZONALLY AVERAGED ATMOSPHERE-OCEAN MODEL: VARIABILITY OF THE THERMOHALINE CIRCULATION
ADP007302	TIDAL WATER AND ICE DYNAMICS IN THE ARCTIC OCEAN
ADP007303	LABORATORY STUDIES OF EXCHANGE BETWEEN A POLAR AND A SUBPOLAR BASIN
ADP007304	MATHEMATICAL MODELING IN STUDIES OF ARCTIC OCEAN CIRCULATION
ADP007305	THE IMPACT OF SNOW AND SEA ICE VARIATIONS ON GLOBAL CLIMATE CHANGE
ADP007306	ENERGY EXCHANGE OVER ANTARCTIC SEA ICE IN LATE WINTER
ADP007307	PERENNIAL WATER STRATIFICATION AND THE ROLE OF BASAL FRESHWATER FLOW IN THE MASS BALANCE OF THE WARD HUNT ICE SHELF, CANADIAN HIGH ARCTIC
ADP007308	TRACING UPPER WATERS IN THE ARCTIC OCEAN
ADP007309	THE ARCTIC OCEAN EIGEN OSCILLATIONS
ADP007310	DETERMINATION OF NET ATMOSPHERIC HEAT TRANSFER, ICE PRODUCTION, AND SALT REJECTION FROM THE CHUKCHI POLYNYA USING AVHRR THERMAL IMAGERY
ADP007311	METHANE EMISSIONS FROM ALASKA ARCTIC TUNDRA IN RESPONSE TO CLIMATIC CHANGE

ADP007312	THE TOOLIK LAKE PROJECT: TERRESTRIAL AND FRESHWATER RESEARCH ON CHANGE IN THE ARCTIC
ADP007313	PALEOLIMNOLOGIC EVIDENCE OF HIGH ARCTIC LATE QUATERNARY PALEOENVIRONMENTAL CHANGE: TRUELOVE LOWLAND, DEVON ISLAND, N.W.T., CANADA
ADP007314	THE SENSITIVITY OF ECOSYSTEM CO ₂ FLUX IN THE BOREAL FORESTS OF INTERIOR ALASKA TO CLIMATIC PARAMETERS
ADP007315	POSSIBLE IMPACTS OF OZONE DEPLETION ON TROPHIC INTERACTIONS AND BIOGENIC VERTICAL CARBON FLUX IN THE SOUTHERN OCEAN
ADP007316	RELATIONSHIPS BETWEEN WHALE HUNTING, HUMAN SOCIAL ORGANIZATION, AND SUBSISTENCE ECONOMIES IN COASTAL AREAS OF NORTHWEST ALASKA DURING LATE PREHISTORIC TIMES
ADP007317	THE EFFECT OF CLIMATIC CHANGE ON FARMING AND SOIL EROSION IN SOUTHERN GREENLAND DURING THE LAST THOUSAND YEARS
ADP007318	TRAJECTORY ANALYSIS OF THE ATMOSPHERIC CARBON DIOXIDE BIMODAL DISTRIBUTION IN THE ARCTIC
ADP007319	MICROBIAL MINERALIZATION IN SOILS AND PLANT MATERIAL FROM ANTARCTICA
ADP007320	EFFECTS OF POINT SOURCE ATMOSPHERIC POLLUTION ON BOREAL FOREST VEGETATION OF NORTHWESTERN SIBERIA
ADP007321	IN THE FOOTSTEPS OF ROBERT MARSHALL: PROPOSED RESEARCH OF WHITE SPRUCE GROWTH AND MOVEMENT AT THE TREE LIMIT, CENTRAL BROOKS RANGE, ALASKA
ADP007322	CHANGES IN THE SOURCE/SINK RELATIONSHIPS OF THE ALASKAN BOREAL FOREST AS A RESULT OF CLIMATIC WARMING
ADP007323	HOLOCENE MELTWATER VARIATIONS RECORDED IN ANTARCTIC COASTAL MARINE BENTHIC ASSEMBLAGES
ADP007324	LONG-TERM MONITORING OF AIRBORNE POLLEN IN ALASKA AND THE YUKON: POSSIBLE IMPLICATIONS FOR GLOBAL CHANGE
ADP007325	POTENTIAL EFFECTS OF GLOBAL WARMING ON CALVING CARIBOU
ADP007326	GROWING SEASON LENGTH AND CLIMATIC VARIATION IN ALASKA
ADP007327	THE COMMONS GAME: A LESSON IN RESOURCES MANAGEMENT
ADP007328	STATE AND DYNAMICS OF SNOW AND ICE RESOURCES IN THE ARCTIC REGION DERIVED FROM DATA IN THE WORLD ATLAS OF SNOW AND ICE RESOURCES
ADP007329	MASS BALANCE OF ANTARCTICA AND SEA LEVEL CHANGE
ADP007330	THE IMPACT OF GLOBAL WARMING ON THE ANTARCTIC MASS BALANCE AND GLOBAL SEA LEVEL
ADP007331	A POST-CROMERIAN RISE IN SEA LEVEL
ADP007332	RESPONSE OF PERMAFROST TO CHANGES IN PALEOCLIMATE

ADP007333	THE ANTARCTIC GLACIAL GEOLOGIC RECORD AND GCM MODELING: A TEST
ADP007334	GLACIER TERMINUS FLUCTUATIONS IN THE WRANGELL AND CHUGACH MOUNTAINS RESULTING FROM NON-CLIMATE CONTROLS
ADP007335	CLIMATE-RELATED RESEARCH IN SVALBARD
ADP007336	PALEOTEMPERATURE RECONSTRUCTION FOR FREEZE-THAW PROCESSES DURING THE LATE PLEISTOCENE THROUGH THE HOLOCENE
ADP007337	FREEZING AND THAWING OF SOILS UNDER THE INFLUENCE OF 300- AND 90-YEAR PERIODS OF TEMPERATURE FLUCTUATION
ADP007338	MICROBIOLOGICAL WEATHERING OF SILICATES IN PERMAFROST
ADP007339	PALYNOLOGICAL DATA AS TOOLS FOR INTERPRETING PAST CLIMATES: SOME EXAMPLES FROM NORTHERN NORTH AMERICA
ADP007340	HIGH-LATITUDE TREE-RING DATA: RECORDS OF CLIMATIC CHANGE AND ECOLOGICAL RESPONSE
ADP007341	POLAR ICE CORES: CLIMATIC AND ENVIRONMENTAL RECORDS
ADP007342	CANADIAN ICE CAPS AS SOURCES OF ENVIRONMENTAL DATA
ADP007343	A TWO-MILLION-YEAR-OLD INSECT FAUNA FROM NORTH GREENLAND INDICATING BOREAL CONDITIONS AT THE PLIO-PLEISTOCENE BOUNDARY
ADP007344	THE RECORD OF GLOBAL CHANGE IN CIRCUM-ANTARCTIC MARINE SEDIMENTS
ADP007345	PALEOCLIMATIC SIGNIFICANCE OF HIGH LATITUDE LOESS DEPOSITS
ADP007346	GLOBAL CHANGE AND THERMAL HISTORY AS RECORDED BY NORTHERN NORTH AMERICAN TREE-RING DATA
ADP007347	SPATIAL AND TEMPORAL CHARACTERISTICS OF THE LITTLE ICE AGE: THE ANTARCTIC ICE CORE RECORD
ADP007348	PALEOENVIRONMENTAL DATA FROM LESS-INVESTIGATED POLAR REGIONS
ADP007349	LITTLE ICE AGE GLACIATION IN ALASKA: A RECORD OF RECENT GLOBAL CLIMATIC CHANGE
ADP007350	TWO LATE QUATERNARY POLLEN RECORDS FROM THE UPPER KOLYMA REGION, SOVIET NORTHEAST: A PRELIMINARY REPORT
ADP007351	DEGLACIATION AND LATEST PLEISTOCENE AND EARLY HOLOCENE GLACIER READVANCES ON THE ALASKA PENINSULA: RECORDS OF RAPID CLIMATE CHANGE DUE TO TRANSIENT CHANGES, IN SOLAR INTENSITY AND ATMOSPHERIC CO ₂ CONTENT?
ADP007352	PROJECT CELIA: CLIMATE AND ENVIRONMENT OF THE LAST INTERGLACIAL (ISOTOPE STAGE 5) IN ARCTIC AND SUBARCTIC NORTH AMERICA
ADP007353	A PROXY LATE HOLOCENE CLIMATIC RECORD DEDUCED FROM NORTHWEST ALASKA BEACH RIDGES
ADP007354	HOLOCENE LOESS AND PALEOSOLS IN CENTRAL ALASKA: A PROXY RECORD OF HOLOCENE CLIMATE CHANGE

ADP007355	ARCTIC HAZE AND AIR POLLUTION
ADP007356	A POLAR CLIMATE ITERATION?
ADP007357	THE ROLE OF THE POLAR REGIONS IN THE GLOBAL CARBON CYCLE AND RELATED CLIMATIC CHANGES
ADP007358	A REVIEW OF ARCTIC GAS HYDRATES AS A SOURCE OF METHANE IN GLOBAL CHANGE
ADP007359	DEPLETION IN ANTARCTIC OZONE AND ASSOCIATED CLIMATIC CHANGE
ADP007360	INDIVIDUAL PARTICLE ANALYSIS OF THE SPRINGTIME ARCTIC AEROSOL, 1983-1989
ADP007361	DEPOSITION OF METALS FROM THE ATMOSPHERE AT THE NORTH POLE COMPARED TO BACKGROUND REGIONS OF THE NORTHWESTERN USSR
ADP007362	SEASONAL CHANGE AND CHEMICAL STATE OF POLAR STRATOSPHERIC AEROSOLS
ADP007363	TROPOSPHERIC NITROGEN OXIDE MEASUREMENTS AT BARROW, ALASKA
ADP007364	OZONE EVOLUTION PECULIARITIES IN THE POLAR REGIONS: ANALYSIS OF OBSERVATIONAL DATA AND RESULTS OF MODELING
ADP007365	VOLCANIC ERUPTION EVENTS AND THE VARIATIONS IN SURFACE AIR TEMPERATURE OVER HIGH LATITUDE REGIONS
ADP007366	SATELLITE AND SLOW-SCAN TELEVISION OBSERVATIONS OF THE RISE AND DISPERSION OF ASH-RICH ERUPTION CLOUDS FROM REDOUBT VOLCANO, ALASKA
ADP007367	BROMINE AND SURFACE OZONE ATMOSPHERIC CHEMISTRY AT BARROW, ALASKA DURING SPRING 1989
ADP007368	STUDIES ON A 128-LINE PHOTONIC SPACE-DIVISION SWITCHING NETWORK USING LINBO3 SWITCH MATRICES AND OPTICAL AMPLIFIERS
ADP007369	4 X 4 INP CROSSBAR SWITCH ARRAY USING THE ELECTRO-OPTIC AND CARRIER DEPLETION EFFECTS
ADP007370	4 X 4 NONBLOCKING ACOUSTO-OPTIC WAVEGUIDE SPACE SWITCH
ADP007371	SEMICONDUCTOR-BASED SWITCHES WITHIN THE RACE PHOTONIC SWITCHING PROGRAM
ADP007372	LOW-LOSS ACOUSTIC-OPTIC PERMUTATION INTERCONNECTION NETWORK
ADP007373	POLARIZATION-INDEPENDENT GAAS/ALGAAS ELECTRO-OPTIC GUIDED-WAVE DIRECTIONAL COUPLER SWITCH USING (111)-ORIENTED GAAS SUBSTRATE
ADP007374	REDUCTION OF THE VOLTAGE-LENGTH PRODUCT FOR A Y-BRANCH DIGITAL OPTICAL SWITCH
ADP007375	OPTICAL ACCESS SWITCH: FIRST PHOTONIC SWITCHING DEMONSTRATOR WITHIN THE RACE PROGRAM
ADP007376	DESIGN ISSUES IN FREE-SPACE OPTICAL INTERCONNECTION OF SWITCHING SYSTEMS

ADP007377	EXTENDED GENERALIZED SHUFFLE NETWORK ARCHITECTURES FOR FREE-SPACE PHOTONIC SWITCHING
ADP007378	S-SEED-BASED PHOTONIC SWITCHING NETWORK DEMONSTRATION
ADP007379	LARGE ARRAYS OF SYMMETRIC SELF-ELECTRO-OPTIC EFFECT DEVICES
ADP007380	INTEGRATED SEED PHOTONIC SWITCHING NODES, MULTIPLEXERS, DEMULTIPLEXERS, AND SHIFT REGISTERS
ADP007381	MULTISTAGE RECONFIGURABLE OPTICAL INTERCONNECTION NETWORK USING POLARIZATION SWITCH ARRAYS
ADP007382	BROADCAST STAR NETWORK BASED ON A PLANAR WAVEGUIDE MEDIUM
ADP007383	OPTOELECTRIC SHUFFLE/EXCHANGE NETWORK FOR MULTIPROCESSOR ARCHITECTURES
ADP007384	TWO-DIMENSIONAL RECONFIGURABLE INTERCONNECT IN A PLANAR OPTICS CONFIGURATION
ADP007385	GEOMETRICAL ANALYSIS OF 3-D OPTICAL INTERCONNECTIONS
ADP007386	MICROBEAM OPTICAL INTERCONNECTION USING MICROLENS ARRAYS
ADP007387	ULTRAFAST ALL-OPTICAL FIBER SOLITON LOGIC GATES
ADP007388	GEO MODULES AND ALL-OPTICAL TIME SLOT INTERCHANGERS
ADP007389	DEMONSTRATION OF A NOVEL OPTICAL CODE DIVISION MULTIPLEX SYSTEM AT 800 MCHIPS/S
ADP007390	PHOTONIC PACKET SWITCH BASED ON A VSTEP TWO-DIMENSIONAL ARRAYS
ADP007391	PHOTONIC FAST PACKET SWITCH WITH GAIN
ADP007392	MONOLITHICALLY INTEGRATED INP PHOTONIC CIRCUITS FOR OPTICAL PROCESSING IN VERY HIGH SPEED OPTICAL LOOP
ADP007393	CAPACITY OF MULTIWAVELENGTH OPTICAL-STAR PACKET SWITCHES
ADP007394	FAST OPTICAL TRIGGERING AND WAVELENGTH SWITCHING USING A DISTRIBUTED BRAGG REFLECTOR LASER WITH A SATURABLE ABSORBER
ADP007395	ERROR-FREE OPERATION OF WAVELENGTH CONVERSION LASER FOR MULTISTAGE PHOTONIC CROSS-CONNECT NODE
ADP007396	WIDE-WAVELENGTH-TUNABLE ACTIVE FILTER WITH A LAMBDA/4-SHIFTED DISTRIBUTED FEEDBACK STRUCTURE WITH INDEPENDENTLY CURRENT-INJECTED TUNING WAVEGUIDE
ADP007397	1-GB/S WAVELENGTH FILTERING WITH DISTRIBUTED BRAGG REFLECTOR LASER FILTERS IN TWO-CHANNEL SYSTEM EXPERIMENTS
ADP007398	FREQUENCY CONVERSION BY FOUR-WAVE MIXING IN SEMICONDUCTOR LASER AMPLIFIERS: HOW TO RELAX THE FILTER PROBLEM?
ADP007399	PHOTONIC TIME-MULTIPLEXED PERMUTATION SWITCHING USING THE DILATED SLIPPED BANYAN NETWORK

ADP007400	BROADBAND COMPUTER NETWORK BASED ON OPTICAL SUBCARRIER MULTIPLEXING
ADP007401	ROLE FOR RECONFIGURABLE WAVELENGTH MULTIPLEXED NETWORKS AND LINKS IN FUTURE OPTICAL NETWORKS
ADP007402	COMBINED PHOTONIC TIME-DIVISION AND WAVELENGTH-DIVISION SWITCHING NETWORK
ADP007403	HIGH-SPEED WAVELENGTH SWITCHING EXPERIMENT FOR WAVELENGTH-DIVISION AND TIME-DIVISION HYBRID SWITCHING NETWORKS USING LINBO3 FABRY-PEROT TUNABLE WAVELENGTH FILTERS
ADP007404	ALL-OPTICAL CONTROL CIRCUITS FOR PHOTONIC SWITCHING
ADP007405	CONTROL INJECTION IN FREE-SPACE PHOTONIC SWITCHING ARCHITECTURES
ADP007406	PROGRESS IN OPTICAL INTERCONNECTION TECHNOLOGIES AND DEMONSTRATORS UNDER THE ESPRIT II OLIVES PROGRAM
ADP007407	SPACE-VARIANT HOLOGRAPHIC OPTICAL ELEMENTS FOR SWITCHING NETWORKS AND GENERAL INTERCONNECTS
ADP007408	MULTIPLEXED TUNABLE RESONATED HOLOGRAMS FOR RECONFIGURABLE OPTICAL INTERCONNECTS
ADP007409	LIGHTWAVE INTERCONNECTIONS USING SPATIAL ADDRESSING
ADP007410	LINKED INGAAS/INP MULTIPLE QUANTUM-WELL MODULATOR ARRAYS FOR NEURAL NETWORKS AND PHOTONIC SWITCHING APPLICATIONS
ADP007411	ASYMMETRIC FABRY-PEROT MULTIPLE QUANTUM-WELL PIN DIODES AND S-SEEDS FOR INTRA-CHIP OPTICAL INTERCONNECTIONS
ADP007412	OPTICAL RAILTAP SYSTEMS FOR GUIDED-WAVE OPTICAL INTERCONNECTS
ADP007413	QUANTUM-WELL FABRY-PEROT ELECTRO-ABSORPTION AND REFRACTION MODULATORS AND BISTABILITY
ADP007414	ALL-OPTICAL, HIGH-CONTRAST ASYMMETRIC FABRY-PEROT MODULATOR
ADP007415	LOW-THRESHOLD OPTICAL BISTABILITY IN BULK GAAS ETALONS
ADP007416	LOW-THRESHOLD OPTICAL BISTABILITY IN BULK GAAS ETALONS
ADP007417	OPTICAL BISTABLE ARRAYS: PROSPECTS FOR ULTIMATE PERFORMANCES
ADP007418	BISTABLE DIODE LASER AMPLIFIERS USED AS OPTICAL REPEATERS OR HIGH-SENSITIVITY CLOCK-SYNCHRONIZED RECEIVERS
ADP007419	SURFACE-EMITTING LASER LOGIC
ADP007420	POLARIZATION-INDEPENDENT OPTICAL WAVEGUIDE SWITCH WITH PARABOLIC POTENTIAL QUANTUM WELL
ADP007421	HIGH-SPEED WAVELENGTH AND SPATIAL SWITCHING WITH A Y-COUPLED CAVITY LASER
ADP007422	EXPERIMENT AND APPLICATIONS OF PICOSECOND ON-OFF SWITCHING USING A PAIR OF PICOSECOND-ON/NANOSECOND-OFF GAAS ETALONS

ADP007423	PHOTONIC SWITCHING DEVICE BY INTEGRATION OF HETEROJUNCTION PHOTOTRANSISTOR AND LASER DIODE
ADP007424	LOW-POWER HIGH-GAIN OPTOELECTRONIC SWITCH BASED ON QUANTUM STARK EFFECT AND ITS USE IN LOGIC OPERATIONS
ADP007425	DYNAMIC OPTICAL GRATING FOR LASER BEAM STEERING APPLICATIONS
ADP007426	ADVANCED ARCHITECTURE FOR A MONOPULSE ACTIVE APERTURE ARRAY. PART 2
ADP007427	SCAN CORRECTION TECHNIQUE FOR CYLINDRICAL ARRAYS
ADP007428	HIGH RESOLUTION AURORAL CLUTTER MAPPING USING THE VERONA AVALINEAR ARRAY RADAR
ADP007429	ADAPTIVE NULLING AND SPATIAL SPECTRAL ESTIMATION USING AN ITERATED PRINCIPAL COMPONENTS DECOMPOSITION
ADP007430	FOCAL ARC PATTERN MEASUREMENTS
ADP007431	ENGINEERING ANALYSES ASSOCIATED WITH THE DEVELOPMENT OF AN AIRBORNE PHASED ARRAY RADAR ANTENNA
ADP007432	AN EFFICIENT, LOW COST METHOD OF MODIFYING THE E-3A ANTENNA ELEVATION BEAM OFFSET ANGLE
ADP007433	CIRCULAR PHASED ARRAY DEVELOPMENT FOR ELECTRONIC SCANNING OF AN ENDFIRE BEAM
ADP007434	SLOT-COUPLED PATCH ARRAYS
ADP007435	ARRAY MUTUAL RESISTANCE CALCULATION FROM FAR-FIELD RADIATION PATTERNS
ADP007436	NESTED COMPLEMENTARY PAIR ARRAYS FOR VEHICULAR APPLICATIONS
ADP007437	TRANSIENT EFFECTS IN REFLECTOR ANTENNAS
ADP007438	BEAMSPACE LOW SIDELobe PATTERN SYNTHESIS
ADP007439	VALIDATION OF INTEGRAL EQUATION MODEL WITH HIGH-DIELECTRIC MICROSTRIP ROTMAN LENS MEASUREMENTS
ADP007440	ADVANCES IN LENS-FED MULTIBEAM TECHNOLOGY
ADP007441	A CENTER-THE CONTINUOUS TRANSVERSE (CTS) ARRAY: BASIC THEORY, EXPERIMENT, AND APPLICATION
ADP007442	A CENTER-FED PLANAR ANTENNA USING A SURFACE/LEAKY WAVE
ADP007443	OFFSET CASSEGRAIN WITH TRIPLE POLARIZATION GAUSSIAN OPTICS LENS ANTENNA FEED SYSTEM FOR HIGH POWER KA-BAND WEATHER RADAR
ADP007444	PERFORMANCE OF THE TDRSS SPACE DEPLOYABLE ANTENNA
ADP007445	TOPEX SPACECRAFT DUAL-FREQUENCY RADAR ALTIMETER ANTENNA
ADP007446	SHORT BACKFIRE ANTENNA MODELING WITH DIPOLE OR WAVEGUIDE EXCITATION

ADP007447	ANTENNA AND RADOME TECHNOLOGY ON MULTIPLE LANDING SYSTEM (MLS) IN THE SOVIET UNION
ADP007448	FLUSH MOUNTED FLOUR-ARM SPIRAL WITH SHALLOW BACKUP CAVITY
ADP007449	SPIRAL ANTENNAS OVER CLOSELY SPACED GROUND
ADP007450	COMPARISON OF SINUOUS AND MAW SPIRAL ANTENNAS FOR WIDEBAND, DUAL POLARIZED MULTI-ARM APPLICATIONS
ADP007451	LAND MOBILE RADIO PROPAGATION TO SATELLITES
ADP007452	NANODESIGNING OF MULTIFUNCTIONAL CERAMIC COMPOSITES
ADP007453	NONOCOMPOSITES THE MULTIFUNCTIONAL FAMILY OF MATERIALS
ADP007454	MULTIFUNCTIONAL SILICA OPTICS
ADP007455	PHOTOACTIVE LIQUID CRYSTALLINE POLYMERS AS MULTIFUNCTIONAL MATERIALS
ADP007456	MULTIFUNCTIONAL DEVICE APPLICATIONS OF NONLINEAR OPTICAL POLYMER MATERIALS
ADP007457	EXPLORATORY STUDIES OF NEW NLO AND PIEZOELECTRIC POLYMERS
ADP007458	NATURE OF THE CHEMICAL BONDS IN POLYMER-SALT COMPLEXES: RAMAN AND IR STUDIES
ADP007459	STUDY ON DIOPSIDE WHISKERS PRECIPITATION TYPE HYDROXYAPATITE
ADP007460	MULTIFUNCTIONAL MOLECULAR AND POLYMERIC MATERIALS FOR NONLINEAR OPTICS AND PHOTONICS
ADP007461	ENHANCEMENT OF THIRD ORDER NONLINEARITY ON PHTHALOCYANINE COMPOUNDS
ADP007462	DESIGN, CHARACTERIZATION, AND OPTICAL PROPERTIES OF PHOSPHAZENE BASED POLYMERS
ADP007463	ORGANIC, ORGANOMETALLIC AND POLYMERIC MATERIALS WITH NONLINEAR OPTICAL PROPERTIES
ADP007464	THIRD ORDER OPTICAL NONLINEARITY IN A POLYMER COMPOSITE
ADP007465	SYNTHESIS AND PROPERTIES OF MULTIFUNCTIONAL POLYMERS
ADP007466	MOLECULAR DESIGN OF SYNTHETIC POLYPEPTIDES FOR NONLINEAR OPTICS
ADP007467	MULTIFUNCTIONAL MACROMOLECULES SOME DEVICE OPTIONS
ADP007468	MULTIFUNCTIONAL CERAMIC MATERIALS REVIEW AND PROJECTIONS
ADP007469	MULTIFUNCTIONAL FERROIC NANOCOMPOSITES
ADP007470	CONTROL OF YBA ₂ CU ₃ O ₇ SOL-GEL SOLUTION STRUCTURE BY CHEMICAL MODIFICATION OF ORGANIC ACID AND ITS EFFECTS
ADP007471	SYNTHESIS OF POLYMIDE SILICATE HYBRIDS VIA SOL-GEL ULTRASTRUCTURE PROCESSING

ADP007472	PROTECTIVE COATINGS FOR HIGH TEMPERATURE LIGHT WEIGHT, STRUCTURAL APPLICATIONS
ADP007473	HIGH COMPRESSIVE STRENGTH ORDERED POLYMER FIBERS AND FILMS VIA SOL GEL MICROCOMPOSITE PROCESSING
ADP007474	THE INFLUENCE OF SOL GEL TECHNOLOGY ON COHERENT AND PARTIALLY COHERENT OPTICAL IMAGING SYSTEMS
ADP007475	DESIGNING PORE-SIZE IN SILICA GELS:H2O-TMOS SYSTEM
ADP007476	DIELECTRIC RELAXATION PROPERTIES AND ALIGNMENT BEHAVIOR OF LIQUID-CRYSTALLINE SIDE-CHAIN POLYMERS
ADP007477	LIQUID CRYSTALLINE MATERIALS FOR POLYMERS WITH ANISOTROPIC ULTRASTRUCTURES
ADP007478	MAGNETIC PROPERTIES OF LIQUID CRYSTALS INCORPORATING METAL CENTRES
ADP007479	DIELECTRIC PROPERTIES OF POLYMERIC LIQUID CRYSTALS WITH STRONG LATERAL DIPOLE GROUPS
ADP007480	SYNTHESIS AND PROPERTIES OF COMB-LIKE LIQUID CRYSTALLINE POLYMERS WITH ELECTROOPTICALLY ACTIVE MESOGENIC SIDE GROUPS
ADP007481	MULTI-LAYERS THIN FILMS OF ACETALIZED POLY (VINYL ALCOHOL) DERIVATIVES OBTAINED BY THE LB METHOD AND THEIR OPTO-ELECTRONIC PROPERTIES
ADP007482	DIELECTRIC, TSC AND ELECTROMECHANICAL MEASUREMENTS ON SOME PROSPECTIVE NLO POLYMERS
ADP007483	SILICONE CONTAINING LIQUID CRYSTALLINE POLYURETHANES AND POLYESTERS
ADP007484	MICROSTRUCTURAL CONTROL IN SIDE CHAIN POLYMERS FOR OPTICAL APPLICATIONS
ADP007485	PERIODIC AREA MINIMIZATION SURFACES IN MICROSTRUCTURAL SCIENCE
ADP007486	BEHAVIOR OF SUPERCONDUCTING CERAMIC POLYMER COMPOSITE
ADP007487	MICROSTRUCTURE AND ELECTRICAL PROPERTIES OF KEVLAR/POLYPYRROLE COMPOSITE FIBERS
ADP007488	NEW SYNTHESIS/PROCESSING ROUTES TO MATERIALS EXHIBITING LARGE OPTICAL NONLINEARITY
ADP007489	MICROPHASE SEPARATION IN TRIBLOCK COPOLYMER MELTS
ADP007490	SYNTHESIS OF SEGMENTED ANISOTROPIC-ISOTROPIC POLY(ARYL ESTER)POLY(ARYLENE ETHER) COPOLYMERS
ADP007491	INORGANIC AND ORGANOMETALLIC PRINCIPLES IN THE DESIGN OF MULTIFUNCTIONAL MATERIALS
ADP007492	MODELLING MICROSTRUCTURE IN MATERIALS THAT CONTAIN ANISOTROPIC PARTICLES

ADP007493	INTERDICTION MISSION PLANNING AND CO-ORDINATION DURING THE GULF CONFLICT 17 JAN - 27 FEB 91
ADP007494	AIRPOWER PLANNING AND BATTLE MANAGEMENT TRAINING AT AIRBASE LEVEL
ADP007495	AUTOMATED TARGET TRACKING AND LOCATION TECHNIQUES APPLIED TO OPTICAL PAYLOADS ON REMOTELY PILOTED VEHICLES
ADP007496	AIR SITUATION ESTABLISHMENT IN A MOBILE MULTISENSOR ENVIRONMENT
ADP007498	A TEAMWORK MODEL OF PILOT AIDING: PSYCHOLOGICAL PRINCIPLES FOR MISSION MANAGEMENT SYSTEMS DESIGN
ADP007500	KNOWLEDGE-BASED PLANNING FOR CONTROLLED AIRSPACE FLIGHT OPERATION AS PART OF A COCKPIT ASSISTANT
ADP007502	ON BOARD PLANNING OF 4D TRAJECTORIES
ADP007503	TRAJECTORY OPTIMIZATION FOR HYPERSONIC AIRCRAFT GUIDANCE
ADP007505	AN EFFICIENT METHOD FOR THREE-DIMENSIONAL ROUTE PLANNING WITH DIFFERENT STRATEGIES AND CONSTRAINTS
ADP007506	OPTIMAL GUIDANCE ANTICIPATING MISSILE PERFORMANCE
ADP007507	FUZZY GUIDANCE SYSTEM EVALUATION
ADP007508	PARALLEL KNOWLEDGE BASED SYSTEMS ARCHITECTURES FOR IN-FLIGHT MISSION MANAGEMENT
ADP007509	IMPLEMENTATION AND OPERATIONAL EXPERIENCE WITH A NEW ARRIVAL TRAFFIC MANAGEMENT SYSTEM AT THE FRANKFURT ATC CENTER
ADP007510	ICAAS PILOTED SIMULATION EVALUATION
ADP007512	COMBAT AIRCRAFT OPERATIONS: TRAINING REQUIREMENTS FOR THE GERMAN AIR FORCE TACTICAL FLYING UNITS AND THE NOISE PROBLEM
ADP007513	POSSIBILITIES AND LIMITATIONS OF FLYING TRAINING THE GERMAN AIR FORCE
ADP007514	COMBAT AIRCRAFT NOISE THE OPERATOR'S PERSPECTIVE
ADP007516	NOISE STUDIES FOR ENVIRONMENTAL IMPACT ASSESSMENT OF AN OUTDOOR ENGINE TEST FACILITY
ADP007518	COMPARISON OF FLYOVER NOISE DATA FROM AIRCRAFT AT HIGH SUBSONIC SPEEDS WITH PREDICTION
ADP007519	NOISE EMISSION OF LOW FLYING MILITARY AIRPLANES
ADP007520	A BRIEF REVIEW OF THE SOURCE NOISE TECHNOLOGY APPLICABLE TO FIXED-WING MILITARY AIRCRAFT
ADP007526	PREDICTION OF JET MIXING NOISE FOR HIGH SUBSONIC FLIGHT SPEEDS
ADP007527	IDENTIFYING THE PRINCIPAL NOISE SOURCES OF FIXED-WING COMBAT AIRCRAFT IN HIGH-SPEED FLIGHT

ADP007528	MEASUREMENT AND PREDICTION OF NOISE FROM LOW-ALTITUDE MILITARY AIRCRAFT OPERATIONS
ADP007529	MECHANISMS OF SOUND GENERATION IN SUBSONIC JETS
ADP007530	COMBAT AIRCRAFT NOISE REDUCTION BY TECHNICAL MEASURES
ADP007531	TECHNICAL MEASURES FOR THE ATTENUATION OF AIRCRAFT NOISE AND THEIR APPLICABILITY TO GAF COMBAT AIRCRAFT
ADP007533	REDUCTION OF PROPELLER NOISE BY ACTIVE NOISE CONTROL
ADP007534	ULTRALONG DISTANCE SOLITON TRANSMISSION USING ERBIUM FIBER AMPLIFIERS
ADP007535	CONSTRAINTS ON THE DESIGN OF LONG-HAUL SOLITON SYSTEMS
ADP007536	QUALITATIVE DYNAMICS OF MODULATED SOLITON PULSE TRAINS
ADP007537	4X5GBIT/S OPTICAL TIME DIVISION MULTIPLEXED NONLINEAR TRANSMISSION OVER 205KM
ADP007538	ULTRA LONG NONLINEAR FIBER OPTICS DATA TRANSMISSION USING DUAL FREQUENCY LASER SOURCES
ADP007539	MODULATIONAL INSTABILITY AND RAMAN SCATTERING IN OPTICAL FIBERS
ADP007540	STIMULATED RAMAN SCATTERING IN OPTICAL FIBERS: SPONTANEOUS INITIATION AND SPATIAL PROPAGATION
ADP007541	A NEGATIVE CONTRIBUTION TO $n_{2, \text{eff}}$ IN SILICA FIBERS
ADP007542	GENERATION OF SPATIO TEMPORAL PATTERNS AND ALL OPTICAL SWITCHING BASED ON COHERENTLY INDUCED MODULATIONAL INSTABILITY IN FIBERS
ADP007543	PULSE REPETITION RATES IN A PASSIVE SELF STARTING FEMTOSECOND SOLITON FIBRE LASER
ADP007544	INTERACTING SOLITONS IN AN ERBIUM FIBRE LASER
ADP007545	NOISE IN A PASSIVELY MODE LOCKED FIBER LASER
ADP007546	PULSE AMPLIFICATION AND SHAPING USING A NONLINEAR AMPLIFYING LOOP MIRROR
ADP007547	SOLITON FORMATION AND PROPAGATION IN A HIGH GAIN FIBRE LASER
ADP007548	QUANTUM PROPAGATION IN OPTICAL FIBRES
ADP007549	NONLINEAR OPTICAL POLYMERS: WAVEGUIDE DEVICES BASED ON SECOND ORDER EFFECTS
ADP007550	LARGE NONLINEAR PHASE SHIFTS IN A NITROBENZENE CORED SINGLE MODE FIBRE
ADP007551	ELECTROOPTIC WAVEGUIDE GRATING USING NEW NONLINEAR OPTIC POLYMER P-NAN-PVA
ADP007552	NEW POLYMERS FOR NONLINEAR OPTICS
ADP007553	SECOND HARMONIC GENERATION FROM A POLYURETHANE WAVEGUIDE ON A SILVER GRATING COUPLER

ADP007554	AN EFFICIENT FINITE ELEMENT SCHEME FOR HIGHLY NONLINEAR WAVEGUIDES
ADP007555	FINITE ELEMENT ANALYSIS OF TWO TRANSVERSE DIMENSIONAL BISTABLE NONLINEAR INTEGRATED OPTICAL WAVEGUIDES
ADP007556	ANALYSIS OF TM POLARIZED NONLINEAR GUIDED WAVES BASED ON A CONSERVATION LAW
ADP007557	TE WAVES PROPAGATING IN A NONLINEAR PLANAR ASYMMETRIC CONVERGING WAVEGUIDE Y JUNCTION
ADP007558	SPATIAL SOLITON PROPAGATION THROUGH PERIODICALLY MODULATED LAYER IN NONLINEAR MEDIUM
ADP007559	AMPLIFICATION OF NONLINEAR WAVES IN A SYMMETRIC PLANAR WAVEGUIDE
ADP007560	FOUR WAVE MIXING LIMITATION IN MULTICHANNEL COHERENT OPTICAL COMMUNICATION
ADP007561	MIXED STATES OF OPTICAL SOLITONS ON DIFFERENT CARRYING FREQUENCIES
ADP007562	PULSE PROPAGATION IN NONLINEAR OPTICAL FIBERS WITH SPATIAL INHOMOGENEITIES
ADP007563	INTERACTIONS BETWEEN SOLITONS IN A MONOMODE FIBER
ADP007564	CROSS PHASE MODULATION INDUCED NONELASTIC COLLISIONS OF OPTICAL SOLITONS
ADP007565	ERBIUM FIBRE SOLITON LASER PUMPED BY A LASER DIODE
ADP007566	ULTRASHORT PULSE AMPLIFICATION IN ERBIUM DOPED FIBRE AMPLIFIERS
ADP007567	PROPOSAL OF HIGH CAPACITY ALL OPTICAL TDMA NETWORKS
ADP007568	OPTICAL FIBER TRANSMISSION SCHEME WITH ULTRA HIGH BIT RATE CAPABILITY
ADP007569	DISTORTION OF A BROADBAND INTENSITY SIGNAL DURING ITS TRANSMISSION THROUGH A CHAIN OF LUMPED AMPLIFIERS DUE TO THEIR SATURATION
ADP007570	THE GAIN SATURATION BY THE RANDOM PULSE TRAIN AND NOISE CHARACTERISTICS OF LONG DISTANCE SOLITON BASED SYSTEM
ADP007571	INFLUENCE OF SELF PHASE MODULATION ON ULTRA LONG SPAN OPTICAL TRANSMISSION AT ZERO DISPERSION
ADP007572	ELECTROSTRICTIONAL INTERACTION OF OPTICAL PULSES IN LONG DISTANCE SOLITON COMMUNICATION SYSTEMS
ADP007573	COHERENT EFFECTS IN ER-DOPED FIBERS: PHOTON ECHO WITH FEMTOSECOND PULSES
ADP007574	THE SOLITON FREQUENCY STABILIZATION AND RAMAN SELF FREQUENCY SHIFT SUPPRESSION IN FIBERS DOPED ER AND TM IONS
ADP007575	THE ROLE OF THE SOLITON SELF FREQUENCY SHIFT IN THE AMPLIFICATION

	OF FEMTOSECOND FUNDAMENTAL SOLITONS USING ER DOPED FIBERS
ADP007576	THEORY OF ULTRASHORT SOLITON AMPLIFICATION IN ERBIUM DOPED FIBERS
ADP007577	THEORY OF FEMTOSECOND SOLITON AMPLIFICATION IN RARE EARTH DOPED FIBERS
ADP007578	NONLINEAR GUIDED WAVES IN SEMICONDUCTORS: INDUCED FOCUSING AND DIRECTIONAL COUPLING
ADP007579	ULTRAFast OPTICAL KERR EFFECT IN ACTIVE SEMICONDUCTOR WAVEGUIDES
ADP007580	ALL-OPTICAL MODULATION BY INTERACTION BETWEEN INTERBAND AND INTRABAND LIGHTS IN N-DOPED QUANTUM WELL STRUCTURE
ADP007581	NONLINEAR REFRACTION AND ABSORPTION OF AN INGAAS SINGLE QUANTUM WELL IN AN INGAASP WAVEGUIDE
ADP007582	NONLINEAR OPTICAL PROPERTIES OF A SINGLE QUANTUM WELL WAVEGUIDE AND A NONLINEAR ASYMMETRIC INTERFEROMETER
ADP007583	NONLINEAR DIRECTIONAL COUPLER BASED ON RB:KTP WAVEGUIDES
ADP007584	PROSPECTS FOR NONLINEAR ORGANICS IN GUIDED WAVE OPTICS
ADP007585	NONLINEAR ABSORPTION PROCESSES AT HALF THE BAND GAP IN GAAS BASED SEMICONDUCTORS
ADP007586	MEASUREMENT OF HIGH FREQUENCY ELECTRO-OPTIC COEFFICIENT IN FERROELECTRIC LIQUID CRYSTAL MATERIALS
ADP007587	QUASI PHASE MATCHED SECOND HARMONIC GENERATION IN LITHIUM TANTALATE WAVEGUIDES: EXPERIMENTS AND SIMULATIONS
ADP007588	GRATING COUPLERS FOR KERR TYPE NONLINEAR WAVEGUIDES: A SIMPLIFIED THEORY
ADP007589	REMOTE NONLINEAR SWITCHING AND LARGE NONLINEAR EFFECTS IN RESONANT OPTICAL WAVEGUIDES
ADP007590	PHOTONIC BLOCH WAVES AND FIELD MICROSTRUCTURE IN NONLINEAR GRATINGS: AN INTUITIVE APPROACH
ADP007591	EXPERIMENTAL OBSERVATION OF PICOSECOND DARK SOLITON PROPAGATION OVER 1KM FIBER IN THE NEAR INFRARED
ADP007592	HE SUB 1M SELF GUIDED MODES: VECTOR SOLUTIONS AND STABILITY
ADP007593	LIMITATION FOR TRANSMISSION CAPACITY IN SOLITON BASED OPTICAL FIBRE COMMUNICATIONS DUE TO STIMULATED BRILLOUIN SCATTERING
ADP007594	NONLINEARITY ENHANCEMENT IN A FOUR LAYER GAAS/GAALAS WAVEGUIDE
ADP007595	LARGE NON RESONANT NONLINEARITIES IN DANS BASED POLYMER WAVEGUIDE: ROLE OF MICROSCOPIC CASCADING
ADP007596	CHARACTERISTICS OF ANNEALED PROTON EXCHANGED WAVEGUIDES FOR QUASI PHASE MATCHED FREQUENCY CONVERSION IN PERIODICALLY POLED LINBO3 WAVEGUIDES
ADP007597	FLOWING AFTERGLOW SYNTHESIS OF POLYTHIOPHENE FILMS

ADP007598	INSTABILITIES OF A DISPERSIVE NONLINEAR ALL FIBER RING CAVITY
ADP007599	DOUBLY NONLINEAR FIBRE LOOP LASERS
ADP007600	FIBER OPTICAL ELEMENT FOR ULTRASHORT PULSES CONTROL AND SWITCHING