

AD0741868	BAKERY EQUIPMENT
AD0741869	EXPERIMENTAL MEASUREMENTS OF FORCE FREE COLLINEAR PLASMOIDS PRODUCED BY A CONICAL THETA PINCH
AD0741870	MANUAL FOR THE STUDY OF THE PROPERTIES OF ICE
AD0741871	STABILITY OF FOUNDATIONS ON CLAYEY GROUND IN REGIONS WITH DEEP SEASONAL FREEZING
AD0741872	COMPRESSIBILITY OF THAWING FOUNDATION REDS ACCORDING TO FIELD INVESTIGATIONS (SZHIMAEMOST OTTAIVAYUSHCHIKH GRUNTOV OSNOVANII PO DANMYM POLEVYKH ISSLEDOVANII)
AD0741873	ICE PRESSURE ON SEPARATE SUPPORTING STRUCTURES IN THE SEA
AD0741874	DYNAMIC PRESSURE OF ICE ON HYDRAULIC STRUCTURES
AD0741875	A STUDY OF THE FEASIBILITY OF MEASURING ATMOSPHERIC DENSITIES BY USING A LASER-SEARCHLIGHT TECHNIQUE
AD0741876	SOME FUNDAMENTAL ASPECTS OF NUCLEAR WEAPONS
AD0741877	DEVELOPMENT OF A DEEP HOLE STRESS MEASUREMENT DEVICES
AD0741878	POLARIZATION OF INFRARED WAVES CAUSED BY PROPAGATION THROUGH THE ATMOSPHERE
AD0741879	SPATIAL DYNAMICS PROBLEM OF THE THEORY OF ELASTICITY FOR A MULTIPLY CONNECTED AREA (PROSTRANSTVENNAYA DINAMICHESKAYA ZADACHA TEORII UPRUGOSTI DLYA MNOGOSVAZNOI OBLASTI)
AD0741880	DOUBLE-MIRROR SOLAR ENERGY CONCENTRATORS USING NICKEL PARABOLIC REFLECTORS (DVUKHZERKALNYE KONTSEN TRATORY SOLNECHNOI ENERGII A PRIMENENIEM NIKELEVYKH PARABOLIDNYKH OTRAZHATELEI)
AD0741881	EVALUATION OF AIRCRAFT GROUND FIREFIGHTING AGENTS AND TECHNIQUES
AD0741882	RESULTS OF AEROLOGICAL OZONE SOUNDINGS AT THE HOHENPEISSENBERG METEOROLOGICAL OBSERVATORY
AD0741883	COMPLETE SOLUTION FOR LIFTING WINGS WITH PARABOLIC TIPS
AD0741884	PERIODIC COMPRESSIBLE NOZZLE FLOW CAUSED BY HEAT ADDITION DUE TO CONDENSATION
AD0741885	QUALITY IMPROVEMENT OF THE TOE SYSTEM. PHASE 1
AD0741886	QUALITY IMPROVEMENT OF THE TOE SYSTEM. PHASE 2
AD0741887	LIQUID INJECTION INTO A SUPERSONIC STREAM
AD0741888	STING EFFECTS IN HYPERSONIC BASE PRESSURE MEASUREMENTS
AD0741889	CAS D'UN SYSTEME DYNAMIQUE LINEAIRE AVEC CRITERE QUADRATIQUE. (COORDINATION BY PREDICTION)
AD0741890	ETUDE DE L'EXISTENCE DE LA SOLUTION D'UNE EQUATION INTEGRO-DIFFERENTIELLE INTERVENANT EN FILTRAGE STATISTIQUE NON-LINEAIRE (THE STUDY OF THE EXISTENCE OF A SOLUTION FOR AN INTEGRO-

	DIFFERENTIAL EQUATION WHICH ARISES IN NON-LINEAR STATISTICAL FILTERING)
AD0741891	RELATION BETWEEN BULK AND SURFACE PROPERTIES OF MAGNETIC AND SUPERCONDUCTING MATERIALS
AD0741892	REALIZATION OF OPTIMUM DISCRETE-TIME NONLINEAR ESTIMATORS
AD0741893	A NEW APPROACH TO SINGULAR DISCRETE TIME FILTERING AND CONTROL
AD0741894	THE WORD PROBLEM AND POWER PROBLEM IN 1-RELATOR GROUPS IS ELEMENTARY
AD0741895	DYNAMIC RESPONSE OF THIN SHELLS TO SUDDENLY APPLIED LOADS
AD0741896	IMPURITY EFFECTS IN BERYLLIUM
AD0741897	FORCED PLANE VIBRATION OF A MOVING THREADLINE
AD0741898	QUALITATIVE AND QUANTITATIVE ANALYSIS OF ENCLOSED ATMOSPHERES BY LIQUID CRYSTALS
AD0741899	AEROELASTIC STABILITY OF THIN SHELL STRUCTURES AT SUBSONIC MACH NUMBERS AND THE ACTIVE SUPPRESSION OF FLUTTER PHENOMENA
AD0741901	INITIATION MECHANISMS OF SOLID ROCKET PROPELLANT DETONATION
AD0741902	AIRCRAFT TRACK INITIATION AND MAINTENANCE IN A SINGLE-OPERATOR SIMULATED SURVEILLANCE SYSTEM: TECHNICAL REPORT II
AD0741903	FEASIBILITY STUDY OF THE PULSED GAS ANALYSER FOR TOXIC VAPOR DETECTION IN THE MINUTEMAN III ENVIRONMENT
AD0741904	THE STORAGE LIFE OF FULLY COMPOUNDED RUBBER STOCKS: PART 1: INITIAL STUDIES
AD0741905	SOLAR RADIATION PRESSURE ON HIGH ALTITUDE SATELLITE
AD0741906	THERMAL BUCKLING OF A CONSTRAINED ELASTIC RING
AD0741907	INVESTIGATION OF A REACTION INVOLVING NONDOLOMETIC LIMESTONE AGGREGATE IN CONCRETE
AD0741908	SYMPOSIUM ON CRACKING OF CONCRETES, CRACKING INDUCED BY ENVIRONMENTAL EFFECTS
AD0741909	RESULTS OF LABORATORY TESTS AND EXAMINATIONS OF CONCRETE CORES, CARLYLE RESERVOIR SPILLWAY, CARLYLE, ILLINOIS
AD0741910	EXPERIMENTAL SOLID STATE PHYSICS EMPLOYING MAGNETIC RESONANCE TECHNIQUES
AD0741911	TURF (PEAT) HUMMOCKS OF KAMCHATKA
AD0741912	THE CURRENT ALGEBRA OF GLOBAL MHD STABILITY
AD0741913	EXPERIMENTAL STUDY OF FORCE-FREE, COLLINEAR PLASMA STRUCTURES
AD0741914	GAS TURBINE CYCLE CALCULATIONS: EXPERIMENTAL VERIFICATION OF OFF-DESIGN-POINT PERFORMANCE PREDICTIONS FOR A TWO-SPOOL TURBOJET WITH VARIOUS AIR BLEEDS

AD0741915	PHASE AND FREQUENCY TRACKING-ACCURACY IN DIRECT-DETECTION OPTICAL-COMMUNICATION SYSTEMS
AD0741916	OPTIMAL SCANNING CONTROL OF PARABOLIC SYSTEMS
AD0741917	AERODYNAMIC STUDIES OF WING BODY CONFIGURATIONS WITH MODERATE ASPECT RATIO
AD0741919	IMPLEMENTATION OF N-PATH FILTERS USING TWO-LEVEL MODULATION
AD0741920	THE STUDY OF DISTRIBUTIVE PARAMETER SYSTEMS FOR FLIGHT CONTROL
AD0741921	ON THE VALUE OF THE FANO ALGORITHM IN ESTABLISHING THE GRAPHEMIC FORM OF MACHINE-DERIVED PHONETIC STRING
AD0741922	FORMATION AND UTILIZATION OF STABLE LIPID MEMBRANES WITH MULTIPLE RESISTANCE STATES. PROPERTIES OF STABILIZED LIPID BILAYERS
AD0741923	MINIMAX PROBLEMS, SADDLE-FUNCTIONS AND DUALITY
AD0741924	PERIODIC DIRICHLET PROBLEMS AND THE PLANAR THEORY OF ELASTICITY. PART II (K PERIODICHESKIM ZADACHAM DIRIKHLE I PLOSKOI TEORII UPRUGOSTI. CHAST II)
AD0741925	FILTERING AND CONTROL PERFORMANCE BOUNDS WITH IMPLICATIONS ON ASYMPTOTIC SEPARATION
AD0741926	THE NMCSSC QUICK-REACTING GENERAL WAR GAMING SYSTEM (QUICK). PROGRAMMING SPECIFICATIONS MANUAL. VOLUME 2. PLAN GENERATION SUBSYSTEM
AD0741928	FIELD HEATING AND COOKING EQUIPMENT
AD0741929	ESTIMATION FOR CYCLOSTATIONARY RANDOM PROCESSES
AD0741930	DEVELOPMENT OF PRECIPITATION STRENGTHENED COLUMBIUM BASE ALLOYS
AD0741931	STRAINS IN CONCRETE CYLINDERS MOLDED HORIZONTALLY AND LOADED VERTICALLY
AD0741932	CONCRETE AGGREGATES
AD0741933	SHOCK-ISOLATING BACKPACKING MATERIALS. A REVIEW OF THE STATE OF THE ART
AD0741934	SONISCOPE INVESTIGATION OF PRESTRESSED CONCRETE PILING, SOUTH BULKHEAD MANASQUAN INLET, MANASQUAN RIVER, NEW JERSEY
AD0741935	CONCRETE DETERIORATION
AD0741937	SLEEP STAGES AND PERFORMANCE
AD0741939	MOTIVATION, COGNITION, AND SLEEP-WORK FACTORS; CENTRAL- AND AUTONOMIC- NERVOUS-SYSTEM INDICES
AD0741940	TECHNOLOGY AND ARMAMENT. NUMBER 11, NOVEMBER 1971
AD0741941	TESTS AND EVALUATION OF VARIOUS TYPES OF OXYGEN BREATHING EQUIPMENT FOR USE IN THE RECOMPRESSION CHAMBER

AD0741942	TAKEOFF AND LANDING ANALYSIS (TOLA) COMPUTER PROGRAM. PART I. CAPABILITIES OF THE TAKEOFF AND LANDING ANALYSIS COMPUTER PROGRAM
AD0741945	CONTROL OF AVIONIC SUBSYSTEMS: THE CREW STATION MANAGEMENT PROBLEM
AD0741947	RECOMMENDED SOUND-PRESSURE LEVELS FOR NON-DETECTABILITY AT 100 FEET IN A JUNGLE AMBIENT NOISE LEVEL
AD0741949	STUDY OF DYNAMIC RESPONSE OF STRANDED WIRE SPRINGS
AD0741950	INFRARED RADIOGRAPHY AND RELATED STUDIES--ANNOTATED BIBLIOGRAPHY
AD0741951	RECENT TECHNICAL REPORTS AND PUBLICATIONS
AD0741952	LAKE SUPERIOR OUTFLOW, 1860 - 1968
AD0741957	PASSIVE RECEIVER DESIGN VIA NON-LINEAR FILTERING
AD0741989	SPHERICAL SOURCE FLOW WITH A FINITE BACK PRESSURE
AD0742000	EMBRITTELEMENT
AD0742012	STORAGE BATTERIES (OPERATION, TECHNICAL SERVICING, AND REPAIR)
AD0742018	A COMPILER FOR THE INTERACTIVE SOLUTION OF DIFFERENTIAL EQUATIONS
AD0742019	POWDER POLYMER MATERIALS AND COATINGS BASED ON THEM
AD0742022	THE USE OF OXYGEN SEVENTEEN TRACER TECHNIQUES IN STUDYING CHEMISTRY OF VARIOUS OXIDIZERS
AD0742029	A METHOD OF CORRECTING P-WAVE MAGNITUDES FOR THE EFFECT OF EARTHQUAKE FOCAL MECHANISM
AD0742034	FIRE FIGHTING EQUIPMENT, MOBILE
AD0742047	USE OF LABORATORY DYNAMIC TRIAXIAL TESTS TO DEVELOP CRITERIA FOR DESIGN OF CONCRETE STEMS FOR FIELD CRATERING TESTS
AD0742048	FERRIS WHEEL SERIES, FLAT TOP I EVENT: PROJECT OFFICERS REPORT - PROJECT 9.1. GROUTING SUPPORT
AD0742049	FACTORS WHICH INFLUENCE THE DETERIORATION OF CONCRETE IN DAMS AND MEASURES FOR PREVENTION OF DETERIORATION
AD0742050	DYNAMIC PROPERTIES OF GRANODIORITE PROJECT PILE DRIVER
AD0742051	INVESTIGATION OF PLASTIC AND RUBBER-BASED COATINGS USED IN LIEU OF RUBBER FINISHES ON FORMED CONCRETE SURFACES
AD0742052	A SIMPLE HYDRAULIC SINUSOIDAL PRESSURE CALIBRATOR
AD0742053	ENGINEERING SUPPORT FOR COMBAT OPERATIONS AT NIGHT AND UNDER SPECIAL CONDITIONS
AD0742054	THERMOEMISSION ENERGY CONVERTERS
AD0742055	EARTHMOVING OPERATIONS UNDER WINTER CONDITIONS: A REFERENCE MANUAL (PROIZVODSTVO ZEMLYANYKH RABOT V ZIMNIKH USLOVIYAKH)

AD0742056	INTERFERON INDUCING PROPERTIES OF CERTAIN STRAINS OF TICK-BORNE ENCEPHALITIS VIRUS (INTERFERONOGENNYYE SVOISTUA NEKOTORYKH SHTAMMOV VIRUSA LKESHCHEVOGO ENTSEFALITA)
AD0742057	CARBINES (KARABINY)
AD0742058	MACHINING DATA HANDBOOK
AD0742059	ANNALS OF THE DEARBORN OBSERVATORY OF NORTHWESTERN UNIVERSITY. VOLUME VII. PART 3
AD0742060	A HIGH-SPEED PARALLEL ANALOG-TO-DIGITAL CONVERTER
AD0742061	PARTIAL FRACTION EXPANSION OF THE THETA FUNCTION
AD0742062	IDENTIFYING AN UNKNOWN PROCESS BY USING RANDOMLY CHOSEN INPUTS
AD0742063	A FORTRAN PROGRAM FOR COMPUTING THE POWER RESPONSE OF A HYDROPHONE ARRAY TO A SPHERICAL WAVE AND PLOTTING IT AS AN ISOMETRIC SURFACE
AD0742064	COALITIONS AND COMPETITION IN RESOURCE DEVELOPMENT: AN EXAMPLE OF MULTI-GOAL PROGRAMMING MODERATED BY MULTI-PERSON GAMES
AD0742065	ON THE EQUIVALENCE OF SOME GENERALIZED NETWORK PROBLEMS TO PURE NETWORK PROBLEMS
AD0742066	CHARACTERISTIC FUNCTIONS AND CONSTRAINED N-PERSON GAMES IN NORMAL FORM
AD0742067	SELECTED RECENT DEVELOPMENTS IN CHANCE-CONSTRAINED PROGRAMMING
AD0742068	THE DISJUNCTIVE FACET PROBLEM: FORMULATION AND SOLUTION TECHNIQUES
AD0742069	CML: A CONVERSATIONAL MODELING LANGUAGE
AD0742070	PLANNING MODELS FOR HEALTH CARE SYSTEMS
AD0742071	A THEORETICAL STUDY OF THE EFFECT OF VISCOSITY ON WAVE RESISTANCE
AD0742072	GRAIN BOUNDARY SEGREGATION OF IMPURITIES IN METALS AND INTERGRANULAR BRITTLE FRACTURE
AD0742073	X-RAY AND VACUUM-UV LASERS. CURRENT STATUS AND PROGNOSIS
AD0742074	ELECTRONICS TECHNOLOGY IN JAPAN
AD0742075	PERFORMANCE OF TRAINED BEAGLES AFTER SUPRALETHAL DOSES OF RADIATION
AD0742076	NEUTRON EFFECTIVENESS FOR CAUSING INCAPACITATION IN MONKEYS
AD0742077	DIGITAL RECORDING OF EAST NONRECURRENT PHENOMENA IN PULSE RADIOLYSIS STUDIES
AD0742078	MOTION PARALLAX AND ABSOLUTE DISTANCE
AD0742079	IMPROVEMENT OF VISION UNDER WATER WITH CHROMATIC FILTERS

AD0742080	A STUDY OF SEVERAL APPROACHES FOR SUPPLYING A DIVER WITH WARM BREATHING GAS
AD0742081	PROJECT FOGGY CLOUD III. PHASE I
AD0742082	FREQUENCY 'AGILE' LASER TECHNIQUES
AD0742083	NEW DIMENSIONS FOR NAVAL CATAMARANS
AD0742084	SEMICONDUCTOR LASER WEAPON FIRE SIMULATORS FOR POP-UP AND AERIAL TARGET ENGAGEMENT TRAINING
AD0742085	EXPLORATORY INVESTIGATION OF PULSE BLOWING FOR BOUNDARY LAYER CONTROL
AD0742086	IMPULSIVE RESPONSE OF A STIFFENED PLATE MASS LOADED AROUND THE EDGES
AD0742087	ON THE MINIMAX PRINCIPLE AND ZERO SUM STOCHASTIC DIFFERENTIAL GAMES
AD0742088	FINITE AXISYMMETRIC DEFORMATIONS OF ELASTIC MEMBRANES
AD0742089	DISTRIBUTION-FREE INTERVAL ESTIMATION OF THE LARGEST ALPHA-QUANTILE
AD0742090	ON THE INTERVAL ESTIMATION AND SIMULTANEOUS SELECTION OF ORDERED LOCATION OR SCALE PARAMETERS
AD0742091	YIELD ZONES IN POLYMERIC AND METALLIC PLATES UNDER PURE BENDING CONTAINING A THROUGH CRACK
AD0742092	WAKE LABORATORY EXPERIMENT
AD0742093	RUNWAY DISTRIBUTION STUDY (SELECTED COUNTRIES)
AD0742094	LASER DIODE PUMPED F-CENTER MASER
AD0742095	LONG TERM CHANGES IN MARINE ECOSYSTEM: ECOLOGICAL RELATIONSHIPS BETWEEN TOMALES BAY AND ADJACENT SHELF WATERS
AD0742096	RUNWAY DISTRIBUTION STUDY (EUROPEAN COUNTRIES)
AD0742097	EXPERIMENTAL STUDIES OF RADIATION-DRIVEN WAVE PROPAGATION IN A RADIATING GAS
AD0742098	COMPUTER PROGRAM FOR SOLVING MATHEMATICAL PROGRAMS WITH NONLINEAR PROGRAMS IN THE CONSTRAINTS
AD0742099	FURTHER EXPERIMENTS IN LANGUAGE TRANSLATION: A SECOND EVALUATION OF THE READABILITY OF COMPUTER TRANSLATIONS
AD0742100	LIBRARY BULLETIN, NO. 2, 1972
AD0742101	VIBRATIONAL RELAXATION OF CO2 IN EXPANDING FLOWS
AD0742102	A NEW APPROACH TO SIMULATING STABLE STOCHASTIC SYSTEMS: 1 - GENERAL MULTI-SERVER QUEUES
AD0742103	CERTAIN RESULTS IN AUTOMATIC THRESHOLDING

AD0742104	QUANTIZATION AND SAMPLING IN NON-RECURSIVE DIGITAL FILTERING AND IN DIGITAL CORRELATION
AD0742105	PREPRODUCTION TESTING OF DIVERS NON-RETURN VALVE CONTAINING KEPNER PRODUCTS CARTRIDGE INSERT
AD0742106	A STUDY OF THE CORROSION CRACKING OF AL-ZN-MG-CU ALLOYS
AD0742107	DEPARTMENT OF DEFENSE ENVIRONMENTAL QUALITY PROGRAM
AD0742108	DIFFRACTION OF RADIO WAVES AROUND THE EARTH'S SURFACE
AD0742109	MOVEMENT OF THE 180 DEGREE DOMAIN BOUNDARY IN PEROVSKITE FERROELECTRICS--TRANSLATION
AD0742110	TRANSVERSE VIBRATION OF UNIFORM AND NONUNIFORM, INTERNALLY DAMPED CANTILEVER BEAMS
AD0742111	STUDY OF PHOTOTECHNICAL CHARACTERISTICS OF POLYMER FILMS USED AS TRANSPARENT COATINGS IN SOLAR WATER HEATERS (ISSLEDOVANIE SVETOTEKHNICHESKIKH KHARAKTERISTIK POLIMERNYKH PLENOK, PRIMENYAEMYKH DLYA PROZRACHNOGO POKRYTIYA V GELIOVODONAGREVATELYAKH)
AD0742112	USE OF THE MICROHARDNESS METHOD FOR ESTIMATING THE ANISOTROPY OF PLASTIC FLOW OF MATERIALS IN LOCAL REGIONS
AD0742113	EQUIPMENT AND DEVICES FOR PROGRAMMED FATIGUE TESTING
AD0742114	NONLINEAR HEAT CONDUCTION WITH NONSTATIONARY CONDITIONS (NELINEINAYA TEPLOPROVODNOST PRI NESTATSIONARNYKH GRANICHNYKH USLOVIYAKH)
AD0742115	EXPECTANCY FOR INTERNAL VERSUS EXTERNAL CONTROL OF REINFORCEMENT AMONG STUDENTS IN FIVE COUNTRIES
AD0742116	ANALYTICAL STUDY OF CONFINED LAMINAR AND TURBULENT JET MIXING WITH BOUNDARY-LAYER GROWTH
AD0742117	OVERPRESSURES DUE TO EARTHQUAKES PROJECT
AD0742118	WHISKER REINFORCEMENT OF PIEZOELECTRIC TRANSDUCER CERAMIC FOR NAVAL APPLICATIONS
AD0742119	THEORY OF SURFACE ATOM MEAN SQUARE DISPLACEMENTS IN CHROMINUM
AD0742120	THEORY OF SURFACE MAGNETOPLASMONS IN SEMICONDUCTORS
AD0742121	CONTROL OF DEGRADATION OF NAVAL MATERIALS THROUGH THE USE OF BIOLOGICALLY ACTIVE PRODUCTS FROM THE MARINE ENVIRONMENT: THE ADHESIVE PROPERTIES OF 'CHLORELLA VULGARIS', AND THE ENHANCEMENT OF THIS ADHESION BY SUBSTANCES FOUND IN AMBIENT SEA WATER
AD0742122	INTERMITTENT CONTROL OF SYNCHRONIZATION. PART I. FIRST ORDER CONTROL SYSTEMS
AD0742123	EXTENDED DATA MANAGEMENT FACILITY (EDMF) REFERENCE MANUAL. CONCEPTS AND FACILITIES USER'S GUIDE

AD0742124	FRACTURE MECHANICS FOR AN INTERFACIAL CRACK BETWEEN ADHESIVELY BONDED DISSIMILAR MATERIALS
AD0742125	THE APPLICATION OF THE COMBINED WAVE INTERACTION SPACED RECEIVER TECHNIQUE TO D-REGION WINDS
AD0742126	LINEAR CONVERGENCE OF THE CONJUGATE GRADIENT METHOD
AD0742127	PILOT EXPERIMENTS FOR A THEORY OF INTEGRATED DISPLAY FORMAT
AD0742128	A SMALL ELF ELECTRIC FIELD PROBE
AD0742129	RF LINKS FOR OCEAN DATA STATIONS
AD0742130	ELECTROSTATIC METHOD OF CALIBRATING PHOTOELECTRIC AEROSOL PARTICLE SIZE METERS
AD0742131	A NEW VARIANT OF PROJECTION FOR EDUCATIONAL AND OTHER POPULAR MAPS OF THE ERASIAN CONTINENT (NOVYI VARIANT PROEKTSII DLYA UCHEBNYKH I DRUGIKH MASSOVYKH KART EVRAZII)
AD0742132	INTERACTIONS AMONG THE VARIOUS PHENOMENA INVOLVED IN THE DESIGN OF DYNAMIC AND ROTARY MACHINERY AND THEIR EFFECTS ON RELIABILITY. VOLUME II. RESEARCH DATA AND DETAILED PROCEDURE
AD0742133	SOME CHARACTERISTICS OF JETS IN FLUIDICS ELEMENTS (NEKOTORYE KHARAKTENISTIKI STRUI V ELEMENTAKH PNEVMOAVTOMATIKI)
AD0742134	COMMANDS AND STANDARDS
AD0742135	PLASTICS IN ARMOR MATERIEL; CHAPTER 2: PROSPECTIVE PLASTICS FOR ARMOR APPLICATIONS; CHAPTER 4: APPLICATION OF PLASTICS IN SERVICING AND REPAIR OF ARMOR MATERIEL
AD0742136	THE UNIQUENESS THEOREM FOR THE FIRST BOUNDARY VALUE PROBLEM OF THE HEAT CONDUCTION EQUATION WITH A DISCONTINUOUS COEFFICIENT (TEOREMA EDINSTVENNOSTI DYLA PERVOI GRANICHNOI ZADACHI URAVENIYA TEPLOPROVODNOSTI S RAZRYVNYM KOEFFITSIENTOM)
AD0742137	THE PROBLEM OF SYNTHESIS OF ION-EXCHANGE MEMBRANES (K VOPROSU SINTEZA IONITOVYKH MEMBRAN)
AD0742138	MATHEMATICAL MACHINES IN SCIENCE (MATEMATICHESKIE MASHINY I NAUKA)
AD0742139	ANALYSIS OF INFORMATION SYSTEMS ON THE BASIS OF AUTOMATIC CONTROL THEORY
AD0742140	SPEECH RESEARCH: A REPORT ON THE STATUS AND PROGRESS OF STUDIES ON THE NATURE OF SPEECH, INSTRUMENTATION FOR ITS INVESTIGATION, AND PRACTICAL APPLICATIONS
AD0742141	STICK-SLIP OF LIGHTLY LOADED LIMESTONE
AD0742142	PROTECTIVE BARRIER SYSTEM FOR MUNITIONS STORAGE
AD0742143	A RATE-DEPENDENT CONSTITUTIVE MODEL OF SHOCK-LOADED S-200 BERYLLIUM
AD0742144	ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING

AD0742145	COMPLEX METAL HYDRIDES. HIGH ENERGY FUEL COMPONENTS FOR SOLID PROPELLANT ROCKET MOTORS
AD0742146	EXCAVATION SEISMOLOGY
AD0742147	ANALYSIS OF LAYERED SYSTEMS SUBJECTED TO WHEEL LOADS
AD0742150	PROCEEDINGS OF THE SYMPOSIUM ON EXPLOSIVES AND PYROTECHNICS (7TH) HELD AT THE FRANKLIN INSTITUTE RESEARCH LABORATORIES, PHILADELPHIA, PA, ON 8-9 SEPTEMBER 1971
AD0742155	ISOLATION OF INFECTIOUS RNA FROM CERTAIN ARBOVIRUSES OF GROUPS A AND B (VYDELENIE INFEKTSIONNOI RNK IZ NEKOTORYKH ARBOVIRUSOV GRUPP A I B)
AD0742157	THERMODYNAMIC PROPERTIES OF LIQUID SOLUTIONS OF THE COPPER-MAGNESIUM SYSTEM (TERMODINAMICHESKIE SVOISTVA ZHIDKIKH RASTVOROV SISTEMY MED-MAGNII)
AD0742158	BUCKLING OF PLATES OF INHOMOGENEOUS MATERIAL WITH ELASTO-PLASTIC DEFORMATIONS (IZGIB PLASTIN IZ NEODNORODNOGO MATERIALS PRI UPRUGO-PLASTICHESKIKH DEFORMATSIYAKH)
AD0742159	MODERN PROBLEMS OF POWDER METALLURGY
AD0742160	INTRODUCTION TO THE MECHANICS OF REINFORCED POLYMERS
AD0742174	FORMATION AND PROPAGATION MECHANISMS OF DIVERGING GASEOUS DETONATION WAVES
AD0742177	THEORY OF ELECTRONIC STATES IN INSULATING CRYSTALS
AD0742183	RESEARCH IN NONPARAMETRIC STATISTICS TOPICS WHICH HAVE APPLICATION TO COMMUNICATION THEORY, METEOROLOGY AND CIRCULAR DATA ANALYSIS
AD0742185	DEFORMATION PROCESSES IN METALS AND ALLOYS
AD0742198	MEASUREMENT OF DEFORMATION IN ALPHA BRASS BY MEANS OF AN ELECTROLYTIC THIOSULFATE ETCH
AD0742200	CDS CRYSTALS
AD0742201	ORGANIC POLYCHLORIDE MICROANALYSIS: A GUIDE TO VOLATILES AND MULTICHLORINATES IN THE OXYGEN FLASK
AD0742202	AUTOMATED METHODS FOR MEASURING BLOOD CHOLINESTERASE: A SELECTIVE COMPARISON AND A NOVEL ARTIFACT
AD0742204	NON-LINEAR ELECTROOPTIC Q-SWITCH MATERIAL
AD0742205	THE MEASUREMENT OF AREAL DENSITY OF COMPOSITE ARMOR
AD0742206	PHYSICAL PROPERTIES OF RARE EARTH-COBALT MAGNET MATERIALS
AD0742207	FABRICATION OF NOVEL COMPOSITES. PART I. REACTIVE HOT-PRESSING OF GAMMA-AL ₂ O ₃ WITH SYNTHETIC FLUORINE MICAS
AD0742209	IMPACT SENSITIVITY OF WETTED PRIMARY EXPLOSIVES AS DETERMINED BY THE BALL DROP TEST

AD0742210	STATIC AND CYCLIC FATIGUE OF CERAMIC MATERIALS
AD0742211	DEVELOPMENT OF A HIGH-PRESSURE MEDIUM VELOCITY HELIUM GUN FOR FIRING 17- GRAIN FRAGMENT SIMULATORS
AD0742212	COEFFICIENT OF LINEAR THERMAL EXPANSION OF EPOXY RESIN MORTARS
AD0742213	STABILIZATION OF INORGANIC SILTS: PANAMANIAN SOILS
AD0742214	SMALL-SCALE STATIC LOAD MODEL STUDY: BEHAVIOR OF RIGID PAVEMENT LOADED NEAR THE EDGE
AD0742215	AN AUTOMATIC, CONTINUOUSLY VARIABLE GAIN CONTROLLER FOR THE LANCE DIRECTIONAL CONTROL ELECTRONICS
AD0742216	AN EARTH FILL DAM ON PERMAFROST: HESS CREEK DAM, LIVENGOOD, ALASKA
AD0742217	THE ELECTRONIC ABSORPTION SPECTRUM OF 1,5-NAPHTHYRIDINE IN THE VAPOR PHASE
AD0742218	TURF HUMMOCKS IN THE LOWER COURSE OF THE INDIGIRKA RIVER
AD0742219	COMPARISON OF POTENTIAL STEP AND TRIANGULAR VOLTAGE SWEEP METHODS OF DOUBLE LAYER CAPACITANCE MEASUREMENTS. III. POROUS ZINC ELECTRODES
AD0742220	LINEAR FREQUENCY MODULATION OF OSCILLATORS
AD0742221	ON THE REMOVAL OF SINGULARITIES IN MULTIPLE INTEGRALS BY PARTIAL SUBSTITUTION
AD0742222	FATOU'S THEOREM FOR $\Delta U = \lambda^2 U$
AD0742223	INVESTIGATION OF PHOTO-ELECTROLYTIC IMAGING
AD0742224	A STUDY OF MULTIQUADRIC EQUATIONS
AD0742225	AERODYNAMIC HEATING AND TEMPERATURE DISTRIBUTION PROGRAM FOR ROCKET SLEDS
AD0742226	OV1-19 ISODOSE CONTOURS AT VARIOUS ALTITUDES
AD0742227	ECOLOGICAL ASPECTS OF BIRD-AIRCRAFT STRIKE HAZARDS
AD0742228	COMPTON SCATTERING FROM A RELATIVISTIC MAXWELLIAN DISTRIBUTION OF ELECTRONS BY THE DISCRETE (S SUB N) METHOD
AD0742229	A METHOD FOR ELIMINATING THE MAGNUS INSTABILITY OF A FINNED MISSILE
AD0742230	PERFORMANCE OF TREES AS RADIO ANTENNAS IN TROPICAL JUNGLE FORESTS (PANAMA CANAL ZONE EXPERIMENTS)
AD0742231	CONSTITUTIVE PROPERTY STUDIES TO SUPPORT IN-CELL INCIDENT INVESTIGATION AT BIG BLACK TEST SITE
AD0742232	AERODYNAMIC CHARACTERISTICS OF BASIC NOSE-CYLINDER BODIES FOR LARGE RANGES OF ANGLE OF ATTACK
AD0742234	THE AUTOMATED USE OF BIBLIOGRAPHIES FOR SOFTWARE MANAGEMENT

AD0742235	SOLAR MAPPING AT THE HAYSTACK OBSERVATORY ON THE WAVELENGTH OF 3.8 CM
AD0742236	CONFERENCE RECORD. CONFERENCE ON SPEECH COMMUNICATION AND PROCESSING HELD IN NEWTON, MASS., 24-26 APR 72
AD0742237	OPERATION AND MAINTENANCE MANUAL, MICROELECTRONIC WAFER AND INTEGRATED CIRCUIT TEST SET, TTU-311/E (XV-1)
AD0742238	FABRICATION OF THE VIDEO PROTOTYPE MACHINE
AD0742239	PROGNOSES OF ANTIMALARIAL EFFECTIVNESS FROM STUDIES OF RELATIONSHIPS BETWEEN MOLECULAR CONSTITUTION AND CHEMOTHERAPEUTIC RESPONSE
AD0742240	ANALYSIS OF DATA FROM SIX PORTABLE STRAINMETERS IN SOUTHERN NEVADA
AD0742241	SEISMIC DATA LABORATORY QUARTERLY TECHNICAL SUMMARY REPORT, JANUARY-MARCH 1972
AD0742242	PROPERTIES OF ELECTRON GAS IN CONSTANT MAGNETIC AND ELECTRIC FIELDS
AD0742243	JOINT MAGNITUDE DETERMINATION AND ANALYSIS OF VARIANCE FOR EXPLOSION MAGNITUDE ESTIMATES
AD0742244	OPTICAL DISTORTION BY HEATED WINDOWS IN HIGH-POWER LASER SYSTEMS
AD0742245	COMPUTER PROGRAM TESTING
AD0742246	THE DEVELOPMENT OF FLYING QUALITIES FOR LIFTING RE-ENTRY VEHICLES DURING TERMINAL FLIGHT
AD0742247	HELICOPTER DEVELOPMENT RELIABILITY TEST REQUIREMENTS. VOLUME 31. SENSITIVITY ANALYSIS
AD0742248	HELICOPTER DEVELOPMENT RELIABILITY TEST REQUIREMENTS
AD0742249	AN IMPROVED SYSTEM FOR ASSET VISIBILITY AND CONTROL OF ARMY MATERIEL COMMAND INDUSTRIAL PLANT EQUIPMENT
AD0742250	INTEGRATED MANPOWER PROGRAMMING PHASE I STUDY (IMP-I): GENERAL APPROACH AND METHODOLOGICAL CONCEPT
AD0742251	A METHODOLOGY FOR OPTIMAL PLANNING OVER TIME. VOLUME 1. MAIN REPORT
AD0742252	NETWORKING AND GRAPHICS RESEARCH
AD0742253	DEVELOPMENT OF A ROCKET MOTOR BURN RATE MEASUREMENT SYSTEM
AD0742254	A METHODOLOGY FOR OPTIMAL PLANNING OVER TIME. VOLUME 2 APPENDICES A, B, C, D, AND E IN SUPPORT OF VOLUME 1
AD0742255	A PARAMETRIC SURVEY OF THE XENON ELECTRODELESS ARC LAMP
AD0742256	THERMOMECHANICAL PROCESSING BETA TITANIUM
AD0742257	LINE-OF-SIGHT INTEGRATION OF DENSITY DISTRIBUTION FOR DISCRETE CHEMICAL RELEASES DIFFUSING IN A CONSTANT SHEAR FLOW

AD0742258	IMPROVEMENTS IN IONOSPHERIC FORECASTING CAPABILITY
AD0742259	BRAIN FUNCTION AND ADAPTIVE SYSTEMS: A HETEROSTATIC THEORY
AD0742260	IMPLEMENTATION STUDIES FOR A RELIABILITY-BASED STATIC STRENGTH CRITERIA SYSTEM. VOLUME 1. EVALUATION
AD0742261	IMPLEMENTATION STUDIES FOR A RELIABILITY-BASED STATIC STRENGTH CRITERIA SYSTEM. VOLUME 2. IMPLEMENTATION
AD0742262	INVESTIGATION OF A PAM TESTER USING PN WAVEFORMS
AD0742263	A STUDY OF THE DEGRADATION OF PLATINUM BLACK FUEL CELL CATHODES
AD0742264	ON SOME NONCENTRAL DISTRIBUTIONS IN MULTIVARIATE ANALYSIS
AD0742265	NORMALIZATION PROCEDURES FOR SUDDEN PHASE ANOMALY EVENTS
AD0742266	OPTIMAL 3-DIMENSIONAL MINIMUM TIME TURNS FOR AN AIRCRAFT
AD0742267	DETERMINATION OF REVISED AIR FORCE PERMISSIBLE EXPOSURE LEVELS FOR LASER RADIATION
AD0742268	EVALUATION OF THE SONISCOPE FOR NONDESTRUCTIVE TESTING OF PORTLAND-CEMENT CONCRETE PAVEMENTS
AD0742269	MATERIALS FOR USE IN MITIGATING BLAST LOADS ON DEEPLY BURIED PROTECTIVE STRUCTURES
AD0742270	SELECTING APPROPRIATE LEVELS OF QUALITY
AD0742271	STRONGER CONCRETE
AD0742272	BOND OF PORTLAND-CEMENT GROUT TO LARGE-DIAMETER STEEL CASING
AD0742273	INVESTIGATION OF A PROPRIETARY CHEMICAL ADMIXTURE FOR CONCRETE
AD0742274	MODEL STUDIES OF NAVIGATION IMPROVEMENTS, COLUMBIA RIVER ESTUARY. REPORT 2. ENTRANCE STUDIES. SECTION 3. FIXED-BED STUDIES OF DISPOSAL AREAS C AND D
AD0742275	SOME APPLICATIONS OF A MIXED SIGNAL PROCESSOR
AD0742276	ANALYSIS OF PILOT'S EYE MOVEMENTS DURING HELICOPTER FLIGHT
AD0742277	PERSONAL VALUE SYSTEMS OF MANAGERS AND THE OPERATIVE GOALS OF THE ORGANIZATION: AN IN-DEPTH ANALYSIS OF ONE FIRM
AD0742278	CONCURRENT COMPILING. VOLUME I. REPRESENTATION OF ALGORITHMS AS CYCLIC PARTIAL ORDERINGS
AD0742279	CONCURRENT COMPILING. VOLUME 2. THE PARALLEL EXECUTION OF FORTRAN DO LOOPS
AD0742280	PROGRAMS FOR ON-LINE PATTERN ANALYSIS AND RECOGNITION SYSTEM (OLPARS)
AD0742281	IONOSPHERIC MODIFICATION EXPERIMENTS
AD0742282	MICROBUCKLING OF UNIDIRECTIONAL COMPOSITES
AD0742283	A MULTIVARIATE DATA DISPLAY AND ANALYSIS PROCEDURE

AD0742284	A STUDY OF THE ALIASING EFFECT IN GRAVITATIONAL POTENTIAL COEFFICIENTS AS DETERMINED FROM GRAVITY DATA
AD0742285	ACCURACY OF POTENTIAL COEFFICIENT DETERMINATIONS FROM SATELLITE ALTIMETRY AND TERRESTRIAL GRAVITY
AD0742286	IMPLEMENTATION OF SUGGESTIONS FOR THE DIRECT COMBINATION OF SATELLITE AND GRAVIMETRIC DATA
AD0742287	THE TEMPERATURE COEFFICIENTS OF ACOUSTIC SURFACE WAVE VELOCITY AND DELAY ON LITHIUM NIOBATE, LITHIUM TANTALATE, QUARTZ, AND TELLURIUM DIOXIDE
AD0742288	REDUCTION AND ANALYSIS OF NATAL FLIGHT DATA
AD0742289	TWO RADAR TECHNIQUES FOR REMOTE MEASUREMENT OF ATMOSPHERIC PARAMETERS
AD0742290	DESIGN OF A NUMERICAL SOLAR DYNAMO MODEL
AD0742292	INFORMATION PROCESSING/DATA AUTOMATION IMPLICATIONS OF AIR FORCE COMMAND AND CONTROL REQUIREMENTS IN THE 1980S (CCIP-85). EXECUTIVE SUMMARY (REVISED EDITION)
AD0742293	ETHYL ALCOHOL. II. IS ELIMINATION RATE DOSE DEPENDENT
AD0742294	PARA-FOIL STEERABLE PARACHUTE, EXPLORATORY DEVELOPMENT FOR AIRDROP SYSTEM APPLICATION
AD0742295	A COMPUTER SIMULATION MODEL FOR FLOOD PLAIN DEVELOPMENT. PART I. LAND USE PLANNING AND BENEFIT EVALUATION
AD0742296	AN EVALUATION OF THE ROUTINE PROCESSING OF EVENTS AT NORSAR DURING THE TIME PERIOD MAY-OCTOBER 1971
AD0742297	DISCRETE CLUTTER MEASUREMENTS PROGRAM: OPERATIONS IN WESTERN MASSACHUSETTS
AD0742298	DISCRETE CLUTTER MEASUREMENTS PROGRAM: OPERATIONS IN THE METROPOLITAN BOSTON AREA
AD0742299	EDUCATIONAL TECHNOLOGY PROGRAM
AD0742300	A PROBABILISTIC METHOD OF OPTIMIZING FREQUENCY SELECTION IN HIGH FREQUENCY (HF) COMMUNICATIONS SYSTEMS
AD0742301	DETERMINATION OF EARTH SATELLITE ORBITS
AD0742302	OPTICAL AND MAGNETIC RESONANCE STUDY OF TRANSITION METAL MIXED CRYSTALS
AD0742303	AN EXPERIMENTAL INVESTIGATION OF THE EFFECTS OF TECHNICAL REPORT ABSTRACTS AND OTHER EXPERIMENTAL VARIABLES ON THE BEHAVIOR OF INFORMATION USERS
AD0742304	MATHEMATICAL RESEARCH IN SIGNAL AND IMAGE PROCESSING
AD0742305	TRANSPORT AND STABILITY OF A VORTEX WAKE
AD0742306	THE PHYSICS OF OPTICALLY PUMPED VAPORS AND ADVANCED OPTICALLY

	PUMPED ELECTRONICS DEVICES
AD0742307	SUBMERGED CYLINDRICAL SHELLS SUBJECTED TO MOVING LOADS
AD0742308	CALCULATION OF THE ELECTRONIC STRUCTURE OF ATOMS AND MOLECULES
AD0742309	OPTIMIZING COST, DESIGN, AND HUMAN VISUAL PERFORMANCE TRADEOFFS IN A DIGITAL TELEVISION ENCODING SYSTEM
AD0742310	EFFICIENT DIGITAL ENCODING METHODS FOR IMPROVED MILITARY COMMUNICATION SYSTEMS
AD0742311	THE VORTEX CORE JET NEAR THE POINT OF GENERATION
AD0742312	NUMERICAL STUDIES IN GAS DYNAMICS
AD0742313	PRACTICAL CONTROL THEORY FOR DISTRIBUTED SYSTEMS
AD0742314	DESIGN OF A LONGITUDINAL FLIGHT CONTROL SYSTEM FOR A STOL TRANSPORT IN THE LANDING CONFIGURATION
AD0742315	AUGMENTED TRANSITION NETWORKS AS PSYCHOLOGICAL MODELS OF SENTENCE COMPREHENSION
AD0742316	METHODS OF COLLECTION AND INVESTIGATION OF SUSPENSIONS FOR GEOLOGICAL PURPOSES (METODY SBORA I ISSLEDOVANIYA VODNOI VZVESI DLYA GEOLOGICHESKIKH TSELEI)
AD0742317	ON AREAL RELIABILITY OF CERTAIN CLIMATIC CHARACTERISTICS OF THE OCEAN (IN THE NORTHERN PART OF THE PACIFIC OCEAN) (O PROSTRANSTVENNOI NADEZHNOСТИ NEKOTRYKH KLIMATICHESKIKH KHARAKTERISTIK OKEANA (NA PRIMERE SERVERNOI CHASTI TIKHOGO OKEANA))
AD0742318	DATA ON THE BIOLOGY AND COMMERCIAL SEALING OF THE JAN-MAYEN GREENLAND AND HOODED SEALS IN THE WESTERN ICE (DANNYE PO BIOLOGII I PROMYSLU YAB-MAYENKOGO LYSUNA I KHOKHLACHA V ZAPADNYKH L'DAKH)
AD0742319	SYSTEM SERVICE TEST OPERATIONS PROCEDURE 'TOOL SETS'
AD0742320	FOLLOW-THE-WIRE MARINE AID TO NAVIGATION SYSTEM: REPORT ON AN INITIAL DEMONSTRATION INSTALLATION
AD0742321	TRANSPORTATION FACILITATION EDUCATION PROGRAM, PARTS 1 AND 2
AD0742322	TRANSPORTATION FACILITATION EDUCATION PROGRAM, PART 3
AD0742323	PROCEEDINGS OF THE SECOND ANNUAL WORLDWIDE DATA MANAGEMENT SYSTEM HELD AT THE UNITED STATES AIR FORCE ACADEMY ON 9-11 DECEMBER 1971
AD0742325	DETERMINATION OF AIR DENSITY, TEMPERATURE AND WINDS AT HIGH ALTITUDE
AD0742326	SIMULTANEOUS MEASUREMENTS OF ELF-ATMOSPHERICS BY SEPARATE STATIONS
AD0742327	INVESTIGATION OF THE ELEMENT PATTERN IN CYLINDRICAL PHASED ARRAYS OF CIRCULAR WAVEGUIDES

AD0742328	ANALYSIS OF SATELLITE DATA
AD0742329	CURSHL: A HIGH-PRECISION FINITE ELEMENT FOR SHELLS OF ARBITRARY SHAPE
AD0742330	TEMPERATURE SOUNDING UP TO 2 KM: A REVIEW OF TECHNIQUES
AD0742331	ADIABATIC SATURATION PSYCHROMETER AND ENVIRONMENTAL TEST CHAMBER
AD0742332	LAND REFORM AND THE REVOLUTIONARY WAR: A REVIEW OF MAO'S CONCEPTS AND DOCTRINES
AD0742333	A NOMOGRAPH FOR DETERMINING THE NUMBER OF TWISTS PER INCH OF MULTIFILAMENT WIRE
AD0742334	OPTICAL ANALYSIS FOR THE 1971 ARPA TOWER EXPERIMENT
AD0742335	PROCEDURES FOR PRESERVATION OF AIRCRAFT CARRIER FLIGHT DECK LIGHTING VISUAL LANDING AIDS (VLA) SYSTEM AND ASSOCIATED EQUIPMENT
AD0742336	EUROPEAN SCIENTIFIC NOTES. VOLUME 26, NUMBER 4
AD0742337	LAYERED PAVEMENT SYSTEMS. PART I. LAYERED SYSTEM DESIGN. PART II. FATIGUE OF PLAIN CONCRETE
AD0742338	DYNAMIC RESPONSE OF A CYLINDER BURIED IN AN EARTH BERM - RESULTS OF A FINITE ELEMENT ANALYSIS
AD0742339	SURVEILLANCE AND AUTOMATICALLY CONTROLLED SYSTEMS FOR CATHODIC PROTECTION OF WATER TANK INTERIORS
AD0742340	A COMPARISON OF MAXIMUM LIKELIHOOD EXPONENTIAL SMOOTHING AND BAYES FORECASTING PROCEDURES IN INVENTORY MODELING
AD0742341	ALGORITHMIC AND COMPUTATIONAL ASPECTS OF THE USE OF OPTIMIZATION METHODS IN ENGINEERING DESIGN
AD0742342	ANNUAL PROGRESS REPORT, JANUARY 1, 1971 TO DECEMBER 31, 1971
AD0742343	CAPITALIST INVESTMENT WITH AN IRREVERSIBILITY CONSTRAINT
AD0742344	ABILITY OF AN ATLANTIC BOTTLENOSED DOLPHIN (TURSIOPS TRUNCATUS) TO DISCRIMINATE BETWEEN, AND POTENTIALLY IDENTIFY TO INDIVIDUAL, THE WHISTLES OF ANOTHER SPECIES, THE COMMON DOLPHIN (DELPHINUS DELPHIS)
AD0742345	ABILITY OF AN ATLANTIC BOTTLENOSED DOLPHIN TO DISCRIMINATE BETWEEN, AND RESPOND DIFFERENTIALLY TO, WHISTLES OF EIGHT CONSPECIFICS
AD0742346	AN INTERROGATOR-RESPONDER SYSTEM FOR TIME-VARIABLE INTERROGATION CODES (SYSTEME INTERROGATEUR-REPONDEUR POUR DES CODES D'INTERROGATION SE MODIFIANT EN FONCTION DU TEMPS)
AD0742347	A LOCAL TIME FOR A STORAGE PROCESS
AD0742348	DEGREES AND MATCHINGS

AD0742349	INCREASING THE DYNAMIC RANGE OF COHERENT OPTICAL FILTERS BY MEANS OF MODULATING GRATINGS
AD0742350	PROJECT SQUID
AD0742351	THE INTERACTION OF SOUND WITH GAS PHASE REACTIONS
AD0742352	A LINEAR PROGRAMMING FORMULATION OF A SPECIAL QUADRATIC ASSIGNMENT PROBLEM
AD0742353	QUARTERLY TECHNICAL REPORT NO. 16, JANUARY 1, 1972 - MARCH 31, 1972
AD0742354	SOME PHYSIOLOGICAL LABORATORIES IN POLAND AND CZECHOSLOVAKIA
AD0742355	SYSTEM DOCUMENTATION FOR SECONDARY STOCK POINT INVENTORY MODEL
AD0742356	THE ZIL MOTOR VEHICLES: MAINTENANCE AND REPAIR OF THE ZIL-157K, ZIL-130, ZIL-131 AND THEIR MODIFICATIONS. PART 2
AD0742357	A COMPARISON OF THE SOCIAL PERSUASIVENESS OF THREE CONVENTIONAL MODES OF DENTAL HEALTH EDUCATION
AD0742358	OPERATING CHARACTERISTICS FOR MAXIMUM LIKELIHOOD DETECTION OF SIGNALS IN GAUSSIAN NOISE OF UNKNOWN LEVEL. 1. COHERENT SIGNALS OF UNKNOWN LEVEL
AD0742359	SLANT RANGE VISIBILITY MEASUREMENT FOR AIRCRAFT LANDING OPERATIONS
AD0742360	A ROCKET BORNE AIR DENSITY SYSTEM FOR THE 100-200 KM REGION DESIGN, CALIBRATION AND FLIGHT
AD0742361	SUMMARY STATEMENT OF THE ADHOC PANEL ON SANGUINE
AD0742362	JACOBIAN VARIATIONAL PRINCIPLES AND THE EQUIVALENCE OF SECOND ORDER SYSTEMS
AD0742363	ELECTROMAGNETIC TEEMING AND TREATMENT OF LIQUID METAL
AD0742364	MILLS FOR ROLLING NONFERROUS METALS AND ALLOYS
AD0742365	A DIGITAL DATA COLLECTING EQUIPMENT
AD0742366	CIRCUIT ANALYSIS OF THE ELKA ELECTRONIC CALCULATORS WITH TIME LOGICAL EQUATIONS
AD0742367	MOST FREQUENT DEFECTS AND MAINTENANCE OF THE MAGNETIC TAPE MEMORY DEVICES
AD0742368	THE CONTROL SYSTEM OF THE SOVIET TURBOFAN ENGINE D-30
AD0742369	STRESSED STATE OF A CONICAL SANDWICH SHELL UNDER EXTERNAL PRESSURE
AD0742370	APPLICATION OF INTEGRAL EQUATIONS TO THE PROBLEM OF STABILITY OF CYLINDRICAL SHELLS REINFORCED BY CIRCULAR RIBBING IN NONUNIFORM STRESS CONDITIONS
AD0742371	PRODUCTION TESTS OF BORONATED, BOROCROMIZED, BOROCALORIZED, AND BOROTITANIUMIZED PARTS OF TWISTING AND DRAWING MACHINES

AD0742372	THE NATURE OF IMPACT ABRASIVE WEAR
AD0742373	GRAPHOANALYTICAL METHOD OF CALCULATING ADIABATIC AND NONADIABATIC COMBUSTION PROCESSES
AD0742374	INCREASING THE WEAR RESISTANCE OF PROJECTILE ROTOR VANES
AD0742375	METHOD FOR MEASURING THE SPECIFIC FORCE OF PLASTIC FRICTION IN LONGITUDINAL PRESSING OF METALS AND ALLOYS
AD0742376	TEST BENCH FOR HIGH-ALTITUDE BY-PASS ENGINE
AD0742377	PROBLEMS IN THE PHYSICS OF LOW TEMPERATURE PLASMA (SELECTED ARTICLES)
AD0742378	MODERN PRODCUTION TECHNIQUES OF TITANIUM ALLOY INGOTS
AD0742379	INVESTIGATION OF SOME PHYSICAL CHARACTERISTICS OF CONCENTRATED GRAPE JUICE
AD0742380	SYSTEMS WITH A VARIABLE STRUCUTRE AND THEIR USE IN FLIGHT-AUTOMATION PROBLEMS (COLLECTION OF ARTICLES)
AD0742381	A COST ANALYSIS OF WASTE MANAGEMENT IN THE STEEL INDUSTRY
AD0742382	THE GROWING DEMAND FOR ENERGY
AD0742383	THE DESIGN AND EVALUATION OF EXPERIMENTAL COURT REFORMS
AD0742384	QUALITY ADJUSTMENT AND THE EXCESS SUPPLY OF AIR FORCE VOLUNTEERS
AD0742385	A NOTE ON ESTIMATING PROPORTIONS BY LINEAR REGRESSION
AD0742386	GUIDE-CURVE THEORY FOR INFINITE-FILM SPIN-WAVE FREQUENCIES
AD0742387	EDUCATION IN THE COMMUNIST ZONE OF LAOS
AD0742388	METHODOLOGICAL ADVANCES IN POLITICAL GAMING: THE ONE-PERSON COMPUTER INTERACTIVE, QUASI-RIGID RULE GAME
AD0742389	NINE CURRENT PROBLEMS IN THE THEORY OF ELECTROLYTE AND WATER BALANCE
AD0742390	DEVELOPING A METHODOLOGY FOR DESIGNING SYSTEMS OF INSTRUCTION
AD0742391	MULTI-ACCESS COMPUTING RESEARCH AT RAND
AD0742392	APPLICATION OF SYSTEMS ANALYSIS TO URBAN FIRE PROTECTION
AD0742393	WILL WEST GERMANY TRY TO GET NUCLEAR ARMS -- SOMEHOW
AD0742394	NONSUPPORT OF LEGITIMATE CHILDREN BY AFFLUENT FATHERS AS A CAUSE OF POVERTY AND WELFARE DEPENDENCE
AD0742395	SOVIET INTERESTS IN SALT: POLITICAL, ECONOMIC, BUREAUCRATIC AND STRATEGIC CONTRIBUTIONS AND IMPEDIMENTS TO ARMS CONTROL
AD0742396	ALLOCATION OF EMERGENCY UNITS: RESPONSE AREAS
AD0742397	TOTAL NATIONAL DEFENSE IN YUGOSLAVIA
AD0742398	MILITARY-INDUSTRIAL SIMPLICITIES, COMPLEXITIES AND REALITIES

AD0742399	EXPLAINING DISSIDENT SUCCESS: THE HUKS IN CENTRAL LUZON
AD0742400	STOCHASTIC PROCESSES IN HEAT AND MASS TRANSPORT
AD0742401	MODELS OF INDUSTRIAL POLLUTION CONTROL IN URBAN PLANNING
AD0742402	OIL AND THE PERSIAN GULF IN SOVIET POLICY IN THE 1970S
AD0742403	PROGRAM COST ANALYSIS IN EDUCATIONAL PLANNING
AD0742404	SOME RECOMMENDATIONS AFFECTING THE PROSPECTIVE ROLE OF VIETNAMESE HIGHLANDERS IN ECONOMIC DEVELOPMENT
AD0742405	A NOTE ON A CONSTANT RATIO ELASTICITY OF SUBSTITUTION (CRES) PRODUCTION FUNCTION
AD0742406	THE ECONOMICS OF GROUP PRACTICE
AD0742407	THE INSTANT REFERENDUM--A CATV BASED DIRECT DEMOCRATIC LEGISLATIVE STRUCTURE FOR LOCAL GOVERNMENT
AD0742408	SUNSPOT THEORY BASED ON MAGNETO-FLUID-MECHANIC TURBULENT DAMPING
AD0742409	FUNCTION OF THE ORGAN OF EQUILIBRIUM AND MOTION SICKNESS
AD0742410	ACTIVE SHIELDING OF SPACECRAFT
AD0742411	ANISOTROPY AND TENSION TEXTURE OF 99.5% ALUMINUM SPECIMENS
AD0742412	CUMULAITON OF CREEP STRAINS AND DEFECTS IN AN AL-MG-SI ALLOY UNDER A SINGLE LOAD VIBRATION
AD0742413	USE OF OFFICE COMPUTERS FOR PLANNING STUDIES
AD0742414	METALLIC REINFORCING MATERIAL AND METAL FIBER COMPOSITE MATERIALS
AD0742415	MECHANISM OF REMAGNETIZATION IN THIN PERMALLOY TAPES
AD0742416	TRUE STRUCTURE OF MOLYBDENUM AND TUNGSTEN SINGLE CRYSTALS GROWN FROM THE GAS PHASE
AD0742417	THE USE OF CERMET MATERIAL FAB-1 IN THE FRICTION UNITS OF TRACTORS AND MACHINE TOOLS
AD0742418	THE NATURE OF WEAR OF DIAMOND BARS IN HONING
AD0742419	QUASI-STATIONARY THEORY OF LIQUID FUEL DROPLET IGNITION
AD0742420	ONE METHOD OF DETERMINING THE FORCE AND COEFFICIENT OF SLIDING FRICTION
AD0742421	WAVES IN SOLID MEDIA AND LOADS ON STRUCTURES
AD0742422	A MULTICHANNEL COMPUTER - DISPERSIOMETER - FOR STATISTICAL RESEARCH
AD0742423	ENCODING INSTRUCTION INFORMATION IN 'MAN-MACHINE' SYSTEMS
AD0742424	ZIL MOTOR VEHICLES: TECHNICAL MAINTENANCE AND REPAIR OF THE ZIL-157K, ZIL-130, ZIL-131 AND THEIR MODIFICATIONS. PART 1

AD0742425	BASIC THEORIES OF AIR CUSHION VEHICLES
AD0742426	QUARTERLY PROGRESS REPORT NO. 105
AD0742427	A DIGITAL LOGIC DESIGN CONSOLE
AD0742428	GROWTH OF EPITAXIAL GALLIUM ARSENIDE BY THE VAPOR PHASE PROCESS
AD0742429	AN INVESTIGATION INTO THE USE OF SPATIALLY-FILTERED FOURIER TRANSFORMS TO CLASSIFY MAMMARY LESIONS
AD0742430	APPLICATION OF CV CHARACTERISTICS TO CONTROLLING MIS PROCESSING
AD0742431	A DIGITAL SIMULATION OF PSYCHOLOGICAL CORRELATES OF A MODEL OF THE HUMAN VISUAL SYSTEM
AD0742432	A TWO-DIMENSIONAL WALSH TRANSFORM COMPUTER
AD0742433	A PHASED ARRAY ANTENNA WITH HEMISPHERIC SCAN FOR SATELLITE TRACKING
AD0742434	A STUDY OF FUNCTIONAL COMPATIBILITY OF VERSATILE CIRCUITS
AD0742435	REGULAR EXPRESSIONS AND SUBSET-SPECIFIED SEQUENTIAL MACHINES
AD0742436	A STUDY OF RF SPUTTER ETCHING IN AN ARGON PLASMA USING SILICON AS A TARGET
AD0742437	DESIGN AND FABRICATION OF A CONTROL CONSOLE FOR THE MINUTEMAN I D17B COMPUTER
AD0742438	DEVELOPMENT OF INPUT/OUTPUT INTERFACE FOR THE D-17B COMPUTER
AD0742439	FEASIBILITY STUDY OF WHOLE AIRCRAFT AS AN APERTURE ANTENNA
AD0742440	ANALYSIS OF A 10.6-MICRON PRINTER-CIRCUIT ANTENNA ARRAY
AD0742441	AN AUTOMATIC SPEECH RECOGNITION SYSTEM USING A VOCODER INPUT
AD0742442	THE VOCAL ADAPTIVE CONTROLLER - HUMAN PILOT DYNAMICS AND OPINION
AD0742443	MECHANISMS OF OXYGEN TOXICITY AT THE CELLULAR LEVEL
AD0742444	CARBORANE POLYMERS, A SUMMARY
AD0742445	CHARACTERIZATION OF TISSUE INGROWTH INTO POROUS BIOCERAMICS
AD0742446	DERIVATION AND EVALUATION OF A RADIAL INLET PRESSURE DISTORTION INDEX
AD0742447	SEQUENTIAL SEARCH OF AN OPTIMAL DOSAGE: SOME PRELIMINARY RESULTS AND SUGGESTED AREAS FOR FURTHER RESEARCH
AD0742448	RAY TRACING WITH NON-LINEAR PROFILES
AD0742449	ANALYTICAL AND EXPERIMENTAL EVALUATION OF A PILOT CHIN-AIRBAG SYSTEM
AD0742450	EXCITATION OF A TURBULENT BOUNDARY LAYER BY PULSES
AD0742451	SEABEE QUICK CAMP SYSTEM

AD0742452	DESIGN AND FABRICATION OF EXPONENTIAL NOZZLE
AD0742453	DESIGN STUDY OF DAMPING TECHNIQUES
AD0742454	NECESSARY AND SUFFICIENT CRITERIA FOR A-STABILITY OF LINEAR MULTI-STEP INTEGRATION FORMULAE
AD0742455	AN EXACT LINEAR LIFTING-SURFACE THEORY FOR A MARINE PROPELLER IN A NONUNIFORM FLOW FIELD
AD0742456	A STUDY OF A POSSIBLE METHOD FOR THE QUANTITATIVE NON-DESTRUCTIVE EVALUATION OF PERIPHERAL NERVE REGENERATION
AD0742457	FINAL REPORT
AD0742458	RESEARCH ON THE FLUTTER OF AXIAL-TURBOMACHINE BLADING
AD0742459	OCEAN DATA STATION LONG-RANGE TELEMETRY TESTS
AD0742460	HOMOGENEOUS NUCLEATION IN STEAM NOZZLE CONDENSATION
AD0742461	CORROSION FATIGUE OF METALS AND ALLOYS
AD0742462	ENVIRONMENT-SENSITIVE HARDNESS OF NON-METALS
AD0742463	AIRLINE VIEW OF STOL SYSTEM REQUIREMENTS
AD0742464	MORPHOLOGY AND LATE QUATERNARY FILL OF THE WESTERN ALBORAN BASIN, MEDITERRANEAN SEA
AD0742465	AN EXPANSION TECHNIQUE FOR RENDERING THE WKBJ METHOD UNIFORMLY VALID
AD0742466	GEOMETRICAL ACOUSTICS (RAY TRACING). PART I. SESSIONS 1-3
AD0742467	GEOMETRICAL ACOUSTICS (RAY TRACING). PART 2. SESSIONS 4-6. INFORMAL PRESENTATIONS. CONCLUSIONS AND RECOMMENDATIONS OF THE CONFERENCE
AD0742468	CALCULATION OF CUMULATIVE PULMONARY OXYGEN TOXICITY
AD0742469	SEMI-CLOSED CIRCUIT MIXED-GAS INJECTION SCUBA
AD0742470	MIXED GAS SECTIONS FOR U. S. NAVY DIVING MANUAL (PROPOSED)
AD0742471	SOIL-TIRE MODEL FOR THE ANALYSIS OF OFF-ROAD TIRE PERFORMANCE
AD0742472	ON THE BUCKLING OF CIRCULAR CYLINDERS SUBJECTED TO AXIAL COMPRESSION
AD0742473	THE DESIGN OF A STAND TO MEASURE THRUST ALIGNMENT IN SOLID PROPELLENT ROCKET MOTORS
AD0742474	A STUDY OF ATMOSPHERIC IONIZATION: MEASUREMENTS OF THE ION CONDITIONS IN AN ATC LABORATORY AND A REVIEW OF THE LITERATURE OF ION EFFECTS ON PERFORMANCE
AD0742475	CONTINUATION OF TOXICOLOGICAL STUDIES ON ANTIMALARIAL AND RADIATION PROTECTANT COMPOUNDS
AD0742476	OPERATION OF THE TONTO FOREST SEISMOLOGICAL OBSERVATORY

AD0742477	RUBBER RESEARCH. THE SYNTHESIS OF UNSATURATED FLUOROCARBONS
AD0742478	RUBBER RESEARCH: THE SYNTHESIS OF UNSATURATED FLUOROCARBONS
AD0742479	RUBBER RESEARCH: THE SYNTHESIS OF UNSATURATED FLUOROCARBONS
AD0742480	RUBBER RESEARCH: THE SYNTHESIS OF UNSATURATED FLUOROCARBONS
AD0742481	RUBBER RESEARCH: THE SYNTHESIS OF UNSATURATED FLUOROCARBONS
AD0742482	RUBBER RESEARCH: THE SYNTHESIS OF UNSATURATED FLUOROCARBONS
AD0742483	RUBBER RESEARCH: THE SYNTHESIS OF UNSATURATED FLUOROCARBONS
AD0742484	RUBBER RESEARCH: THE SYNTHESIS OF UNSATURATED FLUOROCARBONS
AD0742485	RUBBER RESEARCH: THE SYNTHESIS OF UNSATURATED FLUOROCARBONS
AD0742486	RUBBER RESEARCH: THE SYNTHESIS OF UNSATURATED FLUOROCARBONS
AD0742487	RUBBER RESEARCH: THE SYNTHESIS OF UNSATURATED FLUOROCARBONS
AD0742488	MONTANA LARGE APERTURE SEISMIC ARRAY
AD0742489	A DATA BASE OF RESEARCH AFFECTING MILITARY TECHNICAL INFORMATION SERVICES
AD0742490	AVERAGED SOUND TRANSMISSION IN RANGE-DEPENDENT CHANNELS
AD0742491	AMORPHOUS SEMICONDUCTORS
AD0742492	DEVELOPMENT OF POLYCRYSTALLINE SPINEL FOR TRANSPARENT ARMOR APPLICATIONS
AD0742494	COST GUIDE FOR CAPACITORS
AD0742495	THIRTY KILOWATT HEAT PIPE DEVELOPMENT
AD0742496	THE DISORIENTATION INCIDENT
AD0742497	IMPROVED AND SIMPLIFIED METHODS FOR THE CLINICAL EVALUATION OF AIRCREW
AD0742498	A MIDDLE EAST NUCLEAR PROLIFERATION SCENARIO 1976
AD0742499	DEPRESSURIZATION EXTINGUISHMENT OF COMPOSITE SOLID PROPELLANTS: FLAME STRUCTURE, SURFACE CHARACTERISTICS, AND RESTART CAPABILITY
AD0742500	INFLUENCE OF PRIOR ELECTROCHEMICAL HISTORY ON THE PROPAGATION OF LOCALIZED CORROSION
AD0742501	CALCULATION OF TEMPERATURE FIELD IN PLASMATRON ELECTRODES (RASCHET POLYA TEMPERATUR V ELEKTRODAKH PLAZMATRONA)
AD0742502	TECHNOLOGICAL SERVICE OPERATION FOR INCREASING ENGINE OPERATION TIME BEFORE MAJOR OVERHAUL (RABOTA TEKHNOLOGICHESKOI SLUZHBY PO POVYSHENIYU MOTORESURSA)
AD0742503	PRODUCTION QUALITY STABILITY AND ENGINE OPERATING TIME BEFORE MAJOR OVERHAUL (STABILNOST KACHESTVA PRODUKTSII I MOTORESURS)
AD0742504	FIKHAR (PPAR) - SYSTEM FOR SOLVING THE PROBLEMS OF ESTIMATING THE PHYSICAL PARAMETERS OF ATOMIC REACTORS (FIKHAR-SYSTEMA DLYA

	RESHENIYA ZADACH RASCHETA FIZICHESKIKH KHARAKTERISTIK ATOMNYKH REAKTOROV)
AD0742505	APPLICATION OF ELECTROCHEMICAL HYSTERESIS METHODS IN ASSESSING THE CORROSION BEHAVIOR OF ALLOYS
AD0742506	CORRELATION OF VOLT-AMPERE CHARACTERISTICS OF COAXIAL PLASMATRON WITH MAGNETIC ARE STABILIZATION (OBOBSHCHE NIE VOLTAMPERNYKH KHARAKTERISTIK KOAKSIALNOGO PLAZMOTRONA S MAGNITNOI STABILIZATSIEI ELEKTRICHESKOI DUGI)
AD0742507	A DEVICE FOR MEASURING THE CUT-OFF ANGLE IN LUMINAIRES WITH REFLECTORS OF CIRCULAR SYMMETRY (PRIBOR DLYA IZMERENIYA ZASHCHITNOGO UGLA SVETILNIKOV S KRUGLOSIMMETRICHNYMI OTRAZHATELYAMI)
AD0742508	A NEW DESIGN FOR SURVEY FEEDBACK