

AD0694021	COMPARATIVE EFFECTS OF ABILITY AND PRESENTATION MODE IN COMPUTER-ASSISTED INSTRUCTION AND PROGRAMMED INSTRUCTION
AD0694022	RADIATIVELY DRIVEN ACOUSTIC WAVES IN A GAS IN A CYLINDRICAL TUBE - THEORY AND EXPERIMENT AT RESONANCE
AD0694023	EVALUATION OF THE NSRDL HEATER PUMP PERFORMANCE CHARACTERIZATICS AND RELIABILITY
AD0694026	CONTINUOUS MODE LOCKING OF A CO2 LASER
AD0694027	TWO SATURABLE ABSORBERS FOR EXTENDING THE WAVELENGTH LIMITS OF A PASSIVELY Q-SWITCHED CO2 LASER
AD0694028	A COMPARISON OF EXPLOSIVES IN A CONICAL SHOCK TUBE
AD0694029	NON-LETHAL CONTROL OF BIRD PESTS
AD0694030	MOVABLE SHIELD FOR FALLOUT PROTECTION OF ABOVE-GROUND STRUCTURES: DURABILITY STUDY
AD0694031	AN EXPERIMENTAL FACILITY FOR TESTING LOADED STRUCTURES IN A HIGH HYDROSTATIC PRESSURE ENVIRONMENT AND AN APPLICATION TO AXIALLY LOADED COLUMNS
AD0694032	QUEUEING PROBLEMS WITH HETEROGENEOUS ARRIVALS AND SERVICE
AD0694033	DETERMINATION OF THE REAL PART OF THE COMPTON AMPLITUDE AT A NUCLEON RESONANCE
AD0694034	SOLAR SOURCE OF INTERPLANETARY MAGNETIC FIELDS
AD0694035	ACOUSTIC IMAGING BY HOLOGRAPHY
AD0694036	STUDY OF SCATTERING OF WAVES BY PENETRABLE OBJECTS
AD0694037	WALL EFFECTS IN CAVITY FLOWS
AD0694038	AMBIENT NOISE STUDIES. BIMINI, BAHAMAS - 1967-1968
AD0694039	EFFECTS OF ELECTRODE SIZE ON THE PERFORMANCE OF A COMBUSTION-DRIVEN MHD GENERATOR
AD0694041	PREDICTION OF RESPONSE OF FIRST ORDER NONLINEAR SYSTEMS WITH PROPORTIONAL CONTROL
AD0694042	PREDICTION OF RESPONSE OF FIRST ORDER NONLINEAR SYSTEMS WITH TIME DELAY. PART I: PROPORTIONAL CONTROL
AD0694043	ADJUSTMENT OF CONTROLLERS
AD0694044	IMPROVING CONTROLLER SETTINGS BASED ON OPEN LOOP METHODS
AD0694046	ANALYSIS OF A CIRCULAR ARRAY OF ANTENNAS BY MATRIX METHODS
AD0694049	ANALYSIS OF AIRCRAFT CARRIER MOTIONS IN A HIGH SEA STATE
AD0694050	TECHNOLOGICAL INNOVATION AND POLITICAL CHANGE IN COMMUNIST EASTERN EUROPE
AD0694051	SOVIET CYBERNETICS REVIEW. VOLUME 3, NUMBER 7, 1969

AD0694053	BRANCHING SOLUTIONS OF THE BENARD PROBLEM
AD0694054	GENERAL RESEARCH
AD0694055	AN EXPERIMENTAL COMPUTER NETWORK
AD0694056	NEEDS OF THE FIRE SERVICES: PROCEEDINGS OF A SYMPOSIUM, 30-31 OCTOBER 1968
AD0694057	HIGH SPEED WHEELED AMPHIBIANS, A CONCEPT STUDY
AD0694058	SURFACE AND ENVIRONMENT-SENSITIVE MECHANICAL BEHAVIOR
AD0694060	SOFT X-RAY DATA ACQUISITION AND HANDLING
AD0694061	AUTOMATED WEATHER BUOY INCORPORATING AN UPPER AIR SOUNDING ROCKET DATA SUBSYSTEM
AD0694062	ABSOLUTE CHEMILUMINESCENT REACTION RATES FOR EMISSION OF THE O ₂ HERZBERG BANDS IN OXYGEN AND OXYGEN-INERT GAS AFTERGLOWS
AD0694063	SPECTROSCOPIC DETERMINATION OF ELECTRON AND ION TEMPERATURES IN STEADY-STATE HELIUM AND ARGON PLASMAS
AD0694064	INTERPRETATION OF COLORS BY A TELEVISION SCANNING AND WAVEFORM SYSTEM APPLIED TO GEOGRAPHIC ANALYSIS OF MULTISENSOR IMAGERY
AD0694065	A STATE-VARIABLE AND GYRATOR REALIZATION-COMPARISON
AD0694066	STATE-VARIABLE AND GYRATOR REALIZATIONS FOR COMPLETE INTEGRATION: A COMPARISON
AD0694067	ANALYSIS OF THE EXTERIOR BALLISTICS OF BLOCK EJECTA AT NANWAKSJIAK CRATER, NUNIVAK ISLAND, ALASKA
AD0694068	AN EXPERIMENTAL STUDY OF NON-LINEAR VISCOELASTICITY
AD0694069	NUMERICAL HYDRODYNAMIC MODELS FOR STEADY FLOW IN ERUPTING MAAR-TYPE VOLCANOES
AD0694070	SYSTEMS ANALYSIS AND REVIEW OF BEAM PATTERN, DIRECTIVE INDEX, AND ARRAY GAIN CALCULATIONS
AD0694071	ACOUSTIC MEASUREMENTS IN SUPERSONIC TRANSITIONAL BOUNDARY LAYERS
AD0694072	BIOCHEMICAL FUEL CELLS
AD0694073	A DIELECTRIC-ROD BACKFIRE ANTENNA
AD0694074	THE OXIDATION OF ARSENIC (III) AND ANTIMONY (III)
AD0694075	THE RANGE MODEL
AD0694076	CHEMISTRY OF ORGANOLITHIUM COMPOUNDS AND ACETYLENES
AD0694077	COMPUTER GRAPHICS TECHNIQUES FOR STRUCTURAL SHELL ANALYSIS
AD0694078	A FUNCTIONAL MODEL OF MEMORY BASED ON PHYSIOLOGICAL AND VERBAL LEARNING DATA

AD0694079	A METHOD FOR THE PREDICTION OF THE FARFIELD FROM NEARFIELD AMPLITUDE MEASUREMENTS OF A COHERENT SOUND FIELD
AD0694080	HIGH PRECISION GEOCENTRIC AND INTERPLANETARY ORBITS
AD0694081	FREE ENERGY OF FORMATION OF DROPLETS WITH CURVATURE DEPENDENT SURFACE TENSION
AD0694082	DENSITY MATRIX APPROACH TO QUANTUM CHEMISTRY
AD0694083	INTERNATIONAL SYMPOSIUM ON HEALTH ASPECTS OF THE INTERNATIONAL MOVEMENT OF ANIMALS, SAN ANTONTO, TEXAS, 28-30 AUGUST 1968
AD0694084	THE DOUBLE OPTICAL RESONANCE SPECTRA OF ORGANIC AND INORGANIC MOLECULES
AD0694085	THE INTERNATIONAL LIQUID CRYSTAL CONFERENCE (2ND), KENT STATE UNIVERSITY, OHIO, 12-16 AUGUST 1968
AD0694086	FEEDBACK STABILIZATION OF DISTRIBUTIVE SYSTEMS WITH APPLICATIONS TO PLASMA STABILIZATION
AD0694087	STATE DETERMINATION IN DISTRIBUTIVE SYSTEMS WITH SPATIAL AVERAGING SENSORS
AD0694088	LIMITS OF LINEAR VISCOELASTICITY AND YIELD OF A FILLED AND UNFILLED EPOXY RESIN
AD0694089	TERMINAL FORECAST REFERENCE FILE, ALTUS AFB, OKLA
AD0694090	MATHEMATICAL MODELS OF INFORMATION SYSTEMS
AD0694091	OBJECTIVE ANALYSIS OF A TWO DIMENSIONAL DATA FIELD BY THE CUBIC SPLINE TECHNIQUE
AD0694092	LARGE SIGNAL COMPUTER ANALYSIS OF DISTORTION IN TRAVELING WAVE TUBES
AD0694093	AIRBORNE MEASUREMENTS OF ATMOSPHERIC ANOMALIES
AD0694094	DESIGN OF A LEARNING MACHINE AND THE STUDY OF SOME OF ITS CONVERGENCE CHARACTERISTICS
AD0694095	DISTRIBUTED PARAMETER DIFFERENTIAL GAMES
AD0694096	A STUDY OF THE DYNAMICS AND STABILITY OF HYDROMAGNETIC SHOCK
AD0694097	OPTIMAL CONTROL WITH MINIMAX COST
AD0694098	PHOTOCHEMICAL GENERATION OF DIVALENT CARBON DERIVATIVES
AD0694099	ALEUTIAN ISLANDS EXPERIMENT OCEAN-BOTTOM SEISMOGRAPHIC EXPERIMENTS
AD0694100	ALTERNATIVE STRATEGIES IN THE EVALUATION OF SPEECH SYSTEMS
AD0694101	SEISMIC AND METEOROLOGICAL RESEARCH PROGRAM. VOLUME II
AD0694102	SYNTHESIS OF FEEDBACK CONTROLLERS FOR SYSTEMS WITH TIME-DELAY
AD0694103	OV5-9 FINAL TECHNICAL REPORT

AD0694105	STUDY OF THE RADIO FREQUENCY SPECTRUM OF THE SUN
AD0694106	PLASMA FRONT STUDIES
AD0694107	PRIMARY PROCESSES IN THE PHOTOCHEMISTRY OF AZO AND RELATED COMPOUNDS AND STUDIES IN UNIMOLECULAR REACTIONS
AD0694108	SUPERSONIC TURBULENT FLOW REATTACHMENT DOWNSTREAM OF A TWO-DIMENSIONAL BACKSTEP
AD0694109	USE OF MOESSBAUER EFFECT IN CHEMISTRY
AD0694110	RESISTIVE DRIFT WAVES IN AN INHOMOGENEOUS ADIABATIC PLASMA
AD0694111	FLUIDIC CONTROL SYSTEMS FOR AEROSPACE PROPULSION
AD0694112	A GENERAL THEORY OF GRAVITY PROCESSING
AD0694113	THE INFLUENCE OF OCULOMOTOR SYSTEMS ON VISUAL PERCEPTION
AD0694114	PROMENADE - AN IMPROVED INTERACTIVE-GRAPHICS MAN/MACHINE SYSTEM FOR PATTERN RECOGNITION. APPENDIX 9D. COMPLETE LISTINGS OF PROMENADE PROGRAMS
AD0694115	PROMENADE - AN IMPROVED INTERACTIVE-GRAPHICS MAN/MACHINE SYSTEM FOR PATTERN RECOGNITION. APPENDIX 9E. THE PUTGET VIRTUAL-MEMORY FILE-HANDLING SYSTEM
AD0694116	TABLES OF 10 TO THE X POWER
AD0694117	CALCULATED EFFICIENCIES OF PRACTICAL GAAS AND SI SOLAR CELLS INCLUDING THE EFFECT OF BUILD-IN ELECTRIC FIELDS
AD0694118	THE EFFICIENCY OF AN AIRCRAFT FUEL BOOSTER PUMP OVER A WIDE SPEED RANGE
AD0694119	ELECTRICAL MEASURING INSTRUMENTS: GAUGED WIRES
AD0694120	INTERPLAY OF FROZEN GROUND WITH PILES AND PIPES DURING VIBRATORY DRIVING
AD0694121	OIL HYDROCARBONS AS A SOURCE OF CARBON FOR SOIL MYCELIAL MICROSCOPIC FUNGI
AD0694122	DYNAMIC EFFECTS ON ELASTIC SYSTEMS
AD0694123	SYNTHESIS OF TRIPLE STRAND POLYMERS
AD0694124	BASIC RESEARCH ON CYCLOTRON RESONANCE
AD0694125	QRS DISCRIMINATION FROM NOISY ELECTROCARDIOGRAMS
AD0694126	IDENTIFICATION OF THE COLLISIONAL DRIFT INSTABILITY BY USE OF CORRELATION TECHNIQUES
AD0694127	MULTIPLE DISCRIMINANT ANALYSIS APPLIED TO COUGH CATEGORIZATION
AD0694128	ON THE THEORY OF THE DESTRIAU EFFECT
AD0694129	TAPE PROGRAM FOR IRREDUCIBLE REPRESENTATIONS OF SPACE AND MAGNETIC GROUPS

AD0694130	PROCEEDINGS OF THE SYMPOSIUM ON INDIVIDUAL COOLING, MARCH 17-18, 1969
AD0694132	ON MARKOVIAN LATTICES
AD0694148	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 24, NUMBER 6, ABSTRACTS NO. 27,503-27,608
AD0694149	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 24, NUMBER 7, ABSTRACTS NO. 27,609-27,748
AD0694150	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 24, NUMBER 8, ABSTRACTS NO. 27,749-27,886
AD0694151	DETERMINATION OF PERFORMANCE PARAMETERS OF A DUAL DISCHARGE RADIAL TURBINE
AD0694152	THE PROBLEM OF THE DIAGNOSTIC TESTING OF DIGITAL COMPUTERS
AD0694153	A PRECISION LIQUID MANOMETER
AD0694175	THE STABILIZATION OF CAVITATION NUCLEI IN FLUIDS
AD0694176	THE FLUTTER OF A CYLINDRICAL SHELL OF ELLIPTICAL CROSS SECTION
AD0694177	PRECISION FIXED COAXIAL ATTENUATOR
AD0694178	THE 'ARKUS' ELECTRONIC SELF-ADJUSTING MATHEMATICAL MACHINE
AD0694179	THE EFFECT OF MECHANICAL HEAT TREATMENT ON THE CYCLIC STRENGTH OF HEAT-RESISTANT ALLOYS
AD0694180	ZIRCONIUM AND NIOBIUM CARBIDE COATINGS ON NIOBIUM, TANTALUM, MOLYBDENUM, AND TUNGSTEN
AD0694182	CERTAIN QUESTIONS OF THE GEOMETRICAL ACOUSTICS OF ONE-DIMENSIONAL NONSTEADY AND TWO-DIMENSIONAL STEADY FLOWS
AD0694183	FUEL COMBUSTION QUALITY SENSOR
AD0694184	THE TEMPERATURE REGIME OF HEAVILY LOADED BEARINGS
AD0694185	INTERACTION OF BENZOYL- AND, 1,1'-DIBENZOYLFERROCENE WITH ACETYLENE IN THE PRESENCE OF SODIUM AMIDE IN LIQUID AMMONIA
AD0694186	METHOD OF OBTAINING SULFIDES OF ORGANOFUROSILICON COMPOUNDS
AD0694200	THE DEFORMATION PRODUCED DURING DEEP PUNCHING
AD0694201	THE REACTION BETWEEN TRIETHYL PHOSPHITE AND SOME AROMATIC AMINES
AD0694209	A MODEL OF DETAILED ANALYSIS: THE METEOROLOGICAL CONDITIONS OVER ITALY DURING PERIOD 31 AUGUST-4 SEPTEMBER 1965
AD0694224	DIAPHRAGM ACTION OF DIAGONALLY SHEATHED WOOD PANELS
AD0694225	LARGE GLUED-LAMINATED TIMBER BEAMS WITH TWO GRADES OF TENSION LAMINATIONS
AD0694226	FATIGUE STRENGTH OF FINGER JOINTS

AD0694227	EXPERIMENTAL POLE-TYPE STRUCTURE: INITIAL EVALUATION
AD0694228	CUSHIONING PROPERTIES OF FIVE-LAYER CORRUGATED FIBERBOARD PADS: LOAD APPLIED TO CENTRAL AREA ONLY
AD0694244	ON THE SOLVATION OF IONS IN DIPOLAR APROTIC SOLVENTS. CHLORINE-35 NUCLEAR MAGNETIC RESONANCE STUDIES OF CHLORIDE ION IN MIXED SOLVENTS
AD0694255	MAGNETIC PERMEABILITY ANOMALY IN HEXAGONAL CLOSE PACKED METALS
AD0694258	ENSORIAL PROPERTIES OF AN ELECTRONIC RAMAN EFFECT OF THE THULIUM ION
AD0694260	DEFORMATION OF ICE UNDER HIGH INTERNAL SHEAR STRESSES
AD0694261	FEHLEINSCHAETZUNGEN DER MAXIMALEN SAUERSTOFFAUFNAHME BEI IHRER BESTIMMUNG MIT INDIREKTEN METHODEN (ERROR ESTIMATION OF THE MAXIMAL OXYGEN UPTAKE AND ITS DETERMINATION BY INDIRECT METHODS)
AD0694262	RECENT OBSERVATIONS ON THE SURGING OTTO GLACIER, ELLESMERE ISLAND
AD0694263	TECHNIQUE FOR MEASURING SMALL CAPACITANCE CHANGES
AD0694265	INSTITUT FUER ANGEWANDTE MATHEMATIK UND MECHANIK (INSTITUTE FOR APPLIED MATHEMATICS AND MECHANICS)
AD0694266	AN ANALYSIS OF THE DISTRIBUTION OF THE MAJOR SURFACE CHARACTERISTICS AND THE THERMAL ANOMALIES OBSERVED ON THE ECLIPSED MOON
AD0694267	THE CRYSTAL STRUCTURE OF 1,5-ENDOMETHYLENEQUINOLIZIDIUM P-TOLUENESULPHONATE
AD0694268	THE FREEZING OF HOT AND COLD WATER
AD0694269	THE STRUCTURE OF IPALBINE, A NEW HEXAHYDROINDOLIZINE ALKALOID, ISOLATED FROM IPOMOEA ALBA L
AD0694271	THRESHOLD IONIZATION EFFICIENCY CURVES FOR MONOENERGETIC ELECTRON IMPACT ON H ₂ , D ₂ , CH ₄ AND CD ₄
AD0694277	RELATIVE RATES OF REACTION OF HYDROGEN ATOMS WITH OLEFINS
AD0694278	PRODUCTION OF HYDROGEN ATOMS BY PHOTOLYSIS OF H ₂ S AND THE RATES OF THEIR ADDITION TO OLEFINS
AD0694279	CHANGE OF HIGH-FREQUENCY PERMITTIVITY AT AN ORIENTATIONAL ORDER-DISORDER TRANSFORMATION: A METHOD OF DETECTING VERY SLOW TRANSFORMATIONS
AD0694280	THE CALCIUM-DEPENDENT STIMULATION OF MITOTIC ACTIVITY IN NORMAL AND IRRADIATED RAT THYMOCYTE POPULATIONS BY SOMATOTROPHIC HORMONE
AD0694281	MULTIPHONON PROCESSES IN AMORPHOUS SELENIUM

AD0694282	STUDIES IN THE PYROLYSIS OF N-FORMYLACETAMIDES. THE IMIDE-ISOIMIDE REARRANGEMENT
AD0694287	SCHLIEREN PHOTOGRAPHY USING A MODE-LOCKED LASER AS THE LIGHT SOURCE
AD0694288	PARAMAGNETIC RESONANCE SPECTRA OF NO ₂ TRAPPED IN ALKALI HALIDES
AD0694289	THE THERMODYNAMIC PROPERTIES OF BINARY AROMATIC SYSTEMS. II. EXCESS ENTHALPIES AND VOLUMES OF BENZENE + TOLUENE AND TOLUENE + ISOMERIC XYLENE MIXTURES AT 25C
AD0694290	OPTICAL POSITIONS OF 32 PLANETARY NEBULAE
AD0694292	DI-T-ALKYL TETROXIDES
AD0694293	BARRIERS TO ROTATION IN ORTHO-ALKYLPHENYL SUBSTITUTED 1,3-BENZOXAZINES
AD0694294	UNSTEADY FLOW PHENOMENA IN ROTATING CENTRIFUGAL IMPELLER PASSAGES
AD0694295	STRUCTURE OF POROUS CELLULOSE ACETATE MEMBRANES AND A METHOD FOR IMPROVING THEIR PERFORMANCE IN REVERSE OSMOSIS
AD0694296	DIURNAL VARIATIONS IN UNDERWATER NOISE BENEATH SPRINGTIME SEA-ICE
AD0694297	DETECTION OF MICROSTRUCTURE VARIATIONS IN POLY ALPHA-METHYL STYRENE BY DENSITY GRADIENT ULTRACENTRIFUGATION
AD0694298	HELIUM SEPARATION BY CELLULOSE ACETATE MEMBRANES
AD0694300	AIR FORCE RESEARCH OBJECTIVES, 1969
AD0694302	THE GROWTH OF THIN NICKEL FILMS ON A (III) ALUMINIUM SURFACE
AD0694303	COMPUTER-AIDED DESIGN OF BROAD-BAND AMPLIFIERS WITH COMPLEX LOADS
AD0694304	TUNNELING SPECTROSCOPY IN P-TYPE SILICON
AD0694305	IMAGE FORMATION IN THE PHILIPS EM-300: AS APPLIED TO ELECTRON DIFFRACTION CONTRAST EXPERIMENTS
AD0694306	EFFICIENT COMPUTER AIDED ANALYSIS OF NONLINEAR ELECTRONIC CIRCUITS
AD0694307	1,2,4-TRIAZOLES AND 1,3,4-OXADIAZOLES FROM N-ACYLHYDRAZIDINES
AD0694337	TWENTY YEARS OF TRANSONIC FLOW
AD0694343	FALCIPARUM MALARIA IN VIETNAM: CLINICAL MANIFESTATIONS AND NURSING CARE REQUIREMENTS
AD0694347	HUMAN FACTORS RESEARCH IN COMMAND INFORMATION PROCESSING SYSTEMS-- SUMMARY OF RECENT STUDIES
AD0694348	A STUDY OF RAPID PHOTOINTERPRETATION METHODS
AD0694349	MAINTAINING INTERPRETER PROFICIENCY IN A COMPUTERIZED FACILITY. EXPERIMENT I: PROGRAMMING AND FEEDBACK METHOD

AD0694351	RACOMS OPERATIONS MODULE
AD0694354	FACTORS AFFECTING THE QUALITY OF FREEZE-DRIED GREEN BEANS
AD0694355	EMERGENCY RESCUE PARACHUTES IN HELICOPTERS
AD0694356	THE CL + HBR PULSED CHEMICAL LASER: A Q-SWITCHED STUDY
AD0694357	A SUPERSONIC MIXING C. W. CHEMICAL LASER
AD0694358	THE ZEISS APPARATUS FOR CROSSING WATER SPANS IN PRECISE LEVELING
AD0694359	EXPLOSION WELDING OF CYLINDRICAL SHAPES
AD0694360	GAS CHROMATOGRAPHIC DETERMINATION OF ETHYLENE GLYCOL IN USED OILS
AD0694361	SYNTHESIS AND STUDY OF LACTATES AS LOW-HYGROSCOPIC BRAKE FLUID COMPONENTS
AD0694362	SPECIES CONCENTRATION DECAY IN A TURBULENT BOUNDARY LAYER
AD0694363	THE CL + HBR PULSED CHEMICAL LASER - A THEORETICAL AND EXPERIMENTAL STUDY
AD0694364	THE RELATIONSHIP OF CORRECTED R SQUARED AND INCREMENTAL T-STATISTICS
AD0694365	COMPARISON OF COLUMNAR IONOSPHERIC ELECTRON CONTENT OBTAINED FROM SIMULTANEOUS MEASUREMENTS OF FARADAY ROTATION AND DOPPLER SHIFT
AD0694366	INFLUENCE OF SERIES RESISTANCE ON GAAS LASER POWER OUTPUT AND HEAT LOSSES
AD0694367	SUPERCONDUCTORS AT SUBMILLIMETER AND HIGHER FREQUENCIES
AD0694368	INVESTIGATION OF A HIGH-ENERGY DENSITY MOLTEN SALT BATTERY SYSTEM
AD0694369	ON THE COLLECTION OF CHARGED PARTICLES FROM PHOTOIONIZATION
AD0694370	A PROBABILISTIC INTERPRETATION OF MINER'S RULE-II
AD0694371	COLD REGIONS SCIENCE AND ENGINEERING MONOGRAPH 3, SECTION C4: FOUNDATIONS OF STRUCTURES IN COLD REGIONS
AD0694372	THE EFFECTS OF THERMAL POLLUTION ON RIVER ICE CONDITIONS. PART 2. A SIMPLIFIED METHOD OF CALCULATION
AD0694373	FORMATION OF A MODERN ICE-PUSH RIDGE BY THERMAL EXPANSION OF LAKE ICE IN SOUTHEASTERN CONNECTICUT
AD0694374	VEHICULAR ACCESS TO UNDERSNOW FACILITIES
AD0694375	THE 50-MAN WINTER CAMP AT TUTO, GREENLAND
AD0694376	DETERMINING THE DYNAMIC PROPERTIES OF SNOW AND ICE BY FORCED VIBRATION
AD0694377	TRANSIENT NOISE IN ELECTRONIC MEASUREMENTS

AD0694378	STUDY OF CHERT POPOUTS, WOLF RIVER FLOODWALL, MEMPHIS, TENNESSEE; INITIAL OBSERVATIONS
AD0694379	EVALUATION OF ALUMINUM-COATED WIRES AS REINFORCEMENT FOR ARTICULATED CONCRETE MATTRESSES; BASIC PROGRAM
AD0694380	EVALUATION OF ALUMINUM-COATED WIRES AS REINFORCEMENT FOR ARTICULATED CONCRETE MATTRESSES; SUPPLEMENTARY COMPARATIVE TESTS OF STAINLESS AND COPPER-CLAD STEEL WIRES
AD0694381	POPULATION GROWTH: INVESTIGATION OF A HYPOTHESIS
AD0694382	AN EXPERIMENTAL STUDY OF THE HYPERCRITICAL STATE OF CYLINDRICAL GLASS-REINFORCED-PLASTIC SHELLS COMPRESSED ALONG THE AXIS
AD0694383	AGE OF COSMIC RAYS AND ABUNDANCE OF ANTIMATTER IN OUR GALAXY
AD0694384	FEATURES OF PRODUCTION OF DISC FORGINGS FROM STEEL 1KH12VNMF (EI802)
AD0694385	PASTE FOR METALLIZING PARTS MADE FROM HIGH-ALUMINA AND BERYLLIUM CERAMICS
AD0694386	THE INFLUENCE OF ERRORS IN FLOW PASSAGE MANUFACTURE ON THE DIVERGENCE OF RATED CHARACTERISTICS OF TURBOJET ENGINES (TRD)
AD0694387	SIMOPTIMIZATION RESEARCH. PHASE III
AD0694388	COMMANDER'S KATUSA PROGRAM CHECKLIST
AD0694389	A HUMAN ENGINEERING EVALUATION OF THE COMBAT VEHICLE CREWMAN'S HELMET T56-6
AD0694390	GENERAL BOUNDARY-VALUE PROBLEMS FOR PARABOLIC SYSTEMS WITH INCREASING COEFFICIENTS
AD0694391	OBTAINING HIGH-QUALITY QUARTZ GLASS FROM SYNTHETIC SILICA
AD0694392	THERMOANEMOMETER
AD0694393	DEVICE FOR INVESTIGATING THE FLOW IN A WIND TUNNEL
AD0694394	DETERGENT
AD0694395	METHOD FOR INCREASING THE SERVICE LIFE OF PARTS SUBJECTED TO CAVITATION WEAR
AD0694396	THE INTEGRAL CHARACTERISTICS OF AN MHD GENERATOR WITH DIVERGING ELECTRODES
AD0694397	THERMAL CONDUCTIVITY OF HELIUM-ARGON MIXTURES AT TEMPERATURES OF 196.66 TO 372.86K AND PRESSURE OF 0.1 TO 29.4 MN/(M SQ.)
AD0694398	APPLICATION OF MOLYBDENUM DISULFIDE FILMS
AD0694399	GENERAL SOLUTION OF THE TWO-DIMENSIONAL THEORY OF ELASTICITY FOR AN ORTHOTROPIC RECTANGULAR PLATE
AD0694400	DEPOSITION OF REFRACTORY COATINGS WITH THE USE OF PLASMA

AD0694401	STRAIN HARDENING OF PARTS AT HIGH TEMPERATURES UNDER ASYMMETRIC LOADS
AD0694402	CERTAIN FEATURES OF THE COMBUSTION OF COMPACT METALLIC MATERIALS
AD0694403	THE ANGULAR DISTRIBUTION OF PHOTOELECTRONS: I. CADMIUM AND ZINC ATOMS AT 584A AND 1048A
AD0694404	THE SYNTHESIS OF NEW ANTIMALARIAL DRUGS. 4- AND 5-QUINOLINEMETHANOLS
AD0694405	INVESTIGATION OF MINIATURE G-HARDENED ELECTROMECHANICAL CLOCKS - A DIFFERENTIAL-MOTION CLOCK
AD0694406	ADAPTIVE THEORY OF GAMES AND MILITARY STRATEGY
AD0694407	COMPARISON OF POTENTIAL STEP AND TRIANGULAR VOLTAGE SWEEP METHODS OF DOUBLE-LAYER CAPACITANCE MEASUREMENTS
AD0694408	EXTRATERRESTRIAL PARTICULATES FROM ANTARCTICA
AD0694409	AN AXIOMATIC BASIS AND COMPUTATIONAL METHODS FOR OPTIMAL CLUSTERING
AD0694410	SOLID DIELECTRICS. THIN FILMS OF HIGH-MOLECULAR WEIGHT COMPOUNDS. ELECTRICAL TEST METHODS
AD0694411	PROPAGATION OF CENTIMETER, MILLIMETER, AND SUB-MILLIMETER WAVES IN THE EARTH'S ATMOSPHERE
AD0694412	AN ALPHABETICAL INDEX OF ARTICLES PUBLISHED IN 1968 IN THE JOURNAL 'GEODESY AND CARTOGRAPHY'
AD0694413	ANTIMICROBIC PROPERTIES OF THE SALICYLANILIDE AND ITS DERIVATIVES
AD0694414	EFFECT OF ANTISEPTICS ON SOIL MICROFLORA DURING SOIL BURIAL TESTING
AD0694415	DESIGN OF A STATIC FLIPFLOP, WHICH RETAINS INFORMATION WHEN THE CURRENT IS INTERRUPTED
AD0694416	RADIATION POLYMERIZATION OF OLIGO(ETHYLENEGLYCOL-MALEATE-ADIPATE) WITH VARIOUS MONOMERS
AD0694417	INVESTIGATION OF AL-BE ALLOYS WITH Y, LA AND CE ADDITIVES UP TO 33.3 AT. %
AD0694418	BALLOON
AD0694419	INVESTIGATION OF ALLOYS OF THE TI-V-CR-MO SYSTEM
AD0694420	CHARACTERISTIC PATTERNS OF RIVER OUTFLOW IN THE MISSISSIPPI DELTA
AD0694421	BENDING OF A RECTANGULAR ORTHOTROPIC PLATE
AD0694422	AN INVESTIGATION OF THE MECHANICAL PROPERTIES OF 30KHGSA STEEL IN PLASTIC DEFORMATION
AD0694423	GLASS FIBER REINFORCING MATERIALS
AD0694424	LUBRICANT FOR THE HOT EXTRUSION OF METALS

AD0694425	HIGH-TEMPERATURE THERMOMECHANICAL TREATMENT OF LARGE STEEL FORGINGS
AD0694426	METHOD OF OBTAINING ELECTRO-INSULATING COATINGS
AD0694427	RESONANCE MACHINE FOR FATIGUE TESTING OF SPECIMENS
AD0694428	TRANSFORMATION OF A STATIONARY POISSON FLOW OF IMPULSES IN THE SYNAPSE OF A NERVE CELL
AD0694429	METHOD OF LUBRICATING THE SURFACE OF ALUMINUM OR ITS ALLOYS DURING EXTRUSION
AD0694430	ALL UNION CONGRESS ON CHEMISTRY AND THE APPLICATION OF ADDITIVES TO LUBRICANTS AND FUELS (SELECTED ARTICLES)
AD0694431	METHOD OF INCREASING THE EFFICIENCY AND DURABILITY OF BRAKING DEVICES
AD0694432	A NAVIGATIONAL BOARD FOR SELECTING PAIRS OF STARS
AD0694433	THE ROLE OF NUTRITION IN VESICAL CALCULUS FORMATION
AD0694434	DIFFERENTIAL MEASUREMENTS OF FAST-NEUTRON AIR-GROUND INTERFACE EFFECTS: PROJECT 9.2 OPERATION HENRE
AD0694435	PRODUCTION TESTING OF GAMMA-IRRADIATION OF POTATOES TO PREVENT SPROUTING
AD0694436	COMMUNIST-BLOC METEOROLOGICAL SYSTEMS AND SENSORS
AD0694437	MODIFICATION OF PLASMA BY RAPIDLY EVAPORATING LIQUID ADDITIVES
AD0694438	BIVARIATE PROBIT, LOGIT, AND BURRIT ANALYSIS
AD0694440	DIRECTION AND COLLINEARITY STATISTICS IN DISCRIMINANT ANALYSIS
AD0694441	OPTIMUM SEQUENTIAL SEARCH WITH DISCRETE LOCATIONS AND RANDOM ACCEPTANCE ERRORS
AD0694442	APAREL-A PARSE-REQUEST LANGUAGE
AD0694443	FIELD MEASUREMENTS OF SWELL OFF THE ISLAND OF ARUBA
AD0694444	TEMPORAL VARIATIONS OF THE DEEP WATER AT OCEAN STATION P
AD0694445	STATISTICAL METHODS FOR IMPROVING SIMULATION EFFICIENCY
AD0694446	ON ASYMPTOTIC BEHAVIOR OF SOME NUCLEI OF N-PERSON GAMES AND THE PIECEWISE LINEARITY OF THE NUCLEOLUS
AD0694447	THE ROOTS OF MATRIX PENCILS ($AY = \text{LAMBDA BY}$): EXISTENCE, CALCULATIONS, AND RELATIONS TO GAME THEORY
AD0694448	EVALUATION OF GRADUATES OF THE ELECTRONICS TECHNICIAN PHASE A-1 TRAINING PROGRAM
AD0694449	JOINT PROGRAM OF THE CIVIL SERVICE COMMISSION AND THE DEPARTMENT OF DEFENSE TO RESOLVE PROBLEMS IN THE MANAGEMENT OF DEFENSE IN-HOUSE LABORATORIES
AD0694450	PHOTOCATHODE PROTECTION CIRCUIT

AD0694451	INCLINATION PERTURBATIONS OF POLAR-ORBIT SATELLITES
AD0694452	A SIMPLIFIED DC-TO-DC CONVERTER WITH CONSTANT AVERAGE OUTPUT VOLTAGE
AD0694453	ELECTRON-ELECTRON SCATTERING EFFECTS IN THE LOW-TEMPERATURE LORENZ NUMBERS OF DILUTE PD-NI ALLOYS
AD0694454	THE CONICAL MONOPOLE ANTENNA
AD0694455	PRELIMINARY EXPERIMENTS ON DRAG REDUCING AGENTS IN LIGHT WATER CONCENTRATE SOLUTIONS
AD0694456	A DESIGN OF A CONSTANT TEMPERATURE CHAMBER
AD0694457	CUTTING PLANE METHODS WITHOUT NESTED CONSTRAINT SETS
AD0694458	AN INVENTORY MODEL WITH CONTAGIOUS DEMAND DISTRIBUTION
AD0694459	PRICE EQUILIBRIUM FOR INFINITE HORIZON ECONOMIC MODELS
AD0694460	ENERGETIC GAMMA RAY EMISSION FROM THE GENERAL DIRECTION OF THE CYGNUS CONSTELLATION
AD0694461	THE EFFECTS OF SOLAR MODULATION ON THE ENERGY SPECTRUM OF HEAVY COSMIC RAY NUCLEI
AD0694462	THE CHARGE SPECTRUM OF HIGH AND LOW ENERGY HEAVY NUCLEI IN THE COSMIC RADIATION
AD0694463	THE HIGH ENERGY ELECTRON COMPONENT OF THE COSMIC RADIATION
AD0694464	THREE-STAGE VARIABLE-SHIFT ITERATIONS FOR THE SOLUTION OF POLYNOMIAL EQUATIONS WITH A POSTERIORI ERROR BOUNDS FOR THE ZEROS
AD0694465	EYE MOVEMENT RESEARCH PROGRAM
AD0694466	INVESTIGATION OF AN INSULATING MATERIAL FOR DEEP OCEAN HABITAT ENVIRONMENTS
AD0694467	FEED FORWARD EQUATIONS
AD0694469	HOW TO ANALYZE 2-D SCHLIEREN PHOTOGRAPHS TO OBTAIN THE DENSITY GRADIENT STRUCTURE OF 3-D FLOW FIELDS
AD0694470	RELATIVE TRAJECTORY DATA REDUCTION ANALYSIS
AD0694471	SMALL SAMPLE ACCEPTANCE SAMPLING TABLES USING MEAN LIFE CRITERIA BASED ON THE WEIBULL DISTRIBUTION (INCLUDING THE EXPONENTIAL CASE)
AD0694472	ULTRAVIOLET MAGNETO-OPTICS OF OPAQUE MAGNETIC MEDIA: FERRIC OXIDE COMPOUNDS
AD0694473	FLEET OPERATIONAL DATA SYSTEM
AD0694474	MONKEYS AS HOSTS OF HUMAN MALARIA
AD0694475	PERSONNEL IMPLICATIONS OF NEW TECHNOLOGICAL DEVELOPMENTS: UNDERSEA TECHNOLOGIES

AD0694476	URBAN DYNAMICS IN BLACK AFRICA
AD0694477	THE ECOLOGY OF TICKS TRANSMITTING ROCKY MOUNTAIN SPOTTED FEVER IN THE EASTERN UNITED STATES
AD0694478	APPLICATION OF LASERS TO EMBRYOLOGY
AD0694479	STRESSES IN SOLID AND HOLLOW SPHERES SUBJECTED TO GRAVITY OR TO NORMAL SURFACE TRACTIONS
AD0694480	NUMERICAL EXPERIMENTS IN SEMI-GRAY RADIATIVE GASDYNAMICS
AD0694481	USE OF TIME RESOLVED RAMAN SCATTERING FOR THE MEASUREMENT OF DISSOCIATION RATES IN A SHOCK TUBE
AD0694482	APPLICATIONS OF THE CANONICAL REPRESENTATION TO ESTIMATION AND DETECTION IN COLORED NOISE
AD0694483	TIME-OPTIMAL ATTITUDE CONTROL OF AN AXIALLY SYMMETRIC SPINNING SPACECRAFT
AD0694484	THE POTENTIAL OF SCIENTIFIC AND TECHNICAL DOCUMENT REFERRAL AND RETRIEVAL TO THE PHOTOGRAMMETRIST
AD0694485	INTENSITIES IN NITROGEN DISCHARGES AND AFTERGLOWS
AD0694486	THE ENHANCEMENT OF ANTENNA IMAGES
AD0694487	CLASSIFICATION OF MIXED-FONT ALPHABETICS BY CHARACTERISTIC LOCI
AD0694488	BIBLIOGRAPHY OF AFCRL PUBLICATIONS FROM 1 APRIL TO 30 JUNE 1969
AD0694489	MULTIPLE ASYNCHRONOUS SIGNALS ON A SINGLE BINARY CHANNEL
AD0694490	THERMOELASTIC STABILITY OF A FINITELY DEFORMED SOLID UNDER NONCONSERVATIVE LOADS
AD0694491	INSTABILITY OF PLANING SURFACES
AD0694492	THEOREMS OF ERGODIC TYPE FOR STATIONARY SEQUENCES WITH MISSING OBSERVATIONS
AD0694493	HOLOCENE SEDIMENTS OF THE PARKER RIVER ESTUARY, MASSACHUSETTS
AD0694494	GROWTH, PROCESSING, AND CHARACTERIZATION OF BETA-SILICON CARBIDE SINGLE CRYSTALS
AD0694495	STATISTICAL GEOMORPHOLOGY OF THE LUNAR SURFACE
AD0694496	THE ROCHE COORDINATES IN THREE DIMENSIONS AND THEIR APPLICATION TO HYDRODYNAMICS
AD0694497	INVESTIGATION OF METHODS FOR INTERFACING AND EFFICIENTLY OPERATING ITEMS OF M-460 SYSTEM SOFTWARE
AD0694498	AIR-LAUNCHED WINDSONDE
AD0694499	ELECTROMAGNETIC WAVE PROPAGATION IN UNIAXIAL PLASMAS WITH CURVED MAGNETIC FIELD
AD0694500	THE MOON. VOLUME I

AD0694501	A COMPARATIVE STUDY OF PLAQUE ACIDOGENESIS IN INDIVIDUALS RESIDING IN COMMUNITIES WITH AND WITHOUT FLUORIDATED WATER
AD0694502	DESIGN OF A WIND-TUNNEL ROLL-DAMPING BALANCE INCORPORATING EXTERNALLY PRESSURIZED GAS BEARINGS OPERATING AT LARGE FILM REYNOLDS NUMBERS
AD0694503	NON-EQUILIBRIUM FLOW FIELDS WITH CHEMICAL REACTIONS IN A SHOCK TUBE
AD0694504	THE RELATION OF ANXIETY MEASUREMENTS AND PHYSIOLOGICAL INDICANTS OF AROUSAL TO THE RATE OF BLINKING DURING INDUCED MUSCULAR TENSION
AD0694505	THE DEVELOPMENT OF CULTURAL SELF-AWARENESS: DESIGN OF A PROGRAM OF INSTRUCTION
AD0694506	BENDING RESPONSE OF A CANTILEVER CYLINDER TO TURBULENT SHEAR FLOW
AD0694507	MAGNETOTELLURIC MODELING TECHNIQUES
AD0694508	ULTRASONIC ABSORPTION IN ELECTROLYTIC SOLUTIONS
AD0694509	HUMAN OPERATOR MODELS FOR MANUAL CONTROL
AD0694510	ATTENUATION OF THE 5-MM WAVELENGTH BAND IN A VARIABLE ATMOSPHERE
AD0694511	THE CARBURIZATION OF FOUR AUSTENITIC STAINLESS STEELS
AD0694512	CHARGE TRANSFER SPECTRA OF TRANSITION METAL IONS IN CORUNDUM
AD0694513	MILLIMETER AND NANOSECOND RESOLUTION OF FAST NEUTRONS FROM AN INTENSE PLASMA DISCHARGE
AD0694514	CALCULATION OF CONCENTRATION-TIME PROFILES IN SHOCK WAVES AND THE APPLICATION OF THIS METHOD TO THE OXIDATION OF CARBON MONOXIDE
AD0694515	THE OXIDATION OF CARBON MONOXIDE BY OXYGEN IN SHOCK WAVES
AD0694516	CALIBRATION OF THE AFFDL 50 MEGAWATT ARC HEATED HYPERSONIC WIND TUNNEL WITH A TWO-FOOT NOZZLE
AD0694517	ANALYSIS OF BEAM BENDING EXPERIMENTS OF FIBER-REINFORCED COMPOSITES
AD0694518	PROPERTIES OF THE INFRARED DISPERSION FUNCTIONS OF ISOLATED RESONANCES
AD0694519	DIFFERENTIAL OMEGA FEASIBILITY TEST
AD0694520	SPECIMEN PREPARATION AND PRELIMINARY RESULTS IN THE STUDY OF MECHANICAL PROPERTIES OF FIBER REINFORCED MATERIAL
AD0694522	FLOW LIGHT SCATTERING. I. THEORETICAL PRINCIPLES OF THE EFFECT AND APPARATUS FOR ITS MEASUREMENT
AD0694523	ADAPTIVE TECHNIQUES IN MEASURING COMPLEX PERFORMANCE
AD0694524	AUTOMATIC ANALYZER FOR ITERATIVE DESIGN

AD0694525	EXPLORATORY DEVELOPMENT AND ANALYTICAL SUPPORT OF EXPERIMENTAL MATERIALS
AD0694526	ELECTROLYTIC GROWTH AND PROPERTIES OF TRANSITION METAL COMPOUND SINGLE CRYSTALS
AD0694527	UNSTIMULATED HUMAN PAROTID FLUID SPECIFIC GRAVITY AND OSMOLALITY
AD0694528	ULTRASONIC SHARK TAG MONITORING SYSTEM
AD0694529	RESEARCH ON INERT GAS MFD ENERGY CONVERSION
AD0694530	INTERNAL FRICTION IN NON-METALLIC SOLIDS
AD0694531	EXPERIMENTAL INVESTIGATION OF PLANT UPTAKE CONTAMINATION FACTORS
AD0694532	KINETICS OF AUTOXIDATION OF ISOTACTIC POLYBUTENE-1 BY INFRARED SPECTROSCOPY
AD0694533	RESEARCH ON IMPROVED II-VI CRYSTALS
AD0694534	ON THE COMPUTATION OF RIGOROUS BOUNDS FOR THE SOLUTIONS OF LINEAR INTEGRAL EQUATIONS WITH THE AID OF INTERVAL ARITHMETIC
AD0694535	THE DATA WORLD OF CAI
AD0694536	WATER AND SANITATION SYSTEMS, POSTATTACK STUDY. VOLUME I
AD0694537	SYMMETRIC DESIGNS AND RELATED CONFIGURATIONS
AD0694538	ADVANCE RESEARCH PROJECTS AGENCY ARPA
AD0694539	CLIMATOLOGICAL SUMMARIES. VISIBILITIES BELOW 1/2 MILE AND CEILINGS BELOW 200 FEET. VOLUME 21. LOUISVILLE, KENTUCKY, STANDIFORD FIELD
AD0694540	CLIMATOLOGICAL SUMMARIES. VISIBILITIES BELOW 1/2 MILE AND CEILINGS BELOW 200 FEET. VOLUME 23. MILWAUKEE, WISCONSIN, GENERAL MITCHELL FIELD
AD0694541	ENTROPY AND INDISTINGUISHABILITY
AD0694542	ECTOPARASITE AND HOST COLLECTIONS. ECTOPARASITE IDENTIFICATIONS. HOST IDENTIFICATIONS. COLLECTING LOCALITIES
AD0694543	LYSOSOMES AND INTRACELLULAR DIGESTION IN SEA STARS
AD0694544	RESEARCH ON FAILURE INDICATOR SYSTEM
AD0694545	HEURISTICS OF ELECTRODYNAMIC QUANTUM THEORY
AD0694547	EFFECTS OF DIFFUSION ON THE SATURATION INTENSITY OF A CO2 LASER
AD0694548	RESEARCH INVESTIGATION OF LASER LINE PROFILES (PICOSECOND LASER PULSES)
AD0694549	MAGNETOELASTIC LOVE WAVES
AD0694550	INCREMENTAL METHODS FOR COMPUTER GRAPHICS

AD0694551	DEVELOPMENT OF A TURBINE ENGINE INLET DEVICE FOR PROTECTION AGAINST BIRD INGESTION
AD0694552	PROBABILITY DENSITY FUNCTION ESTIMATION (WITH APPLICATIONS TO RECEIVER DESIGN FOR RECEPTION IN NON-GAUSSIAN NOISE)
AD0694554	RESEARCH AND DEVELOPMENT OF HIGH SPEED PROCESSOR ARRAYS
AD0694555	RESEARCH AND DEVELOPMENT OF HIGH SPEED PROCESSOR ARRAYS
AD0694556	MATERIALS PREPARATION AND CHARACTERIZATION
AD0694557	MASS SPECTROMETRIC STUDY OF IONIC SPECIES
AD0694558	3200 ANGSTROM PHOSPHOR
AD0694559	REVIEW OF COUPLE-STRESS THEORY OF ELASTICITY AND ELASTIC THEORY OF FRACTURE MECHANICS
AD0694560	PHOTOIONIZATION WITH ATOMIC BEAMS: I. ZINC ATOMS BETWEEN 247 AND 1242 A. II. CADMIUM ATOMS BETWEEN 8.99 AND 83 EV AND ZINC ATOMS BETWEEN 27.35 AND 65EV
AD0694561	THE EFFECT OF VARYING THE TIME INTERVAL BETWEEN EQUAL AND OPPOSITE CORIOLIS ACCELERATIONS
AD0694562	A PARTICULATE THERMOPHYSICAL MODEL OF THE LUNAR SOIL
AD0694563	THE EFFECT OF PARTICLE SHAPE ON THE ABRASIVENESS OF LAMELLAR SOLIDS
AD0694564	A DIGEST AND COMMENTARY ON THE PROCEEDINGS AND RECOMMENDATIONS OF THE WORKING CONFERENCE ON THRAUSTICS HELD, DECEMBER 9-13, 1968
AD0694565	BIANNUAL OF ELECTRONICS RESEARCH NO. 9
AD0694566	HEATS OF FORMATION OF LIGHT ELEMENT COMPOUNDS
AD0694567	CORRELATION BETWEEN GEOMAGNETIC MICROPULSATIONS AND IONOSPHERIC DOPPLER CHANGES
AD0694568	THE INFRARED MOON: DATA, INTERPRETATIONS, AND IMPLICATIONS
AD0694569	THE IFF MARK X (SIF) AIR TRAFFIC CONTROL RADAR BEACON SYSTEM PERFORMANCE PREDICTION MODEL
AD0694570	THE ESSA RESEARCH FLIGHT FACILITY: FACILITIES FOR AIRBORNE ATMOSPHERIC RESEARCH
AD0694571	THEORETICAL ISSUES IN THE DESIGN OF POPULATION MOBILITY MODELS
AD0694572	THE USE OF A NEIGHBORHOOD SURVEY TEAM IN THE EVALUATION OF A YOUTH EMPLOYMENT PROJECT
AD0694573	ANALYSIS OF EDUCATIONAL PROGRAMS WITHIN A PROGRAM BUDGETING SYSTEM
AD0694574	MEASUREMENT OF THE ANGULAR DISTRIBUTION OF THE INTENSITY OF SHORT-WAVE RADIATION FROM AUTOMATIC STRATOSPHERE BALLOONS

	(IZMERENIE UGLOVOGO RASPREDELENIYA INTENSIVNOSTI KOROTKOVOLNOVOI RADIATSII S AVTOSTRATO STATOV)
AD0694575	FUNDAMENTAL ELECTROCHEMICAL STUDIES OF ADSORPTION, KINETICS, AND EXCITED ELECTRONIC STATES
AD0694576	THE USSR AND THE ARAB EAST
AD0694577	THE ECONOMICS OF MORAL HAZARD: FURTHER COMMENT
AD0694578	GROUND TEMPERATURE UNDER NATURAL AND MAN-MADE RESERVOIRS IN THE IGARKA REGION
AD0694579	METHODS FOR COMPILING LARGE-SCALE SOILS MAPS USING AERIAL PHOTOGRAPHS
AD0694580	A DEVICE FOR DROPPING PARACHUTE MODELS
AD0694581	CHARACTERISTICS OF RADIATION PROPAGATION THROUGH A FIBER-OPTIC ELEMENT
AD0694582	SURFACE-EFFECT VEHICLES
AD0694583	A MICROWAVE HELIUM NOISE GENERATOR
AD0694584	ON THE DETERMINATION OF THE VERTICAL GRADIENT OF THE TERRESTRIAL ACCELERATION OF THE GEOIDAL EARTH (PRO VIZNACHENNYA VERTICALNOGO GRADIENTA ZEMNOGO PRISKORENNYA GEOIDALNOI ZEMLI)
AD0694585	DETERMINATION OF THE EARTH'S DISTURBING POTENTIAL AND STOKES'S CONSTANTS BY THE METHOD OF GREEN'S FUNCTION (OPREDELENIE VOZMUSHCHAYUSHCHEGO POTENTSIALA I STOKSOVYKH POSTOYANNYKH ZEMLI METODOM FUNKTSII GRINA)
AD0694587	X-RAY AND PARTICLE RADIATION AT HIGH ALTITUDES IN THE AURORAL ZONE
AD0694588	OPTICAL DATA PROCESSING WITH APPLICATION TO RADAR PARAMETER ESTIMATION
AD0694589	AN EXTENDED ANALYSIS OF COMMUNICATIONS MATERIALS
AD0694590	THE THESAURUS IN ACTION. BACKGROUND INFORMATION FOR A THESAURUS WORKSHOP AT THE ANNUAL CONVENTION OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE (32ND), OCTOBER 1969, SAN FRANCISCO, CALIFORNIA
AD0694594	DIGITAL COMPUTER NEWSLETTER. VOLUME 1, NUMBER 1
AD0694595	DIGITAL COMPUTER NEWSLETTER. VOLUME 1, NUMBER 2
AD0694596	DIGITAL COMPUTER NEWSLETTER. VOLUME 2, NUMBER 1
AD0694597	DIGITAL COMPUTER NEWSLETTER. VOLUME 2, NUMBER 2
AD0694598	DIGITAL COMPUTER NEWSLETTER. VOLUME 2, NUMBER 3
AD0694599	DIGITAL COMPUTER NEWSLETTER. VOLUME 2, NUMBER 4
AD0694600	DIGITAL COMPUTER NEWSLETTER. VOLUME 3, NUMBER 1
AD0694601	DIGITAL COMPUTER NEWSLETTER. VOLUME 3, NUMBER 2
AD0694602	DIGITAL COMPUTER NEWSLETTER. VOLUME 3, NUMBER 3

AD0694603	DIGITAL COMPUTER NEWSLETTER. VOLUME 4, NUMBER 1
AD0694604	DIGITAL COMPUTER NEWSLETTER. VOLUME 4, NUMBER 2
AD0694605	DIGITAL COMPUTER NEWSLETTER. VOLUME 4, NUMBER 3
AD0694606	DIGITAL COMPUTER NEWSLETTER. VOLUME 4, NUMBER 4
AD0694607	DIGITAL COMPUTER NEWSLETTER. VOLUME 5, NUMBER 1
AD0694608	DIGITAL COMPUTER NEWSLETTER. VOLUME 5, NUMBER 2
AD0694609	DIGITAL COMPUTER NEWSLETTER. VOLUME 5, NUMBER 3
AD0694610	DIGITAL COMPUTER NEWSLETTER. VOLUME 5, NUMBER 4
AD0694611	DIGITAL COMPUTER NEWSLETTER. VOLUME 6, NUMBER 1
AD0694612	DIGITAL COMPUTER NEWSLETTER. VOLUME 6, NUMBER 2
AD0694613	DIGITAL COMPUTER NEWSLETTER. VOLUME 6, NUMBER 3
AD0694614	DIGITAL COMPUTER NEWSLETTER. VOLUME 6, NUMBER 4
AD0694615	DIGITAL COMPUTER NEWSLETTER. VOLUME 7, NUMBER 1
AD0694616	DIGITAL COMPUTER NEWSLETTER. VOLUME 7, NUMBER 2
AD0694617	DIGITAL COMPUTER NEWSLETTER. VOLUME 7, NUMBER 3
AD0694618	DIGITAL COMPUTER NEWSLETTER. VOLUME 7, NUMBER 4
AD0694619	DIGITAL COMPUTER NEWSLETTER. VOLUME 8, NUMBER 1
AD0694620	DIGITAL COMPUTER NEWSLETTER. VOLUME 8, NUMBER 2
AD0694621	DIGITAL COMPUTER NEWSLETTER. VOLUME 8, NUMBER 3
AD0694622	DIGITAL COMPUTER NEWSLETTER. VOLUME 8, NUMBER 4
AD0694623	DIGITAL COMPUTER NEWSLETTER. VOLUME 9, NUMBER 1
AD0694624	DIGITAL COMPUTER NEWSLETTER. VOLUME 9, NUMBER 2
AD0694625	DIGITAL COMPUTER NEWSLETTER. VOLUME 9, NUMBER 3
AD0694626	DIGITAL COMPUTER NEWSLETTER. VOLUME 9, NUMBER 4
AD0694627	DIGITAL COMPUTER NEWSLETTER. VOLUME 10, NUMBER 1
AD0694628	DIGITAL COMPUTER NEWSLETTER. VOLUME 10, NUMBER 2
AD0694629	DIGITAL COMPUTER NEWSLETTER. VOLUME 10, NUMBER 3
AD0694630	DIGITAL COMPUTER NEWSLETTER. VOLUME 10, NUMBER 4
AD0694631	DIGITAL COMPUTER NEWSLETTER. VOLUME 11, NUMBER 1
AD0694632	DIGITAL COMPUTER NEWSLETTER. VOLUME 11, NUMBER 2
AD0694633	DIGITAL COMPUTER NEWSLETTER. VOLUME 12, NUMBER 3
AD0694634	DIGITAL COMPUTER NEWSLETTER. VOLUME 12, NUMBER 4
AD0694635	DIGITAL COMPUTER NEWSLETTER. VOLUME 13, NUMBERS 1 AND 2

AD0694636	DIGITAL COMPUTER NEWSLETTER. VOLUME 13, NUMBER 3
AD0694637	DIGITAL COMPUTER NEWSLETTER. VOLUME 13, NUMBER 4 AND VOLUME 14, NUMBERS 1 AND 2
AD0694638	DIGITAL COMPUTER NEWSLETTER. VOLUME 14, NUMBER 3
AD0694639	DIGITAL COMPUTER NEWSLETTER. VOLUME 16, NUMBER 1
AD0694640	DIGITAL COMPUTER NEWSLETTER. VOLUME 16, NUMBER 2
AD0694641	DIGITAL COMPUTER NEWSLETTER. VOLUME 16, NUMBER 3
AD0694642	DIGITAL COMPUTER NEWSLETTER. VOLUME 16, NUMBER 4
AD0694643	DIGITAL COMPUTER NEWSLETTER. VOLUME 17, NUMBER 1
AD0694644	DIGITAL COMPUTER NEWSLETTER. VOLUME 17, NUMBER 2
AD0694645	DIGITAL COMPUTER NEWSLETTER. VOLUME 17, NUMBER 3
AD0694646	DIGITAL COMPUTER NEWSLETTER. VOLUME 17, NUMBER 4
AD0694647	DIGITAL COMPUTER NEWSLETTER. VOLUME 18, NUMBER 1
AD0694648	DIGITAL COMPUTER NEWSLETTER. VOLUME 18, NUMBER 2
AD0694649	DIGITAL COMPUTER NEWSLETTER. VOLUME 18, NUMBER 3
AD0694650	DIGITAL COMPUTER NEWSLETTER. VOLUME 18, NUMBER 4
AD0694651	DIGITAL COMPUTER NEWSLETTER. VOLUME 19, NUMBER 1
AD0694652	DIGITAL COMPUTER NEWSLETTER. VOLUME 19, NUMBER 2
AD0694653	DIGITAL COMPUTER NEWSLETTER. VOLUME 19, NUMBER 3
AD0694654	DIGITAL COMPUTER NEWSLETTER. VOLUME 19, NUMBER 4
AD0694655	DIGITAL COMPUTER NEWSLETTER. VOLUME 20, NUMBER 1
AD0694656	DIGITAL COMPUTER NEWSLETTER. VOLUME 20, NUMBER 2
AD0694657	DIGITAL COMPUTER NEWSLETTER. VOLUME 20, NUMBER 3
AD0694658	DIGITAL COMPUTER NEWSLETTER. VOLUME 11, NUMBER 3
AD0694659	DIGITAL COMPUTER NEWSLETTER. VOLUME 12, NUMBER 1
AD0694660	DIGITAL COMPUTER NEWSLETTER. VOLUME 12, NUMBER 2
AD0694711	THE CALCULATION OF THE SPHEROIDAL WAVE EQUATION EIGENVALUE AND EIGENFUNCTIONS
AD0694715	DISCUSSIONS FOLLOWING THE PRESENTATION OF PAPERS AT THE AGARD FLUID DYNAMICS PANEL SPECIALISTS' MEETING ON 'TRANSONIC AERODYNAMICS'. PART I. DISCUSSION OF THE INDIVIDUAL PAPERS. PART II. ROUND TABLE DISCUSSION
AD0694727	A REVIEW OF THE ELECTRICAL PROPERTIES OF MONOMERIC AND POLYMERIC CHARGE-TRANSFER COMPLEXES

AD0694730	OSCILLATION THEOREMS FOR LINEAR SECOND ORDER ORDINARY DIFFERENTIAL EQUATIONS
AD0694731	EFFECTS OF THE GROUND ON THE GAMMA DOSE FROM DISTRIBUTED 137CS SOURCES
AD0694732	ANGULAR DIFFERENTIAL DOSE ALBEDO MEASUREMENTS FOR 0.66-MEV GAMMA RAYS INCIDENT ON CONCRETE, IRON, AND LEAD
AD0694733	INFRA-RED TRANSMISSION LIMITS FOR SUNGLASSES
AD0694745	ON LIMITS IN COMPUTING POWER
AD0694746	CRIME, PUNISHMENT, AND PSYCHIATRY
AD0694747	PROBLEMS ARISING FROM THE THEORY OF HEAT-RESISTANCE ALLOYS
AD0694748	THE THEORY OF THE FIGURE OF THE EARTH
AD0694749	CONTRIBUTION TO THE FATHERLAND'S ELECTRONICS INDUSTRY
AD0694750	SEVERAL KINDS OF ATOMIC ROCKETS
AD0694751	PHOTOMETRY IN THE ANALYSIS OF BIOLOGICALLY HIGHLY ACTIVE PHARMACEUTICAL PREPARATIONS (REPORT I)
AD0694752	FRICITION AND HEAT TRANSFER IN TWISTED FLOW INSIDE A PIPE
AD0694753	SOME PROBLEMS IN USING MULTIFREQUENCY ELEMENTS FOR EXCHANGING DIGITAL INFORMATION
AD0694754	SYNTHESIS AND INVESTIGATION OF THE EFFECT OF CERTAIN MERCAPTALS ON MOTOR OIL PROPERTIES
AD0694755	METHOD OF OBTAINING NONFLAMMABLE FIBERS, FILMS, AND FABRICS BASED ON POLYVINYL ALCOHOL
AD0694756	METHOD OF MEASURING VELOCITY DISTRIBUTION IN A FLOW
AD0694757	METHOD OF OBTAINING SELF-EXTINGUISHING FOAMED POLYURETHANES
AD0694758	THE STRESSED STATE OF GAS-TURBINE DISKS
AD0694759	SYNTHETIC LUBRICANT
AD0694760	A SHOCK ABSORBER
AD0694761	THE STRUCTURE OF TH-RE ALLOYS
AD0694762	ASYMMETRIC BULGING OF CYLINDRICAL FILMS UNDER CONDITIONS OF CREEP
AD0694763	INTERNAL MIGRATION: A QUANTITATIVE STUDY OF RURAL-URBAN MIGRATION IN COLOMBIA
AD0694764	THE ECONOMICS OF COMPUTERS
AD0694765	SOVIET NATIONAL INCOME 1958-1964: NATIONAL ACCOUNTS OF THE USSR IN THE SEVEN YEAR PLAN PERIOD
AD0694766	THE PACIFIC OCEAN. VOLUME 7. BIOLOGY OF THE PACIFIC OCEAN. PART 1. PLANKTON

AD0694768	A FERRITE-DIODE CONTROL MACHINE FOR AUTOMATIC TRACKING SYSTEMS
AD0694769	ESTIMATING THE COMPLEXITY OF ALGORITHMS FOR THE CONSTRUCTION OF MINIMAL DISJUNCTIVE NORMAL FORMS OF THE FUNCTIONS OF THE ALGEBRA OF LOGIC
AD0694770	ESTIMATION OF THE INFLUENCE OF DISCRETENESS AND METHOD OF NUMERICAL INTEGRATION ON THE ACCURACY OF SOLUTION OF EQUATIONS OF A NON-LINEAR AUTOMATIC CONTROL SYSTEM