

AD0753841	CARRIER SCATTERING AND FERMIOLGY IN FERROMAGNETIC CONDUCTORS
AD0753842	DEPARTMENT OF DEFENSE LAND FALLOUT PREDICTION SYSTEM. VOLUME 2: INITIAL CONDITIONS, SUPPLEMENT
AD0753843	PHYSIOLOGICAL EFFECTS OF LOW VENTILATION RATES, HIGH TEMPERATURES AND HIGH HUMIDITIES
AD0753844	MEASUREMENT OF ELASTIC MODULI OF MATERIALS AT ELEVATED TEMPERATURE
AD0753845	MATERIALS RESEARCH AT STANFORD UNIVERSITY
AD0753846	AN APPLICATION OF CEPSTRUM PROCESSING TO ACTIVE SONAR
AD0753847	HIGH AND LOW BIAS EFFECTS IN TUNNEL JUNCTIONS: IN PARTICULAR THE SYSTEM DYSPROSIUM-DYSPROSIUM OXIDE-LEAD
AD0753848	A FAST FOURIER TRANSFORM ALGORITHM AS IMPLEMENTED ON THE CDC 1700 COMPUTER
AD0753849	VORTEX SENSING TESTS AT LOGAN AND KENNEDY AIRPORTS
AD0753850	CRUSTAL STRUCTURE FROM A HIGH-RESOLUTION SEISMIC REFRACTION PROFILE ACROSS THE BASIN AND RANGE-MIDDLE ROCKY MOUNTAINS TRANSITION ZONE
AD0753851	SEMIANNUAL RESEARCH REPORT, 1 MAY 1972 - 1 NOVEMBER 1972
AD0753852	COLLECTION AND ANALYSIS OF SINK SPEED DATA AS PART OF THE X-22A FLIGHT RESEARCH PROGRAM
AD0753853	ORTHOGONAL STORAGE RING ORGANIZATION FOR COMPUTER MEMORIES
AD0753854	A STUDY OF FORCED-PACE WORK CHARACTERISTICS AT A 33-FOOT WORKING DEPTH
AD0753855	LIGHTWEIGHT GEARBOX COMPOSITE CASE. PHASE 2
AD0753856	THE ERROR-ANALYST'S QUANDARY
AD0753857	IMPROVEMENT OF INTERLAMINAR SHEAR STRENGTH IN ORGANIC MATRIX COMPOSITES UTILIZING PLASMA DEPOSITED COUPLING AGENTS
AD0753858	CERAMIC MATERIALS FOR HIGH TEMPERATURE GAS BEARINGS
AD0753859	ELF INTERFERENCE VOLTAGE THRESHOLDS FOR PIPELINE SYSTEMS
AD0753860	THE EVOLUTION OF LEWES HARBOR
AD0753861	STIMULATED BIODEGRADATION OF OIL SLICKS USING OLEOPHILIC FERTILIZERS
AD0753862	THE COMMUNITY INFORMATION UTILITY AND MUNICIPAL SERVICES
AD0753863	ANALYSIS FOR PUBLIC POLICY DECISIONS
AD0753864	A PROJECTED GRID METHOD FOR RECORDING THE SHAPE OF THE HUMAN FACE

AD0753869	UEBER DEN TRAEGHEITSTENSOR UND DIE DEVIATIONSMOMENTE VON FLUGZEUGEN (THE INERTIAL TENSOR AND THE INERTIAL PRODUCT OF REMOTE CONTROLLED AIRCRAFT)
AD0753870	TAETIGKEITSBERICHTE 1970. LUFTFAHRTTECHNISCHER BEREICH (ACTIVITY REPORT, 1970. AERONAUTICAL ENGINEERING SECTION)
AD0753871	A DIRECT APPROXIMATION TECHNIQUE FOR DIGITAL FILTERS AND EQUALIZERS
AD0753872	JUMP DETECTION FOR TRACKING A NONLINEAR ATMOSPHERE PROFILE
AD0753873	OPTIMAL EQUALIZATION OF DISCRETE SIGNALS PASSED THROUGH A RANDOM CHANNEL
AD0753874	INVESTIGATION OF THE PROPERTIES OF CARBON-CARBON COMPOSITES AND THEIR RELATIONSHIP TO NONDESTRUCTIVE TEST MEASUREMENTS
AD0753889	TENSOR ANALYSIS AND MULTIDIMENSIONAL SCALING: THE INFLUENCE OF CLASS STRUCTURE ON SIMILARITY JUDGMENTS
AD0753890	GAS TURBINE INSTALLATIONS FOR HYDROFOILS
AD0753891	TRAGFLAECHEENTHEORIE FUER TRAGFLUEGEL MIT STRAHLKLAPPEN (LIFTING SURFACE THEORY FOR WINGS WITH JET FLAPS)
AD0753895	CONSIDERATIONS FOR THE DEVELOPMENT OF A COMPUTER-AIDED ELECTRICAL DESIGN SYSTEM
AD0753896	S-2-(3-AMINOPROPYLAMINO) ETHYL PHOSPHOROTHIOIC ACID HYDRATE AS A RADIOPROTECTANT IN RODENTS AND PRIMATES
AD0753897	THERMODYNAMIC PROPERTIES OF IR2S3 AND IRS2
AD0753898	INFRARED STARS WITH STRONG 1665-1667-MHZ OH MICROWAVE EMISSION
AD0753899	FATIGUE CRACK GROWTH RETARDATION AFTER SINGLE-CYCLE PEAK OVERLOAD IN TI-6 AL-4V TITANIUM ALLOY
AD0753900	ELASTIC WAVE PROPAGATION IN A POROUS LAMINATED COMPOSITE
AD0753901	STIMULATED-EMISSION CROSS SECTION OF ND3+ AT 1.06 MICROMETER IN POCL3, YAG, CAWO4, ED-2 GLASS AND LG55 GLASS
AD0753902	CENTERLINE LASER RADIATION INTENSITY IN UNSTABLE CAVITY
AD0753903	ELECTRICAL AND OPTICAL PROPERTIES OF AMORPHOUS MATERIALS
AD0753904	MODE TRANSITION IN INTEGRAL RAMJET ROCKET PROPULSION SYSTEMS
AD0753905	CRITERIA FOR PREDICTING SPIN SUSCEPTIBILITY OF FIGHTER-TYPE AIRCRAFT
AD0753906	IMPACT OF INTERMODAL CONTAINERIZATION ON USAF CARGO AIRLIFT
AD0753907	ROCK-CABLE, A COMPUTER PROGRAM TO SIMULATE AIRCRAFT TO MISSILE CABLE DYNAMICS
AD0753908	STEADY STATE SHAPE OF ORBITING TRAILING WIRE SYSTEM
AD0753909	DYNAMICS OF CABLES TOWED FROM AIRCRAFT
AD0753910	RESEARCH ON METALLURGICAL SYNTHESIS

AD0753911	TRANSONIC FLOW AT A SLOTTED TEST SECTION WALL
AD0753912	PROTOTYPE PROPELLANT-TESTING SYSTEM DESIGN ANALYSIS
AD0753913	PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS
AD0753914	DIELECTRIC LENS MODEL
AD0753915	THE METHOD OF SUMMARY REPRESENTATION
AD0753916	HIGH RESOLUTION DETECTION OF TRAPPED ELECTRON CHARGES IN SIO ₂ BY SCANNING ELECTRON MICROSCOPY
AD0753917	SPECTRAL IDENTIFICATION OF COMPOUNDS FORMED BY NUCLEAR RADIATION IN AIR FOR REMOTE FALLOUT SURVEY
AD0753918	INTERACTION OF SEMICONDUCTOR MATERIALS WITH LASER RADIATION AT 10.6 MICROMETERS
AD0753919	THE FRACTURE TOUGHNESS OF THREE HEAVY SECTION TITANIUM ALLOYS
AD0753920	COMPUTER PROGRAMS FOR REDUCTION OF X-RAY DIFFRACTION DATA FOR ORIENTED POLYCRYSTALLINE SPECIMENS
AD0753921	EVALUATION OF DOW CHEMICAL EXTRUDED TRUSS-WEB LANDING MAT
AD0753922	MODE OF ACTION OF RESINS IN PREVENTING MICROBIAL DEGRADATION OF CELLULOSIC TEXTILES
AD0753923	REACTIONS OF AROMATIC NITROCOMPOUNDS. 1. PHOTOCHEMISTRY
AD0753924	DEVELOPMENT OF LOW-COST COCKPIT/OUTSIDE TIME SHARING TRAINING EQUIPMENT
AD0753925	DEVELOPMENT OF A STANDARD DATA BASE AND COMPUTER SIMULATION MODEL FOR AN AIR CARGO TERMINAL
AD0753926	AUTOMATION OF WASTEWATER TREATMENT SYSTEMS
AD0753927	THE USER REQUIREMENTS FOR AN AIRFIELD PAVEMENT SYSTEM
AD0753928	RAPIDLY AUSTENITIZED LOW CARBON STEEL
AD0753929	DESIGN, FABRICATION, AND EVALUATION OF AN ELECTRON BEAM ADDRESSABLE HIGH INFORMATION DENSITY MEMORY TUBE
AD0753930	ANTIAIRCRAFT DEFENSE HERALD. NUMBER 7, JULY 1972
AD0753931	TECHNOLOGY AND ARMAMENT. NUMBER 8, AUGUST 1972
AD0753932	INCREASED RATES OF SUGAR TRANSPORT IN 'SACCHAROMYCES CEREVISIAE': A RESULT OF SUGAR METABOLISM
AD0753933	EFFORT SCALING OF ISOMETRIC MUSCLE CONTRACTIONS
AD0753934	UPTAKE OF FE59 AND CR51 BY DOG RED BLOOD CELLS OF DIFFERENT AGE GROUPS
AD0753935	EVALUATION OF XM20 AND XM20E1 LANDING MATS UNDER HEAVY-DUTY LOAD
AD0753936	ON THE STATISTICAL MODELING OF RADAR TARGETS

AD0753937	SOME EFFECTS OF BODY ARMOR ON MOTOR PERFORMANCE. PART 1. EFFECTS OF STANDARD (135 PLATE) AND EXPERIMENTAL (48 PLATE) TITANIUM-NYLON BODY ARMOR ON MOTOR PERFORMANCE. PART 2. ARMOR AND LOAD INDUCED PATTERNS OF PRESSURE ON THE TORSO DURING MOTOR PERFORMANCE
AD0753938	QUANTITATIVE INFRARED SPECTROPHOTOMETRY OF ORGANIC NITRATE ESTERS
AD0753939	EFFECTS OF HEAT AND EXERCISE ON THE ELIMINATION OF PRALIDOXIME CHLORIDE IN MAN
AD0753940	ASSOCIATION, SWITCHING, AND REARRANGMENT FOR POSITIVELY CHARGED CLUSTER IONS IN THE UPPER ATMOSPHERE. I. QUALITATIVE DESCRIPTION
AD0753941	RATE AND TIME DEPENDENT YIELD BEHAVIOR OF A DUCTILE POLYMER
AD0753942	PRESENT CONCEPTS IN INTERNAL MEDICINE. VOLUME V. NUMBER 5. CARDIOLOGY SYMPOSIUM
AD0753943	THE SHRINKAGE OF EPOXY BONDING AGENTS IN THE CURING PROCESS
AD0753944	PROBLEMS OF LASER BEAM DATA TRANSMISSION, PROCEEDINGS OF THE FIRST ALL-UNION CONFERENCE, KIEV, SEPTEMBER 1968
AD0753945	FOOD PREFERENCES OF MILITARY MEN, 1967
AD0753946	COORDINATE MEASUREMENT RESEARCH: BASIC AND APPLIED EXPERIMENTS WITH THE NEGATIVE-RETICLE CONCEPT
AD0753947	THE USE OF EDGES OF PHOTOGRAPHIC IMAGES AS SPECIFIERS OF IMAGE QUALITY
AD0753948	PROJECT IMPACT SOFTWARE DOCUMENTATION: II. THE IMPACT DATA EVALUATION SYSTEM - VERSION 2 (IDES-2)
AD0753949	PROJECT IMPACT SOFTWARE DOCUMENTATION: III. THE IMPACT DATA EVALUATION SYSTEM - VERSION 1 (IDES-1)
AD0753950	PROJECT IMPACT SOFTWARE DOCUMENTATION: IV. THE INTERFACE SUBSYSTEM FRAMEWORK FOR INSTRUCTIONAL DECISION MODELING
AD0753951	PROJECT IMPACT SOFTWARE DOCUMENTATION: V. FILE ACTIVITY CONTROL SYSTEM (FACS)
AD0753952	PROJECT IMPACT SOFTWARE DOCUMENTATION: VI. VOLUME 1. ZEUS FUNCTIONS AND DESIGN CONCEPTS
AD0753953	PROJECT IMPACT SOFTWARE DOCUMENTATION: VII. IMPACT'S COMPUTER-ADMINISTERED INSTRUCTION SOFTWARE SUBSYSTEM, COURSEWRITER III, AND ITS FUNCTIONS
AD0753954	THE VON KARMON LECTURE-LESSONS LEARNED AND FUTURE DIRECTIONS IN THE MANAGEMENT OF TECHNICAL PROGRAMS- AND OTHER PAPERS
AD0753955	THE SHOCK AND VIBRATION DIGEST. VOLUME 4, NUMBER 12, DECEMBER 1972
AD0753956	PI BONDING IN SILICON COMPOUNDS

AD0753957	COMPARATIVE STUDY OF ANTIMALARIAL AND OTHER DRUGS ON G6PD DEFICIENT RED CELLS
AD0753958	INVESTIGATION OF SOLIDIFICATION OF HIGH STRENGTH STEEL
AD0753959	DESIGN, MANUFACTURE AND DELIVERY OF SMALL ROCKET MOTORS
AD0753960	ANALYSIS OF LAKE ERIE WAVE PRESSURE DATA
AD0753961	OPTIMAL ESTIMATION OF MEASUREMENT BIAS
AD0753962	RECORDING THE STRUCTURE OF LASER RADIATION IN THE 10.6 MICROMETER BAND ON THIN MAGNETIC FILM
AD0753963	THEORETICAL PRINCIPLES OF A RADAR (SELECTED PARTS)
AD0753964	EQUATION OF THE STATE OF A HELIUM AND NITROGEN MIXTURE
AD0753965	HYDRODYNAMIC DESIGN OF THRUST BEARINGS
AD0753966	INSTRUMENT OIL
AD0753967	THE STRUCTURE AND PROPERTIES OF POLYIMIDE S-6
AD0753968	QUESTION OF ION ACCELERATION BY THE ELECTRON RING IN A DECREASING MAGNETIC FIELD
AD0753969	THE EFFECT OF DISCHARGING COOLING AIR INTO THE AIR-GAS FLOW AREA OF A TURBINE ON THE COST-EFFECTIVENESS OF A HIGH-TEMPERATURE GAS-TURBINE ENGINE
AD0753970	LUBRICANT FOR THE THERMAL PROCESSING OF METALS
AD0753971	A DETECTOR OF METAL PARTICLES IN LUBRICANTS
AD0753972	CONSIDERATION OF INELASTIC COLLISIONS IN ELECTRICAL CONDUCTIVITY OF PLASMA
AD0753973	BUILDING CODES AND REGULATIONS. PART 2. SECTION C. CHAPTER 1. CONCRETE AND REINFORCED-CONCRETE STRUCTURES, DESIGN CODES SNIP II-C.1-62*
AD0753974	PROPAGATION OF VISIBLE AND INFRARED WAVES IN THE ATMOSPHERE (RASPROSTRANENIE VIDIMYKH I INFRAKRASNYKH VOLN V ATMOSFERE)
AD0753975	INVESTIGATION OF RADIATION PROCESSES IN THE ATMOSPHERE (ISSLEDOVANIE RADIATIONNYKH PROTSESSOV V ATMOSFERE)
AD0753976	COOLING TURBINE
AD0753977	RHEOLOGICAL PROPERTIES OF GELS
AD0753978	NONLINEAR VIBRATIONS OF A MEMBRANE UNDER RANDOM EFFECTS
AD0753980	EFFECTIVENESS OF USING VARIOUS LUBRICANT COOLING FLUIDS FOR DIAMOND SUPERFINISHING
AD0753981	INSTRUMENT OIL
AD0753982	A METHOD FOR LUBRICATION OF FRICTION UNITS WITH ROLLING CONTACTS
AD0753983	ELASTOPLASTIC STATE OF A ROUND PLATE WITH FINITE DEFLECTIONS

AD0753984	EFFECT OF ELECTRON-PHONON INTERACTION ON THE PARAMAGNETISM OF METALS
AD0753985	AK-4 ANTIFRICTION PLASMA COATINGS
AD0753986	AN IMPROVED TABULATION OF THE PLASMA DISPERSION FUNCTION AND ITS FIRST DERIVATIVE: PART I. ARGUMENT WITH POSITIVE IMAGINARY PART
AD0753987	A PRELIMINARY STUDY OF MAXIMAL CONTROL FORCE CAPABILITY OF FEMALE PILOTS
AD0753988	ENGINEERING AND DEVELOPMENT PROGRAM PLAN - CONCEPTS, DESIGN, AND DESCRIPTION FOR THE UPGRADED THIRD GENERATION AIR TRAFFIC CONTROL SYSTEM
AD0753989	FIRE SPREAD MODEL ADAPTATION
AD0753990	ON THE EXACT DISTRIBUTION OF CONVOLUTIONS OF A TRUNCATED GAMMA DISTRIBUTION
AD0754002	AN IMPROVED TABULATION OF THE PLASMA DISPERSION FUNCTION AND ITS FIRST DERIVATIVE. PART II. ARGUMENT WITH NEGATIVE IMAGINARY PART: ZEROS AND SADDLE POINTS
AD0754003	A SIMPLE COMPUTER PROGRAM FOR SOLVING THE ABEL INTEGRAL EQUATION
AD0754004	ELECTRODYAMIC MAGNETO PLASMA EXPERIMENT(ELMAX) LOW FREQUENCY INSTABILITIES
AD0754005	INSTABILITY REGIONS FOR DENSITY-GRADIENT-DRIVEN OSCILLATIONS IN FULLY IONIZED MAGNETOPLASMAS
AD0754006	INTERACTION BETWEEN A SOUND FIELD AND NATURAL CONVECTION ON A HORIZONTAL CYLINDER
AD0754007	FREE-BOUND AND BOUND-BOUND PRESSURE DEPENDENT ABSORPTION COEFFICIENTS OF ARGON
AD0754008	THE GRUMMAN AIR MONITOR SYSTEM
AD0754009	WATER QUALITY DETERMINATIONS IN THE VIRGIN ISLANDS FROM ERTS-A DATA
AD0754010	A SURVEY OF DISPERSION COEFFICIENTS FOR ESTIMATING POLLUTANT TRANSPORT
AD0754011	GENERAL YIELD CONDITIONS IN A PLASTICITY ANALYSIS OF SOIL-WHEEL INTERACTION
AD0754012	IDENTIFICATION OF DATA STRUCTURES AND RELATIONSHIPS BY MATRIX REORDERING TECHNIQUES
AD0754013	RAPID ESTIMATION BY DETECTING PROBABILISTICALLY UNKNOWN IMPULSE INPUTS
AD0754014	DYNAMICS OF A FULLY IONIZED MAGNETOPLASMA
AD0754015	PARAMETERS OF NONIDEAL CESIUM PLASMA REACHED IN A SHOCK TUBE
AD0754016	BAKERY EQUIPMENT

AD0754017	COMBINED FORCED AND FREE CONVECTION FOR CO-AXIAL HORIZONTAL CYLINDERS
AD0754018	PLASMA INTERACTIONS WITH GAS FLOW AND MAGNETIC FIELDS
AD0754019	PLASMA INSTABILITIES
AD0754020	HIGH PRESSURE PLASMA RESEARCH
AD0754021	HIGH TEMPERATURE PLASMA DIAGNOSTICS AND PROPERTIES
AD0754022	STABLE CONFIGURATION OF ELECTRIC ARCS IN TRANSVERSE MAGNETIC FIELDS
AD0754023	CORRECTED TABLES FOR THE CALCULATIONS OF RADIAL ELECTRIC DIPOLE MATRIX ELEMENTS
AD0754024	THE USE OF E. M. ACCELERATORS IN HIGH PRESSURE TEST FACILITIES
AD0754025	BOUND-BOUND TRANSITION PROBABILITIES OF ARGON I
AD0754026	HETEROJUNCTION PHOTON DETECTORS
AD0754027	DESIGN, CONSTRUCTION AND DEMONSTRATION OF AN AIRBORNE, LOW FREQUENCY, PHASE-STABLE RECEIVER
AD0754028	DEVELOPMENT OF A 'GYRO-LESS' DIGITAL FLIGHT DIRECTOR
AD0754029	FAULT DETECTION AND DIAGNOSIS IN COMBINATIONAL CIRCUITS
AD0754030	FREQUENCY DIVISION WITH RIPPLE COUNTERS
AD0754031	OPTIMUM ADAPTIVE PHASE ESTIMATION RECEIVER FOR ONE-WAY RANGING AIRCRAFT NAVIGATION
AD0754032	PRACTICAL DIGITAL FILTER DESIGN
AD0754033	PROPAGATION CHARACTERISTICS OF VLF WAVES BELOW A STRATIFIED AND GENERALLY ANISOTROPIC IONOSPHERE
AD0754034	SOME MECHANICAL AND PHYSICAL PROPERTIES OF DISCONTINUOUS CARBON FIBRE REINFORCED PLASTICS
AD0754040	DEVELOPMENT AND CONTEMPORARY PROBLEMS OF ATOMIC SCIENCE AND ENGINEERING IN THE USSR (SELECTED PARTS)
AD0754041	ON THE RELATIONSHIP BETWEEN ADHESION AND FRICTION IN CUTTING WITHOUT BUILD-UP
AD0754042	INVESTIGATION OF THE PROCESS OF FORMATION OF CROSSLINKED POLYURETHANE ON THE BASIS OF OLIGOMERS IN THE ONE-STAGE METHOD
AD0754043	AN INVESTIGATION OF THE STRUCTURE OF POLYACRYLONITRILE BY A METHOD OF EXPERIMENTAL CORRELATIONS BETWEEN THE IR-SPECTROSCOPIC AND STRENGTH CHARACTERISTICS
AD0754044	LUBRICATING AND COOLING FLUID FOR ABRASIVE WORKING OF METALS
AD0754045	LUBRICANT FOR IMPACT EXTRUSION
AD0754046	ANTIFRICTION LUBRICANT

AD0754047	LUBRICATING AND COOLING FLUID FOR COLD AND HOT ROLLING OF METALS
AD0754048	GREASE FOR HOT WORKING OF METALS
AD0754049	CERTAIN PROBLEMS IN THE STABILIZATION OF A FLAT DIFFUSION FLAME
AD0754050	STUDY OF SOLDERING PROCESS OF GRAPHITE MATERIALS WITH FORMATION OF A CARBIDE INTERLAYER
AD0754051	METHOD OF CALCULATING A TWO-PHASE EJECTOR
AD0754052	A PRINTED CIRCUIT ANTENNA IN THE VHF BAND
AD0754053	RELIABILITY AS A TOTAL CONCEPT
AD0754054	A VERSITILE METHOD OF PREDICTION FOR SYSTEM RELIABILITY
AD0754055	ON THE AERODYNAMICS OF WAKE VORTICES
AD0754056	AN EXPERIMENTAL INVESTIGATION OF LAMINAR HEAT TRANSFER TO CONES AT HYPERSONIC SPEEDS
AD0754058	OPERANT BEHAVIOR OF RHESUS MONKEYS IN THE PRESENCE OF EXTREMELY LOW FREQUENCY-LOW INTENSITY MAGNETIC AND ELECTRIC FIELDS: EXPERIMENT 1
AD0754060	DESIGN CONSIDERATIONS OF A PROGRAMMABLE PREDETECTION DIGITAL SIGNAL PROCESSOR FOR RADAR APPLICATIONS
AD0754061	PROCEEDINGS OF THE CONFERENCE ON ANTENNAS AND TRANSIONOSPHERIC PROPAGATION AS RELATED TO ELF/VLF DOWNLINK SATELLITE COMMUNICATIONS HELD AT NAVAL RESEARCH LABORATORY, WASHINGTON, D. C. ON JUNE 8-10, 1970
AD0754062	ANNOTATED BIBLIOGRAPHY ON CUMULATIVE FATIGUE DAMAGE AND STRUCTURAL RELIABILITY MODELS
AD0754063	AN EXPERIMENTAL STUDY OF THE ACOUSTIC FIELD OF A LINE SOURCE COINCIDENT WITH THE FOCAL LINE OF A PARABOLIC-CYLINDER REFLECTOR
AD0754064	A FAST FOURIER TRANSFORM MICROCODE FOR THE BURROUGHS D-MACHINE
AD0754065	STRESS-CORROSION CRACKING OF AUSTENITIC STAINLESS STEELS: AN EXAMINATION INTO PROGRESS DURING THE PAST FIFTEEN YEARS
AD0754066	A SERIES OF LECTURES ON ROTATING AND STRATIFIED FLUIDS
AD0754067	PRELIMINARY STUDIES ON THE DEVELOPMENT AND TESTING OF LOW-TEMPERATURE HANDWEAR WITH IMPROVED DEXTERITY (REPORT NO. 1)
AD0754068	NONAPPROPRIATED FUNDS FINANCIAL DATA SYSTEM
AD0754069	HANDBOOK OF DANGEROUS ANIMALS FOR FIELD PERSONNEL
AD0754070	ANALYSIS OF SOVIET GEODETIC SATELLITE DATA
AD0754071	COMMISSION ON EPIDEMIOLOGICAL SURVEY
AD0754072	GENERALIZED PERFORMANCE LIMITS FOR PROPELLERS, WINDMILLS AND LIFTING ROTORS WITH AXES PARALLEL TO THE UNDISTURBED FLOW

AD0754073	AN ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF ROTATING, NON-CAPILLARY HEAT PIPES
AD0754074	TRANSMISSION OF LIGHT THROUGH A RANDOMLY SCATTERING MEDIUM
AD0754075	EFFECTS OF FACIAL HAIR IN OXYGEN MASKS
AD0754078	A HIGH RESOLUTION NEUTRAL HYDROGEN STUDY OF THE GALAXY M 51
AD0754079	327 MHZ OBSERVATIONS OF THE GALACTIC CENTER: POSSIBLE DETECTION OF A DEUTERIUM ABSORPTION LINE
AD0754080	GENERATING SEMANTIC DESCRIPTIONS FROM DRAWINGS OF SCENES WITH SHADOWS
AD0754081	OBSERVABILITY OF QUASIPARTICLE-PAIR INTERFERENCE CURRENT IN SUPERCONDUCTING WEAK LINKS
AD0754082	THE APPLICATION OF THE SHUNTED JUNCTION MODEL TO POINT CONTACT JOSEPHSON' JUNCTIONS
AD0754083	MILLIMETER AND SUBMILLIMETER WAVE DETECTION AND MIXING WITH SUPERCONDUCTING WEAK LINKS
AD0754084	A STUDY OF AVIATION RESOURCES AND READINESS RELATIONSHIPS. VOLUME I. SUMMARY, CONCLUSIONS, AND RECOMMENDATIONS
AD0754085	A STUDY OF AVIATION RESOURCES AND READINESS RELATIONSHIPS. VOLUME 2. A READY-HOUR PRODUCTION FUNCTION FOR NAVAL AVIATION
AD0754086	A STUDY OF AVIATION RESOURCES AND READINESS RELATIONSHIPS. VOLUME 3. THE RESUPPLY SYSTEM FOR NAVAL AVIATION SPARE PARTS
AD0754087	EFFECTS OF STRONG EXPLOSIONS. V. (SOVIET LITERATURE TRANSLATIONS)
AD0754088	INTERNAL SECURITY AND MILITARY ASSISTANCE TO LATIN AMERICA IN THE 1970S: A FIRST STATEMENT
AD0754089	VIEW: STATUS REPORT OF A COMPUTER PROGRAM FOR DISPLAY OF ARBITRARY DATA BASES
AD0754090	A GENERALIZED PRODUCT RULE FOR THE TRIANGLE
AD0754091	UNDERWATER TERRAIN NAVIGATION AND RECONNAISSANCE SIMULATOR
AD0754092	AN INVESTIGATION OF YTTRIUM OXIDE AS A CRUCIBLE MATERIAL FOR MELTING TITANIUM
AD0754093	SHIP OVERHAUL CONVERSION AND REPAIR ACCIDENT AND INJURY STATISTICS
AD0754094	RESEARCH ON NOISE GENERATED BY DUCTED AIR-FUEL COMBUSTION SYSTEMS
AD0754095	A STUDY OF THE COMPUTATION OF REGULAR SHOCK REFLECTION WITH NAVIER-STOKES EQUATIONS
AD0754096	RESEARCH STUDIES ON NONLINEAR OPTICAL PROCESSES IN METALLIC VAPORS
AD0754097	THE TRAINING EFFECTIVENESS OF DEVICE 3A105, TRACKED VEHICLE DRIVING TRAINER (M48A3)

AD0754098	BODY ALONE AERODYNAMICS OF GUIDED AND UNGUIDED PROJECTILES AT SUBSONIC, TRANSONIC AND SUPERSONIC MACH NUMBERS
AD0754099	AN ANALYSIS OF SOME FACTORS THAT AFFECT HYDROPHONE SENSITIVITY
AD0754100	PROJECT FOGGY CLOUD IV. PHASE II. WARM FOG MODIFICATION BY ELECTROSTATICALLY CHARGED PARTICLES
AD0754101	LASER MIRROR TECHNOLOGY
AD0754102	THE DEVELOPMENT AND MECHANIZATION OF A PROBLEM SOLVING FACILITY
AD0754103	LOADING OF A RIGID STRUCTURE BY AN UNDERWATER EXPLOSION
AD0754104	SEMI-CONDUCTION AND ELECTRON HOPPING IN VITREOUS SYSTEMS MICRO-STRUCTURE AND MAGNETIC PROPERTIES
AD0754105	THE EFFECT OF THE BONUS ON THE RETENTION OF NUCLEAR-QUALIFIED SUBMARINE OFFICERS
AD0754106	PARAMETRIC INTERACTION OF MAGNETOSTATIC AND MAGNETOELASTIC WAVES IN EPITAXIAL YIG FILMS
AD0754107	CAN EXPERT JUDGES, USING TRANSCRIPTS OF TELETYPE PSYCHIATRIC INTERVIEWS, DISTINGUISH HUMAN PARANOID PATIENTS FROM A COMPUTER SIMULATION OF PARANOID PROCESSES
AD0754108	VISUAL FEEDBACK AND RELATED PROBLEMS IN COMPUTER CONTROLLED HAND EYE COORDINATION
AD0754109	RECENT DEVELOPMENTS IN SAIL. AN ALGOL-BASED LANGUAGE FOR ARTIFICIAL INTELLIGENCE
AD0754110	INVESTIGATION OF IMPURITIES IN THERMALLY GROWN SIO ₂
AD0754111	NOISE FROM AIRCRAFT OPERATIONS, U. S. NAVAL AIR STATION, LEMOORE, CALIFORNIA
AD0754112	ULTRANARROWBAND TUNABLE DYE LASER FOR NEW APPROACHES TO ATOMIC SPECTROSCOPY
AD0754113	SPECTRAL DEVELOPMENT OF WIND-GENERATED WATER WAVES IN A LABORATORY FACILITY
AD0754114	CALCULATION OF INLET FLOWS BY MEANS OF A CLOSED VORTICITY DISTRIBUTION APPLIED TO DUCTED PROPELLERS
AD0754115	HUMAN INFORMATION PROCESSING OF COMPLEX VISUAL AND ACOUSTIC SIGNALS
AD0754116	FORECASTING DISEASE MORBIDITY
AD0754117	STUDIES OF SLURRY FUELED PROPULSION SYSTEMS
AD0754118	ANNUAL REPORT NO. 4
AD0754119	TWO-DIMENSIONAL STRESS WAVES RESULTING FROM AXISYMMETRIC IMPACT OF FINITE-LENGTH RODS
AD0754120	A SEARCH FOR LAMBDA 21 CM ABSORPTION IN QSS AND OTHER SOURCES NEAR TO SPIRAL GALAXIES

AD0754121	A SURVEY OF ELLIPTICAL GALAXIES AT 6 CM
AD0754122	A STUDY OF INORGANIC SALTS REQUIREMENTS AND EFFECT ON THE MORPHOLOGY OF MARINE BACTERIA
AD0754123	USER'S GUIDE TO THE 160A AND 1604A UTILITY PROGRAMS
AD0754124	INFORMATION, DUOPOLY AND COMPETITIVE MARKETS, A SENSITIVITY ANALYSIS
AD0754137	DESIGN OF A SIMPLE LIQUID NITROGEN COOLED PHOTOMULTIPLIER HOUSING
AD0754139	REVIEW OF MIL-E-1 TEST METHODS FOR CATHODE RAY CHARGE STORAGE TUBES
AD0754140	SPIN ARRANGEMENTS IN DILUTE ALLOYS
AD0754141	ANNUAL REPORT IN SUPPORT OF ADVANCED DEVELOPMENT OBJECTIVE 43-13; HUMAN FACTORS TECHNOLOGY
AD0754142	GENERAL TRAINING SYSTEM - GENTRAS
AD0754143	A THEORETICAL AND EXPERIMENTAL STUDY OF TUNNEL BORING BY MACHINE WITH AN EMPHASIS ON BOREABILITY PREDICTION AND MACHINE DESIGN
AD0754144	SEER II: A NEW DAMAGE ASSESSMENT FALLOUT MODEL
AD0754145	INVESTIGATION OF THE PARAMAGNETIC CENTERS OF THE IRRADIATED PROTEINS
AD0754156	AN HISTORICAL ANALYSIS OF THE UNITED STATES NAVAL ACADEMY GRADUATES IN THE UNITED STATES AIR FORCE
AD0754157	THE REARRANGED WORKWEEK OF FOUR DAYS, FORTY HOURS WITH A TREATMENT OF MILITARY APPLICATIONS
AD0754158	LONG TERM SERVICE WARRANTY CONTRACTS -- A CASE EXAMPLE OF GYROSCOPES PURCHASED UNDER WARRANTY
AD0754159	A STUDY OF THE APPLICABILITY OF REGRESSION METHODS TO JOB SATISFACTION ANALYSIS
AD0754160	JOB AND EQUIPMENT COMPLEXITY: A STUDY OF THEIR IMPACT ON JOB SATISFACTIONS OF AIR FORCE AVIONICS SYSTEMS MAINTENANCE PERSONNEL
AD0754161	A COMPUTER SIMULATION STUDY OF THE ECONOMIC IMPACT OF AUTOMATIC BIN STORAGE AND RETRIEVAL SYSTEMS ON DOD WAREHOUSES
AD0754162	STORAGE SPACE REQUIREMENTS PLANNING FOR DEFENSE DEPOTS
AD0754163	A PILOT STUDY OF THE PERSONAL VALUE SYSTEMS OF UNITED STATES AIR FORCE OFFICERS
AD0754164	ANALYSIS OF RESULTS OF OFFICER FY 73 EARLY SEPARATION PROGRAM
AD0754165	COMPWARE: A PROPOSED METHOD OF COMPARING DOD DEPOT STORAGE FACILITY PERFORMANCE BASED ON FINANCIAL STATEMENT ANALYSIS
AD0754166	INVESTIGATION OF A PERCEIVED RELATIONSHIP BETWEEN GRADE AND RESPONSIBILITY, AND ITS EFFECT ON CAREER DECISIONS OF YOUNG U. S. AIR

	FORCE OFFICERS
AD0754167	AN ANALYSIS OF OFFICER RETENTION FACTORS WITHIN A TACTICAL AIRLIFT WING (C130E)
AD0754168	THE DECAY OF 143SM TO LEVELS IN 143PM
AD0754169	ENERGY LOSS OF ELECTRONS IN THICK CU FOILS
AD0754170	THE SYNTHESIS OF SILOXANE POLYMERS WITH POLYFLUORO AROMATIC GROUPS AT THE ATOMS OF SILICON (SINTEZ SILOKSANOVYKH POLIMEROV S POLIFTORAROMATICHEKSKI MI GRUPPAMI U ATOMOV KREMNIYA)
AD0754171	THE HETEROGENEOUS DECOMPOSITION OF HYDRAZINE. PART 4. THE KINETICS OF THE DECOMPOSITION OF LIQUID HYDRAZINE ON A SUPPORTED RHODIUM CATALYST
AD0754172	A SEISMIC ANGULAR VIBRATION TRANSDUCER EMPLOYING A GAS ROTOR
AD0754173	TRANSLOCATION REFERENCE MANUAL
AD0754174	A COMMUNITY/AIRPORT ECONOMIC DEVELOPMENT MODEL. VOLUME III. USER'S MANUAL
AD0754175	AIR TRAFFIC CONTROL RADAR BEACON SYSTEM (ATCRBS) PERFORMANCE ANALYSIS-WASHINGTON AIR ROUTE TRAFFIC CONTROL CENTER
AD0754176	WAKE VORTEX AVOIDANCE SYSTEM
AD0754177	AN IMPROVED NON-INTERCEPTING ACCELERATOR BEAM POSITION SENSOR
AD0754178	TECHNOLOGICAL FORECAST: 1975-2000. A DESCRIPTIVE OUTLOOK AND METHOD FOR QUANTITATIVE PREDICTION
AD0754179	MAGNETIC ANALYSIS OF COMPTON ELECTRONS PRODUCED BY THIN-TARGET BREMSSTRAHLUNG OF ELECTRONS AT 3.5 MEV
AD0754180	A METHOD OF CONTINUOUSLY OPERATING A CONDUCTIVITY WATER STILL
AD0754181	NATIONAL AVIATION PLANNING CONCEPTS FOR THE DEPARTMENT OF TRANSPORTATION, FEDERAL AVIATION ADMINISTRATION
AD0754182	MODULATION SYSTEMS FOR GALVANOMETER CONTROLLED TEMPERATURE
AD0754183	DECAY OF 78BR
AD0754184	THE DECAY OF 140PR TO LEVELS IN 140CE
AD0754185	AN IMPROVED COMBINED TOEPLER PUMP AND GAS MICROVOLUMERIC DEVICE
AD0754186	EXPERIMENTAL STUDY OF THE ISOMERIC STATES 101MRU, 103MRU AND 101MTC
AD0754187	RELATIVISTIC CORRECTIONS TO THE FT VALUES OF MIRROR NUCLEI AND OF 12B AND 12N
AD0754188	ON THE LATTICE PARAMETERS AND THE TETRAGONAL DISTORTION OF THE COPPER AND CADMIUM MANGANITE SYSTEMS
AD0754189	AVERAGE ENERGY PER PAIR IN P-TYPE SILICON WITH 5 MEV ALPHA PARTICLES

AD0754190	STRUCTURE AND ELECTROMAGNETIC PROPERTIES OF THE ODD-A ANTIMONY ISOTOPES IN A UNIFIED-MODEL CALCULATION
AD0754191	STUDY OF THE EXCITED STATES OF 175YB FROM THE DECAY OF 175TM
AD0754192	EXPERIMENTAL STUDY OF THE DECAY OF 53V
AD0754193	HALF-LIFE OF THE FIRST EXCITED STATE IN 143PM
AD0754194	NEGATON TO POSITON CONVERSION YIELD. I. MEASUREMENTS
AD0754195	NEGATON TO POSITON CONVERSION YIELD. II. THEORETICAL EVALUATION
AD0754196	ON THE LEAST STABLE MODE IN CYLINDRICAL SYSTEMS
AD0754197	PENETRATION EFFECTS ON INTERNAL CONVERSION FOR L-FORBIDDEN M1 TRANSITIONS IN A UNIFIED MODEL
AD0754198	PULSE HEIGHT DISTRIBUTION OF ELECTRONS INCIDENT ON PLASTIC SCINTILLATORS
AD0754199	SERIES EXPANSIONS FOR THE SOLID ANGLE SUBTENDED BY A CIRCULAR DISK AT A POINT DIRECTLY ABOVE THE PERIPHERY
AD0754200	RESOLUTION AND BACKSCATTERING CORRECTION OF CONTINUOUS BETA-RAY SPECTRA
AD0754202	ENGINEERING DESIGN HANDBOOK. MAINTAINABILITY GUIDE FOR DESIGN
AD0754203	VHF TO EHF PERFORMANCE OF A 90-FOOT QUASI-TAPERED ANECHOIC CHAMBER
AD0754204	OPTICAL BEAM SPREAD IN A TURBULENT MEDIUM: THE EFFECT OF THE OUTER SCALE OF TURBULENCE
AD0754205	A TEST PROCEDURE TO EVALUATE THE RELATIVE SUSCEPTIBILITY OF MATERIALS TO STRESS CORROSION CRACKING
AD0754206	APPLICATION OF A THIRD ORDER FUNCTION IN IMAGING AND RELATED PROBLEMS
AD0754207	ON ITERATIVE REFINEMENT PROCEDURE IN SOLVING LINEAR ALGEBRAIC SYSTEMS
AD0754208	EFFECT OF TWO DIMENSIONAL SUCTION FLOWS INTO DOUBLE INTAKES ON THE UPPER SURFACE OF A JOUKOWSKI AIRFOIL
AD0754209	COMPUTATIONAL ANALYSIS - 1 JULY 1971 - 30 JUNE 1972
AD0754210	THE EFFECT OF A CIRCULAR INCLUSION ON THE STRESS INTENSITY FACTORS AROUND A LINE CRACK UNDER THE CONCENTRATED FORCES
AD0754211	FRACTURE MECHANICS IN GENERALIZED ELASTIC THEORY, IN THE PRESENCE OF HIGH STRAIN GRADIENT AND IN THE PRESENCE OF ELASTIC INCLUSION
AD0754212	STUDY OF NUMERICAL METHODS IN SEISMIC PROBLEMS
AD0754213	THE INCREMENTAL TRANSFER EFFECTIVENESS OF A GROUND-BASED GENERAL AVIATION TRAINER

AD0754214	ASSESSMENT OF PILOTAGE ERROR IN AIRBORNE AREA NAVIGATION PROCEDURES
AD0754215	EXPERIMENT SIMULATION
AD0754216	PERFORMANCE AND LIFE SUPPORT IN ALTERED ENVIRONMENTS
AD0754217	RADIATION EFFECTS IN SEMICONDUCTING LASER MATERIALS
AD0754218	NEW INSTRUMENTS AND METHODS OF MEASUREMENT. ELECTRONIC METHODS OF GENERATING SUPERNARROW PULSES
AD0754219	REDUCTION OF THE NON-UNIFORMITY OF THE DISPLACEMENT OF THE ELECTRON BEAM ON THE VIDICON SCREEN AT THE EDGES OF THE RASTER
AD0754220	THE INFLUENCE OF SIMAZINE ON THE PHOTOSYNTHETIC PIGMENTS OF GREEN ALGAE
AD0754221	NUMERICAL CALCULATION OF THE BOUNDARY PROBLEM FOR NON-SYMMETRICAL DEFORMATION OF STRUCTURALLY ANISOTROPIC SHELLS OF REVOLUTIONS
AD0754222	ARGON ARC WELDING OF COPPER USING COMPLEX ALLOY WIRE
AD0754223	THE EFFECT OF HEIGHTENED PLASTICITY IN COPPER
AD0754224	VELOCITY IRREGULARITIES IN THE NEAR FIELD OF HIGH ASPECT RATIO TURBULENT JETS
AD0754225	VELOCITY MEASUREMENTS IN PARTIALLY CONFINED RECTANGULAR JETS
AD0754226	PARAMETERS OF INFORMATION-SEEKING BEHAVIOR
AD0754227	THE THREE-DIMENSIONAL LAMINAR ELLIPTICAL JET IN A COFLOWING STREAM
AD0754228	ON AN EQUATION RELATED TO NONLINEAR SATURATION OF CONVECTION PHENOMENA
AD0754229	THE INSTRUCTIONAL CUE
AD0754230	SPIL - A SYSTEMS PROGRAMMING IMPLEMENTATION LANGUAGE
AD0754231	TEST RESULTS: PLRACTA (POSITION LOCATION REPORTING AND CONTROL TACTICAL AIRCRAFT) REMOTE STATION AT ARMY NIKE MISSILE SITE
AD0754232	THE DISTRIBUTION OF THE SPHERICITY TEST CRITERION
AD0754233	CHARACTERISTICS OF PLASMA PRODUCED BY THERMIONIC CATHODES WITH RADIAL ELECTRIC FIELDS
AD0754234	ERROR-CORRECTING CODES
AD0754235	A SHORT SURVEY OF SWISS SUPERCONDUCTING SCIENCE
AD0754236	GEOPOTENTIAL COEFFICIENT BEHAVIOR TO HIGH DEGREE AND GEOID INFORMATION BY WAVELENGTH
AD0754237	SECOND EUROPEAN SOLID STATE DEVICE RESEARCH CONFERENCE. HELD AT THE UNIVERSITY OF LANCASTER ON 12-15 SEPTEMBER 1972

AD0754238	ALTITUDE BENDS IN HUMANS: AN INVESTIGATION USING MATHEMATICAL MODELS AND A COMPUTER
AD0754239	THE EVOLUTION OF AIR FORCE SYSTEM ACQUISITION MANAGEMENT
AD0754240	SOLID SOLUTION STRENGTHENING AND FUNDAMENTAL DESIGN OF TITANIUM ALLOYS
AD0754241	THE ELASTIC PLASTIC RESPONSE OF LONG SLENDER RODS SUBJECTED TO IMPULSIVE TYPE LOADINGS
AD0754242	CRYOGENIC GRAVITY METER
AD0754243	A LITERATURE SURVEY OF THE COMBINED EFFECTS OF STRAIN RATE AND ELEVATED TEMPERATURE ON THE MECHANICAL PROPERTIES OF METALS
AD0754244	ROCKETBORNE MEASUREMENTS OF IONOSPHERIC DISTURBANCES
AD0754245	IMPROVED MODELS FOR ANOMALY COMPUTATIONS FROM POTENTIAL COEFFICIENTS
AD0754246	MAGNETIC CALIBRATION AND PAYLOAD DETAILS FOR TOMAHAWK (A08.112-1) SOUNDING ROCKET
AD0754247	INTERACTIONS OF ENERGETIC NEON WITH EMULSION NUCLEI
AD0754248	A SIMPLE EXACT SOLUTION FOR THE MOTION OF THE ATMOSPHERE ABOUT THE ROTATING EARTH AND APPLICATION TO THE ROTATION OF THE ATMOSPHERE
AD0754249	INTERFACE AND MECHANICS RESEARCH IN FIBER REINFORCED COMPOSITES
AD0754250	STUDY OF POLAR CAP UPPER ATMOSPHERIC PHENOMENOLOGY
AD0754251	CONVERGENCE OF MOLODENSKY'S SERIES
AD0754252	IONOSPHERIC AND SOLAR RADIO STUDIES FOR DISTURBED CONDITIONS
AD0754253	DEVELOPMENT OF AN IN-SITU TRANSMITTER FOR SOLID ROCKET SURVEILLANCE
AD0754254	TORSIONAL COMPUTATION OF THE PASSENGER COMPARTMENT IN A VAN (O RASCHETE NA KRUCHENIE PASSAZHIRSKOGO OTDELENIYA KUZOVA AVTOMOBILYA-FURGONA)
AD0754255	AN APPROXIMATE METHOD FOR SOLVING THE ONE DIMENSIONAL PROBLEMS OF THERMAL CONDUCTIVITY
AD0754256	APPLICATION OF THE METHOD OF POWER SERIES TO THE SOLUTION OF AN INHOMOGENEOUS EQUATION OF HEAT CONDUCTIVITY
AD0754257	HIGH-TEMPERATURE IMPREGNATION OF SINTERED-METAL ALKALINE-BATTERY ELECTRODES (VYSOKOTEMPERATURNAYA PROPITKA METALLOKERAMICHESKIKH OSNOV ELEKTRODOV SHCHELOCHNOGO AKKUMULYATORA)
AD0754258	MASS TRANSFER IN ELECTROCHEMICAL FUEL CELLS WITH ION EXCHANGE MEMBRANES (NEKOTORYE PROBLEMY MASSOOBMENA V ELEKTROKHMICHESKIKH GENERATORAKH S IONOBMENNOI MEMBRANOI)

AD0754259	RESEARCH ON THE PROCESS OF DRYING APPLES IN A VIBRATING FLUIDIZED BED (ISSLEDOVANIE PROTSESSA SUSHKI YABLOK Y VIBROKIPYASHCHEM SLOE)
AD0754260	FLOW AND ACOUSTIC MEASUREMENTS ON A CONVERGENT NOZZLE SUPERSONIC JET EJECTOR
AD0754261	CRUDE OIL BEHAVIOR ON ARCTIC WINTER ICE
AD0754262	ADVANCES IN JOINING TECHNOLOGY--THE '60S AND BEYOND
AD0754263	CIRCUIT AND RADIATION EFFECTS ANALYSIS BY ITERATED PROPAGATION OF BIVARIABLE RESPONSE FUNCTIONS
AD0754264	ENGINEERING AND DEVELOPMENT PROGRAM PLAN - ALL WEATHER LANDING
AD0754265	AIR TRAFFIC CONTROL RADAR BEACON SYSTEM (ATCRBS) PERFORMANCE ANALYSIS FOR JACKSONVILLE AIR ROUTE TRAFFIC CONTROL CENTER
AD0754266	AIR TRAFFIC CONTROL RADAR BEACON SYSTEM (ATCRBS) PERFORMANCE ANALYSIS FOR LOS ANGELES ARTCC
AD0754267	ALL-WEATHER-LANDING OPERATIONS BIBLIOGRAPHY
AD0754268	ARRESTING GEAR TESTS FOR ELEVATED SHORT TAKE-OFF AND LANDING PORTS (STOL)
AD0754269	PHYSICAL TECHNIQUES FOR CONTROLLING BIRDS TO REDUCE AIRCRAFT STRIKE HAZARDS: (EFFECT OF LASER LIGHT ON BIRD BEHAVIOR AND PHYSIOLOGY)
AD0754270	THE EFFECTS OF LOCAL METEOROLOGICAL FACTORS UPON AIRCRAFT NOISE MEASUREMENTS
AD0754271	1971 U. S. CIVIL AIRMEN STATISTICS
AD0754272	AIR TRAFFIC CONTROL RADAR BEACON SYSTEM (ATCRBS) PERFORMANCE ANALYSIS - KANSAS CITY AIR ROUTE TRAFFIC CONTROL CENTER
AD0754273	HUMAN FACTORS EXPERIMENTS FOR DATA LINK
AD0754274	CONSTRUCTION OF A 200 KV ION ACCELERATOR
AD0754275	A NOTE ON OUTER POLAR CUTS FROM 0-1 POINTS
AD0754276	LOW-DENSITY BOUNDARY-LAYER MODULATION BY SUCTION IN A HYPERSONIC NOZZLE
AD0754277	TWO INTERFACES FOR RECURSIVE SUBPROGRAMS IN FORTRAN
AD0754278	COLD WATER EVALUATION OF ENVIRONMENTAL MARINE DIVING SUITS
AD0754279	WATER POLLUTION ABATEMENT - DOVER AFB, DELAWARE
AD0754280	IR WINDOW STUDIES
AD0754281	INTERACTION OF NON-SATURATED SURFACE GRAVITY WAVES WITH INTERNAL WAVES
AD0754282	GRAPHICAL MAN/MACHINE COMMUNICATIONS
AD0754283	NON-PIEZOELECTRIC SURFACE WAVE CORRELATOR

AD0754287	INTERNAL COMBUSTION ENGINES. VOLUME 12, 1970
AD0754288	PROBLEMS OF BACTERIA VIRULENCE
AD0754306	ENDOGENOUS ENDOTOXEMIA DURING HEMORRHAGIC SHOCK IN THE SUBHUMAN PRIMATE
AD0754307	BEHAVIOR OF SCALAR AND SPIN1/2 PARTICLES IN THE FIELD OF TWO INTENSE ELECTROMAGNETIC WAVES
AD0754310	SWITCHING IN AMORPHOUS SELENIUM
AD0754311	ACOUSTIC PHASE VELOCITY MEASUREMENTS ALONG GENERAL DIRECTIONS IN NON-ISOTROPIC CRYSTALS. II. LAYER MODES FOR THIN FILMS
AD0754312	MEASUREMENTS OF THE PLASMA SHEATH CAPACITANCE USING A SIMPLE TUNNEL DIODE OSCILLATOR
AD0754313	MOSSBAUER STUDY OF THE FERRIMAGNETIC SPINEL $FeCr_2S_4$
AD0754314	STATIC MAGNETIZATION STUDIES ON THE FAMILY OF COMPOUNDS $CD(1-X)Fe(X)Cr_2S_4$
AD0754315	TRANSITION FROM SHEATH-CONVECTION TO SATURATION-CURRENT BEHAVIOUR OF A LANGMUIR PROBE IN A FLOWING PLASMA
AD0754316	A UNIPHASE CHARGE-COUPLED DEVICE
AD0754317	SUBJECTIVE EFFECTS OF CHANNEL TRANSMISSION ERRORS ON PCM AND DPCM VOICE COMMUNICATION SYSTEMS
AD0754318	CORRELATION FUNCTIONS AND RECONSTRUCTION ERROR FOR QUANTIZED GAUSSIAN SIGNALS TRANSMITTED OVER DISCRETE MEMORYLESS CHANNELS
AD0754319	ANALYSIS, OPTIMIZATION, AND SENSITIVITY STUDY OF DIFFERENTIAL PCM SYSTEMS OPERATING ON NOISY COMMUNICATION CHANNELS
AD0754320	CONSTRUCTION AND DESIGN OF ROCKET ENGINES (SELECTED ARTICLES)
AD0754321	LUBRICATING OIL FOR DRAWING
AD0754322	HYDRAULIC RESISTANCES
AD0754323	TURBULENT FLOWS (SELECTED ARTICLES)
AD0754324	SYNTHETIC ZEOLITES (SELECTED ARTICLES)
AD0754325	ANNUAL REPORT OF OPERATIONS UNDER THE AIRPORT AND AIRWAY DEVELOPMENT ACT (3RD), FISCAL YEAR ENDED JUNE 30, 1972
AD0754326	CONFERENCE PROCEEDINGS ON LNG (LIQUEFIED NATURAL GAS) IMPORTATION AND TERMINAL SAFETY HELD IN BOSTON, MASSACHUSETTS ON 13-14 JUNE 1972
AD0754327	VISUAL SEARCH: A SYMPOSIUM CONDUCTED AT THE SPRING MEETING, 1970
AD0754328	COLOR VISION: A SYMPOSIUM CONDUCTED AT THE SPRING MEETING, 1971
AD0754329	THERMODYNAMIC AND THERMOPHYSICAL PROPERTIES OF COMBUSTION PRODUCTS. METHODS OF CALCULATION
AD0754330	GROUND SUPPORT EQUIPMENT FOR MISSILES AND ROCKETS

AD0754331	THE PRESERVATION OF IRON CANNON AFTER 200 YEARS UNDER THE SEA
AD0754332	COMPARISON OF TRAFFICABILITY OF MUSKEG WITH TRAFFICABILITY OF OTHER SOFT SOIL TERRAINS
AD0754333	MEASURING SOIL TRAFFICABILITY CHARACTERISTICS
AD0754334	A TECHNIQUE FOR MAPPING TRAFFICABILITY
AD0754335	PROPERTIES OF SURFACE SOILS IN THE WET SEASON
AD0754336	TESTS OF ROCK CORES, WARREN SITING AREA, WYOMING
AD0754337	INDIRECT HEMAGGLUTINATION TEST TO DETECT ANTIBODIES FOR TICKBORNE ENCEPHALITIS VIRUS
AD0754341	TIME TRANSIENT APPROACH TO THE SOLUTION OF SHAFT DYNAMICS PROBLEMS
AD0754342	COLD FOG DISPERSAL OPERATIONS AT ORLY AIRPORT, PARIS, FRANCE, WINTER 1970-71
AD0754345	COURSE SCHEDULING TO FIND THE MINIMUM COST SET OF FACILITIES REQUIRED
AD0754346	A COMPUTERIZED ALGORITHM FOR THE DETERMINATION OF THE OPTIMAL ALLOCATION OF TWO WEAPONS SYSTEMS AGAINST N TARGETS
AD0754347	AN EVALUATION OF THE TRW METHOD OF COMBINING POINT ESTIMATES OF RELIABILITY
AD0754348	THE EFFECT OF ROLL AND PITCH ON ANTENNA RADIATION PATTERNS
AD0754349	INTENSITY CHANGES OF TROPICAL CYCLONES IN THE WESTERN NORTH PACIFIC OCEAN DURING 1960-1969
AD0754350	EIN RADIO-INTERFEROMETER FUER 136 BIS 138 MHZ MIT BEWEGLICHEN RICHTANTENNEN IM BAU (A RADIOINTERFEROMETER FOR 136 TO 138 MHZ WITH STEERABLE DIRECTIONAL ANTENNA)
AD0754352	AN INVESTIGATION OF THE PROBLEM OF OPTIMIZING A SEARCH TACTIC FOR A SEARCHLIGHT TYPE SONAR
AD0754353	AIR-SEA OBSERVED SURFACE TEMPERATURES AND THEIR DISTRIBUTION IN HURRICANES, GULF OF MEXICO
AD0754354	A NUMERICAL MODEL DEPICTING A WIND-DRIVEN CIRCULATION IN AN OCEAN BASIN CONTAINING AN ISLAND
AD0754355	NUMERICAL SOLUTION OF THE FOKKER-PLANCK EQUATION FOR THE FIRST ORDER PHASE-LOCKED LOOP
AD0754356	A PROPOSED MODEL FOR A PARTICULAR NAVAL PATROL SYSTEM
AD0754357	PHYSICAL FITNESS AND HUMAN PERFORMANCE
AD0754358	AN OCEAN FORECASTING MODEL FOR THE EQUATORIAL REGION
AD0754370	THE OUTPUT SENSITIVITY OF NONLINEAR CONTROL SYSTEMS
AD0754371	THE PROPAGATION OF SOUND IN THE DEEP OCEAN: A WAVE FORMULATION

AD0754372	STATISTICAL CONSIDERATIONS TO EXPERIMENTS ON THE SCATTERING OF SOUND BY BUBBLES IN THE UPPER OCEAN
AD0754373	A THEOREM ON GEOMETRIC PROBABILITY AND APPLICATIONS
AD0754374	UNIQUE MAXIMUM PROPERTY OF THE STIRLING NUMBERS OF THE SECOND KIND
AD0754375	ASYMPTOTICS OF STIRLING NUMBERS OF THE SECOND KIND
AD0754376	OPTIMAL CAPACITY EXPANSION IN A FLOW NETWORK
AD0754377	A METHODOLOGY FOR SOFTWARE RELIABILITY PREDICTION AND QUALITY CONTROL
AD0754378	SURVIVABILITY OF THE FIVE-INCH GUN LAUNCHED FINNED MOTOR CASE
AD0754379	OPTIMAL CONTROL OF SYSTEMS GOVERNED BY DELAYED DIFFERENTIAL EQUATIONS
AD0754380	A DESCRIPTION OF THE TURBOPROPULSION LABORATORY IN THE AERONAUTICS DEPARTMENT AT THE NAVAL POSTGRADUATE SCHOOL
AD0754381	TRANSPORTATION IN THE ARCTIC
AD0754382	GUIDE TO THE LITERATURE OF ENGINEERING, MATHEMATICS, AND THE PHYSICAL SCIENCES (THIRD EDITION)
AD0754383	LONG TERM PLANNING WITH MODELS OF STATIC AND DYNAMIC OPEN EXPANDING ECONOMIES, AND STRATEGIC ALLOCATION AND INTEGRAL GAMES
AD0754384	AUCTIONS: MARKETS WITH INDIVISIBLE GOODS AND QUASI-PASSIVE SELLERS
AD0754385	BLOOD AFFINITY FOR OXYGEN IN HEMORRHAGIC AND ENDOTOXIC SHOCK
AD0754386	PROPERTIES OF THE BICONICAL ANTENNA
AD0754387	AN ADAPTIVE ESTIMATOR FOR PASSIVE RANGE AND DEPTH DETERMINATION OF A MANEUVERING TARGET
AD0754389	EQUIVALENT VALIDITY OF A COMPLETELY COMPUTERIZED MMPI(MINNESOTA MULTIPHASIC PERSONALITY INVENTORY)
AD0754390	INFORMATION PROCESSING MODELS FOR READING SKILL ACQUISITION
AD0754391	ULTRASONIC RELAXATION NEAR THE MELTING POINT OF POLYETHYLENE AND POLYETHYLENE OXIDE
AD0754392	THE DEVELOPMENT OF AN INERT SIMULANT FOR HNS/TEFLON EXPLOSIVE
AD0754393	FOURIER TRANSFORM PROGRAM FOR ANY NUMBER OF DATA POINTS
AD0754394	LONG RANGE ACOUSTIC TRANSMISSION LOSS IN THE NORTHERN DENMARK STRAIT
AD0754395	EFFECTS OF UNDERWATER DEMOLITION ON THE ENVIRONMENT IN A SMALL TROPICAL MARINE COVE
AD0754396	PROJECT DEEP OPS: DEEP OBJECT RECOVERY WITH PILOT AND KILLER WHALES

AD0754397	INDEPENDENT RESEARCH - 1972
AD0754398	TREMOR IN DIVING
AD0754399	A DIVER MONITORING SYSTEM FOR PHYSIOLOGIC STUDIES IN ALL HYPERBARIC ENVIRONMENTS
AD0754400	MACHINE-AIDED INDEXING
AD0754401	AN ERGOMETER FOR USE IN ALL HYPERBARIC ENVIRONMENTS
AD0754402	CROSS-BLENDING OF ROCKER POWDER LOTS (7/8 INCH STICK)
AD0754403	IMPULSE INTERVALS AND DISPLACEMENT TIME STUDY CALIBER 0.30 M-1 RIFLE WITH BARREL HELD RIGIDLY
AD0754404	GUIDE TO QRI MANAGERS AND RELATED ACTIVITIES. VOLUME A
AD0754405	THE EFFECT OF PREVIOUS HIGH VELOCITY ROUNDS ON ZONE I MUZZLE VELOCITIES AND COPPER PRESSURES IN 105MM AND 155MM HOWITZERS
AD0754406	EUROPEAN SCIENTIFIC NOTES. VOLUME 26, NUMBER 12
AD0754407	ANNUAL CONFERENCE, SOCIAL PSYCHOLOGY SECTION, BRITISH PSYCHOLOGICAL SOCIETY
AD0754408	POTENTIAL APPLICATIONS OF OTHER-RADAR TECHNOLOGY TO CIVIL MARINE RADAR
AD0754409	A MODEL FOR KEYWORD BASED FILE STRUCTURES AND ACCESS
AD0754410	ARPA-NRL LASER PROGRAM
AD0754411	ELECTROMAGNETIC COMPATIBILITY MANUAL
AD0754412	ELECTROMAGNETIC COMPATIBILITY MANUAL. APPENDIX A THROUGH APPENDIX G
AD0754414	THE EFFECT OF THE INTERMEDIATE PRINCIPAL STRESS ON TRIAXIAL FATIGUE OF 7075-T6 ALUMINUM ALLOY
AD0754415	ON HOMOTHETIC PRODUCTION STRUCTURES
AD0754416	ON LONG RUN TRADE IMBALANCE
AD0754417	SECOND-KIND COLLISIONS BETWEEN ELECTRONS AND MERCURY ATOMS IN THE 6 TRIPLET P(0) AND 6 TRIPLET P(2) METASTABLE LEVELS
AD0754418	BERRY-ESSEEN BOUNDS AND A THEOREM OF ERDOS AND TURAN ON UNIFORM DISTRIBUTION MOD 1
AD0754419	'DESIGN TO COST' - PROBLEM DEFINITION, SURVEY OF POTENTIAL ACTIONS AND OBSERVATIONS ON LIMITATIONS
AD0754420	AIR DENSITY AND HELICOPTER LIFT
AD0754421	A LIMITED REVIEW OF THE EFFECT OF CIGARETTE SMOKING ON PERFORMANCE WITH EMPHASIS ON AVIATION
AD0754422	FLUCTUATING PIPE PRESSURES PRODUCED BY MODULATED JET FLOW
AD0754423	ASSAULT BOAT EQUATIONS

AD0754424	PREDICTING HUMAN PERFORMANCE IV: CHOICE REACTION TIME
AD0754425	EVALUATION REPORT ON PROJECT AUTUMN LEAVES (SEALIFTS OF ORDNANCE IN LASH LIGHTERS AND MILVAN CONTAINERS)
AD0754426	THE CASUALTY DATA REDUCTION PROCESSOR PROGRAM
AD0754427	DOSIMETRIC CHARACTERISTICS OF HZE PARTICLES IN SPACE
AD0754428	BALLISTIC NOMOGRAPHS
AD0754429	THE XYZ POTENTIAL FLOW PROGRAM
AD0754430	ANALYSIS OF RESEARCH AND DEVELOPMENT TRENDS IN THE U. S. AND USSR. VOLUME I. SUMMARY AND TECHNICAL DISCUSSION
AD0754431	COMPUTERIZED PREPARATION OF NAVY TRAINING MANUALS
AD0754432	WORLD POLITICAL DATA AND ANALYSIS PROGRAM
AD0754433	AVERAGING TIME AND MAXIMA FOR DEPENDENT OBSERVATIONS
AD0754434	DIRECT MIXING AND COMBUSTION MEASUREMENTS IN DUCTED, PARTICLE-LADEN JETS
AD0754435	STUDY OF THE IMMUNOCHEMISTRY AND IMMUNIZING PROPERTIES OF A UNIQUE ANTIGENIC MATERIAL ISOLATED FROM THE STAPHYLOCOCCI
AD0754436	COORDINATED MEASUREMENTS OF IONOSPHERIC IRREGULARITIES: DIGITAL PHOTOMETER DESIGN AND DEVELOPMENT
AD0754437	A MONOGRAPH ON APPLICATIONS OF MULTICOLOR DYE TRACERS AND MULTISPECTRAL PHOTOGRAPHY TO COASTAL WATER MAPPING
AD0754438	ALLOCATION OF AVAILABLE RECRUITMENT RESOURCES AND ESTABLISHMENT OF RECRUITMENT PRODUCTION GOALS
AD0754439	A VALIDATION OF THE CONTINGENCY MODEL APPROACH TO LEADERSHIP EXPERIENCE AND TRAINING
AD0754440	A GENERAL METHOD FOR CALCULATING THREE-DIMENSIONAL INCOMPRESSIBLE LAMINAR AND TURBULENT BOUNDARY LAYERS. I. SWEEPED INFINITE CYLINDERS AND SMALL CROSS FLOW
AD0754441	INTERFACE MESSAGE PROCESSORS FOR THE ARPA COMPUTER NETWORK
AD0754442	A TECHNIQUE FOR GROWING HELIUM CRYSTALS IN PREFERRED ORIENTATIONS
AD0754443	10.6 MICROMETER DETECTOR ARRAY
AD0754444	ADAPTIVE ANTENNAS FOR SPREAD SPECTRUM COMMUNICATION SYSTEMS
AD0754445	ADVANCED MARINE TECHNOLOGY
AD0754446	FAMILY COMMUNICATION ABOUT PLANS FOR NATURAL AND NUCLEAR DISASTERS
AD0754447	CONSTRUCTION OF AND EXPERIMENTATION WITH A FUNDUS REFLECTOMETER