

AD0739022	PROBLEMS AND PRINCIPLES INVOLVED IN ACHIEVING AN EFFECTIVE MAINTAINABILITY ORGANIZATION
AD0739023	PROCEDURE FOR ARMY SAFETY SAMPLING (PASS)
AD0739024	A PROCEDURE FOR THE SELECTION OF VIBRATION TEST EQUIPMENT
AD0739025	PROPOSALS FOR EXPANSION OF USE OF PROCEDURE 4 OF MILITARY-HANDBOOK-472
AD0739026	A PROPOSED COMPUTER PROGRAM FOR PROCEDURE 3 OF MIL-HANDBOOK 472
AD0739027	A PROPOSED METHOD FOR EVALUATING FIRE PREVENTION EFFORTS BY THE AIRPORT MANAGER OF NON-HUB AIRPORTS
AD0739028	QUANTIFIED MAINTAINABILITY REQUIREMENTS
AD0739029	SEQUENTIAL PROBABILITY RATIO TESTING METHODS FOR MULTIPLE LOT SAMPLING PLANS AND THEIR APPLICATIONS TO TESTS WHERE CENSORED ITEMS EXIST
AD0739030	SEQUENTIAL TESTING FOR AVAILABILITY
AD0739031	A SIMULATION TECHNIQUE FOR DETERMINING THE PROBABILITY OF SUCCESSFULLY MEETING A LAUNCH WINDOW
AD0739032	A STEP TOWARD ELIMINATING THE GUESSWORK IN DETERMINING ALTERNATIVES FROM SPECTROMETRIC OIL ANALYSIS DATA
AD0739033	A STUDY OF ERROR IN COMPILING AND CODING ACCIDENT REPORTS
AD0739034	A SUCCESS PREDICTION EQUATION FOR THE INTERN TRAINING CENTER
AD0739035	UTILIZATION OF INFORMATION THEORY IN OPTIMIZING FAULT ISOLATION TIME
AD0739036	UTILIZATION OF PREDETERMINED MOTION TIME STUDY TO ESTIMATE REPAIR TIMES FOR MAINTAINABILITY PREDICTION
AD0739037	THE VARIABILITY OF DEPTH PERCEPTION UNDER CONDITION OF INTERMITTENT ILLUMINATION
AD0739042	CHEMICA SCRIPTA, VOLUME 1, NUMBER 3, 1971
AD0739068	UEBER DIE AUFGABE UND DIE ORGANISATION DER DFVLR ZWEI JAHRE EINHEITSGESELLSCHAFT DER DEUTSCHEN LUFT- UND RAUMFAHRTFORSCHUNG (THE MISSION AND ORGANIZATION OF THE DFVLR. SUMMARY OF TWO YEARS ACTIVITY OF GERMAN AIR AND SPACE RESEARCH)
AD0739069	INSTABILITAET EINES KOMPRESSIBLEN RUNDEN FREISTRAHIS UNTER BERUECKSICHTIGUNG DES EINFLUSSES DER STRAHIGRENZSCHICHTDICKE (INSTABILITY OF A COMPRESSIBLE CIRCULAR JET CONSIDERING THE INFLUENCE OF THE THICKNESS OF THE JET BOUNDARY LAYER)
AD0739070	EINIGE NEUERE ERGEBNISSE DER FLUGMECHANIK. (SOME NEW RESULTS OF FLIGHT DYNAMICS)
AD0739071	EXPERIMENTELLE UND THEORETISCHE UNTERSUCHUNGEN VERSCHIEDENER KONFIGURATIONEN VON TRAGENDEN WIEDEREINTRITTSKOERPERN IN HYPERSONISCHER STROEMUNG GERINGER DICHTEN (EXPERIMENTAL AND

	THEORETICAL INVESTIGATIONS OF VARIOUS CONFIGURATIONS OF LIFTING RE-ENTRY BODIES IN HYPERSONIC LOW DENSITY FLOW)
AD0739072	DER BEGRIFF DER 'AUSSTROEMUNG AUS DEM TOTWASSER' UND SEINE ANWENDUNG AUF TOTWASSERUNTERSUCHUNGEN (THE CONCEPT OF 'OUTFLOW FROM THE WAKE' AND ITS USE IN WAKE INVESTIGATIONS)
AD0739130	SIMULATION OF TERMINAL CONTROL CORRIDOR (BOSTON, MASSACHUSETTS)
AD0739132	4K-CPS: A PROGRAMMING SYSTEM FOR THE PDP-8 SIDE OF THE DEC LINC-8 COMPUTER
AD0739134	SPATIAL RESOLUTION OF GAIN IN CO2 TRANSVERSELY EXCITED PULSED DISCHARGE
AD0739136	A PROCEDURE FOR DETERMINING ELASTIC MODULI OF IN SITU SOILS BY DYNAMIC TECHNIQUES
AD0739137	VACUUM TESTING OF CONCRETE PIPES FOR WATERTIGHTNESS (ISSLEDOVANIE VODONEPRONITSAEMOSTI BETONNYKH TRUB)
AD0739141	PHOTOEXCITATION OF HYDRATED ELECTRONS USING A Q-SWITCHED RUBY LASER
AD0739142	EINIGE VERFAHREN DER DIGITALEN BILDVERARBEITUNG (A PROCEDURE FOR DIGITAL IMAGE PROCESSING)
AD0739143	INVESTIGATION OF THE SCATTERING OF GAS MOLECULES ON VARIOUS SURFACES
AD0739148	ON THE DISTRIBUTION AND BIOLOGY OF THE GREENLAND HOODED SEAL (O RASPREDELENII I BIOLOGII KHOKHLACHA GRENLANDSKOGO MORYA (CYSTOPHORA CRISTATA ERXL., 1777))
AD0739149	DISTRIBUTION AND COMPOSITION OF SUSPENDED MATTER IN SEAS AND OCEANS (RASPREDELENIE I SOSTAV VZVESHENNOGO MATERIALA V MORYAKH I OKEANAKH)
AD0739150	MAINTAINABILITY PREDICTION AND ALLOCATION PROCEDURE FOR THE POST OFFICE DEPARTMENT
AD0739151	MAINTAINABILITY PROGRAM PLAN FOR THE UNITED STATES POST OFFICE DEPARTMENT
AD0739152	A STATISTICAL ANALYSIS OF SPECTROMETRIC OIL DATA FROM THE TRANSMISSION OF THE TH-55A HELICOPTER AND RECOMMENDED IMPROVEMENTS FOR THE ASOAP PROGRAM
AD0739153	PRICE-ADJUSTED SINGLE SAMPLING WITH LINEAR INDIFFERENCE
AD0739154	AN EVALUATION OF MAINTAINABILITY REQUIREMENTS PRESENTLY BEING STATED IN GOVERNMENT CONTRACTS
AD0739155	AN APPROXIMATION PROCEDURE FOR THE CALCULATION OF TRANSIENT STATE AVAILABILITY
AD0739156	ENVIRONMENTAL DESIGN GUIDE FOR POST OFFICE EQUIPMENT
AD0739157	MAINTAINABILITY DESIGN GUIDE FOR U. S. POST OFFICE

AD0739158	MAINTAINABILITY DESIGN GUIDE FOR U. S. POST OFFICE
AD0739160	THE ALLOCATION OF AVAILABILITY PARAMETERS -- REPAIR TIMES AND FAILURE RATES
AD0739161	TRANSMISSION OF ELECTROMAGNETIC WAVES THROUGH A TIME-VARYING DIELECTRIC LAYER
AD0739162	COMPLETE THEORY OF ACOUSTIC BULK WAVE PROPAGATION IN ANISOTROPIC PIEZOELECTRIC MEDIA
AD0739163	THE ULTRA-VIOLET CONVERGENCE OF THE ELECTROMAGNETIC CORRECTION TO THE GROUND STATE ENERGY OF HYDROGEN
AD0739164	SIMPLE LINEAR-CAVITY TEM(00)-MODE MODE-LOCKED RUBY LASER
AD0739165	KANSAS 1968 FIELD PROGRAM DATA REPORT
AD0739166	PHOTO-EQUILIBRIUM OF BARIUM
AD0739167	METEOROLOGICAL CONDITIONS ASSOCIATED WITH CAT OBSERVATIONS IN PROJECT HAVEN HOP
AD0739168	SPATIAL CORRELATION OF AURORAL RADIO ABSORPTION
AD0739169	NEUTRAL COMPOSITION MEASUREMENTS OF THE MESOSPHERE AND LOWER THERMOSPHERE
AD0739170	INDUSTRIAL SEATING
AD0739171	THE APPLICATION OF HYBRID COMPUTER TECHNIQUES TO DETERMINE A MINIMUM FUEL TRAJECTORY OF THE SECOND STAGE OF A THREE STAGE MISSILE
AD0739172	SEISMIC ARRAY ANALYSIS CENTER
AD0739173	DETECTION THRESHOLD OF THE LASA/SAAC SYSTEM
AD0739174	EVALUATION OF THE LARGE ARRAY LONG-PERIOD NETWORK
AD0739175	ALASKAN NOISE FIELD INVESTIGATION, MARCH TO JUNE 1971
AD0739176	POLLUTANT PRODUCTION IN A SIMULATED TURBOJET AFTERBURNER. PART I. EXPERIMENTAL AND THEORETICAL STUDY
AD0739177	POLLUTANT PRODUCTION IN A SIMULATED TURBOJET AFTERBURNER. PART 2. COMPUTER PROGRAM FOR CALCULATION OF POLLUTANT HISTORY IN AFTERBURNING TURBOJET ENGINES
AD0739178	GENERALIZED LINEAR FILTERING OF SEISMIC ARRAY DATA
AD0739179	SOURCE TIME FUNCTIONS AND SPECTRA FOR UNDERGROUND NUCLEAR EXPLOSIONS
AD0739180	EFFECTS OF PROPAGATION PATHS ON SURFACE-WAVE MAGNITUDE ESTIMATES
AD0739181	ANALYSIS OF SHORT-PERIOD SEISMIC SIGNALS AND NOISE RECORDED AT LASA AND TFO
AD0739182	FREQUENCY MODEL FOR THE GI-T1-B SINGLE DEGREE OF FREEDOM RATE INTEGRATING GYROSCOPE

AD0739183	ON THE FORMATION OF BETA-SIC IN THE INITIAL GROWTH STAGE
AD0739184	CROSS SECTIONS FOR EMISSION OF LYMAN-ALPHA RADIATION IN COLLISIONS OF 1-25 KEV PROTONS AND HYDROGEN ATOMS WITH CONSTITUENTS OF PLANETARY ATMOSPHERES
AD0739185	FIRST AND SECOND MOMENTS OF AN OPTICAL WAVE PROPAGATING IN A RAMDOM MEDIUM: EQUIVALENCE OF THE SOLUTION OF THE DYSON AND BETHE-SALPETER EQUATION TO THAT OBTAINED BY THE HUYGENS-FRESNEL PRINCIPLE
AD0739186	CONSTRUCTION AND OPERATION OF AN IMPROVED ICE CALORIMETER
AD0739187	VACUUM THERMAL DECOMPOSITIONS OF THE NITRATE SALTS OF HYDRAZINE
AD0739188	MAGNETIC BEHAVIOR OF MATERIALS HAVING LARGE LOCALIZED MOMENTS
AD0739189	THE TIME-OF-FLIGHT SPECTROMETER DATA REDUCTION TECHNIQUES
AD0739190	AN INSTRUCTIONAL MANUAL FOR USING PERFORMANCE RECORD SHEETS DESIGNED FOR PRIMARY PILOT TRAINING
AD0739191	EVALUATION OF THE THIOKOL TE-T-607-1 MOTOR AT SIMULATED ALTITUDE CONDITIONS
AD0739192	STUDIES OF BARIUM EXCITATION BY MOLECULAR BEAM MAGNETIC RESONANCE TECHNIQUES
AD0739193	STUDIES OF BARIUM EXCITATION BY MOLECULAR BEAM MAGNETIC RESONANCE TECHNIQUES
AD0739194	STUDIES OF BARIUM EXCITATION BY MOLECULAR BEAM MAGNETIC RESONANCE TECHNIQUES
AD0739195	GROUNDBASED INFRARED OBSERVATIONS OF CELESTIAL SOURCES
AD0739196	AIRCRAFTBORNE INSTRUMENTATION FOR AIRGLOW SURVEY
AD0739197	SUBMICRON SEPARATION AND DATA
AD0739198	PHOTOEMISSION PROPERTIES OF ALUMINUM OXIDE AND EVAPORATED ALUMINUM FILMS
AD0739199	PLACE LANGUAGE REFERENCE MANUAL
AD0739200	PLACE LANGUAGE REFERENCE MANUAL. SUPPLEMENT II. REVISIONS TO IBM 360 PLACE COMPILER
AD0739201	ATLAS/PLACE COMPATIBILITY STUDY
AD0739202	DEVELOPMENT OF A SENSITIVE TRIAXIAL PIEZOELECTRIC ACCELEROMETER
AD0739203	IMPROVED PROGRAMS FOR ANALYSIS OF RADIATION AND SCATTERING BY CONFIGURATIONS OF ARBITRARILY BENT THIN WIRES
AD0739204	MULTIAXIAL BEHAVIOR OF ATJ-S GRAPHITE
AD0739205	INFLUENCE OF MIXING OF A JET WITH THE SURROUNDING AIR UPON A PROFILE WITH A JET FLAP

AD0739206	EFFECT OF DIAMOND BURNISHING ON THE QUALITY OF CHROMIUM COATINGS
AD0739207	INVESTIGATING THE DOSE FIELD OF AN ELECTRON BEAM
AD0739208	STUDIES OF THE PHENOMENA OF MATERIAL TRANSFER FROM ELECTRODES DURING HIGH-VACUUM PULSE BREAKDOWN
AD0739209	ANALYSIS OF THE OPERATING CONDITIONS OF GAS TURBINE ROTOR BEARINGS FROM AN ELECTRONIC COMPUTER CALCULATION OF THEIR THERMAL REGIME
AD0739210	DETERMINING THE EXTENT OF THE TRANSITION ZONE AND THE RULES FOR HEAT TRANSFER IN IT WITH MIXED AIR FLOW IN PIPES
AD0739211	SEALED CADMIUM-NICKEL BATTERIES
AD0739212	QUESTION OF EXPERIMENTALLY DETERMINING CERTAIN PARAMETERS FOR THE DURABILITY OF SLIDE BEARINGS WITH BUSHINGS MADE OF PLASTIC
AD0739213	REMOVING THE DEFECT IN A DIFFERENTIAL BUS-PROTECTION CIRCUIT
AD0739214	EMPIRICAL FORMULAS FOR AERODYNAMIC COEFFICIENTS OF BLUNTED CONES IN A RAREFIED GAS
AD0739215	THERMAL CONDUCTIVITY OF CHIATURA MANGANESE CONCENTRATES AND THEIR PELLETIZED PRODUCTS
AD0739216	ARRANGING A FUNCTIONAL CIRCUIT ON A SET OF CORES BY COMPUTER
AD0739217	ON THE COMPLEX ORGANIZATION OF NEW WORK IN THE AERO ENGINEERING SERVICE (AES) OF THE AIR FORCE/AIR DEFENSE
AD0739218	SYNTHESIS AND STUDY OF THE LUBRICATING PROPERTIES OF TRIALKYLPHOSPHINE SULPHIDES
AD0739219	PLOTTING ISOTHERMAL DIAGRAMS BY AN X-RAY DIFFRACTION METHOD
AD0739220	LUBRICATING CAPACITY OF A MEDIUM DURING ABRASIVE WEAR OF DRILLING STEEL
AD0739221	THE QUESTION OF THE CONNECTION BETWEEN THE TURBULENCE COEFFICIENT AND TEMPERATURE AND WIND DISTRIBUTION IN THE LOWER 300-METER LAYER
AD0739222	AN APPROXIMATE METHOD FOR CALCULATING THE MINIMUM SUCTION RATE THAT EXCLUDES SEPARATION FOR THE BOUNDARY LAYER OF A SEMI-BOUNDED STREAM
AD0739223	CERTAIN TECHNICAL POSSIBILITIES OF PHOTOCELLS BASED ON BETA-SIC
AD0739224	DEVELOPMENT OF METHODS FOR RECOVERING A NEW ROLLING OIL FROM THE WASTE WATER OF SHEET METAL COLD ROLLING SHOPS
AD0739225	STUDY OF THE FRICTION COEFFICIENT DURING ROLLING AS A FUNCTION OF CERTAIN TECHNOLOGICAL PARAMETERS
AD0739226	DIFFUSE SCATTERING OF X-RAYS BY A SOLID SOLUTION
AD0739227	LUBRICATING PROPERTIES OF MOLYBDENUM DISULFIDE AND TUNGSTEN

	DISULFIDE UNDER HEAVY FRICTION CONDITIONS
AD0739228	SYSTEM OPERATION REPORT
AD0739229	ANTIAIRCRAFT DEFENSE HERALD. NUMBER 8, AUGUST 1971
AD0739230	DEVELOPMENT, DESIGN AND FABRICATION OF THE TOTAL IN-FLIGHT SIMULATOR (TIFS)
AD0739231	DEVELOPMENT OF MINIMUM FLUSH TOILET/FLUID BED INCINERATION SYSTEM FOR BARE BASE LATRINE FACILITY
AD0739232	VIEWS OF THE DEVELOPMENT OF ELECTRO-CHEMISTRY (SELECTED ARTICLES)
AD0739233	THE METRIC COMPLETENESS OF NORMED AND COUNTABLY-NORMED LATTICES
AD0739234	ANALYSIS OF THE EFFECT OF LUBRICATING CONDITIONS ON CONDITIONS OF THE APPEARANCE OF VIBRATIONS IN CAM-OPERATED MECHANISMS OF MACHINE TOOLS
AD0739235	INCREASING THE WEAR RESISTANCE OF COMPRESSOR PISTON RINGS BY SULFOCYANIDATION
AD0739236	STUDY OF THE HYDRODYNAMICS OF THE EYE BY A METHOD OF VACUUM-COMPRESSION
AD0739237	A DEVICE FOR DISCHARGING A BEAM OF ACCELERATED PARTICLES
AD0739238	A DEVICE FOR MEASURING THE CURRENT OF A CUTOFF ARC CLOSE TO ITS PASSAGE THROUGH ZERO
AD0739239	ONE METHOD OF SOLVING EQUATIONS OF HYDROTHERMODYNAMICS
AD0739240	MOTOR OIL
AD0739241	BEARING TEST BENCH
AD0739242	RESEARCH ON THE RATE OF WEAR OF CYLINDER SLEEVES ON YAMZ-236 ENGINES
AD0739243	THE RADIATIVE CAPACITY OF PYROGRAPHITE
AD0739244	DIGITAL COMPUTERS AND SYSTEMS. ARTICLE 6. THE COMMUNICATION SYSTEM BETWEEN THE COMPUTER AND THE SUBSCRIBER
AD0739245	EVALUATION OF THE LORENTZ NUMBER IN SEMICONDUCTORS
AD0739246	PNEUMATIC COMPUTER FOR CONTROL OF THE PROCESS OF THE DEHYDROGENATION OF BUTANE INTO BUTYLENE
AD0739247	NEW OPAUE ZIRCONIUM GLAZES FOR STRUCTURAL CERAMICS
AD0739248	DIGITAL-TO-ANALOG AND ANALOG-TO-DIGITAL CONVERTER MODULES FOR THE STANDARD HARDWARE PROGRAM
AD0739249	A CONTINUUM MODEL OF THE PRIMATE BODY RESPONSE TO IMPACT
AD0739250	DRAW COEFFICIENTS OF SPHERES IN HYPERSONIC NON-CONTINUUM FLOW
AD0739251	DEVELOPMENT OF A LABORATORY FOR INVESTIGATION OF MECHANICAL PROPERTIES OF SEDIMENTARY ROCKS

AD0739253	QUANTITATIVE MEASUREMENTS OF THE EMISSION FROM HIGH DENSITY NANOSECOND SPARK CHANNELS
AD0739254	SUPPLY. CHANGE 3
AD0739255	OBSERVATION OF X-RAY LINES FROM HIGHLY IONIZED IRON IN A LASER PLASMA (NABLYUDENIE RENTGENOVSKIKH LINII VYSOKOYONIZOVANNOGO ZHELEZA V LAZERNOI PLAZME)
AD0739256	TEST AND EVALUATION OF A PORTABLE SCANNING BEAM GUIDANCE SYSTEM
AD0739257	FIBER COMPOSITE COLUMNS UNDER COMPRESSION
AD0739258	STRUCTURAL LANGUAGES AND BIOMEDICAL SIGNAL ANALYSIS USING INTERACTIVE GRAPHICS
AD0739259	MAGNETIC PHASE TRANSITIONS IN THE PRESENCE OF EXTERNAL MAGNETIC FIELDS
AD0739260	PROPAGATION OF LONG PERIOD ACOUSTIC GRAVITY WAVES IN THE ATMOSPHERE
AD0739261	MULTIPLE THERMOMETRY IN PALEO CLIMATE AND HISTORIC CLIMATE
AD0739262	OPTIMALITY OF LINEAR CONTROL SYSTEMS
AD0739263	FOUNDATIONS OF SCATTERING THEORY, WITH APPLICATIONS TO PHYSICAL PROBLEMS
AD0739264	TABLES FOR SEA WATER DENSITY
AD0739265	FRACTURE MECHANICS AND CORROSION FATIGUE
AD0739266	RELATIONSHIPS BETWEEN PEER RATINGS AND QUANTITATIVE PROPERTIES OF DEFENSE IN-HOUSE LABORATORIES. VOLUME 1
AD0739267	RELATIONSHIPS BETWEEN PEER RATINGS AND QUANTITATIVE PROPERTIES OF DEFENSE IN-HOUSE LABORATORIES. VOLUME 2
AD0739268	ON THE NEAR-COMPLETE-DECOMPOSABILITY OF NETWORKS OF QUEUES AND OF STOCHASTIC MODELS OF MULTIPROGRAMMING COMPUTING SYSTEMS
AD0739269	SURFACE AND BULK BAND STRUCTURE INVESTIGATION BY SLOW ELECTRON AND PHOTO ELECTRON SPECTROSCOPY ON POSSIBLE ELECTRONIC DEVICE MATERIAL
AD0739270	CEREBRAL CORTEX POTENTIALS EVOKED IN MAN BY PERCEIVED AND NOT PERCEIVED ACOUSTIC STIMULI (VYZVANNYE POTENTIALY KORY GOLOVNOGO MOZGA CHEVLOVEKA NA OSOZNAVAEME I NEOSOZNAVAEME ZVUKOVYE STIMULY)
AD0739271	EFFECTIVENESS OF ZINC COATING OF REINFORCING STEEL IN CONCRETE EXPOSED TO A MARINE ENVIRONMENT
AD0739272	BATHYMETRIC ATLAS OF THE NORTHWESTERN PACIFIC OCEAN
AD0739273	BATHYMETRIC ATLAS OF THE NORTHEASTERN PACIFIC OCEAN
AD0739275	ELABORATION OF A CONVENTIONAL ANALOG COMPUTER TO A PROGRAM CONTROLLED COMPUTER

AD0739276	WEAR RESISTANCE OF TOOL STEELS AND ITS DEPENDENCE ON THE DISTRIBUTION OF ALLOYING ELEMENTS IN MARTENSITE AND CARBIDES
AD0739277	THE PROBLEM OF THE DEPENDENCE OF WEAR RESISTANCE OF METALS DURING ABRASIVE WEAR ON THEIR PHYSICOMECHANICAL PROPERTIES
AD0739278	TESTING CAST IRON-HARDENED STEEL FRICTION PAIRS
AD0739279	THE EFFECT OF VIBRATION FREQUENCY ON STATIC FRICTION
AD0739280	INSTALLATION FOR STUDYING THE ELECTRIC BREAKDOWN MECHANISM OF AN ULTRAHIGH VACUUM
AD0739281	SUPERCONDUCTIVITY
AD0739282	PRECISION ELECTRON-BEAM WELDING AND EQUIPMENT
AD0739283	TRANSITION FROM COMBUSTION TO DETONATION OF COMMERCIAL EXPLOSIVES
AD0739284	ABOUT THE FORMING OF THE STRUCTURE OF PYROLYTIC CARBONIC FIBERS
AD0739285	THE INCREASE IN WEAR RESISTANCE OF CHROME-NICKEL CAST IRON BY MEANS OF ALLOYING NIOBIUM
AD0739286	THE EFFECT OF IRRADIATION BY GAMMA RAYS ON THE FIRST CONSTANT OF MAGNETIC CRYSTALLOGRAPHIC ANISOTROPY OF SINGLE CRYSTALS OF NICKEL AND NICKEL-COPPER FERRITES
AD0739287	THE DEVELOPMENT OF LINGUISTICS IN THE SOVIET UNION IN 50 YEARS
AD0739289	DAGGER FUSION OF METALS WITH AN ELECTRON BEAM
AD0739290	CERTAIN CHARACTERISTICS OF DISCHARGE IN A NONUNIFORM ELECTRIC AND TRANSVERSE MAGNETIC FIELD
AD0739291	METEOROLOGICAL SATELLITES AND THE WEATHER SERVICE
AD0739292	THE QUESTION OF BURNING IN TURBULENT FLOW
AD0739293	THE RESISTANCE OF PYRAMIDAL BODIES IN THE SUPERSONIC FLOW
AD0739294	THE MEGAMPERE ACCELERATOR
AD0739296	CONDITION SURVEY, ROBERT GRAY ARMY AIRFIELD, FORT HOOD, TEXAS
AD0739298	STUDY OF THE LUBRICATING CAPACITY OF SOZH (CUTTING FLUID (CF)) CONTAINING ADDITIVES
AD0739299	THE MARKIZ SYSTEM OF MACHINE ANALYSIS, RECOGNITION, AND CODING OF IMAGES
AD0739300	THERMAL EXPANSION AND STRUCTURE OF CRYSTALLIZING GLASS
AD0739301	X-RAY STUDY OF THE THERMAL EXPANSION OF NICKEL-CHROMIUM ALLOYS
AD0739304	DIFFERENTIAL THERMAL ANALYSIS STUDIES ON $Ag_2CO_3$
AD0739305	SETTLEMENT OF FALLBACK MATERIALS
AD0739306	RESULTS OF SECOND DIVISION LABORATORY TESTING PROGRAM ON STANDARD SOIL SAMPLES

AD0739307	THE ELECTROREDUCTION OF SUBSTITUTED BENZOFURAZANS
AD0739308	PRESSURE SHIFTS IN PROPERTIES OF SOLVATED ELECTRONS IN ALCOHOLS AND WATER
AD0739309	PILOTAGE ERROR IN AREA NAVIGATION: PERFORMANCE OF INSTRUMENT PILOTS USING SYMBOLIC DISPLAYS
AD0739310	CONCERNING THE OPTICAL ABSORPTION BAND OF THE HYDRATED ELECTRON
AD0739311	GEOPHYSICAL EXPLORATION IN MARIE BYRD LAND, ANTARCTICA
AD0739312	IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS
AD0739313	REPORT OF LINAC OPERATION
AD0739314	AIRFIELD PAVEMENT CONDITION SURVEY, USNLF MONTEREY, CALIFORNIA
AD0739315	SPECTRAL ESTIMATION BY MEANS OF OVERLAPPED FAST FOURIER TRANSFORM PROCESSING OF WINDOWED DATA
AD0739316	AIRFIELD PAVEMENT CONDITION SURVEY, USNLF CROWS LANDING, CALIFORNIA
AD0739317	AIRFIELD PAVEMENT CONDITION SURVEY, USMCAS YUMA, ARIZONA
AD0739318	WAKE TRANSITION DATA BEHIND 22-DEGREE HALF-ANGLE CONES AT M (FREE-STREAM MACH NUMBER) EQUAL 9.0
AD0739319	REDUCTION OF SCATTER IN UNDERWATER SHOCK WAVES MEASUREMENTS MADE WITH PIEZOELECTRIC GAGES
AD0739320	PROJECT MASSAWA: ATTENUATION OF LOW FREQUENCY SOUND IN THE RED SEA
AD0739321	PARAMETRIC RADIATOR THEORY I
AD0739322	A VISUAL OCEAN BOTTOM SURVEY OFF THE ISLAND OF SANTA MARIA, AZORES
AD0739323	A SOLUTION OF THE SPHERICAL DIFFUSION EQUATION AND ITS APPLICATION TO NUCLEATING PARTICLE LIFETIMES
AD0739324	SOVIET PROGRESS IN PHYSICS: REVIEWS OF CURRENT RESEARCH
AD0739325	SOME ASPECTS OF JAPANESE ENERGY-CONVERSION RESEARCH AND DEVELOPMENT
AD0739326	PILOT CONTROLLED DYNAMIC SPIN SIMULATION OF THE F-4 PHANTOM JET ON THE HUMAN CENTRIFUGE
AD0739327	INCREMENT THRESHOLDS FOR TWO NON-IDENTICAL FLASHES
AD0739328	PREDICTION OF THREE-DIMENSIONAL PRESSURE DISTRIBUTIONS OF V-SHAPED PRISMATIC WEDGES DURING IMPACT OR PLANING
AD0739329	EVALUATION OF A THREE-DIMENSIONAL STRESS CELL FOR GRANULAR SOILS
AD0739330	MOTIVATION IN TRAINING: A STUDY OF INCENTIVES
AD0739331	ARRESTED LANDING FATIGUE TEST OF MODEL C-2A AIRPLANE

AD0739332	STUDY OF CH-53A HELICOPTER FLIGHT LOAD PARAMETERS
AD0739333	MELTING OF A SLAB INITIALLY AT THE MELT TEMPERATURE
AD0739334	ON THE USE OF SUPERPOSITION IN THE APPROXIMATE SOLUTION OF HEAT CONDUCTION PROBLEMS
AD0739335	RECURRENCE RELATIONS BASED ON MINIMIZATION
AD0739336	A STUDY OF MAGNETIC TRANSITION PROPERTIES IN THE $\cos(2-x)\text{se}(x)$ FAMILU USING PYROMAGNETIC DETECTION METHOD
AD0739337	OLD GOLD MODEL, TYPE 4-2H HOT-WIRE ANEMOMETER AND TYPE 2 MEAN-PRODUCT COMPUTER
AD0739338	MODE COUPLING AND WAVE PARTICLE INTERACTIONS FOR UNSTABLE ION ACOUSTIC WAVES
AD0739339	SYSTEM OF SHIP-SHIELDING CODES
AD0739340	STRUCTURE AND PROPERTY CONTROL THROUGH RAPID QUENCHING OF LIQUID METALS
AD0739341	THE FATIGUE STRENGTH OF FILLET WELDED CONNECTIONS
AD0739342	QUARTERLY TECHNICAL REPORT NO. 15, 1 OCT-31 DEC 1971
AD0739343	BROADBAND QUADRATURE SAMPLING
AD0739344	COMPUTER NETWORK MEASUREMENTS: TECHNIQUES AND EXPERIMENTS
AD0739345	ANALYSIS OF A CONTINUUM OF PROCESSOR-SHARING MODELS FOR TIME-SHARED COMPUTER SYSTEMS
AD0739346	HIGH ENERGY ELASTIC ELECTRON SCATTERING FROM 24MG, 28SI, AND (NAT)S
AD0739347	SOME THEORETICAL ASPECTS OF RF SUPERCONDUCTIVITY
AD0739348	ASYMMETRY MEASUREMENTS FOR NEUTRAL PION AND POSITIVE PION PHOTOPRODUCTION BY LINEARLY POLARIZED GAMMA RAYS IN THE ENERGY RANGE 400-900 MEV
AD0739349	TWO-LEVEL FLUORESCENCE OF OVALENE
AD0739350	MODERN ARTILLERY
AD0739351	ACOUSTIC RADIATION FROM A DOUBLE HULL STRUCTURE
AD0739352	A STUDY OF THE NONLINEAR WAVE RESISTANCE OF A TWO-DIMENSIONAL SOURCE GENERATED BODY
AD0739353	THE STRUCTURE OF ALUMINUM CHLORIDE-SODIUM CHLORIDE MELTS
AD0739354	SPSHELL, OILDROP, AND SPCLAM: THREE PROGRAMS TO SOLVE HYDRODYNAMICS PROBLEMS IN TWO DIMENSIONS
AD0739355	STUDIES PERTAINING TO SOLID PROPELLANT FRACTURE
AD0739356	AIRCRAFT STRUCTURAL ELECTRICAL BONDING AND GROUNDING INCLUDING LIGHTNING EFFECTS AND ELECTROSTATIC CHARGE BUILDUP ON MISSILES AND SPACE VEHICLES

AD0739357	AMPLITUDE MODULATION OF AN ACOUSTIC WAVE PROPAGATING NEAR THE SEA SURFACE
AD0739358	REGRESSION METHODS IN FIVE-DAY MEAN HEIGHT PREDICTION AT 500MB USING MEAN NIMBUS II COMPOSITED FOR IDENTICAL PERIODS IN THE UPDATE PROCEDURE
AD0739359	II-VI TERNARY COMPOUNDS DATA TABLES
AD0739360	LINEAR ELECTRO-OPTIC MODULATOR MATERIALS - A BIBLIOGRAPHIC SUPPLEMENT
AD0739361	NATURAL LANGUAGE INPUTS TO A SIMULATION PROGRAMMING SYSTEM - AN INTRODUCTION
AD0739362	PREDICTED PARAMETER UNCERTAINTIES FOR LEAST SQUARES ANALYSIS OF A SINGLE EXPONENTIAL DECAY WITH A CONSTANT BACKGROUND RATE
AD0739363	HIGH VOLTAGE, HIGH POWER TRANSISTORS. CHARACTERISTICS OF DEVELOPMENTAL UNITS
AD0739364	A SUMMARY OF THE U.S. NAVY PROGRAM AND FY 1971 PROGRESS IN WEATHER MODIFICATION AND CONTROL
AD0739365	MICROSTRUCTURES AND MECHANICAL PROPERTIES OF THERMOMECHANICALLY TREATED HIGH STRENGTH BETA-TITANIUM
AD0739366	EXPERIMENTAL AND THEORETICAL INVESTIGATION OF GRAVITATION
AD0739367	EXPERIMENTAL AND THEORETICAL INVESTIGATION OF GRAVITATION
AD0739368	CONVENTIONAL AND HIGH FREQUENCY HEARING OF NAVAL AIRCREWMEN AS A FUNCTION OF NOISE EXPOSURE
AD0739369	ATC/CAS INTERFACE SIMULATION - EXPLORATORY PHASE
AD0739370	A SURVEY OF NAVAL AIRCRAFT CRASH ENVIRONMENTS WITH EMPHASIS ON STRUCTURAL RESPONSE
AD0739371	ASSESSMENTS OF HOUSE DAMAGE FROM EVENT DIAL PACK AND 100 TON AN/FO TEST
AD0739372	USE OF KRYPTONATES AS A SURFACE TEMPERATURE MEASUREMENT TECHNIQUE
AD0739373	SUPPLY MANAGEMENT OF INTERCHANGEABLE ITEMS
AD0739374	NEW METHODS FOR GROWTH AND CHARACTERIZATION OF GAAS AND MIXED III-V SEMICONDUCTOR CRYSTALS
AD0739375	FREE-SURFACE EFFECTS IN HULL PROPELLER INTERACTION
AD0739376	A GENERALIZED COMPACTIFYING GARBAGE COLLECTOR (A COMPUTER STORAGE MANAGEMENT ALGORITHM)
AD0739377	METHODS FOR OBTAINING LASER ACTION AT WAVELENGTHS SHORTER THAN 3000 A
AD0739378	ASTRONOMIC CIRCULAR NUMBER 627, 1971
AD0739379	ASTRONOMIC CIRCULAR NO. 605, 1971

AD0739380	ANNUAL REPORT OF THE BOARD OF OVERSEERS OF THE CENTER FOR NAVAL ANALYSES FOR THE PERIOD ENDING 31 AUGUST 1971
AD0739381	INSTRUMENTATION AND CALIBRATION PROCEDURE FOR PHOTOELECTRON EMISSION SPECTROSCOPY OF SOLVATED ELECTRONS
AD0739382	MATERIALS HANDLING CONCEPT FOR OFF-LOADING CONTAINER SHIPS IN FORWARD OR REMOTE AREAS
AD0739383	EXPERIMENTS ON THE JOSEPHSON JUNCTION AMPLIFIER
AD0739384	EFFICIENT, HIGH GAIN PARAMETRIC GENERATION IN ADP CONTINUOUSLY TUNABLE ACROSS THE VISIBLE SPECTRUM
AD0739385	RADAR SATELLITE OCEANOGRAPHY AND OCEAN DYNAMICS
AD0739386	RESOLUTION OF THE ABSORPTION SPECTRUM OF SOLVATED ELECTRONS
AD0739387	FRAGMENTATION HAZARDS TO UNPROTECTED PERSONNEL
AD0739388	CHEMILUMINESCENT REACTIONS OF ATOMIC FLUORINE
AD0739389	DRUG ABUSE. A BIBLIOGRAPHY COMPILED BY THE RHEIN/MAIN AIR BASE LIBRARY
AD0739390	EXPLORATORY ANALYSIS OF ELASTOHYDRODYNAMIC PROPERTIES OF LUBRICANTS
AD0739395	FUNDAMENTAL STUDIES OF DISSOLUTION AND PASSIVITY OF ALLOYS AND COMPOUNDS
AD0739396	THE CAMBRIDGE PROJECT
AD0739402	THE BLACK AMERICAN
AD0739415	ALLOCATION OF REPAIR TIMES AND FAILURE RATES WITH LIFE CYCLE COST CONSIDERATIONS
AD0739417	SELF-REPAIRING COMPUTERS
AD0739422	A SURVEY OF THE PRESENTATION OF TECHNICAL DATA FOR MAINTENANCE
AD0739429	CRITERIA FOR EVALUATING THE APPLICABILITY OF COMPOSITE MATERIAL SHAFTS TO HELICOPTER DRIVE SYSTEMS
AD0739430	DIGITAL FLUIDIC SYSTEMS LABORATORY PROPOSAL
AD0739431	DYNAMIC MODEL OF A MAINTENANCE INSTALLATION
AD0739432	THE EFFECTS OF COMBINED ENVIRONMENTAL FACTORS ON HUMAN PERFORMANCE OF A MANUAL TASK: NOISE AND TEMPERATURE
AD0739433	INVESTIGATION OF STIMULUS-SIGNAL AMPLITUDE AND FREQUENCY VARIATION IN VIBROTACTILE COMMUNICATION
AD0739434	GLOBAL ATLAS OF RELATIVE CLOUD COVER 1967-70 BASED ON DATA FROM METEOROLOGICAL SATELLITES
AD0739435	AN INVESTIGATION OF THE EFFECTS OF COMBINED TEMPERATURE AND ILLUMINATION ON A MANUAL DEXTERITY TASK

AD0739436	LINEAR INDIFFERENCE CONTRACTING FOR MAINTAINABILITY AND RELIABILITY
AD0739437	PSYCHOPHYSIOLOGICAL MEASUREMENTS APPLIED TO MAINTAINABILITY EVALUATION OF EQUIPMENT DESIGN
AD0739438	SPECIAL OPERATIONAL DATA COLLECTION PLANS
AD0739439	TECHNIQUES FOR MEASUREMENT OF CENTERS OF GRAVITY
AD0739440	A DISGUISED WISHART VARIABLE AND A RELATED THEOREM
AD0739441	ASYMPTOTIC NORMALITY OF THE MAXIMUM LIKELIHOOD ESTIMATE IN THE INDEPENDENT NOT IDENTICALLY DISTRIBUTED CASE
AD0739442	CORRELATION AND THE PERFORMANCE OF ONE-SIDED CUMULATIVE SUM TESTS
AD0739446	REPRINT ACCESSION LIST 1971
AD0739455	LEPTOSPIROSIS IN FEBRILE HOSPITAL PATIENTS IN DJAKARTA
AD0739461	USAF AIRCRAFT COLLISIONS WITH BIRDS
AD0739462	USAF AIRCRAFT COLLISIONS WITH BIRDS
AD0739463	USAF AIRCRAFT COLLISIONS WITH BIRDS
AD0739464	USAF BIRD STRIKE SUMMARY
AD0739470	THE APPLICATION OF AVAILABILITY TO LINEAR INDIFFERENCE CONTRACTING
AD0739471	THE REPAIR POLICY DECISION - GUIDELINES WITH COST MODELING TECHNIQUE
AD0739473	TESTS OF PLASTIC ENCAPSULATED SEMICONDUCTORS
AD0739474	A STUDY OF THE EFFECTS OF ILLUMINATION AND NOISE ON SIMPLE MOTOR PERFORMANCE
AD0739475	A COMPARISON OF VISUAL AND AUDITORY DISPLAYS AS CHECK OUT INDICATORS
AD0739476	MAINTENANCE TIME COMPARISON OF TRANSISTORS VERSUS TUBES
AD0739477	RELIABILITY ANALYSIS OF A PARALLEL-STANDBY SYSTEM
AD0739478	A DYNAMIC ANALYSIS OF THE ARM COMPLEX SUBJECTED TO AN EXTERNAL LOAD
AD0739479	A STUDY OF FUNDAMENTAL FACTORS UNDERLYING SOFTWARE MAINTENANCE PROBLEMS
AD0739480	SECONDARY POWER SYSTEM STUDY FOR ADVANCED ROTARY WING AIRCRAFT
AD0739481	A LOW-COST VERSATILE SUBCARRIER OSCILLATOR
AD0739482	COMPARISON OF POTENTIAL STEP AND TRIANGULAR VOLTAGE SWEEP METHODS OF DOUBLE LAYER CAPACITANCE MEASUREMENTS. II. POROUS SILVER ELECTRODES

AD0739483	THE SOLAR SPECTRUM FROM LAMBDA 7498 TO LAMBDA 12016: A TABLE OF MEASURES AND IDENTIFICATIONS
AD0739484	WIND TUNNEL SIMULATION AND PROTOTYPE STUDIES OF BARRIER FLOW PHENOMENA
AD0739485	WEATHER RADAR INVESTIGATIONS ON AN ARTILLERY TEST CONDUCTED IN THE PANAMA CANAL ZONE
AD0739486	ATMOSPHERIC TIDAL MEASUREMENTS AT 50 KM FROM A CONSTANT-ALTITUDE BALLOON
AD0739487	FOG DISSIPATION TECHNIQUES FOR EMERGENCY USE
AD0739488	INVESTIGATIONS ON ORGANIC ELECTROLYTE LITHIUM-C(X)F CELLS
AD0739489	EXPERIMENTAL STUDY OF GERMANIUM CELL PERFORMANCE WITH ERBIUM OXIDE AND SILICON CARBIDE RADIATORS
AD0739490	ENGINEERING EVALUATION OF NON-RESERVE ZINC-AIR CELLS
AD0739491	TIME AND SPACE RESOLVED MEASUREMENT OF THE GAS TEMPERATURE AND ITS DECAY IN AFTERGLOW DISCHARGES
AD0739492	TECHNIQUES FOR GENERATING A 'REAL WORLD' EPHEMERIS
AD0739493	ROT- AND WEATHER-RESISTANCE OF METHYLOLMELAMINE-TREATED COTTON FABRICS
AD0739494	THE APPLICATION OF A FRACTURE-MECHANICS THEORY TO THERMAL SHOCK RESISTANCE OF BRITTLE MATERIALS
AD0739495	TRANSIENT STRUCTURE OF AN ARTIFICIAL RADIATION BELT
AD0739496	EFFECT OF FREEZE-DRYING CONDITIONS ON THE QUALITY OF RAW PORK
AD0739497	DEVELOPMENT OF RADIATION STERILIZED FISH ITEMS
AD0739498	PHOTOEMISSION FROM POLYMERS
AD0739499	FORT LEWIS EXPERIMENT. APPLICATION OF FOOD TECHNOLOGY AND ENGINEERING TO CENTRAL FOOD PREPARATION
AD0739500	EFFECT OF SATELLITE ORBITAL PERTURBATIONS ON THE PROPOSED GYROSCOPE TEST OF GENERAL RELIABILITY
AD0739501	SYMPOSIUM ON BIODYNAMIC MODELS AND THEIR APPLICATIONS, 26-28 OCTOBER 1970
AD0739502	AN EVALUATION OF SELECTED ADVANCED HIGH PRODUCTION FEEDING SYSTEMS
AD0739503	A PRELIMINARY STUDY OF DISTURBANCE ABSORBING CONTROLLERS FOR SERVOMECHANISM PROBLEMS
AD0739504	MISSILE SYSTEM COSTING
AD0739505	AN ANNOTATED BIBLIOGRAPHY OF THE LITERATURE DEALING WITH THE PHYSIOLOGICAL CORRELATES OF ATTITUDES AND ATTITUDE CHANGE

AD0739506	COMPARATIVE PERFORMANCE TESTS OF AM2 MAT FROM VARIOUS EXTRUDERS AND FABRICATORS
AD0739507	GUN AIR DEFENSE EFFECTIVENESS STUDY (GADES) FORCE STRUCTURE COST MODEL
AD0739508	THE ROLE OF CARBIDE MORPHOLOGY ON LOW CYCLE FATIGUE BEHAVIOR OF IRON-CARBON ALLOYS
AD0739509	PREDICTION OF GROUND-SHOCK-INDUCED AIRBLAST OVER-PRESSURES FOR SUBSURFACE EXPLOSIONS FROM PEAK VERTICAL SPALL VELOCITY
AD0739510	A FEASIBILITY STUDY FOR THE CONTINUOUS AUTOMATED ANALYSIS AND CONTROL OF PHOSPHATIZING BATHS
AD0739511	RESEARCH AND DEVELOPMENT SERVICE ANNUAL PROGRESS REPORT FISCAL YEAR 1971
AD0739512	PULSE COMPRESSION SIDE-LOBE CLUTTER REDUCTION
AD0739513	STATISTICAL ANALYSIS TECHNIQUES FOR ERROR PROPAGATION IN LARGE-SCALE MISSILE SYSTEMS
AD0739514	FOUNDATIONS OF THE PRESCRIPTIVE SCIENCES. VOLUME I
AD0739515	FOUNDATIONS OF THE PRESCRIPTIVE SCIENCES. VOLUME II
AD0739516	EFFECT OF STRAIN RATE ON THE MECHANICAL PROPERTIES OF CR-MO-V STEEL AT ELEVATED TEMPERATURES
AD0739517	PROGRESS IN SOVIET SCIENCE. ZEOLITE CATALYSIS: AN ANNOTATED BIBLIOGRAPHY
AD0739518	TABLES FOR THE EXTREME ROOTS OF THE WISHART MATRIX
AD0739519	THE SOVIET UNION IN A PERIOD OF STRATEGIC PARITY
AD0739520	A SIMPLE TECHNIQUE FOR GENERATING NITROGEN ATOMS
AD0739521	COMPARISON AND EVALUATION OF PRINTED PROGRAMS FOR AIRCRAFT RECOGNITION
AD0739522	A BIBLIOGRAPHY OF FAULT TOLERANT COMPUTING
AD0739523	BODY-IMAGE, PHYSIOLOGICAL REACTIVITY AND AVOIDANCE BEHAVIOR
AD0739524	STUDIES OF EXCITED HYDROGEN IN RELATION TO ADVANCED PROPULSION
AD0739525	A COMBINED CORRELATION FUNCTION - LINEAR REGRESSION APPROACH TO SYSTEM IDENTIFICATION
AD0739526	IPP-1 USER MANUAL. VOLUME I. PART I
AD0739527	IPP-1 USER MANUAL. VOLUME I. PART II
AD0739528	IPP-1 USER MANUAL. VOLUME II. PART I
AD0739529	IPP-1 USER'S MANUAL. VOLUME II. PART II
AD0739530	IPP-1 USER MANUAL. VOLUME II. PART III

AD0739531	THE EFFECTS OF WASTE DISPOSAL IN THE NEW YORK BIGHT. SECTION 9. BIBLIOGRAPHY
AD0739532	THE EFFECTS OF WASTE DISPOSAL IN THE NEW YORK BIGHT. SECTION 2. BENTHIC STUDIES
AD0739533	THE EFFECTS OF WASTE DISPOSAL IN THE NEW YORK BIGHT. SECTION 3. ZOOPLANKTON STUDIES
AD0739534	THE EFFECTS OF WASTE DISPOSAL IN THE NEW YORK BIGHT. SECTION 4. FINFISH STUDIES
AD0739535	THE EFFECTS OF WASTE DISPOSAL IN THE NEW YORK BIGHT. SECTION 5. CHEMICAL STUDIES
AD0739536	THE EFFECTS OF WASTE DISPOSAL IN THE NEW YORK BIGHT. SECTION 6. SURFACE AND BOTTOM WATER MOVEMENT
AD0739537	THE EFFECTS OF WASTE DISPOSAL IN THE NEW YORK BIGHT. SECTION 7. CONCLUSIONS
AD0739538	THE EFFECTS OF WASTE DISPOSAL IN THE NEW YORK BIGHT. SECTION 8. LITERATURE CITED
AD0739539	THE EFFECTS OF WASTE DISPOSAL IN THE NEW YORK BIGHT. SECTION 1. INTRODUCTION
AD0739540	THE ISOLATION AND DETERMINATION OF AROMATICS IN GASOLINE BY GAS CHROMATOGRAPHY
AD0739541	THE EFFECTS OF MESO-SCALE AND SMALL-SCALE INTERACTIONS ON GLOBAL CLIMATE
AD0739542	3 KW SATCOM TRANSMITTER TRAVELING-WAVE TUBE
AD0739543	ADVANCED CONCEPTS OF MICROWAVE GENERATION AND CONTROL IN SOLIDS
AD0739544	A CENTER FOR THE DESCRIPTION OF ENVIRONMENTAL CONDITIONS. WEATHER PHENOMENA
AD0739545	EXPANSION OF THE ARTS III SYSTEM TO THE RADAR TRACKING LEVEL ARTS IIIA
AD0739546	INSTRUMENTATION OF M/V STEWART J. CORT LAKE TRIALS DATA
AD0739547	COMPUTER STUDIES OF ELECTRIC FIELDS AND FLUID FIELDS IN ELECTROFLUID DYNAMIC GENERATORS
AD0739548	ADVANCED ELECTRONIC TECHNOLOGY
AD0739549	MICROWAVE SOLID-STATE DEVICE AND CIRCUIT STUDIES
AD0739550	A NEW TECHNIQUE FOR ESTIMATING THE MODULATION TRANSFER FUNCTION OF AN IMAGING SYSTEM FROM ITS EDGE RESPONSE
AD0739551	FLOTATION REQUIREMENTS FOR AIRCRAFT
AD0739552	QUANTITATIVE GEOGRAPHY: ACHIEVEMENTS AND PROSPECTS
AD0739553	A STUDY OF ENVIRONMENTAL MONITORING AND INFORMATION SYSTEMS

AD0739554	ANALYSIS OF THE OPENING DYNAMICS OF SOLID FLAT AND RINGSLOT PARACHUTES WITH SUPPORTING WIND TUNNEL EXPERIMENTS
AD0739555	ADVANCED TECHNOLOGY V/STOL PROPELLER RETENTION SYSTEM INVESTIGATION
AD0739556	AUTOMATIC CAPACITANCE MEASURING SYSTEM
AD0739557	A CRACK EXTENDING NON-UNIFORMLY IN AN ELASTIC SOLID SUBJECTED TO GENERAL LOADING
AD0739558	A THEORETICAL AND EXPERIMENTAL EVALUATION OF A PROPOSED CONCEPT FOR THE DEEP SCATTERING LAYER
AD0739559	A THREE-AXIS FLUIDIC STABILITY AUGMENTATION SYSTEM
AD0739560	INTERACTIVE PROGRAM FOR ANALYSIS AND DESIGN PROBLEMS IN ADVANCED COMPOSITES TECHNOLOGY
AD0739561	ALKALI REACTIONS WITH CARBONATE ROCK
AD0739562	EFFECT OF LOAD ON MODULUS OF ELASTICITY
AD0739563	EFFECTS OF SEA WATER ON CONCRETE
AD0739564	EVALUATION OF A 16-CU-FT. LABORATORY CONCRETE MIXER
AD0739565	MEMBRANE-ENVELOPED SOIL LAYERS AS BASE COURSES FOR AIRFIELDS
AD0739566	LANDING MAT OVERLAYS ON DETERIORATED LANDING MAT OR PAVEMENTS
AD0739567	EVALUATION OF THE UH-1D/H HELICOPTER CRASHWORTHY FUEL SYSTEM IN A CRASH ENVIRONMENT
AD0739568	CH-47A, B AND C SERIES HELICOPTER ROTOR BLADE FAILURE AND SCRAP RATE DATA ANALYSIS
AD0739569	TRAILER AND SEMITRAILER
AD0739570	COMPRESSIVE STRENGTH PROPERTIES OF FIBERGLASS LAMINATES
AD0739571	COORDINATED COMMUNICATIONS CONCEPT FOR COUNTY AND LOCAL GOVERNMENTS
AD0739572	FEASIBILITY STUDY OF COLUMBIUM ALLOY CASTINGS
AD0739573	PROJECTS AND SYSTEMS DIRECTORY FOR ENGINEERING DATA STORAGE AND RETRIEVAL
AD0739574	THE SHOCK AND VIBRATION BULLETIN. PART 1. INVITED PAPERS, SPECIFICATIONS, MECHANICAL IMPEDANCE, TRANSPORTATION AND PACKAGING
AD0739575	THE SHOCK AND VIBRATION BULLETIN. PART 2. GROUND MOTION, DYNAMIC ANALYSIS
AD0739576	THE SHOCK AND VIBRATION BULLETIN. PART 3. TEST CONTROL, FACILITIES, TECHNIQUES
AD0739577	THE SHOCK AND VIBRATION BULLETIN. PART 4. ISOLATION, DAMPING, PREDICTION EXPERIMENTAL TECHNIQUES

AD0739578	THE SHOCK AND VIBRATION BULLETIN. PART 5. SHOCK, VIBRATION, STRUCTURAL ANALYSIS
AD0739579	PRACTICAL APPLICATIONS OF ADVANCED CONTROL THEORY
AD0739580	DIGITAL CONTROL OF COMPLEX SYSTEMS BASED ON SIMPLE MODELS
AD0739581	ARRAY AUTOMATA AND ARRAY GRAMMARS, 2
AD0739582	RELIABILITY/MAINTAINABILITY TRADE-OFF PROCEDURE FOR THE MAIN ROTOR BLADE OF A HEAVY LIFT HELICOPTER
AD0739583	AN INVESTIGATION OF ALTERNATIVE METHODS OF VISUAL CUING
AD0739584	THE GAMMA DISTRIBUTION IN DOWNTIME ANALYSIS
AD0739585	STUDY TO DEFINE THE INTERFACE AND OPTIONS FOR THE ADVANCED SIMULATION IN UNDERGRADUATE PILOT TRAINING VISUAL SIMULATOR
AD0739586	TECHNICAL EVALUATION REPORT ON PROPULSION AND ENERGETICS PANEL 38TH MEETING ON INLETS AND NOZZLES FOR AEROSPACE ENGINES
AD0739587	NATO NATIONAL REPORTS ON HIGH TEMPERATURE CORROSION OF AEROSPACE ALLOYS
AD0739588	ARMAMENT AND INDIVIDUAL WEAPON TESTING
AD0739589	EARTH LOADING EQUIPMENT
AD0739590	MECHANICAL INTEGRATION FOR SOLIDS OF REVOLUTION
AD0739591	RELATIONSHIP BETWEEN SYSTEM DESIGN, TECHNICIAN TRAINING AND MAINTENANCE JOB PERFORMANCE ON TWO AUTOPILOT SUBSYSTEMS
AD0739592	NONLINEAR EVOLUTION EQUATIONS IN BANACH SPACES
AD0739593	HF COSITE ANALYSIS (ECAC SUPPORT TASK 45X3). MEASUREMENT PLAN. REVISION 1
AD0739594	THE CONSIDERATION OF MULTIPLE HAZARDS IN CIVIL DEFENSE PLANNING AND ORGANIZATIONAL DEVELOPMENT
AD0739595	IMMUNOPROPHYLAXIS FOR CONTROL OF 'DIROFILARIA IMMITIS'
AD0739596	THE KALMAN FILTER FOR THE EQUALIZATION OF DIGITAL COMMUNICATIONS CHANNEL
AD0739597	WATERWAYS EQUIPMENT - BOAT, BARGE
AD0739598	PHOTOGRAPHIC EQUIPMENT
AD0739599	ON-LINE TRACKING OF SIX ORBITAL ELEMENTS OF A THRUST MANEUVERING SPACE VEHICLE
AD0739601	SOME PROBABILISTIC AND EMPIRICAL ASPECTS OF CHEBYSHEV ESTIMATION AND IDENTIFICATION
AD0739602	FILTER DESIGN FOR OPTIMAL TRANSIENT PERFORMANCE
AD0739603	ADAPTIVE DIGITAL MTI DETECTION FILTERS

AD0739604	RAPID ESTIMATES OF COVARIANCE MATRICES FOR MANEUVERING SPACE VEHICLE
AD0739605	BEHAVIOR OF UNDERGROUND BOX CONDUITS IN THE SAN FERNANDO EARTHQUAKE OF 9 FEBRUARY 1971
AD0739606	KALMAN FILTERING AND QUASILINEARIZATION, A COMPARATIVE DISCUSSION OF TWO PROCEDURES FOR PARAMETER ESTIMATION
AD0739607	MICROWAVE ACTIVE NETWORK SYNTHESIS
AD0739608	FEASIBILITY STUDY OF A DRY-LIQUID INSECTICIDE EMPLOYED IN A CONIFEROUS FORESTED ENVIRONMENT
AD0739609	DETECTION SCHEME FOR JUMP OF INPUT WITH KNOWN MEAN AND COVARIANCE MATRIX
AD0739611	MINICOMPUTER STUDENT PROJECTS IN ON-LINE COMMUNICATIONS SIGNAL PROCESSING AND OPTIMAL CONTROL
AD0739612	ON-LINE EQUALIZATION OF DIGITAL COMMUNICATION CHANNELS
AD0739613	SPECTRAL ANALYSIS OF PHOTOEMISSIVE YIELDS IN GAAS AND RELATED CRYSTALS
AD0739614	FOUR IN-DEPTH STUDIES OF A FLIGHT TRAINING SKILL: TRIAL-AND-ERROR VERSUS PROMPTED LEARNING EVALUATED ON EFFICIENCY, TRANSFER, AND STRESS
AD0739615	OSCILLATION OF GAS GLOBES IN UNDERWATER EXPLOSIONS
AD0739616	OPTICAL FILTERING FOR NONLINEAR PARAMETER UPDATING OF THE MARTIAN ATMOSPHERE
AD0739617	STATISTICAL THEORY OF MINIMAX ESTIMATION
AD0739618	ADAPTIVE PARAMETER TRACKING
AD0739624	PREPARATION OF CIS AND TRANS-ALPHA-D-3-ALKENOIC ACIDS
AD0739625	THE ION KINETIC ENERGY AND MASS SPECTRA OF ISOMERIC METHYL INDOLES
AD0739626	A SPIN LABEL STUDY OF THE ORGANIZATION AND FLUIDITY OF HYDRATED PHOSPHOLIPID MULTIBILAYERS - A MODEL MEMBRANE SYSTEM
AD0739627	THE DIMENSIONAL AND NUMERICAL EQUIVALENCE OF THE SPACE-FILLING-CURVE APPROACH AND MULTI-DIMENSIONAL INTEGRATION METHODS FOR INTEGRAL-TRANSFORM TRIAL FUNCTIONS
AD0739628	CAVITY PHASE DEPENDENT FREQUENCY SHIFTS IN CESIUM BEAM FREQUENCY STANDARDS
AD0739629	THERMODYNAMICS AND CONSTITUTION OF SILICATE SLAGS
AD0739631	THE ${}^7\text{Li}(\alpha, n){}^{10}\text{B}$ DIFFERENTIAL CROSS SECTION FOR ALPHA-ENERGIES OF UP TO 8 MEV
AD0739632	COLOUR REACTIONS OF SOME AROMATIC ETHERS FOUND IN ESSENTIAL OILS
AD0739633	PLASMA RESONANCE REFLECTION IN ARSENIC

AD0739634	THE CRYSTAL STRUCTURE AND ABSOLUTE CONFIGURATION OF 1-P-NITROPHENYL-1-3-METHYLPYRHYDRO-2-9-PYRIDOXAZINE, C <sub>15</sub> H <sub>20</sub> N <sub>2</sub> O <sub>3</sub>
AD0739639	ELLIPSOMETRIC-POTENTIOSTATIC STUDIES OF STEEL CORROSION: OXIDE FILM DEVELOPMENT AND EFFECTS OF INHIBITORS
AD0739642	THERMAL ANALYSIS OF POLYACRYLONITRILE: IDENTIFICATION OF ACRYLIC FIBRES BY DIFFERENTIAL THERMAL ANALYSIS
AD0739643	SURVEY OF SLOPE FAILURES IN RESERVOIRS
AD0739644	BOREHOLE TELEVISION EXAMINATION MERAMEC PARK RESERVOIR, MERAMEC RIVER, MISSOURI
AD0739645	SOLUBILITY OF CALCIUM ACETATE IN BOILING METHANOL-WATER SOLUTIONS
AD0739646	PREPARATION AND CHARACTERIZATION OF PHOSPHORUS-NITROGEN POLYMERS FOR FLAMEPROOFING CELLULOSE. I. POLYMERS OF THPC AND AMINES
AD0739647	RECOGNITION MEMORY FOR PITCH OF FIXED AND ROVING STIMULUS TONES
AD0739648	TRAINING THE ABSOLUTE IDENTIFICATION OF PITCH
AD0739649	CHLORODIFLUOROSULPHUR(VI) OXIDE HEXAFLUOROARSENATE (V), OSCIF SUB 2(+)/ASF SUB 6(-)
AD0739650	ABSOLUTE JUDGMENT OF MUSICALLY-RELATED PURE TONES
AD0739651	STUDY OF DEHYDROCHLORINATION OF POLYVINYLIDENE CHLORIDE BY ALCOHOLIC BASE, USING ULTRA-VIOLET ABSORPTION SPECTROSCOPY
AD0739655	THE UTILIZATION OF AROMATIC COMPOUNDS BY YEASTS
AD0739656	CORRELATION AND EXCHANGE CONTRIBUTIONS TO THE CHARGE DENSITY VARIATIONS OF AN ELECTRON GAS IN THE METALLIC RANGE
AD0739671	A DETERMINISTIC ANALYSIS OF LIMIT CYCLE OSCILLATIONS IN RECURSIVE DIGITAL FILTERS DUE TO QUANTIZATION
AD0739672	PROGRESS IN PICTURE PROCESSING: 1969-71
AD0739673	ANOMALOUS WATER AND OTHER POLYMERIC MATERIALS
AD0739674	THERMAL ACTIVATION STRAIN RATE ANALYSIS (TASRA) FOR POLYCRYSTALLINE METALS
AD0739676	AN EXPERIMENT ON THE SENSITIVITY OF A GLOBAL CIRCULATION MODEL: STUDIES IN CLIMATE DYNAMICS FOR ENVIRONMENTAL SECURITY
AD0739677	A MODEL AND STACK IMPLEMENTATION OF MULTIPLE ENVIRONMENTS
AD0739678	THE COMPLEXITY OF FINITE FUNCTIONS
AD0739679	REQUIREMENTS FOR ADVANCED PROGRAMMING SYSTEMS FOR LIST PROCESSING
AD0739680	SUMMARY OF THRUST REQUIREMENTS FOR LAUNCH INTO VARIOUS ORBITS IN CISLUNAR SPACE

AD0739681	FIRST SEIZURES AND EPISODES OF UNCONSCIOUSNESS IN ADULT MALES: A THREE-YEAR FOLLOW-UP
AD0739682	BATHYMETRIC ATLAS OF THE NORTHWESTERN PACIFIC OCEAN
AD0739683	BRILLOUIN SCATTERING IN AQUEOUS GLYCEROL SOLUTIONS
AD0739684	THEORY AND EXPERIENCE CONCERNING ENVIRONMENTAL EFFECTS ON THERMOCOUPLE CALIBRATIONS
AD0739685	ANALYSIS OF THE ROLLING MOTION OF FINNED MISSILES AT LARGE ANGLES OF ATTACK
AD0739686	VLF-LF IONOSPHERIC CHANNEL CHARACTERISTICS
AD0739687	AIRCRAFT CABIN AIR LEAKAGE RATE, MAXIMUM ALLOWABLE: DERIVATION OF
AD0739688	MECHANICS OF CRUSTAL EARTHQUAKES
AD0739689	OMEGA ARCTIC PROPAGATION: SYNCHRONIZED MONITORING AT WALES, ALASKA 1969/1970
AD0739690	EFFECTS OF BREATHING AIR AND HELIUM-OXYGEN AT SEVERAL DEPTHS ON RESPONSE RATES IN MULTIPLE SCHEDULES
AD0739691	UMIST, THE SOLID STATE PHYSICS CONFERENCE
AD0739692	RESEARCH CLERKSHIP REPORTS
AD0739693	AN ADAPTIVE CONTROL SCHEME FOR HIGH ORDER PLANTS USING SECOND ORDER MODELS WITH TRANSPORT LAG
AD0739694	ADAPTIVE PARAMETER IDENTIFICATION
AD0739695	HYDROSPACE SIMULATOR FACILITY FOR MATERIALS TESTING
AD0739696	A STUDY OF DISLOCATION: HYDROGEN INTERACTION IN TITANIUM ALUMINUM ALLOYS VIA INTERNAL FRICTION MEASUREMENTS
AD0739697	EFFICIENT COMPUTATION OF BEAM PATTERNS FOR ARRAYS WITH TAPPED-DELAY-LINE COMBINERS
AD0739698	DIFFERENTIAL CAPACITANCE STUDY ON THE BASAL PLANE OF STRESS-ANNEALED PYROLYTIC GRAPHITE
AD0739699	SOME EFFECTS OF CBRF3 INHALATION AND EPINEPHRINE CHALLENGE ON CERTAIN MYOCARDIAL METABOLITE LEVELS
AD0739700	MECHANISM AND DETECTION OF DECOMPRESSION SICKNESS
AD0739701	ZERO-CROSSING STATISTICS IN SIGNAL DETECTION: GUIDELINES FOR STUDY
AD0739702	LARGE SCALE 'TURNOVER' IN THE OCEANS
AD0739703	THE EFFECTS OF STACKING FAULTS ON ULTRASONIC SURFACE WAVES
AD0739704	ECOLOGICAL EFFECTS OF OFFSHORE CONSTRUCTION
AD0739705	COMPUTER NETWORK RESEARCH

AD0739706	SELECTION AND TRAINING FOR SMALL INDEPENDENT ACTION FORCES: DEVELOPMENT OF MATERIALS AND PROCEDURES
AD0739707	SEMI-ANNUAL STATUS REPORT NO. 121, 1 JULY THROUGH 31 DECEMBER 1971
AD0739708	APPLICATION OF RESEARCH ON COGNITION TO MAN-MACHINE SYSTEM DESIGN
AD0739709	DEFORMATION OF FIELD ION MICROSCOPY TIPS BY MECHANICAL CONTACT
AD0739710	UNIONS OF INCREASING AND INTERSECTIONS OF DECREASING SEQUENCES OF CONVEX SETS
AD0739711	INTERSECTING ALL EDGES OF CENTRALLY SYMMETRIC POLYHEDRA BY PLANES