

AD0607608	THERMODYNAMIC PROPERTIES OF AIR FROM 9500K TO 14,800K ALONG CONTOURS OF CONSTANT DENSITY, ENTHALPY, AND ENTROPY
AD0607609	PERTURBATION METHODS FOR FREE-FLIGHT TRAJECTORIES BEYOND THE ATMOSPHERE
AD0607610	A DIFFRACTION GRATING METHOD FOR MEASURING ELASTIC-PLASTIC SURFACE STRAINS IN METAL SHEETS
AD0607611	EXTERNAL DRAG OF DUCTED BODIES CONSISTING OF CONE FRUSTUMS AND CONE FRUSTUMS FOLLOWED BY CYLINDERS MOVING AT SUPERSONIC SPEEDS
AD0607612	THE CALCULATION OF HIGHER HARMONICS OF PERIODICALLY SWITCHED A-C VOLTAGES
AD0607613	AN APPROXIMATION TO ORBITAL DECAY DUE TO ATMOSPHERIC DRAG
AD0607614	RESEARCH AND DEVELOPMENT TO IMPROVE THE RESOLUTION OF IATRON DIRECT VIEW STORAGE TUBES
AD0607615	HIGH-TEMPERATURE ANTENNA INVESTIGATION
AD0607616	NEW HYPOFLUORITES CONTAINING NITROGEN
AD0607617	THE STABILITY OF PLASMAS IN THE PRESENCE OF CONDUCTING WALLS
AD0607618	RESEARCH INVESTIGATION OF HYDRAULIC PULSATION CONCEPTS
AD0607619	A SURVEY OF HIGH TEMPERATURE CERAMIC MATERIALS FOR RADOMES
AD0607620	HEAT TRANSFER RATE IN LIQUID OXYGEN
AD0607621	INVESTIGATION OF CRYSTAL GROWTH OF PURE AND DOPED METAL OXIDES
AD0607622	ATOLL RESEARCH BULLETIN, NOS. 101-108
AD0607623	INVESTIGATION OF EQUATION OF STATE OF POROUS MATERIAL
AD0607624	HARMONIC GUST AERODYNAMIC INFLUENCE COEFFICIENTS FROM INCOMPRESSIBLE STRIP THEORY: ANALYTICAL DEVELOPMENT AND COMPUTATIONAL PROCEDURE
AD0607625	FATIGUE RESISTANT STRUCTURES
AD0607626	AERODYNAMIC HEATING USING THE REAL PROPERTIES OF AIR BEHIND SHOCK WAVES
AD0607627	DATA FOR ESTIMATING ROCKET PAYLOADS IN TWODIMENSIONAL MINIMUM ENERGY ORBITS THROUGH THE SOLAR SYSTEM
AD0607628	SOFT LUNAR LANDING
AD0607629	STUDIES IN ELECTROMAGNETIC PROPAGATION. PART I: REFRACTIVE CORRECTIONS
AD0607630	PRESSURE VESSEL DESIGN CRITERIA
AD0607631	THE EXPANSION OF RAREFIED GAS INTO A VACUUM
AD0607632	NUCLEATE BOILING. A LITERATURE SURVEY OF UNCLASSIFIED REPORTS

AD0607633	A BIBLIOGRAPHY FOR THE RESTRICTED THREEBODY PROBLEM
AD0607634	REACTION WHEEL ATTITUDE CONTROL FOR SPACE VEHICLES. PART II. EXPERIMENTAL. SECTION 1
AD0607635	CONTRIBUTION OF EDUCATION TO THE RATED EFFECTIVENESS OF WEATHER OFFICERS
AD0607636	SOLID PROPELLANT TRACING METHODS
AD0607637	AERODYNAMIC CHARACTERISTICS OF THE HYPER-ENVIRONMENTAL TEST SYSTEM DATA RECOVERY VEHICLE FOR MACH NUMBERS 0.52 TO 0.96
AD0607638	RESEARCH ON X-RAY DETERMINATION OF PRECISION LATTICE PARAMETERS
AD0607639	SURFACE MOTIONS FROM AN UNDERGROUND EXPLOSION
AD0607640	A CONCISE BIBLIOGRAPHY OF THE LITERATURE ON ARTIFICIAL INTELLIGENCE
AD0607641	FLOW PAST A CIRCULAR CYLINDER WITH A DETACHED SHOCK WAVE
AD0607642	SURFACE MOTION FROM AN UNDERGROUND DETONATION
AD0607643	THE METHOD OF FUNCTIONALS IN TURBULENCE THEORY
AD0607645	CLOSE-IN TIME-OF-ARRIVAL MEASUREMENTS FOR YIELD OF UNDERGROUND RAINIER SHOT
AD0607646	AERIAL-MONITORING OPERATIONS DEVELOPMENT
AD0607647	EFFECT OF FALLOUT CONTAMINATION ON RAW AGRICULTURAL PRODUCTS
AD0607649	ANALYTICAL SUPPORT FOR DEFENSE PLANNING
AD0607650	ON MINOR CIRCLE TURNS
AD0607651	DESIGN FEATURES OF RACK AND PANEL CONNECTORS FOR THE MARK 3 RE-ENTRY VEHICLE INSTRUMENTATION SHELF
AD0607652	RELIABILITY MEASUREMENT FOR LONG LIFE SYSTEMS
AD0607653	DEVELOPMENT OF COMPOSITE STRUCTURAL MATERIALS FOR SPACE VEHICLE APPLICATIONS
AD0607654	SEVERAL MODELS OF SIX DEGREE OF FREEDOM EQUATIONS OF MOTION FOR A BALLISTIC MISSILE
AD0607655	A METHOD FOR THE CALCULATION OF THE LAMINAR AND TURBULENT BOUNDARY LAYER AROUND TWO-DIMENSIONAL AND AXISYMMETRIC BODIES WITH SUCTION OR BLOWING
AD0607656	PARAMETRIC INVESTIGATION OF THE AERODYNAMIC AND AEROELASTIC CHARACTERISTICS OF ARTICULATED AND RIGID (HINGELESS) HELICOPTER SYSTEMS
AD0607657	EFFECTS OF TRANSPIRATION THROUGH ANGLED SLOTS ON THE DEVELOPMENT OF THE TURBULENT BOUNDARY LAYER
AD0607658	PERSONNEL RESTRAINT SYSTEMS STUDY, CH-47 VERTOL CHINOOK

AD0607659	PERSONNEL RESTRAINT SYSTEMS STUDY, CH-47 VERTOL CHINOOK. SUPPLEMENT
AD0607660	ELECTRONIC PROPERTIES OF AROMATIC COMPOUNDS
AD0607661	ELECTRON-IONIZATION CROSS SECTIONS
AD0607662	RESEARCH AND EXPERIMENTAL VERIFICATION OF SUPER COMPONENT DESIGN TECHNIQUES APPLIED TO A COLD GAS REACTION CONTROLLER
AD0607663	VLF SUPERDIRECTIVE ARRAY WIDEBAND COMPONENTS
AD0607664	AN X-BAND INTERFEROMETER
AD0607665	C-BAND TRIODE-CAVITY OSCILLATORS, PRODUCTION ENGINEERING MEASURE
AD0607666	EXTENSION OF PROPELLER BLADE STRESS PROGRAM
AD0607667	CONFIGURAL ANALYSIS
AD0607668	A LISTING OF CINDA, AN INDEX TO THE LITERATURE ON MICROSCOPIC NEUTRON DATA
AD0607669	SOLUBILITY OF HEAVY LUBRICANTS IN CHLORINATED SOLVENTS
AD0607670	RELATION OF JOB QUALIFICATION RATINGS TO PERFORMANCE RATINGS OF BASIC TRAINING INSTRUCTORS
AD0607671	A CONTACTOR-TYPE DIRECT-DRIVE SERVO
AD0607672	CIRCUIT RESEARCH PROGRAM, PART I. THE ILLINOIS PATTERN RECOGNITION COMPUTER: ILLIAC III, PART II. IBM 7094-1401 SYSTEM, PART III. GENERAL LABORATORY INFORMATION, PART IV
AD0607673	SOME INVESTMENT CRITERIA FOR UNDERDEVELOPED AREAS
AD0607674	SEEKING SOCIAL WELFARE FACTS IN A CALIFORNIA COUNTY: SACRAMENTO
AD0607675	POLITICAL CONTROL IN THE EAST GERMAN PEOPLE'S ARMY
AD0607676	PROPAGATION OF LONG WAVES AROUND THE EARTH
AD0607677	ELEMENTARY THEORY OF CONVEX POLYHEDRONS
AD0607678	AN APPROXIMATION ALGORITHM FOR AN OPTIMUM AIM POINTS PROBLEM
AD0607679	DESIGN OF A SPECIAL PURPOSE DIGITAL SYSTEM
AD0607680	DEVELOPMENT OF TECHNIQUES FOR EVALUATION OF VISUAL SIMULATION EQUIPMENT
AD0607681	THE PRELIMINARY DESIGN OF HIGH-ACCELERATION SOLID-PROPELLANT ROCKETS
AD0607682	RESEARCH ON HYDROSTATIC EXTRUSION OF THE TZM ALLOY AT AMBIENT TEMPERATURE
AD0607683	DEVELOPMENT OF OPTIMUM PROCESSING PARAMETERS FOR REFRACTORY METAL FOIL
AD0607684	TECHNICAL REPORT NO. 12, MARCH 1, 1964-AUGUST 31, 1964. CRYSTALLIZATION, MECHANICAL PROPERTIES, AND PREPARATION OF

	POLYMERIC MATERIALS
AD0607685	ANALYSIS OF IONOSPHERIC DRIFTS UTILIZING DATA OBTAINED WITH CLOSELY SPACED RECEIVERS
AD0607686	THE MEASUREMENT OF PHASE AND AMPLITUDE RADIO WAVE INTERACTION AT UNIVERSITY PARK, PENNSYLVANIA, FOR APRIL-MAY-JUNE, 1964
AD0607687	A MULTICHANNEL DIGITAL DATA ACQUISITION SYSTEM
AD0607688	RADIATION OF PLASMA IN A MAGNETIC FIELD
AD0607689	ON THE PROBABILITY OF AN N-COINCIDENCE
AD0607690	THE TRANSISTOR TETRODE AS A VARIABLE GAIN COMPRESSIVE DEVICE
AD0607691	ACCURACY OF ORBIT DETERMINATION
AD0607692	SMOOTH-WATER TESTS OF MODEL 4990 REPRESENTING A 36-FOOT RIVER PATROL BOAT
AD0607693	STUDY OF OXIDES FOR O ₂ -N ₂ SEPARATION
AD0607694	WEIGHT ESTIMATES OF RING-STIFFENED, TRUNCATED CONE SHELLS, SUBJECTED TO EXTERNAL PRESSURE AND AXIAL COMPRESSION SIMULTANEOUSLY
AD0607695	ARC HEATING TECHNIQUES FOR A SHOCK TUBE DRIVER
AD0607696	RE-ENTRY VEHICLE SYNTHESIS PROGRAM
AD0607697	A DIGITAL ANGULAR ACCELERATION MONITOR
AD0607698	ESTIMATES OF IONOSPHERIC GUIDANCE NOISE WHEN TRACKING OBJECTS AT GREAT HEIGHTS
AD0607699	ON THE DETECTION OF ION OSCILLATIONS IN A MERCURY DISCHARGE
AD0607700	INVESTIGATION OF OPTICAL FREQUENCY TRANSLATION TECHNIQUES
AD0607701	ELECTRICAL CONDUCTIVITY OF AIR UP TO 24,000 DEG K
AD0607702	LIMITATION OF ACCELEROMETER TESTING IN A CONSTANT ONE GRAVITY FIELD
AD0607703	STUDY OF THE INFLUENCE OF ROTATORY STIMULATION UPON RESPIRATION
AD0607704	PHOTHIC RECONNAISSANCE TERRAIN ILLUMINANTS
AD0607705	ON THE STATE OF THE CARDIOVASCULAR SYSTEM UNDER CONDITIONS OF EXPOSURE TO CONTINUOUS NOISE
AD0607706	A NOTE ON CURVE-CROSSINGS BY NORMAL PROCESSES
AD0607707	A MATHEMATICAL MODEL FOR A DRY POWDERED MAGNETIC CLUTCH
AD0607708	RANDOM-SINE VIBRATION EQUIVALENCE TESTS ON MISSILE ELECTRONIC EQUIPMENT
AD0607709	HIGH TEMPERATURE ARC STUDIES
AD0607710	A 50-MEGAWATT ARC HEATER: SCALING PARAMETERS AND PERFORMANCE PREDICTION

AD0607711	DISTRIBUTED NETWORK SYNTHESIS AND APPROXIMATION IN THE TIME DOMAIN
AD0607712	QUANTUM DENSITY OSCILLATIONS IN AN INHOMOGENEOUS ELECTRON GAS
AD0607713	THERMAL PROPERTIES OF THE INHOMOGENEOUS ELECTRON GAS
AD0607714	GUIDANCE SCHEMES FOR ROCKET VEHICLES
AD0607715	EFFECT OF THE EARTH'S OBLATENESS AND THE SUN AND MOON ON THE ANOMALISTIC PERIOD OF AN EARTH SATELLITE
AD0607716	THE RESPONSE OF MECHANICAL SYSTEMS TO RANDOM EXCITATION
AD0607717	A STATISTICAL TEST FOR JUDGING MISSILE RELIABILITY FROM TEST FLIGHT DATA
AD0607718	BIOLOGICAL EFFECTS OF LASERS: SAFETY RECOMMENDATIONS AND A COMMENT ON THE CONCEPT OF OCULAR DAMAGE
AD0607719	AUTOMATIC MODEL PROPULSION SYSTEM FOR 3-D TERRAIN
AD0607720	HYDRODYNAMIC ASPECT OF PROPELLER DESIGN BASED ON LIFTING-SURFACE THEORY. PART 1. UNIFORM CHORDWISE LOAD DISTRIBUTION
AD0607721	RELATIONSHIP OF COMPOSITION TO LATTICE SPACINGS OF SINGLE PHASE ALLOYS
AD0607722	COLOR CONTRASTS ON THE LUNAR SURFACE
AD0607723	EXPERIMENTAL DETERMINATION OF INTERNAL STRESSES IN SOLIDS
AD0607724	ON THE PROBLEM OF PHOTOMETRIC UNIFORMITY OF THE MOON'S SURFACE
AD0607726	THE UNDECIDABILITY OF THE EQUIVALENCE PROBLEM FOR PROGRAM SCHEMATA
AD0607727	SPOT COOLING AND HEATING OF SURFACES WITH HIGH VELOCITY IMPINGING AIR JETS. PART 2. CIRCULAR JETS ON PLANE AND CURVED SURFACES, SLOT JETS ON CURVED SURFACES
AD0607728	DEVELOPMENT OF A 1200F RADOME
AD0607729	THERMOMECHANICAL TREATMENTS APPLIED TO ULTRA-HIGH STRENGTH STEELS
AD0607730	FAILURE MECHANISMS OF TUNNEL DIODES
AD0607731	STUDIES OF THE EFFECT OF CIRCUIT TAPERING ON TWT PERFORMANCE
AD0607732	CATHODE PHENOMENA IN THE LOW PRESSURE MERCURY ARC
AD0607733	GENERAL METHOD FOR SOLVING NONEQUILIBRIUM LAMINAR-BOUNDARY-LAYER FLOW OF A BINARY GAS
AD0607734	CONTRIBUTION TO THE STUDY OF THE ELASTIC DEFORMATION OF SOLIDS
AD0607735	ERROR CONTROL METHODS FOR AN AUTOMATIC CHECKOUT SYSTEM
AD0607736	BROADBAND SOLID-STATE SWITCHES

AD0607737	SIMULATION OF HELICOPTER AND V/STOL AIRCRAFT. VOLUME III, PART I. COMPUTATIONAL METHODS ANALOG. STUDY, EQUATIONS OF MOTION OF VERTICAL/SHORT TAKE-OFF AND LANDING OPERATIONAL FLIGHT/WEAPON SYSTEM TRAINERS
AD0607738	SIMULATION OF HELICOPTER AND V/STOL AIRCRAFT. VOLUME III, PART II. COMPUTATIONAL METHODS DIGITAL. STUDY, EQUATIONS OF MOTION OF VERTICAL/SHORT TAKE-OFF AND LANDING OPERATIONAL FLIGHT/WEAPON SYSTEM TRAINERS
AD0607739	THE EFFECTS OF STIMULUS AND FIELD SIZE ON THE ACCURACY OF ORIENTATION IN THE HOMOGENEOUS ENVIRONMENT
AD0607740	PERCEPTION OF DISTORTION: AN EXPERIMENTAL STUDY OF DISTANCE AND PERSPECTIVE IN THE AMES TRAPEZOID ILLUSION
AD0607741	BIO-INSTRUMENTATION FOR CONTROL OF PRESSURE CHAMBERS
AD0607742	THERMAL RADIATION CHARACTERISTICS OF TRANSPARENT SEMI-TRANSPARENT AND TRANSLUCENT MATERIALS UNDER NON-ISOTHERMAL CONDITIONS
AD0607743	NUMERICAL STUDIES OF FRONTAL MOTION IN THE ATMOSPHERE, I
AD0607744	ELECTRONIC PROPERTIES OF ORGANIC MOLECULES
AD0607745	SOME ASPECTS OF TRANSISTOR DEMODULATORS
AD0607746	POST FAILURE DEFLECTIONS OF CYLINDRICAL SHELLS UNDER DYNAMIC LATERAL LOADS
AD0607747	BATTLEFIELD SIMULATION FOR FIRST ROUND ACCURACY REQUIREMENTS OF SIMULTANEOUS MULTIPLE FIRINGS
AD0607748	A CLOSED SYSTEM MODEL FOR TARGET ACQUISITION
AD0607749	DETERMINATION OF THE MAXIMUM ALLOWABLE WEAPONS SYSTEM ERROR
AD0607750	NOMOGRAPH FOR THE DETERMINATION OF THE COMMON AREA OF INTERSECTION OF TWO DISTRIBUTED CIRCLES
AD0607751	METHODOLOGY UTILIZED IN THE DETERMINATION OF WEAPONS SYSTEM ACCURACY REQUIREMENTS
AD0607752	STUDY OF INTERACTION STRUCTURES LEADING TO DEVELOPMENT OF X-BAND CROSSED-FIELD AMPLIFIER, PHASE I
AD0607753	RESEARCH DIRECTED TOWARD THE OBSERVATION AND INTERPRETATION OF SOLAR PHENOMENA
AD0607754	SOVIET TRANSPORT AND COMMUNICATIONS: OUTPUT INDEXES, 1928-1962
AD0607755	IDENTIFICATION OF DIFFERENTIAL SYSTEMS WITH TIME-VARYING COEFFICIENTS
AD0607756	INVESTIGATION AND IMPROVEMENT OF THE LANNET
AD0607757	ANALOG SIMULATION OF SAMPLED DATA SYSTEMS
AD0607758	BODY TISSUE CHANGES IN DOGS RESULTING FROM SINUSOIDAL OSCILLATION

	STRESS
AD0607759	RECOVERY OF POTABLE WATER FROM URINE BY MEMBRANE PERMEATION
AD0607760	HUMAN PERFORMANCE AS A FUNCTION OF INTENSITY OF VIBRATION AT 5 CPS
AD0607761	ANALYSIS OF PERFORMANCE OF A ROCKET-BORNE RETARDING POTENTIAL ANALYZER
AD0607762	RESEARCH ON AIRGLOW PHENOMENA USING INSTRUMENTATION TECHNIQUES
AD0607763	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME XXXVI. STUDIES OF THE QUALITY OF PETROLEUM COKE FROM A PILOT SCALE DELAYED COKER
AD0607764	FEASIBILITY STUDIES ON USE OF ARTRONS AS LOGIC ELEMENTS IN FLIGHT CONTROL SYSTEMS
AD0607765	STUDIES OF SHIP ROLL STABILIZATION TANKS
AD0607766	X-RAY ABSORPTION FINE STRUCTURE IN CRYSTALLINE AND NON-CRYSTALLINE MATERIALS
AD0607767	COUNTERINSURGENCY BIBLIOGRAPHY SUPPLEMENT NO. 4
AD0607768	ZA-3 AIR CUSHION VEHICLE TEST PROGRAM
AD0607769	FLOW STABILITY IN MULTITUBE FORCED-CONVECTION VAPORIZERS
AD0607770	ANISOTROPY OF THE CHEMICAL SHIFT OF TRAPPED CHF ₃ AND NF ₃
AD0607771	STUDY OF FLEXIBLE JET EXTENSIONS FOR AIR CUSHION VEHICLES, PHASE III
AD0607772	MATERIALS ON VOSTOK-5, VOSTOK-6, AND POLET-1 FLIGHTS: COMPREHENSIVE REPORT
AD0607773	HYDROMECHANICS CAVITATION RESEARCH FACILITIES AND TECHNIQUES IN USE AT THE DAVID TAYLOR MODEL BASIN
AD0607774	HIGH POWER, HIGH VOLTAGE, AUDIO FREQUENCY TRANSFORMER DESIGN MANUAL
AD0607775	THE COUPLED DAMPING COEFFICIENTS OF A SYMMETRIC SHIP
AD0607776	SHORT REVIEW OF GEOMAGNETISM
AD0607777	REPORT ON A LONG-RANGE FORECASTING STUDY
AD0607778	GROWTH AND DEFORMATION MECHANISMS IN SINGLE CRYSTAL SPINEL
AD0607779	RECIPROCITY AND DUALITY IN CONTROL PROGRAMMING PROBLEMS
AD0607780	VAPORIZATION OF COMPOUNDS AND ALLOYS AT HIGH TEMPERATURES. PART 24. MASS SPECTROMETRIC DETERMINATION OF THE STABILITY OF GASEOUS MOLYBDATES, TUNGSTATES, MOLYBDITES AND TUNGSTITES OF MAGNESIUM, CALCIUM, STRONTIUM, AND TIN
AD0607781	TEST AND EVALUATION OF QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION

AD0607782	THE INVESTIGATION OF STEP SIZE AND ERROR RATE IN PROGRAMMED INSTRUCTION
AD0607783	LASER BEAM EXCITATION OF LASERS
AD0607784	RESEARCH ON NEW CONCEPTS IN ENERGY CONVERSION
AD0607785	OCEAN-BOTTOM SEISMOMETER DATA COLLECTION AND ANALYSIS
AD0607786	KNIGHT SHIFT AND NUCLEAR RELAXATION TIMES IN LIQUID GALLIUM
AD0607787	THE TEACHING OF COMPUTING
AD0607788	DETECTION OF THE ELECTROMAGNETIC RADIATION FROM NUCLEAR EXPLOSIONS IN SPACE
AD0607789	STRENGTHENING IRON-BASE ALLOYS BY SHOCK WAVES
AD0607790	SUBCENTIMETER WAVELENGTHS
AD0607791	AN EXPERIMENTAL STUDY OF RADIO FREQUENCY PLASMOIDS
AD0607792	VAPORIZATION OF COMPOUNDS AND ALLOYS AT HIGH TEMPERATURES. PART 17. THERMODYNAMIC STUDY OF TIN SELENIDE AND TIN TELLURIDE USING A MASS SPECTROMETER
AD0607793	PRODUCTION ENGINEERING MEASURE FOR VOLTAGE-TUNABLE MAGNETRONS
AD0607794	THE INFINITE SERVER QUEUE WITH COMPOUND RENEWAL INPUT
AD0607795	RELATIVE INVARIANTS AND CLOSURE
AD0607796	THE CONVEX HULL OF A RANDOM SET OF POINTS
AD0607797	CONVERSION AND RECONVERSION OF FREQUENCYDIVISION MULTIPLEXED SIGNALS TO PULSE-CODED SIGNALS
AD0607798	A SURVEY MATERIALS REPORT ON TETRAFLUOROETHYLENE (TFE) PLASTICS
AD0607799	EFFECT OF ELECTRON CONCENTRATION ON THE PROPERTIES OF ALLOYS OF REFRACTORY METALS
AD0607800	THE OPTIMAL MANAGEMENT POLICY OF AN INSURANCE COMPANY
AD0607801	INVENTORY CONTROL OF A MULTIPRODUCT SYSTEM WITH A LIMITED PRODUCTION RESOURCE
AD0607802	BOUNDARY VALUES OF POTENTIAL FUNCTIONS PRESCRIBED ALONG INTERIOR PATHS
AD0607804	PRODUCTION ENGINEERING MEASURE FOR VOLTAGE-TUNABLE MAGNETRONS
AD0607805	CHARGE DEPENDENCE IN IONIC SOLVATION
AD0607806	TOWARD A THEORY OF OPTIMUM FINANCING MIX
AD0607807	NUMERICAL STUDY OF THE NAVIER-STOKES EQUATIONS FOR THE PRODUCTION OF SMALL EDDIES FROM LARGE ONES

AD0607808	REMARKS ON THE EXTREME EIGENVALUES OF TOEPLITZ FORMS ASSOCIATED WITH ORTHOGONAL POLYNOMIALS
AD0607809	PROGRAMMED INSTRUCTION - PAST, PRESENT, FUTURE
AD0607810	DIMENSIONS OF STIMULUS SITUATIONS WHICH ACCOUNT FOR BEHAVIOR VARIANCE
AD0607811	PARTICLE TRAJECTORY PROGRAM FOR RE-ENTRY VEHICLE FLIGHT TEST DATA PROCESSING
AD0607813	REVIEW OF SOLID-STATE MASER AMPLIFIERS
AD0607814	EXPLORATION OF THE TERRESTRIAL RADIATION BELT
AD0607815	A COLLECTION OF INFORMATION ON SHOCK SPECTRUM OF A LINEAR SYSTEM
AD0607816	EQUATIONS OF MOTION FOR THE VARIABLE MASS SPINNING BODY
AD0607817	THE ROLE OF ELECTRON ATTACHMENT IN A ROCKET EXHAUST
AD0607818	VARIATION OF WEIGHT OF BULKHEAD-INTERTANK STRUCTURE WITH BULKHEAD HEIGHT FOR CYLINDRICAL TANKS IN SERIES
AD0607819	RADIATION BY PLASMA OSCILLATIONS IN A BOUNDED PLASMA IN A MAGNETIC FIELD
AD0607820	GALERKIN'S PROCEDURE FOR NONLINEAR PERIODIC SYSTEMS
AD0607821	ON THE TWO POINT CONNECTION PROBLEM FOR SECOND ORDER LINEAR ORDINARY DIFFERENTIAL EQUATIONS WITH POLYNOMIAL COEFFICIENTS
AD0607822	OPTIMAL WINDOWS FOR POWER SPECTRA ESTIMATION
AD0607823	THE SPECTRA OF INFINITELY OSCILLATING POTENTIALS
AD0607824	NUMERICAL COMPUTATION OF NONLINEAR FORCED OSCILLATIONS BY GALERKIN'S PROCEDURE
AD0607825	ON THE CONVERGENCE OF FORMAL SOLUTIONS OF SYSTEMS OF LINEAR ORDINARY DIFFERENTIAL EQUATIONS CONTAINING A PARAMETER
AD0607826	SOME GLOBAL PROPERTIES OF MATRICES OF FUNCTIONS OF ONE VARIABLE
AD0607827	THE SPECTRA OF INFINITELY OSCILLATING POTENTIALS II
AD0607828	INVESTIGATION OF MECHANICS OF REINFORCED PLASTICS, PART II
AD0607829	THE DEPOSITION OF PYROLYTIC GRAPHITE
AD0607830	STRUCTURAL RESPONSE AND PERMANENT DISPLACEMENT MEASUREMENTS
AD0607831	SURVEY OF THEORETICAL AND EXPERIMENTAL DETERMINATION OF SKIN FRICTION IN COMPRESSIBLE BOUNDARY LAYERS. V. THE EFFECTS ON SLIP FLOW
AD0607832	MECHANICAL DESIGN FOR RANDOM LOADING
AD0607833	PROGRAM EVALUATION AND REVIEW TECHNIQUE (PERT) FORMULATED FOR DIGITAL COMPUTER APPLICATION

AD0607834	A STUDY OF THE HAZARDS IN STORAGE AND HANDLING OF LIQUID HYDROGEN
AD0607835	DIFFERENTIAL THERMOMETRIC TITRATIONS AND THE DETERMINATION OF HEATS OF REACTION
AD0607836	THE APPLICATION OF CENTRIFUGAL PUMPS TO LIQUID OXYGEN LOADING SYSTEMS FOR MISSILES
AD0607837	MATERIALS AND STRUCTURES. MATERIALS AND PROCESSES ANALYSIS PROGRAM, ELECTROCHEMISTRY OF SOLIDS
AD0607838	MATERIAL AND STRUCTURES. MOLECULAR STRUCTURE AND THERMODYNAMICS PROGRAM. PART I, MOLECULAR STRUCTURE
AD0607839	ALGY - AN ALGEBRAIC MANIPULATION PROGRAM
AD0607840	ATMOSPHERIC TRANSMISSION OF INFRARED
AD0607841	MINIMUM NOISE TEMPERATURE OF A PARAMETRIC AMPLIFIER
AD0607842	PROGRESS IN RESOURCES PLANNING THROUGH PERT
AD0607843	LINEARIZED THEORY OF AIRFOILS IN FLUIDS OF LOW ELECTRICAL CONDUCTIVITY
AD0607844	ON DEVELOPING AND APPLYING A HALL GENERATOR EQUIVALENT CIRCUIT
AD0607845	EQUILIBRIUM FLOW PARAMETERS FOR THE LOX-RP1 SYSTEM IN LARGE ROCKET NOZZLES
AD0607846	MAGNETOHYDRODYNAMICS IN A FIELD OF INTERMEDIATE STRENGTH
AD0607847	THE INTELLIGIBILITY OF TWICE DETERIORATED SPEECH
AD0607848	STUDIES TO DETERMINE THE MECHANISM OF PRODUCTION AND REMOVAL OF ELECTRONS IN FLAMES
AD0607849	SATELLITE RENDEZVOUS TRAJECTORIES
AD0607851	PRODUCTION ENGINEERING MEASURE. HIGH SPEED SEMICONDUCTOR SWITCH (TWO TERMINAL) AND HIGH SPEED SEMICONDUCTOR SWITCH (GATE)
AD0607852	TUNING OF CW LASERS OVER ANGSTROM BANDWIDTHS: SOME POSSIBLE APPROACHES
AD0607853	INERTIAL NAVIGATIONAL SYSTEMS
AD0607854	PROBLEMS OF THE INTERNATIONAL EXCHANGE OF PUBLICATIONS (COLLECTION OF REPORTS AT THE SCIENTIFIC CONFERENCE OF THE LIBRARY OF THE ACADEMY OF SCIENCES USSR) (NO. 7)
AD0607855	ON THE THEORY OF THE ATOMIZATION OF SINGLE CRYSTALS
AD0607856	AUTOMATION TODAY AND TOMORROW: COLLECTION OF ARTICLES
AD0607857	TRANSIENTS IN WOOD-WIND AND BRASS MUSICAL INSTRUMENTS
AD0607858	WEIGHT DISTRIBUTION OF THE QUADRATIC RESIDUE (71,35) CODE
AD0607859	ATMOSPHERIC ATTENUATION MODEL, 1964, IN THE ULTRAVIOLET, VISIBLE, AND INFRARED REGIONS FOR ALTITUDES TO 50 KM

AD0607860	A STUDY OF THE FINE STRUCTURES IN THE SOLAR CHROMOSPHERE
AD0607861	DEVELOPMENT OF AN X-BAND CW CROSSED-FIELD AMPLIFIER
AD0607862	PROPERTIES OF ARGON-FREE AIR
AD0607863	SOME ELECTRON RADIATION EFFECTS ON TRANSISTORS: A DATA REPRESENTATION TECHNIQUE
AD0607864	HIGH VOLTAGE THERMIONIC CONVERTERS
AD0607865	NONLINEAR CONTROL SYSTEM STABILITY VIA THE SECOND METHOD OF LYAPUNOV
AD0607867	NOTE ON THE STABILIZING EFFECT OF CENTRIFUGAL FORCES ON THE LAMINAR BOUNDARY LAYER OVER CONVEX SURFACES
AD0607868	THE EFFECT OF AN INTERNAL COMPRESSIBLE FLUID COLUMN ON THE BREATHING VIBRATIONS OF A THIN, PRESSURIZED, CYLINDRICAL SHELL
AD0607869	FLUID SLOSHING IN TANKS OF ARBITRARY SHAPE
AD0607870	THE DYNAMICS OF POWERED FLIGHT WITH APPLICATION TO TRAJECTORY OPTIMIZATION PROBLEMS
AD0607871	MOTION OF CONICAL PENDULUM
AD0607872	A NOTE ON THE CONICAL PENDULUM ANALOGY TO ROTARY SLOSHING
AD0607873	PRINCIPLES AND APPLICATIONS OF THE GYROSCOPE
AD0607874	DIGITAL COMPUTER PROGRAM FOR GENERAL MISSILE DYNAMICS SIMULATION (N-STAGE) SUMMARY OF EQUATIONS
AD0607875	A THIRD NOTE ON CONICAL SLOSHING
AD0607876	TWO MORE TRACKING TECHNIQUES
AD0607877	COMBINATION COMPUTERS: SELECTED ARTICLES
AD0607878	CHANGES IN THE CONTENT OF BIOLOGICALLY ACTIVE SUBSTANCES IN RATS UNDER THE ACTION OF RADIAL ACCELERATIONS
AD0607879	THERMODYNAMICS AND KINETICS OF THE DEHYDROXYLATION OF HYDROUS MINERALS
AD0607880	SOME NONLINEAR EFFECTS IN FERROELECTRICS
AD0607881	THEORETICAL BASES OF THE METHOD OF POTENTIAL FUNCTIONS IN THE PROBLEM ABOUT INSTRUCTION OF AUTOMATIC MACHINES ABOUT SEPARATION OF ENTRANCE SITUATIONS OF CLASSES
AD0607882	TRACKING WITH POOR NOMINAL CONDITIONS
AD0607883	AN INTERPLANETARY TRAJECTORY PROGRAM
AD0607884	MATERIALS AND STRUCTURES. MOLECULAR STRUCTURE AND THERMODYNAMICS PROGRAM, PART II, HIGH TEMPERATURE EQUILIBRIUM AND LUNAR RESOURCES
AD0607885	FLOPAK: FLOATING POINT PROGRAMING PACKAGE

AD0607886	FREE MOLECULE FLOW OVER NON-CONVEX BODIES
AD0607887	A WIDEBAND VERTICAL INCIDENCE RADIO LOCATION ARRAY
AD0607888	BEHAVIORAL AND OPERATIONAL ASPECTS OF TACTICAL DECISION MAKING IN AAW AND ASW
AD0607889	AUTOMATIC CONTROL AND COMPUTER TECHNIQUE: SELECTED ARTICLES
AD0607890	DEVELOPMENT OF NOMEX MESH MATERIALS
AD0607891	NON-EVACUATED CRYOGENIC THERMAL INSULATION STUDIES
AD0607892	A NEW TYPE OF DOPPLER SIMULATOR
AD0607893	A STUDY OF MANPOWER REQUIREMENTS FOR TECHNICAL INFORMATION SUPPORT PERSONNEL
AD0607894	STATIC AND DYNAMIC PLATE-BEARING TESTS ON DRY SAND WITH OVERBURDEN
AD0607895	GAS TURBINE REGENERATOR FOULING INVESTIGATION
AD0607896	MECHANISM OF DECAMETER RADIATION
AD0607897	ON INVARIANT SURFACES AND BIFURCATION OF PERIODIC SOLUTIONS OF ORDINARY DIFFERENTIAL EQUATIONS
AD0607898	LARGE SCALE MOVEMENTS OF THE ATMOSPHERE
AD0607899	MOLECULAR ATMOSPHERIC OXYGEN HORIZON STUDY, DESIGN OF A PROTOTYPE RADIOMETER
AD0607900	A DETERMINATION OF THE ELECTROMAGNETIC SCATTERING FROM A CAVITY-BACKED PLANE SURFACE
AD0607901	RADIO FREQUENCY PROPAGATION THROUGH AN INHOMOGENEOUS, MAGNETOACTIVE, NONLINEAR PLASMA MEDIUM
AD0607902	GOST 2246-60 STEEL WELDING WIRE
AD0607903	THE PLASMA JET
AD0607904	HANDBOOK OF MEDICAL INSTRUMENTS
AD0607905	BIOSYNTHESIS OF PROTEIN
AD0607906	AVIATION PSYCHOLOGY
AD0607907	COURSE ON THE CALCULUS OF VARIATIONS, 2D ED
AD0607908	INVESTIGATIONS IN THE FIELD OF RADIOTECHNICAL MEASUREMENTS
AD0607909	SAMPLING FOR RELIABILITY DETERMINATION, AN IMPROVED SCHEME
AD0607910	OPTIMUM CONTROL WITH FEEDBACK SIGNAL DELAY
AD0607911	ON OPTIMAL CONTROL WITH BOUNDED STATE VARIABLES
AD0607912	EXTREME VALUES OF RANDOM PROCESSES IN SEAKEEPING APPLICATIONS
AD0607913	MULTI-LEVEL APPROACH TO DYNAMIC OPTIMIZATION

AD0607914	MICROPULSATION INDUCTION EFFECTS 15 TO 40 SECONDS
AD0607915	THIN-FILM COLD CATHODES FOR MICROWAVE TUBES
AD0607916	INVESTIGATION OF PARAMETERS INFLUENCING SOLIDIFICATION BEHAVIOR OF ALUMINUM ALLOYS
AD0607917	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0607918	STRUCTURAL SURVEY OF PRIVATE MINING PROPERTIES
AD0607919	WEATHER AND SURFACE RADIATION PREDICTION
AD0607920	FEDERAL AVIATION AGENCY ADVISORY
AD0607921	PRESHOT AND POSTSHOT STRUCTURE SURVEY
AD0607922	TEST OF DRIBBLE-TYPE STRUCTURES
AD0607923	NOTE ON COHOMOLOGY ALGEBRAS OF SYMMETRIC GROUPS
AD0607924	NONPERIODIC OSCILLATIONS OF THE ALTITUDE OF THE TROPOPAUSE IN CONNECTION WITH SYNOPTIC PROCESSES
AD0607925	SHOCK WAVES
AD0607926	ON THE PERFORMANCE OF THE BENDIX LUMICON WITH ASTRONOMICAL OBJECTS
AD0607927	AXIAL-SHEAR VIBRATIONS OF STAR SHAPED BARS, KOHN-KATO BOUNDS
AD0607928	ESTIMATION OF COMPONENT RELIABILITY USING INFORMATION GATHERED ON THE PARTS LEVEL AND ON THE COMPONENT LEVEL, AN ECLECTIC APPROACH
AD0607929	SATELLITE INSTRUMENTATION FOR MEASURING SPACE NUCLEAR RADIATION
AD0607930	TABLES AND CHARTS OF THE SHOCK RESPONSE OF NONLINEAR SYSTEMS (II)
AD0607931	ON THE VANISHING OF THE CURL OF A CERTAIN VELOCITY FIELD OCCURRING IN THE THEORY OF CONSERVATIVE HOLONOMIC DYNAMICAL SYSTEMS
AD0607932	THE SCIENTIFIC RESULTS OF THE PIONEER V SPACE PROBE
AD0607933	MEASUREMENTS OF FREE MOLECULE HEAT TRANSFER IN AIR AT MACH NUMBERS FROM 10-18
AD0607934	FORMULATION OF THE THEORY OF TURBULENCE IN AN INCOMPRESSIBLE FLUID
AD0607935	INSTABILITY OF A PLASMA COLUMN CONFINED BY STANDING ELECTROMAGNETIC WAVES
AD0607936	LUNAR PROBE TELEMETER SYSTEM DEVELOPMENT
AD0607937	THE ANALYSIS OF PHASE DETECTOR PERFORMANCE FOR A SIGNAL PLUS NOISE INPUT
AD0607938	SOME THOUGHTS ON DEVELOPING FUTURE COMMAND AND CONTROL SYSTEMS

AD0607939	PRESSURE TRANSDUCER FOR MEASURING SHOCK WAVE PROFILES ADDITIONAL GAGE DEVELOPMENT
AD0607940	GAS DYNAMICS OF HIGH-ALTITUDE ROCKET PLUMES
AD0607941	A STUDY OF THE TRANSIENT BEHAVIOR OF PLASMAS
AD0607942	VIBRATION-ROTATION SPECTRUM OF MATRIX ISOLATED AMMONIA
AD0607943	PROBE MEASUREMENTS OF UNDERWATER EXPLOSION BUBBLES
AD0607944	THE EFFECTS OF WIND AND PRECIPITATION ON THE MODIFICATION OF SOUTH BEACH, CRESCENT CITY, CALIFORNIA, INCLUDING AN APPENDIX ON THE FOCUSING OF TSUNAMI ENERGY AT CRESCENT CITY
AD0607945	INVESTIGATION OF MICROWAVE NON-LINEAR EFFECTS UTILIZING FERROMAGNETIC MATERIALS
AD0607946	RESEARCH DIRECTED TOWARD THE USE OF LONG AND INTERMEDIATE PERIOD SEISMIC WAVES FOR THE IDENTIFICATION OF SEISMIC SOURCES
AD0607947	STUDIES OF COMPLEX PERCHLORATES
AD0607948	DEVELOPMENT OF A FIRE-RESISTANT WATERBASE HYDRAULIC FLUID
AD0607949	SULFUR HEXAFLUORIDE
AD0607950	GEOPHYSICAL EFFECTS OF HIGH ALTITUDE NUCLEAR EXPLOSIONS
AD0607951	CONVEX POLYTOPES AND LINEAR PROGRAMMING
AD0607952	QUARTERLY PROGRESS REPORT NO. 53 THE EFFECTS OF IONIZING RADIATION AND RADIATION PROTECTIVE AGENTS ON THE BIOCHEMISTRY OF MAMMALIAN TISSUES
AD0607953	OFF-SITE SURVEILLANCE
AD0607955	DEVELOPMENT OF A RESEARCH CAPABILITY FOR ACCELERATING HYPERVELOCITY PARTICLES
AD0607956	LOCAL INSTABILITY OF HYDRODYNAMIC CAVITIES
AD0607957	REPRESENTATIVE CURVES OF THE LAWS OF LONGITUDINAL AND TRANSVERSE IMPACT ON A PRISMATIC BAR
AD0607958	DETERMINATION OF THE POLARIZATION OF THE LUNAR AUREOLE
AD0607959	A COMPARISON OF THE LAW OF LIGHT REFLECTION AS RELATED TO THE MOON AND TO SOME ROCK VARIETIES
AD0607960	ON THE USE OF REFRACTIVE INDEX DIAGRAMS FOR SOURCE-EXCITED ANISOTROPIC REGIONS
AD0607961	SHOCK SPECTRUM WITH CONSTANT FRICTION
AD0607962	THE EXPANSION OF A GAS CLOUD INTO A VACUUM
AD0607963	DYNAMIC STABILIZATION OF A PLASMA COLUMN
AD0607964	CONCERNING EQUATIONS OF ELASTIC OSCILLATIONS OF THIN-WALLED BARS FILLED WITH LIQUID HAVING A FREE SURFACE

AD0607965	A STUDY OF GYRO SPIN MOTOR MONITORING TECHNIQUES
AD0607966	ON-SITE HEALTH-AND-SAFETY REPORT
AD0607968	LITHIUM-SILVER CHLORIDE SECONDARY BATTERY INVESTIGATION
AD0607969	A VERSATILE EIGHT-METER GAS LASER SYSTEM
AD0607970	INVESTIGATION OF A HYPERSONIC FLOW OF SLIGHTLY RAREFIED VISCOUS GAS AROUND A FLAT PLATE
AD0607971	ERROR ANALYSIS 3-D AZIMUTH (OPTICAL)
AD0607972	GOODYEAR AEROSPACE TEST FACILITY ARC HEATED WIND TUNNEL
AD0607973	ABOUT THE WIDTH OF THE ZONE OF BURNING OF A STATIONARY FLAME JET IN TURBULENT FLOW OF UNIFORM MIXTURE
AD0607974	SUPERVENTILATED FLOW PAST DELTA WINGS
AD0607975	DISK PUMP FEASIBILITY INVESTIGATION
AD0607976	RATIO LIMIT THEOREMS FOR MARKOV CHAINS
AD0607977	UTILIZATION OF REFRACTORY NONMETALLIC MATERIALS IN FUTURE AEROSPACE VEHICLES. PART I. REVIEW OF STRUCTURAL DESIGN TECHNIQUES FOR BRITTLE COMPONENTS UNDER STATIC LOADS
AD0607978	EXTINGUISHMENT OF ALKALI METAL FIRES
AD0607980	PROJECT SPRINGFIELD REPORT
AD0607981	ADAPTIVE SEGMENTAL DIFFERENTIAL APPROXIMATION
AD0607982	GEOPHYSICAL EFFECTS OF HIGH-ALTITUDE NUCLEAR EXPLOSIONS OF 1962, AN ANNOTATED BIBLIOGRAPHY
AD0607983	DEVELOPMENT OF MILLIMETER AND SUBMILLIMETER MASER DEVICES
AD0607984	INVESTIGATION OF BONDING IN OXIDE-FIBER (WHISKER) REINFORCED METALS
AD0607985	SOLID STATE MICROWAVE AND POWER DEVICES. VOLUME 2. MAGNESIUM GERMANIDE
AD0607986	SOLID STATE MICROWAVE AND POWER DEVICES. VOLUME 1. INTEGRATED AMPLIFIER
AD0607987	COMMUNICATIONS NETWORKS. PT. II. DESIGNATIONS AND ABBREVIATIONS
AD0607988	CIRCULARLY POLARIZED DUAL FREQUENCY FAN BEAM ARRAY AND HEMISPHERICAL COVERAGE ANTENNAS FOR SATELLITE TRACKING
AD0607989	A POROUS SUBSTRATE RESISTOR AIMED AT MINIATURIZATION OF METAL-FILM RESISTORS
AD0607990	THE CIRCULAR TORUS MEMBRANE UNDER INTERNAL PRESSURE
AD0607991	PERIODIC CHANGES IN CIRCULATION AND PERFORMANCE DURING MILITARY TRAINING
AD0607993	CHEMICAL REACTIONS IN HOMOGENEOUS TURBULENT FIELDS

AD0607994	CONTROL SYSTEMS STUDIES
AD0607995	THE NONLINEAR PROPAGATION OF STRONG ELECTROMAGNETIC WAVES THROUGH WEAKLY IONIZED MEDIA
AD0607996	INERTIAL COMPONENTS STUDY
AD0607997	A MEASUREMENT OF THE ELECTRICAL CONDUCTIVITY OF IONIZED GASES
AD0607998	PRESSURE VESSEL DESIGN CRITERIA
AD0607999	MAGNETOHYDRODYNAMIC VORTICES
AD0608000	LAMINATES FOR HIGH TEMPERATURE
AD0608001	HYDROGEN EVOLUTION: THE EFFECT OF SURFACE CONCENTRATION
AD0608002	(LAMINATES FOR HIGH TEMPERATURE)
AD0608003	A SUMMARY OF THE PROPERTIES OF SPACE-CHARGE LIMITED BEAMS FOR THRUST APPLICATIONS
AD0608004	EQUATIONS FOR YAW-PLANE DISPERSION STUDY
AD0608005	THE MEASUREMENT OF FLUCTUATIONS IN THE APPARENT POSITION OF RADIO STARS
AD0608006	A MATHEMATICAL MODEL FOR SATELLITE TRAJECTORIES SIMULATION
AD0608007	REDUCTIONS OF THE HYPERGEOMETRIC FUNCTIONS
AD0608008	MATERIALS AND STRUCTURES. INORGANIC CHEMISTRY PROGRAM
AD0608009	AXISYMMETRICAL BUCKLING OF RIGHT CIRCULAR CONES UNDER AXIAL COMPRESSION
AD0608010	LINE-OF-SIGHT PROPAGATION PHENOMENA
AD0608011	TABLE FOR THE DETERMINATION OF THE MOTION OF SATELLITES ON ELLIPTIC TRAJECTORIES, PART 4
AD0608012	ON A POSSIBLE METHOD FOR MEASURING ELECTRON DENSITY IN THE IONOSPHERE
AD0608013	VARIATIONAL SOLUTION OF FUEL SLOSHING MODES
AD0608014	HUMAN ASPECTS OF PHOTOGRAPHIC INTERPRETATION
AD0608015	RAMO-WOOLDRIDGE GENERAL RESEARCH PROGRAM, 1959. C. ALTERNATING FIELD SUSPENSION SYSTEM
AD0608016	RAMO-WOOLDRIDGE GENERAL RESEARCH PROGRAM, 1959. B. ARTIFICIAL METEORS
AD0608017	RAMO-WOOLDRIDGE GENERAL RESEARCH PROGRAM, 1959. A. MILLIMETER WAVES AND PLASMAS
AD0608018	RAMO-WOOLDRIDGE GENERAL RESEARCH PROGRAM, 1959. F. STUDIES OF BOILING HEAT TRANSFER
AD0608019	ZERO CROSSINGS OF A SINE WAVE PLUS RANDOM NOISE

AD0608020	THE RAMO WOOLDRIDGE CORPORATION GENERAL RESEARCH PROGRAM 1957. B. MILLIMETER WAVES
AD0608021	MATHEMATICAL STUDY OF BACKGROUND 'NOISE'
AD0608022	RAMO-WOOLDRIDGE GENERAL RESEARCH PROGRAM, 1956. D. MASERS AND PARAMETRIC AMPLIFIERS
AD0608023	A SOLUTION OF THE BOUNDARY LAYER EQUATIONS IN THE STAGNATION REGION OF A BLUNT NOSE BODY OF REVOLUTION
AD0608024	MAGNETOHYDRODYNAMICS AND AERODYNAMIC HEATING
AD0608025	TRANSVERSE WAVE PROPAGATION IN A SOLID, ELASTIC MASS CONTAINED BY AN INFINITELY LONG, RIGID CIRCULAR-CYLINDRICAL TANK
AD0608026	INTRODUCTION TO SERVOMECHANISM OR CONTROL SYSTEM THEORY
AD0608027	REACTION WHEEL ATTITUDE CONTROL FOR SPACE VEHICLES
AD0608028	IONIZING RADIATION DETECTED BY PIONEER II
AD0608029	THE METHODOLOGY OF CONTROL OF A VERY LARGE RESEARCH AND DEVELOPMENT PROGRAM
AD0608030	APPLICATION OF THE MECHANICAL IMPEDANCE CONCEPT TO SHOCK AND VIBRATION TESTING
AD0608031	FLAME ION CONFERENCE AT PRINCETON, OCTOBER 12-13, 1959
AD0608032	DERIVATION OF 3 DIMENSIONAL TRAJECTORY EQUATIONS FOR A LIFTING RE-ENTRY VEHICLE
AD0608033	FREE TRANSVERSE VIBRATIONS OF AN INCOMPRESSIBLE ELASTIC MASS CONTAINED BY AN INFINITELY LONG, RIGID, CIRCULAR-CYLINDRICAL TANK
AD0608034	CLASSIFICATION SPACE ANALYSIS
AD0608035	THE DEVELOPMENT OF ELASTOMERIC VULCANIZATES FOR TRACK PAD APPLICATIONS
AD0608036	HIERARCHIES OF COMPUTABLE GROUPS AND THE WORD PROBLEM
AD0608037	HIGH FREQUENCY TUNNEL DEVICE STUDY
AD0608038	HIGH RANGE RESOLUTION COHERENT RADAR
AD0608039	ENERGY-MOMENTUM TENSORS
AD0608040	PRESSURE AND HEAT TRANSFER MEASUREMENTS AT MACH 13 AND 19 FOR FLOWS AHEAD OF RAMPS, OVER EXPANSION CORNERS, AND PAST FIN-PLATE COMBINATIONS. PART OF AN INVESTIGATION OF HYPERSONIC FLOW SEPARATION AND CONTROL CHARACTERISTICS
AD0608041	PROPERTIES OF ELECTRONIC AND MAGNETIC MATERIALS AT CRYOGENIC TEMPERATURES
AD0608042	ELECTROLYTIC REMOVAL OF OXYGEN FROM SODIUM
AD0608043	AN APPROACH TO THE PREPARATION OF POWDERS, FIBERS, AND FILMS OF ULTRA-HIGH PURITY CERAMICS

AD0608044	THE EFFECTIVE HALF LIFE OF ZN65 IN BEAGLE DOGS
AD0608045	AN APPARATUS FOR OBTAINING PLASMA AND STUDYING ITS PROPERTIES
AD0608046	SOME QUESTIONS ABOUT THE NOISE STABILITY OF THE FUNCTIONS OF ALGEBRA OF LOGIC
AD0608047	THE DESIGN OF A DIFFUSER AND HEAT EXCHANGER FOR A FOUR MEGAWATT ELECTROGASDYNAMIC TEST FACILITY
AD0608048	THE DEVELOPMENT OF A METHODOLOGY FOR THE ANALYSIS OF COMPLEX MAN-MACHINE SYSTEMS
AD0608049	AIRPORT/HELIPORT MARKING AND LIGHTING SYSTEMS: A SUMMARY REPORT ON HUMAN FACTORS RESEARCH
AD0608050	FLIGHT ANALYSIS OF APPROACH AND LANDING GUIDANCE ELEMENTS OF HELIPORT LIGHTING PATTERNS
AD0608051	NEW IRON-CONTAINING POLYMERS ON THE BASIS OF FERROCENE AND THEIR ELECTROPHYSICAL PROPERTIES
AD0608052	CONCERNING THE PROBLEM OF THE DECOMPOSITION MECHANISM OF AMMONIUM PERCHLORATE
AD0608053	GUIDE TO THE LITERATURE OF ENGINEERING, MATHEMATICS, AND THE PHYSICAL SCIENCES
AD0608054	BROADBAND MICROWAVE POWER LIMITERS
AD0608055	THE ROLE OF COST-UTILITY ANALYSIS IN PROGRAM BUDGETING
AD0608056	PHASE AND ENVELOPE OF LINEAR FM PULSE-COMPRESSION SIGNALS FROM HIGH-VELOCITY TARGETS
AD0608057	USER'S MANUAL FOR THE COMPUTERIZED ELECTRONIC SYSTEM COST MODEL
AD0608058	THE FLUORESCENCE OF AIR AND NITROGEN EXCITED BY 50 KEV ELECTRONS
AD0608059	EVALUATION OF TIME-OF-DAY-MAGNETIC TAPE STORAGE AND RETRIEVAL EQUIPMENT
AD0608060	ON COMMUTING FUNCTIONS
AD0608061	LIQUID METAL-HEATED SPACE RADIATOR-MOUNTED THERMIONIC GENERATOR
AD0608062	DETERMINATION AND EVALUATION OF STRESSES ON IN-PAVEMENT RUNWAY LIGHTING
AD0608063	UNIVERSAL COVERING SPACES AS SPECIAL AND UNIVERSAL SOLUTIONS
AD0608064	DESIGN AND FABRICATION OF OPTICAL FILTERS FOR LASER FREQUENCY
AD0608065	USER'S MANUAL FOR THE COMPUTERIZED ELECTRONIC SYSTEM COST MODEL: 7030 MODIFICATIONS
AD0608066	PROCEDURE FOR KEYING SELF-REPORT TEST ITEMS
AD0608067	PREDICTING FIRST YEAR ACHIEVEMENT OF AIR FORCE ACADEMY CADETS, CLASS OF 1965

AD0608068	THE LATITUDE AND ALTITUDE DISTRIBUTION OF GEOMAGNETICALLY TRAPPED PROTONS
AD0608069	DEVELOPMENT OF A NONDESTRUCTIVE INSPECTION METHOD FOR TITANIUM WELDMENTS
AD0608070	AERODYNAMIC HEATING SIMULATION. PART 1. THEORY AND PROGRAM DEFINITION
AD0608071	IMPROVED GRAPHITE MATERIALS FOR HIGHTEMPERATURE AEROSPACE USE. VOLUME I. RESEARCH AND DEVELOPMENT FOR IMPROVED GRAPHITE MATERIALS
AD0608072	DEVELOPMENT ON NONDESTRUCTIVE TESTING METHODS FOR THE EVALUATION OF THIN AND ULTRATHIN SHEET MATERIALS
AD0608073	LIFE ESTIMATE OF FATIGUE SENSITIVE STRUCTURES
AD0608074	DETERMINATION OF TRACE AMOUNTS OF MOLYBDENUM AND NIOBIUM IN TUNGSTEN USING A SMALL ANION EXCHANGE COLUMN
AD0608075	FORCED-CONVECTION VAPORIZATION OF POTASSIUM IN A SINGLE TUBE
AD0608076	ROENTGENOGRAPHY
AD0608077	TAPE-DRIVE ASSEMBLY FOR MAGNETIC TAPES IN THE M-2 COMPUTER
AD0608078	REVOLUTION IN MILITARY AFFAIRS, ITS IMPORTANCE AND CONSEQUENCES (MILITARY ART ON A NEW STAGE)
AD0608079	PROBLEMS OF HEAT TRANSFER AND HYDRAULICS OF TWO PHASE MEDIA (COLLECTION OF ARTICLES)
AD0608080	HERALD OF LENINGRAD UNIVERSITY, 1963, VOL. 18, NO. 10, PHYSICS AND CHEMISTRY SERIES, NO. 2
AD0608081	THEORY OF CIRCULAR ACCELERATORS
AD0608082	NEWS OF SCHOOLS OF HIGHER EDUCATION. NONFERROUS METALLURGY, 1963, VOL. 6, NO. 6
AD0608083	COSMIC RESEARCH, 1964, VOL. 2, NO. 5
AD0608084	RADAR VIDEO DIGITIZER AND AZIMUTH DIGITIZER
AD0608085	AIRPORT SURFACE DETECTION EQUIPMENT (ASDE) OPERATIONAL EFFECTIVENESS WITH AND WITHOUT BRIGHT DISPLAY
AD0608086	AN INVESTIGATION INTO THE ROLE OF CORTICAL COMPUTING UNIT IN HUMAN VISUAL PATTERN RECOGNITION
AD0608087	LASER VELOCIMETRY
AD0608088	EMERGENCY BREATHING AND SUIT PRESSURIZATION SYSTEM
AD0608089	BEHAVIORAL AND NEUROPHYSIOLOGICAL STUDIES OF UDMH IN THE CAT
AD0608090	TECHNICAL GAS DYNAMICS
AD0608091	FLOW OF GAS IN TAPERED CHANNEL WITH MASS ADDITION
AD0608092	HIGH TEMPERATURE PROTECTIVE COATINGS FOR GRAPHITE

AD0608093	THEORY OF NON-EQUILIBRIUM IONIZATION IN WET ALKALI METAL VAPORS-CONTINUOUS CHANGING MODEL
AD0608094	STUDY OF THE SURFACE FILMS OF GAS NUCLEI (AS RELATED TO CAVITATION AND TENSILE STRENGTH IN WATER)
AD0608095	TIROS PHOTOGRAPHS AND MOSIAC SEQUENCES OF TROPICAL CYCLONES IN THE WESTERN PACIFIC DURING 1962
AD0608096	ON THE HYDRODYNAMIC STABILITY THEORY OF PLANE AND AXISYMMETRIC PARALLEL FLOWS
AD0608097	PRODUCTION ENGINEERING MEASURE FOR THE IMPROVED RELIABILITY OF SOLID TANTALUM CAPACITORS
AD0608098	POLYPROPYLENE BALLOON STUDY
AD0608099	THE DISTRIBUTIONAL LAPLACE AND MELLIN TRANSFORMATIONS
AD0608100	ATCRBS SLS OMNI DIRECTIONAL ANTENNA PROTOTYPE MODELS I AND II
AD0608101	WEATHER DATA PROCESSING RESEARCH AND DEVELOPMENT PROGRAM
AD0608102	LECTURE NOTES ON A COURSE ON WAVE PROPAGATION IN INHOMOGENEOUS MEDIA
AD0608103	THE STABILITY OF TUNGSTEN IN CARBURIZING AND OXIDIZING ATMOSPHERES
AD0608104	LASER MATERIALS RESEARCH. PART II. NEW MATERIALS
AD0608105	LASER MATERIALS RESEARCH. PART I. RUBY IMPROVEMENT
AD0608106	STUDIES IN HYBRID COMBUSTION
AD0608107	TRANSACTIONS OF POWER ENGINEERING
AD0608108	SUBJECT CONTROL OVER A BAYESIAN HYPOTHESIS-SELECTION AID IN A COMPLEX INFORMATION-PROCESSING SYSTEM
AD0608109	STUDY OF THE DESIGN AND BEHAVIOR OF A HYDROFOIL SEMI-SUBMARINE
AD0608110	DEFENSE METALS INFORMATION CENTER SELECTED ACCESSIONS
AD0608111	A SEARCH FOR ISOTOPIC PHASE SEPARATION IN H2-D2 MIXTURES
AD0608112	OBSERVATION OF THE LAMBDA ANOMALY IN SOLID D2 BY NUCLEAR MAGNETIC RESONANCE
AD0608113	EXPLORATORY DEVELOPMENT OF HIGH RESOLUTION TELEVISION CAMERA TUBES
AD0608114	AN ANALYSIS OF MEASUREMENTS OF LIGHT REFLECTANCE FROM TREE FOLIAGE MADE DURING 1960 AND 1961
AD0608115	A NONLINEAR MODEL FOR TEMPLET REGULATED PROTEIN SYNTHESIS
AD0608116	USS ALBACORE (AGSS 569) MODES OF RUDDER VIBRATION
AD0608117	JOINT REPORT TO AIR FORCE OFFICE OF SCIENTIFIC RESEARCH AND OFFICE OF NAVAL RESEARCH

AD0608118

METEOROLOGICAL CONSIDERATIONS IN THE HANDLING OF A MIXTURE OF LIQUID FLUORINE AND LIQUID OXYGEN