

AD0671742	TOWARD THE DEVELOPMENT OF AN INTEGRAL-EQUATION METHOD APPLICABLE TO SOLUTION OF SHELL-THEORY BOUNDARY-VALUE PROBLEMS (K RAZVITIYU METODA INTEGRALNYKH URAVNENII PRIMENITELNO K RESHENIYU KRAEVYKH ZADACH TEORII OBOLOCHEK)
AD0671743	TURBULENT NONISOTHERMAL FLOW OF A VISCOUS COMPRESSIBLE GAS IN THE INITIAL SEGMENTS OF AXISYMMETRIC AND PLANE DIVERGING CHANNELS WITH A ZERO PRESSURE GRADIENT (TURBULENTNOE NEIZOTERMICHESKOE TECHENIE VYAZKOGO SZHIMAEMOGO GAZA NACHALNYKH UCHASTKAKH OSESIMMETRICHNYKH I PLOSKIKH RASSHIRYAYUSHCHIKHKSAYA KANALOV S NULEVYM GRADIENTOM DAVLENIYA)
AD0671744	DECODER (DESHIFRATOR)
AD0671745	THE DEVELOPMENT OF AN ELECTRONIC ROOT SOLVER
AD0671746	ROCKET NUCLEAR WAR AND POLICY (RAKETNO-YADERNAYA VOINA I POLITIKA)
AD0671747	ON THE QUESTION OF THE ESSENCE OF WAR (K VOPROSU O SUSHCHNOSTI VOINY)
AD0671749	PHYSICAL PHENOMENA ACCOMPANYING INDUCTIVE ACTION OF A TRAVELING MAGNETIC FIELD ON A LAYER OF LIQUID METAL
AD0671757	THE MTS DATA COLLECTION FACILITY
AD0671758	A CYCLIC CHECK COMPUTER FOR ERROR DETECTION
AD0671764	SYSTEMS ANALYSIS AND POLICY PLANNING: APPLICATIONS IN DEFENSE
AD0671765	R AND D ABSTRACTS. VOLUME 21 NUMBER 5, 1-15 MARCH 1968
AD0671766	EXPANSION OF THE NAVAL FLIGHT OFFICER STUDENT PREDICTION SYSTEM
AD0671767	ON TORSION OF AN ELASTIC CYLINDRICAL COSSERAT SURFACE
AD0671768	A PRELIMINARY INVESTIGATION OF THE REACTIVITY OF LEAD DIOXIDE
AD0671769	STATISTICAL PRECISION LEVELS AND POINTWISE AVAILABILITY OF SYSTEMS AND PROCESSES
AD0671770	ON MATHEMATICAL CRITERIA OF EFFECTIVENESS OF COMMUNICATION-DEPENDENT NAVAL MISSIONS
AD0671771	CRYSTALLOGRAPHIC CHANGES DURING OXIDATION (CHARGING) OF THE SILVER ELECTRODE. PART II. OXIDATION FOLLOWING FIVE CHARGE-DISCHARGE CYCLES AT A LOW RATE
AD0671772	PARFORM: A COMPUTER PROGRAM FOR DEVELOPING STATISTICALLY PARALLEL TESTS OF HIGH VALIDITY
AD0671773	TASK FAMILIARITY AND RELIANCE ON THE ENVIRONMENT IN DECISION MAKING
AD0671776	EMERGENCY DENTAL TREATMENTS BY MEDICAL OFFICERS ON ISOLATED DUTY

AD0671777	FISCAL POLICY, MATHEMATICAL PROGRAMMING AND TWO-PERSON ZERO-SUM GAME THEORY
AD0671779	MULTISPECTRAL SURVEY OF ARCTIC REGIONS
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AD0671781	THE BROOKLYN NAVY YARD. A PLAN FOR REDEVELOPMENT
AD0671782	EMERGENCY OPERATIONS SYMPOSIUM (2ND), SEPTEMBER 7-8 1967
AD0671784	CAVITATION INCEPTION FOR A TWO-DIMENSIONAL HALF BODY IN A UNIFORM STREAM WITH A FREE SURFACE AND A SOLID BOTTOM
AD0671785	STRUCTURAL PERMANENCE: ITS ROLE IN THE ANALYSIS OF STRUCTURAL DUALISMS AND DEPENDENCE AND FOR PREDICTION AND DECISION PURPOSES
AD0671786	A SIMPLE METHOD FOR PERCUTANEOUS INTRODUCTION OF CARDIAC CATHETERS
AD0671787	A PROPOSED SERVICE AID FOR THE RECEIVER-TRANSMITTER, RADIO RT-859/APX-72
AD0671788	MEASUREMENTS OF THE SOLAR BRIGHTNESS DISTRIBUTION AT 14.50 GHZ
AD0671789	ON THE TRANSIENT RESPONSE AND BACKSCATTER PROPERTIES OF LINEAR ANTENNAS
AD0671790	PHASE-SHIFT ENHANCEMENT BY MODE-SUPPRESSION TECHNIQUES
AD0671791	ON THE MOTION OF THE FRONT OF THE LATERAL RAREFACTION WAVE IN A POINT-INITIATED CYLINDER OF HIGH EXPLOSIVE
AD0671792	PERSONNEL SELECTION IN THE NAVY: PROCEEDINGS OF A NAVY-WIDE WORKSHOP, APRIL 1967
AD0671793	BREATHING OF PRESSURE OXYGENATED FLUIDS BY SUBMERGED MAMMALS: A LITERATURE REVIEW
AD0671794	THE FEASIBILITY OF USING PULSED ULTRASOUND TO DETECT THE PRESENCE OF IN VIVO TISSUE GAS BUBBLES
AD0671795	FOREIGN TECHNICAL LITERATURE SURVEY, VOL. 4, NO. 6, 1968
AD0671796	FOREIGN TECHNICAL LITERATURE SURVEY, VOL. 4, NO. 7, 1968
AD0671797	MICRO-NOTES. INFORMATION ON MICROELECTRONICS FOR NAVY EQUIPMENTS
AD0671798	RESIDUE EXPANSIONS FOR CERTAIN GREEN'S FUNCTIONS AND RESOLVENT KERNELS
AD0671799	ON A PROBLEM OF FIXING THE LEVEL OF INDEPENDENT VARIABLES IN A LINEAR REGRESSION FUNCTION
AD0671800	RADAR DETERMINATION OF SOME OCEAN-WAVE ELEMENTS
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AD0671803	SUMMARY OF ALL WEATHER LANDING SIMULATION STUDIES
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AD0671806	ONTOGENY OF THE MOUSE IMMUNE SYSTEM: IMMUNOGLOBULIN PRODUCING CELLS
AD0671807	NOTCH DUCTILITY PROPERTIES OF SM-1A REACTOR PRESSURE VESSEL FOLLOWING THE IN-PLACE ANNEALING OPERATION
AD0671808	SINGLE PULSE ENERGY MEASUREMENTS
AD0671809	A METHOD FOR DIGITAL CALCULATION OF ABSOLUTE FREE RADICAL CONCENTRATIONS
AD0671810	RELATIONSHIPS AMONG ASSUMPTIONS OF THE METHOD OF LIMITS AND THE METHOD OF CONSTANT STIMULI
AD0671811	EFFECT OF MIL-C-6799, TYPE II, SPRAYABLE, STRIPPABLE, PROTECTIVE COATINGS ON PAINTED SUBSTRATES
AD0671812	DEVELOPMENT OF A CORROSION CONTROL TOUCH-UP KIT FOR INDIVIDUAL AIRCRAFT
AD0671813	EVALUATION OF THE SNOW S-2C AGRICULTURAL AIRCRAFT
AD0671814	STANDARD HARDWARE PROGRAM 60 MCPS I.F. AMPLIFIER MODULE
AD0671815	NUCLEAR MAGNETIC RESONANCE IN LIQUID INDIUM AND BISMUTH
AD0671816	THE EFFECT OF A COLD-AIR OUTBREAK ON THE CONTINENTAL SHELF WATER OF THE NORTHWESTERN GULF OF MEXICO
AD0671817	A FRICTIONAL MODEL OF A TWO-PORT UNBOUNDED OCEAN BASIN
AD0671818	PHOTOMETRIC INVESTIGATIONS OF THE LUNAR SURFACE
AD0671819	METHODS OF ESTIMATING THE ECONOMIC EFFECTIVENESS OF INCREASED RELIABILITY OF RADIOELECTRONIC SYSTEMS
AD0671820	GEOGRAPHY AND THE PROPERTIES OF SURFACES. A NOTE ON STREAM ORDERING AND CONTOUR MAPPING
AD0671821	VECTORBORNE DISEASE AND CONTROL
AD0671822	INSTALLATION AND ENVIRONMENTAL TEST OF HEAVY SIGNAL MONITOR FACILITY AN/TSQ-89
AD0671823	PRESSURE WAVE PROPAGATION IN ADIABATIC TWO-PHASE FLOW
AD0671824	THE CONSTRUCTION AND ANALYSIS OF A RATIO REFLECTOMETER
AD0671825	QUALITY CONTROL UNDER MOARKOVIAN DETERIORATION
AD0671826	A FILE SYSTEM FOR A PROBLEM SOLVING FACILITY

AD0671827	STUDY OF GELLED ILLUMINANT COMPOSITIONS
AD0671828	A PROGRAMMING GUIDE TO NOVACOM, A STRETCH COMPUTER PROGRAM FOR 'NON-ORTHOGONAL' ANALYSIS OF VARIANCE AND COVARIANCE
AD0671829	ELEMENTARY INDEFINITE INTEGRATION THEORY FOR THE COMPUTER
AD0671830	MEAN FREE PATH EFFECT IN SPIRAL GROOVED THRUST BEARINGS
AD0671831	AN OCEANOGRAPHIC ILLUMINOMETER FOR LIGHT PENETRATION AND REFLECTION STUDIES
AD0671832	DISTRIBUTED LAGS AND THE EFFECTIVENESS OF MONETARY POLICY
AD0671833	THE AXISYMMETRIC BUCKLING OF INITIALLY IMPERFECT COMPLETE SPHERICAL SHELLS
AD0671834	THE EFFECT OF THERMAL DESORPTION OF WATER ON SURFACE STATES ON GERMANIUM IN ULTRAHIGH VACUUM
AD0671835	A KINETIC (NON-LINEAR) THEORY OF TURBULENCE IN INCOMPRESSIBLE FLUIDS
AD0671836	DISEASE AS A FACTOR IN THE WORLD FOOD PROBLEM
AD0671837	TRANSPORT THEORY OF PARTIALLY DEGENERATE PLASMA
AD0671838	COLLECTIVE EFFECTS AND THE SCATTERING OF ATOMIC BEAMS FROM PLASMAS
AD0671839	RELATIVISTIC AND ONE-PHOTON CORRECTIONS TO THE INTERACTION BETWEEN TWO ATOMIC SYSTEMS
AD0671840	THE INTERACTION OF FINITE AMPLITUDE DEFLECTION AND STRETCHING WAVES IN ELASTIC MEMBRANES AND STRINGS
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AD0671843	INVESTIGATION INTO MATERIALS AND DESIGNS OF SMALL ARMS TARGETS FOR 'TRAINFIRE' MECHANISMS
AD0671844	NEAR FIELDS AND ANTIPODAL FIELDS IN THE TERRESTRIAL EARTH-TO-IONOSPHERE WAVE GUIDE
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AD0671848	DE GENERATIONE ET CORRUPTIONE: THE ORIGIN AND FATE OF BIOMATERIAL IN THE OCEANS AND ITS DEPENDENCE ON LOCAL WATER STRUCTURE
AD0671849	DEHYDRATION KINETICS AND GLASS TRANSITION OF POLY(ACRYLIC ACID)
AD0671851	A RESEARCH STUDY ON INTERNAL CORROSION OF HIGH-PRESSURE BOILERS

AD0671852	STANDARD HARDWARE PROGRAM RAMP GENERATOR MODULE
AD0671853	HIGH-SPEED, LONG-WAVELENGTH COHERENT RADIATION DETECTORS
AD0671854	FATIGUE TESTS OF TUBULAR T-JOINTS
AD0671855	ADAPTATION TO VESTIBULAR DISORIENTATION. VI. EYE-MOVEMENT AND SUBJECTIVE TURNING RESPONSES TO VARIED DURATION OF ANGULAR ACCELERATION
AD0671856	THE ECOLOGY OF THE FOREST/SAVANNA BOUNDARY (PROCEEDINGS OF THE IGU HUMID TROPICS COMMISSION SYMPOSIUM, VENEZUELA, 1964)
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AD0671858	VARIATIONS OF ICE CONDITIONS IN THE NORTHESTERN ATLANTIC (IZMENCHIVOST LEDOVYKH USLOVII V SEVEROZAPADNOI ATLANTIKE)
AD0671859	COASTAL CURRENTS OF THE GULF OF RIGA (PRIBREZHNYE TECHENIYA RIZHSKOGO ZALIVA)
AD0671860	INVESTIGATION OF RELATIONSHIP BETWEEN THE FIELD OF ATMOSPHERIC PRESSURE AND CURRENTS IN THE GULF OF FINLAND (ISSLEDOVANIE SVYAZI MEZHDU POLEM ATMOSFERNOGO DAVLENIYA I TECHENIYAMI V FINSKOM ZALIVE)
AD0671861	THE PROBLEM OF HYDROLOGY OF COASTAL ANTARCTIC WATER (K VAPROSU O GIDROLOGII PRIBREZHNYKH VOD ANTARKTIKI)
AD0671862	CALCULATION OF THE ACTUAL TIDAL FLUCTUATIONS IN HARMONIC ANALYSIS (VYCHISLENIE ISTINNYKH PRILIVNYKH KOLEBANII PRI GARMONICHESKOM ANALIZE)
AD0671863	THE EFFECT OF ADHESIVE THICKNESS ON JOINT STRENGTH
AD0671864	ACOUSTIC PROVINCES OF THE NORTH PACIFIC BASED ON DEEP-SEA CORES. A PRELIMINARY SURVEY
AD0671865	DATA TRANSMISSION SYSTEM (TELTAP II). GENERAL DESCRIPTION, OPERATOR'S MANUAL AND PROGRAM DESCRIPTION
AD0671866	TRAVEL REPORT ON THE FIRST INTERNATIONAL CONFERENCE ON LASER APPLICATIONS - PARIS, FRANCE 18-23 JULY 1967 HELD AT SALLE DU ROND - POINT DES CHAMPS - ELYSEES IN THE PALAIS DE GLACE
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AD0671872	ON NOISE IMMUNITY OF BINARY-DECIMAL CODES (O POMEKHOUSTOYCHIVOSTI DVOICHNO-DESYATICHNYKH KODOV)

AD0671873	HEAT AND MASS TRANSFER, VOL. 4, 1966 (SELECTED ARTICLES)
AD0671874	THEORY OF AMPLITUDE NUCLEAR MAGNETIC RESONANCE CONVERTER (TEORIYA AMPLITUDNOGO YAMR PREOBRAZOVA TELYA)
AD0671875	CONCERNING THE RELIABILITY OF INFORMATION FROM NETWORKS OF REMOTE SYSTEMS HAVING DISPERSED UNITS (K VOPROSU NADEZHnosti INFORMatsIONNYKH SETEI SISTEM TELEMekHANIki S RASSREdOTOCHENNYMI OBEKTAMI)
AD0671876	PULSE PROPAGATION IN AN ELASTIC PLATE WITH A BUILT-IN EDGE
AD0671877	THE DESIGN OF MULTIPLE-VALUED LOGIC SYSTEMS
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AD0671882	THE USE OF POLY(METAL PHOSPHINATES) AS ANTISTATIC COATINGS, MULTIPURPOSE FLUID THICKENERS, AND THERMALLY STABLE COATINGS
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AD0671894	RECIPROCATING ENGINE AND EXHAUST VIBRATION AND TEMPERATURE LEVELS IN GENERAL AVIATION AIRCRAFT

AD0671895	CABLE GUIDED WINCHDOWN LAUNCH-LAND EVALUATION OF THE UH-2 HELICOPTER
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AD0671901	EXPERIMENTS ON RESISTIVE INSTABILITIES IN A TOROIDAL PLASMA
AD0671902	GROUND ROUGHNESS EFFECTS ON FALLOUT SHIELDING
AD0671903	COASTAL WATER PENETRATION USING MULTISPECTRAL PHOTOGRAPHIC TECHNIQUES
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AD0671911	A MAN-MACHINE COMPETITIVE GAME. A NAVAL DUEL
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AD0671921	MAGNETIC HYPERSONIC FLOW NEAR THE STAGNATION POINT AT LOW REYNOLDS NUMBER
AD0671922	STAR CHART: A COMPUTER PROGRAM TO PLOT AND TABULATE STELLAR POSITIONS
AD0671923	ON MARKET GAMES
AD0671924	A POLYNOMIAL FORCE MODEL REPRESENTATION FOR DETERMINING NEAR-EQUATORIAL, NEAR-SYNCHRONOUS SATELLITE ORBITS
AD0671925	CHEMICAL TINTING OF HAFNIUM AND ZIRCONIUM CARBIDES FOR METALLOGRAPHIC EXAMINATION
AD0671926	X-RAY FLUORESCENCE ANALYSIS FOR HAFNIUM AND ZIRCONIUM IN MIXTURES OF THEIR CHLORIDES, CARBIDES, AND OXIDES
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AD0671966	CONSTANT-PRESSURE LAMINAR MIXING OF A SHEAR LAYER WITH A QUIESCENT FLUID
AD0671967	LINE SOURCE APERTURE MONOPULSE EXCITATIONS
AD0671968	ESTIMATION FOR A FAMILY OF LIFE DISTRIBUTIONS WITH APPLICATIONS TO FATIGUE
AD0671969	NOVEL THERMALLY STABLE AND CHEMICALLY RESISTANT EPOXY POLYMERS DERIVED FROM PHENYLENE OXIDES
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AD0671989	SOME THOUGHTS ON MACHINE INDEXING
AD0671990	RODENTS, THEIR ECTOPARASITES AND ECOLOGY IN WESTERN TURKEY 1965-68
AD0671991	ON THE APPLICATION OF THE POTENTIAL FUNCTION METHOD TO PATTERN RECOGNITION AND SYSTEM IDENTIFICATION
AD0671992	ON REPRESENTATIONS AND MODELING IN PROBLEM SOLVING AND ON FUTURE DIRECTIONS FOR INTELLIGENT SYSTEMS
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AD0672181	ATLANTIS II CRUISE NO. 32, SUMMARY CRUISE REPORT: TRACK CHARTS, BATHYMETRY, AND LOCATION OF OBSERVATIONS, NORTH ATLANTIC OCEAN, NORTH SEA - BALTIC SEA, 14 MAY - 25 JULY 1967
AD0672182	THE SCATTERING OF A PLANE ELECTROMAGNETIC WAVE BY A LINEAR ARRAY OF CENTER-LOADED CYLINDERS
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AD0672285	STEADY STATE HEAT TRANSFER THROUGH A WALL WITH LONGITUDINAL RECTANGULAR FINS AND A VARIABLE COEFFICIENT OF THERMAL CONDUCTIVITY (STATSIONARNAYA TEPLOPEREDACHA CHEREZ STENKU OREBRENNUYU PRODOLNYMI PRYAMOUGOLNYMI REMBRAMI, PRI PEREMENNOM KOEFFITIENTE)
AD0672286	INVARIANT FORMULATION OF THE THEORY OF THE GRAVITATIONAL WAVE FIELD (INVARYANTNAYA FORMULIROVKA TEORII GRAVITATSIONNOGO VOLNOVOGO POLYA)
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AD0672331	FINAL REPORT ON MATHEMATICAL RESEARCH
AD0672332	TOTAL MIRROR REFLECTION OF MOLECULES AT SMALL ANGLES OF INCIDENCE AND ITS INFLUENCE ON MOLECULAR FLOW OF GAS IN VERY NARROW CAPILLARIES (POLNOE ZERKALNOE OTRAZHENIE MOLEKUL PRI MALYKH UGLAKH PADENIYA I EGO VLIYANIE NA MOLEKULYARNOE TECHENIE GAZA V OCHEN UZKIKH)
AD0672333	AN ELECTRONIC OPTICAL INSTRUMENT FOR INTERPRETING AERIAL PHOTOGRAPHS (ELEKTRONNO-OPTICHESKII PRIBOR DLYA DESHIFIROVANIYA

	AEROSNIMKOV)
AD0672334	LOW-NOISE ULTRAHIGH FREQUENCY (UHF) AMPLIFIERS
AD0672335	PULSED ARC IN ARGON AT PRESSURES UP TO 10 TO THE 8TH POWER N/SQ M (IMPULSNAYA DUGA V ARGONE PRI DAVLENIYAKH DO 10 TO THE 8TH POWER N/SQ M)
AD0672336	BASIC PRINCIPLES FOR THE FORMATION OF THE POLIS SYSTEM (OSNOVNYE PRINTSIPIY POSTROENIYA SISTEMY POLIS)
AD0672337	CHANGES IN THE WORK CAPACITY OF HUMAN MUSCLE AFTER EXPOSURE TO HYPOKINETIC CONDITIONS (IZMENENIE MYSHECHNOI RABOTOSPOSOBNOSTI POSLE PREBYVANIYA CHELOVEKA V USLOVIYAKH GIPOKINEZII)
AD0672338	OPTIMUM SELECTION OF PARAMETERS FOR FERRITE-PAIR OPERATIVE STORAGEES (OPTIMALNYI VYBOR PARAMETROV OZU S ISPOLZOVANIEM FERRITOVYKH PAR)
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