| AD0691827 | STOPPING TIMES OF BROWNIAN MOTION: SOME PROPERTIES OF ROOT'S CONSTRUCTION |
|-----------|--|
| AD0691828 | AN APPROXIMATE MATHEMATICAL MODEL FOR FREE VIBRATIONS OF THE CLASS II FLEXTENSIONAL UNDERWATER ACOUSTIC TRANSDUCER SHELL |
| AD0691829 | ON THE EIGENVALUES OF AN UNTAPERED AND TAPERED HORIZONTALLY GUIDED CURVED BEAM |
| AD0691830 | DEVELOPMENT OF A MATHEMATICAL MODEL FOR THE CLASS V FLEXTENSIONAL UNDERWATER ACOUSTIC TRANSDUCER SHELL |
| AD0691831 | VLF MEASUREMENTS OF THE POYNTING FLUX ALONG THE GEOMAGNETIC FIELD WITH THE INJUN 5 SATELLITE |
| AD0691832 | SPECTRAL ANALYSIS TECHNIQUES AND PATTERN RECOGNITION METHODS FOR ELECTROENCEPHALOGRAPHIC DATA |
| AD0691833 | INVERSION DEPENDENT FREQUENCY SHIFTS IN PASSIVELY Q-SWITCHED RUBY LASER AND SECOND HARMONIC EMISSION |
| AD0691834 | THE NEW ROLE OF MANAGEMENT INFORMATION SYSTEMS |
| AD0691835 | SAGA, A COMPUTER PROGRAM FOR SHORT ARC GEODETIC ADJUSTMENT OF SATELLITE OBSERVATIONS |
| AD0691836 | THE PROPAGATION OF SHOCK WAVES IN NON-UNIFORM MEDIA (APPROXIMATE METHODS AND ASTRONOMICAL APPLICATIONS) |
| AD0691837 | UNDERWATER SOUND SIGNATURES OF FLIGHT VEHICLES |
| AD0691838 | CHARACTERIZATION OF THE PHYSICAL PROPERTIES OF WEB-STIFFENED SANDWICH STRUCTURES |
| AD0691839 | NONUNIFORM FIELD DISTRIBUTION IN AVALANCHING INSB CRYSTALS |
| AD0691841 | STEEPEST ASCENT FOR LARGE-SCALE LINEAR PROGRAMS |
| AD0691842 | NUMERICAL SOLUTIONS OF THE TIME-DEPENDENT INCOMPRESSIBLE VISCOUS FLOW OVER A DISK OR A SPHERE |
| AD0691843 | RANDOM SAMPLING REMNANT THEORY APPLIED TO MANUAL CONTROL |
| AD0691844 | A SOLID ELECTROLYTE CARBON DIOXIDE REDUCTION SYSTEM |
| AD0691845 | DEVELOPMENT OF ELECTRON BEAM WELDING TECHNIQUE(S) |
| AD0691846 | HIGH INTENSITY LASER PROPAGATION IN THE ATMOSPHERE |
| AD0691847 | APPLIED MATHEMATICS RESEARCH PROJECT |
| AD0691848 | MEASUREMENT OF ANGULAR AND ENERGY SPECTRA OF WALL TRANSMITTED RADIATION |
| AD0691849 | AFOSR COMBINED CONTRACTORS' MEETING ON COMBUSTION DYNAMICS (5TH) DENVER, COLORADO, 23-27 JUN 1969. ABSTRACTS |
| AD0691850 | DEVELOPMENT OF CORROSION RESISTANT COATINGS FOR USE AT HIGH TEMPERATURES |
| AD0691851 | THE FERMI SURFACE OF METALS AND OF DILUTE ALLOYS OF BERYLLIUM |

DoD Tech Reports | Order Form | Catalog | Part 285 of 1597 | Page 2 of 21

| AD0691852 | ATTITUDE STABILIZATION USING A ROTATING PLUG NOZZLE |
|-----------|---|
| AD0691853 | ESTIMATES FOR THE ERROR IN THE EQUATIONS OF NON-LINEAR PLATE THEORY |
| AD0691854 | MOLECULAR STRUCTURE OF CARBANIONS AND THE KINETICS OF THEIR EXCHANGE PROCESSES IN SOLUTION |
| AD0691855 | FINITE DIMENSIONAL SENSOR ORBITS AND OPTIMAL NONLINEAR FILTERING |
| AD0691856 | ON OPTIMAL CONTROL OF THE VIBRATING STRING |
| AD0691857 | GLASS FIBER CORD AIRCRAFT TIRE |
| AD0691858 | HETEROGENEOUS CATALYSIS IN LIQUID SYSTEMS |
| AD0691859 | THE DESIGN OF AN ENDPOINT CONTROL SYSTEM FOR THE BASIC OXYGEN STEEL FURNACE |
| AD0691860 | A MODEL OF LONG DELAYS AT BUSY AIRPORTS |
| AD0691861 | MARGINAL COST PRICING OF AIRPORT RUNWAY CAPACITY |
| AD0691862 | SIMULATION IN FIELD TESTING |
| AD0691863 | THE ECONOMIC MANAGEMENT OF RESEARCH AND ENGINEERING, BY P. C. SANDRETTO |
| AD0691864 | ON DIFFERENT METHODS FOR ALLOCATING RESOURCES |
| AD0691865 | A GENERALIZATION OF FEIT'S THEOREM |
| AD0691866 | A COMPARATIVE STUDY OF IONOSPHERIC MEASUREMENT TECHNIQUES |
| AD0691867 | PEKING'S REVOLUTIONARY STRATEGY IN THE DEVELOPING WORLD: THE FAILURES OF SUCCESS |
| AD0691868 | THE PROMISE OF UHF SATELLITES FOR MOBILE SERVICES |
| AD0691869 | CABLE TELEVISION AND SATELLITES |
| AD0691870 | RADIOTOXINS: THEIR NATURE AND ROLE IN THE BIOLOGICAL EFFECT OF HIGH-ENERGY RADIATION |
| AD0691871 | FIBROUS HEAT-RESISTANT MATERIALS |
| AD0691872 | RECORDING STRESS WAVES INDUCED BY A LASER BEAM |
| AD0691873 | LABORATORY EXAMINATION OF MATERIALS SUBMITTED FOR TREATING THE TORREY CANYON OIL SPILL |
| AD0691874 | SOME PROBLEMS OF USING HIGH-TEMPERATURE ORGANIC COOLANTS |
| AD0691875 | STRAIN-SENSITIVE RESPONSE OF FILLED ELASTOMERS |
| AD0691876 | EFFECT OF BIREFRINGENCE ON LOW-ANGLE LIGHT SCATTERING PATTERNS FROM ORIENTED POLYMER FILMS - II |
| AD0691877 | DATA TRANSMISSION LINK ANALYSIS |
| AD0691878 | THE RADIAL VELOCITIES OF 129 STARS IN THE YEARS 1906-1917 |

| AD0691879 THE PENETRATION OF TORNADO-LIKE VORTICES INTO THE BOUNDARY LAYER NUMERICAL EXPERIMENTS AD0691880 SPEECH PERCEPTION AND THE DEVELOPMENT OF APPROPRIATE NONMETRIC ANALYTICAL TECHNIQUES AD0691881 A DYNAMIC MULTI-COMMODITY, MULTI-MODE NETWORK FLOW MODEL AD0691882 CELLULAR INDICATORS OF RADIOSENSITIVITY AD0691883 LINEAR AND NONLINEAR THEORY OF GRID EXCITATION OF LOW FREQUENCY WAVES IN A PLASMA AD0691884 INTERSECTIONS IN MANIFOLDS AD0691885 PROPER MOTION SURVEY WITH THE FORTY-EIGHT INCH SCHMIDT TELESCOPE. XVII. ON PROPER MOTIONS IN THE HYADES REGION AD0691886 SOME ADVANCES IN THE THEORY OF DISTRIBUTED NETWORKS AD0691887 OPTICAL PHYSICS AND NONLINEAR OPTICAL EFFECTS AD0691888 REFRACTIVE INDEX SOUNDING SYSTEM (RISS) AD0691889 A SURFACE CHARGE INDUCTION MOTOR AD0691889 MICROWAVE RESEARCH AD0691890 MICROWAVE RESEARCH AD0691891 THICKNESS OF PERMAFROST BEDS AS AN INDEX OF TECTONIC STRUCTURE OF THE REGION (ON THE EXAMPLE OF THE NORTHERN PART OF WEST SIBERIA) AD0691892 SIGNAL PROCESSING FOR ARCAS FALLING SPHERE PROGRAM AD0691893 MAGIC: AN AUTOMATED GENERAL PURPOSE SYSTEM FOR STRUCTURAL ANALYSIS. VOLUME 2. USERS MANUAL. AD0691894 AN INTEGRAL-DIFFERENTIAL-DIFFERENCE METHOD ANALYSIS OF VISCOUS FLOW OVER AN IMPULSIVELY ACCELERATED SEMI-INFINITE PLATE AD0691895 THE INTERACTION OF A SATELLITE WITH THE IONOSPHERE AD0691896 OPTIMAL MULTIPRODUCT INVENTORY POLICY: SUBSTITUTE PRODUCTS AD0691897 BIOTELEMETRY ULTRASONIC TECHNIQUES AD0691898 CONDUCTION PROCESSES IN FERROMAGNETIC ALLOYS AD0691899 APROOF THAT ESSERGY IS THE ONLY CONSISTENT MEASURE OF POTENTIAL WORK (FOR CHEMICAL SYSTEMS) AD0691900 THE IMPACT OF MODIEN INFORMATION AT TECHNOLOGY ON THE STRUCTURE OF MILITARY INTELLIGENCE ORGANIZATION AT THE STRUCTURE OF MILITARY INTELLIGENCE ORGANIZATION AT THE ACTICAL LEVEL AD0691901 AN INCLUSION THEOREM FOR LINEAR OPERATORS THE IMPACT OF MODIEN INFORMATION AT THE ACTICAL LEVEL AD0691904 QUANTITATIVE CONFORMATIONAL ANALYSIS | | |
|---|-----------|--|
| AD0691880 ANALYTICAL TECHNIQUES AD0691881 A DYNAMIC MULTI-COMMODITY, MULTI-MODE NETWORK FLOW MODEL AD0691882 CELLULAR INDICATORS OF RADIOSENSITIVITY AD0691883 LINEAR AND NONLINEAR THEORY OF GRID EXCITATION OF LOW FREQUENCY WAVES IN A PLASMA AD0691884 INTERSECTIONS IN MANIFOLDS AD0691885 PROPER MOTION SURVEY WITH THE FORTY-EIGHT INCH SCHMIDT TELESCOPE. XVII. ON PROPER MOTIONS IN THE HYADES REGION AD0691886 SOME ADVANCES IN THE THEORY OF DISTRIBUTED NETWORKS AD0691887 OPTICAL PHYSICS AND NONLINEAR OPTICAL EFFECTS AD0691888 REFRACTIVE INDEX SOUNDING SYSTEM (RISS) AD0691889 A SURFACE CHARGE INDUCTION MOTOR AD0691890 MICROWAVE RESEARCH AD0691891 THICKNESS OF PERMAFROST BEDS AS AN INDEX OF TECTONIC STRUCTURE OF THE REGION (ON THE EXAMPLE OF THE NORTHERN PART OF WEST SIBERIA) AD0691892 SIGNAL PROCESSING FOR ARCAS FALLING SPHERE PROGRAM AD0691893 AN INTEGRAL-DIFFERENTIAL-DIFFERENCE METHOD ANALYSIS OF VISCOUS FLOW OVER AN IMPULSIVELY ACCELERATED SEMI-INFINITE PLATE AD0691895 THE INTERACTION OF A SATELLITE WITH THE IONOSPHERE AD0691896 OPTIMAL MULTIPRODUCT INVENTORY POLICY: SUBSTITUTE PRODUCTS AD0691899 BIOTELEMETRY ULTRASONIC TECHNIQUES AD0691899 BOOTELEMETRY ULTRASONIC TECHNIQUES AD0691899 STRENGTHS AND WIDTHS IN THE FIRST OVERTONE BAND OF HYDROGEN FLUORIDE AD0691900 STRENGTHS AND WIDTHS IN THE FIRST OVERTONE BAND OF HYDROGEN FLUORIDE AD0691901 AN INCLUSION THEOREM FOR LINEAR OPERATORS AD0691902 THE IMPACT OF MODERN INFORMATION AT THE TACTICAL LEVEL AD0691903 GAMMA-RAY SPECTRA ARISING FROM THERMAL-NEUTRON CAPTURE IN ELEMENTS FOUND IN SOILS, CONCRETES, AND STRUCTURAL MATERIALS | AD0691879 | |
| AD0691882 CELLULAR INDICATORS OF RADIOSENSITIVITY AD0691883 LINEAR AND NONLINEAR THEORY OF GRID EXCITATION OF LOW FREQUENCY WAVES IN A PLASMA AD0691884 INTERSECTIONS IN MANIFOLDS PROPER MOTION SURVEY WITH THE FORTY-EIGHT INCH SCHMIDT TELESCOPE. XVII. ON PROPER MOTIONS IN THE HYADES REGION AD0691885 SOME ADVANCES IN THE THEORY OF DISTRIBUTED NETWORKS AD0691887 OPTICAL PHYSICS AND NONLINEAR OPTICAL EFFECTS AD0691888 REFRACTIVE INDEX SOUNDING SYSTEM (RISS) AD0691889 A SURFACE CHARGE INDUCTION MOTOR AD0691890 MICROWAVE RESEARCH AD0691891 THICKNESS OF PERMAFROST BEDS AS AN INDEX OF TECTONIC STRUCTURE OF THE REGION (ON THE EXAMPLE OF THE NORTHERN PART OF WEST SIBERIA) AD0691892 SIGNAL PROCESSING FOR ARCAS FALLING SPHERE PROGRAM AD0691893 MAGIC: AN AUTOMATED GENERAL PURPOSE SYSTEM FOR STRUCTURAL ANALYSIS. VOLUME 2. USER'S MANUAL AD0691894 AN INTEGRAL-DIFFERENTIAL-DIFFERENCE METHOD ANALYSIS OF VISCOUS FLOW FLOW OVER AN IMPULSIVELY ACCELERATED SEMI-INFINITE PLATE AD0691895 THE INTERACTION OF A SATELLITE WITH THE IONOSPHERE AD0691896 OPTIMAL MULTIPRODUCT INVENTORY POLICY: SUBSTITUTE PRODUCTS AD0691897 BIOTELEMETRY ULTRASONIC TECHNIQUES AD0691898 CONDUCTION PROCESSES IN FERROMAGNETIC ALLOYS AD0691899 APROOF THAT ESSERGY IS THE ONLY CONSISTENT MEASURE OF POTENTIAL WORK (FOR CHEMICAL SYSTEMS) AD0691900 STRENGTHS AND WIDTHS IN THE FIRST OVERTONE BAND OF HYDROGEN FLUORIDE AD0691901 AN INCLUSION THEOREM FOR LINEAR OPERATORS AD0691902 THE IMPACT OF MODERN INFORMATION TECHNOLOGY ON THE STRUCTURE OF MILITARY INTELLIGENCE ORGANIZATION AT THE TACTICAL LEVEL AD0691903 GAMMA-RAY SPECTRA ARISING FROM THERMAL-NEUTRON CAPTURE IN ELEMENTS FOUND IN SOILS, CONCRETES, AND STRUCTURAL MATERIALS | AD0691880 | |
| AD0691883 LINEAR AND NONLINEAR THEORY OF GRID EXCITATION OF LOW FREQUENCY WAVES IN A PLASMA AD0691884 INTERSECTIONS IN MANIFOLDS AD0691885 PROPER MOTION SURVEY WITH THE FORTY-EIGHT INCH SCHMIDT TELESCOPE. XVII. ON PROPER MOTIONS IN THE HYADES REGION AD0691886 SOME ADVANCES IN THE THEORY OF DISTRIBUTED NETWORKS AD0691887 OPTICAL PHYSICS AND NONLINEAR OPTICAL EFFECTS AD0691888 REFRACTIVE INDEX SOUNDING SYSTEM (RISS) AD0691890 MICROWAVE RESEARCH AD0691891 THICKNESS OF PERMAFROST BEDS AS AN INDEX OF TECTONIC STRUCTURE OF THE REGION (ON THE EXAMPLE OF THE NORTHERN PART OF WEST SIBERIA) AD0691892 SIGNAL PROCESSING FOR ARCAS FALLING SPHERE PROGRAM AD0691893 ANALYSIS. VOLUME 2. USER'S MANUAL AD0691894 AN INTEGRAL-DIFFERENTIAL-DIFFERENCE METHOD ANALYSIS OF VISCOUS FLOW OVER AN IMPULSIVELY ACCELERATED SEMI-INFINITE PLATE AD0691895 THE INTERACTION OF A SATELLITE WITH THE IONOSPHERE AD0691896 OPTIMAL MULTIPRODUCT INVENTORY POLICY: SUBSTITUTE PRODUCTS AD0691897 BIOTELEMETRY ULTRASONIC TECHNIQUES AD0691898 CONDUCTION PROCESSES IN FERROMAGNETIC ALLOYS AD0691899 A PROOF THAT ESSERGY IS THE ONLY CONSISTENT MEASURE OF POTENTIAL WORK (FOR CHEMICAL SYSTEMS) AD0691900 STRENGTHS AND WIDTHS IN THE FIRST OVERTONE BAND OF HYDROGEN FLUORIDE AD0691901 AN INCLUSION THEOREM FOR LINEAR OPERATORS AD0691902 THE IMPACT OF MODERN INFORMATION TECHNOLOGY ON THE STRUCTURE OF MILITARY INTELLIGENCE ORGANIZATION AT THE TACTICAL LEVEL AD0691903 GAMMA-RAY SPECTRA ARISING FROM THERMAL-NEUTRON CAPTURE IN ELEMENTS FOUND IN SOILS, CONCRETES, AND STRUCTURAL MATERIALS | AD0691881 | A DYNAMIC MULTI-COMMODITY, MULTI-MODE NETWORK FLOW MODEL |
| AD0691883 WAVES IN A PLASMA AD0691884 INTERSECTIONS IN MANIFOLDS AD0691885 PROPER MOTION SURVEY WITH THE FORTY-EIGHT INCH SCHMIDT TELESCOPE. XVII. ON PROPER MOTIONS IN THE HYADES REGION AD0691886 SOME ADVANCES IN THE THEORY OF DISTRIBUTED NETWORKS AD0691887 OPTICAL PHYSICS AND NONLINEAR OPTICAL EFFECTS AD0691888 REFRACTIVE INDEX SOUNDING SYSTEM (RISS) AD0691899 A SURFACE CHARGE INDUCTION MOTOR AD0691890 MICROWAVE RESEARCH AD0691891 THICKNESS OF PERMAFROST BEDS AS AN INDEX OF TECTONIC STRUCTURE OF THE REGION (ON THE EXAMPLE OF THE NORTHERN PART OF WEST SIBERIA) AD0691892 SIGNAL PROCESSING FOR ARCAS FALLING SPHERE PROGRAM AD0691893 MAGIC: AN AUTOMATED GENERAL PURPOSE SYSTEM FOR STRUCTURAL ANALYSIS. VOLUME 2. USER'S MANUAL AD0691894 AN INTEGRAL-DIFFERENTIAL-DIFFERENCE METHOD ANALYSIS OF VISCOUS FLOW OVER AN IMPULSIVELY ACCELERATED SEMI-INFINITE PLATE AD0691895 THE INTERACTION OF A SATELLITE WITH THE IONOSPHERE AD0691896 OPTIMAL MULTIPRODUCT INVENTORY POLICY: SUBSTITUTE PRODUCTS AD0691897 BIOTELEMETRY ULTRASONIC TECHNIQUES AD0691898 CONDUCTION PROCESSES IN FERROMAGNETIC ALLOYS AD0691899 A PROOF THAT ESSERGY IS THE ONLY CONSISTENT MEASURE OF POTENTIAL WORK (FOR CHEMICAL SYSTEMS) AD0691900 FRENCHT THE SERGY IS THE ONLY CONSISTENT MEASURE OF POTENTIAL WORK (FOR CHEMICAL SYSTEMS) AD0691901 AN INCLUSION THEOREM FOR LINEAR OPERATORS AD0691902 THE IMPACT OF MODERN INFORMATION TECHNOLOGY ON THE STRUCTURE OF MILITARY INTELLIGENCE ORGANIZATION AT THE TACTICAL LEVEL AD0691903 GAMMA-RAY SPECTRA ARISING FROM THERMAL-NEUTRON CAPTURE IN ELEMENTS FOUND IN SOILS, CONCRETES, AND STRUCTURAL MATERIALS | AD0691882 | CELLULAR INDICATORS OF RADIOSENSITIVITY |
| AD0691885 PROPER MOTION SURVEY WITH THE FORTY-EIGHT INCH SCHMIDT TELESCOPE. XVII. ON PROPER MOTIONS IN THE HYADES REGION AD0691886 SOME ADVANCES IN THE THEORY OF DISTRIBUTED NETWORKS AD0691887 OPTICAL PHYSICS AND NONLINEAR OPTICAL EFFECTS AD0691888 REFRACTIVE INDEX SOUNDING SYSTEM (RISS) AD0691890 MICROWAVE RESEARCH AD0691891 THICKNESS OF PERMAFROST BEDS AS AN INDEX OF TECTONIC STRUCTURE OF THE REGION (ON THE EXAMPLE OF THE NORTHERN PART OF WEST SIBERIA) AD0691892 SIGNAL PROCESSING FOR ARCAS FALLING SPHERE PROGRAM AD0691893 ANALYSIS. VOLUME 2. USER'S MANUAL AD0691894 AN INTEGRAL-DIFFERENTIAL-DIFFERENCE METHOD ANALYSIS OF VISCOUS FLOW OVER AN IMPULSIVELY ACCELERATED SEMI-INFINITE PLATE AD0691895 THE INTERACTION OF A SATELLITE WITH THE IONOSPHERE AD0691896 OPTIMAL MULTIPRODUCT INVENTORY POLICY: SUBSTITUTE PRODUCTS AD0691897 BIOTELEMETRY ULTRASONIC TECHNIQUES AD0691898 CONDUCTION PROCESSES IN FERROMAGNETIC ALLOYS AD0691899 APROOF THAT ESSERGY IS THE ONLY CONSISTENT MEASURE OF POTENTIAL WORK (FOR CHEMICAL SYSTEMS) AD0691900 STRENGTHS AND WIDTHS IN THE FIRST OVERTONE BAND OF HYDROGEN FLUORIDE AD0691901 AN INCLUSION THEOREM FOR LINEAR OPERATORS AD0691902 THE IMPACT OF MODERN INFORMATION TECHNOLOGY ON THE STRUCTURE OF MILITARY INTELLIGENCE ORGANIZATION AT THE TACTICAL LEVEL AD0691903 GAMMA-RAY SPECTRA ARISING FROM THERMAL-NEUTRON CAPTURE IN ELEMENTS FOUND IN SOILS, CONCRETES, AND STRUCTURAL MATERIALS | AD0691883 | |
| AD0691885 XVII. ON PROPER MOTIONS IN THE HYADES REGION AD0691886 SOME ADVANCES IN THE THEORY OF DISTRIBUTED NETWORKS AD0691887 OPTICAL PHYSICS AND NONLINEAR OPTICAL EFFECTS AD0691888 REFRACTIVE INDEX SOUNDING SYSTEM (RISS) AD0691889 A SURFACE CHARGE INDUCTION MOTOR AD0691890 MICROWAVE RESEARCH AD0691891 THICKNESS OF PERMAFROST BEDS AS AN INDEX OF TECTONIC STRUCTURE OF THE REGION (ON THE EXAMPLE OF THE NORTHERN PART OF WEST SIBERIA) AD0691892 SIGNAL PROCESSING FOR ARCAS FALLING SPHERE PROGRAM AD0691893 MAGIC: AN AUTOMATED GENERAL PURPOSE SYSTEM FOR STRUCTURAL ANALYSIS. VOLUME 2. USER'S MANUAL AD0691894 AN INTEGRAL-DIFFERENTIAL-DIFFERENCE METHOD ANALYSIS OF VISCOUS FLOW OVER AN IMPULSIVELY ACCELERATED SEMI-INFINITE PLATE AD0691895 THE INTERACTION OF A SATELLITE WITH THE IONOSPHERE AD0691896 OPTIMAL MULTIPRODUCT INVENTORY POLICY: SUBSTITUTE PRODUCTS AD0691897 BIOTELEMETRY ULTRASONIC TECHNIQUES AD0691898 CONDUCTION PROCESSES IN FERROMAGNETIC ALLOYS AD0691899 APROOF THAT ESSERGY IS THE ONLY CONSISTENT MEASURE OF POTENTIAL WORK (FOR CHEMICAL SYSTEMS) AD0691900 STRENGTHS AND WIDTHS IN THE FIRST OVERTONE BAND OF HYDROGEN FLUORIDE AD0691901 AN INCLUSION THEOREM FOR LINEAR OPERATORS AD0691902 THE IMPACT OF MODERN INFORMATION TECHNOLOGY ON THE STRUCTURE OF MILITARY INTELLIGENCE ORGANIZATION AT THE TACTICAL LEVEL AD0691903 GAMMA-RAY SPECTRA ARISING FROM THERMAL-NEUTRON CAPTURE IN ELEMENTS FOUND IN SOILS, CONCRETES, AND STRUCTURAL MATERIALS | AD0691884 | INTERSECTIONS IN MANIFOLDS |
| AD0691887 OPTICAL PHYSICS AND NONLINEAR OPTICAL EFFECTS AD0691888 REFRACTIVE INDEX SOUNDING SYSTEM (RISS) AD0691889 A SURFACE CHARGE INDUCTION MOTOR AD0691890 MICROWAVE RESEARCH AD0691891 THICKNESS OF PERMAFROST BEDS AS AN INDEX OF TECTONIC STRUCTURE OF THE REGION (ON THE EXAMPLE OF THE NORTHERN PART OF WEST SIBERIA) AD0691892 SIGNAL PROCESSING FOR ARCAS FALLING SPHERE PROGRAM AD0691893 MAGIC: AN AUTOMATED GENERAL PURPOSE SYSTEM FOR STRUCTURAL ANALYSIS. VOLUME 2. USER'S MANUAL AD0691894 AN INTEGRAL-DIFFERENTIAL-DIFFERENCE METHOD ANALYSIS OF VISCOUS FLOW OVER AN IMPULSIVELY ACCELERATED SEMI-INFINITE PLATE AD0691895 THE INTERACTION OF A SATELLITE WITH THE IONOSPHERE AD0691896 OPTIMAL MULTIPRODUCT INVENTORY POLICY: SUBSTITUTE PRODUCTS AD0691897 BIOTELEMETRY ULTRASONIC TECHNIQUES AD0691898 CONDUCTION PROCESSES IN FERROMAGNETIC ALLOYS AD0691899 APROOF THAT ESSERGY IS THE ONLY CONSISTENT MEASURE OF POTENTIAL WORK (FOR CHEMICAL SYSTEMS) AD0691900 STRENGTHS AND WIDTHS IN THE FIRST OVERTONE BAND OF HYDROGEN FLUORIDE AD0691901 AN INCLUSION THEOREM FOR LINEAR OPERATORS AD0691902 THE IMPACT OF MODERN INFORMATION TECHNOLOGY ON THE STRUCTURE OF MILITARY INTELLIGENCE ORGANIZATION AT THE TACTICAL LEVEL AD0691903 GAMMA-RAY SPECTRA ARISING FROM THERMAL-NEUTRON CAPTURE IN ELEMENTS FOUND IN SOILS, CONCRETES, AND STRUCTURAL MATERIALS | AD0691885 | |
| AD0691888 REFRACTIVE INDEX SOUNDING SYSTEM (RISS) AD0691889 A SURFACE CHARGE INDUCTION MOTOR AD0691890 MICROWAVE RESEARCH AD0691891 THICKNESS OF PERMAFROST BEDS AS AN INDEX OF TECTONIC STRUCTURE OF THE REGION (ON THE EXAMPLE OF THE NORTHERN PART OF WEST SIBERIA) AD0691892 SIGNAL PROCESSING FOR ARCAS FALLING SPHERE PROGRAM AD0691893 MAGIC: AN AUTOMATED GENERAL PURPOSE SYSTEM FOR STRUCTURAL ANALYSIS. VOLUME 2. USER'S MANUAL AD0691894 AN INTEGRAL-DIFFERENTIAL-DIFFERENCE METHOD ANALYSIS OF VISCOUS FLOW OVER AN IMPULSIVELY ACCELERATED SEMI-INFINITE PLATE AD0691895 THE INTERACTION OF A SATELLITE WITH THE IONOSPHERE AD0691896 OPTIMAL MULTIPRODUCT INVENTORY POLICY: SUBSTITUTE PRODUCTS AD0691897 BIOTELEMETRY ULTRASONIC TECHNIQUES AD0691898 CONDUCTION PROCESSES IN FERROMAGNETIC ALLOYS AD0691899 APROOF THAT ESSERGY IS THE ONLY CONSISTENT MEASURE OF POTENTIAL WORK (FOR CHEMICAL SYSTEMS) AD0691900 STRENGTHS AND WIDTHS IN THE FIRST OVERTONE BAND OF HYDROGEN FLUORIDE AD0691901 AN INCLUSION THEOREM FOR LINEAR OPERATORS AD0691902 THE IMPACT OF MODERN INFORMATION TECHNOLOGY ON THE STRUCTURE OF MILITARY INTELLIGENCE ORGANIZATION AT THE TACTICAL LEVEL AD0691903 GAMMA-RAY SPECTRA ARISING FROM THERMAL-NEUTRON CAPTURE IN ELEMENTS FOUND IN SOILS, CONCRETES, AND STRUCTURAL MATERIALS | AD0691886 | SOME ADVANCES IN THE THEORY OF DISTRIBUTED NETWORKS |
| AD0691889 A SURFACE CHARGE INDUCTION MOTOR AD0691890 MICROWAVE RESEARCH AD0691891 THICKNESS OF PERMAFROST BEDS AS AN INDEX OF TECTONIC STRUCTURE OF THE REGION (ON THE EXAMPLE OF THE NORTHERN PART OF WEST SIBERIA) AD0691892 SIGNAL PROCESSING FOR ARCAS FALLING SPHERE PROGRAM AD0691893 MAGIC: AN AUTOMATED GENERAL PURPOSE SYSTEM FOR STRUCTURAL ANALYSIS. VOLUME 2. USER'S MANUAL AD0691894 AN INTEGRAL-DIFFERENTIAL-DIFFERENCE METHOD ANALYSIS OF VISCOUS FLOW OVER AN IMPULSIVELY ACCELERATED SEMI-INFINITE PLATE AD0691895 THE INTERACTION OF A SATELLITE WITH THE IONOSPHERE AD0691896 OPTIMAL MULTIPRODUCT INVENTORY POLICY: SUBSTITUTE PRODUCTS AD0691897 BIOTELEMETRY ULTRASONIC TECHNIQUES AD0691898 CONDUCTION PROCESSES IN FERROMAGNETIC ALLOYS AD0691899 A PROOF THAT ESSERGY IS THE ONLY CONSISTENT MEASURE OF POTENTIAL WORK (FOR CHEMICAL SYSTEMS) AD0691900 STRENGTHS AND WIDTHS IN THE FIRST OVERTONE BAND OF HYDROGEN FLUORIDE AD0691901 AN INCLUSION THEOREM FOR LINEAR OPERATORS AD0691902 THE IMPACT OF MODERN INFORMATION TECHNOLOGY ON THE STRUCTURE OF MILITARY INTELLIGENCE ORGANIZATION AT THE TACTICAL LEVEL AD0691903 GAMMA-RAY SPECTRA ARISING FROM THERMAL-NEUTRON CAPTURE IN ELEMENTS FOUND IN SOILS, CONCRETES, AND STRUCTURAL MATERIALS | AD0691887 | OPTICAL PHYSICS AND NONLINEAR OPTICAL EFFECTS |
| AD0691890 MICROWAVE RESEARCH AD0691891 THICKNESS OF PERMAFROST BEDS AS AN INDEX OF TECTONIC STRUCTURE OF THE REGION (ON THE EXAMPLE OF THE NORTHERN PART OF WEST SIBERIA) AD0691892 SIGNAL PROCESSING FOR ARCAS FALLING SPHERE PROGRAM AD0691893 MAGIC: AN AUTOMATED GENERAL PURPOSE SYSTEM FOR STRUCTURAL ANALYSIS. VOLUME 2. USER'S MANUAL AD0691894 AN INTEGRAL-DIFFERENTIAL-DIFFERENCE METHOD ANALYSIS OF VISCOUS FLOW OVER AN IMPULSIVELY ACCELERATED SEMI-INFINITE PLATE AD0691895 THE INTERACTION OF A SATELLITE WITH THE IONOSPHERE AD0691896 OPTIMAL MULTIPRODUCT INVENTORY POLICY: SUBSTITUTE PRODUCTS AD0691897 BIOTELEMETRY ULTRASONIC TECHNIQUES AD0691898 CONDUCTION PROCESSES IN FERROMAGNETIC ALLOYS AD0691899 A PROOF THAT ESSERGY IS THE ONLY CONSISTENT MEASURE OF POTENTIAL WORK (FOR CHEMICAL SYSTEMS) AD0691900 STRENGTHS AND WIDTHS IN THE FIRST OVERTONE BAND OF HYDROGEN FLUORIDE AD0691901 AN INCLUSION THEOREM FOR LINEAR OPERATORS AD0691902 THE IMPACT OF MODERN INFORMATION TECHNOLOGY ON THE STRUCTURE OF MILITARY INTELLIGENCE ORGANIZATION AT THE TACTICAL LEVEL AD0691903 GAMMA-RAY SPECTRA ARISING FROM THERMAL-NEUTRON CAPTURE IN ELEMENTS FOUND IN SOILS, CONCRETES, AND STRUCTURAL MATERIALS | AD0691888 | REFRACTIVE INDEX SOUNDING SYSTEM (RISS) |
| AD0691891 THICKNESS OF PERMAFROST BEDS AS AN INDEX OF TECTONIC STRUCTURE OF THE REGION (ON THE EXAMPLE OF THE NORTHERN PART OF WEST SIBERIA) AD0691892 SIGNAL PROCESSING FOR ARCAS FALLING SPHERE PROGRAM AD0691893 MAGIC: AN AUTOMATED GENERAL PURPOSE SYSTEM FOR STRUCTURAL ANALYSIS. VOLUME 2. USER'S MANUAL AD0691894 AN INTEGRAL-DIFFERENTIAL-DIFFERENCE METHOD ANALYSIS OF VISCOUS FLOW OVER AN IMPULSIVELY ACCELERATED SEMI-INFINITE PLATE AD0691895 THE INTERACTION OF A SATELLITE WITH THE IONOSPHERE AD0691896 OPTIMAL MULTIPRODUCT INVENTORY POLICY: SUBSTITUTE PRODUCTS AD0691897 BIOTELEMETRY ULTRASONIC TECHNIQUES AD0691898 CONDUCTION PROCESSES IN FERROMAGNETIC ALLOYS AD0691899 A PROOF THAT ESSERGY IS THE ONLY CONSISTENT MEASURE OF POTENTIAL WORK (FOR CHEMICAL SYSTEMS) AD0691900 STRENGTHS AND WIDTHS IN THE FIRST OVERTONE BAND OF HYDROGEN FLUORIDE AD0691901 AN INCLUSION THEOREM FOR LINEAR OPERATORS AD0691902 THE IMPACT OF MODERN INFORMATION TECHNOLOGY ON THE STRUCTURE OF MILITARY INTELLIGENCE ORGANIZATION AT THE TACTICAL LEVEL AD0691903 GAMMA-RAY SPECTRA ARISING FROM THERMAL-NEUTRON CAPTURE IN ELEMENTS FOUND IN SOILS, CONCRETES, AND STRUCTURAL MATERIALS | AD0691889 | A SURFACE CHARGE INDUCTION MOTOR |
| AD0691891 THE REGION (ON THE EXAMPLE OF THE NORTHERN PART OF WEST SIBERIA) AD0691892 SIGNAL PROCESSING FOR ARCAS FALLING SPHERE PROGRAM AD0691893 MAGIC: AN AUTOMATED GENERAL PURPOSE SYSTEM FOR STRUCTURAL ANALYSIS. VOLUME 2. USER'S MANUAL AD0691894 AN INTEGRAL-DIFFERENTIAL-DIFFERENCE METHOD ANALYSIS OF VISCOUS FLOW OVER AN IMPULSIVELY ACCELERATED SEMI-INFINITE PLATE AD0691895 THE INTERACTION OF A SATELLITE WITH THE IONOSPHERE AD0691896 OPTIMAL MULTIPRODUCT INVENTORY POLICY: SUBSTITUTE PRODUCTS AD0691897 BIOTELEMETRY ULTRASONIC TECHNIQUES AD0691898 CONDUCTION PROCESSES IN FERROMAGNETIC ALLOYS AD0691899 A PROOF THAT ESSERGY IS THE ONLY CONSISTENT MEASURE OF POTENTIAL WORK (FOR CHEMICAL SYSTEMS) AD0691900 STRENGTHS AND WIDTHS IN THE FIRST OVERTONE BAND OF HYDROGEN FLUORIDE AD0691901 AN INCLUSION THEOREM FOR LINEAR OPERATORS AD0691902 THE IMPACT OF MODERN INFORMATION TECHNOLOGY ON THE STRUCTURE OF MILITARY INTELLIGENCE ORGANIZATION AT THE TACTICAL LEVEL AD0691903 GAMMA-RAY SPECTRA ARISING FROM THERMAL-NEUTRON CAPTURE IN ELEMENTS FOUND IN SOILS, CONCRETES, AND STRUCTURAL MATERIALS | AD0691890 | MICROWAVE RESEARCH |
| AD0691893 MAGIC: AN AUTOMATED GENERAL PURPOSE SYSTEM FOR STRUCTURAL ANALYSIS. VOLUME 2. USER'S MANUAL AD0691894 AN INTEGRAL-DIFFERENTIAL-DIFFERENCE METHOD ANALYSIS OF VISCOUS FLOW OVER AN IMPULSIVELY ACCELERATED SEMI-INFINITE PLATE AD0691895 THE INTERACTION OF A SATELLITE WITH THE IONOSPHERE AD0691896 OPTIMAL MULTIPRODUCT INVENTORY POLICY: SUBSTITUTE PRODUCTS AD0691897 BIOTELEMETRY ULTRASONIC TECHNIQUES AD0691898 CONDUCTION PROCESSES IN FERROMAGNETIC ALLOYS AD0691899 A PROOF THAT ESSERGY IS THE ONLY CONSISTENT MEASURE OF POTENTIAL WORK (FOR CHEMICAL SYSTEMS) AD0691900 STRENGTHS AND WIDTHS IN THE FIRST OVERTONE BAND OF HYDROGEN FLUORIDE AD0691901 AN INCLUSION THEOREM FOR LINEAR OPERATORS AD0691902 THE IMPACT OF MODERN INFORMATION TECHNOLOGY ON THE STRUCTURE OF MILITARY INTELLIGENCE ORGANIZATION AT THE TACTICAL LEVEL AD0691903 GAMMA-RAY SPECTRA ARISING FROM THERMAL-NEUTRON CAPTURE IN ELEMENTS FOUND IN SOILS, CONCRETES, AND STRUCTURAL MATERIALS | AD0691891 | |
| AD0691893 ANALYSIS. VOLUME 2. USER'S MANUAL AD0691894 AN INTEGRAL-DIFFERENTIAL-DIFFERENCE METHOD ANALYSIS OF VISCOUS FLOW OVER AN IMPULSIVELY ACCELERATED SEMI-INFINITE PLATE AD0691895 THE INTERACTION OF A SATELLITE WITH THE IONOSPHERE AD0691896 OPTIMAL MULTIPRODUCT INVENTORY POLICY: SUBSTITUTE PRODUCTS AD0691897 BIOTELEMETRY ULTRASONIC TECHNIQUES AD0691898 CONDUCTION PROCESSES IN FERROMAGNETIC ALLOYS AD0691899 A PROOF THAT ESSERGY IS THE ONLY CONSISTENT MEASURE OF POTENTIAL WORK (FOR CHEMICAL SYSTEMS) AD0691900 STRENGTHS AND WIDTHS IN THE FIRST OVERTONE BAND OF HYDROGEN FLUORIDE AD0691901 AN INCLUSION THEOREM FOR LINEAR OPERATORS AD0691902 THE IMPACT OF MODERN INFORMATION TECHNOLOGY ON THE STRUCTURE OF MILITARY INTELLIGENCE ORGANIZATION AT THE TACTICAL LEVEL AD0691903 GAMMA-RAY SPECTRA ARISING FROM THERMAL-NEUTRON CAPTURE IN ELEMENTS FOUND IN SOILS, CONCRETES, AND STRUCTURAL MATERIALS | AD0691892 | SIGNAL PROCESSING FOR ARCAS FALLING SPHERE PROGRAM |
| AD0691894 FLOW OVER AN IMPULSIVELY ACCELERATED SEMI-INFINITE PLATE AD0691895 THE INTERACTION OF A SATELLITE WITH THE IONOSPHERE AD0691896 OPTIMAL MULTIPRODUCT INVENTORY POLICY: SUBSTITUTE PRODUCTS AD0691897 BIOTELEMETRY ULTRASONIC TECHNIQUES AD0691898 CONDUCTION PROCESSES IN FERROMAGNETIC ALLOYS AD0691899 A PROOF THAT ESSERGY IS THE ONLY CONSISTENT MEASURE OF POTENTIAL WORK (FOR CHEMICAL SYSTEMS) AD0691900 STRENGTHS AND WIDTHS IN THE FIRST OVERTONE BAND OF HYDROGEN FLUORIDE AD0691901 AN INCLUSION THEOREM FOR LINEAR OPERATORS AD0691902 THE IMPACT OF MODERN INFORMATION TECHNOLOGY ON THE STRUCTURE OF MILITARY INTELLIGENCE ORGANIZATION AT THE TACTICAL LEVEL AD0691903 GAMMA-RAY SPECTRA ARISING FROM THERMAL-NEUTRON CAPTURE IN ELEMENTS FOUND IN SOILS, CONCRETES, AND STRUCTURAL MATERIALS | AD0691893 | |
| AD0691896 OPTIMAL MULTIPRODUCT INVENTORY POLICY: SUBSTITUTE PRODUCTS AD0691897 BIOTELEMETRY ULTRASONIC TECHNIQUES AD0691898 CONDUCTION PROCESSES IN FERROMAGNETIC ALLOYS AD0691899 A PROOF THAT ESSERGY IS THE ONLY CONSISTENT MEASURE OF POTENTIAL WORK (FOR CHEMICAL SYSTEMS) AD0691900 STRENGTHS AND WIDTHS IN THE FIRST OVERTONE BAND OF HYDROGEN FLUORIDE AD0691901 AN INCLUSION THEOREM FOR LINEAR OPERATORS AD0691902 THE IMPACT OF MODERN INFORMATION TECHNOLOGY ON THE STRUCTURE OF MILITARY INTELLIGENCE ORGANIZATION AT THE TACTICAL LEVEL AD0691903 GAMMA-RAY SPECTRA ARISING FROM THERMAL-NEUTRON CAPTURE IN ELEMENTS FOUND IN SOILS, CONCRETES, AND STRUCTURAL MATERIALS | AD0691894 | |
| AD0691897 BIOTELEMETRY ULTRASONIC TECHNIQUES AD0691898 CONDUCTION PROCESSES IN FERROMAGNETIC ALLOYS AD0691899 A PROOF THAT ESSERGY IS THE ONLY CONSISTENT MEASURE OF POTENTIAL WORK (FOR CHEMICAL SYSTEMS) AD0691900 STRENGTHS AND WIDTHS IN THE FIRST OVERTONE BAND OF HYDROGEN FLUORIDE AD0691901 AN INCLUSION THEOREM FOR LINEAR OPERATORS AD0691902 THE IMPACT OF MODERN INFORMATION TECHNOLOGY ON THE STRUCTURE OF MILITARY INTELLIGENCE ORGANIZATION AT THE TACTICAL LEVEL AD0691903 GAMMA-RAY SPECTRA ARISING FROM THERMAL-NEUTRON CAPTURE IN ELEMENTS FOUND IN SOILS, CONCRETES, AND STRUCTURAL MATERIALS | AD0691895 | THE INTERACTION OF A SATELLITE WITH THE IONOSPHERE |
| AD0691898 CONDUCTION PROCESSES IN FERROMAGNETIC ALLOYS AD0691899 A PROOF THAT ESSERGY IS THE ONLY CONSISTENT MEASURE OF POTENTIAL WORK (FOR CHEMICAL SYSTEMS) AD0691900 STRENGTHS AND WIDTHS IN THE FIRST OVERTONE BAND OF HYDROGEN FLUORIDE AD0691901 AN INCLUSION THEOREM FOR LINEAR OPERATORS AD0691902 THE IMPACT OF MODERN INFORMATION TECHNOLOGY ON THE STRUCTURE OF MILITARY INTELLIGENCE ORGANIZATION AT THE TACTICAL LEVEL AD0691903 GAMMA-RAY SPECTRA ARISING FROM THERMAL-NEUTRON CAPTURE IN ELEMENTS FOUND IN SOILS, CONCRETES, AND STRUCTURAL MATERIALS | AD0691896 | OPTIMAL MULTIPRODUCT INVENTORY POLICY: SUBSTITUTE PRODUCTS |
| AD0691899 A PROOF THAT ESSERGY IS THE ONLY CONSISTENT MEASURE OF POTENTIAL WORK (FOR CHEMICAL SYSTEMS) AD0691900 STRENGTHS AND WIDTHS IN THE FIRST OVERTONE BAND OF HYDROGEN FLUORIDE AD0691901 AN INCLUSION THEOREM FOR LINEAR OPERATORS AD0691902 THE IMPACT OF MODERN INFORMATION TECHNOLOGY ON THE STRUCTURE OF MILITARY INTELLIGENCE ORGANIZATION AT THE TACTICAL LEVEL AD0691903 GAMMA-RAY SPECTRA ARISING FROM THERMAL-NEUTRON CAPTURE IN ELEMENTS FOUND IN SOILS, CONCRETES, AND STRUCTURAL MATERIALS | AD0691897 | BIOTELEMETRY ULTRASONIC TECHNIQUES |
| AD0691900 STRENGTHS AND WIDTHS IN THE FIRST OVERTONE BAND OF HYDROGEN FLUORIDE AD0691901 AN INCLUSION THEOREM FOR LINEAR OPERATORS AD0691902 THE IMPACT OF MODERN INFORMATION TECHNOLOGY ON THE STRUCTURE OF MILITARY INTELLIGENCE ORGANIZATION AT THE TACTICAL LEVEL AD0691903 GAMMA-RAY SPECTRA ARISING FROM THERMAL-NEUTRON CAPTURE IN ELEMENTS FOUND IN SOILS, CONCRETES, AND STRUCTURAL MATERIALS | AD0691898 | CONDUCTION PROCESSES IN FERROMAGNETIC ALLOYS |
| AD0691900 FLUORIDE AD0691901 AN INCLUSION THEOREM FOR LINEAR OPERATORS AD0691902 THE IMPACT OF MODERN INFORMATION TECHNOLOGY ON THE STRUCTURE OF MILITARY INTELLIGENCE ORGANIZATION AT THE TACTICAL LEVEL AD0691903 GAMMA-RAY SPECTRA ARISING FROM THERMAL-NEUTRON CAPTURE IN ELEMENTS FOUND IN SOILS, CONCRETES, AND STRUCTURAL MATERIALS | AD0691899 | |
| AD0691902 THE IMPACT OF MODERN INFORMATION TECHNOLOGY ON THE STRUCTURE OF MILITARY INTELLIGENCE ORGANIZATION AT THE TACTICAL LEVEL AD0691903 GAMMA-RAY SPECTRA ARISING FROM THERMAL-NEUTRON CAPTURE IN ELEMENTS FOUND IN SOILS, CONCRETES, AND STRUCTURAL MATERIALS | AD0691900 | |
| AD0691902 OF MILITARY INTELLIGENCE ORGANIZATION AT THE TACTICAL LEVEL AD0691903 GAMMA-RAY SPECTRA ARISING FROM THERMAL-NEUTRON CAPTURE IN ELEMENTS FOUND IN SOILS, CONCRETES, AND STRUCTURAL MATERIALS | AD0691901 | AN INCLUSION THEOREM FOR LINEAR OPERATORS |
| ELEMENTS FOUND IN SOILS, CONCRETES, AND STRUCTURAL MATERIALS | AD0691902 | |
| AD0691904 QUANTITATIVE CONFORMATIONAL ANALYSIS | AD0691903 | |
| | AD0691904 | QUANTITATIVE CONFORMATIONAL ANALYSIS |

| AD0691905 | MICROWAVE STUDIES OF IONIZATION PHENOMENA IN GASEOUS DISCHARGES |
|-----------|---|
| AD0691906 | A THEORETICAL EVALUATION OF THE FPS-6 RADAR ANTENNA IN TROPOSCATTER COMMUNICATIONS SYSTEMS |
| AD0691907 | THE ROLE OF THE INTERFACE REGION ON THE MECHANICAL BEHAVIOR OF METAL-MATRIX COMPOSITES. PART I. CORRELATION OF UNIAXIAL YIELDING AND SUBSTRUCTURE IN ALUMINUM-STAINLESS STEEL COMPOSITES. PART II. FRACTURE BEHAVIOR OF ALUMINUM-STAINLESS STEEL COMPOSITES |
| AD0691908 | THE ROLE OF THE INTERFACE REGION ON THE MECHANICAL BEHAVIOR OF METAL-MATRIX COMPOSITES. DEFORMATION AND FRACTURE OF AL-CUAL2 EUTECTIC COMPOSITES |
| AD0691909 | NEW DEVELOPMENTS IN MODULATED SCATTERING INSTRUMENTATION FOR MEASUREMENT OF NEAR-ZONE ELECTROMAGNETIC FIELDS |
| AD0691910 | THE ELECTRON CONTENT IN THE AURORAL AND MID-LATITUDE REGION |
| AD0691911 | IONOSPHERIC RESEARCH USING SATELLITES |
| AD0691912 | FLIGHT TEST OF MODEL 302-A MILLIMETER RADIOMETRIC SYSTEM |
| AD0691913 | ANALYSIS OF IONOSPHERIC DRIFTS OBSERVED AT DIFFERENT LATITUDES |
| AD0691914 | PERIODIC ORBITS EMANATING FROM A RESONANT EQUILIBRIUM |
| AD0691915 | AERODYNAMICS OF THE MI-4 HELICOPTER |
| AD0691916 | MATHEMATICAL FUNDAMENTALS OF AERIAL PHOTO-INTERPRETATION OF FORESTS |
| AD0691917 | RECENT AGRICULTURAL CHANGE EAST OF MOUNT KENYA |
| AD0691933 | PSYCHOLOGICAL QUESTIONS IN THE DEVELOPMENT OF COMPUTER-ASSISTED INSTRUCTION |
| AD0691970 | COMPILATION OF SEVEN PAPERS |
| AD0691971 | UNLOADING AND HEATING OF NON-METALLIC CONSTRUCTION MATERIALS UNDER WINTER CONDITIONS |
| AD0691972 | USE OF AERIAL METHODS FOR THE STUDY OF TUNDRA LANDSCAPES AND FOR THEIR AGRICULTURAL UTILIZATION |
| AD0691973 | UTILIZATION OF THE RESULTS OF GEOBOTANICAL INTERPRETATIONS OF AERIAL PHOTOGRAPHS IN LANDSCAPE INVESTIGATIONS OF THE NORTHERN CASPIAN SEA REGION |
| AD0691974 | THERMOELECTRIC COOLING DEVICES |
| AD0691975 | ICE LAYERS IN TUNNELS |
| AD0691976 | THERMORESISTORS |
| AD0691982 | AN ARTIFICIAL LEATHER RESISTANT TO MICROORGANISMS IN VERY HUMID AND HOT CLIMATES |
| AD0691983 | RUST-RESISTANT WHEAT VARIETIES |
| AD0691984 | COMBATTING RUST WITH AGRICULTURAL TECHNOLOGY |

| AD0691986 IM AD0691987 A II AD0691988 GR AD0691989 SE IM AD0691994 A S AD0692024 GE (D) FO AD0692030 ST AD0692031 A S TE AD0692033 ST AD0692034 DE AD0692036 TH | MPARTING ANTIMICROBIAL PROPERTIES TO FIBERS PLUG-RESTRICTED SOCKET FOR AN AUDIO-FREQUENCY REDIFFUSION NET RINDING OF LARGE PLATES AND SHEETS WITH A VARIABLE CROSS SECTION EMINAR ON DEVELOPMENT OF THE CONCENTRATE INDUSTRY AND PRODUCT MPROVEMENT SIMULATED PORT FACILITY IN A THEATRE OF OPERATIONS HE DETERMINATION OF GASES EVOLVED FROM STORED PROPELLANT OMPOSITIONS BY GAS CHROMATOGRAPHY. (BESTIMMUNG VON GASEN AUS ELARGERTEN TREIBMITTEL-GEMISCHEN DURCH GAS-CHROMATOGRAPHIE). DETERMINATION, PAR CHROMATOGRAPHIE EN PHASE GAZEUSE, DE GAZ ORMES, DE PROPULSANTS CONSERVES) TRUCTURAL BEHAVIOUR OF THE MOAT STREET FLYOVER, COVENTRY SIMPLE ULTRA-VIOLET SENSOR AND INTEGRATING RECORDER FOR LONG-ERM FIELD OPERATION |
|--|--|
| AD0691987 A I AD0691988 GR AD0691989 SE IM AD0691994 A S AD0692024 GE (D) FO AD0692030 ST AD0692031 A S TE AD0692032 ST CC AD0692033 ST AD0692034 DE | PLUG-RESTRICTED SOCKET FOR AN AUDIO-FREQUENCY REDIFFUSION NET RINDING OF LARGE PLATES AND SHEETS WITH A VARIABLE CROSS SECTION EMINAR ON DEVELOPMENT OF THE CONCENTRATE INDUSTRY AND PRODUCT MPROVEMENT SIMULATED PORT FACILITY IN A THEATRE OF OPERATIONS HE DETERMINATION OF GASES EVOLVED FROM STORED PROPELLANT OMPOSITIONS BY GAS CHROMATOGRAPHY. (BESTIMMUNG VON GASEN AUS ELARGERTEN TREIBMITTEL-GEMISCHEN DURCH GAS-CHROMATOGRAPHIE). DETERMINATION, PAR CHROMATOGRAPHIE EN PHASE GAZEUSE, DE GAZ ORMES, DE PROPULSANTS CONSERVES) TRUCTURAL BEHAVIOUR OF THE MOAT STREET FLYOVER, COVENTRY SIMPLE ULTRA-VIOLET SENSOR AND INTEGRATING RECORDER FOR LONG- |
| AD0691988 GR AD0691989 SE IM AD0691994 A S AD0692024 GE (D) FO AD0692030 ST AD0692031 A S TE AD0692032 ST CC AD0692033 ST AD0692034 DE | RINDING OF LARGE PLATES AND SHEETS WITH A VARIABLE CROSS SECTION EMINAR ON DEVELOPMENT OF THE CONCENTRATE INDUSTRY AND PRODUCT MPROVEMENT SIMULATED PORT FACILITY IN A THEATRE OF OPERATIONS HE DETERMINATION OF GASES EVOLVED FROM STORED PROPELLANT OMPOSITIONS BY GAS CHROMATOGRAPHY. (BESTIMMUNG VON GASEN AUS ELARGERTEN TREIBMITTEL-GEMISCHEN DURCH GAS-CHROMATOGRAPHIE). DETERMINATION, PAR CHROMATOGRAPHIE EN PHASE GAZEUSE, DE GAZ ORMES, DE PROPULSANTS CONSERVES) TRUCTURAL BEHAVIOUR OF THE MOAT STREET FLYOVER, COVENTRY SIMPLE ULTRA-VIOLET SENSOR AND INTEGRATING RECORDER FOR LONG- |
| AD0692034 SE IM AD0691989 SE IM AD0691994 A S AD0692024 GE (D) FO AD0692030 ST AD0692031 A S TE AD0692032 ST CO AD0692033 ST PO AD0692034 DE | EMINAR ON DEVELOPMENT OF THE CONCENTRATE INDUSTRY AND PRODUCT MPROVEMENT SIMULATED PORT FACILITY IN A THEATRE OF OPERATIONS HE DETERMINATION OF GASES EVOLVED FROM STORED PROPELLANT OMPOSITIONS BY GAS CHROMATOGRAPHY. (BESTIMMUNG VON GASEN AUS ELARGERTEN TREIBMITTEL-GEMISCHEN DURCH GAS-CHROMATOGRAPHIE). DETERMINATION, PAR CHROMATOGRAPHIE EN PHASE GAZEUSE, DE GAZ ORMES, DE PROPULSANTS CONSERVES) TRUCTURAL BEHAVIOUR OF THE MOAT STREET FLYOVER, COVENTRY SIMPLE ULTRA-VIOLET SENSOR AND INTEGRATING RECORDER FOR LONG- |
| AD0691989 IM AD0691994 A S AD0692024 GE (D) FO AD0692030 ST AD0692031 A S TE AD0692032 ST CO AD0692033 PO AD0692034 DE AD0692036 TH | MPROVEMENT SIMULATED PORT FACILITY IN A THEATRE OF OPERATIONS HE DETERMINATION OF GASES EVOLVED FROM STORED PROPELLANT OMPOSITIONS BY GAS CHROMATOGRAPHY. (BESTIMMUNG VON GASEN AUS ELARGERTEN TREIBMITTEL-GEMISCHEN DURCH GAS-CHROMATOGRAPHIE). DETERMINATION, PAR CHROMATOGRAPHIE EN PHASE GAZEUSE, DE GAZ ORMES, DE PROPULSANTS CONSERVES) TRUCTURAL BEHAVIOUR OF THE MOAT STREET FLYOVER, COVENTRY SIMPLE ULTRA-VIOLET SENSOR AND INTEGRATING RECORDER FOR LONG- |
| AD0692034 CCC AD0692031 AS AD0692032 ST CCC AD0692033 ST AD0692034 DE AD0692036 TH | HE DETERMINATION OF GASES EVOLVED FROM STORED PROPELLANT OMPOSITIONS BY GAS CHROMATOGRAPHY. (BESTIMMUNG VON GASEN AUS ELARGERTEN TREIBMITTEL-GEMISCHEN DURCH GAS-CHROMATOGRAPHIE). DETERMINATION, PAR CHROMATOGRAPHIE EN PHASE GAZEUSE, DE GAZ ORMES, DE PROPULSANTS CONSERVES) TRUCTURAL BEHAVIOUR OF THE MOAT STREET FLYOVER, COVENTRY SIMPLE ULTRA-VIOLET SENSOR AND INTEGRATING RECORDER FOR LONG- |
| AD0692034 CCC GE (D) FO AD0692030 ST CCC AD0692033 ST CCC AD0692034 DE AD0692036 TH | OMPOSITIONS BY GAS CHROMATOGRAPHY. (BESTIMMUNG VON GASEN AUS ELARGERTEN TREIBMITTEL-GEMISCHEN DURCH GAS-CHROMATOGRAPHIE). DETERMINATION, PAR CHROMATOGRAPHIE EN PHASE GAZEUSE, DE GAZ ORMES, DE PROPULSANTS CONSERVES) TRUCTURAL BEHAVIOUR OF THE MOAT STREET FLYOVER, COVENTRY SIMPLE ULTRA-VIOLET SENSOR AND INTEGRATING RECORDER FOR LONG- |
| AD0692031 AS TE AD0692032 ST CC AD0692033 ST PO AD0692034 DE | SIMPLE ULTRA-VIOLET SENSOR AND INTEGRATING RECORDER FOR LONG- |
| AD0692031 TE AD0692032 ST CC AD0692033 ST PO AD0692034 DE | |
| AD0692032 CC AD0692033 ST PO AD0692034 DE | |
| AD0692034 DE | TANDARDIZATION AND TOLERANCES IN PRECAST CONCRETE ONSTRUCTION |
| AD0692036 TH | TUDIES OF THE ROLE OF CALCIUM SULPHATE IN THE MANUFACTURE OF ORTLAND CEMENT CLINKER |
| 1 A DHAU /H3A L | EVELOPMENT OF PRESSED CONCRETE PANELS |
| EE | HE ANALYSIS OF BELITE IN PORTLAND CEMENT CLINKER BY MEANS OF AN LECTRON-PROBE MECROANALYSER |
| 1 / | CADEMY OF SCIENCES OF THE USSR. INSTITUTE OF METALLURGY. ROPERTIES AND USE OF REFRACTORY ALLOYS (SELECTED ARTICLES) |
| AD0692043 RA | ADIO. NUMBER 1, 1967 (SELECTED ARTICLES) |
| AD0692044 EF | FFECT OF THE COMPOSITION OF PLASTICS ON THEIR WEAR RESISTANCE |
| AD0692045 CE II | ERTAIN ORGANIC CORROSION INHIBITORS FOR TITANIUM IN SULFURIC ACID. |
| 1 /\ 1 1116\(\frac{1}{2}\) / 1/16 1 | NE PROBLEM OF A THREE-DIMENSIONAL BOUNDARY LAYER IN IAGNETOHYDRODYNAMICS |
| Ι ΔΙ 10697047 Ι | HE DISCONTINUITY THEORY IN MAGNETOHYDRODYNAMICS IN THE RESENCE OF AN EXTERNAL ELECTRIC FIELD |
| AD0692048 TH | HE ENIGMA OF THE SIBERIAN DARKENING |
| Ι ΔΙ ΙΠΚΥ /ΠΔΥ Ι | HE APPLICATION OF MULTISTABLE ELEMENTS IN MULTISTATE DIGITAL ECHNOLOGY SYSTEMS |
| 1 / 1 / 1/60//1/5/11 | ROBLEMS OF AUTOMATIC READING AND CONVERSION OF SCIENTIFIC |
| AD0692051 NE | NFORMATION AT THE INPUT OF INFORMATION RETRIEVAL SYSTEMS |

| r | |
|-----------|--|
| AD0692052 | INCREASE IN STRUCTURAL STRENGTH OF WELDED JOINTS DUE TO PRELIMINARY REINFORCEMENT OF THE WELDED EDGES |
| AD0692053 | THE SIMULATION OF CIRCUIT DIAGRAMS ON GENERAL-PURPOSE ANALOG COMPUTERS |
| AD0692054 | THE PREPARATION OF SOME BIS-(BETA-DIKETONES) |
| AD0692056 | THE INSPECTION OF PRECISION CONICAL SURFACES FOR GAS BEARINGS |
| AD0692057 | A CONICAL PROBE FOR SAMPLING IONS FROM HIGH TEMPERATURE GASES |
| AD0692058 | HIGH-ENERGY RADIATION THERAPY DOSIMETRY |
| AD0692069 | DYNAMIC RESPONSE OF THE HEAD AND NECK OF THE LIVING HUMAN TO -GX IMPACT ACCELERATION. 1. EXPERIMENTAL DESIGN AND PRELIMINARY EXPERIMENTAL DATA |
| AD0692070 | POLAR CAMP IMPROVEMENTS-STRUCTURAL, ARCHITECTURAL, AND UTILITY ACCESSORIES FOR THE JAMESWAY SHELTER |
| AD0692071 | MECHANISMS CONTROLLING SNOW METAMORPHISM - PRELIMINARY LABORATORY TESTS |
| AD0692072 | DAMAGE-FUNCTION ANALYSIS OF NEUTRON-ENERGY AND SPECTRUM EFFECTS UPON THE RADIATION EMBRITTLEMENT OF STEELS |
| AD0692073 | PLANAR DINITRO CARBANIONS: CORRELATION OF THERMODYNAMIC CARBON ACIDITY WITH SIGMA SUB R(-) |
| AD0692074 | AIRBLAST CHARACTERISTICS OF AN/FO, PHASE I |
| AD0692075 | FRICTION EFFECTS OF RUNWAY GROOVES, RUNWAY 4R-22L JOHN F. KENNEDY INTERNATIONAL AIRPORT |
| AD0692076 | EVALUATION OF UNITED STATES AIR FORCE PORTABLE AIRFIELD LIGHTING SYSTEM |
| AD0692077 | CLIMATOLOGICAL SUMMARIES. VISIBILITIES BELOW 1/2 MILE AND CEILINGS BELOW 200 FEET. VOLUME 13. DAYTON, OHIO, JAMES M. COX MUNICIPAL AIRPORT |
| AD0692091 | AN ANALYSIS OF EMERGENCY AIRLIFT |
| AD0692092 | DISCUSSION OF AN ATMOSPHERIC ELECTRICITY TEN-YEAR PROGRAM |
| AD0692093 | COMBINING LUBRICANTS FOR INTERNAL COMBUSTION ENGINES |
| AD0692094 | GRAVITY ANOMALIES AND DEEP-SEATED TECTONICS OF THE SOUTHERN URANS (ANOMALII SILY TYAZHESTI I GLUBINNAYA TEKTONIKE YUZHNOGO URALA) |
| AD0692095 | STRUCTURAL SCHEME OF THE EARTH'S CRUST OF THE URALS FROM GRAVIMETRIC DATA (STRUKTURNAYA SKHEMA ZEMNOI KORY URALA PO GRAVIMETRICHESKIM DANNYM) |
| AD0692096 | DEEP-SEATED STRUCTURE OF THE URALS AND ADJACENT REGIONS (GLUBINNAYA STRUKTURA URALA I SOPREDELNYKH REGIONOV) |
| AD0692097 | SOME PROBLEMS OF ADJUSTMENT AND ACCURACY EVALUATION OF THE FUNDAMENTAL GEODETIC NETS OF THE USSR (NEKOTORYE VOPROSY |

DoD Tech Reports | Order Form | Catalog | Part 285 of 1597 | Page 7 of 21

| | URAVNIVANIYA I OTSENKI TOCHNOSTI OSNOVNYKH GEODEZICHESKIKH SETEI SSSR) |
|-----------|---|
| AD0692098 | MOTION OF THE EARTH'S POLES AND ASTRO-GEODETIC WORKS (DVIZHENIE POLYUSOV ZEMLI I ASTRONOMOGEODEZICHESKIE RABOTY) |
| AD0692099 | GEOPHYSICAL INVESTIGATIONS OF THE STRUCTURE OF THE EARTH'S CRUST IN THE ATLANTIC OCEAN REGION |
| AD0692100 | THE NATURE OF THE MOHOROVICIC DISCONTINUITY (MO-HO CHIEH-MIEN TI HSING-CHIH) |
| AD0692101 | DIAGNOSTICS OF LOW-SPACIFIC-CHARGE COLLOID ION BEAM |
| AD0692102 | INVESTIGATION OF UNIQUE ORGANOMETALLIC COMPOUNDS AS POTENTIAL FIRE EXTINGUISHANTS |
| AD0692103 | THE VAPOR PRESSURE OF STANDARD SAMPLES OF GOLD AND SILVER |
| AD0692104 | PLASMA ARC ALLOY ANALYSIS USING ULTRASONIC NEBULIZATION |
| AD0692105 | MOLECULAR STRUCTURE AND MATERIALS CHARACTERIZATION |
| AD0692106 | ORGANIC RADIATION CHEMISTRY |
| AD0692107 | PERFORMANCE AND APPLICATIONS OF A COLD CATHODE SOFT X-RAY SOURCE |
| AD0692108 | SYNTHESIS OF N-ACETYLHYDRAZOBENZENES AND THEIR ACID CATALYZED REARRANGEMENTS |
| AD0692109 | A REVIEW OF THE DISCONTINUITY IN THE S/N CURVE |
| AD0692110 | A THEORETICAL INVESTIGATION OF THE HYPERSONIC AXISYMMETRIC NEAR WAKE RECOMPRESSION REGION |
| AD0692111 | SELECTED MATERIALS FOR USE IN MICROSOUND CIRCUITS AND COMPONENTS: THEIR ELASTIC, PIEZOELECTRIC, AND DIELECTRIC PARAMETERS |
| AD0692112 | TRACE-D USERS' MANUAL |
| AD0692113 | THE FEASIBILITY OF THE GASEOUS-CORE NUCLEAR REACTOR FOR ELECTRIC-POWER GENERATION |
| AD0692114 | TERMINAL FORECAST REFERENCE FILE - PEASE AFB, N. H. VOLUME I |
| AD0692115 | ACQUISITION, RETENTION, AND RETRAINING: TRAINING CATEGORY IV PERSONNEL WITH LOW FIDELITY DEVICES |
| AD0692116 | LOW-ENERGY PROTON (0.5 < E < 50 KEV) OMNIDIRECTIONAL INTENSITY CONTOURS IN THE EARTH'S OUTER RADIATION ZONE AT THE MAGNETIC EQUATOR |
| AD0692117 | PREDICTION OF AIRCRAFT CONDENSATION TRAILS PROJECT CONTRAILS |
| AD0692118 | INVESTIGATION OF DEFECTS IN ICE USING POSITRON ANNIHILATION (PROJECT PAN) |
| AD0692119 | CONTRAILS FORECASTING |
| AD0692120 | ON A PHYSICAL FOUNDATION FOR ELECTROMAGNETIC SYSTEM THEORY |

DoD Tech Reports | Order Form | Catalog | Part 285 of 1597 | Page 8 of 21

| AD0692121 | ON THE SPHEROIDAL FUNCTIONS OF THE FIRST KIND |
|----------------------------------|---|
| L & DO6971771 | STUDY OF DATA SOURCES AND PROCESSING FOR RADAR LAND MASS SIMULATION |
| AD0692123 | PROJECT: DYNAMICS OF SOCIAL INFLUENCE |
| $1 \Delta 1 1 1 1 6 9 7 1 7 4 1$ | THE ESTIMATION OF VECTOR WAVENUMBER SPECTRA BY MEANS OF DATA OBTAINED FROM A RAPIDLY MOVING HYDROFOIL VEHICLE |
| / L III/ | LEARNER-CENTERED INSTRUCTION (LCI): VOLUME V - DESCRIPTION OF THE JOB PERFORMANCE TEST |
| 1 / 1 11164 / 1 /6 1 | AN INVESTIGATION OF THE RELATIONSHIP BETWEEN OPERATOR PERFORMANCE AND OPERATOR PANEL LAYOUT FOR CONTINUOUS TASKS |
| AD0692127 | ON THE PROBLEM OF ASSEMBLY LINE BALANCING |
| AD0692128 | LASERS IN COMMUNICATIONS SYSTEMS |
| AD0692129 | ELECTRON-BEAM WELDING OF MOLYBDENUM |
| AD0692130 | THE MINSK-222 GENERAL-PURPOSE COMPUTER SYSTEM |
| AD0692131 | FLAT-DIE PRESS FORGING |
| AD0692132 | LINEAR HOMOGENEOUS DIGITAL CONTROL SYSTEM |
| AD0692133 | ACADEMY OF SCIENCES OF THE USSR. INSTITUTE OF METALLURGY. STRUCTURE AND PROPERTIES OF REFRACTORY METALLIC MATERIALS (SELECTED ARTICLES) |
| AD0692134 | STABILITY OF ELASTIC SYSTEMS |
| L A DOMY / L 3 L | A NOMOGRAM FOR CALCULATING A WIND ROSE BY THE NORMAL VORTEX LAW |
| AD0692136 | DESIGN OF RODS BENT IN COMPRESSION BEYOND THE ELASTIC LIMIT |
| AD0692137 | A COMPUTER COMPLEX FOR SIMULATING COMPLEX PROBLEMS |
| AD0692138 | NUCLEAR STRUCTURE RESEARCH |
| 1 / 1 / 1/60// 1 / 20 | HYDRAULIC UNIT WITH CYCLOGRAM CONTROL FOR SCAVENGING AIRCRAFT HYDRAULIC SYSTEMS |
| 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 | NIKOLAEV. SHIPBUILDING INSTITUTE. SHIPBUILDING AND MARINE INSTALLATIONS. NUMBER 5, 1967 (SELECTED ARTICLES) |
| 1 / 1 11 / 1 / 1 / 1 / 1 1 | AN ANALYSIS OF THE FORCED OSCILLATIONS OF A SYSTEM WITH PERIODICALLY CHANGING COEFFICIENTS |
| 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 | ASYNCHRONOUS ITERATIVE-CIRCUIT STRUCTURES WITH INDIVIDUAL BEHAVIOR ON POTENTIAL ELEMENTS |
| AD0692143 | AUTOMATIC MACHINE FOR READING TYPEWRITTEN TEXTS |
| 1 4 1 11 16 4 7 1 4 4 1 | EXPERIMENTAL INVESTIGATION OF SPECTRAL PROPERTIES OF AIR AT HIGH TEMPERATURES |
| AD0692145 | RADIATION OF AN EXPLODING WIRE IN VACUUM |

| AD0692146 | THE INFLUENCE OF TEMPERATURE CONDITIONS OF A WORKING FLUID ON THE FRICTION OF HYDRAULIC CYLINDER PACKINGS |
|-----------|---|
| AD0692147 | PHYSICAL GAS DYNAMICS OF IONIZED AND CHEMICALLY REACTIVE GASES (SELECTED ARTICLES) |
| AD0692148 | INVESTIGATION OF ATMOSPHERIC EFFECTS ON THE RESULTS OF LIGHT RANGE FINDER MEASUREMENTS IN ROLLING TERRAIN |
| AD0692149 | STRUCTURAL CERAMIC COMPOSITE SYSTEMS |
| AD0692150 | RESULTS OF SOVIET INVESTIGATIONS OF CHARGED PARTICLES AND MAGNETIC FIELDS IN SPACE |
| AD0692151 | CONCERNING REGENERATIVE AMPLIFICATION OF OPTICAL RADIATION |
| AD0692152 | ESTIMATING NUMERICAL PARAMETERS BY INFORMATION OF THE 'SPECIALIST'S KNOWLEDGE' TYPE |
| AD0692153 | BRIEF INTRODUCTION TO SOME BASIC KNOWLEDGE ON SALINE SOILS |
| AD0692154 | A SELF-TUNING CIRCUIT FOR RECEIVING BINARY SIGNALS UNDER NOISE CONDITIONS WITH UNKNOWN STATISTICAL CHARACTERISTICS |
| AD0692155 | SYNTHESIS OF HEAT-RESISTANT POLYMERS CONTAINING A SYMMETRICAL TRIAZINE CYCLE |
| AD0692156 | EXPERIMENTAL INVESTIGATIONS OF CONVECTIVE MOVEMENTS IN THE BOUNDARY LAYER OF THE ATMOSPHERE |
| AD0692157 | ALGORITHMS FOR SELECTING DISCRIMINATION FRAGMENTS FOR A SET OF PRINTED CHARACTERS REPRESENTED BY STATISTICAL REFERENCE PATTERNS |
| AD0692158 | THE UM-1 CONTROL COMPUTER |
| AD0692159 | METHOD OF MEASURING WEAR OF PARTS WITHOUT DISMANTLING MACHINES |
| AD0692160 | COMBUSTION AND EXPLOSION PHYSICS. VOLUME 3, NUMBER 1, 1967 (SELECTED ARTICLES) |
| AD0692161 | MEASUREMENT OF DEEP OCEAN CURRENTS WITH ONE-SHOT NEUTRALLY BUOYANT FLOATS |
| AD0692162 | SHORT TAILORED TESTS |
| AD0692164 | OBSERVATIONS OF SHORT PERIOD INTERNAL WAVES IN MASSACHUSETTS BAY |
| AD0692165 | THE EFFECT OF HEAT TREATMENT ON THE FRACTURE TOUGHNESS AND SUBCRITICAL CRACK GROWTH CHARACTERISTICS OF A 350-GRADE MARAGING STEEL |
| AD0692166 | ENVIRONMENTAL FATIGUE CRACK PROPAGATION OF ALUMINUM ALLOYS AT LOW STRESS INTENSITY LEVELS |
| AD0692167 | RADIATION EFFECTS IN MAN: MANIFESTATIONS AND THERAPEUTIC EFFORTS |
| AD0692168 | DEVELOPMENT OF TWO-DIMENSIONAL DISCRETE ORDINATES TRANSPORT THEORY FOR RADIATION SHIELDING |
| AD0692169 | AN EXPERIMENTAL INVESTIGATION AND SYSTEM DESIGN FOR HUMIDITY AND CARBON DIOXIDE LEVEL CONTROL USING THERMAL RADIATION |
| | |

DoD Tech Reports | Order Form | Catalog | Part 285 of 1597 | Page 10 of 21

| AD0692170 | DIELECTRIC FILMS AS CROSSPOINTS IN SWITCHING MATRICES |
|-----------|---|
| AD0692171 | COMMUNICATIONS COMPUTER LANGUAGE COMTRAN |
| AD0692172 | TABLES OF EQUILIBRIUM THERMODYNAMIC PROPERTIES OF NITROGEN. VOLUME 4. CONSTANT TEMPERATURE WITH SPECIFIC HEAT AND SPEED OF SOUND DATA |
| AD0692173 | ON A CAUSE OF FAILURE OF HIGH ALTITUDE PLASTIC BALLOONS |
| AD0692174 | SCATTERING OF ELECTRIC DIPOLE RADIATION BY A MOVING, DISPERSIVE DIELECTRIC HALF-SPACE |
| AD0692175 | DYNAMIC METHODS IMPROVEMENT: A SUPERVISORY PROGRAM FOR HOSPITALS AND MEDICAL CENTERS |
| AD0692177 | SPEECH RESEARCH |
| AD0692178 | MACHINE AUGMENTATION OF HUMAN STRENGTH AND ENDURANCE HARDIMAN I PROTOTYPE PROJECT |
| AD0692179 | A PROPOSED SCALE FOR TIME-SPAN MEASUREMENT |
| AD0692180 | RELATIONSHIPS BETWEEN SOLAR FLARES AND OTHER ASPECTS OF SOLAR ACTIVITY |
| AD0692181 | EVALUATION OF INSTRUCTION AND CHANGING EDUCATIONAL MODELS |
| AD0692183 | THE ARITHMETIC UNIT OF A SPECIAL PURPOSE FERRITE CORE DIGITAL COMPUTER |
| AD0692184 | THE NATURE OF INDUCED ANISOTROPY |
| AD0692185 | EXPERIMENTAL STUDY OF BOUNDARY-LAYER CONTROL BY BLOWING ON A FLAT PLATE FROM $M=2.5$ |
| AD0692186 | METAL CREEP |
| AD0692187 | ACADEMY OF SCIENCES OF THE USSR. INSTITUTE OF METALLURGY. INTERNAL FRICTION IN METALS(SELECTED ARTICLES) |
| AD0692188 | STEADY STATE FLOW IN THIN FILMS |
| AD0692189 | THEORETICAL DETERMINATION OF A BLAST PULSE ALONG THE GENERATRIX OF A WELL AND THE OPTIMUM PARAMETERS OF A WELL CHARGE |
| AD0692190 | CERTAIN PROBLEMS IN ESTIMATE AND SELECTION OF OPERATIONAL BUILT-IN CONTROL SYSTEM IN COMPUTER DESIGN |
| AD0692191 | APPLICATION OF A SENSITIVE TELEVISION SYSTEM TO THE TRACKING OF ARTIFICIAL SATELLITES |
| AD0692192 | EQUIPMENT FOR PACKAGING SUBLIMATION DRIED PRODUCTS IN A MEDIUM OF GASEOUS NITROGEN |
| AD0692193 | COLLISIONAL DRIFT-LIKE INSTABILITY OF A WEAKLY IONIZED MAGNETOPLASMA WITH NO AXIAL DRIFT |
| AD0692194 | ON SOME THEORETICAL AND COMPUTATIONAL ASPECTS OF THE MINIMAX PROBLEM |

DoD Tech Reports | Order Form | Catalog | Part 285 of 1597 | Page 11 of 21

| AD0692195 | THE ARCHITECTURE OF A LARGE DISTRIBUTED LOGIC ASSOCIATIVE MEMORY |
|-----------|--|
| AD0692196 | PROGRESS REPORT FOR SEPTEMBER 1968 THROUGH JUNE 1969 |
| AD0692197 | INHIBITION OF THE THERMAL REACTION BETWEEN HYDROGEN AND OXYGEN |
| AD0692198 | THE ROLE OF THE TOUCH DISPLAY IN AIR TRAFFIC CONTROL |
| AD0692199 | PILOTS' ASSESSMENT OF THEIR COCKPIT ENVIRONMENT |
| AD0692200 | COMPUTER RECOGNITION OF THREE-DIMENSIONAL OBJECTS IN A VISUAL SCENE |
| AD0692201 | QUARTERLY PROGRESS REPORT NO. 94 |
| AD0692202 | THE INTERACTION OF HANDLING QUALITIES, STABILITY, CONTROL, AND STRUCTURAL LOADS |
| AD0692203 | WATER POLLUTION ABSTRACTS. VOLUME 42 NUMBER 2 ABSTRACTS 226-431 |
| AD0692204 | GENERAL SPECIFICATION FOR WIRING HARNESSES IN SPACECRAFT |
| AD0692205 | DIE PLACEBOANFAELLIGKEIT BEI DER ERFASSUNG VON PSYCHOMOTORISCHEN LEISTUNGEN, IPAT-PERSOENLICHKEITSMERKMALEN UND SUBJEKTIVER LAGE (RELATIONSHIP BETWEEN SUSCEPTIBILITY AND PSYCHOMOTOR CAPACITY, PERSONALITY CHARACTERISTICS AND SUBJECTIVE STATES) |
| AD0692209 | MESO-CENOZOIC HISTORY AND CRUSTAL STRUCTURE OF THE OKHOTSK REGION (MEZO-KAINOZOISKAYA ISTORIYA I STROENIE ZEMNOI KORY OKHOTSKOGO REGIONA) |
| AD0692211 | DELAY MATCHING OF BETA-GAMMA COINCIDENT PULSES |
| AD0692212 | THE EXAMINATION OF THE STRUCTURE OF ANTIFOULING COATINGS BY SCANNING ELECTRON MICROSCOPY |
| AD0692213 | THE IONS (CH3S)(+), (C2H5S)(+) AND (CH3O)(+) FORMED BY ELECTRON-IMPACT |
| AD0692221 | DEGREE CONSTRAINED SUBGRAPHS OF LINEAR GRAPHS |
| AD0692222 | OBSERVATION OF DISLOCATIONS IN ALPHA-ARSENIC SINGLE CRYSTALS BY X-RAY DIFFRACTION TOPOGRAPHY |
| AD0692223 | GAS PHASE RAMAN INTENSITIES: A REVIEW OF 'PRE-LASER' DATA |
| AD0692224 | RELATIONSHIPS BETWEEN THE INTERNATIONAL PRACTICAL TEMPERATURE SCALE OF 1968 AND THE NBS-55, NPL-61, PRMI-54, AND PSU-54 TEMPERATURE SCALES IN THE RANGE FROM 13.81 TO 90.188K |
| AD0692227 | ANTIFERROMAGNETIC EXCHANGE MECHANISM IN EUROPIUM CHALCOGENIDES |
| AD0692228 | DAWN-DUSK ASYMMETRIES IN THE OUTER RADIATION ZONE AT MAGNETICALLY QUIET TIMES |
| AD0692229 | FORBIDDEN TRANSITIONS IN DIATOMIC MOLECULES (14) |
| AD0692230 | INVESTIGATION OF THE REASON FOR THE CHANGE IN STABILITY OF CERTAIN PALLADIUM-RHODIUM ALLOYS UPON THEIR INTERACTION WITH HYDROGEN |
| - | |

DoD Tech Reports | Order Form | Catalog | Part 285 of 1597 | Page 12 of 21

| AD0692231 | A REVIEW OF RATE CONSTANTS OF SELECTED REACTIONS OF INTEREST IN RE- ENTRY FLOW FIELDS IN THE ATMOSPHERE |
|-----------|---|
| AD0692232 | METHODS OF MEASUREMENT FOR SEMICONDUCTOR MATERIALS, PROCESS CONTROL, AND DEVICES |
| AD0692233 | THE AIR FORCE AND OPERATIONS RESEARCH: A COMMENTARY ON I. B. HOLLEY'S PAPER |
| AD0692234 | DISTRIBUTION STUDIES OF THE FORMATION OF CU2(C2H5COO)4(C2H5COOH)2 IN CHLOROFORM |
| AD0692236 | A STUDY OF ICE DYNAMICS IN THE GULF OF TARTARY BY RADIO-PHYSICAL METHODS |
| AD0692239 | CHEMICAL REACTIONS IN IONIC MATRICES |
| AD0692251 | A LABORATORY HURRICANE MODEL INCORPORATING AN ANALOG TO RELEASE OF LATENT HEAT |
| AD0692262 | STUDY OF THE FACTORS WHICH AFFECT THE ADEQUACY OF HIGH-STRENGTH LOW-ALLOY STEEL WELDMENTS FOR CARGO SHIP HULLS |
| AD0692263 | ARCTIC DRIFTING STATIONS |
| AD0692268 | COMMUNICATION SATELLITES AND THEIR POSSIBLE INFLUENCE ON THE AUTOMOBILE |
| AD0692279 | ON THE INSTABILITY OF PARAMETRICALLY EXCITED TWO DEGREES OF FREEDOM VIBRATING SYSTEMS WITH VISCOUS DAMPING |
| AD0692281 | EFFECTS OF ENVIRONMENTAL TEMPERATURE ON SELECTED BLOOD SHIPPING CONTAINERS |
| AD0692282 | SERUM AGGLUTINATORS REACTING WITH PEPSIN TREATED GAMMA-GLOBULIN: I. 'NATURALLY OCCURRING' REACTANTS IN THE SERUM OF SUBHUMAN PRIMATES |
| AD0692283 | MESODIENCEPHALIC AND CEREBELLAR INFLUENCES ON OPTOKINETIC AND VESTIBULAR NYSTAGMUS |
| AD0692284 | THE INFLUENCE OF COMPETITION OF THE EFFICIENCY OF AN ISOMETRIC MUSCLE CONTRACTION |
| AD0692285 | ABO ANTIBODIES. I. METHODS FOR QUANTIFICATION OF ABO HEMOLYSINS AND SOLUBLE BLOOD GROUP SUBSTANCES A AND B |
| AD0692286 | CLINICAL EVALUATION OF TRANSFUSED BLOOD AFTER LONG-TERM STORAGE IN ACD WITH ADENINE |
| AD0692287 | CLINICAL FINDINGS IN HIGH FREQUENCY THRESHOLDS DURING KNOWN OTOTOXIC DRUG USAGE |
| AD0692288 | DECREMENT AND RECOVERY WITH REPETITIVE MAXIMAL EXERTIONS |
| AD0692289 | BIAXIAL STRESS AND STRAIN MEASUREMENTS USING PHOTOELASTIC HOLLOW CYLINDER INCLUSION METERS |
| | BIBLIOGRAPHY ON SOIL DYNAMICS |

| AD0692291SHOCK TUBE EXPERIMENTS ON SNOWAD0692929FLUERIC NORMAL SHOCK SENSORAD069293DEVELOPMENT OF HOL ARTIFICIAL HEARTAD0692294A TIME-DOMAIN APPROACH TO SAMPLED-DATA SERVOMECHANISM CONTROLAD0692295SHOCK TUBE TECHNIQUES AND INSTRUMENTATIONAD0692296EVALUATION OF VYSTOL TACTICAL LANDING SYSTEMAD0692297PROPOSED PRELAUNCH REAL-TIME IMPACT PREDICTION SYSTEM FOR THE AEROBEE-3-50 ROCKETAD0692298VERTICAL DISTRIBUTION OF OZONE IN THE WINTER SUBPOLAR REGIONAD0692290EFFECTS OF RELATIVE DENSITY AND PULSE DURATION ON DYNAMIC RESPONSE OF FOOTINGS BURIED IN SANDAD0692300EFFECTS OF AXIAL RESTRAINT ON LENGTH CHANGE OF EXPANDING MORTAR BARSAD0692301FACTORS AFFECTING THE QUALITY OF FREEZE-DRIED PEASAD0692302OPTIMAL WEAPON STABILITY BY A STEEPEST-DESCENT METHODAD0692303DEVELOPMENT OF AN ELECTRICALLY CONDUCTIVE COATING FOR STEELAD0692304TACTICAL OPERATIONS SYSTEM (TOS)AD0692305PA-4SS: TWO DEGREE OF FREEDOM MISSILE TRAJECTORY COMPUTER PROGRAM WITH YARIABLE ATMOSPHERE AND OPTION OF SPIN AND STABILITY CALCULATIONS FOR UP TO FOUR STAGE SPIN-STABILIZED MISSILES OR SHELLS USING A SPHERICAL EARTH MODELAD0692305PREDICTION OF DISCIPLINARY OFFENSE EARLY IN ARMY SERVICEAD0692306PREDICTION OF DISCIPLINARY OFFENSE EARLY IN ARMY SERVICEAD0692307GREAT LAKES IGE ATLASAD0692308GREAT LAKES IGE ATLASAD0692310GREAT LAKES IGE ATLASAD0692311GRIGH ANDEL AGEO-CONTROLLED RISING DOSE TOXICITY AND ACCEPTABILITY STUDY OF WR-3677 IN HEALTHY ADULT MALE VOLUNTEERS | | |
|---|-----------|---|
| AD0692293 DEVELOPMENT OF HDL ARTIFICIAL HEART AD0692294 A TIME-DOMAIN APPROACH TO SAMPLED-DATA SERVOMECHANISM CONTROL AD0692295 SHOCK TUBE TECHNIQUES AND INSTRUMENTATION AD0692296 EVALUATION OF V/STOL TACTICAL LANDING SYSTEM AD0692297 PROPOSED PRELAUNCH REAL-TIME IMPACT PREDICTION SYSTEM FOR THE AEROBEE-350 ROCKET AD0692298 VERTICAL DISTRIBUTION OF OZONE IN THE WINTER SUBPOLAR REGION AD0692299 EFFECTS OF RELATIVE DENSITY AND PULSE DURATION ON DYNAMIC RESPONSE OF FOOTINGS BURIED IN SAND AD0692300 EFFECTS OF AXIAL RESTRAINT ON LENGTH CHANGE OF EXPANDING MORTAR BARS AD0692301 FACTORS AFFECTING THE QUALITY OF FREEZE-DRIED PEAS AD0692302 OPTIMAL WEAPON STABILITY BY A STEEPEST-DESCENT METHOD AD0692303 DEVELOPMENT OF AN ELECTRICALLY CONDUCTIVE COATING FOR STEEL CARTRIDGE CASES AD0692304 TACTICAL OPERATIONS SYSTEM (TOS) PM-4SS: TWO DEGREE OF FREEDOM MISSILE TRAJECTORY COMPUTER PROGRAM WITH VARIABLE ATMOSPHERE AND OPTION OF SPIN AND STABILITY CALCULATIONS FOR UP TO FOUR STAGE SPIN-STABILIZED MISSILES OR SHELLS USING A SPHERICAL EARTH MODEL AD0692307 HYDRATED POSITIVE IONS IN NITRIC OXIDE-WATER AFTERGLOWS AD0692308 THE PRECESSION METHOD IN METALLURGICAL TWIN STUDIES AD0692309 COMMERCIAL HANDLING EQUIPMENT SURVEY FOR EQUIPMENT WITH POSSIBLE APPLICATION TO MISSILE SYSTEM LAUNCHER RELOADERS AD0692310 GREAT LAKES ICE ATLAS AD0692311 DOUBLE-BLIND PLACEBO-CONTROLLED RISING DOSE TOXICITY AND ACCEPTABILITY STUDY OF WR-5677 IN HEALTHY ADULT MALE VOLUNTEERS AD0692313 METABOLIC EFFECTS OF BLOOD TRANSFUSION MILITARY FIELD VISUALIZATION OF REAL-TIME INTRA-ORAL FLUOROSCOPIC IMAGES AT REDUCED X-RAY EXPOSURES AD0692315 ILLUMINATING SCALPEL FOR MILITARY FIELD USE AD0692316 WATER DISINFECTION PRACTICE AD0692317 INTERNAL LAMINAR HEAT TRANSFER TO A GAS WITH TEMPERATURE | AD0692291 | SHOCK TUBE EXPERIMENTS ON SNOW |
| AD0692294 A TIME-DOMAIN APPROACH TO SAMPLED-DATA SERVOMECHANISM CONTROL AD0692295 SHOCK TUBE TECHNIQUES AND INSTRUMENTATION AD0692296 EVALUATION OF V/STOL TACTICAL LANDING SYSTEM AD0692297 PROPOSED PRELAUNCH REAL-TIME IMPACT PREDICTION SYSTEM FOR THE AEROBEE-350 ROCKET AD0692298 VERTICAL DISTRIBUTION OF OZONE IN THE WINTER SUBPOLAR REGION AD0692299 EFFECTS OF RELATIVE DENSITY AND PULSE DURATION ON DYNAMIC RESPONSE OF FOOTINGS BURIED IN SAND AD0692300 EFFECTS OF AXIAL RESTRAINT ON LENGTH CHANGE OF EXPANDING MORTAR BARS AD0692301 FACTORS AFFECTING THE QUALITY OF FREEZE-DRIED PEAS AD0692302 OPTIMAL WEAPON STABILITY BY A STEEPEST-DESCENT METHOD AD0692303 DEVELOPMENT OF AN ELECTRICALLY CONDUCTIVE COATING FOR STEEL CARTRIDGE CASES AD0692304 TACTICAL OPERATIONS SYSTEM (TOS) PM-4SS: TWO DEGREE OF FREEDOM MISSILE TRAJECTORY COMPUTER PROGRAM WITH VARIABLE ATMOSPHERE AND OPTION OF SPIN AND STABILITY CALCULATIONS FOR UP TO FOUR STAGE SPIN-STABILIZED MISSILES OR SHELLS USING A SPHERICAL EARTH MODEL AD0692306 PREDICTION OF DISCIPLINARY OFFENSE EARLY IN ARMY SERVICE AD0692307 HYDRATED POSITIVE IONS IN NITRIC OXIDE-WATER AFTERGLOWS AD0692308 THE PRECESSION METHOD IN METALLURGICAL TWIN STUDIES AD0692309 COMMERCIAL HANDLING EQUIPMENT SURVEY FOR EQUIPMENT WITH POSSIBLE APPLICATION TO MISSILE SYSTEM LAUNCHER RELOADERS AD0692311 DOUBLE-BLIND PLACEBO-CONTROLLED RISING DOSE TOXICITY AND ACCEPTABILITY STUDY OF WR-5677 IN HEALTHY ADULT MALE VOLUNTEERS AD0692313 METABOLIC EFFECTS OF BLOOD TRANSFUSION MILITARY FIELD VISUALIZATION OF REAL-TIME INTRA-ORAL FLUOROSCOPIC MAGES AT REDUCED X-RAY EXPOSURES AD0692315 ILLUMINATING SCALPEL FOR MILITARY FIELD USE AD0692316 WATER DISINFECTION PRACTICE AD0692317 INTERNAL LAMINAR HEAT TRANSFER TO A GAS WITH TEMPERATURE | AD0692292 | FLUERIC NORMAL SHOCK SENSOR |
| AD0692295 SHOCK TUBE TECHNIQUES AND INSTRUMENTATION AD0692296 EVALUATION OF VISTOL TACTICAL LANDING SYSTEM AD0692297 PROPOSED PRELAUNCH REAL-TIME IMPACT PREDICTION SYSTEM FOR THE AEROBEE-350 ROCKET AD0692298 VERTICAL DISTRIBUTION OF OZONE IN THE WINTER SUBPOLAR REGION AD0692299 EFFECTS OF RELATIVE DENSITY AND PULSE DURATION ON DYNAMIC RESPONSE OF FOOTINGS BURIED IN SAND AD0692300 EFFECTS OF AXIAL RESTRAINT ON LENGTH CHANGE OF EXPANDING MORTAR BARS AD0692301 FACTORS AFFECTING THE QUALITY OF FREEZE-DRIED PEAS AD0692302 OPTIMAL WEAPON STABILITY BY A STEEPEST-DESCENT METHOD AD0692303 DEVELOPMENT OF AN ELECTRICALLY CONDUCTIVE COATING FOR STEEL CARTRIDGE CASES AD0692304 TACTICAL OPERATIONS SYSTEM (TOS) PM-4SS: TWO DEGREE OF FREEDOM MISSILE TRAJECTORY COMPUTER PROGRAM WITH VARIABLE ATMOSPHERE AND OPTION OF SPIN AND STABILITY CALCULATIONS FOR UP TO FOUR STAGE SPIN-STABILIZED MISSILES OR SHELLS USING A SPHERICAL EARTH MODEL AD0692306 PREDICTION OF DISCIPLINARY OFFENSE EARLY IN ARMY SERVICE AD0692307 HYDRATED POSITIVE IONS IN NITRIC OXIDE-WATER AFTERGLOWS AD0692308 THE PRECESSION METHOD IN METALLURGICAL TWIN STUDIES AD0692310 GREAT LAKES ICE ATLAS AD0692311 COMMERCIAL HANDLING EQUIPMENT SURVEY FOR EQUIPMENT WITH POSSIBLE APPLICATION TO MISSILE SYSTEM LAUNCHER RELOADERS AD0692311 DOUBLE-BLIND PLACEBO-CONTROLLED RISING DOSE TOXICITY AND ACCEPTABILITY STUDY OF WR-5677 IN HEALTHY ADULT MALE VOLUNTEERS AD0692313 METABOLIC EFFECTS OF BLOOD TRANSFUSION AD0692314 MILITARY FIELD VISUALIZATION OF REAL-TIME INTRA-ORAL FLUOROSCOPIC IMAGES AT REDUCED X-RAY EXPOSURES AD0692315 ILLUMINATING SCALPEL FOR MILITARY FIELD USE AD0692316 WATER DISINFECTION PRACTICE AD0692317 INTERNAL LAMINAR HEAT TRANSFER TO A GAS WITH TEMPERATURE | AD0692293 | DEVELOPMENT OF HDL ARTIFICIAL HEART |
| AD0692296 EVALUATION OF V/STOL TACTICAL LANDING SYSTEM AD0692297 PROPOSED PRELAUNCH REAL-TIME IMPACT PREDICTION SYSTEM FOR THE AFROBEE-350 ROCKET AD0692298 VERTICAL DISTRIBUTION OF OZONE IN THE WINTER SUBPOLAR REGION AD0692299 EFFECTS OF RELATIVE DENSITY AND PULSE DURATION ON DYNAMIC RESPONSE OF FOOTINGS BURIED IN SAND AD0692300 BARS AD0692301 FACTORS AFFECTING THE QUALITY OF FREEZE-DRIED PEAS AD0692302 OPTIMAL WEAPON STABILITY BY A STEEPEST-DESCENT METHOD AD0692303 DEVELOPMENT OF AN ELECTRICALLY CONDUCTIVE COATING FOR STEEL CARTRIDGE CASES AD0692304 TACTICAL OPERATIONS SYSTEM (TOS) PM-4SS: TWO DEGREE OF FREEDOM MISSILE TRAJECTORY COMPUTER PROGRAM WITH VARIABLE ATMOSPHERE AND OPTION OF SPIN AND STABILITY CALCULATIONS FOR UP TO FOUR STAGE SPIN-STABILIZED MISSILES OR SHELLS USING A SPHERICAL EARTH MODEL AD0692306 PREDICTION OF DISCIPLINARY OFFENSE EARLY IN ARMY SERVICE AD0692307 HYDRATED POSITIVE IONS IN NITRIC OXIDE-WATER AFTERGLOWS AD0692308 THE PRECESSION METHOD IN METALLURGICAL TWIN STUDIES AD0692309 COMMERCIAL HANDLING EQUIPMENT SURVEY FOR EQUIPMENT WITH POSSIBLE APPLICATION TO MISSILE SYSTEM LAUNCHER RELOADERS AD0692310 GREAT LAKES ICE ATLAS AD0692311 DOUBLE-BLID PLACEBO-CONTROLLED RISING DOSE TOXICITY AND ACCEPTABILITY STUDY OF WR-5677 IN HEALTHY ADULT MALE VOLUNTEERS AD0692313 METABOLIC EFFECTS OF BLOOD TRANSFUSION AD0692314 MILITARY FIELD VISUALIZATION OF REAL-TIME INTRA-ORAL FLUOROSCOPIC IMAGES AT REDUCED X-RAY EXPOSURES AD0692315 ILLUMINATING SCALPEL FOR MILITARY FIELD USE AD0692316 WATER DISINFECTION PRACTICE | AD0692294 | A TIME-DOMAIN APPROACH TO SAMPLED-DATA SERVOMECHANISM CONTROL |
| AD0692297 PROPOSED PRELAUNCH REAL-TIME IMPACT PREDICTION SYSTEM FOR THE AEROBEE-350 ROCKET AD0692298 VERTICAL DISTRIBUTION OF OZONE IN THE WINTER SUBPOLAR REGION AD0692299 EFFECTS OF RELATIVE DENSITY AND PULSE DURATION ON DYNAMIC RESPONSE OF FOOTINGS BURIED IN SAND AD0692300 BARS AD0692301 FACTORS AFFECTING THE QUALITY OF FREEZE-DRIED PEAS AD0692302 OPTIMAL WEAPON STABILITY BY A STEEPEST-DESCENT METHOD AD0692303 DEVELOPMENT OF AN ELECTRICALLY CONDUCTIVE COATING FOR STEEL CARTRIDGE CASES AD0692304 TACTICAL OPERATIONS SYSTEM (TOS) PM-4SS: TWO DEGREE OF FREEDOM MISSILE TRAJECTORY COMPUTER PROGRAM WITH VARIABLE ATMOSPHERE AND OPTION OF SPIN AND STABILITY CALCULATIONS FOR UP TO FOUR STAGE SPIN-STABILIZED MISSILES OR SHELLS USING A SPHERICAL EARTH MODEL AD0692306 PREDICTION OF DISCIPLINARY OFFENSE EARLY IN ARMY SERVICE AD0692307 HYDRATED POSITIVE IONS IN NITRIC OXIDE-WATER AFTERGLOWS AD0692308 THE PRECESSION METHOD IN METALLURGICAL TWIN STUDIES AD0692309 COMMERCIAL HANDLING EQUIPMENT SURVEY FOR EQUIPMENT WITH POSSIBLE APPLICATION TO MISSILE SYSTEM LAUNCHER RELOADERS AD0692310 GREAT LAKES ICE ATLAS AD0692311 MCTABOLIC EFFECTS OF BLOOD TRANSFUSION AD0692313 METABOLIC EFFECTS OF BLOOD TRANSFUSION AD0692314 MILITARY FIELD VISUALIZATION OF REAL-TIME INTRA-ORAL FLUOROSCOPIC IMAGES AT REDUCED X-RAY EXPOSURES AD0692315 ILLUMINATING SCALPEL FOR MILITARY FIELD USE AD0692316 WATER DISINFECTION PRACTICE | AD0692295 | SHOCK TUBE TECHNIQUES AND INSTRUMENTATION |
| AD0692299 VERTICAL DISTRIBUTION OF OZONE IN THE WINTER SUBPOLAR REGION AD0692299 EFFECTS OF RELATIVE DENSITY AND PULSE DURATION ON DYNAMIC RESPONSE OF FOOTINGS BURIED IN SAND AD0692300 EFFECTS OF AXIAL RESTRAINT ON LENGTH CHANGE OF EXPANDING MORTAR BARS AD0692301 FACTORS AFFECTING THE QUALITY OF FREEZE-DRIED PEAS AD0692302 OPTIMAL WEAPON STABILITY BY A STEEPEST-DESCENT METHOD AD0692303 CARTRIDGE CASES AD0692304 TACTICAL OPERATIONS SYSTEM (TOS) PM-48S: TWO DEGREE OF FREEDOM MISSILE TRAJECTORY COMPUTER PROGRAM WITH VARIABLE ATMOSPHERE AND OPTION OF SPIN AND STABILITY CALCULATIONS FOR UP TO FOUR STAGE SPIN-STABILIZED MISSILES OR SHELLS USING A SPHERICAL EARTH MODEL AD0692306 PREDICTION OF DISCIPLINARY OFFENSE EARLY IN ARMY SERVICE AD0692307 HYDRATED POSITIVE IONS IN NITRIC OXIDE-WATER AFTERGLOWS AD0692308 THE PRECESSION METHOD IN METALLURGICAL TWIN STUDIES AD0692309 COMMERCIAL HANDLING EQUIPMENT SURVEY FOR EQUIPMENT WITH POSSIBLE APPLICATION TO MISSILE SYSTEM LAUNCHER RELOADERS AD0692310 GREAT LAKES ICE ATLAS AD0692311 METABOLIC EFFECTS OF BLOOD TRANSFUSION AD0692312 MILITARY FIELD VISUALIZATION OF REAL-TIME INTRA-ORAL FLUOROSCOPIC IMAGES AT REDUCED X-RAY EXPOSURES AD0692315 ILLUMINATING SCALPEL FOR MILITARY FIELD USE AD0692317 INTERNAL LAMINAR HEAT TRANSFER TO A GAS WITH TEMPERATURE | AD0692296 | EVALUATION OF V/STOL TACTICAL LANDING SYSTEM |
| AD0692309 EFFECTS OF RELATIVE DENSITY AND PULSE DURATION ON DYNAMIC RESPONSE OF FOOTINGS BURIED IN SAND AD0692300 EFFECTS OF AXIAL RESTRAINT ON LENGTH CHANGE OF EXPANDING MORTAR BARS AD0692301 FACTORS AFFECTING THE QUALITY OF FREEZE-DRIED PEAS AD0692302 OPTIMAL WEAPON STABILITY BY A STEEPEST-DESCENT METHOD AD0692303 DEVELOPMENT OF AN ELECTRICALLY CONDUCTIVE COATING FOR STEEL CARTRIDGE CASES AD0692304 TACTICAL OPERATIONS SYSTEM (TOS) PM-4SS: TWO DEGREE OF FREEDOM MISSILE TRAJECTORY COMPUTER PROGRAM WITH VARIABLE ATMOSPHERE AND OPTION OF SPIN AND STABILITY CALCULATIONS FOR UP TO FOUR STAGE SPIN-STABILIZED MISSILES OR SHELLS USING A SPHERICAL EARTH MODEL AD0692306 PREDICTION OF DISCIPLINARY OFFENSE EARLY IN ARMY SERVICE AD0692307 HYDRATED POSITIVE IONS IN NITRIC OXIDE-WATER AFTERGLOWS AD0692308 THE PRECESSION METHOD IN METALLURGICAL TWIN STUDIES AD0692309 COMMERCIAL HANDLING EQUIPMENT SURVEY FOR EQUIPMENT WITH POSSIBLE APPLICATION TO MISSILE SYSTEM LAUNCHER RELOADERS AD0692310 GREAT LAKES ICE ATLAS AD0692311 DOUBLE-BLIND PLACEBO-CONTROLLED RISING DOSE TOXICITY AND ACCEPTABILITY STUDY OF WR-5677 IN HEALTHY ADULT MALE VOLUNTEERS AD0692314 MILITARY FIELD VISUALIZATION OF REAL-TIME INTRA-ORAL FLUOROSCOPIC IMAGES AT REDUCED X-RAY EXPOSURES AD0692315 ILLUMINATING SCALPEL FOR MILITARY FIELD USE AD0692316 WATER DISINFECTION PRACTICE AD0692317 INTERNAL LAMINAR HEAT TRANSFER TO A GAS WITH TEMPERATURE | AD0692297 | |
| AD0692300 EFFECTS OF AXIAL RESTRAINT ON LENGTH CHANGE OF EXPANDING MORTAR BARS AD0692301 FACTORS AFFECTING THE QUALITY OF FREEZE-DRIED PEAS AD0692302 OPTIMAL WEAPON STABILITY BY A STEEPEST-DESCENT METHOD AD0692303 DEVELOPMENT OF AN ELECTRICALLY CONDUCTIVE COATING FOR STEEL CARTRIDGE CASES AD0692304 TACTICAL OPERATIONS SYSTEM (TOS) PM-4SS: TWO DEGREE OF FREEDOM MISSILE TRAJECTORY COMPUTER PROGRAM WITH VARIABLE ATMOSPHERE AND OPTION OF SPIN AND STABILITY CALCULATIONS FOR UP TO FOUR STAGE SPIN-STABILIZED MISSILES OR SHELLS USING A SPHERICAL EARTH MODEL AD0692306 PREDICTION OF DISCIPLINARY OFFENSE EARLY IN ARMY SERVICE AD0692307 HYDRATED POSITIVE IONS IN NITRIC OXIDE-WATER AFTERGLOWS AD0692308 THE PRECESSION METHOD IN METALLURGICAL TWIN STUDIES AD0692309 COMMERCIAL HANDLING EQUIPMENT SURVEY FOR EQUIPMENT WITH POSSIBLE APPLICATION TO MISSILE SYSTEM LAUNCHER RELOADERS AD0692310 GREAT LAKES ICE ATLAS AD0692311 DOUBLE-BLIND PLACEBO-CONTROLLED RISING DOSE TOXICITY AND ACCEPTABILITY STUDY OF WR-5677 IN HEALTHY ADULT MALE VOLUNTEERS AD0692314 METABOLIC EFFECTS OF BLOOD TRANSFUSION AD0692315 ILLUMINATING SCALPEL FOR MILITARY FIELD USE AD0692316 WATER DISINFECTION PRACTICE INTERNAL LAMINAR HEAT TRANSFER TO A GAS WITH TEMPERATURE | AD0692298 | VERTICAL DISTRIBUTION OF OZONE IN THE WINTER SUBPOLAR REGION |
| AD0692301 FACTORS AFFECTING THE QUALITY OF FREEZE-DRIED PEAS AD0692302 OPTIMAL WEAPON STABILITY BY A STEEPEST-DESCENT METHOD AD0692303 DEVELOPMENT OF AN ELECTRICALLY CONDUCTIVE COATING FOR STEEL CARTRIDGE CASES AD0692304 TACTICAL OPERATIONS SYSTEM (TOS) PM-4SS: TWO DEGREE OF FREEDOM MISSILE TRAJECTORY COMPUTER PROGRAM WITH VARIABLE ATMOSPHERE AND OPTION OF SPIN AND STABILITY CALCULATIONS FOR UP TO FOUR STAGE SPIN-STABILIZED MISSILES OR SHELLS USING A SPHERICAL EARTH MODEL AD0692306 PREDICTION OF DISCIPLINARY OFFENSE EARLY IN ARMY SERVICE AD0692307 HYDRATED POSITIVE IONS IN NITRIC OXIDE-WATER AFTERGLOWS AD0692308 THE PRECESSION METHOD IN METALLURGICAL TWIN STUDIES AD0692309 COMMERCIAL HANDLING EQUIPMENT SURVEY FOR EQUIPMENT WITH POSSIBLE APPLICATION TO MISSILE SYSTEM LAUNCHER RELOADERS AD0692310 GREAT LAKES ICE ATLAS AD0692311 DOUBLE-BLIND PLACEBO-CONTROLLED RISING DOSE TOXICITY AND ACCEPTABILITY STUDY OF WR-5677 IN HEALTHY ADULT MALE VOLUNTEERS AD0692313 METABOLIC EFFECTS OF BLOOD TRANSFUSION AD0692314 MILITARY FIELD VISUALIZATION OF REAL-TIME INTRA-ORAL FLUOROSCOPIC IMAGES AT REDUCED X-RAY EXPOSURES AD0692315 ILLUMINATING SCALPEL FOR MILITARY FIELD USE AD0692317 INTERNAL LAMINAR HEAT TRANSFER TO A GAS WITH TEMPERATURE | AD0692299 | |
| AD0692302 OPTIMAL WEAPON STABILITY BY A STEEPEST-DESCENT METHOD AD0692303 DEVELOPMENT OF AN ELECTRICALLY CONDUCTIVE COATING FOR STEEL CARTRIDGE CASES AD0692304 TACTICAL OPERATIONS SYSTEM (TOS) AD0692305 PM-4SS: TWO DEGREE OF FREEDOM MISSILE TRAJECTORY COMPUTER PROGRAM WITH VARIABLE ATMOSPHERE AND OPTION OF SPIN AND STABILITY CALCULATIONS FOR UP TO FOUR STAGE SPIN-STABILIZED MISSILES OR SHELLS USING A SPHERICAL EARTH MODEL AD0692306 PREDICTION OF DISCIPLINARY OFFENSE EARLY IN ARMY SERVICE AD0692307 HYDRATED POSITIVE IONS IN NITRIC OXIDE-WATER AFTERGLOWS AD0692308 THE PRECESSION METHOD IN METALLURGICAL TWIN STUDIES AD0692309 COMMERCIAL HANDLING EQUIPMENT SURVEY FOR EQUIPMENT WITH POSSIBLE APPLICATION TO MISSILE SYSTEM LAUNCHER RELOADERS AD0692310 GREAT LAKES ICE ATLAS AD0692311 DOUBLE-BLIND PLACEBO-CONTROLLED RISING DOSE TOXICITY AND ACCEPTABILITY STUDY OF WR-5677 IN HEALTHY ADULT MALE VOLUNTEERS AD0692313 METABOLIC EFFECTS OF BLOOD TRANSFUSION AD0692314 MILITARY FIELD VISUALIZATION OF REAL-TIME INTRA-ORAL FLUOROSCOPIC IMAGES AT REDUCED X-RAY EXPOSURES AD0692315 ILLUMINATING SCALPEL FOR MILITARY FIELD USE AD0692316 WATER DISINFECTION PRACTICE INTERNAL LAMINAR HEAT TRANSFER TO A GAS WITH TEMPERATURE | AD0692300 | |
| AD0692303 DEVELOPMENT OF AN ELECTRICALLY CONDUCTIVE COATING FOR STEEL CARTRIDGE CASES AD0692304 TACTICAL OPERATIONS SYSTEM (TOS) PM-4SS: TWO DEGREE OF FREEDOM MISSILE TRAJECTORY COMPUTER PROGRAM WITH VARIABLE ATMOSPHERE AND OPTION OF SPIN AND STABILITY CALCULATIONS FOR UP TO FOUR STAGE SPIN-STABILIZED MISSILES OR SHELLS USING A SPHERICAL EARTH MODEL AD0692306 PREDICTION OF DISCIPLINARY OFFENSE EARLY IN ARMY SERVICE AD0692307 HYDRATED POSITIVE IONS IN NITRIC OXIDE-WATER AFTERGLOWS AD0692308 THE PRECESSION METHOD IN METALLURGICAL TWIN STUDIES AD0692309 COMMERCIAL HANDLING EQUIPMENT SURVEY FOR EQUIPMENT WITH POSSIBLE APPLICATION TO MISSILE SYSTEM LAUNCHER RELOADERS AD0692310 GREAT LAKES ICE ATLAS AD0692311 DOUBLE-BLIND PLACEBO-CONTROLLED RISING DOSE TOXICITY AND ACCEPTABILITY STUDY OF WR-5677 IN HEALTHY ADULT MALE VOLUNTEERS AD0692314 METABOLIC EFFECTS OF BLOOD TRANSFUSION AD0692314 MILITARY FIELD VISUALIZATION OF REAL-TIME INTRA-ORAL FLUOROSCOPIC IMAGES AT REDUCED X-RAY EXPOSURES AD0692315 ILLUMINATING SCALPEL FOR MILITARY FIELD USE AD0692317 INTERNAL LAMINAR HEAT TRANSFER TO A GAS WITH TEMPERATURE | AD0692301 | FACTORS AFFECTING THE QUALITY OF FREEZE-DRIED PEAS |
| AD0692303 CARTRIDGE CASES AD0692304 TACTICAL OPERATIONS SYSTEM (TOS) PM-4SS: TWO DEGREE OF FREEDOM MISSILE TRAJECTORY COMPUTER PROGRAM WITH VARIABLE ATMOSPHERE AND OPTION OF SPIN AND STABILITY CALCULATIONS FOR UP TO FOUR STAGE SPIN-STABILIZED MISSILES OR SHELLS USING A SPHERICAL EARTH MODEL AD0692306 PREDICTION OF DISCIPLINARY OFFENSE EARLY IN ARMY SERVICE AD0692307 HYDRATED POSITIVE IONS IN NITRIC OXIDE-WATER AFTERGLOWS AD0692308 THE PRECESSION METHOD IN METALLURGICAL TWIN STUDIES AD0692309 COMMERCIAL HANDLING EQUIPMENT SURVEY FOR EQUIPMENT WITH POSSIBLE APPLICATION TO MISSILE SYSTEM LAUNCHER RELOADERS AD0692310 GREAT LAKES ICE ATLAS AD0692311 DOUBLE-BLIND PLACEBO-CONTROLLED RISING DOSE TOXICITY AND ACCEPTABILITY STUDY OF WR-5677 IN HEALTHY ADULT MALE VOLUNTEERS AD0692313 METABOLIC EFFECTS OF BLOOD TRANSFUSION AD0692314 MILITARY FIELD VISUALIZATION OF REAL-TIME INTRA-ORAL FLUOROSCOPIC IMAGES AT REDUCED X-RAY EXPOSURES AD0692315 ILLUMINATING SCALPEL FOR MILITARY FIELD USE AD0692317 INTERNAL LAMINAR HEAT TRANSFER TO A GAS WITH TEMPERATURE | AD0692302 | OPTIMAL WEAPON STABILITY BY A STEEPEST-DESCENT METHOD |
| AD0692305 PM-4SS: TWO DEGREE OF FREEDOM MISSILE TRAJECTORY COMPUTER PROGRAM WITH VARIABLE ATMOSPHERE AND OPTION OF SPIN AND STABILITY CALCULATIONS FOR UP TO FOUR STAGE SPIN-STABILIZED MISSILES OR SHELLS USING A SPHERICAL EARTH MODEL AD0692306 PREDICTION OF DISCIPLINARY OFFENSE EARLY IN ARMY SERVICE AD0692307 HYDRATED POSITIVE IONS IN NITRIC OXIDE-WATER AFTERGLOWS AD0692308 THE PRECESSION METHOD IN METALLURGICAL TWIN STUDIES AD0692309 COMMERCIAL HANDLING EQUIPMENT SURVEY FOR EQUIPMENT WITH POSSIBLE APPLICATION TO MISSILE SYSTEM LAUNCHER RELOADERS AD0692310 GREAT LAKES ICE ATLAS AD0692311 DOUBLE-BLIND PLACEBO-CONTROLLED RISING DOSE TOXICITY AND ACCEPTABILITY STUDY OF WR-5677 IN HEALTHY ADULT MALE VOLUNTEERS AD0692313 METABOLIC EFFECTS OF BLOOD TRANSFUSION AD0692314 MILITARY FIELD VISUALIZATION OF REAL-TIME INTRA-ORAL FLUOROSCOPIC IMAGES AT REDUCED X-RAY EXPOSURES AD0692315 ILLUMINATING SCALPEL FOR MILITARY FIELD USE AD0692317 INTERNAL LAMINAR HEAT TRANSFER TO A GAS WITH TEMPERATURE | AD0692303 | |
| AD0692305 PROGRAM WITH VARIABLE ATMOSPHERE AND OPTION OF SPIN AND STABILITY CALCULATIONS FOR UP TO FOUR STAGE SPIN-STABILIZED MISSILES OR SHELLS USING A SPHERICAL EARTH MODEL AD0692306 PREDICTION OF DISCIPLINARY OFFENSE EARLY IN ARMY SERVICE AD0692307 HYDRATED POSITIVE IONS IN NITRIC OXIDE-WATER AFTERGLOWS AD0692308 THE PRECESSION METHOD IN METALLURGICAL TWIN STUDIES AD0692309 COMMERCIAL HANDLING EQUIPMENT SURVEY FOR EQUIPMENT WITH POSSIBLE APPLICATION TO MISSILE SYSTEM LAUNCHER RELOADERS AD0692310 GREAT LAKES ICE ATLAS AD0692311 DOUBLE-BLIND PLACEBO-CONTROLLED RISING DOSE TOXICITY AND ACCEPTABILITY STUDY OF WR-5677 IN HEALTHY ADULT MALE VOLUNTEERS AD0692313 METABOLIC EFFECTS OF BLOOD TRANSFUSION AD0692314 MILITARY FIELD VISUALIZATION OF REAL-TIME INTRA-ORAL FLUOROSCOPIC IMAGES AT REDUCED X-RAY EXPOSURES AD0692315 ILLUMINATING SCALPEL FOR MILITARY FIELD USE AD0692316 WATER DISINFECTION PRACTICE INTERNAL LAMINAR HEAT TRANSFER TO A GAS WITH TEMPERATURE | AD0692304 | TACTICAL OPERATIONS SYSTEM (TOS) |
| AD0692307 HYDRATED POSITIVE IONS IN NITRIC OXIDE-WATER AFTERGLOWS AD0692308 THE PRECESSION METHOD IN METALLURGICAL TWIN STUDIES AD0692309 COMMERCIAL HANDLING EQUIPMENT SURVEY FOR EQUIPMENT WITH POSSIBLE APPLICATION TO MISSILE SYSTEM LAUNCHER RELOADERS AD0692310 GREAT LAKES ICE ATLAS AD0692311 DOUBLE-BLIND PLACEBO-CONTROLLED RISING DOSE TOXICITY AND ACCEPTABILITY STUDY OF WR-5677 IN HEALTHY ADULT MALE VOLUNTEERS AD0692313 METABOLIC EFFECTS OF BLOOD TRANSFUSION AD0692314 MILITARY FIELD VISUALIZATION OF REAL-TIME INTRA-ORAL FLUOROSCOPIC IMAGES AT REDUCED X-RAY EXPOSURES AD0692315 ILLUMINATING SCALPEL FOR MILITARY FIELD USE AD0692317 INTERNAL LAMINAR HEAT TRANSFER TO A GAS WITH TEMPERATURE | AD0692305 | PROGRAM WITH VARIABLE ATMOSPHERE AND OPTION OF SPIN AND STABILITY CALCULATIONS FOR UP TO FOUR STAGE SPIN-STABILIZED MISSILES OR |
| AD0692308 THE PRECESSION METHOD IN METALLURGICAL TWIN STUDIES AD0692309 COMMERCIAL HANDLING EQUIPMENT SURVEY FOR EQUIPMENT WITH POSSIBLE APPLICATION TO MISSILE SYSTEM LAUNCHER RELOADERS AD0692310 GREAT LAKES ICE ATLAS AD0692311 DOUBLE-BLIND PLACEBO-CONTROLLED RISING DOSE TOXICITY AND ACCEPTABILITY STUDY OF WR-5677 IN HEALTHY ADULT MALE VOLUNTEERS AD0692313 METABOLIC EFFECTS OF BLOOD TRANSFUSION AD0692314 MILITARY FIELD VISUALIZATION OF REAL-TIME INTRA-ORAL FLUOROSCOPIC IMAGES AT REDUCED X-RAY EXPOSURES AD0692315 ILLUMINATING SCALPEL FOR MILITARY FIELD USE AD0692316 WATER DISINFECTION PRACTICE INTERNAL LAMINAR HEAT TRANSFER TO A GAS WITH TEMPERATURE | AD0692306 | PREDICTION OF DISCIPLINARY OFFENSE EARLY IN ARMY SERVICE |
| AD0692319 COMMERCIAL HANDLING EQUIPMENT SURVEY FOR EQUIPMENT WITH POSSIBLE APPLICATION TO MISSILE SYSTEM LAUNCHER RELOADERS AD0692310 GREAT LAKES ICE ATLAS AD0692311 DOUBLE-BLIND PLACEBO-CONTROLLED RISING DOSE TOXICITY AND ACCEPTABILITY STUDY OF WR-5677 IN HEALTHY ADULT MALE VOLUNTEERS AD0692313 METABOLIC EFFECTS OF BLOOD TRANSFUSION AD0692314 MILITARY FIELD VISUALIZATION OF REAL-TIME INTRA-ORAL FLUOROSCOPIC IMAGES AT REDUCED X-RAY EXPOSURES AD0692315 ILLUMINATING SCALPEL FOR MILITARY FIELD USE AD0692316 WATER DISINFECTION PRACTICE INTERNAL LAMINAR HEAT TRANSFER TO A GAS WITH TEMPERATURE | AD0692307 | HYDRATED POSITIVE IONS IN NITRIC OXIDE-WATER AFTERGLOWS |
| AD0692310 GREAT LAKES ICE ATLAS AD0692311 DOUBLE-BLIND PLACEBO-CONTROLLED RISING DOSE TOXICITY AND ACCEPTABILITY STUDY OF WR-5677 IN HEALTHY ADULT MALE VOLUNTEERS AD0692313 METABOLIC EFFECTS OF BLOOD TRANSFUSION AD0692314 MILITARY FIELD VISUALIZATION OF REAL-TIME INTRA-ORAL FLUOROSCOPIC IMAGES AT REDUCED X-RAY EXPOSURES AD0692315 ILLUMINATING SCALPEL FOR MILITARY FIELD USE AD0692317 INTERNAL LAMINAR HEAT TRANSFER TO A GAS WITH TEMPERATURE | AD0692308 | THE PRECESSION METHOD IN METALLURGICAL TWIN STUDIES |
| AD0692311 DOUBLE-BLIND PLACEBO-CONTROLLED RISING DOSE TOXICITY AND ACCEPTABILITY STUDY OF WR-5677 IN HEALTHY ADULT MALE VOLUNTEERS AD0692313 METABOLIC EFFECTS OF BLOOD TRANSFUSION AD0692314 MILITARY FIELD VISUALIZATION OF REAL-TIME INTRA-ORAL FLUOROSCOPIC IMAGES AT REDUCED X-RAY EXPOSURES AD0692315 ILLUMINATING SCALPEL FOR MILITARY FIELD USE AD0692316 WATER DISINFECTION PRACTICE INTERNAL LAMINAR HEAT TRANSFER TO A GAS WITH TEMPERATURE | AD0692309 | |
| AD0692311 ACCEPTABILITY STUDY OF WR-5677 IN HEALTHY ADULT MALE VOLUNTEERS AD0692313 METABOLIC EFFECTS OF BLOOD TRANSFUSION AD0692314 MILITARY FIELD VISUALIZATION OF REAL-TIME INTRA-ORAL FLUOROSCOPIC IMAGES AT REDUCED X-RAY EXPOSURES AD0692315 ILLUMINATING SCALPEL FOR MILITARY FIELD USE AD0692316 WATER DISINFECTION PRACTICE INTERNAL LAMINAR HEAT TRANSFER TO A GAS WITH TEMPERATURE | AD0692310 | GREAT LAKES ICE ATLAS |
| AD0692314 MILITARY FIELD VISUALIZATION OF REAL-TIME INTRA-ORAL FLUOROSCOPIC IMAGES AT REDUCED X-RAY EXPOSURES AD0692315 ILLUMINATING SCALPEL FOR MILITARY FIELD USE AD0692316 WATER DISINFECTION PRACTICE INTERNAL LAMINAR HEAT TRANSFER TO A GAS WITH TEMPERATURE | AD0692311 | |
| AD0692314 IMAGES AT REDUCED X-RAY EXPOSURES AD0692315 ILLUMINATING SCALPEL FOR MILITARY FIELD USE AD0692316 WATER DISINFECTION PRACTICE AD0692317 INTERNAL LAMINAR HEAT TRANSFER TO A GAS WITH TEMPERATURE | AD0692313 | METABOLIC EFFECTS OF BLOOD TRANSFUSION |
| AD0692316 WATER DISINFECTION PRACTICE AD0692317 INTERNAL LAMINAR HEAT TRANSFER TO A GAS WITH TEMPERATURE | AD0692314 | |
| AD0692317 INTERNAL LAMINAR HEAT TRANSFER TO A GAS WITH TEMPERATURE | AD0692315 | ILLUMINATING SCALPEL FOR MILITARY FIELD USE |
| 1.4006973171 | AD0692316 | WATER DISINFECTION PRACTICE |
| | AD0692317 | |

DoD Tech Reports | Order Form | Catalog | Part 285 of 1597 | Page 14 of 21

| AD0692318 | STUDY OF COMBUSTION IN AN ANNULUS HAVING A ROTATING INNER CYLINDER |
|-----------|---|
| AD0692319 | ON THE TEMPERATURE-DEPENDENCE OF THE DISSOCIATIVE RECOMBINATION RATE |
| AD0692320 | STUDIES ON THE PERFORMANCE OF THE ROTOROD FP SAMPLER |
| AD0692321 | THE WINTERING OF UREDOMYCELIA OF WHEAT RUST |
| AD0692322 | TWO JUMPS EARLIER |
| AD0692323 | THE UPPER ATMOSPHERE AND ITS INFLUENCE ON SATELLITE ORBITS |
| AD0692331 | RELATIVE BAND INTENSITIES IN THE ATMOSPHERIC AND INFRARED ATMOSPHERIC SYSTEMS OF MOLECULAR OXYGEN |
| AD0692333 | PERFORMANCE PARAMETERS AND PERFORMANCE SPECIFICATION IN ARCHITECTURAL DESIGN |
| AD0692334 | CONCERNING THE MECHANISM OF REDUCTION BY DIMETHYL SULPHOXIDE DEOXYGENATION OF PYRIDINE N-OXIDE |
| AD0692335 | SIMULATION APPLICATIONS FOR DISASTER COMMAND AND CONTROL |
| AD0692336 | THE NUCLEAR MAGNETIC RESONANCE SPECTRA OF PYRROLE AND (N-D)PYRROLE |
| AD0692337 | SPECTRAL-TRANSMISSIVE REQUIREMENTS FOR WELDING FILTERS |
| AD0692338 | THE RELATIVE SIGN OF THE PROTON-PROTON COUPLINGS IN DIAZINE NOXIDES |
| AD0692350 | SMALL CROSS-FLOWS IN THREE-DIMENSIONAL LAMINAR BOUNDARY LAYERS WITH SUCTION OR INJECTION |
| AD0692351 | THE LIFT ON A TWO-DIMENSIONAL AUGMENTOR WING |
| AD0692352 | THE MEASUREMENT OF SOLID-SOLID INTERFACE ENERGIES BY DIRECTIONAL SOLIDIFICATION OF EUTECTICS |
| AD0692353 | SPACE MATERIALS HANDBOOK. THIRD EDITION |
| AD0692354 | PERTURBATION ANALYSIS IN DIELECTRIC-LOADED WAVEGUIDES |
| AD0692355 | PRECURSORS OF MODERN FIBRES AND FABRICS |
| AD0692356 | MODELING OF THE REGULATORY FUNCTION OF THE CARDIOVASCULAR SYSTEM IN WEIGHTLESSNESS |
| AD0692357 | EFFECT OF PROTECTIVE COATINGS ON THE STRENGTH PROPERTIES OF CAST STEELS |
| AD0692358 | PROPERTIES OF THE DIAGRAMS OF CYCLIC DEFORMATION AT NORMAL TEMPERATURES |
| AD0692359 | OPTIMUM PARAMETERS OF CYLINDRICAL SANDWICH SHELLS WITH CORRUGATED-SHEET CORE STIFFENED BY ELASTIC FRAME |
| AD0692360 | USE OF AERIAL PHOTOGRAPHY IN STUDYING FOREST TYPES |

DoD Tech Reports | Order Form | Catalog | Part 285 of 1597 | Page 15 of 21

| AD0692361 | PERFORMANCE OF NICKEL-IRON CELLS OPERATING UNDER PULSE CONDITIONS |
|-----------|--|
| AD0692362 | EXPERIENCE IN MAKING USE OF SPECTROZONAL PHOTOGRAPHS IN A TOPOGRAPHIC SURVEY ON A 1:25,000 SCALE |
| AD0692363 | A FERRO-TRANSISTOR PROGRAM TIME-DELAY RELAY |
| AD0692364 | THE RELATIONSHIP OF THE OBJECTIVELY SCOREABLE APPERCEPTION TEST (OAT) TO SUCCESS IN NAVAL AVIATION TRAINING |
| AD0692365 | MECHANISM OF THE THERAPEUTIC ACTION OF STREPTOMYCIN IN EXPERIMENTAL TULAREMIA IN GUINEA PIGS |
| AD0692366 | MICROBIOLOGICAL METHODS IN BIOCHEMICAL INVESTIGATIONS |
| AD0692367 | MODIFIABILITY OF MICROORGANISMS AND THE PROBLEMS OF OBTAINING LIVE VACCINES |
| AD0692368 | THE FAMILY OF INFLUENZA VIRUSES AND OF PNEUMOTROPIC ANIMAL VIRUSES |
| AD0692369 | STRUCTURAL CHARACTERISTICS OF VIRAL NUCLEIC ACIDS |
| AD0692370 | STUDY OF THE TULAREMIA PATHOGEN-SIMILAR V. NOVICIDA LARSON ET AL MICROORGANISM |
| AD0692371 | PATHOGENESIS AND MORPHOLOGICAL CHANGES IN THE LUNGS OF MICE DURING EXPERIMENTAL INFECTION WITH THE PARAINFLUENZA SENDAI VIRUS |
| AD0692372 | CLINICAL-MORPHOLOGICAL AND IMMUNOLOGICAL PARALLELS IN GUINEA PIGS INFECTED WITH VACCINE AND VIRULENT STRAINS OF R. BURNETTI |
| AD0692373 | MORPHOLOGY AND GENESIS OF GLACIERS IN CENTRAL TRANSBAYKALIYA |
| AD0692374 | EXPERIENCE IN LARGE-SCALE LANDSCAPE INTERPRETATION AND MAPPING OF KEY SECTORS IN THE ARID AND SUBARID ZONES OF CENTRAL ASIA AND KAZAKHSTAN |
| AD0692375 | LANDSCAPE INVESTIGATIONS OF RESERVOIRS USING AERIAL METHODS |
| AD0692376 | MYCOFLORA OF WORKS OF GRAPHIC AND APPLIED ART |
| AD0692377 | ACOUSTIC PROPERTIES OF POLYETHYLENE NEAR THE MELTING POINT |
| AD0692378 | A GENERALIZATION TO TURBULENT BOUNDARY LAYERS OF MANGLER'S TRANSFORMATION BETWEEN AXISYMMETRIC AND TWO-DIMENSIONAL LAMINAR BOUNDARY LAYERS |
| AD0692379 | OPTIMUM AND SUB-OPTIMUM COMPRESSION OF SECOND ORDER MARKOV DATA |
| AD0692380 | DESIGN OF A DIGITAL CONTROL UNIT FOR AN NRL RECEIVING SYSTEM |
| AD0692381 | PROCEEDINGS OF SYMPOSIUM 1969 SPRING SUPERCONDUCTING SYMPOSIA (1ST) |
| AD0692382 | STANDARD METHOD FOR THE 1-INCH DYNAMIC TEAR TEST |

| AD0692383 EFFECT OF ADSORBED MONOMOLECULAR FILMS ON THE EVAPORATION OF VOLATILE ORGANIC LIQUIDS AD0692384 CORROSION RESISTANCE OF SOME COMMON METALS TO CONCENTRATED AND 6% SOLUTIONS OF LIGHT WATER FIRE-EXTINGUISHING AGENT AD0692385 OPERATING PROCEDURES FOR USE WITH THE PICKER SPECTRON 100 MULTI-CHANNEL ANALYZER AD0692386 THE DESIGN OF AN INEXPENSIVE MULTI-CHANNEL PROGRAMMED RECORDER AD0692387 A PROPOSED EXPERIMENT TO MEASURE IONOSPHERIC PLASMA DRIFT AD0692388 ATLAS OF ASIA AND EASTERN EUROPE TO SUPPORT DETECTION OF UNDEERGROUND NUCLEAR TESTING. VOLUME II. TECTONICS AD0692389 GRAMMATICAL COMPLEXITY AND INFERENCE AD0692390 GRAMMATICAL COMPLEXITY AND INFERENCE AD0692391 HEMOGRAM AND BONE MARROW DIFFERENTIAL OF THE CHINCHILLA AD0692392 HEMOGRAM AND BONE MARROW DIFFERENTIAL OF THE CHINCHILLA AD0692393 THE PROPOSED HELIOGRAPHIC LATITUDE DEPENDENCE OF THE DOMINANT POLARITY OF THE INTERPLANETARY MAGNETIC FIELD AD0692394 NONZERO-SUM STOCHASTIC GAMES AD0692395 OPTIMUM ALLOCATION OF RESOURCES IN THE PURCHASE OF SPARE PARTS AND/OR ADDITIONAL SERVICE CHANNELS AD0692396 ON AVAILABILITY IN COMPOUND-POISSON DEMAND INVENTORY SYSTEMS AD0692397 THE LIMITING DISTRIBUTION OF THE MAXIMUM TERM IN A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN | | |
|--|-----------|--|
| AD0692384 AND 6% SOLUTIONS OF LIGHT WATER FIRE-EXTINGUISHING AGENT AD0692385 OPERATING PROCEDURES FOR USE WITH THE PICKER SPECTRON 100 MULTI- CHANNEL ANALYZER AD0692386 THE DESIGN OF AN INEXPENSIVE MULTI-CHANNEL PROGRAMMED RECORDER AD0692387 VECTORS AD0692388 ATLAS OF ASIA AND EASTERN EUROPE TO SUPPORT DETECTION OF UNDERGROUND NUCLEAR TESTING. VOLUME II. TECTONICS AD0692389 UNDERGROUND NUCLEAR TESTING. VOLUME II. TECTONICS AD0692390 GRAMMATICAL COMPLEXITY AND INFERENCE AD0692391 EXPERIMENTS WITH A SEARCH ALGORITHM ON THE DATA BASE OF A HUMAN BELIEF STRUCTURE AD0692392 HEMOGRAM AND BONE MARROW DIFFERENTIAL OF THE CHINCHILLA AD0692393 THE PROPOSED HELIOGRAPHIC LATITUDE DEPENDENCE OF THE DOMINANT POLARITY OF THE INTERPLANETARY MAGNETIC FIELD AD0692394 NONZERO-SUM STOCHASTIC GAMES AD0692395 OPTIMUM ALLOCATION OF RESOURCES IN THE PURCHASE OF SPARE PARTS AD0692396 ON AVAILABILITY IN COMPOUND-POISSON DEMAND INVENTORY SYSTEMS AD0692397 THE LIMITING DISTRIBUTION OF THE MAXIMUM TERM IN A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692399 MULTIVARIATE SEMI-MARKOV MATRICES AD0692399 LIMIT LAWS FOR MAXIMA OF A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692400 BARRIERS TO THE FLOW OF TECHNICAL INFORMATION: LIMITATION STATEMENTS - LEGAL BASIS AD0692401 LEARNING AS A FUNCTION OF INSTRUCTIONAL ITEMS: TWO REPLICATION EXPERIMENTS AD0692402 STUDENT OBSERVATION OF INSTRUCTIONAL MATERIALS AS A FUNCTION OF RESPONSE MODE AD0692404 REVIEW GUIDED BY RESPONSE TIMES | AD0692383 | |
| AD0692385 CHANNEL ANALYZER AD0692386 THE DESIGN OF AN INEXPENSIVE MULTI-CHANNEL PROGRAMMED RECORDER AD0692387 APROPOSED EXPERIMENT TO MEASURE IONOSPHERIC PLASMA DRIFT VECTORS ATLAS OF ASIA AND EASTERN EUROPE TO SUPPORT DETECTION OF UNDERGROUND NUCLEAR TESTING. VOLUME II. TECTONICS ATLAS OF ASIA AND EASTERN EUROPE TO SUPPORT DETECTION OF UNDERGROUND NUCLEAR TESTING. VOLUME V. CRUST AND MANTLE CONDITIONS AD0692389 GRAMMATICAL COMPLEXITY AND INFERENCE AD0692391 EXPERIMENTS WITH A SEARCH ALGORITHM ON THE DATA BASE OF A HUMAN BELIEF STRUCTURE AD0692392 HEMOGRAM AND BONE MARROW DIFFERENTIAL OF THE CHINCHILLA AD0692393 THE PROPOSED HELIOGRAPHIC LATITUDE DEPENDENCE OF THE DOMINANT POLARITY OF THE INTERPLANETARY MAGNETIC FIELD AD0692394 NONZERO-SUM STOCHASTIC GAMES AD0692395 OPTIMUM ALLOCATION OF RESOURCES IN THE PURCHASE OF SPARE PARTS AND/OR ADDITIONAL SERVICE CHANNELS AD0692396 ON AVAILABILITY IN COMPOUND-POISSON DEMAND INVENTORY SYSTEMS THE LIMITING DISTRIBUTION OF THE MAXIMUM TERM IN A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692398 MULTIVARIATE SEMI-MARKOV MATRICES AD0692399 LIMIT LAWS FOR MAXIMA OF A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692400 BARRIERS TO THE FLOW OF TECHNICAL INFORMATION: LIMITATION STATEMENTS - LEGAL BASIS LEARNING AS A FUNCTION OF RELATIONSHIP BETWEEN STUDENT RESPONSE TIMES AND DIFFICULTY OF INSTRUCTIONAL ITEMS: TWO REPLICATION EXPERIMENTS AD0692402 STUDENT OBSERVATION OF INSTRUCTIONAL MATERIALS AS A FUNCTION OF RESPONSE MODE AD0692404 REVIEW GUIDED BY RESPONSE TIMES | AD0692384 | |
| AD0692387 APROPOSED EXPERIMENT TO MEASURE IONOSPHERIC PLASMA DRIFT VECTORS AD0692388 ATLAS OF ASIA AND EASTERN EUROPE TO SUPPORT DETECTION OF UNDERGROUND NUCLEAR TESTING, VOLUME II. TECTONICS AD0692389 ATLAS OF ASIA AND EASTERN EUROPE TO SUPPORT DETECTION OF UNDERGROUND NUCLEAR TESTING, VOLUME V. CRUST AND MANTLE CONDITIONS AD0692390 GRAMMATICAL COMPLEXITY AND INFERENCE AD0692391 EXPERIMENTS WITH A SEARCH ALGORITHM ON THE DATA BASE OF A HUMAN BELIEF STRUCTURE AD0692392 HEMOGRAM AND BONE MARROW DIFFERENTIAL OF THE CHINCHILLA AD0692393 THE PROPOSED HELIOGRAPHIC LATITUDE DEPENDENCE OF THE DOMINANT POLARITY OF THE INTERPLANETARY MAGNETIC FIELD AD0692394 NONZERO-SUM STOCHASTIC GAMES AD0692395 OPTIMUM ALLOCATION OF RESOURCES IN THE PURCHASE OF SPARE PARTS AND/OR ADDITIONAL SERVICE CHANNELS AD0692396 ON AVAILABILITY IN COMPOUND-POISSON DEMAND INVENTORY SYSTEMS AD0692397 THE LIMITING DISTRIBUTION OF THE MAXIMUM TERM IN A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692398 MULTIVARIATE SEMI-MARKOV MATRICES AD0692399 LIMIT LAWS FOR MAXIMA OF A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692400 BARRIERS TO THE FLOW OF TECHNICAL INFORMATION: LIMITATION STATEMENTS - LEGAL BASIS AD0692401 LEARNING AS A FUNCTION OF RELATIONSHIP BETWEEN STUDENT RESPONSE TIMES AND DIFFICULTY OF INSTRUCTIONAL ITEMS: TWO REPLICATION EXPERIMENTS AD0692402 STUDENT OBSERVATION OF INSTRUCTIONAL MATERIALS AS A FUNCTION OF RESPONSE MODE AD0692403 IMPROVING LEARNING UNDER THE THINK-ANSWERS RESPONSE MODE AD0692404 REVIEW GUIDED BY RESPONSE TIMES | AD0692385 | |
| AD0692387 VECTORS AD0692388 ATLAS OF ASIA AND EASTERN EUROPE TO SUPPORT DETECTION OF UNDERGROUND NUCLEAR TESTING. VOLUME II. TECTONICS AD0692389 ATLAS OF ASIA AND EASTERN EUROPE TO SUPPORT DETECTION OF UNDERGROUND NUCLEAR TESTING. VOLUME V. CRUST AND MANTLE CONDITIONS AD0692390 GRAMMATICAL COMPLEXITY AND INFERENCE AD0692391 EXPERIMENTS WITH A SEARCH ALGORITHM ON THE DATA BASE OF A HUMAN BELIEF STRUCTURE AD0692392 HEMOGRAM AND BONE MARROW DIFFERENTIAL OF THE CHINCHILLA AD0692393 THE PROPOSED HELIOGRAPHIC LATITUDE DEPENDENCE OF THE DOMINANT POLARITY OF THE INTERPLANETARY MAGNETIC FIELD AD0692394 NONZERO-SUM STOCHASTIC GAMES AD0692395 OPTIMUM ALLOCATION OF RESOURCES IN THE PURCHASE OF SPARE PARTS AND/OR ADDITIONAL SERVICE CHANNELS AD0692396 ON AVAILABILITY IN COMPOUND-POISSON DEMAND INVENTORY SYSTEMS AD0692397 THE LIMITING DISTRIBUTION OF THE MAXIMUM TERM IN A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692398 MULTIVARIATE SEMI-MARKOV MATRICES AD0692399 LIMIT LAWS FOR MAXIMA OF A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692400 BARRIERS TO THE FLOW OF TECHNICAL INFORMATION: LIMITATION STATEMENTS - LEGAL BASIS AD0692401 LEARNING AS A FUNCTION OF RELATIONSHIP BETWEEN STUDENT RESPONSE TIMES AND DIFFICULTY OF INSTRUCTIONAL ITEMS: TWO REPLICATION EXPERIMENTS AD0692402 STUDENT OBSERVATION OF INSTRUCTIONAL MATERIALS AS A FUNCTION OF RESPONSE MODE AD0692403 MPROVING LEARNING UNDER THE THINK-ANSWERS RESPONSE MODE AD0692404 REVIEW GUIDED BY RESPONSE TIMES | AD0692386 | THE DESIGN OF AN INEXPENSIVE MULTI-CHANNEL PROGRAMMED RECORDER |
| AD0692398 UNDERGROUND NUCLEAR TESTING. VOLUME II. TECTONICS AD0692389 ATLAS OF ASIA AND EASTERN EUROPE TO SUPPORT DETECTION OF UNDERGROUND NUCLEAR TESTING. VOLUME V. CRUST AND MANTLE CONDITIONS AD0692390 GRAMMATICAL COMPLEXITY AND INFERENCE EXPERIMENTS WITH A SEARCH ALGORITHM ON THE DATA BASE OF A HUMAN BELLIEF STRUCTURE AD0692392 HEMOGRAM AND BONE MARROW DIFFERENTIAL OF THE CHINCHILLA AD0692393 THE PROPOSED HELIOGRAPHIC LATITUDE DEPENDENCE OF THE DOMINANT POLARITY OF THE INTERPLANETARY MAGNETIC FIELD AD0692394 NONZERO-SUM STOCHASTIC GAMES AD0692395 OPTIMUM ALLOCATION OF RESOURCES IN THE PURCHASE OF SPARE PARTS AND/OR ADDITIONAL SERVICE CHANNELS AD0692396 ON AVAILABILITY IN COMPOUND-POISSON DEMAND INVENTORY SYSTEMS AD0692397 THE LIMITING DISTRIBUTION OF THE MAXIMUM TERM IN A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692398 MULTIVARIATE SEMI-MARKOV MATRICES AD0692399 LIMIT LAWS FOR MAXIMA OF A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692400 BARRIERS TO THE FLOW OF TECHNICAL INFORMATION: LIMITATION STATEMENTS - LEGAL BASIS LEARNING AS A FUNCTION OF RELATIONSHIP BETWEEN STUDENT RESPONSE TIMES AND DIFFICULTY OF INSTRUCTIONAL ITEMS: TWO REPLICATION EXPERIMENTS AD0692402 STUDENT OBSERVATION OF INSTRUCTIONAL MATERIALS AS A FUNCTION OF RESPONSE MODE AD0692403 IMPROVING LEARNING UNDER THE THINK-ANSWERS RESPONSE MODE AD0692404 REVIEW GUIDED BY RESPONSE TIMES | AD0692387 | |
| AD0692399 UNDERGROUND NUCLEAR TESTING. VOLUME V. CRUST AND MANTLE CONDITIONS AD0692390 GRAMMATICAL COMPLEXITY AND INFERENCE AD0692391 EXPERIMENTS WITH A SEARCH ALGORITHM ON THE DATA BASE OF A HUMAN BELIEF STRUCTURE AD0692392 HEMOGRAM AND BONE MARROW DIFFERENTIAL OF THE CHINCHILLA AD0692393 THE PROPOSED HELIOGRAPHIC LATITUDE DEPENDENCE OF THE DOMINANT POLARITY OF THE INTERPLANETARY MAGNETIC FIELD AD0692394 NONZERO-SUM STOCHASTIC GAMES AD0692395 OPTIMUM ALLOCATION OF RESOURCES IN THE PURCHASE OF SPARE PARTS AND/OR ADDITIONAL SERVICE CHANNELS AD0692396 ON AVAILABILITY IN COMPOUND-POISSON DEMAND INVENTORY SYSTEMS AD0692397 THE LIMITING DISTRIBUTION OF THE MAXIMUM TERM IN A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692398 MULTIVARIATE SEMI-MARKOV MATRICES AD0692399 LIMIT LAWS FOR MAXIMA OF A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692400 BARRIERS TO THE FLOW OF TECHNICAL INFORMATION: LIMITATION STATEMENTS - LEGAL BASIS AD0692401 LEARNING AS A FUNCTION OF RELATIONSHIP BETWEEN STUDENT RESPONSE TIMES AND DIFFICULTY OF INSTRUCTIONAL ITEMS: TWO REPLICATION OF RESPONSE MODE AD0692402 STUDENT OBSERVATION OF INSTRUCTIONAL MATERIALS AS A FUNCTION OF RESPONSE MODE AD0692403 IMPROVING LEARNING UNDER THE THINK-ANSWERS RESPONSE MODE AD0692404 REVIEW GUIDED BY RESPONSE TIMES | AD0692388 | |
| AD0692391 EXPERIMENTS WITH A SEARCH ALGORITHM ON THE DATA BASE OF A HUMAN BELIEF STRUCTURE AD0692392 HEMOGRAM AND BONE MARROW DIFFERENTIAL OF THE CHINCHILLA AD0692393 THE PROPOSED HELIOGRAPHIC LATITUDE DEPENDENCE OF THE DOMINANT POLARITY OF THE INTERPLANETARY MAGNETIC FIELD AD0692394 NONZERO-SUM STOCHASTIC GAMES AD0692395 AND/OR ADDITIONAL SERVICE CHANNELS AD0692396 ON AVAILABILITY IN COMPOUND-POISSON DEMAND INVENTORY SYSTEMS AD0692397 THE LIMITING DISTRIBUTION OF THE MAXIMUM TERM IN A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692398 MULTIVARIATE SEMI-MARKOV MATRICES AD0692399 LIMIT LAWS FOR MAXIMA OF A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692400 BARRIERS TO THE FLOW OF TECHNICAL INFORMATION: LIMITATION STATEMENTS - LEGAL BASIS AD0692401 LEARNING AS A FUNCTION OF RELATIONSHIP BETWEEN STUDENT RESPONSE TIMES AND DIFFICULTY OF INSTRUCTIONAL ITEMS: TWO REPLICATION EXPERIMENTS AD0692402 STUDENT OBSERVATION OF INSTRUCTIONAL MATERIALS AS A FUNCTION OF RESPONSE MODE AD0692403 IMPROVING LEARNING UNDER THE THINK-ANSWERS RESPONSE MODE AD0692404 REVIEW GUIDED BY RESPONSE TIMES | AD0692389 | UNDERGROUND NUCLEAR TESTING. VOLUME V. CRUST AND MANTLE |
| AD0692391 BELIEF STRUCTURE AD0692392 HEMOGRAM AND BONE MARROW DIFFERENTIAL OF THE CHINCHILLA AD0692393 THE PROPOSED HELIOGRAPHIC LATITUDE DEPENDENCE OF THE DOMINANT POLARITY OF THE INTERPLANETARY MAGNETIC FIELD AD0692394 NONZERO-SUM STOCHASTIC GAMES AD0692395 OPTIMUM ALLOCATION OF RESOURCES IN THE PURCHASE OF SPARE PARTS AND/OR ADDITIONAL SERVICE CHANNELS AD0692396 ON AVAILABILITY IN COMPOUND-POISSON DEMAND INVENTORY SYSTEMS AD0692397 THE LIMITING DISTRIBUTION OF THE MAXIMUM TERM IN A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692398 MULTIVARIATE SEMI-MARKOV MATRICES AD0692399 LIMIT LAWS FOR MAXIMA OF A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692400 BARRIERS TO THE FLOW OF TECHNICAL INFORMATION: LIMITATION STATEMENTS - LEGAL BASIS AD0692401 LEARNING AS A FUNCTION OF RELATIONSHIP BETWEEN STUDENT RESPONSE TIMES AND DIFFICULTY OF INSTRUCTIONAL ITEMS: TWO REPLICATION EXPERIMENTS AD0692402 STUDENT OBSERVATION OF INSTRUCTIONAL MATERIALS AS A FUNCTION OF RESPONSE MODE AD0692403 IMPROVING LEARNING UNDER THE THINK-ANSWERS RESPONSE MODE AD0692404 REVIEW GUIDED BY RESPONSE TIMES | AD0692390 | GRAMMATICAL COMPLEXITY AND INFERENCE |
| AD0692393 THE PROPOSED HELIOGRAPHIC LATITUDE DEPENDENCE OF THE DOMINANT POLARITY OF THE INTERPLANETARY MAGNETIC FIELD AD0692394 NONZERO-SUM STOCHASTIC GAMES AD0692395 OPTIMUM ALLOCATION OF RESOURCES IN THE PURCHASE OF SPARE PARTS AND/OR ADDITIONAL SERVICE CHANNELS AD0692396 ON AVAILABILITY IN COMPOUND-POISSON DEMAND INVENTORY SYSTEMS AD0692397 THE LIMITING DISTRIBUTION OF THE MAXIMUM TERM IN A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692398 MULTIVARIATE SEMI-MARKOV MATRICES AD0692399 LIMIT LAWS FOR MAXIMA OF A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692400 BARRIERS TO THE FLOW OF TECHNICAL INFORMATION: LIMITATION STATEMENTS - LEGAL BASIS AD0692401 LEARNING AS A FUNCTION OF RELATIONSHIP BETWEEN STUDENT RESPONSE TIMES AND DIFFICULTY OF INSTRUCTIONAL ITEMS: TWO REPLICATION EXPERIMENTS AD0692402 STUDENT OBSERVATION OF INSTRUCTIONAL MATERIALS AS A FUNCTION OF RESPONSE MODE AD0692403 IMPROVING LEARNING UNDER THE THINK-ANSWERS RESPONSE MODE AD0692404 REVIEW GUIDED BY RESPONSE TIMES | AD0692391 | |
| AD0692393 POLARITY OF THE INTERPLANETARY MAGNETIC FIELD AD0692394 NONZERO-SUM STOCHASTIC GAMES AD0692395 OPTIMUM ALLOCATION OF RESOURCES IN THE PURCHASE OF SPARE PARTS AND/OR ADDITIONAL SERVICE CHANNELS AD0692396 ON AVAILABILITY IN COMPOUND-POISSON DEMAND INVENTORY SYSTEMS AD0692397 THE LIMITING DISTRIBUTION OF THE MAXIMUM TERM IN A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692398 MULTIVARIATE SEMI-MARKOV MATRICES AD0692399 LIMIT LAWS FOR MAXIMA OF A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692400 BARRIERS TO THE FLOW OF TECHNICAL INFORMATION: LIMITATION STATEMENTS - LEGAL BASIS AD0692401 LEARNING AS A FUNCTION OF RELATIONSHIP BETWEEN STUDENT RESPONSE TIMES AND DIFFICULTY OF INSTRUCTIONAL ITEMS: TWO REPLICATION EXPERIMENTS AD0692402 STUDENT OBSERVATION OF INSTRUCTIONAL MATERIALS AS A FUNCTION OF RESPONSE MODE AD0692403 IMPROVING LEARNING UNDER THE THINK-ANSWERS RESPONSE MODE AD0692404 REVIEW GUIDED BY RESPONSE TIMES | AD0692392 | HEMOGRAM AND BONE MARROW DIFFERENTIAL OF THE CHINCHILLA |
| AD0692395 OPTIMUM ALLOCATION OF RESOURCES IN THE PURCHASE OF SPARE PARTS AND/OR ADDITIONAL SERVICE CHANNELS AD0692396 ON AVAILABILITY IN COMPOUND-POISSON DEMAND INVENTORY SYSTEMS AD0692397 THE LIMITING DISTRIBUTION OF THE MAXIMUM TERM IN A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692398 MULTIVARIATE SEMI-MARKOV MATRICES AD0692399 LIMIT LAWS FOR MAXIMA OF A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692400 BARRIERS TO THE FLOW OF TECHNICAL INFORMATION: LIMITATION STATEMENTS - LEGAL BASIS AD0692401 LEARNING AS A FUNCTION OF RELATIONSHIP BETWEEN STUDENT RESPONSE TIMES AND DIFFICULTY OF INSTRUCTIONAL ITEMS: TWO REPLICATION EXPERIMENTS AD0692402 STUDENT OBSERVATION OF INSTRUCTIONAL MATERIALS AS A FUNCTION OF RESPONSE MODE AD0692403 IMPROVING LEARNING UNDER THE THINK-ANSWERS RESPONSE MODE AD0692404 REVIEW GUIDED BY RESPONSE TIMES | AD0692393 | |
| AD0692395 AND/OR ADDITIONAL SERVICE CHANNELS AD0692396 ON AVAILABILITY IN COMPOUND-POISSON DEMAND INVENTORY SYSTEMS AD0692397 THE LIMITING DISTRIBUTION OF THE MAXIMUM TERM IN A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692398 MULTIVARIATE SEMI-MARKOV MATRICES AD0692399 LIMIT LAWS FOR MAXIMA OF A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692400 BARRIERS TO THE FLOW OF TECHNICAL INFORMATION: LIMITATION STATEMENTS - LEGAL BASIS AD0692401 LEARNING AS A FUNCTION OF RELATIONSHIP BETWEEN STUDENT RESPONSE TIMES AND DIFFICULTY OF INSTRUCTIONAL ITEMS: TWO REPLICATION EXPERIMENTS AD0692402 STUDENT OBSERVATION OF INSTRUCTIONAL MATERIALS AS A FUNCTION OF RESPONSE MODE AD0692403 IMPROVING LEARNING UNDER THE THINK-ANSWERS RESPONSE MODE AD0692404 REVIEW GUIDED BY RESPONSE TIMES | AD0692394 | NONZERO-SUM STOCHASTIC GAMES |
| AD0692397 THE LIMITING DISTRIBUTION OF THE MAXIMUM TERM IN A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692398 MULTIVARIATE SEMI-MARKOV MATRICES AD0692399 LIMIT LAWS FOR MAXIMA OF A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692400 BARRIERS TO THE FLOW OF TECHNICAL INFORMATION: LIMITATION STATEMENTS - LEGAL BASIS AD0692401 LEARNING AS A FUNCTION OF RELATIONSHIP BETWEEN STUDENT RESPONSE TIMES AND DIFFICULTY OF INSTRUCTIONAL ITEMS: TWO REPLICATION EXPERIMENTS AD0692402 STUDENT OBSERVATION OF INSTRUCTIONAL MATERIALS AS A FUNCTION OF RESPONSE MODE AD0692403 IMPROVING LEARNING UNDER THE THINK-ANSWERS RESPONSE MODE AD0692404 REVIEW GUIDED BY RESPONSE TIMES | AD0692395 | |
| AD0692397 RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692398 MULTIVARIATE SEMI-MARKOV MATRICES AD0692399 LIMIT LAWS FOR MAXIMA OF A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692400 BARRIERS TO THE FLOW OF TECHNICAL INFORMATION: LIMITATION STATEMENTS - LEGAL BASIS AD0692401 LEARNING AS A FUNCTION OF RELATIONSHIP BETWEEN STUDENT RESPONSE TIMES AND DIFFICULTY OF INSTRUCTIONAL ITEMS: TWO REPLICATION EXPERIMENTS AD0692402 STUDENT OBSERVATION OF INSTRUCTIONAL MATERIALS AS A FUNCTION OF RESPONSE MODE AD0692403 IMPROVING LEARNING UNDER THE THINK-ANSWERS RESPONSE MODE AD0692404 REVIEW GUIDED BY RESPONSE TIMES | AD0692396 | ON AVAILABILITY IN COMPOUND-POISSON DEMAND INVENTORY SYSTEMS |
| AD0692402 LIMIT LAWS FOR MAXIMA OF A SEQUENCE OF RANDOM VARIABLES DEFINED ON A MARKOV CHAIN AD0692400 BARRIERS TO THE FLOW OF TECHNICAL INFORMATION: LIMITATION STATEMENTS - LEGAL BASIS LEARNING AS A FUNCTION OF RELATIONSHIP BETWEEN STUDENT RESPONSE TIMES AND DIFFICULTY OF INSTRUCTIONAL ITEMS: TWO REPLICATION EXPERIMENTS AD0692402 STUDENT OBSERVATION OF INSTRUCTIONAL MATERIALS AS A FUNCTION OF RESPONSE MODE AD0692403 IMPROVING LEARNING UNDER THE THINK-ANSWERS RESPONSE MODE AD0692404 REVIEW GUIDED BY RESPONSE TIMES | AD0692397 | |
| AD0692400 BARRIERS TO THE FLOW OF TECHNICAL INFORMATION: LIMITATION STATEMENTS - LEGAL BASIS AD0692401 LEARNING AS A FUNCTION OF RELATIONSHIP BETWEEN STUDENT RESPONSE TIMES AND DIFFICULTY OF INSTRUCTIONAL ITEMS: TWO REPLICATION EXPERIMENTS AD0692402 STUDENT OBSERVATION OF INSTRUCTIONAL MATERIALS AS A FUNCTION OF RESPONSE MODE AD0692403 IMPROVING LEARNING UNDER THE THINK-ANSWERS RESPONSE MODE AD0692404 REVIEW GUIDED BY RESPONSE TIMES | AD0692398 | MULTIVARIATE SEMI-MARKOV MATRICES |
| AD0692401 LEARNING AS A FUNCTION OF RELATIONSHIP BETWEEN STUDENT RESPONSE TIMES AND DIFFICULTY OF INSTRUCTIONAL ITEMS: TWO REPLICATION EXPERIMENTS AD0692402 STUDENT OBSERVATION OF INSTRUCTIONAL MATERIALS AS A FUNCTION OF RESPONSE MODE AD0692403 IMPROVING LEARNING UNDER THE THINK-ANSWERS RESPONSE MODE AD0692404 REVIEW GUIDED BY RESPONSE TIMES | AD0692399 | |
| AD0692401 TIMES AND DIFFICULTY OF INSTRUCTIONAL ITEMS: TWO REPLICATION EXPERIMENTS AD0692402 STUDENT OBSERVATION OF INSTRUCTIONAL MATERIALS AS A FUNCTION OF RESPONSE MODE AD0692403 IMPROVING LEARNING UNDER THE THINK-ANSWERS RESPONSE MODE AD0692404 REVIEW GUIDED BY RESPONSE TIMES | AD0692400 | |
| AD0692402 RESPONSE MODE AD0692403 IMPROVING LEARNING UNDER THE THINK-ANSWERS RESPONSE MODE AD0692404 REVIEW GUIDED BY RESPONSE TIMES | AD0692401 | TIMES AND DIFFICULTY OF INSTRUCTIONAL ITEMS: TWO REPLICATION |
| AD0692404 REVIEW GUIDED BY RESPONSE TIMES | AD0692402 | |
| | AD0692403 | IMPROVING LEARNING UNDER THE THINK-ANSWERS RESPONSE MODE |
| AD0692405 RECONNAISSANCE STUDY - SUBSISTENCE MANAGEMENT | AD0692404 | REVIEW GUIDED BY RESPONSE TIMES |
| | AD0692405 | RECONNAISSANCE STUDY - SUBSISTENCE MANAGEMENT |

| AD0692406 | THE EFFECTS OF PROGRAMMED CULTURE TRAINING UPON THE PERFORMANCE OF VOLUNTEER MEDICAL TEAMS IN CENTRAL AMERICA |
|-----------|--|
| AD0692407 | EFFECTS OF ORGANIZATIONAL STRUCTURE UPON CORRELATIONS BETWEEN MEMBER ABILITIES AND GROUP PRODUCTIVITY |
| AD0692408 | A MULTITRAIT-MULTIMETHOD ANALYSIS OF PREDICTORS AND CRITERIA OF NURSING PERFORMANCE |
| AD0692409 | COMMUNICATION, COOPERATION, AND NEGOTIATION IN CULTURALLY HETEROGENEOUS GROUPS |
| AD0692410 | A FEASIBILITY STUDY OF VISCOUS CHEMICAL LIGHTING SYSTEMS |
| AD0692411 | OCEAN SEDIMENT HOLDING STRENGTH AGAINST BREAKOUT OF EMBEDDED OBJECTS |
| AD0692412 | LATE DELIVERY OF COMPONENTS IN NEW CONSTRUCTION AND CONVERSION, NAVY SHIP PROGRAMS |
| AD0692413 | CONVERGENCE OF SOME GRADIENT-LIKE METHODS FOR CONSTRAINED MINIMIZATION |
| AD0692414 | STABILITY ANALYSIS IN DISCRETE MECHANICS |
| AD0692415 | SOME ASPECTS OF THE FLOW OF STRATIFIED FLUIDS II. EXPERIMENTS WITH A TWO-FLUID SYSTEM |
| AD0692416 | A LABORATORY MODEL OF AIR FLOW OVER THE SIERRA NEVADA MOUNTAINS |
| AD0692417 | LARGE DEFORMATIONS OF A LAMINATED COMPOSITE |
| AD0692418 | RESEARCH ACTIVITIES |
| AD0692419 | ON THE SURFACE-WAVE PROBLEM FOR SUBMERGED OBJECTS IN STEADY FLOW |
| AD0692420 | THE APPLICATION OF FAULT INDISTINGUISHABILITY IN COMBINATIONAL NETWORKS |
| AD0692421 | NON-DETERMINISTIC AUTOMATA AND EFFECTIVE LANGUAGES |
| AD0692422 | REVIEW OF DIVING ACCIDENT REPORTS-1967 |
| AD0692423 | DIVER EQUIPMENT TESTS PERFORMED DURING THE JOINT U. S. NAVY/DUKE UNIVERSITY 1000 FOOT SATURATION DIVE |
| AD0692424 | JOINT U. S. NAVY-DUKE UNIVERSITY FOOT SATURATION DIVE |
| AD0692425 | TRANSDUCER INSTRUMENTATION FOR SURFACE WAVE MEASUREMENT |
| AD0692426 | MEASUREMENT OF THE STATISTICAL PROPERTIES OF THE OCEAN SURFACE WITH INSTRUMENTED SURFACE FLOATS. PART I: THEORY OF MEASUREMENT |
| AD0692427 | INTERNAL FRICTION AND ULTRASONIC YIELD STRESS OF THE ALLOY 90 TI 6 AL 4 V |
| AD0692428 | STUDY OF A HETEROGENEOUS 18 NI (300) MARAGING STEEL |
| AD0692429 | THE FOUR ROLES OF SAMPLING IN AUDITING: REPRESENTATIVE, CORRECTIVE, PROTECTIVE, AND PREVENTIVE |
| | |

| i i | |
|-----------|---|
| AD0692430 | LOW TCC CAPACITORS FOR CIRCUIT APPLICATIONS |
| AD0692431 | THE ELECTRIC AND MAGNETIC FIELDS NEAR A BURIED LONG HORIZONTAL LINE SOURCE |
| AD0692432 | EVALUATION OF LOW COST ALUMINUM ALLOY GRANULES FOR USE IN ALUMINIZED EXPLOSIVES |
| AD0692433 | ASSESSMENT OF SEMICIRCULAR CANAL FUNCTION: II. INDIVIDUAL DIFFERENCES IN SUBJECTIVE ANGULAR DISPLACEMENT PRODUCED BY TRIANGULAR WAVEFORMS OF ANGULAR VELOCITY |
| AD0692434 | A NEW METHOD FOR DETERMINING PROCUREMENT QUANTITIES FOR NAVAL AIRCRAFT GROUND SUPPORT EQUIPMENT |
| AD0692435 | SOCIAL STRUCTURE AND STABLE RULE: A GENERAL THEORY |
| AD0692436 | FOG DROPLET GROWTH AND PRECIPITATION-RATE MEASUREMENTS WITH AN ULTRA-VIOLET WAVELENGTH TRANSMISSOMETER |
| AD0692437 | A LES-5 BEACON RECEIVER |
| AD0692438 | INTERFEROMETRIC PHASE AND AMPLITUDE FLUCTUATION MEASUREMENTS OVER A 7KM ATMOSPHERIC PATH |
| AD0692439 | CURRENT OBSERVATIONS IN THE HAWAIIAN ARCHIPELAGO |
| AD0692440 | ANALYSIS AND SYNTHESIS OF A TIME LIMITED COMPLEX WAVE FORM |
| AD0692441 | AUTOMATIC VOLUME COMPENSATION FOR NOISY ENVIRONMENTS |
| AD0692442 | THE EFFECT OF WICK GEOMETRY ON THE OPERATION OF A LONGITUDINAL HEAT PIPE |
| AD0692443 | THE KINETICS AND MECHANISM FOR THE SUBSTITUTION OF BIPHENYLOXIDE FOR CHLORIDE ON HEXAPHENYLDICHLOROTETRAPHOSPHONITRILE |
| AD0692444 | NONSIMILAR SOLUTION OF THE LAMINAR BOUNDARY LAYER IN AN OSCILLATORY FLOW BY AN INTEGRAL MATRIX METHOD |
| AD0692445 | ON FAULT IDENTIFICATION OF LINEAR NETWORKS |
| AD0692446 | SIMULATION OF A LIQUID METAL FAST BREEDER REACTOR ON A HYBRID COMPUTER |
| AD0692447 | A SIMULATION STUDY OF THE TIME-SHARING COMPUTER SYSTEM AT THE NAVAL POSTGRADUATE SCHOOL |
| AD0692448 | SINGULAR LINE COMPENSATION IN THE PARAMETER PLANE |
| AD0692449 | STABILIZING FINS FOR UNDERWATER CORING TOOLS |
| AD0692450 | THE T-S GRADIENT METHOD, A NEW METHOD OF COMPUTING GEOSTROPHIC CURRENTS OVER LARGE OCEAN AREAS |
| AD0692451 | LASA DECISION PROBABILITIES FOR MS - MB AND MODIFIED SPECTRAL RATIO |
| AD0692452 | VALUES OF NON-ATOMIC GAMES, PART II: THE RANDOM ORDER APPROACH |
| AD0692453 | COERCION IN VIETNAM |
| AD0692454 | FOREIGN SCIENCE BULLETIN. VOLUME 5, NUMBER 8, AUGUST 1969 |

DoD Tech Reports | Order Form | Catalog | Part 285 of 1597 | Page 19 of 21

| AD0692455 | TEMPERATURE DEPENDENCE OF THE ELECTRON SPIN RESONANCE SPECTRUM OF THE CH2CO2 (-) RADICAL FORMED IN X-IRRADIATED ZINC ACETATE DIHYDRATE |
|-----------|---|
| AD0692456 | A TOPOLOGICAL APPROACH TO FAULT ISOLATION |
| AD0692457 | LOW BUCKLING LOADS OF AXIALLY COMPRESSED CONICAL SHELLS: ADDENDUM |
| AD0692458 | LIST OF BOOKS RECEIVED FROM THE USSR AND TRANSLATED BOOKS |
| AD0692459 | LIST OF BOOKS RECEIVED FROM THE USSR AND TRANSLATED BOOKS |
| AD0692462 | EPS: AN INTERACTIVE SYSTEM FOR SOLVING ELLIPTIC BOUNDARY-VALUE PROBLEMS WITH FACILITIES FOR DATA MANIPULATION AND GENERAL-PURPOSE COMPUTATION. USER'S GUIDE |
| AD0692463 | STUDY OF FLAME PROPAGATION THROUGH AIRCRAFT VENT SYSTEMS |
| AD0692464 | UNDERWATER HEARING THRESHOLDS IN MAN AS A FUNCTION OF WATER DEPTH |
| AD0692465 | DYNAMIC EFFECTS OF HIGH NU/GAMMA BEAM PLASMA INTERACTIONS |
| AD0692466 | DEVELOPMENT OF A DOUBLE-OBLIQUE-SHOCK SCRAMJET MODEL IN A SHOCK TUNNEL |
| AD0692468 | MATERIEL INFORMATION FLOW DEVICE (MIFD) PROJECT REVIEW |
| AD0692469 | SUPERCONDUCTING MAGNETS FOR TRAVELING-WAVE MASER APPLICATION |
| AD0692470 | CLIMATOLOGICAL SUMMARIES. VISIBILITIES BELOW 1/2 MILE AND CEILINGS BELOW 200 FEET. VOLUME 14. DENVER, COLORADO, STAPLETON INTERNATIONAL AIRPORT |
| AD0692471 | RESEARCH ON POWER SUPPLY (ADVANCED SOLID STATE) |
| AD0692472 | 900 WATT VASI POWER SUPPLY |
| AD0692473 | A CELLULAR COMPUTER TO IMPLEMENT THE KALMAN FILTER ALGORITHM |
| AD0692474 | X-RADIOGRAPHY OF UNOPENED SOIL CORES |
| AD0692475 | CONSTITUTIVE EQUATIONS FOR ELASTIC-PLASTIC MATERIALS AT FINITE STRAIN |
| AD0692476 | SINGULAR TIME OPTIMAL CONTROL |
| AD0692477 | FUNDAMENTALS OF HOLOGRAPHIC VELOCIMETRY |
| AD0692478 | THE SYNTHESIS AND MECHANISM OF THERMAL DEGRADATION OF SOME DIKETONE - DIAMINE POLYMERS |
| AD0692479 | OPTIMAL OPEN-LOOP CONTROL OF STOCHASTIC SYSTEMS |
| AD0692480 | SCRATCH STRAIN GAGE EVALUATION |
| AD0692481 | EFFECTS OF ENVIRONMENTAL FACTORS ON COMPOSITE MATERIALS |
| AD0692482 | DELAYED INSTABILITY (BUCKLING) OF VISCOELASTIC MATERIALS |

| AD0692483 | TRIBENZYLBORANE: A CHARGE TRANSFER MODEL FOR BENZYL VA METALLOID ELECTRONIC TRANSITIONS AND PHENONIUM ION TRANSITION STATES |
|-----------|---|
| AD0692484 | AN EMPIRICAL COMPARISON OF TYPOLOGICAL ANALYSIS METHODS |
| AD0692485 | GAINS IN USSR LEPTOSPIROSIS STUDIES IN THE 50 YEARS OF SOVIET RULE |
| AD0692486 | EXPERIENCE IN WORKING WITH THE GD-314 LIGHT TELEMETER |
| AD0692487 | COMPLEX MECHANIZATION EXCAVATION IN PERMAFROST |
| AD0692488 | EXPERIMENTAL STUDY OF ROTOR DOWNWASH IN GROUND EFFECT IN THE PRESENCE OF A STEP |
| AD0692489 | PLASTIC FLOW AND THE STRESS CONCENTRATION IN MILD STEEL SPECIMENS |
| AD0692490 | THE MICROSTRUCTURAL APPEARANCE OF THE DISCONTINUITY IN MILD STEEL |
| AD0692491 | NONDESTRUCTIVE EVALUATION |
| AD0692492 | MASS THERMAL ANALYSIS OF HYDROXYLAMINE AND METHOXYAMINE PERCHLORATES |
| AD0692493 | DECOMPOSITION KINETICS OF CHLORINE TRIFLUORIDE AND CHLORINE PENTAFLUORIDE |
| AD0692494 | WEATHER TERMINAL FORECAST PREPARATION |
| AD0692495 | ENGINEERING CALCULATIONS FOR GAS TURBINE ENGINES BY THE METHODS OF SMALL DEVIATIONS |
| AD0692496 | PHOTOELECTRIC MEASURING SYSTEMS (MEASUREMENT OF LINEAR AND ANGULAR QUANTITIES) |
| AD0692497 | STIMULATION OF A ZERO-ADDRESS DIGITAL COMPUTER USING THE M-20 DIGITAL COMPUTER |
| AD0692498 | RECOGNITION OF SELF-LUMINOUS OBJECTS WITH PENCIL-BEAM BRIGHTNESS IN A SCATTERING MEDIUM |
| AD0692499 | TURBINE ROTOR WHEEL |
| AD0692500 | PROCEEDINGS OF THE OAR RESEARCH APPLICATIONS CONFERENCE, 13 MARCH 1969 |
| AD0692501 | OAR INDEX OF RESEARCH RESULTS, 1967-1968 |
| AD0692502 | METHOD OF DEALING WITH FIRES AND EASILY INFLAMMABLE LIQUIDS THROUGH THE USE OF FOAMS |
| AD0692503 | TURBULENT SLOT INJECTION STUDIES AT MACH 6 |
| AD0692504 | PREPARATION OF PLATINUM-FREE LASER GLASS |
| AD0692505 | INTERIOR PARTITION AND BASEMENT SHELTER EXPERIMENTS |
| AD0692506 | COMPARATIVE STUDY OF LANGUAGES FOR PROGRAMMING INTERACTIVE USE OF COMPUTERS IN INSTRUCTION |
| AD0692507 | A RATIONAL STRIP THEORY OF SHIP MOTIONS: PART I |
| | |

DoD Tech Reports | Order Form | Catalog | Part 285 of 1597 | Page 21 of 21

| VER |
|----------|
| |
| |
| DTIPC |
| ERTIES |
| |
| |
| ELS |
| IERN |
| |
| |
| |
| |
| , |
| |
| UTION |
| |
| SEASE |
| |
| NG) |
| |
| |
| L |
| |