| AD0736355 | COMPARISON OF FORECAST ACCURACY WHEN THE DISTURBANCES ARE SMALL: DIRECTLY ESTIMATED REDUCED FORMS VS. K-CLASS INDUCED REDUCED FORMS |
|-----------|---|
| AD0736356 | MULTIVARIATE REGRESSION ANALYSIS AND SLAUGHTER LIVESTOCK |
| AD0736357 | COMPUTER SOFTWARE: A MAJOR WEAPON SYSTEM COMPONENT |
| AD0736359 | THE ANALYSIS OF HIGH TEMPERATURE OCCURRENCES AT SELECTED INTERNAL AND SURFACE LOCATIONS IN FOOD STORAGE DUMPS AND ISOLATED SMALL CARTONS AT YUMA, ARIZONA |
| AD0736360 | IRRADIATION STUDIES ON MEAT |
| AD0736361 | PARACHUTE RETROROCKET AIRDROP SYSTEM |
| AD0736362 | ARMY OPERATING COST INFORMATION SYSTEM |
| AD0736364 | A METHOD FOR GEOGRAPHIC-CATESIAN COORDINATE TRANSFORMATION |
| AD0736365 | EXPERIMENTAL GRIDDED MAGNETRON-INJECTION-GUN PROTOTYPE |
| AD0736366 | SEMICONDUCTOR CONDUCTIVITY USING A HIGH SENSITIVITY TECHNIQUE |
| AD0736368 | BINOMIAL PULSE GENERATORS |
| AD0736369 | WIND TUNNEL MAGNUS TESTING OF A CANTED FIN OR SELF-ROTATING CONFIGURATION |
| AD0736370 | PORTABLE PRESSURE-REGULATION STATION FOR CRITICAL DOWNHILL SECTIONS OF 6-, 8-, AND 12-INCH MILITARY FUEL PIPELINES |
| AD0736371 | QUANTUM MECHANICAL STUDIES ON CHEMICAL REACTIVITY AND BALLISTIC CHEMISTRY. I. CNDO/2 CALCULATIONS ON PYRROLE AND ON ITS AZA DERIVATIVES |
| AD0736372 | CRACKING OF EARTH AND ROCKFILL DAMS: COMPARISON OF OBSERVED AND THEORETICAL TENSILE STRAINS IN THE CRESTS OF TWO EARTH AND ROCKFILL DAMS |
| AD0736373 | MONITORING OF A SHIPMENT OF RADIOACTIVE CONTROL RODS FROM GATUN, CANAL ZONE, TO WEST JEFFERSON, OHIO |
| AD0736374 | SYNTHESIS OF RARE EARTH COMPOUNDS AND STUDY OF THEIR MAGNETIC OPTICAL AND SEMICONDUCTING PROPERTIES |
| AD0736375 | QUARTERLY PROGRESS REPORT APRIL-MAY-JUNE 1971 |
| AD0736376 | COMMENTS ON SIMON'S TWO-ECHELON INVENTORY MODEL |
| AD0736377 | EVALUATION OF A CO-AXIAL BARREL ENERGY TRANSFER CONCEPT |
| AD0736378 | GLASSY CARBON, ALLOYS |
| AD0736379 | CIRCUS-2. A DIGITAL COMPUTER PROGRAM FOR TRANSIENT ANALYSIS OF ELECTRONIC CIRCUITS. VOLUME I. USER'S GUIDE |
| AD0736380 | DEVELOPMENT OF A STANDARD 16MM MICROFILM CONTAINER. ENGINEERING ACCOMPLISHMENT REPORT NUMBER 3 |
| i e | |

DoD Tech Reports | Order Form | Catalog | Part 346 of 1597 | Page 2 of 21

| AD0736382 | EVOLUTION OF PSYCHOLOGICAL FRAMES OF REFERENCE |
|-----------|---|
| AD0736384 | ON DETERMINING THE NATURE OF INSTABILITY IN NONCONSERVATIVE PROBLEMS |
| AD0736385 | A NUMERICAL STUDY OF THE LAMINAR NEAR-WAKE OF AN AXISYMMETRIC BODY IN A SUPERSONIC FLOW |
| AD0736386 | MICROFILM CONTAINER SURVEY |
| AD0736387 | EFFECT OF COLLISIONS ON ELECTROSTATIC PROBE MEASUREMENTS |
| AD0736389 | BROWNIAN MOTION AND DIFFUSION |
| AD0736390 | MARKOV CHAINS |
| AD0736391 | APPLICATION OF ELECTRICAL CURRENT IN DENTAL ANESTHESIA AND ITS EFFECT UPON BONE FORMATION |
| AD0736392 | EXPERIENCE IN THE DEBUGGING OF AN AUTOMATED INFORMATION RETRIEVAL SYSTEM (IRS) FOR ELECTRICAL ENGINEERING |
| AD0736393 | THE SYNTHESIS OF CARBOHYDRATE DERIVATIVES OF IMPORTANCE IN BIOSYNTHESIS |
| AD0736394 | STUDIES OF HOLE-TRAP DISTRIBUTIONS AND VALENCE-BAND STRUCTURE IN ANTHRACENE |
| AD0736395 | HEAT TRANSFER BY DIRECT FLAME CONTACT FIRE TESTS. PHASE I |
| AD0736396 | A METHOD TO DETERMINE THE FISSURING OF ALUMINUM WELDING JOINTS |
| AD0736397 | MAGNETOELASTIC SENSITIVITY OF THIN FILM MEMORY ELEMENTS |
| AD0736399 | DESCRIPTION OF DACICC-200 COMPUTER |
| AD0736400 | EXPERIMENTAL DETERMINATION OF THE COEFFICIENT OF FRICTION DURING THE CONTACT OF A SPHERE WITH A CONE |
| AD0736401 | PROCESS FOR THE MANUFACTURE OF A WEAR RESISTANT AND CORROSION RESISTANT LAYER |
| AD0736402 | NEW POSSIBILITIES OF APPLYING HOLLOW GUIDE VANES TO INCREASE THE EFFICIENCY OF A TURBO-JET |
| AD0736403 | ASSESSMENT OF THE IMPORTANCE OF FILARIASIS IN THAILAND |
| AD0736404 | BIBLIOGRAPHY, WITH ABSTRACTS, OF AFCRL PUBLICATIONS FROM 1 JULY TO 30 SEPTEMBER 1971 |
| AD0736405 | ESTIMATION OF THE CUMULATIVE AMPLITUDE PROBABILITY DISTRIBUTION FUNCTION OF IONOSPHERIC SCINTILLATIONS |
| AD0736406 | PRELIMINARY ATLAS OF 1.0, 0.5, AND 0.1 PERCENT PRECIPITATION INTENSITIES FOR EURASIA |
| AD0736407 | THERMAL STABILITY OF WURTZITE AND SPHALERITE STRUCTURES |
| AD0736408 | ATMOSPHERIC OPTICS MEASUREMENTS WITH A BALLOON-BORNE NEPHELOMETER |

| AD0736409DEVELOPMENT OF AN RF-4C REFUELING TRAINING PROGRAM FROM COMPUTER-BASED SYSTEMS DATAAD0736410AS TUDY OF IRAN EFFECTIVENESS FOR THE F-106AD0736411EFFECT OF SYSTEMATIC ERRORS ON THE VARIANCE OF UNIT WEIGHT OF TRIANGULATION NETWORKSAD0736412VIBRATIONAL DISTRIBUTION FUNCTIONS IN ANHARMONIC OSCILLATORSAD0736413THE ECL PROGRAMMING SYSTEMAD0736414THE TREATMENT OF DATA TYPES IN ELIAD0736415AIDS USERS' MANUALAD0736416THE MEANING AND MEASUREMENT OF THROUGHPUTAD0736417DESIGN AND FLIGHT OF CHARGED PARTICLE DETECTION SYSTEMS FOR ROCKET EXPERIMENTSAD0736418ELECTRICAL AND OPTICAL PROPERTIES OF III-V SEMI-CONDUCTORSAD0736419STOCHASTIC MOTION IN HILBERT SPACE RELATED TO A RENEWAL PROCESSAD0736420TECHNIQUES FOR BROADBAND CONTROL OF RADAR CROSS SECTIONSAD0736421AUTOMATED ASTRONOMIC POSITIONING SYSTEMAD0736422RESEARCH IN SEISMOLOGY, PROGRESS REPORT IN EARTHQUAKE MECHANISM, MAGNITUDE, SPECTRAL PROPERTIES, AND MODEL STUDIESAD0736424RESEARCH DIRECTED TOWARD DESIGN OF INSTRUMENTATION FOR INVESTIGATIONS OF AEROSPACE BY ROCKET AND SATELLITE PROBE TECHNIQUESAD0736425MINIATURIZATION OF FEDERAL CATALOG SYSTEM PUBLICATIONS (MINI-CATS)AD0736426DESIGN AND CONSTRUCT INTERFACE EQUIPMENT BETWEEN HIGH RESOLUTION INTERFEROMETER AND ANALOG AND DIGITAL COMPUTERSAD0736428PEASIBLITY STUDY OF A WHISTLER MODE SATELLITE-TO-GROUNDAD0736429PERSENCE OF SOLAR ELECTRONS TO THE POLAR CAPSAD0736430RAPID ACCESS OF SOLAR ELECTRONS TO THE POLAR CAPSAD0736431STRONG PITCH-ANGLE SCATTERING OF ENERGETIC EL | | |
|--|-----------|--|
| AD0736411 EFFECT OF SYSTEMATIC ERRORS ON THE VARIANCE OF UNIT WEIGHT OF TRIANGULATION NETWORKS AD0736412 VIBRATIONAL DISTRIBUTION FUNCTIONS IN ANHARMONIC OSCILLATORS AD0736413 THE ECL PROGRAMMING SYSTEM AD0736414 THE TREATMENT OF DATA TYPES IN ELI AD0736415 AIDS USERS' MANUAL AD0736416 THE MEANING AND MEASUREMENT OF THROUGHPUT AD0736417 DESIGN AND FLIGHT OF CHARGED PARTICLE DETECTION SYSTEMS FOR ROCKET EXPERIMENTS AD0736418 ELECTRICAL AND OPTICAL PROPERTIES OF III-V SEMI-CONDUCTORS AD0736419 STOCHASTIC MOTION IN HILBERT SPACE RELATED TO A RENEWAL PROCESS AD0736420 TECHNIQUES FOR BROADBAND CONTROL OF RADAR CROSS SECTIONS AD0736421 AUTOMATED ASTRONOMIC POSITIONING SYSTEM AD0736422 RESEARCH IN SEISMOLOGY, PROGRESS REPORT IN EARTHQUAKE MECHANISM, MAGNITUDE, SPECTRAL PROPERTIES, AND MODEL STUDIES RESEARCH DIRECTED TOWARD DESIGN OF INSTRUMENTATION FOR INVESTIGATIONS OF AEROSPACE BY ROCKET AND SATELLITE PROBE TECHNIQUES AD0736426 MINIATURIZATION OF FEDERAL CATALOG SYSTEM PUBLICATIONS (MINI-CATS) AD0736427 DESIGN AND CONSTRUCT INTERFACE EQUIPMENT BETWEEN HIGH RESOLUTION INTERFEROMETER AND ANALOG AND DIGITAL COMPUTERS AD0736428 SAMPLES AD0736429 FEASIBILITY STUDY OF A WHISTLER MODE SATELLITE-TO-GROUND AD0736430 RAPID ACCESS OF SOLAR ELECTRONS TO THE POLAR CAPS AD0736431 UNIFIED THEORY OF SAR ARC FORMATION AT THE PLASMA-PAUSE STRONG PITCH-ANGLE SCATTERING OF ENERGETIC ELECTRONS IN THE PRESENCE OF ELECTROSTATIC WAVES ABOVE THE IONOSPHERIC TROUGH REGION AD0736433 FORMATION OF H(2P) AND H(2S) IN COLLISIONS OF PROTONS AND HYDROGEN ATOMS WITH HYDROGEN MOLECULES AD0736434 FEFECT OF 02 ON THE CO LASER PERFORMANCE AD0736435 PRECISION CENTRIFUGE TESTING OF AN ACCELEROMETER | AD0736409 | |
| AD0736412 VIBRATION NETWORKS AD0736413 THE ECL PROGRAMMING SYSTEM AD0736414 THE TREATMENT OF DATA TYPES IN ELI AD0736415 AIDS USERS' MANUAL AD0736416 THE MEANING AND MEASUREMENT OF THROUGHPUT AD0736417 DESIGN AND FLIGHT OF CHARGED PARTICLE DETECTION SYSTEMS FOR ROCKET EXPERIMENTS AD0736418 ELECTRICAL AND OPTICAL PROPERTIES OF III-V SEMI-CONDUCTORS AD0736419 STOCHASTIC MOTION IN HILBERT SPACE RELATED TO A RENEWAL PROCESS AD0736420 TECHNIQUES FOR BROADBAND CONTROL OF RADAR CROSS SECTIONS AD0736421 AUTOMATED ASTRONOMIC POSITIONING SYSTEM AD0736424 RESEARCH IN SEISMOLOGY, PROGRESS REPORT IN EARTHQUAKE MECHANISM, MAGNITUDE, SPECTRAL PROPERTIES, AND MODEL STUDIES RESEARCH DIRECTED TOWARD DESIGN OF INSTRUMENTATION FOR NVESTIGATIONS OF AEROSPACE BY ROCKET AND SATELLITE PROBE TECHNIQUES AD0736426 MINIATURIZATION OF FEDERAL CATALOG SYSTEM PUBLICATIONS (MINI-CATS) AD0736427 DESIGN AND CONSTRUCT INTERFACE EQUIPMENT BETWEEN HIGH SENDLUTION INTERFEROMETER AND ANALOG AND DIGITAL COMPUTERS AD0736428 DIFFERENTIAL THERMAL ANALYSIS AND GAS RELEASE STUDIES OF APOLLO 11 SAMPLES AD0736429 FEASIBILITY STUDY OF A WHISTLER MODE SATELLITE-TO-GROUND AD0736430 RAPID ACCESS OF SOLAR ELECTRONS TO THE POLAR CAPS AD0736431 UNIFIED THEORY OF SAR ARC FORMATION AT THE PLASMA-PAUSE STRONG PITCH-ANGLE SCATTERING OF ENERGETIC ELECTRONS IN THE PRESENCE OF ELECTROSTATIC WAVES ABOVE THE IONOSPHERIC TROUGH REGION AD0736433 FORMATION OF H(2P) AND H(2S) IN COLLISIONS OF PROTONS AND HYDROGEN ATOMS WITH HYDROGEN MOLECULES AD0736434 EFFECT OF 02 ON THE CO LASER PERFORMANCE AD0736435 PRECISION CENTRIFUGE TESTING OF AN ACCELEROMETER | AD0736410 | A STUDY OF IRAN EFFECTIVENESS FOR THE F-106 |
| AD0736413 THE ECL PROGRAMMING SYSTEM AD0736414 THE TREATMENT OF DATA TYPES IN EL1 AD0736415 AIDS USERS' MANUAL AD0736416 THE MEANING AND MEASUREMENT OF THROUGHPUT AD0736417 DESIGN AND FLIGHT OF CHARGED PARTICLE DETECTION SYSTEMS FOR ROCKET EXPERIMENTS AD0736418 ELECTRICAL AND OPTICAL PROPERTIES OF III-V SEMI-CONDUCTORS AD0736419 STOCHASTIC MOTION IN HILBERT SPACE RELATED TO A RENEWAL PROCESS AD0736420 TECHNIQUES FOR BROADBAND CONTROL OF RADAR CROSS SECTIONS AD0736421 AUTOMATED ASTRONOMIC POSITIONING SYSTEM AD0736422 RESEARCH IN SEISMOLOGY. PROGRESS REPORT IN EARTHQUAKE MECHANISM, MAGNITUDE, SPECTRAL PROPERTIES, AND MODEL STUDIES AD0736425 RESEARCH DIRECTED TOWARD DESIGN OF INSTRUMENTATION FOR INVESTIGATIONS OF AEROSPACE BY ROCKET AND SATELLITE PROBE TECHNIQUES AD0736426 MINIATURIZATION OF FEDERAL CATALOG SYSTEM PUBLICATIONS (MINI-CATS) AD0736427 DESIGN AND CONSTRUCT INTERFACE EQUIPMENT BETWEEN HIGH RESOLUTION INTERFEROMETER AND ANALOG AND DIGITAL COMPUTERS AD0736428 DIFFERENTIAL THERMAL ANALYSIS AND GAS RELEASE STUDIES OF APOLLO 11 SAMPLES AD0736429 FEASIBILITY STUDY OF A WHISTLER MODE SATELLITE-TO-GROUND AD0736430 RAPID ACCESS OF SOLAR ELECTRONS TO THE POLAR CAPS AD0736431 UNIFIED THEORY OF SAR ARC FORMATION AT THE PLASMA-PAUSE STRONG PITCH-ANGLE SCATTERING OF ENERGETIC ELECTRONS IN THE PRESENCE OF ELECTROSTATIC WAVES ABOVE THE IONOSPHERIC TROUGH REGION AD0736433 FORMATION OF H(2P) AND H(2S) IN COLLISIONS OF PROTONS AND HYDROGEN ATOMS WITH HYDROGEN MOLECULES AD0736434 EFFECT OF 02 ON THE CO LASER PERFORMANCE AD0736435 PRECISION CENTRIFUGE TESTING OF AN ACCELEROMETER | AD0736411 | |
| AD0736414 THE TREATMENT OF DATA TYPES IN EL1 AD0736415 AIDS USERS' MANUAL AD0736416 THE MEANING AND MEASUREMENT OF THROUGHPUT AD0736417 DESIGN AND FLIGHT OF CHARGED PARTICLE DETECTION SYSTEMS FOR ROCKET EXPERIMENTS AD0736418 ELECTRICAL AND OPTICAL PROPERTIES OF III-V SEMI-CONDUCTORS AD0736419 STOCHASTIC MOTION IN HILBERT SPACE RELATED TO A RENEWAL PROCESS AD0736420 TECHNIQUES FOR BROADBAND CONTROL OF RADAR CROSS SECTIONS AD0736421 AUTOMATED ASTRONOMIC POSITIONING SYSTEM AD0736422 RESEARCH IN SEISMOLOGY. PROGRESS REPORT IN EARTHQUAKE MECHANISM, MAGNITUDE, SPECTRAL PROPERTIES, AND MODEL STUDIES AD0736425 RESEARCH DIRECTED TOWARD DESIGN OF INSTRUMENTATION FOR INVESTIGATIONS OF AEROSPACE BY ROCKET AND SATELLITE PROBE TECHNIQUES AD0736426 MINIATURIZATION OF FEDERAL CATALOG SYSTEM PUBLICATIONS (MINI-CATS) AD0736427 DESIGN AND CONSTRUCT INTERFACE EQUIPMENT BETWEEN HIGH RESOLUTION INTERFEROMETER AND ANALOG AND DIGITAL COMPUTERS AD0736428 DIFFERENTIAL THERMAL ANALYSIS AND GAS RELEASE STUDIES OF APOLLO 11 SAMPLES AD0736429 FEASIBILITY STUDY OF A WHISTLER MODE SATELLITE-TO-GROUND AD0736430 RAPID ACCESS OF SOLAR ELECTRONS TO THE POLAR CAPS AD0736431 UNIFIED THEORY OF SAR ARC FORMATION AT THE PLASMA-PAUSE STRONG PITCH-ANGLE SCATTERING OF ENERGETIC ELECTRONS IN THE PRESENCE OF ELECTROSTATIC WAVES ABOVE THE IONOSPHERIC TROUGH REGION AD0736433 FORMATION OF H(2P) AND H(2S) IN COLLISIONS OF PROTONS AND HYDROGEN ATOMS WITH HYDROGEN MOLECULES AD0736434 EFFECT OF 02 ON THE CO LASER PERFORMANCE AD0736435 PRECISION CENTRIFUGE TESTING OF AN ACCELEROMETER | AD0736412 | VIBRATIONAL DISTRIBUTION FUNCTIONS IN ANHARMONIC OSCILLATORS |
| AD0736415 AIDS USERS' MANUAL AD0736416 THE MEANING AND MEASUREMENT OF THROUGHPUT AD0736417 ROCKET EXPERIMENTS AD0736418 ELECTRICAL AND OPTICAL PROPERTIES OF III-V SEMI-CONDUCTORS AD0736419 STOCHASTIC MOTION IN HILBERT SPACE RELATED TO A RENEWAL PROCESS AD0736420 TECHNIQUES FOR BROADBAND CONTROL OF RADAR CROSS SECTIONS AD0736421 AUTOMATED ASTRONOMIC POSITIONING SYSTEM AD0736422 RESEARCH IN SEISMOLOGY. PROGRESS REPORT IN EARTHQUAKE MECHANISM, MAGNITUDE, SPECTRAL PROPERTIES, AND MODEL STUDIES RESEARCH DIRECTED TOWARD DESIGN OF INSTRUMENTATION FOR INVESTIGATIONS OF AEROSPACE BY ROCKET AND SATELLITE PROBE TECHNIQUES AD0736426 MINIATURIZATION OF FEDERAL CATALOG SYSTEM PUBLICATIONS (MINI-CATS) AD0736427 DESIGN AND CONSTRUCT INTERFACE EQUIPMENT BETWEEN HIGH RESOLUTION INTERFEROMETER AND ANALOG AND DIGITAL COMPUTERS AD0736428 SAMPLES AD0736429 FEASIBILITY STUDY OF A WHISTLER MODE SATELLITE-TO-GROUND AD0736430 RAPID ACCESS OF SOLAR ELECTRONS TO THE POLAR CAPS AD0736431 UNIFIED THEORY OF SAR ARC FORMATION AT THE PLASMA-PAUSE STRONG PITCH-ANGLE SCATTERING OF ENERGETIC ELECTRONS IN THE PRESENCE OF ELECTROSTATIC WAVES ABOVE THE IONOSPHERIC TROUGH REGION AD0736433 FORMATION OF H(2P) AND H(2S) IN COLLISIONS OF PROTONS AND HYDROGEN ATOMS WITH HYDROGEN MOLECULES AD0736434 EFFECT OF 02 ON THE CO LASER PERFORMANCE AD0736435 PRECISION CENTRIFUGE TESTING OF AN ACCELEROMETER | AD0736413 | THE ECL PROGRAMMING SYSTEM |
| AD0736416 THE MEANING AND MEASUREMENT OF THROUGHPUT AD0736417 DESIGN AND FLIGHT OF CHARGED PARTICLE DETECTION SYSTEMS FOR ROCKET EXPERIMENTS AD0736418 ELECTRICAL AND OPTICAL PROPERTIES OF III-V SEMI-CONDUCTORS AD0736419 STOCHASTIC MOTION IN HILBERT SPACE RELATED TO A RENEWAL PROCESS AD0736420 TECHNIQUES FOR BROADBAND CONTROL OF RADAR CROSS SECTIONS AD0736421 AUTOMATED ASTRONOMIC POSITIONING SYSTEM AD0736422 RESEARCH IN SEISMOLOGY. PROGRESS REPORT IN EARTHQUAKE MECHANISM, MAGNITUDE, SPECTRAL PROPERTIES, AND MODEL STUDIES AD0736425 RESEARCH DIRECTED TOWARD DESIGN OF INSTRUMENTATION FOR INVESTIGATIONS OF AEROSPACE BY ROCKET AND SATELLITE PROBE TECHNIQUES AD0736426 MINIATURIZATION OF FEDERAL CATALOG SYSTEM PUBLICATIONS (MINI-CATS) AD0736427 DESIGN AND CONSTRUCT INTERFACE EQUIPMENT BETWEEN HIGH RESOLUTION INTERFEROMETER AND ANALOG AND DIGITAL COMPUTERS AD0736428 DIFFERENTIAL THERMAL ANALYSIS AND GAS RELEASE STUDIES OF APOLLO 11 SAMPLES AD0736449 FEASIBILITY STUDY OF A WHISTLER MODE SATELLITE-TO-GROUND AD0736430 RAPID ACCESS OF SOLAR ELECTRONS TO THE POLAR CAPS AD0736431 UNIFIED THEORY OF SAR ARC FORMATION AT THE PLASMA-PAUSE STRONG PITCH-ANGLE SCATTERING OF ENERGETIC ELECTRONS IN THE PRESENCE OF ELECTROSTATIC WAVES ABOVE THE IONOSPHERIC TROUGH REGION AD0736433 FORMATION OF H(2P) AND H(2S) IN COLLISIONS OF PROTONS AND HYDROGEN ATOMS WITH HYDROGEN MOLECULES AD0736434 EFFECT OF 02 ON THE CO LASER PERFORMANCE AD0736435 PRECISION CENTRIFUGE TESTING OF AN ACCELEROMETER | AD0736414 | THE TREATMENT OF DATA TYPES IN EL1 |
| AD0736417 DESIGN AND FLIGHT OF CHARGED PARTICLE DETECTION SYSTEMS FOR ROCKET EXPERIMENTS AD0736418 ELECTRICAL AND OPTICAL PROPERTIES OF III-V SEMI-CONDUCTORS AD0736419 STOCHASTIC MOTION IN HILBERT SPACE RELATED TO A RENEWAL PROCESS AD0736420 TECHNIQUES FOR BROADBAND CONTROL OF RADAR CROSS SECTIONS AD0736421 AUTOMATED ASTRONOMIC POSITIONING SYSTEM AD0736424 RESEARCH IN SEISMOLOGY, PROGRESS REPORT IN EARTHQUAKE MECHANISM, MAGNITUDE, SPECTRAL PROPERTIES, AND MODEL STUDIES AD0736425 INVESTIGATIONS OF AEROSPACE BY ROCKET AND SATELLITE PROBE TECHNIQUES AD0736426 MINIATURIZATION OF FEDERAL CATALOG SYSTEM PUBLICATIONS (MINI-CATS) AD0736427 RESOLUTION INTERFEROMETER AND ANALOG AND DIGITAL COMPUTERS AD0736428 DIFFERENTIAL THERMAL ANALYSIS AND GAS RELEASE STUDIES OF APOLLO 11 SAMPLES AD0736429 FEASIBILITY STUDY OF A WHISTLER MODE SATELLITE-TO-GROUND AD0736430 RAPID ACCESS OF SOLAR ELECTRONS TO THE POLAR CAPS AD0736431 UNIFIED THEORY OF SAR ARC FORMATION AT THE PLASMA-PAUSE STRONG PITCH-ANGLE SCAFTERING OF ENERGETIC ELECTRONS IN THE PRESENCE OF ELECTROSTATIC WAVES ABOVE THE IONOSPHERIC TROUGH REGION AD0736433 FORMATION OF H(2P) AND H(2S) IN COLLISIONS OF PROTONS AND HYDROGEN ATOMS WITH HYDROGEN MOLECULES AD0736434 EFFECT OF 02 ON THE CO LASER PERFORMANCE AD0736435 PRECISION CENTRIFUGE TESTING OF AN ACCELEROMETER | AD0736415 | AIDS USERS' MANUAL |
| AD0736417 ROCKET EXPERIMENTS AD0736418 ELECTRICAL AND OPTICAL PROPERTIES OF III-V SEMI-CONDUCTORS AD0736419 STOCHASTIC MOTION IN HILBERT SPACE RELATED TO A RENEWAL PROCESS AD0736420 TECHNIQUES FOR BROADBAND CONTROL OF RADAR CROSS SECTIONS AD0736421 AUTOMATED ASTRONOMIC POSITIONING SYSTEM AD0736424 RESEARCH IN SEISMOLOGY. PROGRESS REPORT IN EARTHQUAKE MECHANISM, MAGNITUDE, SPECTRAL PROPERTIES, AND MODEL STUDIES AD0736425 RESEARCH DIRECTED TOWARD DESIGN OF INSTRUMENTATION FOR INVESTIGATIONS OF AEROSPACE BY ROCKET AND SATELLITE PROBE TECHNIQUES AD0736426 MINIATURIZATION OF FEDERAL CATALOG SYSTEM PUBLICATIONS (MINI-CATS) AD0736427 DESIGN AND CONSTRUCT INTERFACE EQUIPMENT BETWEEN HIGH RESOLUTION INTERFEROMETER AND ANALOG AND DIGITAL COMPUTERS AD0736428 DIFFERENTIAL THERMAL ANALYSIS AND GAS RELEASE STUDIES OF APOLLO 11 SAMPLES AD0736430 RAPID ACCESS OF SOLAR ELECTRONS TO THE POLAR CAPS AD0736431 UNIFIED THEORY OF SAR ARC FORMATION AT THE PLASMA-PAUSE STRONG PITCH-ANGLE SCATTERING OF ENERGETIC ELECTRONS IN THE PRESENCE OF ELECTROSTATIC WAVES ABOVE THE IONOSPHERIC TROUGH REGION AD0736433 FORMATION OF H(2P) AND H(2S) IN COLLISIONS OF PROTONS AND HYDROGEN ATOMS WITH HYDROGEN MOLECULES AD0736434 EFFECT OF 02 ON THE CO LASER PERFORMANCE AD0736435 PRECISION CENTRIFUGE TESTING OF AN ACCELEROMETER | AD0736416 | THE MEANING AND MEASUREMENT OF THROUGHPUT |
| AD0736419 STOCHASTIC MOTION IN HILBERT SPACE RELATED TO A RENEWAL PROCESS AD0736420 TECHNIQUES FOR BROADBAND CONTROL OF RADAR CROSS SECTIONS AD0736421 AUTOMATED ASTRONOMIC POSITIONING SYSTEM AD0736424 RESEARCH IN SEISMOLOGY. PROGRESS REPORT IN EARTHQUAKE MECHANISM, MAGNITUDE, SPECTRAL PROPERTIES, AND MODEL STUDIES RESEARCH DIRECTED TOWARD DESIGN OF INSTRUMENTATION FOR INVESTIGATIONS OF AEROSPACE BY ROCKET AND SATELLITE PROBE TECHNIQUES AD0736426 MINIATURIZATION OF FEDERAL CATALOG SYSTEM PUBLICATIONS (MINI-CATS) AD0736427 RESOLUTION INTERFEROMETER AND ANALOG AND DIGITAL COMPUTERS AD0736428 DIFFERENTIAL THERMAL ANALYSIS AND GAS RELEASE STUDIES OF APOLLO 11 SAMPLES AD0736449 FEASIBILITY STUDY OF A WHISTLER MODE SATELLITE-TO-GROUND AD0736430 RAPID ACCESS OF SOLAR ELECTRONS TO THE POLAR CAPS AD0736431 UNIFIED THEORY OF SAR ARC FORMATION AT THE PLASMA-PAUSE AD0736432 PRESENCE OF ELECTROSTATIC WAVES ABOVE THE IONOSPHERIC TROUGH REGION AD0736433 FORMATION OF H(2P) AND H(2S) IN COLLISIONS OF PROTONS AND HYDROGEN ATOMS WITH HYDROGEN MOLECULES AD0736434 EFFECT OF 02 ON THE CO LASER PERFORMANCE AD0736435 PRECISION CENTRIFUGE TESTING OF AN ACCELEROMETER | AD0736417 | |
| AD0736420 TECHNIQUES FOR BROADBAND CONTROL OF RADAR CROSS SECTIONS AD0736421 AUTOMATED ASTRONOMIC POSITIONING SYSTEM AD0736424 RESEARCH IN SEISMOLOGY. PROGRESS REPORT IN EARTHQUAKE MECHANISM, MAGNITUDE, SPECTRAL PROPERTIES, AND MODEL STUDIES AD0736425 RESEARCH DIRECTED TOWARD DESIGN OF INSTRUMENTATION FOR INVESTIGATIONS OF AEROSPACE BY ROCKET AND SATELLITE PROBE TECHNIQUES AD0736426 MINIATURIZATION OF FEDERAL CATALOG SYSTEM PUBLICATIONS (MINI-CATS) AD0736427 DESIGN AND CONSTRUCT INTERFACE EQUIPMENT BETWEEN HIGH RESOLUTION INTERFEROMETER AND ANALOG AND DIGITAL COMPUTERS AD0736428 DIFFERENTIAL THERMAL ANALYSIS AND GAS RELEASE STUDIES OF APOLLO 11 SAMPLES AD0736449 FEASIBILITY STUDY OF A WHISTLER MODE SATELLITE-TO-GROUND AD0736430 RAPID ACCESS OF SOLAR ELECTRONS TO THE POLAR CAPS AD0736431 UNIFIED THEORY OF SAR ARC FORMATION AT THE PLASMA-PAUSE STRONG PITCH-ANGLE SCATTERING OF ENERGETIC ELECTRONS IN THE PRESENCE OF ELECTROSTATIC WAVES ABOVE THE IONOSPHERIC TROUGH REGION AD0736432 FORMATION OF H(2P) AND H(2S) IN COLLISIONS OF PROTONS AND HYDROGEN ATOMS WITH HYDROGEN MOLECULES AD0736434 EFFECT OF 02 ON THE CO LASER PERFORMANCE AD0736435 PRECISION CENTRIFUGE TESTING OF AN ACCELEROMETER | AD0736418 | ELECTRICAL AND OPTICAL PROPERTIES OF III-V SEMI-CONDUCTORS |
| AD0736421 AUTOMATED ASTRONOMIC POSITIONING SYSTEM AD0736424 RESEARCH IN SEISMOLOGY. PROGRESS REPORT IN EARTHQUAKE MECHANISM, MAGNITUDE, SPECTRAL PROPERTIES, AND MODEL STUDIES AD0736425 RESEARCH DIRECTED TOWARD DESIGN OF INSTRUMENTATION FOR INVESTIGATIONS OF AEROSPACE BY ROCKET AND SATELLITE PROBE TECHNIQUES AD0736426 MINIATURIZATION OF FEDERAL CATALOG SYSTEM PUBLICATIONS (MINI-CATS) AD0736427 DESIGN AND CONSTRUCT INTERFACE EQUIPMENT BETWEEN HIGH RESOLUTION INTERFEROMETER AND ANALOG AND DIGITAL COMPUTERS AD0736428 DIFFERENTIAL THERMAL ANALYSIS AND GAS RELEASE STUDIES OF APOLLO 11 SAMPLES AD0736430 RAPID ACCESS OF SOLAR ELECTRONS TO THE POLAR CAPS AD0736431 UNIFIED THEORY OF SAR ARC FORMATION AT THE PLASMA-PAUSE AD0736432 STRONG PITCH-ANGLE SCATTERING OF ENERGETIC ELECTRONS IN THE PRESENCE OF ELECTROSTATIC WAVES ABOVE THE IONOSPHERIC TROUGH REGION AD0736433 FORMATION OF H(2P) AND H(2S) IN COLLISIONS OF PROTONS AND HYDROGEN ATOMS WITH HYDROGEN MOLECULES AD0736434 EFFECT OF 02 ON THE CO LASER PERFORMANCE AD0736435 PRECISION CENTRIFUGE TESTING OF AN ACCELEROMETER | AD0736419 | STOCHASTIC MOTION IN HILBERT SPACE RELATED TO A RENEWAL PROCESS |
| AD0736424 RESEARCH IN SEISMOLOGY. PROGRESS REPORT IN EARTHQUAKE MECHANISM, MAGNITUDE, SPECTRAL PROPERTIES, AND MODEL STUDIES RESEARCH DIRECTED TOWARD DESIGN OF INSTRUMENTATION FOR INVESTIGATIONS OF AEROSPACE BY ROCKET AND SATELLITE PROBE TECHNIQUES AD0736426 MINIATURIZATION OF FEDERAL CATALOG SYSTEM PUBLICATIONS (MINI-CATS) AD0736427 DESIGN AND CONSTRUCT INTERFACE EQUIPMENT BETWEEN HIGH RESOLUTION INTERFEROMETER AND ANALOG AND DIGITAL COMPUTERS AD0736428 DIFFERENTIAL THERMAL ANALYSIS AND GAS RELEASE STUDIES OF APOLLO 11 SAMPLES AD0736430 RAPID ACCESS OF SOLAR ELECTRONS TO THE POLAR CAPS AD0736431 UNIFIED THEORY OF SAR ARC FORMATION AT THE PLASMA-PAUSE STRONG PITCH-ANGLE SCATTERING OF ENERGETIC ELECTRONS IN THE PRESENCE OF ELECTROSTATIC WAVES ABOVE THE IONOSPHERIC TROUGH REGION AD0736433 FORMATION OF H(2P) AND H(2S) IN COLLISIONS OF PROTONS AND HYDROGEN ATOMS WITH HYDROGEN MOLECULES AD0736434 EFFECT OF 02 ON THE CO LASER PERFORMANCE AD0736435 PRECISION CENTRIFUGE TESTING OF AN ACCELEROMETER | AD0736420 | TECHNIQUES FOR BROADBAND CONTROL OF RADAR CROSS SECTIONS |
| AD0736425 RESEARCH DIRECTED TOWARD DESIGN OF INSTRUMENTATION FOR INVESTIGATIONS OF AEROSPACE BY ROCKET AND SATELLITE PROBE TECHNIQUES AD0736426 MINIATURIZATION OF FEDERAL CATALOG SYSTEM PUBLICATIONS (MINI-CATS) AD0736427 DESIGN AND CONSTRUCT INTERFACE EQUIPMENT BETWEEN HIGH RESOLUTION INTERFROMETER AND ANALOG AND DIGITAL COMPUTERS AD0736428 DIFFERENTIAL THERMAL ANALYSIS AND GAS RELEASE STUDIES OF APOLLO 11 SAMPLES AD0736429 FEASIBILITY STUDY OF A WHISTLER MODE SATELLITE-TO-GROUND AD0736430 RAPID ACCESS OF SOLAR ELECTRONS TO THE POLAR CAPS AD0736431 UNIFIED THEORY OF SAR ARC FORMATION AT THE PLASMA-PAUSE AD0736432 STRONG PITCH-ANGLE SCATTERING OF ENERGETIC ELECTRONS IN THE PRESENCE OF ELECTROSTATIC WAVES ABOVE THE IONOSPHERIC TROUGH REGION AD0736433 FORMATION OF H(2P) AND H(2S) IN COLLISIONS OF PROTONS AND HYDROGEN ATOMS WITH HYDROGEN MOLECULES AD0736434 EFFECT OF 02 ON THE CO LASER PERFORMANCE AD0736435 PRECISION CENTRIFUGE TESTING OF AN ACCELEROMETER | AD0736421 | AUTOMATED ASTRONOMIC POSITIONING SYSTEM |
| AD0736425 INVESTIGATIONS OF AEROSPACE BY ROCKET AND SATELLITE PROBE TECHNIQUES AD0736426 MINIATURIZATION OF FEDERAL CATALOG SYSTEM PUBLICATIONS (MINI-CATS) AD0736427 DESIGN AND CONSTRUCT INTERFACE EQUIPMENT BETWEEN HIGH RESOLUTION INTERFEROMETER AND ANALOG AND DIGITAL COMPUTERS AD0736428 DIFFERENTIAL THERMAL ANALYSIS AND GAS RELEASE STUDIES OF APOLLO 11 SAMPLES AD0736430 RAPID ACCESS OF SOLAR ELECTRONS TO THE POLAR CAPS AD0736431 UNIFIED THEORY OF SAR ARC FORMATION AT THE PLASMA-PAUSE AD0736432 STRONG PITCH-ANGLE SCATTERING OF ENERGETIC ELECTRONS IN THE PRESENCE OF ELECTROSTATIC WAVES ABOVE THE IONOSPHERIC TROUGH REGION AD0736433 FORMATION OF H(2P) AND H(2S) IN COLLISIONS OF PROTONS AND HYDROGEN ATOMS WITH HYDROGEN MOLECULES AD0736434 EFFECT OF 02 ON THE CO LASER PERFORMANCE AD0736435 PRECISION CENTRIFUGE TESTING OF AN ACCELEROMETER | AD0736424 | |
| AD0736427 DESIGN AND CONSTRUCT INTERFACE EQUIPMENT BETWEEN HIGH RESOLUTION INTERFEROMETER AND ANALOG AND DIGITAL COMPUTERS AD0736428 DIFFERENTIAL THERMAL ANALYSIS AND GAS RELEASE STUDIES OF APOLLO 11 SAMPLES AD0736429 FEASIBILITY STUDY OF A WHISTLER MODE SATELLITE-TO-GROUND AD0736430 RAPID ACCESS OF SOLAR ELECTRONS TO THE POLAR CAPS AD0736431 UNIFIED THEORY OF SAR ARC FORMATION AT THE PLASMA-PAUSE AD0736432 STRONG PITCH-ANGLE SCATTERING OF ENERGETIC ELECTRONS IN THE PRESENCE OF ELECTROSTATIC WAVES ABOVE THE IONOSPHERIC TROUGH REGION AD0736433 FORMATION OF H(2P) AND H(2S) IN COLLISIONS OF PROTONS AND HYDROGEN ATOMS WITH HYDROGEN MOLECULES AD0736434 EFFECT OF 02 ON THE CO LASER PERFORMANCE AD0736435 PRECISION CENTRIFUGE TESTING OF AN ACCELEROMETER | AD0736425 | INVESTIGATIONS OF AEROSPACE BY ROCKET AND SATELLITE PROBE |
| AD0736427 RESOLUTION INTERFEROMETER AND ANALOG AND DIGITAL COMPUTERS AD0736428 DIFFERENTIAL THERMAL ANALYSIS AND GAS RELEASE STUDIES OF APOLLO 11 SAMPLES AD0736429 FEASIBILITY STUDY OF A WHISTLER MODE SATELLITE-TO-GROUND AD0736430 RAPID ACCESS OF SOLAR ELECTRONS TO THE POLAR CAPS AD0736431 UNIFIED THEORY OF SAR ARC FORMATION AT THE PLASMA-PAUSE STRONG PITCH-ANGLE SCATTERING OF ENERGETIC ELECTRONS IN THE PRESENCE OF ELECTROSTATIC WAVES ABOVE THE IONOSPHERIC TROUGH REGION AD0736433 FORMATION OF H(2P) AND H(2S) IN COLLISIONS OF PROTONS AND HYDROGEN ATOMS WITH HYDROGEN MOLECULES AD0736434 EFFECT OF 02 ON THE CO LASER PERFORMANCE AD0736435 PRECISION CENTRIFUGE TESTING OF AN ACCELEROMETER | AD0736426 | MINIATURIZATION OF FEDERAL CATALOG SYSTEM PUBLICATIONS (MINI-CATS) |
| AD0736428 SAMPLES AD0736429 FEASIBILITY STUDY OF A WHISTLER MODE SATELLITE-TO-GROUND AD0736430 RAPID ACCESS OF SOLAR ELECTRONS TO THE POLAR CAPS AD0736431 UNIFIED THEORY OF SAR ARC FORMATION AT THE PLASMA-PAUSE STRONG PITCH-ANGLE SCATTERING OF ENERGETIC ELECTRONS IN THE PRESENCE OF ELECTROSTATIC WAVES ABOVE THE IONOSPHERIC TROUGH REGION AD0736433 FORMATION OF H(2P) AND H(2S) IN COLLISIONS OF PROTONS AND HYDROGEN ATOMS WITH HYDROGEN MOLECULES AD0736434 EFFECT OF 02 ON THE CO LASER PERFORMANCE AD0736435 PRECISION CENTRIFUGE TESTING OF AN ACCELEROMETER | AD0736427 | |
| AD0736430 RAPID ACCESS OF SOLAR ELECTRONS TO THE POLAR CAPS AD0736431 UNIFIED THEORY OF SAR ARC FORMATION AT THE PLASMA-PAUSE STRONG PITCH-ANGLE SCATTERING OF ENERGETIC ELECTRONS IN THE PRESENCE OF ELECTROSTATIC WAVES ABOVE THE IONOSPHERIC TROUGH REGION AD0736433 FORMATION OF H(2P) AND H(2S) IN COLLISIONS OF PROTONS AND HYDROGEN ATOMS WITH HYDROGEN MOLECULES AD0736434 EFFECT OF 02 ON THE CO LASER PERFORMANCE AD0736435 PRECISION CENTRIFUGE TESTING OF AN ACCELEROMETER | AD0736428 | |
| AD0736431 UNIFIED THEORY OF SAR ARC FORMATION AT THE PLASMA-PAUSE AD0736432 STRONG PITCH-ANGLE SCATTERING OF ENERGETIC ELECTRONS IN THE PRESENCE OF ELECTROSTATIC WAVES ABOVE THE IONOSPHERIC TROUGH REGION AD0736433 FORMATION OF H(2P) AND H(2S) IN COLLISIONS OF PROTONS AND HYDROGEN ATOMS WITH HYDROGEN MOLECULES AD0736434 EFFECT OF 02 ON THE CO LASER PERFORMANCE AD0736435 PRECISION CENTRIFUGE TESTING OF AN ACCELEROMETER | AD0736429 | FEASIBILITY STUDY OF A WHISTLER MODE SATELLITE-TO-GROUND |
| AD0736432 STRONG PITCH-ANGLE SCATTERING OF ENERGETIC ELECTRONS IN THE PRESENCE OF ELECTROSTATIC WAVES ABOVE THE IONOSPHERIC TROUGH REGION AD0736433 FORMATION OF H(2P) AND H(2S) IN COLLISIONS OF PROTONS AND HYDROGEN ATOMS WITH HYDROGEN MOLECULES AD0736434 EFFECT OF 02 ON THE CO LASER PERFORMANCE AD0736435 PRECISION CENTRIFUGE TESTING OF AN ACCELEROMETER | AD0736430 | RAPID ACCESS OF SOLAR ELECTRONS TO THE POLAR CAPS |
| AD0736432 PRESENCE OF ELECTROSTATIC WAVES ABOVE THE IONOSPHERIC TROUGH REGION AD0736433 FORMATION OF H(2P) AND H(2S) IN COLLISIONS OF PROTONS AND HYDROGEN ATOMS WITH HYDROGEN MOLECULES AD0736434 EFFECT OF 02 ON THE CO LASER PERFORMANCE AD0736435 PRECISION CENTRIFUGE TESTING OF AN ACCELEROMETER | AD0736431 | UNIFIED THEORY OF SAR ARC FORMATION AT THE PLASMA-PAUSE |
| AD0736433 ATOMS WITH HYDROGEN MOLECULES AD0736434 EFFECT OF 02 ON THE CO LASER PERFORMANCE AD0736435 PRECISION CENTRIFUGE TESTING OF AN ACCELEROMETER | AD0736432 | PRESENCE OF ELECTROSTATIC WAVES ABOVE THE IONOSPHERIC TROUGH |
| AD0736435 PRECISION CENTRIFUGE TESTING OF AN ACCELEROMETER | AD0736433 | |
| | AD0736434 | EFFECT OF 02 ON THE CO LASER PERFORMANCE |
| AD0736436 THERMALLY INDUCED STRESS WAVES IN AN ELASTIC LAYER | AD0736435 | PRECISION CENTRIFUGE TESTING OF AN ACCELEROMETER |
| | AD0736436 | THERMALLY INDUCED STRESS WAVES IN AN ELASTIC LAYER |

DoD Tech Reports | Order Form | Catalog | Part 346 of 1597 | Page 4 of 21

| AD0736437 | GROUP THEORETICAL SELECTION RULES FOR ELECTRON IMPACT SPECTROSCOPY |
|-----------|--|
| AD0736438 | EFFECT OF SILICON ADDITIONS ON THE CARBURIZATION RESISTANCE, MECHANICAL PROPERTIES, AND JOINING CHARACTERISTICS OF STABILIZED AUSTENISTIC STAINLESS STEELS |
| AD0736439 | POSITION MEASUREMENTS OF MAIN-LINE OH/IR STARS |
| AD0736440 | VIBRATIONAL POPULATION OF THE A TRIPLET SIGMA(U)(+) AND B TRIPLET PI(G) STATES OF N2 IN NORMAL AUORAS |
| AD0736441 | TELESCOPE PERFORMANCE RECIPROCITY FOR PROPAGATION IN A TURBULENT MEDIUM |
| AD0736442 | ASTRONOMY RESEARCH AT THE AEROSPACE CORPORATION |
| AD0736443 | ATMOSPHERIC MODEL EVALUATION |
| AD0736444 | A FLOW-TUBE FACILITY FOR MOLECULAR SPECTROSCOPY |
| AD0736445 | TEXTURE STRENGTHENING OF SPIN-FORGED TI-6AL-4V ALLOY |
| AD0736446 | LYMAN-ALPHA EMISSION CROSS SECTIONS FOR COLLISIONS OF 1-25 KEV H+ AND H WITH CO, CO2, CH4, AND NH3 |
| AD0736447 | NEAR-RESONANT VIBRATIONAL INTERACTIONS OF CO AND CO2 WITH NO, PF5, SF6, AND BCL3 |
| AD0736448 | DIFFERENTIAL AND INTEGRAL CROSS SECTIONS FOR EXCITATION OF THE 2 SINGLET S STATE OF HELIUM BY ELECTRON IMPACT |
| AD0736449 | SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS: SOUTHWEST ASIAN COASTAL MARINE AREAS. VOLUME 2. AREA 5 - MADRAS, AREA 6 - N.E. CEYLON, AREA 7 - S.E. CEYLON, AREA 8 - W. CEYLON |
| AD0736450 | A STUDY OF THE RELATION BETWEEN THE MAXIMUM USABLE FREQUENCY AND ELECTRON CONTENT IN THE IONOSPHERE |
| AD0736451 | A SURVEY OF AVAILABILITY OF HURRICANE/TYPHOON PACKAGES AND ASSOCIATED DATA |
| AD0736452 | LISTING OF SEMINARS AVAILABLE AT AWS WINGS |
| AD0736453 | POST-SERVICE UTILIZATION OF AIR FORCE-GAINED SKILLS |
| AD0736454 | DESIGN OF PROTECTIVE PACKAGING SYSTEM FOR THE RS-10 REFRIGERATION UNIT |
| AD0736455 | FREE-FLIGHT INVESTIGATION OF ABLATION EFFECTS ON THE STABILITY OF CONICAL REENTRY CONFIGURATIONS |
| AD0736456 | WIND TUNNEL INVESTIGATION OF THE TRANSONIC AERODYNAMIC CHARACTERISTICS OF A FULL-SCALE FLIGHT PATH ACCELEROMETER (FOLLOW-ON TEST) |
| AD0736457 | AN ANALYTICAL INVESTIGATION OF THE CASELESS ROCKET MOTOR |
| AD0736458 | BREAKDOWN IN THE NEAR FIELD OF RE-ENTRY VEHICLE ANTENNAS |

| AD0736459 | CONTRACT END ITEM DETAIL SPECIFICATION. PART 1. (COMPUTER PROGRAM). PERFORMANCE/DESIGN REQUIREMENTS AND DETAILED TECHNICAL DESCRIPTION. VOLUME 1. TDSDT TACC FUNCTIONAL SOFTWARE |
|-----------|--|
| AD0736461 | ERROR-CORRECTING CODES |
| AD0736462 | STUDY OF PLASMA SHEATHS |
| AD0736463 | MAGNETIC AND VELOCITY CONFIGURATIONS IN THE SOLAR ATMOSPHERE |
| AD0736464 | PROPELLANT/MATERIAL COMPATIBILITY STUDY |
| AD0736465 | AN ANALYTICAL STUDY OF THE SCRAMJET EXHAUST EXPANSION SYSTEM. PART IV |
| AD0736466 | DESIGN OF MAXIMUM THRUST PLUG NOZZLES WITH VARIABLE INLET GEOMETRY. VOLUME II. COMPUTER PROGRAM MANUAL |
| AD0736467 | THE ANALYSIS OF NONEQUILIBRIUM, CHEMICALLY REACTING, SUPERSONIC FLOW IN THREE DIMENSIONS. VOLUME II. COMPUTER PROGRAM MANUAL |
| AD0736468 | METAL OXIDE STUDIES - IRON OXIDATION |
| AD0736469 | POLAR FOX II STUDY PHASE |
| AD0736470 | MULTIAXIAL BEHAVIOR OF ATJ-S GRAPHITE |
| AD0736471 | SIMULATED ORBITAL LIFE TESTS FOR SPACECRAFT CELLS. PART I. PROCEDURES AND MANUALLY ACQUIRED DATA |
| AD0736472 | EFFECT OF STRESSES ON PLASTICS USED IN THE MACHINE INDUSTRY |
| AD0736473 | THE DEVELOPMENT OF AUTOMATION AND COMPUTER TECHNOLOGY IN CZECHOSLOVAKIA |
| AD0736474 | DYNAMICS OF MACHINES (COLLECTION OF ARTICLES) |
| AD0736475 | INVESTIGATION OF THE EFFECTS OF TRACE METALS ON THE THERMAL STABILITY OF JP-7 FUELS |
| AD0736476 | EVALUATION OF SELECTED COMMERCIAL AND EXPERIMENTAL INTERMEDIATE TEMPERATURE FORGING LUBRICANTS |
| AD0736477 | TITANIUM POWDER METALLURGY FORGINGS |
| AD0736478 | THE EFFECT OF THE RATE OF PREVIOUS DEFORMATIONS ON ENERGY ABSORPTION IN THE COMPRESSION OF COPPER (VLIYANIE SKOROSTI PREDVARITELNOI DEFORMATSII NA POGLOSHCHENIE ENERGII PRI SZHATII MEDI) |
| AD0736479 | CYTOLOGICAL STUDY OF PERITONEAL EXUDATE OF MICE IN THE COURSE OF INTERFERON PRODUCTION IN VITRO |
| AD0736480 | MATERIALS PROCESSING OF RARE EARTH-COBALT PERMANENT MAGNETS |
| AD0736481 | AUTOMATION OF THE MAP COMPILATION PROCESS (OB AVTOMATIZATSII PROTSESSA SOSTAVLENIYA KART) |
| AD0736482 | THERMAL INACTIVATION OF VIRUSES. REPORT 4. FACTORS ESTABLISHING THE DYNAMIC AND SPEED OF THE PROCESS OF INACTIVATION OF VENEZUELAN EQUINE ENCEPHOMYELITIS (VEE) (TERMOINACTIVATSIYA VIRUSOV. |

DoD Tech Reports | Order Form | Catalog | Part 346 of 1597 | Page 6 of 21

| | SOOBSHCHENIE IV. FAKTORY OPREDELYAYUSHEHIE DINAMIKI I SKOROST PROTSESSA INAKTIVATSII VIRUSA VENESUELSKOGO) |
|-----------|---|
| AD0736483 | THE STUDY OF PLASMA FORMED BY ULTRASHORT LASER PULSES |
| AD0736484 | DEVELOPMENT OF POROUS BERYLLIUM |
| AD0736485 | METHOD OF SOLVING THE NONLINEAR PLANETARY PROBLEM OF THE LONG-RANGE FORECASTING OF METEOROLOGICAL ELEMENTS |
| AD0736486 | LUNOKHOD-1 - MOBILE LABORATORY ON THE MOON |
| AD0736487 | REDUCTION IN FLUTTER INSTABILITY OF AN ELASTIC BEAM WITH THE RIGID EMPENNAGE IN SUPERSONIC FLOW |
| AD0736488 | MULTIPLIER DIVIDER FOR ANALOG COMPUTER |
| AD0736489 | IMPROVEMENT OF THE CALCULATION OF MULTISTAGED TURBINES OF GAS TURBINE ENGINES |
| AD0736490 | TECHNIQUES FOR EVALUATING COMPUTER PERFORMANCE |
| AD0736491 | CONCERNING THE SOLUTION OF LINEARIZED EQUATIONS OF MAGNETOHYDRODYNAMICS WITH THE HELP OF FOURIER TRANSFORMS |
| AD0736492 | COMPUTER OUTPUT MICRO FILMS, NEW OUTPUT TECHNIQUE IN ADP |
| AD0736493 | VAPOR DEPOSITION OF CADMIUM SELENIDE THIN FILMS |
| AD0736494 | METHOD OF REFINING MINERAL OILS AND FUELS |
| AD0736495 | THE ASYNCHRONOUS TAPE RECORDER KMZ 1000 DESCRIBED |
| AD0736496 | THE STATISTICAL THEORY OF DISPERSION OF A RANDOM COORDINATE OF BODY DAMAGE |
| AD0736497 | A METHOD FOR INCREASING THE RELIABILITY AND THE ECONOMY OF DIGITAL CONTROL MEANS |
| AD0736498 | FRICTION REVERSIBLE BALL TOROID SPEED REGULATOR |
| AD0736499 | THE MINIMUM LENGTH OF COMPLETE CHECK OF ASYNCHRONOUS AUTOMATON |
| AD0736500 | INVESTIGATION OF SOME ELECTRICALLY SMALL COINCAL LOG-SPIRAL ANTENNAS |
| AD0736501 | SOLID STATE RESEARCH, 1971:4 |
| AD0736502 | OUTPUT RECORDER FOR COSMIC RAY STATIONS |
| AD0736503 | ERROR ESTIMATION FOR PARABOLIC DIFFERENTIAL EQUATIONS |
| AD0736504 | THE NATIONAL PHYSICAL LABORATORY'S CONTRIBUTION TO EFFICIENT SHIP DESIGN |
| AD0736507 | METEOROLOGISCHE ABHANDLUNGEN BAND 107 HEFT 4. DAILY AND MONTHLY NORTHERN HEMISPHERE 30-MILLIBAR-SYNOPTIC WEATHER MAPS OF THE YEAR 1969. PART IV. OCTOBER-DECEMBER |
| AD0736508 | OPTICAL AND ELECTRICAL PROPERTIES OF AMORPHOUS ELEMENTAL SEMICONDUCTORS |

| AD0736510 | THE TURBULENT DISTRIBUTION OF TEMPERATURE IN THE OCEAN |
|--|---|
| A 1 MY / 265 10 1 | |
| | SHOCK TUBE RESEARCH. PROCEEDINGS OF THE INTERNATIONAL SHOCK TUBE SYMPOSIUM (8TH) HELD AT IMPERIAL COLLEGE, LONDON, 5-8 JULY 1971 |
| /\ / \ \ \ \ \ \ \ \ \ \ \ \ | PRODUCTION OF BLEACHED SULFATE PULPS FROM PINEWOOD, BIRCHWOOD, AND PINE AND BIRCHWOOD BLENDS |
| A D07/365121 | EVALUATION OF THE RESISTANCE OF DIGITAL COMPUTERS TO MALFUNCTIONS |
| AD0736513 | THE TRANSMISSION OF SOUND INSIDE ABSORBING DUCTS |
| AD0736514 | FIBER OPTICS WITH EXTENDED ULTRAVIOLET TRANSMISSION |
| AD0736515 | INERTIAL LOCATOR TEST AND EVALUATION |
| A DOM/365161 | INVESTIGATION OF 'ANTENNA DUMPING' AS A MEANS OF REDUCING PRECIPITATION INTERFERENCE IN AIRBORNE OMEGA |
| A D07/36517/1 | ANALYTICAL PROBABILITY THEORY AND GAUSSIAN PROCESSES IN COMMUNICATION THEORY |
| AD0736519 | ON ROUND-OFF ERROR OF FLOATING-POINT ADDITION WITH GUARD DIGITS |
| Δ DO $1/365/10$ | SOME DOUBLE AND TRIPLE SPACE-TIME CORRELATION MEASUREMENTS IN A BOUNDARY LAYER |
| AD0736522 | PATTERN THRESHOLD RECOGNITION DEVICE |
| Δ I)(I / 365 /Δ I | A STUDY OF LOW-LEVEL WIND AND TEMPERATURE PROFILES AS A FUNCTION OF STABILITY IN THE SURFACE BOUNDARY LAYER |
| A I MY / 36576 I | RELATIVE GENERATION OF SEISMIC WAVES TO 4000 KILOMETERS EPICENTRAL DISTANCE |
| AD0736527 | ORGANOMETALLIC AMIDES AND IMIDES |
| $\Delta + M + 365/X$ | AN ANALYTICAL APPROACH TO LINEAR SYSTEM WITH SWITCHED PARAMETERS |
| AD0736529 | CALCULATION OF LEVELS OF RELATIVE CONTRIBUTION OF THE CARBON- DIOXIDE CHANNEL RADIANCE FROM TIROS VII IN THE CASE OF A LARGE- SCALE STRATOSPHERIC WARMING IN JANUARY 1964 |
| Δ DOT/365301 | A COMPUTER STUDY OF THE BUCKLING OF AN IMPERFECT CYLINDRICAL SHELL |
| Δ 1)(1 / 3 / Δ 3 1 1 | DYNAMIC BUCKLING OF SHALLOW SPHERICAL CAPS SUBJECTED TO A NEARLY AXISYMMETRIC STEP PRESSURE LOAD |
| AD0736532 | GROWTH OF BURNING TO DETONATION IN LIQUIDS AND SOLIDS |
| Δ I)() / 365 3 3 4 I | INDUCTORLESS BANDPASS FILTER REALIZATION USING THE RIORDAN GYRATOR |
| AD0736534 | AN INFORMLATION THEORY APPROACH TO A FAULT LOCATION PROBLEM |
| A I III / 365335 | A MATRIX ELEMENT OF A SOLID STATE ULTRASONIC IMAGE CONVERTER USING A LIGHT EMITTING DIODE IN A NON-SCANNING DISPLAY |

| AD0736536 | MATHEMATICAL FOUNDATIONS FOR MEASURING INFORMATION TRANSFER AND FLOW |
|-----------|---|
| AD0736537 | PROGRAMMED PILOTAGE AS A MEANS OF IMPROVING ROTORCRAFT PERFORMANCE IN LEVEL FLIGHT |
| AD0736538 | STATISTICAL RESULTS CONCERNING THE RADIOMETRIC TEMPERATURE CHANGES SENSED BY NIMBUS II MRIR IN THE VICINITY OF THE SUBTROPICAL JET |
| AD0736539 | MICROBAROGRAPH STUDIES 3. TELEBAROMS AT LASA |
| AD0736540 | A STOCHASTIC REPAIRABLE ITEM INVENTORY MODEL |
| AD0736541 | A SURVEY AND CRITIQUE OF TECHNOLOGICAL FORECASTING METHODS |
| AD0736542 | TECHNOLOGY IN AN AGGREGATE MODEL OF THE DEFENSE RESOURCE ALLOCATION PROBLEM |
| AD0736543 | TILTMETER INSTRUMENTATION FOR DEEP HOLE OPERATION |
| AD0736544 | TELE-CODER: A SYSTEM FOR CODING AND DECODING PROGRAMMING LANGUAGES FOR USE WITH A PUSH BUTTON TELEPHONE |
| AD0736545 | A TEST OF TWO UNITARY EXPONENTIAL SAMPLES WITH AND WITHOUT TIME TRUNCATION |
| AD0736546 | BELT CONVEYORS ON AIR CUSHION (LENTOCHNE KONVETERY NA VOZDYSHNOS POPUSHKE) |
| AD0736547 | NEW TESTING MACHINES AND INSTRUMENTS (NOVYE ISPYTALELNYE MASHINY I PRIBORY) |
| AD0736548 | SYMMETRICAL HEATING AND COOLING OF A PLATE IN A DIRECT FLOW (SIMMETRICHNYI NAGREV I OKHLAZHDENIE PLASTINY V PRYAMOTOKE) |
| AD0736549 | A GEOMETRICAL BASIS FOR DIRECT RANGING IN HYPERBOLIC NAVIGATION SYSTEMS |
| AD0736566 | THE INITIATION OF EXPLOSION IN SINGLE CRYSTALS BY COLLAPSING BUBBLES |
| AD0736581 | TRANSFER OF THERMAL MICROWAVES IN THE ATMOSPHERE. VOLUME I |
| AD0736582 | TRANSFER OF THERMAL MICROWAVES IN THE ATMOSPHERE. VOLUME II |
| AD0736583 | FATIGUE FAILURE PREDICTIONS FOR COMPLICATED STRESS-STRAIN HISTORIES |
| AD0736584 | BUBBLE DYNAMICS IN DRAG REDUCING POLYMER SOLUTIONS |
| AD0736585 | COMPARISON OF THE ABSOLUTE QUANTUM YIELDS OF THE GAS PHASE O/NO REACTION AND THE LIQUID PHASE LUMINOL OXIDATION CHEMILUMINESCENCE LIGHT STANDARDS |
| AD0736586 | EVALUATION OF SIMMS FOR AN/SRC-20 RADIO SET |
| AD0736587 | CONTRACT END ITEM DETAIL SPECIFICATION. PART I. (COMPUTER PROGRAM). PERFORMANCE/DESIGN REQUIREMENTS AND DETAILED TECHNICAL |

DoD Tech Reports | Order Form | Catalog | Part 346 of 1597 | Page 9 of 21

| | DESCRIPTION. VOLUME II. TDSDT USERS REFERENCE FOR TACC CURRENT OPERATIONS |
|-----------|---|
| AD0736588 | A STUDY OF A POSSIBLE METHOD FOR THE QUANTATIVE NON-DESTRUCTIVE EVALUATION OF PERIPHERAL NERVE REGENERATION |
| AD0736589 | INFRARED DETECTORS, LASER TECHNOLOGY AND SIGNAL PROCESSING |
| AD0736590 | DESIGN OF THE DATA DESCRIPTION LANGUAGE PROCESSOR |
| AD0736591 | THE CHEMISTRY OF AN 11-ATOM POLYHEDRAL METALLOCARBORANE PREPARED BY POLYHEDRAL CONTRACTION |
| AD0736592 | THE NMCSSC QUICK-REACTING GENERAL WAR GAMING SYSTEM (QUICK). OPERATOR'S MANUAL |
| AD0736593 | REFLECTION OF MM WAVES FROM SNOW AND SEA ICE |
| AD0736594 | WINDOWS FOR EXTERNAL OR INTERNAL HYDROSTATIC PRESSURE VESSELS. PART VI. CONICAL ACRYLIC WINDOWS UNDER LONG-TERM PRESSURE APPLICATION AT 5,000 PSE |
| AD0736596 | URETHANE FOAMS FOR NAVY PONTOON STRUCTURES |
| AD0736597 | DEEP OCEAN TEST-IN-PLACE AND OBSERVATION SYSTEM (DOTIPOS) FOR NAVAL SEAFLOOR CONSTRUCTION SUPPORT |
| AD0736598 | POLYMER-IMPREGNATED CONCRETE SPHERICAL HULLS UNDER HYDROSTATIC LOADING |
| AD0736599 | ANALYSIS OF OFF-LOADING CARGO AT THE BEACH |
| AD0736600 | COMPUTER PROGRAMS TO ASSIST SCHEDULING AND ADMINISTRATIVE OPERATIONS IN EDUCATION |
| AD0736601 | REDUCTION OF STRESSES IN BURIED STRUCTURES |
| AD0736602 | THE APPLICABILITY OF UNDERWATER EXPLOSION SHOCK WAVE REFRACTION DATA TO OCEANIC ACOUSTICS RESEARCH |
| AD0736603 | RADIOACTIVITY RELEASE FROM RADIONUCLIDE POWER SOURCES. IX. RELEASE FROM THULIUM-170/171 OXIDE AND PROMETHIUM-147 OXIDE TO SEAWATER |
| AD0736604 | THE NOL BALLISTIC PISTON COMPRESSOR II. OPERATION UP TO 5,000 ATM |
| AD0736605 | THE GREAT OAKLAND, LOS ANGELES, AND SAN DIEGO FIRES, SEPTEMBER 22 TO 29 1970 |
| AD0736606 | ANALYSIS OF A DISCRETE MATRIX RICCATI EQUATION OF LINEAR CONTROL AND KALMAN FILTERING |
| AD0736607 | ON THE FINITE CONVERGENCE OF THE RELAXATION METHOD FOR SOLVING SYSTEMS OF INEQUALITIES |
| AD0736608 | SOUND TRANSMISSION FROM DEEP TO SHALLOW WATER |
| AD0736609 | ANTIREFLECTION THIN FILMS ON TRANSPARENT MEDIA |
| AD0736610 | LARGE (G,D) SORTING NETWORKS |

DoD Tech Reports | Order Form | Catalog | Part 346 of 1597 | Page 10 of 21

| AD0736611 | THE QUESTIONNAIRE AS A MANPOWER PLANNING TOOL |
|-----------|---|
| AD0736612 | SEMI-HOMOGENEOUS TECHNOLOGIES (REVISED AND EXTENDED) |
| AD0736613 | TRANSFER OF INFORMATION ON NAVAL VESSELS VIA FIBER OPTICS TRANSMISSION LINES |
| AD0736614 | NUMERICAL SIMULATION OF STOCHASTIC PROCESSES |
| AD0736615 | COMPUTATIONAL AND EXPERIMENTAL PLASMA PHYSICS FOR THEORETICIANS |
| AD0736616 | AIRFRAME STRUCTURAL MATERIALS FOR DRONE APPLICATIONS |
| AD0736617 | MARINE CORROSION STUDIES: CATHODIC PROTECTION OF 304 STAINLESS STEEL AND COPPER CREVICES IN SALT SOLUTIONS |
| AD0736618 | BASIC CONCEPTS FOR DESIGN AGAINST STRUCTURAL FAILURE BY FATIGUE CRACK PROPAGATION |
| AD0736619 | FINAL REPORT, ONR CONTRACT N00014-69-A-0200-6025, 1 MARCH 1970-28 FEBRUARY 1971 |
| AD0736620 | STUDIES OF THE SOLAR AND TERRESTRIAL RADIATION FLUXES OVER ARCTIC PACK ICE |
| AD0736621 | ADAPTIVE TRAINING OF MANUAL CONTROL: 1. COMPARISON OF THREE ADAPTIVE VARIABLES AND TWO LOGIC SCHEMES |
| AD0736622 | ON THE APPLICATION OF MARGINAL PRODUCTIVITY ANALYSIS TO THE ALLOCATION OF RECRUITERS WITHIN THE MILITARY SERVICES |
| AD0736623 | COVARIATION OF SOCIAL STIMULI AND INTERACTION RATES IN THE NATURAL PRESCHOOL ENVIRONMENT |
| AD0736624 | STATISTICAL ANALYSIS OF DATA FROM A COMPARATIVE LABORATORY TEST PROGRAM SPONSORED BY ACIL |
| AD0736625 | MARITAL INTERACTION CODING SYSTEM |
| AD0736626 | REPORT OF CONFERENCES ON DUST CONTROL, JANUARY 1966 |
| AD0736627 | AN INTERVAL ESTIMATE FOR STATISTICAL INFERENCE ABOUT TRUE SCORES |
| AD0736628 | MIGRATION CORRIDORS OF WATERFOWL IN THE UNITED STATES |
| AD0736629 | A LOWER BOUND FOR THE MINIMUM RISETIME OF BANDLIMITED SYSTEMS |
| AD0736630 | ON THE REFLECTION OF LIGHT FROM AN INHOMOGENEOUS SHELL |
| AD0736631 | THE SKIN FRICTION OF A HYDROFOIL NEAR A FREE SURFACE |
| AD0736632 | UCLA WORKING PAPERS IN PHONETICS NO. 21 |
| AD0736633 | PENETRATION STUDIES OF ICE WITH APPLICATION TO ARCTIC AND SUBARCTIC WARFARE |
| AD0736634 | TURBULENT PRESSURE FLUCTUATIONS IN WATER WITH ADDITIVES |
| AD0736639 | MATERIALS PREPARATION AND CHARACTERIZATION RESEARCH |
| AD0736640 | FLUX-FLOW NORSE MEASUREMENTS ON TYPE II SUPERCONDUCTORS |
| | |

DoD Tech Reports | Order Form | Catalog | Part 346 of 1597 | Page 11 of 21

| AD0736642 | EVALUATION OF BUTLER AM2 LANDING MAT |
|-----------|---|
| AD0736643 | EVALUATION OF VARIOUS SIZES OF BUTLER AM1 LANDING MAT |
| AD0736644 | POST-BUCKLING BEHAVIOR OF LONG RECTANGULAR PLATES |
| AD0736645 | A STUDY OF THE DYNAMIC STRENGTH AND FRACTURE PROPERTIES OF ROCK |
| AD0736646 | FINAL TECHNICAL SUMMARY REPORT, CONTRACT DAAH01-71-C-1024 |
| AD0736650 | THEORY OF DAMPING DUE TO THERMALLY ASSISTED UNPINNING OF DISLOCATIONS |
| AD0736675 | KINETICS OF HYDROLYSIS OF OXYGEN DIFLUORIDE |
| AD0736676 | THE I2-S2O6F2 SYSTEM |
| AD0736677 | CESIUM BIS(FLUOROSULFATO)BROMATE(I), A SALT CONTAINING THE BR(SO3F)2(-) ION |
| AD0736678 | REACTIONS OF PEROXYDISULFURYL DIFLUORIDE TO GIVE OXYFLUOROSULFATES OF METALS IN HIGH OXIDATION STATE |
| AD0736679 | REACTION OF BROMINE FLUOROSULFATE WITH GOLD AND WITH PLATINUM |
| AD0736680 | SYNTHESIS AND CHARACTERIZATION OF OXOTETRAKIS- (FLUOROSULFATO)TUNGSTEN(VI) |
| AD0736681 | PREPARATION AND CHARACTERISTIZATION OF OXOBIS (FLUOROSULFATO)CERIUM (IV) AND TRIFLUORO(FLUOROSULFATO)-CERIUM (IV) |
| AD0736682 | PREPARATION OF TRIFLUOROACETATES BY THE REACTION OF TRIFLUOROACETIC ANHYDRIDE WITH CERTAIN OXIDES OR OXOSALTS |
| AD0736683 | SOME RELATIONS OF METEOROLOGICAL VARIABLES TO DAY-TO-DAY FLUCTUATIONS IN SUBJECTIVE FEELING |
| AD0736684 | SCATTERING LAYERS, OXYGEN DISTRIBUTION AND THE COPEPOD PLANKTON IN THE UPPER 300 METRES OF THE BEAUFORT SEA |
| AD0736686 | GLOBAL TURBIDITY STUDIES. 1. VOLCANIC DUST EFFECTS - A CRITICAL SURVEY |
| AD0736688 | DIRECTIONS FOR RESEARCH TO IMPROVE HEARING AIDS AND SERVICES FOR THE HEARING IMPAIRED |
| AD0736690 | THE RELATIONSHIP BETWEEN NAVY CLASSIFICATION TEST SCORES AND FINAL SCHOOL GRADE IN 104 CLASS 'A' SCHOOLS |
| AD0736691 | GEOHYDROLOGY OF TATUM SALT DOME AREA, LAMAR AND MARION COUNTIES, MISS |
| AD0736692 | SEISMIC DETERMINATION OF GEOLOGICAL DISCONTINUITIES AHEAD OF RAPID EXCAVATION |
| AD0736694 | BLAST WAVE TURBULENT BOUNDARY LAYERS |
| | THE INFLUENCE OF APPLIED POTENTIAL ON THE MICROHARDNESS OF ZINC |

DoD Tech Reports | Order Form | Catalog | Part 346 of 1597 | Page 12 of 21

| AD0736699 | NEARFIELD RADIATED NOISE STUDY |
|-----------|---|
| AD0736700 | THE QUENCHING OF O(SINGLET D) BY N2 AND RELATED REACTIONS |
| AD0736701 | ORIENTATION CUES AND PATTERNS OF LONG-DISTANCE TRAVEL OF MARINE TURTLES |
| AD0736710 | CELLULAR LOGIC-IN-MEMORY ARRAYS |
| AD0736715 | CONTINUED STUDIES ON THE ONTOGENY OF MECHANISMS CONTROLLING PROTEIN SYNTHESIS |
| AD0736724 | MATERIALS SCIENCE PROGRAM |
| AD0736725 | PRELIMINARY ANALYSIS OF RESULTS OF DIVISION LABORATORY TESTS ON STANDARD SOIL SAMPLES |
| AD0736726 | REVIEW OF NEEDS FOR GEOLOGICAL RESEARCH IN FINE-GRAINED DEPOSITS OF THE LOWER MISSISSIPPI VALLEY |
| AD0736727 | EVALUATION OF VARIOUS SIZES OF HARVEY ALUMINUM AM2 LANDING MAT |
| AD0736728 | EVALUATION OF AM2 LANDING MAT REPLACEMENT PANELS AND KEYLOCK ASSEMBLIES |
| AD0736729 | MEETING AT WES WITH REPRESENTATIVES OF PIPE MANUFACTURING INDUSTRY TO DISCUSS CULVERT RESEARCH, 8-9 FEBRUARY 1966 |
| AD0736730 | AIRFIELD PAVEMENT EVALUATION, OPA-LOCKA AIRPORT, FLORIDA |
| AD0736736 | CORTICAL EVOKED RESPONSE AND INERT GAS NARCOSIS IN MAN |
| AD0736742 | AUSTRALIAN JOURNAL OF PHYSICS. VOLUME 24, NUMBER 6, DECEMBER 1971 |
| AD0736754 | CONCEPT FORMULATION STUDY FOR AUTOMATIC INSPECTION, DIAGNOSTIC AND PROGNOSTIC SYSTEMS (AIDAPS) |
| AD0736755 | CONCEPT FORMULATION STUDY FOR AUTOMATIC INSPECTION, DIAGNOSTIC AND PROGNOSTIC SYSTEMS (AIDAPS) |
| AD0736757 | PHASE, PHASE SIGNATURES, AND SIMPLE INVERSE PROPERTIES OF BACKSCATTERED FIELDS FROM THIN RODS |
| AD0736759 | AFCRL SCIENTIFIC RESEARCH IN GREENLAND: 1967-1970 |
| AD0736760 | ECONOMICS OF RELIABILITY FOR SPACECRAFT COMPUTERS |
| AD0736761 | UTILIZATION OF RARE EARTH IONS IN SINGLE CRYSTALS IN INFRARED QUANTUM COUNTER-AMPLIFIER DEVICE APPLICATION |
| AD0736762 | LINEAR HIGH POWER C-BAND AMPLIFIER |
| AD0736765 | FAULT DETECTION AND LOCATION IN SEQUENTIAL CELLULAR ARRAYS |
| AD0736766 | THE APPROXIMATE SOLUTION OF NONLINEAR FIXED POINT OPERATOR EQUATIONS IN NORMED LINEAR SPACES |
| AD0736767 | STATISTICAL ANALYSES FOR THE WEIBULL DISTRIBUTION WITH EMPHASIS ON CENSORED SAMPLING |
| AD0736769 | MERCURIC OXIDE-CADMIUM BATTERY FOR TRANSCEIVER APPLICATIONS |

| AD0736770 | ON THE NEAR FLOW FIELD GENERATED BY THE SUPERSONIC FLOW OVER REARWARD FACING STEPS |
|-----------|---|
| AD0736771 | THERMOLUMINESCENCE OF YTTRIUM OXIDE SINGLE CRYSTALS |
| AD0736772 | KINETIC ANALYSIS OF THERMOGRAVIMETRY. PART 3. EXPERIMENTAL MODIFICATIONS |
| AD0736773 | PROPERTIES OF COATINGS AND THIN FILMS FOR PROTECTION AGAINST OXIDATION, CORROSION AND ELECTROMAGNETIC INTERFERENCE |
| AD0736774 | NEW AND REFINED NONDESTRUCTIVE TECHNIQUES FOR GRAPHITE BILLETS AND SHAPES |
| AD0736775 | AERONOMIC STUDIES FOR SECEDE: SECEDE 2 ROCKET PROBE EXPERIMENT |
| AD0736776 | POLARIZATION, STEEPENING AND STRIATION IN BARIUM CLOUDS |
| AD0736777 | AGGREGATION BEHAVIOR AND FILM FORMATION OF BBL AND OTHER LADDER POLYMERS |
| AD0736778 | CRYOGENIC MASS FLOWMETER |
| AD0736780 | STUDIES OF THE BREAKDOWN MECHANISMS OF POLYMERS. VI. THE THERMAL DECOMPOSITION OF POLYBENZOXAZOLES AND POLYBENZOTHIAZOLES |
| AD0736781 | THE ENDOCHRONIC THEORY OF VISCOPLASTICITY - APPLICATION TO THE MECHANICAL BEHAVIOR OF METALS |
| AD0736782 | PRACTICAL NONLINEAR FILTERING OF DISCRETE OBSERVATIONS BY GENERALIZED LEAST SWUARES APPROXIMATION OF THE CONDITIONAL PROBABILITY DISTRIBUTION |
| AD0736783 | FURTHER STUDY OF UNIDIRECTIONAL AND BIDIRECTIONAL COMPOSITES UNDER CYLINDRICAL BENDING |
| AD0736784 | PHOTOCHEMISTRY OF HALOGENS |
| AD0736785 | A MANUFACTURING PROGRAM FOR THE ELECTROSLAG MELTING AND CASTING OF MATERIALS |
| AD0736786 | THERMAL DEGRADATION OF COPOLYMERS |
| AD0736787 | ARCTIC ENVIRONMENT AND RESOURCES |
| AD0736790 | MULTI-CHIP INTEGRATED CIRCUIT PACKAGE |
| AD0736795 | A STUDY OF THE SCATTERING OF MOCROWAVES BY A STRATIFIED OVERDENSE PLASMA AT HIGH COLLISION FREQUENCIES |
| AD0736796 | BACKEMISSION OF ELECTRONS FROM METALS IRRADIATED BY 0.2 MEV TO 1.4 MEV ELECTRONS |
| AD0736797 | MEASUREMENT OF THE ELASTIC, PIEZOELECTRIC, AND DIELECTRIC CONSTANTS OF BI12GEO20 |
| AD0736799 | BOUNDS ON THE ACCURACY IN CAUSAL FILTERING FOR NONLINEAR OBSERVATIONS WITH SOME IMPLICATIONS ON ASYMPTOTIC SEPARATION IN STOCHASTIC CONTROL |
| AD0736800 | OBSERVABILITY OF NONLINEAR SYSTEMS |
| | |

DoD Tech Reports | Order Form | Catalog | Part 346 of 1597 | Page 14 of 21

| AD0736801 | FURTHER RESULTS ON THE SINGULAR CONTROL FOR DISCRETE LINEAR SYSTEMS |
|-----------|---|
| AD0736802 | ON THE CONTROLLABILITY OF A CLASS OF DISCRETE BILINEAR SYSTEMS |
| AD0736803 | ON THE CONTROLLABILITY OF DISCRETE BILINEAR SYSTEMS |
| AD0736804 | A CONDENSED TABLEAU FOR THE LAMBDA-FORM OF SEPARABLE PROGRAMMING |
| AD0736805 | A NOTE ON THE SEPARATION THEOREMS FOR LINEAR STOCHASTIC SYSTEMS AND QUADRATIC COSTS |
| AD0736806 | MULTI-VARIATE SPLINES WITH NON-DEGENERATE PARTITIONS |
| AD0736807 | GLOBAL SEPARABLE PROGRAMMING |
| AD0736808 | CONTROLLABILITY AND OBSERVABILITY FOR BILINEAR SYSTEMS |
| AD0736809 | SINGULAR CONTROL OF BILINEAR DISCRETE SYSTEMS |
| AD0736810 | SUFFICIENTLY INFORMATIVE FUNCTIONS AND THE MINIMAX FEEDBACK CONTROL OF UNCERTAIN DYNAMIC SYSTEMS |
| AD0736811 | INTERSECTION CUTS FOR SEPARABLE PROGRAMMING |
| AD0736812 | DEVELOPMENT OF IMPROVED HIGH-STRENGTH STEELS FOR AIRCRAFT STRUCTURAL COMPONENTS |
| AD0736813 | MOBILE NONDESTRUCTIVE TESTING (NDT) LABORATORY |
| AD0736814 | AN EFFICIENT PARALLEL ALGORITHM FOR THE SOLUTION OF A TRIDIAGONAL LINEAR SYSTEM OF EQUATIONS |
| AD0736815 | THE LIGHT SCATTERING PROPERTIES OF CLOUDS. VOLUME 1. ANALYSIS OF EXPERIMENTAL RESULTS |
| AD0736816 | SPECTRAL VARIATIONS OF THE LALPHA SKY: A FINAL REPORT OF OBSERVATIONS FROM OGO-6 |
| AD0736817 | ESTIMATION OF THE COVARIANCE PARAMETERS OF NON-STATIONARY TIME- DISCRETE LINEAR SYSTEMS |
| AD0736818 | EVALUATION OF AN AIRBORNE AUDIO-VIDEO RECORDING SYSTEM FOR AIRCRAFT EQUIPPED WITH HEAD-UP DISPLAY |
| AD0736819 | RESULTS OF WIND TUNNEL TESTS ON A FLIGHT PATH ACCELEROMETER AT MACH NUMBERS FROM 0.2 TO 3.0 |
| AD0736820 | THREE-DIMENSIONAL NOZZLE DESIGN FOR MAXIMUM THRUST. VOLUME II. COMPUTER PROGRAM MANUAL |
| AD0736821 | PHASE LOCKED BULK OSCILLATOR ARRAY |
| AD0736822 | A STUDY OF SOLID STATE BULK MEMORY STORAGE TECHNIQUES |
| AD0736823 | AFGWC FORWARD TRAJECTORY MODEL |
| AD0736824 | WIND TUNNEL TEST OF A POWERED TILT-ROTOR PERFORMANCE MODEL. VOLUME 5 |

| AD0736825 | WIND TUNNEL TEST OF THE AERODYNAMICS AND DYNAMICS OF ROTOR SPINUP, STOPPING AND FOLDING ON A SEMISPAN FOLDING TILT-ROTOR MODEL. VOLUME VII |
|-----------|--|
| AD0736826 | AN EXPERIMENTAL DOPPLER RADAR AND ANTENNA POSITIONING SYSTEM FOR THE AFFDL 50-MW ELECTROGASDYNAMICS FACILITY |
| AD0736827 | DIGITAL LOGIC SIMULATOR |
| AD0736828 | COMPRESSIBLE THREE-DIMENSIONAL LAMINAR BOUNDARY LAYERS ON CONES AT INCIDENCE TO SHEAR AND AXISYMMETRIC WAKE FLOWS |
| AD0736829 | EXPLOSIVES DETECTING DOGS |
| AD0736830 | SINGLE-DIODE VIDICON |
| AD0736832 | ON THE MINIMAX FEEDBACK CONTROL OF UNCERTAIN DYNAMIC SYSTEMS |
| AD0736834 | STRESSES IN LAMINATED COMPOSITES CONTAINING A BROKEN LAYER. PART I. ANALYSIS |
| AD0736835 | INVESTIGATIONS ON PLASMA INSTABILITIES |
| AD0736836 | A DESIGN PROCEDURE FOR MULTIVARIABLE CONTROL SYSTEM |
| AD0736837 | MANPOWER PLANNING MODELS: COMPLIP AND CHAMP. VOLUME I. MAIN BODY |
| AD0736838 | EXPERIMENTAL INVESTIGATION OF AGHG-WTFE-MOSE2 SOLID LUBRICATED BALL BEARINGS FOR HIGH SPEED, HIGH TEMPERATURE, AND HIGH LOAD APPLICATIONS |
| AD0736839 | ENVIRONMENTAL DEGRADATION OF FUELS, FLUIDS, AND RELATED MATERIALS |
| AD0736840 | THE CARGO-LOADING PROBLEM UNDER UNCERTAINTY |
| AD0736841 | AN EXPERIMENTAL TECHNIQUE FOR INVESTIGATING SPONTANEOUSLY FISSIONING ISOMERS |
| AD0736842 | DISTORTED-WAVE BORN-APPROXIMATION ANALYSIS OF THE 89Y(3HE, ALPHA)88Y REACTION |
| AD0736843 | QUANTUM MECHANICAL STUDIES OF CHEMICAL REACTIVITY AND BALLISTIC CHEMISTRY. II. SUBSTITUENT EFFECTS OF AZOLYL GROUPS |
| AD0736844 | PREDICTION OF EXCESS ATTENUATION SPECTRUM FOR NATURAL GROUND COVER |
| AD0736845 | DEVELOPMENT OF COOKING PROCEDURES AND RECIPES FOR USING IRRADIATION STERILIZED MEATS |
| AD0736846 | PHYSICAL INVESTIGATIONS OF THE SEASONAL MOUNTAIN SNOWPACK: BRIDGER RANGE, MONTANA |
| AD0736847 | METHODOLOGY FOR INTER-DEPOT TRANSFERS |
| AD0736848 | PRODUCTION LEAD TIME FORECASTING |
| AD0736849 | AIR TRANSPORTABLE MOORING-CONSTRUCTION SYSTEM FOR T-5 TANKERS |
| | |

| AD0736850 | X-RAY MEASUREMENT OF SOIL DENSITIES IN MODELS |
|-----------|--|
| AD0736851 | FUNDAMENTAL STUDIES OF SEMICONDUCTORS HETEROEPITAXY |
| AD0736852 | FALLOUT PREDICTION PROCEDURE FOR SUBSURFACE ADM'S |
| AD0736853 | AN ANALYSIS OF LOSSES AND SECONDARY FLOW IN TURBINE CASCADES |
| AD0736854 | AN EXPERIMENTAL INVESTIGATION OF THE INTERACTION OF AN ACOUSTIC FIELD AND A PLANE TURBULENT JET |
| AD0736855 | OUTLET WORKS FOR BRANCHED OAK AND COTTONWOOD SPRINGS DAMS, OAK CREEK, NEBRASKA, AND COTTONWOOD SPRINGS CREEK, SOUTH DAKOTA. HYDRAULIC MODEL INVESTIGATION |
| AD0736856 | FEASIBILITY STUDY OF THE SPUTTERING OF COATINGS ONTO THE 4.32MM BARREL BORE |
| AD0736857 | DEPARTMENT OF DEFENSE STANDARDIZATION PROGRAM. REPORT OF FINDINGS, ENGINEERING PRACTICE STUDY OF CRITERIA FOR SELECTION AND ACQUISITION OF AUTOMATED MICROFILM STORAGE AND RETRIEVAL SYSTEMS |
| AD0736858 | RADIO SET AN/PRC-70 () |
| AD0736859 | CRACK PROPAGATION STUDIES IN GLASSY POLYMERS |
| AD0736860 | SPECIALIZED MINE DETECTOR DOG |
| AD0736861 | STORAGE STABILITY OF BRAKE FLUIDS IN TIN, STEEL AND GLASS CONTAINERS |
| AD0736862 | MH-1A CORE 3 PHYSICS TEST REPORT |
| AD0736863 | CIVIL DEFENSE AND THE PUBLIC: AN OVERVIEW OF PUBLIC ATTITUDE STUDIES |
| AD0736864 | NOISE REDUCTION IN BROAD BAND RF POWER AMPLIFIERS USING PHASE LOCK TECHNIQUES |
| AD0736865 | DETERMINATION OF LITERACY SKILL REQUIREMENTS IN FOUR MILITARY OCCUPATIONAL SPECIALITIES |
| AD0736866 | COMBUSTION WITH TOTAL PRESSURE INCREASE |
| AD0736867 | EVALUATION OF VOR FIX LIMITATIONS |
| AD0736868 | EXPERIMENTS UTILIZING COMMAND/CONTROL SIMULATOR. I. ON-LINE PARTIAL DATA REDUCTION IN REACTION TIME EXPERIMENTS |
| AD0736869 | APPLICATION OF ELECTOSLAG MELTED STEEL TO ROCKET CASE FABRICATION |
| AD0736870 | MULTI-PURPOSE-INSTRUMENT RESEARCH: A NEW MEASUREMENT TECHNIQUE AND PROPERTY TABLE GENERATION |
| AD0736871 | LIBRARY ENVIRONMENTAL DESIGN: PHYSICAL FACILITIES AND EQUIPMENT |
| AD0736872 | GRINDING PROCESS OPTIMIZATION |
| AD0736873 | DEVELOPMENT OF IMPROVED AIRCRAFT SEAT CUSHIONS AND PARACHUTE SUPPORT SPACERS |
| | |

| AD0736874 | CHANCE-CONSTRAINED LINEAR PROGRAMMING WITH DISTRIBUTION-FREE CONSTRAINTS |
|-----------|---|
| AD0736875 | STUDY OF THE ONSET OF PERMANENT DEFORMATION IN STRUCTURALLY BONDED JOINTS |
| AD0736876 | STRESSES IN LAMINATED COMPOSITES CONTAINING A BROKEN LAYER. PART II. NUMERICAL RESULTS |
| AD0736877 | COHERENT TRANSPONDER SPECIFICATION AND RECOMMENDATION FOR ITS BENCH TESTING |
| AD0736878 | SUPEREXCHANGE |
| AD0736879 | A CONTINUUM THEORY FOR WAVE PROPAGATION IN LAMINATED COMPOSITES |
| AD0736880 | THREE-DIMENSIONAL LAMINAR BOUNDARY-LAYER ANALYSIS OF UPWASH PATTERNS AND ENTRAINED VORTEX FORMATION ON SHARP CONES AT ANGLE OF ATTACK |
| AD0736881 | EXPERIMENTAL STUDIES OF MAGNETIC PHASE TRANSITIONS |
| AD0736882 | BASIC STUDIES OF LIQUID CRYSTALS AS RELATED TO ELECTRO-OPTICAL AND OTHER DEVICES |
| AD0736883 | OBSERVATIONS OF FREE-SWIMMING PORPOISES AND WHALE SCHOOLS AND STUDIES OF THE CHEMISTRY OF HEAD OIL IN PORPOISES |
| AD0736884 | THE COEFFICIENT AS A MEASURE OF FRICTION, AND METHODS OF MEASURING IT |
| AD0736885 | ULTRASONIC METHOD OF DETERMINING THE SHEAR RESISTANCE OF HYDRAULIC FLUIDS AND LUBRICATION OILS (II) |
| AD0736886 | BURMA AND SOUTHEAST ASIAN REGIONALISM |
| AD0736887 | RATE OF FATIGUE CRACK PROPAGATION IN THE AIRFRAME STRUCTURE |
| AD0736888 | COMMUNICATION CABLES |
| AD0736889 | GENERALIZATION OF SOME WELL KNOWN METHODS OF CALCULATION OF BOUNDARY LAYERS IN NEWTONIAN FLUIDS TO THE CASE OF NON NEWTONIAN FLUIDS |
| AD0736890 | TELEPHONE INSTRUMENT PRODUCTION IN POLAND |
| AD0736891 | A DEVICE FOR ROLLING RADIAL-THRUST BALL BEARINGS |
| AD0736893 | LUBRICATING-COOLING LIQUID FOR COLD AND HOT TREATMENT OF METALS |
| AD0736894 | A DEVICE FOR SIMULATING THE COEFFICIENT OF FRICTION |
| AD0736895 | A PARALLEL ARITHMETIC UNIT |
| AD0736896 | AN ANALOG-DIGITAL DECISION, REGULATING, AND CONTROLLING DEVICE |
| AD0736897 | POWER SUPPLY OF ACCELERATED PARTICLES OF IDENTICAL ENERGY |
| AD0736898 | INVESTIGATIONS ON ANOMALOUS AUSTENITE-GRAIN GROWTH IN BALL BEARING STEEL |
| AD0736899 | BRAKE FLUID |
| | |

| AD0736900 | A DEVICE FOR CONTROLLING TORQUE ELECTRIC MOTORS |
|-----------|--|
| AD0736901 | ELECTROCHEMICAL MEASUREMENTS OF FRICTION IN A FLOW OF TRICKLING LIQUID |
| AD0736902 | PRACTICAL AERODYNAMICS OF THE YAK-40 AIRPLANE |
| AD0736903 | AN INSTRUMENT FOR MONITORING THE FLUID LEVEL IN HYDRAULIC SYSTEMS OF MINING MACHINES |
| AD0736904 | EFFECT OF WATER CONTENT ON THE VISCOSITY OF A LUBRICATING OIL/WATER MIXTURE |
| AD0736905 | METHOD OF PREPARING IODINATED PERFLUOROCARBONS |
| AD0736906 | PROCEDURE FOR THE PREPARATION OF POLYOLEFIN-BASE DETERGENT LUBRICATING OIL ADDITIVES WITH CATION CONTENT |
| AD0736907 | PRESS MOLDS FOR POWDER METALLURGY. DESIGN AND CONSTRUCTION |
| AD0736908 | THE EFFECT OF ULTRASONIC VIBRATIONS ON THE PHYSICAL PROPERTIES OF METALS DURING TORSION TESTS |
| AD0736909 | PHYSICAL PRINCIPLES OF ULTRASOUND TECHNOLOGY (SELECTED EXCERPTS) |
| AD0736910 | TECHNOLOGY OF LARGE IMPULSE CURRENTS AND MAGNETIC FIELDS |
| AD0736911 | ABOUT A DISCRIMINANT ANALYSIS AS THE MEANS OF FORECASTING METEOROLOGICAL FIELDS |
| AD0736912 | MATERIALS, TECHNOLOGY AND ECONOMICS OF PRODUCTION |
| AD0736913 | CHEMICAL REINFORCEMENT OF SOILS IN AIRFIELD AND ROAD CONSTRUCTION |
| AD0736914 | FROM MILLIHERTZ TO TETRAHERTZ: RADIO WAVES IN MARINE COMMUNICATION AND NAVIGATION |
| AD0736915 | CARBON REINFORCED COMPOSITE BEARING STRUCTURES |
| AD0736916 | BIBLIOGRAPHY OF INFRARED AND THERMAL TECHNIQUES FOR NONDESTRUCTIVE TESTING |
| AD0736917 | DEVELOPMENT AND EVALUATION OF PERFORMANCE-ORIENTED TEST EQUIPMENT TRAINING PROCEDURES |
| AD0736918 | PROCEDURES FOR OBTAINING TRAINING FEEDBACK RELATIVE TO ELECTRONICS MAINTENANCE |
| AD0736919 | FORTRAN SUBROUTINES FOR CONVERSION OF CALCOMP PLOT PROGRAMS TO GERBER-PLOTTER MAGNETIC-TAPE OUTPUT |
| AD0736920 | THERMAL SHOCK TEST OF CAPPED PIEZOELECTRIC CERAMIC TUBES |
| AD0736921 | FORTRAN PROGRAMS TO SOLVE THE STEADY-STATE MATRIX RICCATI EQUATIONS ARISING IN KALMAN FILTERING THEORY |
| AD0736922 | A SWEAT SENSOR FOR QUALITATIVE MEASUREMENTS |
| AD0736923 | ERRORS IN CALCULATED SAMPLE MOMENTS PRODUCED BY DATA GROUPING |
| AD0736924 | HYDRODYNAMIC EFFECTS OF HARMONIC ACCELERATION |

| AD0736925 | A NEW APPROACH TO THE CALCULATION OF THE EFFECT OF THE GROUND ON THE PERFORMANCE OF ROTARY WING AIRCRAFT |
|-----------|---|
| AD0736926 | HOLOGRAPHY |
| AD0736927 | A DISK FILE LIBRARY MANAGEMENT SYSTEM FOR THE CDC-3800 813 DISK FILE |
| AD0736928 | MODELING OF A PULSED CO/N2 MOLECULAR LASER SYSTEM |
| AD0736929 | MELT-GROWN OXIDE-METAL COMPOSITES |
| AD0736931 | RADIATION HEAT TRANSFER IN CERAMIC RE-ENTRY HEAT SHIELDS |
| AD0736932 | AUTOMATED TRAINING EVALUATON (ATE) |
| AD0736933 | THE NATURE AND MODE OF ACTION OF LOCAL ANTIBODY IN INTESTINE |
| AD0736934 | SCALING LAWS FOR CAVITATION EROSION |
| AD0736935 | CONSOLIDATED QUARTERLY REPORT FOR THE PERIOD APRIL 1, 1971 TO JUNE 30, 1971 |
| AD0736936 | ACCURATE POTENTIAL CURVES AND PROPERTIES FOR THE X DOUBLET PI AND A DOUBLET SIGMA(+) STATES OF LIO |
| AD0736937 | DISCONTINUOUS TWINNING DURING ESSENTIALLY ELASTIC COMPRESSION OF STEEL AT 4.2 K |
| AD0736938 | STUDY OF SUBAQUEOUS AND SUBAERIAL SAND RIPPLES |
| AD0736939 | INVESTIGATIONS, TESTS, AND EXPERIMENTS ON THE MECHANICAL STRENGTH AND BREAKDOWN CHARACTERISTICS OF CERTAIN OVERCONSOLIDATED CLAY SHALES |
| AD0736940 | CONTEXT-SENSITIVE LANGUAGES ARE ELEMENTARY |
| AD0736941 | OPERATION OF TONTO FOREST SEISMOLOGICAL OBSERVATORY |
| AD0736942 | PROCEEDINGS OF THE CONFERENCE ON HAZARD EVALUATION AND RISK ANALYSIS HELD IN HOUSTON, TEXAS ON 18-19 AUGUST 1971 |
| AD0736943 | FEATURE EXTRACTION CRITERIA: COMPARISON AND EVALUATION |
| AD0736944 | AUGMENTED LOOP LANGUAGES AND CLASSES OF COMPUTABLE FUNCTIONS |
| AD0736945 | PREPARATION OF CRYSTALS OF ALKALINE EARTH OXIDES AND RELATED COMPOUNDS |
| AD0736946 | SPECTRAL CHARACTERISTICS OF INFRASONIC WAVES AND RELATED SEISMIC RESEARCH |
| AD0736947 | NON-LINEAR EFFECT OF INITIAL STRESS ON CRACK PROPAGATION BETWEEN SIMILAR AND DISSIMILAR ORTHOTROPIC MEDIA |
| AD0736948 | A SIMPLE MODEL FOR THE THEORETICAL STUDY OF SLAT-AIRFOIL COMBINATIONS |
| AD0736949 | FREDHOLM RESOLVENT IN THE OPTIMIZATION OF LINEAR SYSTEMS WITH STATE AND CONTROL RETARDATIONS |
| AD0736950 | ON HILBERT SPACE METHODS IN STOCHASTIC PROCESSES |

| AD0736951 | EFFECTS OF COLLISIONS AND GYROVISCOSITY ON GRAVITATIONAL INSTABILITY IN A TWO-COMPONENT PLASMA |
|-----------|---|
| AD0736952 | LONG PERIOD DISCRIMINATION RESULTS FROM KONGSBERG |
| AD0736953 | MICROWAVE AND SPECTROSCOPIC ANALYSES OF PULSED AND CONTINUOUS GASEOUS PLASMAS |
| AD0736954 | THIRD AND FOURTH ORDER ACCURACY SCHEMES FOR TWO DIMENSIONAL HYPERBOLIC EQUATIONS |
| AD0736955 | FACTORS AFFECTING DEPTH PERCEPTION |
| AD0736956 | THE DISPERSIVE EFFECT OF A MEDIUM EXPRESSED AS A CONVOLUTIONAL FILTER |
| AD0736957 | REPORT TO THE AIR FORCE OFFICE OF SCIENTIFIC RESEARCH ON TRAVEL SUPPORT FOR THE INTERNATIONAL CONFERENCE ON MOLECULAR ENERGY TRANSFER HELD IN CAMBRIDGE, ENGLAND ON 19-23 JULY 1971 |
| AD0736958 | STOCHASTIC APPROXIMATION TYPE ALGORITHMS FOR THE OPTIMIZATION OF CONSTRAINED AND MULTINODE STOCHASTIC PROBLEMS |
| AD0736959 | ELECTRON ATTACHMENT AND COMPOUND FORMATION IN FLAMES. V. NEGATIVE ION FORMATION IN FLAMES CONTAINING CHROMIUM AND POTASSIUM |
| AD0736960 | ECONOMY OF DESCRIPTIONS AND MINIMAL INDICES |
| AD0736961 | SEMI-MARKOV MODELS OF SEARCH IN THE PRESENCE OF DECOYS |
| AD0736962 | ON THE NUMBER OF MULTIPLICATIONS REQUIRED TO COMPUTE QUADRATIC FUNCTIONS |
| AD0736963 | HEAT CONDUCTIVITY OF GASES AND LIQUIDS |
| AD0736964 | CONSTANT ALTITUDE MINIMUM TIME TURNS TO A LINE AND TO A POINT FOR A SUPERSONIC AIRCRAFT AIRCRAFT WITH A CONSTRAINT ON MAXIMUM VELOCITY |
| AD0736965 | APPLICATION OF CORRELATION ANALYSIS TO ACOUSTIC EMISSION |
| AD0736966 | COASTAL AND SHORE LANDFORMS OF BAJA CALIFORNIA DEL NORTE, MEXICO |
| AD0736967 | PROBABILISTIC BUCKLING BEHAVIORS OF STRUCTURES WITH RANDOM LACK-OF-FIT |
| AD0736968 | FLIGHT EVALUATION OF ENGINE RESPONSE, FLIGHT PATH STABILITY, TAIL LIFT, AND DIRECT LIFT CONTROL |
| AD0736969 | DIGITAL SIMULATION OF NON-LINEAR COMPONENTS OF COMMUNICATION SYSTEMS |
| AD0736970 | AUTOMATED OPERATOR INSTRUCTION IN TEAM TACTICS |
| AD0736971 | STUDIES OF SOIL/AIRCRAFT SURFACE/CLEANER INTERACTIONS TO PROVIDE A BASIS FOR IMPROVED CLEANER TESTING |
| AD0736972 | TIME DEPENDENT PROPERTIES OF ADHESIVES |
| AD0736973 | RESEARCH ON WHISKER-REINFORCE METAL COMPOSITES |
| <u> </u> | • |

DoD Tech Reports | Order Form | Catalog | Part 346 of 1597 | Page 21 of 21

| AD0736974 | TANK FIRE INSTRUCTION GUIDE |
|-----------|--|
| AD0736975 | THERMODYNAMIC PROPERTIES OF LIQUID SOLUTIONS OF THE COPPER-MAGNESIUM SYSTEM (THERMODINAMICHESKIE SVOISTVA ZHIDKIKH RASTVOROV SISTEMY MEDI-MAGNII) |
| AD0736976 | A STUDY OF THE DISTRIBUTION OF MAXIMA OF NON-LINEAR SHIP ROLLING IN A SEAWAY |
| AD0736977 | THE SOLUTION OF OPTIMAL CONTROL PROBLEMS BY FUNCTION MINIMISATION METHODS |
| AD0736978 | ANALOGUES OF A THEOREM OF SCHUR ON MATRIX TRANSFORMATIONS |
| AD0736979 | DEFORMATION MECHANISMS IN MONINALLY BRITTLE MATERIAL |
| AD0736980 | DEVELOPMENT OF A PROCESS FOR PRODUCING TRANSPARENT SPINEL BODIES |
| AD0736981 | REPORT OF THE INTERNATIONAL ICE PATROL SERVICE IN THE NORTH ATLANTIC OCEAN, SEASON OF 1970 |
| AD0736982 | CHEMORECEPTION IN MARINE BACTERIA (I). CHEMICAL DETECTION OF MICROBIAL PREY BY BACTERIAL PREDATORS (II) |
| AD0736983 | GENERAL PLANNING HORIZONS FOR THE PRODUCTION SMOOTHING PROBLEM WITH DETERMINISTIC DEMANDS. I. ALL DEMAND MET FROM REGULAR PRODUCTION |
| AD0736984 | THE PROXIMITY EFFECT IN SYSTEMS OF PARALLEL CONDUCTORS AND ELECTRICALLY SMALL MULTITURN LOOP ANTENNAS |
| AD0736986 | FOREST FIRE-FIGHTING MODELS |
| AD0736987 | MIS TECHNOLOGY: A VIEW OF THE FUTURE |
| AD0736989 | REACTION RATE DATA. NUMBER 29 |
| AD0736998 | DAMAGE THRESHOLD STUDIES OF GLASS LASER MATERIALS |
| AD0737003 | ARMY CO2/O2 CONCENTRATION MONITOR (MODEL I) |
| AD0737004 | AN ALBEDO HORIZON SENSOR USING HYBRID CIRCUITRY |
| AD0737005 | NUMERICAL INTEGRATION OF SYSTEMS OF DIFFERENTIAL EQUATIONS OF CHEMICAL KINETICS (CHISLENNOE INTEGRIROVANIE SISTEM DIFFERENTSIALNYKH UPRAVENII KHIMICHESKOI KINETIKI) |
| AD0737015 | DOCUMENTS ON DISARMAMENT, 1970 |
| AD0737016 | TROPICAL CYCLONES |
| AD0737030 | ARMS CONTROL AND DISARMAMENT, VOLUME 8, NUMBER 1, WINTER 1971-72. A QUARTERLY BIBLIOGRAPHY WITH ABSTRACTS AND ANNOTATIONS |
| AD0737031 | AFGWC SEVERE WEATHER VERIFICATION |
| AD0737032 | GREEN'S FUNCTION APPROXIMATION FOR AN EQUATION OF STATE DESCRIBING LIQUID-GAS PHASE TRANSITIONS |
| AD0737033 | OXYGEN INTERCHANGE ON VANADIUM OXIDE CATALYSTS |