

CONTENTS

PARTICIPATION OF NATIONS IN PROJECT DEVELOPMENT FOR INTERNATIONAL HELIOSPHERIC SPACE MISSIONS AND SUPPORTING LOW-COST GROUND-BASED INSTRUMENT ARRAY INITIATIVES FOR WORLD-WIDE STUDIES IN SPACE SCIENCE	9
IHY ACTIVITIES IN EGYPT	9
ASTRONOMICAL OLYMPIADS AND INTERNATIONAL HELIOPHYSICAL YEAR	9
INTERNATIONAL HELIOPHYSICAL YEAR - EDUCATION AND PUBLIC OUTREACH ACTIVITIES IN BULGARIA	10
OPTICAL SOLAR OBSERVING FACILITIES IN KOREA ASTRONOMY AND SPACE SCIENCE INSTITUTE (KASI).....	11
STATUS OF AFRICA IN THE INTERNATIONAL HELIOPHYSICAL YEAR (IHY)	11
SPACE WEATHER AND EUROPE – AN EDUCATIONAL TOOL WITH THE SUN (SWEETS)	12
RESEARCH AND EDUCATION IN ASTRONOMY AND SPACE SCIENCES FOR ARAB COUNTRIES.....	13
IHY AND BSS IN WEST ASIA	13
OVERVIEW OF THE SPACE RADIATION MEASUREMENTS RESULTS PERFORMED UNDER THE BULGARIAN SPACE PROGRAM	14
PARAMETERS OF THE ARAGATS SPACE-ENVIRONMENTAL CENTER MONITORS AS MEASURED AT START OF 24-TH SOLAR CYCLE	14
CHARACTERISTICS OF THE PARTICLE DETECTORS OF THE SPACE ENVIRONMENTAL VIEWING AND ANALYSIS NETWORK (SEVAN)	14
ULTRA VIOLET C ON THE EARTH SURFACE AND WILDFIRES EARLY DETECTION.....	15
COSMIC RAY SHOWERS AND THEIR RELATION TO THE STRATOSPHERIC SUDDEN WARMINGS.....	15
SPACE SCIENCE CAPACITY BUILDING WITH AWESOME ELF/VLF RECEIVERS	16
MULTI-PURPOSE INEXPENSIVE NETWORK FOR GEOPHYSICAL AND ASTRONOMICAL MONITORING	16
KASI ACTIVITIES FOR SPACE WEATHER	16
OBSERVATIONS OF SOLAR CHROMOSPHERE ON THE BAIKAL ASTROPHYSICAL OBSERVATORY AND THE ASTRONOMICAL OBSERVATORY "KHUREL TOGOOT"	17
SOLAR RADIATION MEASURE OF TOGO	17
STUDY OF CO AND OZONE IN THE STRATOSPHERE OF THE EARTH WITHIN THE FRAMEWORK OF THE SWEDEN - UKRAINE COOPERATION	17
A SOLAR STATION IN A NATIONAL UNIVERSITY: A JOINT PROJECT OF ICA NATIONAL UNIVERSITY, GEOPHYSICAL INSTITUTE OF PERU AND NATIONAL ASTRONOMICAL OBSERVATORY OF JAPAN.....	18
FIRST ELF/VLF OBSERVATIONAL RESULTS FROM LOW LATITUDE SITES SETUP AT ALLAHABAD, NAINITAL AND VARANASI IN INDIA UNDER IHY/UNBSSI PROGRAM	18
50 YEARS OF IGY AND NOW IHY: ACTIVITIES OF GEOPHYSICAL INSTITUTE OF PERU CONCERNING IHY	18
ACCESS TO DATA OF THE SUN-EARTH SYSTEM FROM GROUND-BASED AND SPACE-BORNE FACILITIES THROUGH DATA ARCHIVES AND VIRTUAL OBSERVATORIES	19
ADVANCED DATA ACQUISITION SYSTEM FOR ASEC EXPERIMENT.....	19
WEB BASED DATA VISUALIZATION AND PROCESSING TOOLS FOR ASEC AND SEVAN PARTICLE DETECTOR NETWORKS	19
DATA BASE OF GEOEFFECTIVE SOLAR WIND STRUCTURES, GEOMAGNETIC INDICES, AND ATMOSPHERIC DYNAMICS PARAMETERS	20
THE JOINT INFORMATION SYSTEM – A DATABASE FOR SOLAR AND HELIOSPHERIC RESEARCH.....	20
COMPACT WIDE-FIELD SURVEY IR SPACE TELESCOPE DESIGN.....	21
ORGANIZATIONAL AND METHODICAL PROBLEMS OF THE COMPARISON OF DATA OF THE GROUND-BASED AND SATELLITE MEASUREMENTS.....	21
ON LINE CATALOGUE OF ELECTRIC AND MAGNETIC MEASUREMENTS ON BOARD AMEI-2 DATABASE ON THE WEB	22
ON LINE CATALOGUE OF ELECTRIC AND MAGNETIC MEASUREMENTS ON BOARD OF ICB-1300.....	22
SOLAR PHYSICS.....	23
ACCELERATION, DYNAMICS AND EMISSION OF ENERGETIC PARTICLES IN SOLAR FLARE LOOPS	23
MAGNETIC POLARIMETRIC REFRACTION IN THE SOLAR CORONA	23
IONOSPHERIC FOF2 DATA AND ITS RESPONSE TO SOLAR ACTIVITY CYCLES 21, 22, AND 23	23
SOME FEATURES OF CONTINUOUS K- AND F-CORONA BRIGHTNESS DISTRIBUTIONS IN LATITUDE AS DEDUCED FROM LASCO DATA.....	23
DETERMINATION OF CHARACTERISTICS OF FULL HALO CORONAL MASS EJECTIONS	24

RELATIONSHIP BETWEEN THE CME PARAMETERS AND LARGE-SCALE STRUCTURE OF SOLAR MAGNETIC FIELDS.....	24
LARGE-SCALE SOLAR MAGNETIC FIELD AND PROPAGATION OF CMEs IN THE CORONA	24
DECAMETER SOLAR RADIO OBSERVATIONS BY ANTENNAS WITH DIFFERENT EFFECTIVE AREAS.	
PERFORMANCE ANALYSIS OF GROUND- AND SPACE-BASED INSTRUMENTS	25
MANIFESTATION OF THE ASYMMETRY OF ODD-EVEN SOLAR CYCLES IN THE ELECTROMAGNETIC PARAMETERS OF THE SOLAR WIND AT NEAR-EARTH SPACE	25
WHAT DO WE LEARN FROM TIME-DISTANCE HELIOSEISMOLOGY	25
PHYSICS OF THE SOLAR CYCLE: NEW VIEWS.....	25
SHOCK WAVES IN SOLAR CORONA AND IMPORTANCE OF PARALLEL AND PERPENDICULAR HEAT CONDUCTION AND DIFFERENCE OF ONE-FLUID AND TWO-FLUID STRUCTURE IN SOLAR CORONA	26
CORONAL MASS EJECTION OF SOLAR FLARE EVENTS: PROPERTIES, CHARACTERISTICS, GEOEFFICIENCY.....	26
INTERPLANETARY TRANSIENT SOLARWIND FLOWS AND THEIR GEOEFFECTIVENESS	26
THE B _Z COMPONENT IN CMEs AND IN THEIR SOURCE REGIONS	27
SOLAR 23 RD CYCLE IN THE DEVELOPMENT	27
THEMATIC INVESTIGATION OF FRAUNHOFER LINE DYNAMICAL CHARACTERISTICS FOR THE NEEDS OF PLANT FLUORESCENCE MONITORING.....	28
DECAMETER TYPE IV BURSTS	28
LONG-TERM VARIATIONS IN THE HEMISPHERIC ASYMMETRY OF SOLAR MERIDIONAL CIRCULATION AND SUNSPOT ACTIVITY	28
THE ROLE OF SOLAR WIND DENSITY SHARP INCREASES IN ORIGINATION OF GEOMAGNETIC STORMS	29
IMPACT OF THE TOTAL SOLAR ECLIPSE ON 29.03.2006 ON SURFACE RADIATION.....	29
CHARACTERISTICS OF THE HIGH SPEED STREAMS DURING POLARITY REVERSALS OF THE SOLAR MAGNETIC FIELD	29
LONG-TERM VARIATIONS IN THE GLOBAL MAGNETIC FIELDS, SUNSPOT ACTIVITY, AND MERIDIONAL CIRCULATION.....	30
THE SOLAR FLARE ACTIVITY PREDICTIONS ON THE BASE MICROWAVES RADIO-EMISSION OF COMPLEXES ACTIVITY AND COMPLEXES ACTIVE REGIONS	30
SPACEWEATHER VARIATIONS AS PRECURSORS FOR SOLAR FLARE PREDICTION.....	30
RECONSTRUCTION OF KEY PARAMETERS OF SPACE WEATHER OVER LONG TIME SCALE.....	31
CORONAL MASS EJECTION OF 26 FEBRUARY 2000: COMPLETE ANALYZE OF THE THREE-PART STRUCTURE CME	31
ANALYTICAL STUDY OF SOLAR ENERGETIC FLARES DURING CYCLE 23.....	32
HIGH FREQUENCY OSCILLATIONS AND THEIR CONNECTION TO CHROMOSPHERIC HEATING.....	32
INVESTIGATION OF THE DIFFERENTIAL ROTATION BY HA FILAMENTS AND LARGE-SCALE MAGNETIC ELEMENTS FOR SOLAR ACTIVITY CYCLE 20	32
PLANETARY MAGNETOSPHERES.....	33
THE SOLAR WIND ENERGY INPUT RATE AND RECOVERY OF THE MAGNETOSPHERIC RING CURRENT DURING THE TWO LAST SOLAR CYCLES	33
STATISTICAL TECHNIQUE OF GEOMAGNETIC FORECASTING AND IDENTIFICATION OF GEOEFFECTIVE PARAMETERS	33
NONLINEAR DYNAMIC- INFORMATION MODELS OF THE MAGNETOSPHERE FOR SPACE WEATHER PREDICTION ..	34
3D GLOBAL SIMULATION OF THE INTERACTION OF INTERPLANETARY SHOCKS WITH THE MAGNETOSPHERE ...	34
DYNAMICS OF THE SOLAR WIND ELECTROMAGNETIC ENERGY TRANSMISSION INTO MAGNETOSPHERE DURING LARGE GEOMAGNETIC STORMS	35
DEPENDENCE OF PLANETARY AND HIGH LATITUDE GEOMAGNETIC ACTIVITY FROM MUTUAL ORIENTATION OF THE POYNTING VECTOR AT 1 A.U. AND OF THE EARTH'S MAGNETIC MOMENT	35
SPACE WEATHER PREDICTION USING LEARNING AND EVOLUTION ALGORITHMS	35
FLOW STRUCTURE AND FRACTAL DIMENSION OF THE SOLAR WIND PLASMA IN NEAR-EARTH SPACE AT THE MINIMUM OF SOLAR ACTIVITY CYCLE N23	36
MAGDAS PROJECT AT SERC FOR SPACE WEATHER AND ITS PRELIMINARY RESULT	36
SUBSTORMS ASSOCIATED WITH DIFFERENT STRUCTURES IN THE SOLAR WIND.....	37
ONE SATELLITE LARGE SCALE FIELD ALIGNED CURRENT MEASUREMENTS COMPARED WITH EMPIRICAL MODELS	37
RAPID SOLAR WIND IMPACT ON THE GEOMAGNETIC VARIABILITY DURING FOUR SOLAR CYCLES (Nos. 20 – 23).....	37
TRANSIENT APPEARANCE OF PLASMA SHEET - LIKE PLASMA STRUCTURES IN THE MAGNETOTAIL LOBES. INTERBALL-1 AND CLUSTER OBSERVATIONS	38
MAGNETOTAIL LOBE POPULATION AS MEASURED BY INTERBALL-1 SATELLITE.....	38

UN/ESA/NASA/JAXA Workshop on
 "First Results from the International Heliophysical Year 2007"
Sozopol, Bulgaria, June 2 -5, 2008

RELATIONSHIP BETWEEN LARGE-SCALE FAC AND SOLAR WIND AND INTERPLANETARY MAGNETIC FIELD PARAMETERS – MODEL AND OBSERVATION.....	38
HELIOSPHERE AND COSMIC RAYS	39
ON THE PROBABILITY OF SOLAR COSMIC RAY FLUENCY DURING SEP EVENT IN DEPENDENCE OF THE LEVEL OF SOLAR ACTIVITY	39
INVERSE PROBLEMS FOR GREAT SEP: MONITORING BY NETWORK STATIONS AND FORECASTING	39
THE GREAT FORBUSH EFFECTS ACCORDING TO OBSERVATIONS ON MT. HERMON IN NEUTRON TOTAL COMPONENT AND IN DIFFERENT MULTIPLICITIES.....	40
COSMIC RAYS AND SPACE WEATHER EFFECTS: METHODS OF FORECASTING.....	40
CORRECTION OF OBSERVATIONS IN CALCULATION OF HELIOSPHERIC MAGNETIC FIELDS FROM SOLAR MAGNETOGRAPH DATA	41
STUDY OF INTENSE GEOMAGNETIC STORMS AND ASSOCIATED COSMIC RAY INTENSITY.....	41
HYBRID PARTICLE-DETECTOR NETWORK LOCATED AT MIDDLE-LOW LATITUDES FOR SOLAR PHYSICS AND SPACE WEATHER RESEARCH	41
SURFACE PARTICLE DETECTORS IN SPACE WEATHER FORECAST.....	42
CHARACTERISTICS OF THE PARTICLE DETECTORS OF THE SPACE ENVIRONMENTAL VIEWING AND ANALYSIS NETWORK (SEVAN)	43
LEAD FREE NEUTRON MONITOR AT BASIC ENVIRONMENTAL OBSERVATORY MOUSSALA	43
THE INVESTIGATIONS OF THE SOLAR WIND WITH THE LARGE DECAMETRIC RADIO TELESCOPES OF UKRAINE ..	43
STUDY OF THE LONG -TERM VARIABILITY OF INTERPLANETARY PARAMETERS AS A LINK FOR SOLAR-TERRRESTRIAL RELATIONSHIPS	44
ELECTRONICS FOR THE SPACE ENVIRONMENTAL VIEWING AND ANALYSIS NETWORK (SEVAN)	44
PARAMETERS OF THE ARAGATS SPACE-ENVIRONMENTAL CENTER MONITORS AS MEASURED AT START OF 24-TH SOLAR CYCLE	45
ON THE POSSIBILITY TO MODERNIZE EXISTENT NETWORK OF NEUTRON MONITORS	45
BAROMETRIC COEFFICIENTS OF THE NEUTRON MONITORS LOCATED AT SLOPES OF MOUNTAIN ARAGATS CORRESPONDING TO THE TIMES OF TERMALIZED NEUTRON COLLECTION	46
DAILY VARIATION IN INTENSITY OF DIFFERENT SPECIES OF SECONDARY COSMIC RAYS AS MEASURED BY THE PARTICLE DETECTORS OF ARAGATS SPACE ENVIRONMENTAL CENTER AT MINIMUM OF SOLAR ACTIVITY	46
MUON TELESCOPES AT BASIC ENVIRONMENTAL OBSERVATORY MOUSSALA AND SOUTH-WEST UNIVERSITY - BLAGOEVGRAD.....	47
INTEGRAL COSMIC RAY SPECTRA IN THE PLANETARY ATMOSPHERES IN EXTREME PHASES OF THE SOLAR CYCLE.....	47
INTERPLANETARY CONDITIONS FOR CIR-, SHEATH- AND ICME-INDUCED MAGNETIC STORMS.....	47
SOLAR WIND & INTERPLANETARY MAGNETIC FIELD (IMF)	48
ULTRA LOW FREQUENCY ELECTROMAGNETIC WAVES' LINEAR DYNAMICS AT INTERACTION WITH LOCAL INHOMOGENEOUS WINDS	48
ABOUT OF QUASI 11-YEAR'S VARIATION OF THE SOLAR CONSTANT VARIOUS PARAMETERS OF THE HELIO-GEOPHYSICAL PHENOMENA AND SOLAR WIND	49
SUN-EARTH RELATION: HISTORICAL DEVELOPMENT AND PRESENT STATUS- A BRIEF REVIEW	49
PLANETARY IONOSPHERES, THERMOSPHERES AND MESOSPHERES.....	51
VERY LOW FREQUENCY REMOTE SENSING MEASUREMENTS OF THE LOWER IONOSPHERE AT SITE OF THE UNITED ARAB EMIRATE	51
QUIET-TIME F2-LAYER DISTURBANCES: MORPHOLOGY AND SOME FORMATION MECHANISMS	51
THE VARIABILITY OF FOF2 IN DIFFERENT PHASES OF SOLAR CYCLE 23.....	52
EQUATORIAL IONOSPHERE DYNAMICS DURING GEOMAGNETIC STORMS	52
STORM SUDDEN COMMENCEMENTS AT INDIAN STATIONS AND ASSOCIATED CHANGES IN INTERPLANETARY MAGNETIC FIELD ORIENTATION	52
RESPONSES OF THE IONOSPHERIC SCINTILLATION AND TEC DURING SUNRISE AND SUNSET PERIODS WITHIN Eej BORDER	53
LONGITUDINAL DEPENDENCE OF SOLAR QUIET DAILY VARIATION WITHIN ELECTROJET REGION	53
MAPPING REFLECTION OF WORLDWIDE IONOSPHERIC CURRENT USING INTERMAGNET GEOMAGNETIC DATA OVER A SOLAR CYCLE	53
THE ELECTRICAL ENVIRONMENT OF TITAN AFTER HUYGENS: LOWER IONOSPHERE AND ELECTROMAGNETIC RESONANCES	54
THE 557.7 NM AIRGLOW VARIATIONS AND ANOMALIES IN THE LOWER ATMOSPHERE AND SURFACE TEMPERATURE.....	54
SHORT-TERM TEMPORAL VARIATIONS OF IONOSPHERIC PARAMETERS IN THE SIBERIA AND FAR EAST REGION. BEHAVIOR OF THE 557.7 EMISSION IN MLT REGION DURING STRATOSPHERIC WARNING EVENTS	55

VARIATIONS OF 557.7 NM AND 630 NM ATMOSPHERIC EMISSIONS IN THE 23-RD SOLAR CYCLE.....	55
3D EMPIRICAL MODEL OF TOPSIDE IONOSPHERE AT MID AND LOW LATITUDES DURING SOLAR MINIMUM CONDITIONS	56
STUDY ON SOLAR SOURCES AND THEIR EFFECTS ON IONOSPHERE AND GEOMAGNETIC FIELD	56
STUDY OF A GEOMAGNETIC STORM AND A POLAR CAP ABSORPTION EVENT RECORDED ON JANUARY 2005 AT MARIO ZUCCELLI STATION, ANTARCTICA	56
THE AURORAL EMISSIONS AND ELECTRON PRECIPITATION IN THE NORTERN POLAR OVAL NEARLY THE SOLAR CYCLE MINIMUM	57
EQUATORIAL SPREAD F	57
MOVEMENT OF SATELLITES SET AS THE INDICATOR OF INFLUENCE OF SOLAR AND GEOMAGNETIC ACTIVITY ON THE EARTH UPPER ATMOSPHERE	57
INDUCED IONIZATION BY SOLAR COSMIC RAYS IN THE EARTH IONOSPHERE	58
OBSERVATIONS OF THE ATMOSPHERIC OZONE, PBL AEROSOL STRUCTURE AND METEOROLOGICAL PARAMETERS DURING THE SOLAR ECLIPSE OF MARCH 29, 2006 IN BULGARIA	58
THE OBSERVATIONAL FEATURES OF THE NOVEMBER 7 – 10, 2004 GEOSPACE SUPERSTORM IN THE LOWER IONOSPHERE	59
THE PHOTOCURRENT IMPACT ON PLASMA MEASUREMENT ONBOARD ‘ICB-1300’ SATELLITE	59
LATITUDINAL IMPACT TO QUASI-ELECTROSTATIC FIELDS AND TO SPATIAL PARAMETERS OF RED SPRITES CREATED ABOVE LIGHTNING DISCHARGES	60
INDUCED IONIZATION BY GALACTIC COSMIC RAYS IN THE EARTH ATMOSPHERE AND IONOSPHERE	60
IONOSPHERIC SCINTILLATION AS A MEANS OF TRACKING SOLAR ACTIVITIES	61
IONOSPHERIC STORMS ASSOCIATED WITH GEOSPACE STORMS AS OBSERVED WITH THE KHARKIV INCOHERENT SCATTER RADAR	61
THE INVESTIGATIONS OF SOLAR ACTIVITY INFLUENCES ON IONOSPHERE IRREGULARITIES IN MIDDLE LATITUDES BY MEANS OF THE RADIO TELESCOPE URAN-4	62
USE OF SONIFICATION IN THE DETECTION AND ANALYSIS OF PLASMAS BUBBLES AT 21 MHz	62
WAVELET ANALYSES OF FLARE INDEX AND FOF2 FOR THE SOLAR CYCLE 23	62
ZONAL FLOWS TURBULENT GENERATION BY SMALL-SCALE DRIFT-ALFVEN MODES IN THE IONOSPHERE	62
THE MF RADAR TECHNIQUE: POTENTIAL FOR STUDIES IN THE MESOSPHERIC ELECTRO- DYNAMIC AREA	63
STUDY OF EQUATORIAL SPREAD FOR USING DUAL FREQUENCY GPS AND VHF RADAR AT GADANKI.....	64
THE MIDLATITUDE D-REGION RESPONSE TO GEOMAGNETIC STORMS	64
CLIMATE STUDIES	65
POSSIBLE SPACE WEATHER INFLUENCE ON THE EARTH WHEAT MARKETS	65
NEW FINDINGS INCREASING SOLAR TREND THAT CAN CHANGE EARTH CLIMATE.....	65
POSSIBLE TRACES OF SOLAR ACTIVITY EFFECT ON THE LAND SURFACE TEMPERATURE OF TURKEY	66
SOLAR VARIABILITY AND CLIMATE DYNAMICS: A FRAMEWORK FOR ANALYSIS.....	66
TIME-VARYING SUN IN SOLAR, CLIMATE AND GEOPHYSICAL DATA	67
DETERMINATION OF AEROSOL OPTICAL CHARACTERISTICS IN THE TROPOSPHERE BY SUN PHOTOMETER AND LIDAR	68
THE INFLUENCE OF GEOMAGNETIC ACTIVITY ON THERMOBARIC CHARACTERISTICS OF TROPOSPHERE	69
ESTIMATION OF THE SOLAR ACTIVITY CONTRIBUTION IN HEAT CONTENTS OF ATMOSPHERE	69
MECHANISMS OF SOLAR INFLUENCES ON THE POLAR ATMOSPHERE	70
PHYSICAL MODEL OF SOLAR ACTIVITY INFLUENCE ON CLIMATE CHARACTERISTICS OF TROPOSPHERE	70
FAIR-WEATHER ELECTRIC CURRENTS AND FIELDS IN TROPOSPHERE AND STRATO/MESOSPHERE AND THEIR VARIATIONS BY SOLAR ACTIVITY CHANGES – A MODEL ESTIMATION	71
PROSPECTS FOR CURBING ENVIRONMENTAL DEGRADATION THROUGH AN EXTENSIVE GENERATION AND USE OF ALTERNATIVE SOURCES OF ENERGY – THE CASE OF MZIMBA AND RUMPHI DISTRICTS, MALAWI	71
USING WEATHER COMBINATION METHOD IN CLASSIFICATION BIOCLIMATIC CONDITIONS OF VIETNAM FOR TOURISM, CONVALESCENCE AND SOME WEATHER THERAPIES	72
SMALL-PARAMETRIC NONLINEAR MODEL TO STUDY THE FEATURES OF REGIONAL LARGE-SCALE CYCLOGENESIS	73
THE RELATIONSHIP BETWEEN SOLAR ACTIVITY AND SOIL WATER BALANCE.....	73
SOLAR SIGNATURE IN THE DROUGHT OCCURRENCE IN KENYA, EAST AFRICA	73
HELIOBIOLOGY	75
COSMIC RADIATION DOSIMETRY IN INTERNATIONAL FLIGHTS OF ARGENTINE AIRLINES	75
DIRECT AND INDIRECT INDICATORS OF SPACE WEATHER INFLUENCE ON HUMAN PHYSIOLOGICAL AND CARDIO-VASCULAR HEALTH STATE IN MIDDLE LATITUDES: RESULTS OF AZERBAIJANI/COLLABORATIVE STUDIES.....	75

UN/ESA/NASA/JAXA Workshop on
 "First Results from the International Heliophysical Year 2007"
Sozopol, Bulgaria, June 2 -5, 2008

GEO MAGNETIC STORMS AND ACUTE MYOCARDIAL INFARCTIONS MORBIDITY IN MIDDLE LATITUDES	76
SEASON VARIATIONS OF MAGNETIC STORM INFLUENCE ON MYOCARDIAL INFARCTIONS	76
MAGNETOSENSITIVITY DETERMINATION BASED ON DIRECT DEPENDENCE RECOVERY	77
HELIOPHYSICAL RHYTHMS ARE INDEED SYNCHRONIZERS OF BIOLOGICAL "CLOCKS" AND RESYNCHRONIZATION OF THESE CLOCKS BY GEOMAGNETIC AND METEO-FACTOR DISTURBANCES ARE RESPONSIBLE FOR HEAL	77
HELIOPHYSICAL IMPACT ON VARIATIONS OF BASIC ECG PROPERTIES IN LIGHT OF NONLINEAR DYNAMICAL MODEL	78
IS THE NUMBER OF INFLUENZA PATIENTS RELATED TO CHANGES IN THE ENVIRONMENTAL PHYSICAL ACTIVITY?	78
SLEEP IN MICROGRAVITY - CHANGES IN THE STRUCTURE AND EFFICIENCY	79
COSMIC RAYS VARIATIONS AND HUMAN PHYSIOLOGICAL STATE	79
POSSIBLE EFFECTS OF SOLAR AND GEOMAGNETIC ACTIVITY ON SUDDEN CARDIAC DEATH	79
INFLUENCE OF SOLAR AND GEOMAGNETIC ACTIVITY ON THE INCIDENCE OF INFECTIOUS DISEASES IN BULGARIA	79
OTHER RELATED TOPICS.....	81
A HYBRID APPROACH IN FOF2 FORECAST MAPPING INCLUDING HALLOWEEN STORM	81
EFFECTS OF LONG-TERM LOW-FREQUENCY ELECTROMYOSTIMULATION TRAININGS	81
SKELETAL MUSCLE DURING "DRY" WATER IMMERSION	81
OBSERVATIONS OF H ALPHA LINE PROFILES IN BE STARS USING 45 CM CASSEGRAIN TELESCOPE AT ARTHUR C CLARKE INSTITUTE IN SRI LANKA	82
SOLAR AND LUNAR VARIABILITY IN THE SOLAR WIND AT THE EARTH'S ORBIT	82
THE EFFECT OF THE ELECTRON COLLISIONS ON THE HF RADIO WAVE AMPLITUDE VERTICALLY TRAVELLING IN IONOSPHERE	82
INVESTIGATION OF IONISING RADIATION DISTRIBUTION IN A HUMAN PHANTOM ABOARD THE INTERNATIONAL SPACE STATION	83
HIGH RESOLUTION SPECTROSCOPIC MEASUREMENTS OF THE O ₂ (1,0) ATMOSPHERIC SYSTEM BAND ROTATIONAL ABSORPTION LINES	83
PROBE INSTRUMENT FOR THE INTERNATIONAL SPACE STATION	83
COLORS OF THE ECLIPSED MOON - EFFECTS OF STRATOSPHERIC TRANSPARENCY AND SOLAR ACTIVITY	84
STATISTICAL RELATIONSHIP OF THE NO ₂ SLANT COLUMN AMOUNT OVER STARA ZAGORA STATION AND THE SOLAR F10.7 FLUX WITH CONSIDERATION OF THE QBO PHASE	84
A CASE STUDY OF AN UNUSUAL BEHAVIOR OF NEUTRAL HE AND O DENSITIES AT ~830KM HEIGHT OVER ONGOING EARTHQUAKE (GUAM JANUARY 04 1982) BY MEANS OF DYNAMICS EXPLORER-B SATELLITE DATA ..	84
INTER-ANNUAL OZONE VARIATIONS AT EUROPEAN HIGH LATITUDES, STUDIED BY OZONE LIDAR AND OZONE SONDES	85
CONTINUOUS MEASUREMENT DURING THE ACTIVE SPACE EXPERIMENTS	85
IONOSPHERIC IRREGULARITIES AND THEIR INFLUENCE ON PLASMA PARAMETER MEASUREMENTS BY LANGMUIRE PROBES	86
AURORAL RESPONSES TO SOLAR WIND DYNAMIC PRESSURE PULSES UNDER THE DIFFERENT IMF B _Z ORIENTATION: CASE STUDIES	86
AN INSTRUMENT AND SENSORS FOR ELECTRIC FIELD MEASUREMENTS IN WIDE FREQUENCY RANGE ON BOARD OF SATELITES	86
ADOPTION OF ELMAN RECURRENT NEURAL NETWORKS FOR RECONSTRUCTION OF GEOMAGNETIC DATA SET REGISTERED AT SWIDER OBSERVATORY IN PERIODS OF INCONSISTENT OR MISSING DATA	87
SIMULATION OF THE OPTIMAL SIZE OF PHOTOVOLTAIC SYSTEM USING HELIOPHYSICAL VARIABLES	87