VOLUME 5

GEOMETRICALLY EXACT 3D BEAM ELEMENT FOR ARBITRARY LARGE RIGID-ELASTIC DEFORMATION ANALYSIS OF AEROSPACE STRUCTURES ................................................................. 3461
Genyong Wu

RESEARCH ON METHODOLOGY OF AEROSERVOELASTIC STABILITY ANALYSIS FOR REUSABLE LAUNCH VEHICLE .................................................................................................... 3462
Junpeng Hui

STUDY ON FLUID-STRUCTURE INTERACTION IN LIQUID ROCKET FEED SYSTEM ....................................................... 3468
Xin Wei

PREDICTION FOR SHOCK BEHAVIOR OF SATELLITE STRUCTURE PANEL BASED ON NUMERICAL ANALYSIS ................................................................. 3474
Hanil Jeong
C3.1 JOINT SESSION WITH IAA COMMISSION 3 (SPACE TECHNOLOGY & SYSTEM DEVELOPMENT) ON “SOLAR ENERGY FROM SPACE” SESSION #43

PETER GLASER LECTURE: SPACE-BASED SOLAR POWER COMMERCIAL DEVELOPMENT AND PERSPECTIVES ......................................................... 3483
Frank Steinback

SOLAR ENERGY FROM SPACE: THE RESULTS FROM AN INTERNATIONAL ASSESSMENT OF OPPORTUNITIES, ISSUES AND POTENTIAL PATHWAYS FORWARD ......................................................... 3493
John C. Manka

PROPOSAL ON SOLAR POWER SATELLITE OF SANDWICH TYPE IN IAA STUDY ......................................................... 3502
Nobuyuki Kaya

POTENTIAL CONTRIBUTION OF SPACE SOLAR POWER TO NATIONAL SECURITY – A CRITICAL ANALYSIS ......................................................... 3506
Jason Hoy

MULTIOBJECTIVE OPTIMISATION OF INTEGRATED SPACE-BASED AND TERRESTRIAL SOLAR ENERGY SYSTEMS ......................................................... 3519
Maustiullano Vastale

THE MOON AND FUTURE ENERGY FROM SPACE ......................................................... 3529
Alex Ignatiev

NICHE APPLICATION DEVELOPMENT FOR SPACE BASED SOLAR POWER ......................................................... 3530
Cornelius Zand

ECONOMIC ASSESSMENTS OF SPACE SOLAR POWER (SSP): PAST AND PRESENT ......................................................... 3531
A. C. Charania

REAL OPTION ANALYSIS OF A PRIVATELY-FUNDED SPACE BASED SOLAR POWER VENTURE ......................................................... 3538
Roger X. Lenard

THIRTY YEARS IN SPACE POWER FOR EARTH ......................................................... 3547
Milan Pospisil

D1.3 SYSTEM ENGINEERING TOOLS, PROCESSES & TRAINING (I) SESSION #44

THE ESA DATA MODEL FOR CONCURRENT DESIGN OF SPACE SYSTEMS ......................................................... 3551
Sam Gerene

ASTEROIDFINDER: A PRACTICAL USE OF CONCURRENT DESIGN IN PHASE B ......................................................... 3558
Sam Gerene

COSMICS – A WEB-BASED APPROACH TO MULTI-USER CONCURRENT ENGINEERING ......................................................... 3559
Aline Zimmer

ARES 1 DESIGN FOR OPERABILITY ......................................................... 3568
Mark Emery

USING SATELLITE TOOL KIT FOR EVALUATING POTENTIAL OPERATIONAL SCENARIOS OF THE EUROPA JUPITER SYSTEM MISSION ......................................................... 3569
Tracy Van Houwen

HIGH-FIDELITY MODEL BASED MULTI-DISCIPLINARY OPTIMIZATION FOR SUBORBITAL REUSABLE LAUNCH VEHICLE ......................................................... 3570
Charlin Gong

COSTS AND RISK ANALYSIS TOOL FOR CONCEPTUAL LAUNCH VEHICLE MDO ......................................................... 3571
Paolo Martino

INTEGRATED MODEL FOR A COST TRADEOFF STUDY BETWEEN A NETWORK OF LANDERS AND PLANETARY HOPPERS ......................................................... 3572
Howard Yue

LAUNCH VEHICLES SEPARATION DYNAMICS AN END-TO-END SOLUTION ......................................................... 3583
D. Jayakumar

SYSTEM DESIGN OF ROCKET PLANE USING DYNAMIC INVERSION THEORY ......................................................... 3584
Hirokazu Suzuki

D2.3 UPPER STAGES, SPACE TRANSFER, ENTRY AND LANDING SYSTEMS SESSION #45

ADVANCED TECHNOLOGY UPPER STAGES FOR FUTURE LAUNCHERS ......................................................... 3595
Martin Sippel

VENUS - CONCEPTUAL STUDIES FOR VEGA NEW UPPER STAGE ......................................................... 3607
Markus Jeger

ORION CREW EXPLORATION VEHICLE PRELIMINARY DESIGN ......................................................... 3620
Harry A. Cikanek III

ORION CREW EXPLORATION VEHICLE DEVELOPMENT ......................................................... 3635
Harry A. Cikanek III

HUMAN PLANETARY SPACECRAFT DESIGN LESSONS ......................................................... 3646
John Connolly
SPACE EXPLORATION SOONER AND CHEAPER USING REUSABLE SOLAR ELECTRIC TUGS (RES) - Dana Andrews

THE FLUYT STAGE: A DESIGN FOR A SPACE-BASED ORBIT TRANSFER VEHICLE - Simon Feast

STUDY ON HTV EVOLVED PAYLOAD RECOVERY SYSTEM - Satoshi Fujimura

FUTURE INVESTIGATION OF CREW RE-ENTRY VEHICLE (CRV) FOR SPACE STATION - Mo Chao

THE ADVANCED RE-ENTRY VEHICLE - A STEP TOWARD THE EUROPEAN AUTONOMOUS HUMAN ACCESS TO SPACE - Massimiliano Bottacin

MULTI-OBJECTIVE SHAPE OPTIMIZATION OF ENTRY AEROSHELLS USING GENETIC ALGORITHM - Ehsan Taheri

PECULIARITIES OF COMPUTER SIMULATION OF UNGUIDED REENTRY OF SPACE TRANSPORTATION SYSTEM PARTS - Alexander S. Filatyev

E2.3 STUDENT CONFERENCE III SESSION #46

FEASIBILITY STUDY OF MATERIALS FOR TRIS SYSTEM’S CATCHING SHIELD - Chiara Massimiani

ORBIT DETERMINATION AND CONTROL FOR THE EUROPEAN STUDENT MOON ORBITER - Federico Zuliani

DEVELOPMENT OF A SOLID PROPELLANT TO ACCOMPLISH THE GOAL OF REACHING SPACE BY A STUDENT-BUILT ROCKET - Hein Olthof

ATTITUDE DETERMINATION & CONTROL SYSTEM (ADCS) OF PICO-SATELLITE - Harish Rao Ramavaram

NAVIS: PERFORMANCE EVALUATION OF THE AAUSAT3 CUBESAT USING STRATOSPHERIC BALLOON FLIGHT - Hans Peter Mølvissen

FOCUS - FIRST ORBITAL CURING EXPERIMENT OF UNIVERSITY STUDENTS - Philipp Reiser

CHANGES IN NATURAL RESISTANCE OF IMMUNE SYSTEM AT VOLUNTEERS-VERIFIERS IN LONG-TERM ISOLATION - Sergey Ponomaryov

ECOSPACE - INITIATIVES FOR ENVIRONMENTALLY SUSTAINABLE LAUNCH ACTIVITIES - Evgeniy Badulin

HYPER 1: DEVELOPMENT OF A HYBRID PROPULSION SYSTEM FOR EXPERIMENTAL ROCKETS - Michael Delml

CORALCO: COSMIC RAYS - LIGHT, COMPACT & LOW-COST DEVICE FOR THE REAL-TIME RADIATION ENVIRONMENT MEASUREMENT IN THE ATMOSPHERE AND STRATOSPHERE - Jaroslav Urban

E3.1B NEW DEVELOPMENTS IN NATIONAL AND INTERNATIONAL SPACE POLICIES AND PROGRAMMES II SESSION #47

TOWARDS A UN SPACE POLICY - Clare Arevalo

LONG-TERM SUSTAINABILITY OF SPACE ACTIVITIES - WIDENING THE DEBATE - Peter Martinez

ASSESSING THE CURRENT DYNAMICS OF SPACE SECURITY - Agnieszka Lukaszczyk

RESPONDING TO THE THREAT OF POTENTIALLY-HAZARDOUS NEAR EARTH OBJECTS - Ray A. Williamson

IMPLEMENTING ADVANCED TECHNOLOGIES AND MODELS TO REDUCE UNCERTAINTY IN A GLOBAL, COST-EFFECTIVE ASTEROID MITIGATION SYSTEM - B. Corbin

SPACE APPLICATIONS FOR INTERNATIONAL DEVELOPMENT - Mariel John

E3.2 POLICY AND ECONOMIC ASPECTS OF SPACE WEATHER SESSION #48

IAA STUDY GROUP ON INTERNATIONAL COOPERATION ON SPACE WEATHER - Werner R. Balogh

ECONOMIC AND POLICY CONSIDERATIONS FOR THE DEVELOPMENT OF A COORDINATED EUROPEAN SPACE WEATHER INFRASTRUCTURE - Alexi Glover
SWIFTER-ACTION - A SPACE WEATHER VIRTUAL ORGANIZATION
Larry Paxton

DID GEOMAGNETIC ACTIVITY POSE A CHALLENGE TO ELECTRIC POWER RELIABILITY DURING SOLAR CYCLE 23?: EVIDENCE FROM THE UNITED KINGDOM, THE NETHERLANDS, NEW YORK, AND PJM
Kevin Forbes

SPACE WEATHER AWESOME VLF MONITORING IN AZERBAIJANI SITE AND INTERNATIONAL COOPERATION
Elchin S. Babayev

CONTRIBUTIONS OF THE UNITED NATIONS OFFICE FOR OUTER SPACE AFFAIRS TO THE INTERNATIONAL SPACE WEATHER INITIATIVE (ISWI)
Werner R. Balogh

E5.2 SPACE EXPECTATION: INVOLVING THE PUBLIC IN SPACE ACTIVITIES SESSION #49

ANYONE CAN BE A ROCKET SCIENTIST: COLLABORATION AND PARTICIPATION AT NASA
Jeanne Holm

2050 - LIVING ON MARS: CHILDREN DESIGN FUTURE HABITATS
Sandra Hoestlipk-Meexburger

NASA'S CENTENNIAL CHALLENGES PROGRAM – PRIZES AS A MEANS OF PARTICIPATORY EXPLORATION
Douglas Comisock

VIRTUALIZING THE 'WARP DRIVE'. CAN VISUAL ARTS INFLUENCE PIONEERING RESEARCH?
Alexandre Szames

SPACE EXPECTATIONS OF YOUNG INDIANS
P R Gougham

SPACE EXPLORATION AND EXPLOITATION: THE CIVIL AVIATION PARADIGM
Alvaro Acarraga

EMPOWERING SCIENTISTS AND CITIZENS THROUGH PARTICIPATION IN SPACE EXPLORATION
Linda Billings

THE BARCELONA MOON TEAM AT GLXP INVOLVING SOCIETY: PAVING THE SPANISH LEGAL PATH
Marc Zaballa

RISE ABOVE THE WHITE NOISE
Beth Beck

THE ANALYSIS AND SUGGESTIONS ON APPLYING SPACE TECHNOLOGY ON DEALING WITH GLOBAL CLIMATE WARMING ISSUE
Cai Hua

FUTURE OR FANTASY - SPACE TOURISM FROM THE PERSPECTIVE OF ARCHITECTURE AND DESIGN PROFESSIONS
David Wong

E6.2 SPACE-RELATED COMMERCIAL APPLICATIONS AND MARKETS SESSION #50

GOVERNMENT DEMAND FOR SATELLITE APPLICATIONS AND SPACE SCIENCE DRIVING TWO DECADES OF SPACE ACTIVITIES
Matthew Bullock

EMPOWERING END-USER COMMUNITIES OF SATELLITE SERVICES IN EUROPE
Sebastian Rieder

COMMERCIAL SPACE APPLICATIONS IN INDIA - AN INDUSTRY PERSPECTIVE
K. R. Sridharar Murthi

DEFINING A BUSINESS CASE FOR COMMERCIAL HUMAN SPACEFLIGHT
Kevin Miller

FUTURE THINKING ON THE GALILEO AUTHENTICATION APPLICATION -INNOVATION BY LIVING MOBILE
Emanuele Barreca

ESTIMATING COUNTRY LEVEL MARKET POTENTIAL FOR SPACEBORNE REMOTE SENSING DATA SERVICES
Murthy L. N. Ramilla

AT WHAT PRICE? – IP-RELATED THOUGHTS ON NEW BUSINESS MODELS FOR SPACE INFORMATION
Lesley Jane Smith

ISS 2020 - SUSTAINED UTILIZATION OPPORTUNITIES FOR COMMERCIAL AND INDUSTRIAL R&D ON THE INTERNATIONAL SPACE STATION
Peter Blittering

WATER PRODUCTION SERVICE FOR THE ISS – THE FIRST ON-ORBIT SERVICES CONTRACT
Jason Cnisan
NEW PRODUCT BASED APPROACH TO PROVIDE EXPERIMENT HARDWARE AND OPERATIONS FOR
SCIENTIFIC UTILIZATION OF NEW COMMERCIAL AND GOVERNMENTAL USERS .......................... 3994
Ulrich Kuebler

E7.2 30 YEARS OF THE MOON AGREEMENT: PERSPECTIVES SESSION #51

THE MOON TREATY AFTER 30 YEARS: RATIONALE FOR A UTILITARIAN FUTURE ........................................ 3998
Stephen Doyle

THE MOON AGREEMENT IN THE CURRENT SCENARIOS ........................................................................... 3999
Maureen Williams

THE MOON AGREEMENT: AN ILLUSION OR A REALITY? ................................................................. 4008
Luis P. Castilla Arganaraz

IS SELLING LAND ON THE MOON ALLOWED IN CHINA? ............................................................... 4016
Yan Ling

SOME CONSIDERATIONS ON ESTABLISHING A INTERNATIONAL REGIME ON EXPLORATION AND
USE OF THE NATURAL RESOURCES OF THE MOON AND OTHER CELESTIAL BODIES ......................... 4024
Li Shouping

BALANCING THE COMPETING INTERESTS TO RESOLVE THE IMPASSE OVER THE EFFECTS OF THE
COMMON HERITAGE OF MANKIND PROVISION IN THE MOON AGREEMENT ........................................ 4038
Ricky J. Lee

MOON AGREEMENT - THE WAY FORWARD ............................................................................................ 4039
V. Gopala Krishnan

ESTABLISHING A NATURAL RESOURCES REGIME ON THE MOON .................................................. 4040
Jonathan F. Galloway

MOON AGREEMENT AS A TOOL OF PLANETARY PROTECTION ....................................................... 4045
Mahulena Hofmann

A CONSIDERATION ON AN INTERNATIONAL REGIME OF THE MOON AGREEMENT .................................. 4046
Fuki Taniguchi

TIDYING UP THE MOON TREATY PRIOR TO CONSTRUCTION ......................................................... 4053
Edythe Weeks

A1.4 RADIATION FIELDS, EFFECTS AND RISKS IN HUMAN SPACE MISSIONS SESSION #52

SELECTED RESULTS OF RADIATION MEASUREMENTS PERFORMED IN EUROPEAN PROJECTS
ONBOARD THE INTERNATIONAL SPACE STATION .................................................................................. 4064
Günter Reitz

THE FIRST CALIBRATION RESULTS OF THE TRITTEL THREE-DIMENSIONAL SILICON DETECTOR
TELESCOPE ........................................................................................................................................ 4065
Attila Hlrn

INVESTIGATION OF TWO PILLE DOSIMETERS RETRIEVED FROM THE ISS .................................... 4067
Peter Szanto

TRITEL 3 DIMENSIONAL SPACE DOSIMETRIC TELESCOPE IN THE EUROPEAN STUDENT EARTH
ORBITER PROJECT OF ESA ............................................................................................................... 4073
Balazs Zabori

LUNAR RADIATION ENVIRONMENT: A COMPARISON BETWEEN MODELS AND THE
CHANDRAYAAN-1 RADOM EXPERIMENT DATA .............................................................................. 4083
Giovanni De Angelis

LUNAR RADIATION DOSE DUE TO COSMIC RAYS AND THEIR SECONDARY PARTICLES .......................... 4084
Kanako Hayatsu

SPACE RADIATION ANALYSIS: RADIATION EFFECTS AND PARTICLE INTERACTION OUTSIDE
EARTH MAGNETOSPHERE USING GRAS AND GEANT4 .................................................................. 4089
Lisandro Martinez

MARS RADIATION ENVIRONMENT MODELING FOR THE LIULIN-PHOBOS INVESTIGATION OF THE
PHOBOS SAMPLE RETURN MISSION ................................................................................................. 4098
Giovanni De Angelis

ESTIMATES OF CARRINGTON-CLASS SOLAR PARTICLE EVENT RADIATION EXPOSURES ON MARS ....... 4099
Lawrence W. Townsend

GENE EXPRESSION PROFILE OF HUMAN CELLS IN RESPONSE TO SIMULATED SPACE RADIATION ........ 4110
Christine Hellweg

MODELING THE EFFECT OF RADIATIONS WITH DIFFERENT LINEAR ENERGY TRANSFER ON
BACTERIAL CELLS ................................................................................................................................ 4111
Oleg Belay

FREE RADICAL SCAVENGING ACTIVITIES OF ANTHOCYANINS FROM SEVERAL NATURAL BERRY ........................... 4112
Zhao Haitian

UVB INDUCED DAMAGE AND REPAIR KINETICS IN HUMAN LYMPHOCYTES .................................. 4113
Cullin Cheng

GLIOSAT/GLIOLAB: JOINT MISSIONS TO STUDY IONIZING RADIATIONS EFFECTS ON CANCER
CELLS BEHAVIOUR ............................................................................................................................ 4114
Chantal Cappelletti
A TEST FOR THE IMPACT OF RADIATION ON HUMAN RETINAL FUNCTION ................................................................. 4123
   Daniela Petrova

A3.2C MOON EXPLORATION – PART 3 SESSION #53

UNMANNED LUNAR EXPLORATION: FROM SCIENTIFIC NEEDS TO A PRELIMINARY MISSION
STUDY FOR THE ITALIAN LUNAR ROVER ................................................................................................................. 4135
   C. Del Vecchio Blanco

THERMAL CONCEPTS FOR SMALL SURFACE STATIONS, HOW TO SURVIVE THE LUNAR NIGHT. ......................... 4146
   Stephan Ulamec

CAPABILITIES OF A LUNAR LANDER BASED ON ARIANE 5 SHARED LAUNCH OPPORTUNITY ................................ 4158
   Maren Homeister

ESTIMATING LANDING SITE DISPERSION AND SAFETY FOR LANDING SYSTEMS WITH HAZARD
DETECTION AND AVOIDANCE CAPABILITY ............................................................................................................. 4166
   Lars Wiese

REIPOs - RELATIVE INTERFEROMETRIC POSITION SENSOR ..................................................................................... 4172
   Daniel Bindel

DYNAMIC MODELLING OF A WHEELED LUNAR MICROROVER .................................................................................. 4174
   Giancarlo Genta

THE CHALLENGES OF DESIGNING A LIGHTWEIGHT SPACECRAFT STRUCTURE FOR LANDING ON
THE LUNAR SURFACE .............................................................................................................................................. 4184
   Timothy Cole

TRACTIVE PERFORMANCE EVALUATION OF COMPLIANT LUNAR WHEELS IN LUNAR SOILS ................................. 4194
   Michele Faragalli

SENSORIMOTOR CONTROLS AND DISPLAYS FOR SAFE AND PRECISE LUNAR LANDING ........................................ 4203
   Laurence R. Young

THE GERMAN SPACE AGENCY'S MOON EXPLORATION ACTIVITIES ...................................................................... 4213
   Friedhelm Claassen

VALIDATION OF A LIDAR-BASED HAZARD DETECTION AND AVOIDANCE SYSTEM FOR AUTONOMOUS PLANETARY LANDING ........................................................................................................... 4222
   Jean-François Hamel

FIELD TESTING A MULTIPURPOSE 3D SENSOR FOR PLANETARY ROVER MISSIONS ............................................. 4236
   Ross Taylor

A METHOD OF CRATER DETECTION AND MATCHING FOR NAVIGATION OF LANDING ON MOON ............................ 4243
   Jiang He

A COMPARATIVE STUDY OF LUNAR MISSION REQUIREMENT AND ONBOARD PROPULSION
SYSTEM PERFORMANCE .............................................................................................................................................. 4244
   Kyun Ho Lee

STRUCTURE OPTIMIZATION OF A LUNAR ROVER WHEEL USING THE DISCRETE ELEMENT METHOD .................... 4251
   Robin Briend

STUDIES ON THE RE-ENTRY ANGLE OF LUNAR PROBES ......................................................................................... 4258
   Yu-Hui Zhao

THE PAYLOAD MANAGEMENT AND CONTROL FOR CHANG'E-3 LANDER .............................................................. 4266
   Xiaoming Chen

HAZARD RECOGNITION METHODS FOR PLANETARY LANDER WITH SINGLE CAMERA ....................................... 4267
   Yuhifusa Demizu

A4.1 SETI I: SETI SCIENCE AND TECHNOLOGY SESSION #54

SETI PAST, PRESENT, AND FUTURE: 50 YEARS IN 15 MINUTES .............................................................................. 4272
   H. Paul Slade

A SETI SEARCH IN THE ANTI-SOLAR DIRECTION USING THE ALLEN TELESCOPE ARRAY .................................... 4278
   Seth Shostak

INSTRUMENTATION AND METHODS FOR THE SEARCH FOR EXTRA-TERRESTRIAL INTELLIGENCE ........................ 4283
   Andrew Siemion

SETI BACK ENDS MADE INEXPENSIVE .................................................................................................................... 4284
   Stelio Mantebugnoli

TECHNOLOGIES DRIVING SETI .................................................................................................................................. 4289
   Curtis Mead

A NEW BELT BEYOND KUIPER'S: A BELT OF FOCAL SPHERES BETWEEN 550 AND 17,000 AU FOR
SETI AND SCIENCE .............................................................................................................................................. 4290
   Claudio Maccone

A MULTILEVEL MODEL OF INTERSTELLAR COMMUNICATION .................................................................................... 4303
   Steve Trimberger

LARGE-SIZE MESSAGE CONSTRUCTION FOR ETI - INTERPRETATION OF PROCESSES IN LINGUA COSMICA ............ 4309
   Alexander Ollingren
GIANT/RED-DWARF BINARIES: NEW SETI TARGETS AND IMPLICATIONS FOR INTERSTELLAR MIGRATION

Gregory L. Matloff

SIGNATURES OF UNIVERSAL COMMUNICATION: RHYTHM, SYNCHRONY AND TEMPORAL PATTERNS OF DOLPHIN COMMUNICATION AS A MODEL

Denise Herzing

A6.3 HYPERVELOCITY IMPACTS AND PROTECTION SESSION #55

SHUTTLE POST FLIGHT MMOD INSPECTION HIGHLIGHTS

James Hyde