

CONTENTS
(Volume 109, Science and Technology Series,
Space Debris and Space Traffic Management Symposium 2003)

	Page
FOREWORD	vii
SPACE SURVEILLANCE AND MEASUREMENTS OF SPACE DEBRIS AND METEOROIDS	1
A European Space Surveillance Study (IAA 03-5.1.01) Th. Donath, V. Martinot, P. Ameline, T. Schildknecht and R. Walker	3
Impact Studies of the HST Solar Arrays Retrieved in March 2002 (IAA 03-5.1.02) G. Drolshagen, J. A. M. McDonnell, J.-C. Mandeville and A. Moussi	19
“The Stacking Method”: The Technique to Detect Small Size of GEO Debris (IAA 03-5.1.04) Toshifumi Yanagisawa, Atsushi Nakajima and Takeo Kimura.	29
Changes Seen in Three Years of Photometry for GEO Objects (IAA 03-5.1.05) Kandy S. Jarvis, John L. Africano, Tracy L. Parr-Thumm, Mark J. Matney and Eugene G. Stansbery	39
Comparison of Photometric and Spectral Data from NASA’s CCD Debris Telescope (CDT) and the NASA AMOS Spectral Study (NASS) Observations (IAA 03-5.1.06) K. Jorgensen, K. S. Jarvis, K. Hamada, T. L. Parr-Thumm, J. L. Africano and E. G. Stansbery	51
The Detectability of Debris Particle Clouds (IAA.03-5.1.07) Karl D. Bunte	61
Accuracy of Space Debris Orbit Estimation Using Space-Based Optical Sensors (IAA 03-5.1.08) Michael Oswald, Carsten Wiedemann, Peter Wegener, Sebastian Stabroth and Peter Vörsmann	77
MODELLING OF SPACE DEBRIS & METEOROIDS	97
Modifying the NASA Standard Breakup Model to be Applied to Low-Velocity Collision (IAA 03-5.2.01) H. Hata, Y. Akahoshi, S. Harada, Y. Kurakazu, T. Hanada and T. Yasaka	99
NaK Droplet Source Modeling (IAA 03-5.2.02) James L. Foster, Jr., Paula H. Krisko, Mark J. Matney and Eugene G. Stansbery	113

	Page
NASA Long-Term Orbital Debris Modeling Comparison: LEGEND and EVOLVE (IAA 03-5.2.03) Paula H. Krisko and Jer-Chyi Liou	125
The Long-Term Evolution of the Italian Satellites in the GEO Region and Their Possible Interaction with the Orbital Debris Environment (IAA 03-5.2.05) Luciano Anselmo and Carmen Pardini	135
The Stability of Disposal Orbits at Super-Synchronous Altitudes (IAA.03-5.2.06) H. G. Lewis, G. G. Swinerd, C. E. Martin and W. S. Campbell	151
An Assessment of Geostationary Intervention Missions (IAA 03-5.2.07) D. A. Smith, C. Martin, M. Kassebom, H. Petersen, A. Shaw and H. Stokes	167
ROGER - Robotic Geostationary Orbit Restorer (IAA 03-5.2.08) B. Bischof , L. Kerstein, J. Starke, H. Guenther, W.-P. Foth et.al.	183
On-Orbit Collision Probability Analysis in LEO Using SIMPLE Model and Poisson Probability Distribution (IAA 03-5.2.09) A. K. Anil Kumar, M. R. Ananthasayanam , P. V. Subba Rao and V. Adimurthy	195
Comparison of Methods for Predicting Collision Risk (IAA 03-5.2.10) H. G. Lewis and G. G. Swinerd	207
RISKS ANALYSIS, HYPERVELOCITY IMPACTS AND PROTECTION 227	
Collision Risk Posed to the Global Positioning System by Disposed Upper Stages (IAA 03-5.3.01) A. B. Jenkin and R. A. Gick	229
Probability of Collision and Risk Minimization of Orbital Debris on the Galileo Satellite Constellation (IAA 03-5.3.02) S. Shajee and M. Bahrami	247
Fundamentals of Debris Collision Avoidance (IAA 03-5.3.03) James L. Foster, Jr. and Eugene G. Stansbery	259
Upgrades to Object Reentry Survival Analysis Tool (ORSAT) for Spacecraft and Launch Vehicle Upper Stage Applications (IAA 03-5.3.04) J. Dobarco-Otero, R. N. Smith, J. J. Marichalar, J. N. Opiela, W. C. Rochelle and N. L. Johnson	273
Ballistic Limit Equation for the Normal Impact of Unyawed Ellipsoid-Shaped Projectiles on Aluminium Whipple Shields (IAA 03-5.3.06) Frank Schäfer, Stefan Hiermaier and Eberhard Schneider	291
Application of SWRC Hypervelocity Launcher to Space Debris Bumper Shield Design (IAA 03-5.3.07) Tokitaka Hashimoto, Kazuyoshi Takayama, Tsutomu Saito, Masashi Kobayashi, Ichiro Kato and Kenji Togami	309

	Page
Penetration of a High-Speed Projectile into Carbon Steels at Low Temperatures (IAA 03-5.3.08) Koichi Tanaka, Masahiro Nishida and Masanori Takahashi	319
Mass Optimization of Double Wall Protection Systems Against Micrometeoroids and Space Debris (IAA 03-5.3.09) Hans-G. Reimerdes and Wolfgang Wohlers	335
MOD-Protection and Mitigation Measures in Spacecraft Design (IAA 03-5.3.10) R. Janovsky, O. Romberg and M. Kassebom	351
MITIGATION MEASURES, STANDARDS AND HANDBOOKS 367	
Re-Entry Analysis of TerraSAR-X with SCARAB (IAA 03-5.4.02) T. Lips, B. Fritsche, G. Koppenwallner, A. Zaglauer and R. Wolters	369
Improvements to NASA's Estimation of Ground Casualties from Reentering Space Objects (IAA 03-5.4.03) John N. Opiela and Mark J. Matney	385
Analysis of CZ-3A 3rd Subclass Residual Propellant Discharge Plume (IAA 03-5.4.04) Tian Hui, Cai Guobiao, Zhang Jianhua, Zhang Huazhao and Zhang Fuzhong	393
End-of-Life De-Orbiting Strategies for Satellites (IAA 03-5.4.05) R. Janovsky, M. Kassebom, H. Lübbertedt, O. Romberg, H. Burkhardt, M. Sippel, G. Krülle and B. Fritsche	411
Cost and Benefit Analysis of Space Debris Mitigation Measures (IAA 03-5.4.06) Carsten Wiedemann, Michael Oswald, Jörg Bendisch, Holger Sdunnus and Peter Vörsmann	429
R&D of an Active Removal System for Post-Mission Space Systems (IAA 03-5.4.07) Seishiro Kibe, Satomi Kawamoto, Yasushi Okawa, Fuyuto Terui, Shin-ichiro Nishida and Gabriele Gilardi	449
Space Debris End-to-End Service Guide for Spacecraft Design and Operation (IAA 03-5.4.08) H. Sdunnus, D. Alwes, P. Beltrami, R. Janovsky, G. Koppenwallner, C. Wiedemann, H. G. Reimerdes and F. Schäfer	463
Space Debris Mitigation Measures in India (IAA 03-5.4.09) V. Adimurthy and A. S. Ganeshan	483
Revisions to NASA Policy Directive and Safety Standard for Orbital Debris Mitigation (IAA 03-5.4.10) Nicholas L. Johnson	493

	Page
SPACE TRAFFIC MANAGEMENT	503
Space Traffic Management Concepts and Practices (IAA 03-5.5a.01)	
Nicholas L. Johnson	505
Space Traffic Management: Implementations and Implications (IAA 03-5.5a.02)	
William H. Ailor	515
Space Traffic Management: A European Perspective (IAA 03-5.5a.03)	
Heiner Klinkrad, Fernand Alby, Detlef Alwes, Richard Crowther and Claudio Portelli	529
Getting the Green Light: An Interdisciplinary Approach to Space Traffic Management (IAA 03-5.5a.04)	
Gérardine Meishan Goh and Bobby Kazeminejad	547
Systems Thinking Applied to Aerospace Traffic Management and Control (IAA 03-5.5a.05)	
William O. Glascoe III	559
Status of the IAA Study Group on “Traffic Management Rules for Space Operations” (IAA 03-5.5a.06)	
Corinne Contant, Petr Lala and Kai-Uwe Schrogel	575
NEC'S MODELLING, RISK ANALYSIS AND MITIGATION	581
Billiards Shot for Asteroid Deflection (IAA 03-5.5b.02)	
Jean Marc Salotti, Nicolas Peter, Andrew Barton and Douglas Robinson	583
Charting Response Options for Threatening Near-Earth Objects (IAA 03-5.5b.03)	
Nicolas Peter, Andrew Barton, Douglas Robinson and Jean Marc Salotti	593
APPENDICES	609
Publications of the American Astronautical Society	610
Advances in the Astronautical Sciences	611
Science and Technology Series	619
AAS History Series	626
INDEX	629
Numerical Index	631
Author Index	634