

SP-599 December 2005

Proceedings of the First IAASS Conference

Space Safety, a New Beginning

25 - 27 October 2005 Nice, France







European Space Agency Agence spatiale européenne



CONTENTS

Welcome Address & Introduction T. Sgobba – IAASS President

Session 1: Learning the Lessons	
Chair: J. Holsomback	
Co-Chair: D. Bohle	
Making Safety Matter N. Vassberg	3
GSLV-D1 Rocket Launch Abort on the Pad – An Experience V. Krishnamurty, V.K. Srivastava & M. Annamalai	9
Session 2: Assurance Processes	
Chair: Y. Mori Co-Chair: J. Wade	
Safety Auditing and Assessments R. Goodin	17
Assurance Process Mapping J.S. Newman, S.M. Wander & D. Vecellio	25
Implementation of Programmatic Quality and the Impact on Safety D.T. Huls & K.M. Meehan	33
Session 3: Launch Range Safety	
Chair: C. Moura Co-Chair: K. Mikula	
World Catalogue for Launchers Trajectory and Splash-Down Safety Analysis G. Ortega Hernando, A. Martinez Barrio & A. Wiegand	45
Launcher Trajectory Optimization Considering Stage Break-Up and Impact Using ASTOS/EDA S. Weikert, K.H. Well, A. Wiegand et al.	51
On Calculating Impact Probability and Casualty Expectation and Visualization Ship Position R. de M. Gomes & J.E. Louis	59

Session 4: Nuclear Safety for Space

Chair: S. Sharigyn Co-Chair: R.J. Stuart

Estimate of Radiation Safety of Emergency Atmospheric Reentry of Radioisotope Thermal Generators Used for Space Applications E.I. Grinberg, N.A. Sokolov, E.M. Strakhov et al.	67
A Quasi-Dynamic Risk Analysis Framework for the Launch of Fast Nuclear Reactors M. V. Frank & W.E. Kastenberg	73
Considerations on Safety and European Options Regarding Nuclear Power Sources for Space L. Summerer & F. de Winne	79
Session 5: Automatic Vehicle	
Chair: A. Menzel Co-Chair: G. Baumer	
Automated Transfer Vehicle Proximity Flight Safety Overview D. Cornier, D. Berthelier, H. Réquiston et al.	89
ATV Flight Control Monitoring: A Dedicated ATV Function to Ensure the Safety of the ISS during Rendezvous B. Cavrois, S. Chavy, P. Delpy et al.	97
ATV On-Board Flight Control Monitoring Design and Trajectories Safety Assessment O. Mongrard, G. Bergez, B. Cavrois & F. Martel	103
Session 6: Ground Risk and Next Generation Range Safety	
Chair: V. Krishnamurty Co-Chair: B. Lazare	
Acceptable Risk Criteria for Launchers for US National Ranges J.M. Haber & C. Cather	113
A Progress Report on Maximum Probable Loss J.D. Collins, S.L. Carbon & C.P. Brinkman	119
A General Methodology for Analysis of Risks from Falling Debris E.W.F. Larson, J.M. Haber, J.O. Morris & J.D. Collins	125
Space-Based Range Safety and Future Space Range Applications D.E. Whiteman, L.M. Valencia & J.C. Simpson	131

Session 7: Eva Safety and Future Crew Escape

Chair: M. Ciancone Co-Chair: C. Preyssl

Using Safety as a Driver to Change the Way we Look at Extravehicular Activity on Different Planets S. Barr & D. Adlis	139
Extravehicular Activity Hazards C. Stewart	145
The Advanced Thread-Locking Mechanism W. Weiss	151
Space Crew Emergency System V. Bornisacci, M. Adami, M. Cioeta et al.	157
Session 8: Payload Safety - Part 1	
Chair: G. Woop Co-Chair: P. Kirkpatrick	
Safety Certification for International Space Station (ISS) Payloads P.T. Johnson	165
International Cooperation in the Field of International Space Station (ISS) Payload Safety C. Grayson, T. Sgobba, A. Larsen et al.	171
Safety Engineering Experience on Manned Modules and Internal / External Payloads of Space Station M. Ferrante, P. Pochettino & C. Pesce	177
Session 9: Re-Entry – Part 1 Chair: W. H. Ailor Co-Chair: H. Klinkrad	
Public Safety Standards for the Launch and Entry of Spacecraft P. Wilde, R. Van Suetendael, J. Hallock & E. Larson	185
On-Ground Risk Assessment Software for Re-Entering Spacecraft T. Lips, B. Fritsche, G. Koppenwallner & H. Klinkrad	191
Crew Transfer Vehicle Safeguard Capabilities: Emergency Trajectories J. Gil-Fernández, M. Graziano, J. Starke & B. Bischof	197

Session 10: Designing for Safety – Part 1

Chair: H. Hasegawa Co-Chair: A. Larsen

Implementation of Safety and Human-Rating on Lockheed Martin's Crew Exploration Vehicle M.K. Saemisch	5
Reliability and Crew Safety Assessment for a Solid Rocket Booster/J-2S Launcher J. Fragola, J.D. Baum, D. Sauvageau & S.J. Horowitz	9
Development of the Redundant Robotic Arm Control System to Improve the Safety and Mission Assurance Y. Wakabayashi, T. Yoshihara, N. Fukui & M. Ueno	5
An Approach to Incorporating Safety in Early Concept Formation and System Architecture Evaluations N. Dulac & N. G. Leveson	1
Session 11: Payload Safety – Part 2	
Chair: M. Ferrante Co-Chair: C. Grayson	
Certification of Cots and Non-Cots Batteries for Crewed Space Vehicles J.A. Jeevarajan	9
EUTEF Integrated Payload System Safety Analysis D. Laplena & S. Pagnoni 23	3
Vision 1700 Project: Proposal to Restructure the Hierarchy and Organization of the Safety Requirements Documents for Payloads Using the ISS H.D. Van Velson, M.L. Ciancone & S.J. Daniel	1
Session 12: Mission Operation Safety and Human Error Prevention	
Chair: M. Childress Co-Chair: N. Takeuchi	
Operations Safety in Human Spaceflight S. W. Simpson, M. V. Bob & C.L. Jones	7
Integrated Operations Safety Through International Collaboration 25 A. Herd	3
Best Practices in Shift Handover Communication: Mars Exploration Rover Surface Operations B. Parke & A. Mishkin	9

Session 13: GSE and Ground Facilities Safety

Chair: J. Bosma Co-Chair: J-P Trinchero

Safety Practices Followed in ISRO Launch Complex - An Overview V. Krishnamurty, V.K. Srivastava & M. Ramesh	267
Ground Support Equipment and Ground Unit Certification in the Frame of ESA Space Programs J. Heraud, M. Popp & D.E. Trindade	273
A Common Approach for the Certifying of International Space Station (ISS) Basic Hardware for Ground Safety P.D. Kirkpatrick & JP. Trinchero	279
Session 14: Designing for Safety – Part 2 Chair: W.L. Vantine Co-Chair: A. Desroches	
Role of Process Control in Improving Space Vehicle Safety – a Space Shuttle External Tank Example F.M. Safie & S.C. Nguyen	285
Cryogenic Upper Stage System Safety R.K. Smith, J.V. French, P.F. LaRue & J.L. Taylor	289
Interorbit Communication System in Japanese Experiment Module – Control for the RF Energy Radiation to ISS N. Nagai, T. Yoshihara, H. Matsumoto et al.	297
Investigation into the Effect of Decreasing Failure Rate on Long Duration Mission Reliability Estimates M. V. Frank	303
Session 15: Safety Critical Software - Part 1	
Chair: M. Hernek Co-Chair: M. Childress	
Category A* Software Development for the ATV O. Boudillet, D. Berthelier & E. Zekri	311
Implementing Software Safety on the Space Shuttle: A Rational Approach H.C. McLeod	319
Automated Transfer Vehicle (ATV) Critical Software GNC Validation D. Berthelier, JP. Congé, M. Yu et al.	323

Session 16: Space Safety Policies and Legal Aspects

(cancelled)

Session 17: Organisational Culture & Safety – Part 1

Chair: J. Pelton Co-Chair: J. Bosma

Modelling, Analyzsing and Engineering Safety Culture N.G. Leveson, N. Dulac, J. Cutcher-Gershenfeld et al.	333
The Art World's Concept of Negative Space Applied to System Safety Management R. Goodin	339
Aligning Safety with Varying Organisational Cultures A. Herd	345
The Impact of Leadership on Safety C. Duncan	351
Session 18: Designing for Safety – Part 3 Chair: D. Bohle Co-Chair: N. Takeuchi	
ANITA: The European Technology Demonstrator for Trace Gas Monitoring in the International Space Station Atmosphere G. Tan, H. Mosebach & A. Honne	359
Online Detection of Microbial Contamination by an Electronic Nose J. Warrelmann, H. Grafe, I. Cording et al.	369
Comparison of Safety of Two Primary Lithium Batteries for the Orbiter Wing Leading Edge Impact Sensors J.A. Jeevarajan	375
Session 19: Payload Safety – Part 3	
Chair: A. Larsen Co-Chair: M. Ferrante	
Containment of Critically Toxic Fluids in ISS Payloads R. Kujala	381
Safety on JAXA Pressurized Payloads to the ISS R. Kobayashi & T. Nakamura	391
ATV Cargo Integration Safety Certification Process L. Garbellini & T.J. Heimann	397
Glovebox and Experiment Safety G. Maas	403

Session 20: Safety Risk Assessment – Part 1

Chair: M. A. Desroches Co-Chair: M. Stamatelatos

Integrated Safety Risk Reduction Approach to Enhancing Human-Rated Spaceflight Safety J.F.K. Mikula	413
Safety and Mission Assurance Analyses Supporting Crewing Options for the International Space Station J. Wade	419
Session 21: Knowledge Management and Safety	
Chair: G. Thiele Co-Chair: V. Chang	
Process-Based Mission Assurance - Knowledge Management System Z.S. Kantzes, S. Wander, S. Otero et al.	425
NASA Post-Columbia Safety & Mission Assurance, Review and Assessment Initiatives J.S. Newman, S.M. Wander, D. Vecellio & A.J. Miller	431
Crew Resource Management Applied to Space Safety Review Panels/Boards R. Taylor & K.R. Thibodeaux	437
Developing the ESA On-Orbit Anomaly Resolution Process for the ISS L. Patten, F. Festa & T. Sgobba	443
Session 22: Safety Risk Management – Part 1 Chair: J. Holsomback Co-Chair: H. Hasegawa	
Implementation of Risk Management in NASA's CEV Project – Ensuring Mission Success J. Perera & J.D. Holsomback	453
Risk Monitoring for Space Systems P. Kafka	459

Session 23: Safety Risk Assessment – Part 2

Chair: M. Stamatelatos Co-Chair: A. Menzel

Large Scale System Safety Integration for Human Rated Space Vehicles M.J. Massie	467
Probabilistic Safety Assessment Directed to Manned Space System Operation S. Takada, T. Fukatsu, T. Sato et al.	475
Integrated Online System Safety Process (IOSSP) – Any Time, Anywhere, Anybody R. Sekita & Y. Oyatsu	479
Session 24: Re-Entry – Part 2	
Chair: H. Klinkrad Co-Chair: W.H. Ailor	
Analysis of ATV Destructive Re-Entry Including Explosion Events G. Koppenwallner, B. Fritsche, T. Lips et al.	487
Determination of Risk to Aircraft from Space Vehicle Debris E. W.F. Larson, P.D. Wilde & A.M. Linn	493
Session 25: Safety Critical Software – Part 2	
Chair: M. Childress Co-Chair: N. Takeuchi	
Independent Test H. Nomoto, M. Katahira, T. Fukatsu et al.	501
NASA's Software Safety Standard C.M. Ramsay	507
Incorporating Modern Development and Evaluation Techniques into the Creation of Spacecraft Control Software K.A. Weiss & N.G. Leveson	513
Software Dependability & Safety Methods According to ECSS M. Hernek	519

Session 26: Safety Risk Assessment – Part 3

Chair: M. Panicucci Co-Chair: M. Stamatelatos

Orbital Debris Risk Assessment with MASTER-2005 M. Oswald, S. Stabroth, C. Wiedemann et al.	527
The Application of Probabilistic Risk Analysis Methodology for the Ground and Flight Phases of the Vega Launcher G. Vallone, M. Panicucci & S. Barbati	533
Practical Models of Human Vulnerability to Impacting Debris J.M. Haber & A.M. Linn	543
Session 27: Commercial Safety Certification Chair: P. Wilde Co-Chair: C. Moura	
FAA's Implementation of the Commercial Space Launch Amendments Act of 2004 – The Experimental Permit J.R. Repcheck	551
Evaluation of Design Assurance Regulations for Safety of Space Navigation Services B. Ratti, M. Sarno & C. De Andreis	557
Safe Crew Launch by Design J.R. Fragola	563
Risk Perception and Communication in Commercial Reusable Launch Vehicle Operations T.L. Hardy	569
Session 28: Organisational Culture & Safety – Part 2 Chair: A. Soons Co-Chair: V. Krishnamurty	
Identifying Organizational Vulnerabilities in Space Operations with Collaborative, Tailored, Anonymous Surveys B. Parke, J. Orasanu, R. Castle & J. Hanley	577
Structured System Safety Training Course – To Train the Highly Educated System Safety Engineer R. Sekita & K. Oga	583
NASA Case Sensitive Review and Audit Approach A.R. Lee, T.H. Bacus, A.M. Bowersox & J.S. Newman	589
Use of New Communication Technologies to Change NASA Safety Culture: Incorporating the Use of Blogs as a Fundamental Communications Tool D.T. Huls	595

Prioritizing Human Safety and Health Concerns for the Future of Human Space Flight I.A. Heard, J.B. Walters, P.T. Mongan et al. Communicating Safety and Mission Success Risks Using Matrices L.B. Sirota, R. Mulvihill & N. Schweitzer Session 30: Safety Risk Assessment - Part 4 Chair: A. Menzel Co-Chair: N. Takeuchi Petri Net Simulation of Critical Consumables aboard the International Space Station 621

629

Session 29: Safety Risk Management – Part 2

Chair: J. Holsomback

Co-Chair: V. Chang

Additional Material

List of Participants

- Photo album (CD-ROM only)

A. Benjamin, R. Turner, J. Sher et al.