

SAE 2007 TRANSACTIONS JOURNAL OF AEROSPACE

Section 1 - Volume 116

Dr. Thomas W Ryan III - President
Richard O. Schaum – 2007 President
Jacqui Dedo – Vice President Automotive
Dr. Ronald E. York – Vice President Aerospace
Richard E. Kleine – Vice President Commercial Vehicle
Terence J. Rhoades – Treasurer
Carol A. Story – Assistant Treasurer
Raymond A. Morris – Executive Vice President/COO and Secretary

PUBLISHED BY: SAE International
400 Commonwealth Dr., Warrendale, PA 15096-0001
Phone (724)776-4841 Fax (724)776-5760
www.sae.org

SAE[®]

Global Mobility Database[®]

All SAE papers, standards, and selected books are abstracted and indexed in the Global Mobility Database.

The appearance of the ISSN code at the bottom of this page indicates SAE's consent that copies of the articles may be made for personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay a \$1.00 per page copy fee through the Copyright Clearance Center, Inc., Operations Center, 222 Rosewood Drive, Danvers, MA 01923 for copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law. This consent does not extend to other kinds of copying such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale.

SAE routinely stocks printed papers for a period of three years following date of publication. Direct your orders to SAE Customer Service Department.

To obtain quantity reprint rates, permission to reprint a technical paper or permission to use copyrighted SAE publications in other works, contact the SAE Publications Group.

SAE TRANSACTIONS

JOURNAL OF AEROSPACE

A publication of the
Society of Automotive Engineers, Inc.

This Transactions volume contains the best technical papers of all those presented in 2007. Each has been reviewed according to the established review procedures of the Engineering Meetings Board of SAE. These are the best quality SAE Aerospace papers presented in 2007 and have been judged by technical experts to be worthy of preserving in the permanent technical literature.

The reviewing procedures require a technical review of all SAE papers by at least four well-qualified individuals who are technically competent within the scope of the papers' subject/discipline and who are experienced in reviewing papers.

Each paper is evaluated in four areas – long term reference value; presentation of technically new and innovative materials or constructive and in-depth review; professional integrity; and clarity of presentation. Based on the results of this review process, papers are selected for publication.

Engineering Meetings Board

Debi Lynn Cohoon – Chair

Walter W. Olson – Vice Chair

David Cameron – Past Chair

Patti Kreh – Secretary

Wendy Clark, Alberto E. Funaioli, Christopher Morgan, Kamran Rokhsaz,

Ronald L. Williams

(SAE Staff, Nori Fought)

Land and Sea Group

Wendy Clark – Chair

Volker Sick – Vice Chair

Thomas W. Ryan III – Past Chair

Jeffrey Bozeman, Debbie Freund, Rajiv K. Gupta, Joseph C. Marsh, Matthew Newkirk,

Toby V. Padfield, Prakash T. Sathe, Richard Stroud, Thomas Timbario

(SAE Staff, Patti Kreh)

Air & Space Group

Kamran Rokhsaz – Chair

Reuben M. Chandrasekharan – Vice Chair

David Amirehteshami, John K. Anderson, Jorge Bardina, Joseph J. Barkai, David Lee

Daggett, John C. Dalton, David R. Dotson, David Eames, Jeffery T. Farmer, Richard R.

Gockel, Robert R. Hanson, James Edward Hines, Mirko Jakovljevic, Piergiovanni

Marzocca, Clayton L. Munk, Kioumars Najmabadi, Paul O. Pendleton, Claude Perron, Eric

M. Peterson, William W. Rickard, Christian E. Schaefer, Stephen Walls, H. Robert Welge

(SAE Staff, Scott A. Nelson)

Transactions Journals Editors

Alex C. Alkidas, Editor-in-Chief

Syed M. Mahmud, Technical Editor, Journal of Passenger Cars: Electronic and Electrical Systems

Nadir Yilmaz, Technical Editor, Journal of Fuels & Lubricants

Stuart P. Keeler, Technical Editor, Journal of Materials & Manufacturing

Peter F. Sweatman, Technical Editor, Journal of Commercial Vehicles

Donald C. Siegla, Technical Editor, Journal of Passenger Cars: Mechanical Systems

James E. Smith, Technical Editor, Journal of Engines

Kirk L. Yerkes, Technical Editor, Journal of Aerospace
(SAE Staff, Bob Kornrumpf)

ACTIVITY CHAIRPERSONS

MOTORSPORTS ACTIVITY – THOMAS J. TIMBARIO

AUTOMOBILE BODY ACTIVITY – JOSEPH C. MARSH

MATERIALS ENGINEERING ACTIVITY – TOBY V. PADFIELD

AUTOMOBILE CHASSIS ACTIVITY – RAJIV GUPTA

AUTOMOBILE ELECTRONICS ACTIVITY – RICHARD STROUD

POWERPLANT, FUELS & LUBRICANTS ACTIVITY – MATTHEW NEWKIRK

COMMERCIAL VEHICLE ACTIVITY – DEBORAH FREUND

ENVIRONMENTAL ACTIVITY – ANGELIKA COYLE

VEHICULAR HEAT EXCHANGE & HEAT TRANSFER SYSTEMS ACTIVITY – RAMESH GOYAL

**SAE Transactions, Volume 116
Journal of Aerospace**

Table of Contents

2007-01-3021	Thermal Testing of the Herschel EPLM STM	1
	G. Jahn, M. Langfermann, K. Wagner, and R. Hohn	
2007-01-3048	Evaluation of Sweetpotatoes Grown With and Without Ryegrass Cover Crop	9
	Peter N. Gichuhi, Chellani S. Hathorn, Kokoasse Kpombrekou-A, and Adelia C. Bovell-Benjamin	
2007-01-3059	MarsCruiserOne	15
	Andreas Vogler, Arturo Vittori, Stephen Ransom, and Loris Granziera	
2007-01-3070	Design and Performance of the Sorbent-Based Atmosphere Revitalization System for Orion	29
	James A. Ritter, Steven P. Reynolds, Armin D. Ebner, James C. Knox, and M. Douglas LeVan	
2007-01-3083	Thermal Assessment of Swift Instrument Module Thermal Control System During First 2.5 Years in Flight	36
	Michael K. Choi	
2007-01-3084	Thermal Control of the Advanced Land Observing Satellite 'DAICHI'	51
	Akira Okamoto, Shigeru Miyazaki, Masayuki Tarasawa, Hidenori Watarai, Norimasa Ito, and Kenji Tomioka	
2007-01-3090	The New Italian Bioregenerative Life Support Program CAB	58
	C. Lobascio, M. Lamantea, R. Rampini, V. Cotronei, B. Negri, S. De Pascale, A. Maggio, M. Maffei, and S. Palumberi	
2007-01-3091	Circulation of Water in Addition to CO₂, O₂ and Plant Biomass in an Artificial Ecosystem Comprised of Humans, Goats and Crops During Three 2-Weeks Closed Habitation Experiments Using CEEF	67
	Yasuhiro Tako, Osamu Komatsubara, Shouichi Tsuga, Ryuji Arai, Kenji Koyama, Shuji Fukuda, Makoto Akaishi, and Masato Ogasawara	
2007-01-3092	Determining the Effect of Usage and Biota Upon Oxygen Flux Across Tubular Silicone Membranes	76
	Darryl Low, W. Andrew Jackson, and Audra Morse	
2007-01-3094	Evaluation of a Microgravity Compatible Membrane Bioreactor for Simultaneous Nitrification/Denitrification	83
	Nicholas Landes, W. Andrew Jackson, and Audra Morse	
2007-01-3097	Improved Operation of CO₂ Separator for Preventing Increases in CO₂ Concentration of Air in the Habitation Room During Closed Habitation Experiments	91
	Takashi Tani, Shouichi Tsuga, and Yasuhiro Tako	

2007-01-3098	International Space Station Environmental Control and Life Support System Status: 2006 - 2007	95
	David E. Williams and Gregory J. Gentry	
2007-01-3099	International Space Station (ISS) Environmental Control and Life Support (ECLS) System Overview of Events: February 2006 - 2007	109
	Gregory J. Gentry, Richard P. Reysa, and David E. Williams	
2007-01-3101	International Space Station USOS Waste and Hygiene Compartment Development	119
	Dwight E Link, Jr., James Lee Broyan, Jr., Cynthia Philistine, and Steven F. Balistreri, Jr.	
2007-01-3108	Viral Populations Within the International Space Station's Internal Active Thermal Control System Ground Support and Potential Flight Hardware	125
	James Benardini, Erica Hagerman, Tonia Green, Ronald L. Crawford, Randall Sumner, and Kasthuri Venkateswaran	
2007-01-3114	A Comparison of the Radiation Environments in Deep Space	133
	William Atwell, Brandon Reddell, and Paul Boeder	
2007-01-3122	Modelling and Correlation of an Actively Controlled Single-Phase Mechanically Pumped Fluid Loop	140
	Evgeny Kotlyarov, Richard Reuvers, Patrick van Put, Tisna Tjiptahardja, Anne Sophie Galouye-Merino, Patrick Hugonnot, and Bernie Daly	
2007-01-3128	Optimized Nanofluid Coolants for Spacecraft Thermal Control Systems	152
	Steven J. Oldenburg, Andrew R. Siekkinen, Thomas K. Darlington, and Richard K. Baldwin	
2007-01-3129	Ultra High Efficiency and Reliability in New Generation Pump	158
	Frank Sager and Brian Hargrave	
2007-01-3131	Desert Research and Technology Studies 2006 Report	170
	Barbara Romig, Joseph Kosmo, Amy Ross, Craig Bernard, Lindsay Aitchison, Dean Eppler, and Keith Splawn	
2007-01-3133	The Walkback Test: A Study to Evaluate Suit and Life Support System Performance Requirements for a 10 Kilometer Lunar Traverse in a Planetary Suit	194
	Jessica R. Vos, Michael L. Gernhardt, and Lesley Lee	
2007-01-3135	Development of a Pilot Scale Apparatus for Control of Solid Waste Using Low-Temperature Oxidation	207
	David Wickham, Erik Andersen, Jeffrey Engel, Marcus Jones, and John Fisher	
2007-01-3138	Effect of Catalyst Support on the Photocatalytic Destruction of VOCs in a Packed-Bed Reactor	217
	Jennifer M. Stokke and David W. Mazyck	
2007-01-3139	Results of Plasma-Generated Hydrophilic and Antimicrobial Surfaces for Fluid Management Applications	225
	Yonghui Ma, Chris Thomas, Hongquan Jiang, Sorin Manolache, and Mark Weislogel	

2007-01-3144	Integrated Systems Testing of Spacecraft	235
	Harry Jones	
2007-01-3149	Development of the Third Generation JPL Electronic Nose for International Space Station Technology Demonstration	244
	A. V. Shevade, M. L. Homer, H. Zhou, A. D. Jewell, A. K. Kisor, K. S. Manatt, J. Torres, J. Soler, S.-P. S. Yen, M. A. Ryan, M. Blanco, and W. A. Goddard	
2007-01-3151	Development of Thermoelectric Cooled Single-Mode Distributed Feedback Mid-IR Interband Cascade Lasers for Chemical Sensing	252
	Rui Q. Yang, Cory J. Hill, Kamjou Mansour, Yueming Qiu, Alex Soibel, Richard E. Muller, and Pierre M. Echternach	
2007-01-3154	Regenerative Total Organic Carbon Analyzer for Long-Duration Missions	256
	Tony Ragucci, Jinseong Kim, Francisco Maldonado, Brian Lewis, and Anuncia Gonzalez-Martin	
2007-01-3156	Testing of an Amine-Based, Pressure-Swing System for Carbon Dioxide and Humidity Control	265
	Amy Lin, Frederick Smith, Jeffrey Sweterlitsch, John Graf, Tim Nalette, William Papale, Melissa Campbell, and Sao-Dung Lu	
2007-01-3163	Impact of Icing on Launcher's Thermal Control: ARIANE 5 ESCA Experience	277
	C. Wendt, W. Wessels, H. Rathjen, D. Welberg, L. Chériaux, and D. Fraïoli	
2007-01-3167	The Service Module Thermal Tests of the ESA Herschel and Planck Satellites	289
	M. Cairola, M. Compassi, F. Tessarin, L. Ouchet, and C. Damasio	
2007-01-3174	Water Recovery on the International Space Station: The Perspectives of Space Stations? Water Supply Systems	303
	L. S. Bobe, N. M. Samsonov, P. O. Andreychuk, N. N. Protasov, Yu. E. Sinjak, and V. M. Skuratov	
2007-01-3179	Resupply of High Pressure Oxygen and Nitrogen Tanks for Extra-Atmospheric Station and Bases	315
	Anthony J. Cook, Daniel J. Leonard, and Patricia A. O'Donnell	
2007-01-3181	International Space Station (ISS) Carbon Dioxide Removal Assembly (CDRA) Desiccant/Adsorbent Bed (DAB) Orbital Replacement Unit (ORU) Redesign	328
	Richard P. Reysa, John P. Lumpkin, Dina El Sherif, Robert Kay, and David E. Williams	
2007-01-3183	Challenges to Cabin Humidity Removal Presented by Intermittent Condensing Conditions	336
	Roger G. von Jouanne and Dave E. Williams	
2007-01-3186	Strategies to Mitigate Ammonia Release on the International Space Station	344
	Ariel V. Macatangay, Kimberlee S. Prokhorov, and Jeffrey J. Sweterlitsch	
2007-01-3187	Characterizing Crop-Waste Loads for Solid-Waste Processing	356
	James Russell, Michael E. Lasinski, Selen Aydogan, Joseph F. Pekny, and Cary Mitchell	

2007-01-3205	Testing of the Multi-Fluid Evaporator Engineering Development Unit	366
	Gregory Quinn, Ed O'Connor, Ken Riga, Molly Anderson, and David Westheimer	
2007-01-3214	Sampling and Chemical Analysis of Potable Water for ISS Expeditions 12 and 13	374
	John E. Straub, Debrah K. Plumlee, and John R. Schultz	
2007-01-3216	Liquid Metering Centrifuge Sticks (LMCS): A Centrifugal Approach to Metering Known Sample Volumes for Colorimetric Solid Phase Extraction (C-SPE)	396
	Daniel B. Gazda, Jeff Rutz, John R. Schultz, and Mark S. Clarke	
2007-01-3217	Colorimetric-Solid Phase Extraction Technology for Water Quality Monitoring: Evaluation of C-SPE and Debubbling Methods in Microgravity	403
	April Hazen-Bosveld, Robert J. Lipert, John Nordling, Chien-Ju Shih, Lorraine Siperko, Marc D. Porter, Daniel B. Gazda, Jeff A. Rutz, John E. Straub, John R. Schultz, and J. Torin McCoy	
2007-01-3218	The Headache of Carbon Dioxide Exposures	411
	John T. James	
2007-01-3219	Cabin Air Quality on Board Mir and the International Space Station—A Comparison	417
	Ariel V. Macatangay and Jay L. Perry	
2007-01-3220	Revalidation of the Volatile Organic Analyzer Following a Major On-Orbit Maintenance Activity	426
	Thomas Limero	
2007-01-3227	Waste Collector System Technology Comparisons for Constellation Applications	433
	James Lee Broyan, Jr.	
2007-01-3228	IVA/EVA Life Support Umbilical System	445
	Jud Hedgecock, Chris Dyer, Dominick Mancuso, Richrd Patten, John McKeon, Brian Battisti, Jacob Dang, and Nicole Jordan	
2007-01-3242	Design of Planetary Two-Phase Thermal Control Systems, Using Experimental Data of Terrestrial Model Systems, Built According to Thermal-Gravitational Modelling and Scaling Laws	466
	A. A. M. Delil	
2007-01-3255	Crew Exploration Vehicle Environmental Control and Life Support Fire Protection Approach	477
	John F. Lewis, Richard Barido, and George C. Tuan	
2007-01-3258	Assessment of Silver-Based Disinfection Technology for CEV and Future US Spacecraft	481
	Michael R. Callahan, Niklas M. Adam, Michael S. Roberts, Jay L. Garland, John C. Sager, and Karen D. Pickering	
2007-01-3259	Overview of Potable Water Systems on Spacecraft Vehicles and Applications for the Crew Exploration Vehicle (CEV)	492
	Laurie J. Peterson and Michael R. Callahan	

2007-01-3263	Development of Waste Bag Air Flow and Drying Models for Solid Waste Management	504
	U. Hegde, Z.-G. Yuan, N. Hall, J. Fisher, and E. Litwiller	
2007-01-3266	Microwave-Enhanced Freeze Drying of Solid Waste	510
	Richard R. Wheeler, Jr., Neal M. Hadley, Roger W. Dahl, Thomas W. Williams, Delfino B. Zavala, Jr., James R. Akse, and John W. Fisher	
2007-01-3267	Development and Testing of a Breadboard Compactor for Advanced Waste Management Designs	538
	John A. Hogan, John W. Fisher, Gregory S. Pace, Eric J. Litwiller, and Kanapathipillai Wignarajah	
2007-01-3269	Odors in Space Environments—Sources and Control Strategies	549
	Kanapathipillai Wignarajah, John Hogan, and John Fisher	
2007-01-3272	Development Status of an EVA-Sized Cycling Amine Bed System For Spacesuit Carbon Dioxide and Humidity Removal	555
	William Papale and Heather L. Paul	
2007-01-3285	Aerodynamic Fidelity of Ice Accretion Simulation on a Subscale Model	560
	Andy P. Broeren, Greg T. Busch, and Michael B. Bragg	
2007-01-3286	The Effect of Wing Leading Edge Contamination on the Stall Characteristics of Aircraft	576
	Clinton E. Tanner	
2007-01-3294	Review of Role of Icing Feathers in Ice Accretion Formation	589
	Mario Vargas, Jen-Ching Tsao, and Alric Rothmayer	
2007-01-3301	US Army UH-60M Helicopter Main Rotor Ice Protection System	602
	Robert J. Flemming, Kimberly W. Hanks, and M. Lynn Hanks	
2007-01-3302	Anti-Icing Fluid Residues	618
	Kirsten P. Dyer	
2007-01-3303	Laboratory Testing of Aircraft Anti-Icing Fluid Rehydrated Gel Residues	626
	Arlene Beisswenger and Jean Perron	
2007-01-3311	Appendix D—An Interim Icing Envelope	634
	Robert S. Mazzawy and J. Walter Strapp	
2007-01-3313	Experimental Investigation of a Bleed Air Ice Protection System	643
	Michael Papadakis, See-Ho Wong, Hsiung-Wei Yeong, See-Cheuk Wong, and Giau T. Vu	
2007-01-3329	Certification of the Sikorsky S-92A® Helicopter Ice Protection System: Meteorological Aspects of Tanker Tests and Natural Icing Flights	664
	Ben C. Bernstein and Robert J. Flemming	
2007-01-3332	Swept Wing Icing Physics Studies at NASA Glenn Research Center 1990-2006	672
	Mario Vargas	

2007-01-3333	Preliminary Investigation of the Impact of Flight-Path Variability of Icing Conditions Upon the Critical Ice Shape	688
	Robin A. Stanfield and David W. Hammond	
2007-01-3339	A Third-Generation, In-Flight Icing Code: FENSAP-ICE-Unsteady	697
	Cristhian N. Aliaga, Martin S. Aubé, Guido S. Baruzzi, Wagdi G. Habashi, and Sivakumaran Nadarajah	
2007-01-3349	Biological Degradation of Spent De-Icing Fluids in a Municipal Wastewater Treatment Plant—Experiences and Challenges	704
	Lars J. Hem, Bjørn Rusten, and Jostein Skjefstad	
2007-01-3357	Anti-Icing Simulation in Wet Air of a Piccolo System Using FENSAP-ICE	715
	Hongzhi Wang, Pascal Tran, Wagdi G. Habashi, Yingchun Chen, Miao Zhang, and Lijuan Feng	
2007-01-3780	All-Electric Fastening System (AEFS)	724
	Thorsten Dillhoefer and Brian O'Rourke	
2007-01-3781	Development of Portable and Flexible Track Positioning System for Aircraft Manufacturing Processes	733
	Eric Reid	
2007-01-3782	Universal Splice Machine	739
	Jörg Heithus and Patrick Wishall	
2007-01-3785	Keep the User in Mind: Operational Considerations for Securing Airborne Networks	742
	Chuck Royalty	
2007-01-3791	Implementing the DoD Unique Identification (UID) Requirement and Understanding Its Impact on Manufacturing and Data Management Systems	751
	David E. Roberts, J. Ed McConnell, and R. Mark Hudgens	
2007-01-3792	Development of the Acousti-Cap™ Technology for Double-Layer Acoustic Liners in Aircraft Engine Nacelles	763
	Asif A. Syed, Fumitaka Ichihashi, Clark R. Smith, and Earl Ayle	
2007-01-3795	Lug Cutting and Trimming of the Carbon Fiber Wing Panels of the Airbus A400m with Portable Hand Positioned Tools	785
	Barry Richards, Kenny Howard, and Stephen Williams	
2007-01-3798	The Fault Assumptions in Distributed Integrated Architectures	789
	R. Obermaisser and P. Peti	
2007-01-3801	Buses and Networks for Contemporary Avionics	802
	Mike Glass	
2007-01-3804	Prediction of Susceptibility of Small Aircraft to Pilot-Induced Oscillations	819
	Pawel Rzucidlo and Andrzej Tomczyk	
2007-01-3814	Orbital Drilling of Aerospace Materials	827
	Wangyang Ni	

2007-01-3817	Implementation of Automatic Airspace Avoidance in an Advanced Flight Control System	836
	K. Rokhsaz, J. E. Steck, and Y. Gunbatar	
2007-01-3824	Considerations for Using Dual Indication in Aerospace Arc Fault Circuit Breakers (AFCB)	854
	Anand Krishnamurthy, Michael Lavado, and Srin Chandrasekaran	
2007-01-3831	Usage of MTBF for Exposure Times of Undetected Faults in Safety Assessments	858
	Eric M. Peterson and Hals Larsen	
2007-01-3834	Workforce Enterprise Modelling	873
	Mario Marin, Yanshen Zhu, Phillip Meade, Melissa Sargent, and Jullie Warren	
2007-01-3835	Collaborative Network Centric Experiment Involving Joint Services and Northrop Grumman Corp.	877
	Robert P. Smerke and Howard (Ty) Lacey	
2007-01-3836	Integrated Use of Data Mining and Statistical Analysis Methods to Analyze Air Traffic Delays	882
	Deepak Kulkarni	
2007-01-3840	Monitoring Environmental Conditions by Leveraging Advanced Radio Frequency Identification (RFID)	889
	Nick Bullen and Tim J. Shinbara, Jr.	
2007-01-3849	Advanced Portable Orbital-Drilling Unit for Airbus Final Assembly Lines	897
	Benoît Marguet, Frédéric Wiegert, Olivier Lebahar, Bertrand Bretagnol, Fahri Okcu, and Eriksson Ingvar	
2007-01-3852	System Dependency Analysis for Complex Aircraft Systems	904
	Klaus Fritz	
2007-01-3854	Safety Assurance of Distributed System Architecture in Air Traffic Control Applications	915
	Swapan Mitra and Giles Pateman	
2007-01-3860	Soviet Propeller V/STOL Concepts of the 20th Century	924
	Michael J. Hirschberg and Thomas Müller	
2007-01-3864	Case for a Multidisciplinary Modelling Platform for Space Launch Risk Analysis	946
	Serge N. Sala-Diakanda, Luis C. Rabelo, and José A. Sepúlveda	
2007-01-3865	Decision Support Systems for Launch and Range Operations Using Jess	950
	Rajkumar Thirumalainambi	
2007-01-3866	The Commercial Aviation Alternative Fuels Initiative	953
	David L. Daggett, Oren Hadaller, Lourdes Maurice, Mark Rumizen, Nathan Brown, Rich Altman, and Howard Aylesworth	
2007-01-3871	Managing Risk Reduction Using a Relative Risk Prioritization Tool	966
	Michael Kavoliunas	

2007-01-3872	Assuring a Complex Safety-Critical Systems of Systems	974
	Steven C. Beland and Ann Miller	
2007-01-3873	Rocket-Assisted Takeoff (RATO) For Business Jets	989
	Kent Jossie	
2007-01-3882	Idealized Modelling and Analysis of the Shuttle Orbiter Wing Leading Edge Impact Data	992
	Upender K. Kaul	
2007-01-3883	Sealing and Structural Enhancement System for the Rear Cargo Ramp of a C-130 Aircraft	1007
	Zenovy S. Wowczuk, Kenneth A. Williams, and James E. Smith	
2007-01-3884	An Overview of Titanium Alloys Produced by Electron-Beam Single-Melting (EBSM)	1013
	Stacey L. Nyakana and John C. Fanning	
2007-01-3885	Process Simulation Ensures Implementation of Lean Manufacturing Principles in AIRBUS A320 Equipment Installation	1019
	Lutz Spiekermann and Jan Westphal	
2007-01-3886	Kaizen Through Heijunka Production (Leveled Production)	1024
	Katsuya Koide and Takeshi Iwata	
2007-01-3888	The 747-400 Dreamlifter—Overview and Mission	1032
	Christopher C. Funke	
2007-01-3904	Wireless Integrated Cockpit Information Display: The Underlying Technologies	1038
	R. Eggert, C. Sielski, and D. Williams	
2007-01-3905	Wireless Integrated Cockpit Information Display: Military Cockpit Applications	1044
	Christopher Sielski, Ryan Eggert, and Derryl Williams	
2007-01-3908	A New Simulation Technique Using a Holistic Approach and Methodology to Assess Productivity of the New Plant for Manufacturing the Boeing 787	1048
	Marco Pissarello, Riccardo Di Battista, and Paolo Falletti	
2007-01-3913	One Piece Barrel Fastening	1060
	Naoya Hiratsuka, Tsuyoshi Osawa, Michael Assadi, Rick Calawa, Scott Smith, Scott Tomchick, and Makoto Nitta	
2007-01-3919	Industry Activities Related to Aircraft Information Security	1068
	Roy T. Oishi, Michael Olive, and Steve Arentz	
2007-01-3925	A Software Method for Demonstrating Validation of Computer Dummy Models Used In the Evaluation of Aircraft Seating Systems	1074
	D. Twisk and P. A. Ritmeijer	
2007-01-3926	Developments in Hole-to-Hole Assembly	1087
	J. Bloem	

2007-01-3931	Through-Thickness Thermal Conductivity in Composites Based on 3-D Fiber Architectures	1098
	Keith Sharp, Alexander E. Bogdanovich, Jens Schuster, and Dirk Heider	
	Index	1103