

TABLE OF CONTENTS

2004-01-1803	Preliminary Design Considerations for Zero Greenhouse Gas Emission Airplanes	1
	William H. Wentz, Jr. and Ahmed S. Mohamed	
2004-01-1805	Learjet Model 45 Steep Approach Certification	17
	Mario Asselin, Mike Hinson, and Brent Storrer	
2004-01-1807	An Advanced Flight Control System for General Aviation Application	27
	James E. Steck, Kamran Rokhsaz, Urpo Pesonen, and Noel Duerksen	
2004-01-1816	Further Application of the Mass Loss Model to the GLC-305 and MS(1)-317 Airfoils	37
	S. C. Tan	
2004-01-2130	A Finite Element Lower Extremity and Pelvis Model for Predicting Bone Injuries Due to Knee Bolster Loading	47
	Lex van Rooij, Jack van Hoof, Matthew J. McCann, Stephen A. Ridella, Jonathan D. Rupp, Ana Barbir, Robin van der Made, and Paul Slaats	
2004-01-2131	Musculo-Skeletal Loads on Flight Attendants when Pushing and Pulling Trolleys Aboard Aircraft	57
	Ulrich Glitsch, Hans Jörgen Ottersbach, Rolf Ellegast, Karlheinz Schaub, and Matthias Jäger	
2004-01-2134	Three-Dimensional Human-Head Model Using VOXEL Approach Developed for Head-Injury Analysis	63
	Susumu Ejima, Tetsuya Nishimoto, Kohei Yuge, Kohei Tomonaga, Shigeyuki Murakami, and Hiroaki Takao	
2004-01-2135	Digital Human Modeling and Measurement Considerations for Wheeled Mobility Device Users	70
	David J. Feathers	
2004-01-2137	Evaluating the Effect of Back Injury on Shoulder Loading and Effort Perception in Hand Transfer Tasks	78
	Clark R. Dickerson, K. Han Kim, Bernard J. Martin, and Don B. Chaffin	
2004-01-2138	Balance Maintenance During Seated Reaches of People with Spinal Cord Injury	82
	Matthew B. Parkinson, Matthew P. Reed, and Don B. Chaffin	
2004-01-2139	Strength-Based Discomfort Model of Posture and Movement	87
	Iris Zacher and Heiner Bubb	
2004-01-2140	Sensitivity of Human Pressure Feelings while Sitting	93
	Jürgen Hartung, Thomas Schlicht, and Heiner Bubb	
2004-01-2141	An Experimental Investigation of the Discomfort of Arm Reaching Movements in a Seated Position	98
	Nicolas Chevalot and Xuguang Wang	
2004-01-2142	A Seat Sensitivity Study on Vertical Vibrations and Seat Pressure Distributions Using Numerical Models	104
	M. M. Verver and J. van Hoof	

2004-01-2151	The Fatigue Avoidance Scheduling Tool: Modelling to Minimize the Effects of Fatigue on Cognitive Performance	111
	Steven R. Hursh, Thomas J. Balkin, James C. Miller, and Douglas R. Eddy	
2004-01-2152	Combined Terrain, Vehicle, and Digital Human Models Used for Human Operator Performance Analysis	120
	Peter M. Thompson, Chi-Ying Liang, David H. Klyde, and R. Wade Allen	
2004-01-2153	Developing a Screening Tool for NAÏVE Users of Virtual Environments	131
	Gareth D. Griffiths	
2004-01-2162	Developing a Dictionary of Dimension Delimitation for Digital Human Modelling	137
	John A. Roebuck, Jr.	
2004-01-2164	Maintenance Action Model for Virtual Maintenance Simulation	155
	Liu Hui, Li Xinxing, and Hao Jianping	
2004-01-2171	Validation of a Load Carriage Simulation	160
	Antonio Y. Layon, Martin de Lasa, Robert Playter, Shervin Talebi, Michael LaFiandra, Louis Piscitelle, and John Obusek	
2004-01-2176	Torso Kinematics in Seated Reaches	167
	Matthew P. Reed, Matthew B. Parkinson, and David W. Wagner	
2004-01-2177	Identifying Alternative Movement Techniques from Existing Motion Data: An Empirical Performance Evaluation	175
	Woojin Park and Devender Singh	
2004-01-2178	Modelling the Coordinated Movements of the Head and Hand Using Differential Inverse Kinematics	180
	K. Han Kim, R. Brent Gillespie, and Bernard J. Martin	
2004-01-2179	Modelling Head and Hand Orientation During Motion Using Quaternions	186
	Su Bang Choe and Julian J. Faraway	
2004-01-2180	Modeling In-Vehicle Reaches Perturbed by Ride Motion	193
	Kevin Rider, Don B. Chaffin, Kyle J. Nebel, and Kathryn J. Mikol	
2004-01-2181	Landmark-Based Geometric Morphometrics and the Study of Allometry	199
	Dennis E. Slice and Joel Stitzel	
2004-01-2182	Sequestering Size: The Role of Allometry and Gender in Digital Human Modelling	208
	Melinda M. Cerney and Dean C. Adams	
2004-01-2183	From XS to XL: Statistical Modeling of Human Body Shape Using 3D Surface Scans	215
	Martin Friess and Brian D. Corner	
2004-01-2184	Comfortable Center-of-Mass for Headgear Design—with an Application to a Helicopter Pilot Helmet	221
	Nico Delleman, Claudy Koerhuis, Bénédicte Carrel Billiard, and H�el�ene Billet	

2004-01-2185	An Alternative 3-D Shape Descriptor for Database Mining	226
	Kathleen M. Robinette	
2004-01-2186	Porting CAESAR Data as an ERL Human Body Model	236
	Raymond R. Brodeur and Herbert M. Reynolds	
2004-01-2187	Exploring Anthropometric Data through Cluster Analysis	241
	Osama Abdali, Herna Viktor, Eric Paquet, and Marc Rioux	
2004-01-2188	Exploring the Space of Human Body Shapes: Data-Driven Synthesis Under Anthropometric Control	245
	Brett Allen, Brian Curless, and Zoran Popović	
2004-01-2190	Human Swept Volumes	249
	James Troy and Jeanne Guerin	
2004-01-2191	A Validation Method for Digital Human Anthropometry: Towards the Standardization of Validation and Verification	254
	Makiko Kouchi, Masaaki Mochimaru, and Masatoshi Higuchi	
2004-01-2193	Automatic Feature Detection in 3D Human Body Scans	260
	Rob Suikerbuik, Hans Tangelder, Hein Daanen, and Aernout Oudenhuijzen	
2004-01-2195	Task-Related, Field of View Parameters	264
	Magnus Rönnäng, Dan Lämkuil, Tania Dukic, and Rolad Ötengren	
2004-01-2196	A 25 Degrees of Freedom Hand Geometrical Model for Better Hand Attitude Simulation	270
	Andriana-Violeta Savescu, Laurence Cheze, Xuguang Wang, Georges Beurier, and Jean-Pierre Verriest	
2004-01-2197	Automatic Landmarking Based on 3-D Foot Database Using the FFD Method	276
	Masaaki Mochimaru, Makiko Kouchi, Hiroki Yahara, and Yukio Fukui	
2004-01-2198	Evaluation of 3D Kinematic Model of the Spine for Ergonomic Analysis	282
	G. L. Ciavarro, A. Tramonte, M. Fusca, G. C. Santambrogio, and G. Andreoni	
2004-01-2199	Restrained and Unrestrained Driver Reach Barriers	288
	Jingzhou Yang, Karim Abdel-Malek, and Kyle Nebel	
2004-01-2266	Development of Optical Trace Gas Monitoring Technology for NASA Human Space Flight	297
	J. Houston Miller, Andrew R. Awtry, Brendan McAndrew, Frank K. Tittel, Anatoliy A. Kosterev, Rui Q. Yang, Cory J. Hill, Chung M. Wong, Baohua Yang, and Greg Bearman	
2004-01-2267	Optical Flow Sensor Using Geometric Moiré Interferometry	305
	S. Horowitz, T. Chen, L. N. Cattafesta, M. Sheplak, T. Nishida, and V. Chandrasekaran	
2004-01-2269	Water for Two Worlds: Designing Terrestrial Applications for Exploration-Class Sanitation Systems	311
	Constance Adams, Ingvar Andersson, and John Feighery	

2004-01-2270	Hydration Reaction and Strength Development of Lunar Concrete Under Vacuum Condition	324
	Naoko Hatanaka and Tetsuya Ishida	
2004-01-2271	Lessons Learned: The Design, Fabrication and Deployment of the Flashline Mars Arctic Research Station	335
	Kurt A. Micheels	
2004-01-2277	International Space Station Mobile Dosimetry Unit: A Comparison of Flight Measurements with Model Calculations	350
	William Atwell, Brandon Reddell, Tsvetan Dachev, and Borislav Tomov	
2004-01-2278	Light-Weight Radiation Shielding for Space Environments	359
	Bill Bartholet	
2004-01-2280	Status of Experimental Data Base Development Relevant to Space Radiation Transport and Protection	363
	L. Heilbronn, S. Guetersloh, J. Miller, and C. Zeitlin	
2004-01-2284	Limiting Conditions for Flammability of Polymers	370
	David Hirsch, Sam Motto, Fu-Yu Hshieh, and Harold Beeson	
2004-01-2286	In Search of a Carbon Dioxide Removal Assembly for Crew Exploration Vehicle	374
	Richard R. Chu	
2004-01-2287	Study on Individual Differences in Thermal Stress Using Black Box Models	383
	Tai S. Jang, Anthony Iyoho, and S. S. Nair	
2004-01-2288	Desert Research and Technology Study 2003 Trip Report/ICES Paper	396
	Amy Ross, Joseph J. Kosmo, Barbara Janoiko, and Dean Eppler	
2004-01-2289	Conduct of Geologic Field Work During Planetary Exploration: Implications for EVA Suit Design	411
	Dean B. Eppler	
2004-01-2290	Adaptation of Terrestrial Mountaineering Equipment and Training Methods for Planetary EVA Operations	415
	Steven P. Chapell and David M. Klaus	
2004-01-2294	Bio-Suit Development: Viable Options for Mechanical Counter Pressure	426
	Kristen Bethke, Christopher E. Carr, Bradley M. Pitts, and Dava J. Newman	
2004-01-2297	Effects of Common ISS Volatile Organic Compounds on Growth of Radish	438
	G. W. Stutte, I. Eraso, and P. A. Fowler	
2004-01-2303	Considerations for Exempting Spacecraft Units from Thermal Vacuum Testing	442
	John W. Welch	
2004-01-2324	Using Artificial Intelligence Methods to Predict Doses from Large Solar Particle Events in Space	449
	Theodore F. Nichols, J. Wesley Hines, Jennifer L. Hoff, and Lawrence W. Townsend	

2004-01-2325	Solar Energetic Particle Event Doses in LEO: Sensitivities to Event Spectra, Orbital Parameters, and Geomagnetic Field Conditions	453
	Lawrence W. Townsend, Thomas M. Miller, Christina E. Campbell, Theodore F. Nichols, Jennifer L. Hoff, and Martin R. Williamson	
2004-01-2327	Jovian Icy Moon Excursions: Radiation Fields, Microbial Survival and Bio-Contamination Study	461
	Brooke M. Anderson, John W. Wilson, John E. Nealy, Francis F. Badavi, and John Aiello	
2004-01-2329	Potential Discrete Element Simulation Applications Ranging from Airborne Fines to Pellet Beds	471
	Otis R. Walton	
2004-01-2331	Removing Dust from Confined Air Volumes—A Toy Model	484
	T. R. Krishna Mohan, Surajit Sen, and Masami Nakagawa	
2004-01-2332	Synthesis and Evaluation of Activated Carbon Composite Photocatalysts for Surface Enhanced Raman Scattering: Photocatalytic Layer Coating	486
	Vasana Maneeratana, Morgana Bach, David W. Mazyck, Chang-Yu Wu, Kevin Powers, and Wolfgang M. Sigmund	
2004-01-2333	Periodic Dynamics in Driven Granular Chain Systems	490
	Adam Sokolow, Surajit Sen, and Masami Nakagawa	
2004-01-2335	Examination of Gas Sample Bags for Long-Term Storage of Air Samples	493
	Cheryl M. Frazier, Jeff T. Richards, and Barbara V. Peterson	
2004-01-2337	Development and Performance of the Oxygen Sensor in the CSA-CP Aboard the International Space Station	497
	Thomas Limero, Steve Beck, and John T. James	
2004-01-2339	A Review of Monitoring Technologies for Trace Air Contaminants in the International Space Station	505
	John T. James and J. Torin McCoy	
2004-01-2341	Occupancy Time Limits for Persons Working in Toxic Warm Environments While Wearing Encapsulating Chemical-Biological Protective Clothing with Self-Contained Air Supply and Water/Ice Microclimate Cooling	512
	Larry G. Berglund, Bruce S. Cadarette, Leslie Levine, and Margaret A. Kolka	
2004-01-2342	Development of a Space Suit Soft Upper Torso Mobility/Sizing Actuation System	516
	David Graziosi, Jinny Ferl, and Keith Splawn	
2004-01-2343	Development and Testing Update on the MX-2 Neutral Buoyancy Space Suit Analogue	523
	Jeffrey R. Braden and David L. Akin	
2004-01-2344	Phase VI Glove TMG Evolution	534
	Keith Splawn, David Graziosi, and Richard Stroman	

2004-01-2345	Use of a Thermal Manikin to Evaluate Human Thermoregulatory Responses in Transient, Non-Uniform, Thermal Environments	548
	Robert B. Farrington, John P. Rugh, Desikan Bharathan, and Rick Burke	
2004-01-2347	Comparison of Shortened and Standard Liquid Cooling Garments to Provide Physiological and Subjective Comfort During EVA	557
	Victor S. Koscheyev, Gloria R. Leon, Aitor Coca, Jinny Ferl, and David Graziosi	
2004-01-2348	Prediction of Hand Manual Performance During Cold Exposure	564
	Xiaojiang Xu, William R. Santee, Richard R. Gonzalez, and Gordon G. Giesbrecht	
2004-01-2350	Study on Medium Composition of Microalgae Optimization for CO₂ Removal from Air by a Membrane-Photobioreactor	568
	L. H. Cheng, H. L. Chen, C. Y. Gao, and C. J. Gao	
2004-01-2351	MELiSSA Higher Plants Compartment Modeling Using EcosimPro	574
	Luis Ordoñez, Christophe Lasseur, Laurent Poughon, and Geoffrey Waters	
2004-01-2352	Life Test Validation of Life Support Hardware in CONCORDIA Antarctic Base	582
	C. Lasseur, O. Angerer, D. Schmitt, P. Rebeyre, P. Amblard, J. C. Lasserre, D. Demey, F. Doulami, and N. Michel	
2004-01-2353	CHECS (Closed Habitat Environmental Control Sensors)	587
	L. Boarino, G. Amato, A. M. Rossi, C. Lobascio, M. Maffei, G. Sberveglieri, G. Faglia, C. Baratto, H. Bohn, W. Benecke, and T. Schary	
2004-01-2356	The New Mission of “Rosetta” Comet Chaser and In-Orbit First Temperature Results	599
	D. Stramaccioni, R. Kerner, and S. Tuttle	
2004-01-2357	In-Flight Results of the Sciamachy Optical Assembly Active Thermal Control System	607
	Martin Lemmen, Jan Kouwen, Fred Koorevaar, and Nico Pennings	
2004-01-2358	The INTEGRAL Spectrometer Thermal Control: Design, Validation and Performances After One Year In-Orbit	620
	Fabienne Serène and Richard Briet	
2004-01-2362	Accounting for Performance Decrements in Crew Time Calculations for Space Missions	630
	Sara Goudarzi and A. J. Both	
2004-01-2364	System-Level Analysis of Food Moisture Content Requirements for the Mars Dual Lander Transit Mission	635
	Julie A. Levri and Michele H. Perchonok	
2004-01-2373	Integrated System Design for Air Revitalization in Next Generation Crewed Spacecraft	678
	Lila M. Mulloth, Jay L. Perry, and Martin D. LeVan	

2004-01-2374	Air-Cooled Design of a Temperature-Swing Adsorption Compressor for Closed-Loop Air Revitalization Systems	685
	Lila M. Mulloth, Dave L. Affleck, Micha Rosen, Martin D. LeVan, Yuan Wang, and Celio L. Cavalcante	
2004-01-2377	Lyophilization for Water Recovery II, Model Validation	692
	Eric Litwiller, Martin Reinhard, John Fisher, and Michael Flynn	
2004-01-2378	Development of Plastic Melt Waste Compactor for Space Missions - Experiments and Prototype Design	702
	Gregory S. Pace and John Fisher	
2004-01-2380	A Hybrid Pyrolysis / Oxidation System for Solid Waste Resource Recovery	717
	Michael Serio, Erik Kroo, Elizabeth Florczak, Marek Wójtowicz, Kanapathipillai Wignarajah, Kevin Howard, and John Fisher	
2004-01-2382	International Space Station Environmental Control and Life Support System Status: 2003 – 2004	729
	David E. Williams and Gregory Gentry	
2004-01-2383	International Space Station (ISS) Environmental Control and Life Support (ECLS) System Overview of Events: February 2002 - 2004	741
	Gregory J. Gentry, Richard P. Reysa, and Dave E. Williams	
2004-01-2384	Status of the Node 3 Regenerative ECLSS Water Recovery and Oxygen Generation Systems	751
	Robyn L. Carrasquillo, Dale Cloud, and Robert Kundrotas	
2004-01-2385	Evolution of the Baseline ISS ECLSS Technologies—The Next Logical Steps	763
	Robyn L. Carrasquillo, Robert M. Bagdigian, John F. Lewis, and Jay L. Perry	
2004-01-2386	Summary of Resources for the International Space Station Environmental Control and Life Support System for Core Complete Modules	772
	David E. Williams	
2004-01-2387	International Space Station (ISS) Node 1 Environmental Control and Life Support (ECLS) System Keep Out Zone On-Orbit Problems	792
	David E. Williams	
2004-01-2395	Biocompatibility Testing of the Advanced Animal Habitat – Centrifuge Science Evaluation Unit	802
	J. Morell and J. Alberts	
2004-01-2396	Exhaust Odor Mitigation Approach and Preliminary Testing for the Advanced Animal Habitat-Centrifuge	815
	J. Morell, J. Alberts, and R. Ginter	
2004-01-2404	Development and Characterization of a Magnetically Agitated Photocatalytic Reactor for Water Recovery	819
	David W. Mazyck, Jack Drwiega, Seung-Woo Lee, Chang-Yu Wu, Wolfgang Sigmund, Paul Chadik, Mark Meisel and Ju-Hyun Park	

2004-01-2405	Mesoporous Oxide Supported Catalysts for Low Temperature Oxidation of Dissolved Organics in Spacecraft Wastewater Streams	827
	James R. Akse, John T. Holtsnider, and Layne Carter	
2004-01-2409	Commonality in Sub-Rack Payload Hardware Development	841
	Jacqueline R. Maldonado	
2004-01-2410	Engineering Methods for European Relevant Biosignature Development	845
	Sherwin Gormly, V. Dean Adams, and Eric Marchand	
2004-01-2411	Mars Exploration Rover: Thermal Design is a System Engineering Activity	857
	Glenn T. Tsuyuki, Arturo Avila, Henry I. Awaya, Robert J. Krylo, Keith S. Novak, and Charles J. Phillips	
2004-01-2412	Thermal Design and Flight Experience of the Mars Exploration Rover Spacecraft Computer-Controlled, Propulsion Line Heaters	866
	Keith S. Novak, Gary M. Kinsella, Robert J. Krylo, and Eric T. Sunada	
2004-01-2413	Mars Exploration Rover Heat Rejection System Performance – Comparison of Ground and Flight Data	874
	Gani Ganapathi, Gajanana Birur, Glenn Tsuyuki, and Robert Krylo	
2004-01-2414	Development of the Thermal Design for the Beagle 2 Mars Lander	883
	B. M. Shaughnessy	
2004-01-2415	High-Temperature Mechanically Pumped Fluid Loop for Space Applications – Working Fluid Selection	892
	Anthony D. Paris, Pradeep Bhandari, and Gajanana C. Birur	
2004-01-2416	Margin Determination in the Design and Development of a Thermal Control System	899
	Daniel P. Thunnissen and Glenn T. Tsuyuki	
2004-01-2417	Space Plants in the Classroom	917
	Mark C. Lee, Ross W. Remiker, and Robert C. Morrow	
2004-01-2418	Education and Outreach Program Designed for NASA Specialized Center of Research and Training in Advance Life Support (ALS/NSCORT)	924
	Julia Hains-Allen, M. Katherine Banks, Macon Fish, and Sybil Sharvelle	
2004-01-2419	Education Outreach Associated with Technology Transfer in a Colonia of South Texas: Green Valley Farms Science and Space Club for Middle School Aged Children in Green Valley Farms, San Benito, Texas	930
	Marla D. Potess, Ken Rainwater, and Dean Muirhead	
2004-01-2420	Mars Gravity Biosatellite: International Student Training and Public Outreach	937
	Erika B. Wagner, Paul D. Wooster, John E. Keesee, Heather L. Kubert, Audrey M. Schaffer, and Thomas M. Coffee	

2004-01-3128	The More Electric Engine Concept	1656
	Richard Newman	
2004-01-3130	Multiple Peak Count Analysis for Increased Spectral Resolution, a Non-Linear Filtering Method	1662
	Thomas L. Lagö and Sven Olsson	
2004-01-3132	Proposed Real-Time Performance Evaluation of Two Types of Adaptive Neural Network Controllers	1666
	Steve Rogers	
2004-01-3133	Neural Networks Contribution to Modelling for Flight Control	1672
	Fabien Lavergne, Félix Mora-Camino, Fabrice Villaume, and Matthieu Jeanneau	
2004-01-3134	Impact of Sampling Technique Selection on the Creation of Response Surface Models	1682
	Peter A. Barros, Jr., Michelle R. Kirby, and Dimitri N. Mavris	
2004-01-3137	Maneuvering and Tracking for a Micro Air Vehicle Using Vision-Based Feedback	1694
	Joseph J. Kehoe, Ryan Causey, Rick Lind, and Andrew J. Kurdila	
2004-01-3138	Flight Characterization of Micro Air Vehicles Using Morphing for Agility and Maneuvering	1704
	Mujahid Abdulrahim, Kenneth Boothe, Rick Lind, and Peter Ifju	
2004-01-3139	Using Matlab for Advanced Noise and Vibration Analysis	1713
	Anders Brandt, Thomas Lagö, and Kjell Ahlin	
2004-01-3140	Vibration Testing and Modal Analysis of Airplanes—Recent Advances	1718
	Bart Peeters, Antonio Vecchio, Thierry Olbrechts, Herman Van der Auweraer, and Filip Lambert	
2004-01-3141	Turbomachinery Blade Modal Analysis Using Contact Elements	1729
	Mario Guerra, Marc Thomas, and Lyne St-Georges	
2004-01-3143	Using a Fuzzy Expert System to Represent Risk: FORAS	1735
	Michael Hadjimichael and John McCarthy	
2004-01-3144	Technology Portfolio Assessments Using a Multi-Objective Genetic Algorithm	1741
	Christopher M. Raczynski, Michelle R. Kirby, and Dimitri N. Mavris	
2004-01-3146	The Aircraft/Store Common Interface Control Document Format	1748
	Herbert Schlatt	
2004-01-3155	Generator Survivability in the Hot Environment Associated With Low-Pressure Turbine Installation	1754
	Scott Jacobs, Eli Liebermann, and Chaim Babad	
2004-01-3156	An Overview of MIL-STD-704, MIL-HDBK-704, 28 Volt DC Aircraft Utilization Compliance Testing, Electrical Power Quality Causes and Impacts	1759
	Arthur Burdette, Michael Goodnow, and Charles Singer	

2004-01-3158	28 VDC Brushless Starter Generator Technology	1767
	Lev Sorkin and Eli Liebermann	
2004-01-3160	Aeroengine Prognostics Via Local Linear Smoothing, Filtering and Prediction	1773
	Kartik B. Ariyur and Jan Jelinek	
2004-01-3161	Electronic Systems Health Monitoring Using Electromagnetic Emissions	1781
	Gregory J. Clark, Michael A. Hafner, and John Vian	
2004-01-3165	A Networked Unit of Employment Command Element Designed for Efficient Battery Charging	1787
	Eric Dietz, Lawrence Stein, and Joseph Ryan	
2004-01-3166	Performance Characterization of a Lithium-Ion Gel Polymer Battery Power Supply System for an Unmanned Aerial Vehicle	1793
	Concha M. Reid, Michelle A. Manzo, and Michael J. Logan	
2004-01-3167	Light Weight Nickel-Alkaline Cells Using Fiber Electrodes	1801
	David F. Pickett, Robert E. Willis, Doris Britton, and Johan Saelens	
2004-01-3168	Unitized Regenerative Fuel Cell System Gas Storage/Radiator Development	1807
	Kenneth A. Burke and Ian Jakupca	
2004-01-3169	Battery-Based Intrusion Detection: A Focus on Power for Security Assurance	1818
	Grant A. Jacoby and Nathaniel J. Davis	
2004-01-3174	High-Speed Induction Generator for Applications in Aircraft Power Systems	1830
	Jay Vaidya and Earl Gregory	
2004-01-3177	Review of Capabilities and Performance of Sintered Plate NiCd Batteries	1837
	David Lucero, Tom Albaugh, and Za Johnson	
2004-01-3178	Bipolar Nickel-Metal Hydride Aircraft Battery with Increased Capacity and Improved Low Temperature Performance	1842
	James Landi, Martin Klein, John K. Erbacher, and Robert Drerup	
2004-01-3179	Advances in Low-Temperature Performance of Nickel-Metal Hydride Aircraft Batteries	1847
	John K. Erbacher, Gary J. Loeber, and Cameron A. Riepenhoff	
2004-01-3181	Average-Value Model of a High-Frequency Six-Phase Generation System	1854
	Juri Jatskevich, Eric A. Walters, Charles E. Lucas, and Peter T. Lamm	
2004-01-3182	Simulation and Evaluation of High-Voltage Power Systems for Civil Aircraft	1861
	A. M. Cross and A. J. Forsyth	
2004-01-3183	An Algorithm for the Optimal Allocation of Subsystem Simulations within a Distributed Heterogeneous Simulation	1871
	Charles E. Lucas, Eric A. Walters, Oleg Wasynczuk, and Peter T. Lamm	

2004-01-3184	Evaluation of Convective Array Cooling for a Solar-Powered Aircraft	1879
	Anthony Colozza	
2004-01-3186	Carrier Injection Positive and Negative Sequence Impedances for Wound Field Synchronous Starter/Generators	1891
	Albert L. Markunas	
2004-01-3187	Wound Field Synchronous Generator Out-of-Phase Paralleling Transient Analysis	1897
	Albert L. Markunas	
2004-01-3188	Dynamic Model and Control of an AC-AC Matrix Converter-Based Micro-Turbine Generation System	1905
	H. Nikkhajoei, R. Iravani, and H. Kojori	
2004-01-3190	Pulse Power 350 V Nickel Metal Hydride Battery	1911
	Michael D. Eskra, Martin G. Klein, and Robert F. Plivelich	
2004-01-3193	Distributed Simulation of an Uninhabited Aerial Vehicle Power System	1916
	Scott Graham, Ivan Wong, Won-Zon Chen, Alex Lazarevic, Keith Cleek, Eric Walters, Charles Lucas, Oleg Wasynczuk, and Peter Lamm	
2004-01-3196	A Multiple Mode Payload Concept for Smart Power Resource Management	1922
	Patrick Shriver	
2004-01-3197	Arc Fault Management Using Solid State Switching	1932
	David Nemir, Adriana Martinez, and Bill Diong	
2004-01-3200	Altitude Testing of Fuel Cell Systems for Aircraft Applications	1943
	Vernon Chang and John Gallman	
2004-01-3203	High Heat Flux Thermal Management for HPM Sources	1958
	Daniel L. Vrable and Brian D. Donovan	
2004-01-3204	Thermal Management Challenges for Future Military Aircraft Power Systems	1965
	T. Mahefkey, K. Yerkes, B. Donovan, and M. L. Ramalingam	
2004-01-3205	High Heat Flux Dissipation for DEW Applications	1974
	Charles Hale, Kevin Hopkins, Chad Boyack, Thomas Lind, Scott Downing, and Daniel Rini	
2004-01-3206	Replacement of Nickel-Cadmium Battery on F-5 Aircraft with a Valve-Regulated Lead-Acid Battery	1987
	James L. Wadsworth, William T. Fleener, Jr., and William R. Johnson	
2004-01-3207	Replacement of Sealed Nickel-Cadmium Batteries on Ch-53E and Mh-53E Aircraft with Sealed Lead-Acid Batteries	1992
	William T. Fleener, Jr., James L. Wadsworth, and William R. Johnson	
2004-01-3208	Lightweight Lead-Acid Battery with High Power	1997
	Ramesh Bhardwaj, Chhaya Bhardwaj, John Timmons, Sue Waggoner, and Bill Johnson	

2004-01-3210	Demonstration of Very High Power Airborne AC to DC Converter	2006
	Kaz Furmanczyk and Mark Stefanich	
2004-01-3211	Application of a Synchronization System for Control of Ground to Airplane Power Transfers	2018
	H. Shokrollah Timorabadi and F. P. Dawson	
2004-01-3213	Parametric Sensitivity Analysis of Fuel Cell Dynamic Response	2024
	L. Lorandi, E. Hernandez, and B. Diong	
2004-01-3216	Advanced Dielectrics for Pulsed Power Capacitor Devices	2033
	S. Fries Carr, S. Adams, J. Weimer, R. L. C. Wu, H. Kosai, K. Bray, T. Furmaniak, E. Barshaw, S. Scozzie, R. Jow, R. Garrison, and F. Warnock	
2004-01-3219	High-Power VRLA Batteries for Aircraft Applications	2040
	Raju Kurian, Michael Pope, Wayne Coldrick, and Roger Knight	
	Index	2045