### 44TH INTERNATIONAL CONFERENCE ON ENVIRONMENTAL SYSTEMS (ICES 2014)



JULY 13-17TH • MARRIOTT UNIVERSITY PARK • TUSCON, AZ

### Organized by

ICES Steering Committee/
Texas Tech University

#### Supported by

AIAA Life Sciences and Systems Technical Committee

AIAA Space Environmental Systems
Program Committee

American Institute of Chemical Engineers (AIChE) Environmental Systems Committee American Society of Mechanical Engineers

American Society of Mechanical Engineers (ASME) Crew Systems Technical Committee

ICES International Committee (INT)

FIRST ANNOUNCEMENT/CALL FOR PAPERS ABSTRACT DEADLINE: 4 NOVEMBER 2013 HTTP://WWW.DEPTS.TTU.EDU/CEWEB/ICES/

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# SYNOPSIS

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The Boeing Company

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Genesis Engineering
Solutions LLC

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Paragon Space Development
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Astrium Space Transportation

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Tim Nalette United Technologies Aerospace Systems

Tom Leimkuehler Paragon Space Development Corporation

Amy Ross
NASA Johnson Space Center

The 44<sup>th</sup> International Conference on Environmental Systems (ICES) will cover all topics related to humans living and working in hostile environments with applications inside or outside of terrestrial or outer space habitats or vehicles, including aerospace human factors; environmental control and life-support system technology; environmental monitoring and controls; planetary protection; EVA system technology; life sciences; planetary habitats and systems; and thermal control systems technology for both manned and unmanned vehicles. The conference is open to participants from any nation, from academic, government, or industry organizations. There will be four days of technical presentations, with approximately 50 sessions. The conference is organized by the ICES steering committee and Texas Tech University, and supported by the American Institute of Aeronautics and Astronautics (AIAA), the American Institute of Chemical Engineers (AIChE), the American Society of Mechanical Engineers (ASME), and the ICES International Committee (INT).

#### TRAVEL AND ACCOMMODATIONS

#### **Hotel Information**

ICES has made arrangements for a block of rooms at the Tucson Marriott University Park, 880 East Second Street, Tucson, Arizona. Room rates are \$95 plus applicable taxes, for single and double occupancy. A limited number of room nights are available at the prevailing U.S. government per diem rate at the time of the conference for those who qualify. When you make a reservation with the hotel, please mention the 44th International Conference on Environmental Systems (ICES). Rooms at the conference rate will be held until 20 June 2014 while availability lasts. After 20 June 2013, any unused rooms will be released to the general public. You are encouraged to book your hotel room early.

#### Help Keep Our Expenses Down (and yours too!)

ICES group rates for hotel accommodations are negotiated as part of an overall contract that also includes meeting rooms and other conference needs. Our total event costs are based in part on meeting or exceeding our guaranteed minimum of group-rate hotel rooms booked by conference participants. If we fall short, our other event costs go up. Please help us keep the costs of presenting this conference as low as possible—reserve your room at the designated hotel listed in this Call for Papers and on our website, and be sure to mention that you're with the ICES conference. Meeting our guaranteed minimum helps us hold the line on costs, and that helps us keep registration fees as low as possible. All of us at ICES thank you for your help!

## TECHNICAL TOPICS

#### **ICES101: AIAA SES**

Spacecraft and Instrument Thermal Systems

This session presents thermal design, testing, and on-orbit performance of nearearth and interplanetary unmanned/robotic spacecraft, instruments, and payloads, and the application of key new technologies.

### Jose Rodriguez, NASA Jet Propulsion Laboratory jose.i.rodriguez@jpl.nasa.gov

Joe Gasbarre, NASA Langley Research Center Wes Ousley, Genesis Engineering Solutions LLC Dave Wasson, Orbital Sciences Corporation

#### **ICES102: AIAA SES**

Thermal Control for Planetary Surface Missions and Systems

This session focuses on passive and active thermal control for planetary surface missions and systems such as Mars rovers, comet rendezvous systems, surface mapping and science instruments and systems, and in-situ resource mapping and processing.

Gaj Birur, NASA Jet Propulsion Laboratory gbirur@jpl.nasa.gov

Jennifer Miller, Jet Propulsion Laboratory

#### ICES103: AIAA SES/INT

Thermal and Environmental Control of Exploration Vehicles and Surface Habitats

This session covers environmental control, thermal control (passive and active), and thermal protection topics for vehicles used to transport crew and cargo to/from the moon, Mars, and asteroids, including landers, surface habitats, and crew transport vehicle systems. Papers on related systems within the U.S. and international programs are welcome. Potential topics include encountered space environment, base heat rejection, dust mitigation, thermal and environmental control and life support requirements, design, analysis, verification, and testing.

Joe Chambliss,

NASA Johnson Space Center joe.p.chambliss@nasa.gov Andrea Ferrero,

Thales Alenia Space Italy andrea.ferrero@thalesaleniaspace.com

Tom Leimkuehler, Paragon Space Development Corporation

Jose Roman, NASA Marshall Space Flight Center Ryan Stephan, NASA Johnson Space Center

#### ICES104: AIAA SES/INT

Advances in Thermal Control Technology

This session addresses novel or advanced technologies and development activities pertaining to heat acquisition, transport, rejection, and storage, as well as cryogenic cooling and thermal protection systems not specific to any existing or future scientific instruments, spacecraft, or planetary systems. Some examples include advanced insulation, "smart" optical coatings, nano-particle based heat transfer enhancements, and multifunction thermal materials.

Jeff Farmer, NASA Marshall Space Flight Center jeffery.t.farmer@nasa.gov Matthias Holzwarth, Astrium Space

Transportation

matthias.holzwarth@astrium.eads.net

Richard Briet, CNES Brian O'Connor, NASA Marshall Space Flight Center Olivier Pin, European Space Agency Ryan Stephan, NASA Johnson Space Center

#### **ICES105: AIAA SES**

Thermal Standards and Design/Development Practices

This session focuses on current and future efforts and needs for development of spacecraft thermal control standards and reference documents dealing with such areas as design, analysis, testing, equipment, specifications, and processes. These standards might be dedicated to a specific company or applicable to programs, space centers, or agencies.

### Eric Grob, NASA Goddard Space Flight Center eric.w.grob@nasa.gov

Art Avila, NASA Jet Propulsion Laboratory Joe Gasbarre, NASA Langley Research Center

#### **ICES106: AIAA SES**

Spacecraft Propulsion Systems Thermal Control

This session features papers on thermal control design, analysis, testing, and flight performance of propulsion systems for rockets, spacecraft, orbiting platforms, space vehicles, and landers, including advanced propulsion techniques.

Jose Roman, NASA Marshall Space Flight Center jose.m.roman@nasa.gov

Joe Chambliss, NASA Johnson Space Center

### STUDENT POSTER COMPETITION

The ICES student poster competition is a program targeted to stimulate the participation of students and provide an excellent forum for students to present their work in an informal and interactive setting. Posters are ideal for presenting speculative or late-breaking results, or for giving an introduction to interesting, innovative work. Posters are intended to provide students and ICES participants with the ability to connect with one another and discuss the work presented. Each poster will be judged on both the format of the poster and the student's ability to convey the poster content to the judges. University/ college students are invited to submit abstracts on their proposed poster by 1 June 2014 per the abstract submittal procedures described below. The student's abstract and poster should be pertinent to ICES; that is, they should follow the same theme of the general conference, focusing on humans living and working in hostile environments with applications inside or outside of terrestrial or outer space habitats or vehicles. Abstracts of approximately 300 words must include poster title, author name(s), mailing and e-mail addresses, phone and fax numbers, and university or college. The first author and the presenting author of the poster must be students. Abstracts must not be more than one page in length and must be double-spaced. Adherence to this format is required. Abstracts that do not adhere to this format will be rejected. Poster abstracts should be emailed as an attachment to Matthias Holzwarth by 1 June 2014. Authors will be notified of poster presentation acceptance by 10 June 2014. Each participating student will receive a ticket to Wednesday night's banquet. For questions on the student poster competition, please contact Matthias Holzwarth at matthias.holzwarth@astrium.eads.net

#### **ICES107: AIAA SES**

Thermal Control of Space Nuclear Power Systems

This session includes papers on thermal control of nuclear power systems for spacecraft, orbiting platforms, space vehicles, landers, and rovers, including systems for power generation, propulsion, and heating.

### Joe Chambliss, NASA Johnson Space Center joe.p.chambliss@nasa.gov

Jose Roman, NASA Marshall Space Flight Center

#### ICES108: AIAA SES & INT

#### James Webb Space Telescope Thermal Control

This session focuses on the thermal design, analysis, and testing of spacecraft, instrument, optical, and thermal protection systems for the international James Webb Space Telescope mission.

### Wes Ousley, Genesis Engineering Solutions LLC wes.ousley@nasa.gov

Gerd Jahn, Astrium Satellites Jose Rodriguez, NASA Jet Propulsion Laboratory

#### ICES201: INT

#### Two-Phase Thermal Control Technology

This session presents the latest developments and innovations of two-phase heat transport systems, modeling techniques, and on-orbit performances for space applications. It covers all variants of heat pipe technologies, capillary pumped loops, and loop heat pipes.

### Darius Nikanpour, Canadian Space Agency darius.nikanpour@asc-csa.gc.ca

Frank Bodendieck, OHB System AG Tarik Kaya, Carleton University Alejandro Torres, IberEspacio S.A. Alain Chaix, Thales Alenia Space France

#### ICES202: INT

#### Satellite, Payload, and Instrument Thermal Control

This session covers the development and design of thermal control systems for satellites, payloads, and instruments.

### Patrick Hugonnot, Thales Alenia Space France patrick.hugonnot@thalesaleniaspace.com

Marco Molina, SELEX ES Hiroyuki Ogawa, Japan Institute of Space and Astronautical Science Johannes van Es, NLR

#### ICES203: INT

#### Thermal Testina

The thermal testing session focuses on all aspects of thermal tests, test methods, test correlation, and test facilities. Tests for all kinds of spacecraft, instruments, equipment, and materials are of interest. Special attention is given to sharing lessons learned from thermal test and test analysis and correlation activities, and also to innovative test methods, set-ups, and approaches to testing and verification of the hardware and of the analysis.

#### Gerd Jahn, Astrium Satellites gerd.jahn@astrium.eads.net

Steve Price, Astrium Satellites Hiroyasu Mizuno, JAXA Andrea Ferrero, Thales Alenia Space Italia S.p.a.

#### ICES204: INT/AIAA LS&S

#### Bioregenerative Life Support

This session focuses on the design and development of ground-based facilities and experiments, and flight hardware designs and experiments associated with integrated systems which incorporate biological, physical, and chemical processors.

#### Mark Kliss, NASA Ames Research Center mark.h.kliss@nasa.gov

Masato Sakurai, JAXA Cesare Lobascio, Thales Alenia Space Italia S.p.a.

#### ICES205: INT/AICHE

### Advanced Life Support Sensor and Control Technology

This session includes papers describing approaches to monitoring water and air in enclosed habitats, thermal control of habitats, chemical sensors and sensing devices for detection of chemical constituents in water and air, and systems and system concepts for environmental monitoring and control.

#### Abhijit V. Shevade, NASA Jet Propulsion Laboratory

abhijit.v.shevade@jpl.nasa.gov Darrell L. Jan, NASA Ames Research Center Timo Stuffler, Kayser-Threde GmbH

#### ICES206: INT/AIAA SES

### Space Station and Crewed Orbiting Infrastructures Thermal and Environmental Control

This session addresses thermal and environmental control on board the current Space Station and future long term, crewed (or human-tended) orbiting habitats, platforms, laboratories, and small scale prototypes. Topics range from system and component issues with the space station thermal and environmental control systems to thermal and environmental aspects of payloads and experiments that utilize the station as a science platform or as a test bed for future exploration applications, including advanced thermal and environmental control solutions and/ or techniques and lessons learnt from operations and logistics aspects.

### Matteo Lamantea, Thales Alenia Space Italy matteo.lamantea@thalesaleniaspace.com

Gary Adamson, United Technologies Aerospace Systems Zoltan Szigetvari, Astrium Space Transportation Dale Winton, Honeywell International

#### ICES207: INT/AIAA SES

#### Thermal and Environmental Control Engineering Analysis and Software

This session addresses thermal and environmental control engineering analysis, including associated analysis methods, algorithms, modeling, software tools, integration with other engineering disciplines, and data exchange.

### Olivier Pin, European Space Agency olivier.pin@esa.int

Brian Briggs, Orbital Sciences Corporation Nick Teti, Vertex Aerospace LLC Henri Brouquet, ITP Engines UK

#### ICES300: AICHE

#### **ECLSS Modeling and Test Correlations**

This session reports on applications and advances in modeling physiochemical and biochemical life support processes, as well as in numerical modeling of atmospheric pressure, cabin ventilation, and composition distributions in closed space habitats, such as the International Space Station, exploration spacecraft, the habitats, and commercial crewed and cargo space transport vehicles.

### Chang Hyun Son, The Boeing Company chang.h.son@boeing.com

Nikolay Ivanov, Saint Petersburg State Polytechnic University, Russia Brian Dunaway,The Boeing Company

#### ICES301: AIChE

**Advanced Life Support Systems Control** 

The Advanced Life Support Systems Control session reports on advanced life support system control topics, such as controller technology; control theory and application; autonomous control; integrated system control; control software; and modeling, simulation, and emulation for control development.

David Kortenkamp, TRACLabs Inc. korten@traclabs.com Chang Hyun Son, The Boeing Company

#### ICES302: AICHE/ASME/INT

Physio-chemical Life Support- Air Revitalization Systems -Technology and Process Development

This session addresses research, development, and enhancement of physio-chemical technologies and systems associated with Air Revitalization Systems (ARS). Integration of these systems in closed loop life support applications such as space vehicles and habitats, recent findings and performance of on orbit systems, cross cutting applications of ARS technologies, in addition to approaches to reducing mission costs and improving overall mission logistics, associated with ARS technologies are also presented.

Tim Nalette, United Technologies Aerospace Systems

t.nalette@utas.utc.com

Willigert Raatschen, Astrium Satellites willigert.raatschen@astrium.eads.net Morgan Abney, NASA Marshall Space Flight Center Darrell Jan, NASA Ames Research Center

#### ICES303: AICHE/INT

Physio-Chemical Life Support- Water Recovery Systems- Technology and Process Development

This session addresses research, development, and enhancement of physio-chemical technologies and systems associated with Water Recovery Systems (WRS). Integration of these systems in closed loop life support applications such as space vehicles and habitats, recent findings and performance of on orbit systems, cross cutting applications of WRS technologies, in addition to approaches to reducing mission costs and improving overall mission logistics, associated with WRS technologies are also presented.

Justine Richardson, NASA Ames Research Center tra-my.j.richardson@nasa.gov

Cesare Lobascio, Thales Alenia Space Italia S.p.a. cesare.lobascio@thalesaleniaspace.com

John Fisher, NASA Ames Research Center Mike Flynn NASA Ames Research Center Leonid Bobe, Niichimmash

#### ICES304: AICHE/INT

Physio-Chemical Life Support- Waste Management Systems- Technology and Process Development

This session addresses research, development, and enhancement of physio-chemical technologies and systems associated Waste Management Systems (WMS). Integration of these systems in closed loop life support applications such as space vehicles and habitats, recent findings and performance of on orbit systems, cross cutting applications of WMS technologies, in addition to approaches to reducing mission costs and improving overall mission logistics, associated with WWS technologies are also presented.

K. Wignarajah, NASA Ames Research Center Wiggy.Wignarajah@nasa.gov

John Fisher, NASA Ames Research Center john.W.fisher@nasa.gov

Matteo Lamantea, Thales Alenia Space Italia S.p.a.
Matteo.Lamantea@thalesaleniaspace.com

Jeff Lee, NASA Ames Research Center

Linden Harris. NASA Ames Research Center

#### ICES305: AICHE/ASME/AIAA

Environmental and Thermal Control of Commercial Spacecraft

This session seeks papers that describe the design, operation, and performance of reliable and cost-efficient thermal and environmental control systems and subsystems for commercial crew and cargo transport, space stations, deep space habitats, and other commercially developed space vehicles.

### Barry Finger, Paragon Space Development Corporation

bfinger@paragonsdc.com

Chang Hyun Son, The Boeing Company David Williams, NASA Johnson Space Center Brian Briggs, Orbital Sciences Corporation Nick Teti, Vertex Aerospace, LLC

#### ICES306: AICHE/AIAA LS&S

Orion Multi-Purpose Crew Vehicle Environmental Control and Life Support System

This session addresses Crew Exploration Vehicle current configuration and status.

John Lewis, NASA Johnson Space Center john.f.lewis@nasa.gov

Tim Nalette, United Technologies Aerospace Systems

t.nalette@utas.utc.com

#### ICES307: AICHE

**Education and Outreach** 

The Education and Outreach session features papers that link human activities in space with human activities on earth. The session provides educators the opportunity to share experiences and present the most recent methodologies for linking students and the general public to human exploration of space.

Jean Hunter, Cornell University jbh5@cornell.edu Dean Muirhead, Barrios Technology

#### **ICES400: ASME**

Extravehicular Activity: Space Suits

This session covers topics related to space suit pressure garments. It includes advanced development work, as well as ongoing efforts towards the Constellation Program flight space suit design.

Lindsay T. Aitchison, NASA Johnson Space Center lindsay.t.aitchison@nasa.gov

#### ICES401: ASME/AIAA LS&S

Extravehicular Activity: Systems

This session includes topics describing aspects of EVA systems, technologies, and studies that envision the space suit as a system. Concepts and testing of advanced space suit systems are also included.

Robert Trevino, NASA Johnson Space Center robert.c.trevino@nasa.gov

Shawn Macleod, David Clark Company

#### ICES402: ASME

Extravehicular Activity: PLSS Systems

This session covers topics describing design studies and new technology development or significant experience and lessons learned with existing systems in the area of portable life support systems and associated support hardware. Also, this session will deal with emerging technology and concepts relating to Orion or other Constellation systems.

Gregory Quinn, United Technologies Aerospace
Systems

gregory.quinn@utas.etc.com

Bruce Webbon, NASA Ames Research Center Gregory Quinn, United Technologies Aerospace Systems

#### ICES403: ASME

#### **Extravehicular Activity: Operations**

This session addresses EVA operational activities associated with the Space Shuttle, the International Space Station (ISS), and future human spacecraft. Lessons learned on the logistics, maintenance, and conduct of EVA operations that may apply to the future of EVA are also of interest.

Daryl Schuck, Honeywell
Daryl.Schuck@Honeywell.com
Cinda Chullen, NASA Johnson Space Center
cinda.chullen-1@nasa.gov

#### ICES404: ASME

#### International Space Station ECLS: Systems

This session addresses ECLS issues, operations, and lessons learned from the International Space Station.

Gregory Gentry, The Boeing Company gregory.j.gentry2@boeing.com David Williams, NASA Johnson Space Center Zoltan Szigetvari, Astrium Space Transportation

#### **ICES405: ASME**

#### **Human/Robotics System Integration**

This session addresses the design and development of robotics for space exploration and how these robotic systems will work together with humans.

Darren Samplatsky, United Aerospace Technologies Darren.Samplatsky@utas.utc.com Shane McFarland, Wyle shane.m.mcfarland@nasa.gov

#### ICES406: ASME/AICHE

### Spacecraft Water/Air Quality: Maintenance and Monitoring

This session addresses recent developments in spacecraft air and water quality monitoring technology.

John Schultz, Wyle Laboratories john.r.schultz@nasa.gov Darrell Jan, NASA Jet Propulsion Laboratory John Straub, Wyle Laboratories

#### ICES407: ASME

Airliner Cabin Air: Monitoring, Control, and Environmental Health Issues

This session addresses recent developments in airliner cabin air monitoring, control, and environmental health issues.

Ruel Overfelt, Auburn University overfra@auburn.edu David R. Space, The Boeing Company

#### ICES500: AIAA LS&S

#### Life Science/Life Support Research Technologies

This session emphasizes research technologies to support astrobiology, habitation and life support system design. Life sciences-related hardware developments, experiment designs, and flight experiment results for manned spaceflight, unmanned systems such as free flying platforms and planetary spacecraft, and terrestrial analogs will be presented.

Bob Morrow, Orbital Technologies Corporation (ORBITEC)
morrow@orbitec.com

#### ICES501: AIAA LS&S

#### Life Support Systems Engineering and Analysis

This session addresses life support for future crewed space missions, including defining systems architecture and selecting technology options. Life support systems engineering and analysis should help guide overall design and selection, development, and integration of technologies to produce complete systems.

Harry Jones, NASA Ames Research Center hjones@mail.arc.nasa.gov John Hogan, NASA Ames Research Center john.a.hogan@nasa.gov

#### ICES502: AIAA LS&S

#### Space Architecture

This session focuses on the application of architectural principles to the design of facilities beyond Earth, to provide for comfortable lodging, productive work, and enjoyment of life, in full recognition of the technical challenges presented by the environment.

Tedd Hall, University of Michigan
twh@spacearchitect.org
Ondrej Doule, Florida Institute of Technology
odoule@fit.edu

#### ICES503: AIAA LS&S

#### Radiation Issues for Space Flight

This session addresses major issues in space radiation and analysis, tools, and research that are being developed and applied to support the space exploration initiative to insure astronaut radiation protection and safety.

Bill Atwell, The Boeing Company william.atwell@boeing.com Lawrence Townsend, University of Tennessee Itownsen@tennessee.edu

#### ICES504: AIAA LS&S

#### Management of Air Quality in Sealed Environments

This session enables experts who manage submarine, spacecraft, and airliner air quality to share new research findings on the control of air pollutants in these sealed or semi-sealed environments to include air quality standards, hazards associated with specific compounds, and monitoring of those compounds to protect the health of crew and passengers.

John James, NASA Johnson Space Center john.t.james@nasa.gov Thomas Limero, Wyle Laboratories thomas.f.limero@nasa.gov

#### ICES505: AIAA LS&S/ASME

#### Microbial Factors Applied to Design

This session focuses on the dynamic effects of microorganisms on materials and systems in order to minimize hardware performance issues.

Monserrate Roman,
NASA Marshall Space Flight Center
monsi.roman@nasa.gov
Rebekah Jean Bruce, Wyle Laboratories
rebekah.j.bruce@nasa.gov
Letty Vega, Jacobs Technology
lmv2280@rice.edu

#### ICES506: AIAA LS&S

### Human Exploration Beyond Low Earth Orbit: Missions and Technologies

There are many potential destinations for human exploration beyond Low Earth Orbit (LEO), each with specific mission requirements, capabilities, and other attributes that may be common or unique. This session addresses mission designs, technology needs, vehicle systems and analyses for sending humans to destinations beyond LEO including geosynchronous orbit, libration points, the moon, near Earth objects (comets and asteroids), Mars, and its moons. Relevant subjects include mission requirements, concepts, and architectures, technology development needs, challenges, and gaps, and candidate system designs. Special attention will be given to Environmental Control and Life Support Systems (ECLSS), habitability, unique environmental considerations, and architectures.

Dan Barta, NASA Johnson Space Center daniel.j.barta@nasa.gov James Chartres, Carnegie Mellon james.t.chartres@nasa.gov

#### ICES507: AIAA LS&S

Human Factors for Space Missions Ground and Flight Operations

This session presents human factors topics applicable to space missions with special emphasis on ground assembly, deployment, logistics, maintenance, and operations for both Earth-bound preflight as well as extraterrestrial planetary missions. Topics may include (but are not limited to) procedures, tools, human- automation interaction, remote operation, team performance, design assessment techniques, translating test results into design, temporary structures for preflight ground assembly, and training. The session will include papers reporting research as well as descriptions of design, methods, tools, and lessons learned or past successes.

Grant Anderson, Paragon Space Development Corporation ganderson@paragonsdc.com Leslie Wickman, Azusa Pacific University LWickman@apu.edu

#### ICES509: AIAA LS&S

Fire Safety in Spacecraft and Enclosed Habitats

This session covers all aspects of fire safety in closed environments including prevention, detection, and suppression. Relevant subjects include material controls for fire prevention; fire suppression; fire detection; fire signatures and toxicity; post-fire cleanup; risk assessment; material selection; fire related combustion research; lessons learned and design status of current systems; and life support and control system designs to enable fire detection and suppression. Applicable environments include EVA suits; past, present, and future space transportation vehicles; different gravitational levels; extraterrestrial habitats; aircraft; ships; and submarines.

David Urban, NASA Glenn Research Center david.urban@nasa.gov James Russell, Lockheed Martin Corporation james.f.russell@lmco.com Gary A. Ruff, NASA Glenn Research Center gary.a.ruff@nasa.gov

#### ICES510: AIAA LS&S

Planetary and Spacecraft Dust Properties and Mitigation Technologies

This session focuses on the properties and mitigation technologies for internally generated, lunar and Martian dust within and external to spacecraft. The effects of dust will pose significant challenges to space operations for crewed and robotic missions. Papers are solicited on mitigation strategies for life support systems and dust encountered in planetary surface environments. Mitigation strategies may involve cleaning and repelling approaches for the protection and nominal performance of susceptible hardware, and the capture and filtration of airborne dust that may enter the pressurized volumes of spacecrafts and habitats. Measurements of lunar, Martian or internally generated dust properties that provide engineering data for the development of mitigation technologies are also of interest. This session will bring together government, industrial, and academic participants in the space research and technology development community to present their ideas and concepts on this focused topic.

Juan H. Agui, NASA Glenn Research Center juan.H.Agui@nasa.gov Mark Hyatt, NASA Glenn Research Center mark.j.hyatt@nasa.gov

#### ICES511: AIAA LS&S

Reliability for Space Based Systems

This session covers testing and analysis for system reliability and maintainability. Relevant subjects include verification and validation, risk assessment, accelerated life testing and aging, environmental screening, acceptance testing, and qualification testing. Special attention is given to failure modes and mechanisms associated with electronic devices, mechanical assemblies, chemical processing, and life sciences.

Todd H. Treichel, Orbital Technologies
Corporation (ORBITEC)
treichelt@orbitec.com
Greg Davis, NASA Jet Propulsion Laboratory
gregory.l.davis@jpl.nasa.gov

#### ICES513: AIAA LS&S

Computational Modeling for Human Health and Performance Analysis

This session covers practical application of computational modeling (deterministic and probabilistic) for analysis of human health and performance risks, and countermeasure development. Discussion areas include modeling and simulation of physiologic, biomechanical and behavioral responses to reduced gravity, radiation, spacecraft environment, planetary environment, extravehicular activity, crew dynamics, ergonomics, work-load, and countermeasure prescriptions (exercise and non-exercise).

Lealem Mulugeta, Universities Space Research Association mulugeta@dsls.usra.edu Grant Schaffner, University of Cincinnati grant.schaffner@uc.edu

#### **ICES600:**

Other

If you are not sure of the best placement for your abstract, please submit to ICES600.

### 8 ABSTRACT SUBMISSION GUIDELINES AND PROCEDURES

#### ABSTRACT SUBMISSION GUIDELINES AND PROCEDURES

Authors who wish to contribute a paper to the conference must submit a 300-word abstract. Papers should present technical developments and progress in any of the fields of environmental systems listed in this Call for Papers and should make a new and original contribution to the state of the art, or be a constructive review of the technical field. Authors need not be affiliated with any of the cosponsoring societies. Papers proposed will be evaluated solely on the basis of their suitability for inclusion in the program. Please note that only written papers will be accepted, except for sessions indicated as panels.

Abstract submissions will be accepted electronically through the ICES website at http://www.depts.ttu.edu/ceweb/ices/. The dead-line for receipt of abstracts via electronic submittal is 4 November 2013, midnight Eastern Standard Time, USA.

The electronic submission process is as follows:

 Access the ICES website at http://www.depts.ttu.edu/ceweb/ices/

2. Click on "Submit Abstract" button

Authors having trouble submitting abstracts electronically should contact technical support at ices.ce@ttu.edu, 434.964.4100, or (toll-free, U.S. only) 888.503.1050. Questions pertaining to the abstract or technical topics, or general inquiries concerning the program format or policies of the conference, should be referred to the corresponding Program Chair:

AIAA SES Tom Leimkuehler, Paragon Space Development Corporation, tleimkuehler@paragonsdc.com

ASME Amy Ross, NASA Johnson Space Center,

amy.i.ross@nasa.aov

AIAA LS&S Grant Anderson, Paragon Space Development

Corporation, ganderson@paragonsdc.com

AIChE Tim Nalette, United Technologies Aerospace Systems,

t.nalette@utas.utc.com

INT Matthias Holzwarth, Astrium Space Transportation,

matthias.holzwarth@astrium.eads.net

Authors will be notified of paper acceptance or rejection on or about 9 December 2013. An Author's Kit, containing detailed instructions and guidelines for submitting papers to ICES, will be made available to authors of accepted abstracts. Authors of accepted abstracts must provide a draft manuscript by 10 March 2014. Authors of accepted draft manuscripts must then provide a complete final manuscript to ICES by 10 June 2014 for inclusion in the conference proceedings and for the right to present at the conference. It is the responsibility of those authors whose papers or presentations are accepted to ensure that a representative attends the conference to present the paper. Sponsor and/or employer approval of each paper is the responsibility of the author(s). Government review, if required, is the responsibility of the author(s). Authors should determine the extent of approval necessary early in the paper presentation process to preclude paper withdrawals or late submissions.

### "No Paper, No Podium" and "No Podium, No Paper" Policies

If a written paper is not submitted by the final manuscript deadline, authors will not be permitted to present the paper at the conference. It is the responsibility of those authors whose papers or presentations are accepted to ensure that a representative attends the conference to present the paper. If a paper is not presented at the conference, it will be withdrawn from the conference proceedings. These policies are intended to eliminate no-shows and to improve the quality of the conference for attendees.

#### **Publication Policy**

ICES will not consider for presentation or publication any paper that has been or will be presented or published elsewhere. Authors will be required to sign a statement to this effect.

#### WARNING—Technology Transfer Considerations

Prospective authors are reminded that technology transfer guidelines have considerably extended the time required for review of abstracts and completed papers by U.S. government agencies. Internal (company) plus external (government) reviews can consume 16 weeks or more. Government review if required is the responsibility of the author. Authors should determine the extent of approval necessary early in the paper preparation process to preclude paper withdrawals and late submissions. The conference technical committee will assume that all abstracts papers and presentations are appropriately cleared.

#### International Traffic in Arms Regulations (ITAR)

ICES speakers and attendees are reminded that some topics discussed in the conference could be controlled by the International Traffic in Arms Regulations (ITAR). U.S. nationals (U.S. citizens and permanent residents) are responsible for ensuring that technical data they present in open sessions to non-U.S. nationals in attendance or in conference proceedings are not export restricted by the ITAR. U.S. nationals are likewise responsible for ensuring that they do not discuss ITAR export-restricted information with non-U.S. nationals in attendance.

#### **Important Dates**

Abstract Deadline 4 November 2013
Author Notification 9 December 2013
Draft Manuscript Deadline 10 March 2014
Final Manuscript Deadline 10 June 2014

Chang Hyun Son, Ph.D., ICES General Chair