

IAF/IAA Space Life Sciences Symposium 2022

Held at the 73rd International Astronautical Congress
(IAC 2022)

Paris, France
18-22 September 2022

Volume 1 of 2

ISBN: 978-1-7138-7396-9

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2022) by International Astronautical Federation
All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact International Astronautical Federation
at the address below.

International Astronautical Federation
100 Avenue de Suffren
75015 Paris
France

Phone: +33 1 45 67 42 60
Fax: +33 1 42 73 21 20

www.iafastro.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

VOLUME 1

BEHAVIOUR, PERFORMANCE AND PSYCHOSOCIAL ISSUES IN SPACE

Comparative Analysis of Subjective Time Perception in Humans Isolated from Sunlight During Analog Missions and in Arctic Region During Polar Night.	1
<i>Wojtek Grzelak, Agata Kolodziejczyk, Matt Harasymczuk</i>	
A Tale of Three Teams: Effect of Long-Term Isolation in SIRIUS-21 on Crew Interpersonal Networks	2
<i>Alina Lungeanu, Leslie Dechurch, Noshir Contractor, Joy Caroline Liebman</i>	
Think Like a Team: Shared Mental Models Predict Creativity and Problem-Solving in HERA and SIRIUS '19	9
<i>Leslie Dechurch, Alina Lungeanu, Noshir Contractor</i>	
Isolation Standard Measures: A Set of Validated and Feasible Measurements Ensuring Comparability Across Isolation and Confinement Studies	20
<i>Van Ombergen Angelique, Didier Chaput, Elena Fomina, Valerie Gil, Michaela Girgenrath, Natalie Hirsch, Natsuhiko Inoue, Perry Johnson-Green, Thu Jennifer Ngo-Anh, Jancy C. McPhee, Alain Maillet, Keiji Murakami, Katrin Stang, Melanie Von Der Wiesche, Suzanne Bell, Erin Flynn-Evans, Lauren Landon, Brian Crucian, Sara Zwart, William 'Brandon' Vessey</i>	
Personal Values Before and After Long-Duration Spaceflight	30
<i>Peter Suedfeld, Phyllis J. Johnson, Jelena Bracic</i>	
Astronauts Giving and Receiving Family Support in Long-Duration Space Missions	33
<i>Phyllis Johnson, Deyar Asmaro, Peter Suedfeld</i>	
Operational Kindness and Operational Wit: Psychosocially Supportive Aspects of Operational Space-To-ground Communication.....	39
<i>Dennis Jim Frederiksen</i>	
Psychological Support Under Isolation and Crowding.....	51
<i>Ivan Rozanov, Dmitry Shved, Alexandra Savinkina, Polina Kuznetsova, Vadim Gushin</i>	
Astronauts Could Be More Creative on the Moon. Results of an Empirical Study with Analogue Astronauts on the Artificial Moon Base 'lunares'	59
<i>Henderika (Herie) De Vries, Alexandra Kozawska</i>	

HUMAN PHYSIOLOGY IN SPACE

Changes in Aerobic Fitness and Muscle Blood Flow Relationships to Exercise Countermeasures on ISS	64
<i>Richard Hughson, Philippe Arbeille, Danielle Greaves, Alfred Yu, Katelyn Wood</i>	
Predicting of the Success of Extravehicular Activities on the Surface of the Moon or Mars	69
<i>Elena Fomina</i>	

Brain White Matter Microstructural Changes After Long-Duration Spaceflight as Revealed by Advanced Diffusion MRI Techniques – the Rewired Brain of Space Crew	76
<i>Andrei Doroshin, Floris Wuyts, Steven Jillings, Ben Jeurissen, Elena Tomilovskaya, Ekaterina Pechenkova, Inna Nosikova, Liudmila Litvinova, Ilya Rukavishnikov, Chloë De Laet, Catho Schoenmaekers, Van Ombergen Angelique, Peter Zu Eulenburg, Karol Osipowicz, Jan Sijbers, Valentin Sinitsyn, Victor Petrovichev, Steven Laureys</i>	
Technology Demonstration of Electromyostimulation Assisted ISS Inflight Exercises Using the EasyMotion System.....	80
<i>Marco Berg, Torsten Koehne, Matthias Boehme, Dieter Blottner, Britt Schoenrock, Christian Rogon, Ralf Kahlenberg</i>	
The Vivaldi Study: An Integrative Study of Physiological Changes Induced by a 5-Day Dry Immersion on 20 Healthy Female Volunteers.....	86
<i>Bareille Marie-Pierre, Billette De Villemeur Rebecca, Van Ombergen Angelique, Gauquelin-Koch Guillemette, Berthier Audrey</i>	
Peculiarities of Cell-To-cell Interaction Between MSCs and Adaptive and Natural Immunity Cells Under “dry” Immersion	93
<i>Aleksandra Gornostaeva, Andrey Ratushny, Elena Fomina, Ludmila Buravkova</i>	
Assessment of Arterial Wall Structure Using Ultrasound Radio Frequency Processing. Comparing Dry Immersion and Spaceflight.....	98
<i>Philippe Arbeille, Danielle Greaves, Richard Hughson</i>	
The Effect of Disuse on Mitochondrial Respiration Rate in Human M. Soleus	99
<i>Evgenia Motanova, Egor Lednev, Tatiana Vepkhvadze, Evgeny Lysenko, Elena Tomilovskaya, Daniil Popov</i>	
Effects of Countermeasure-Exercise on Cardiorespiratory Fitness and Inhibitory Control During 120 and 240 Days of Spaceflight Simulation – Results from Two SIRIUS Campaigns.....	101
<i>Fabian Möller, Uwe Hoffmann, Elena Fomina, Uwe Drescher, Fabian Steinberg, Jessica Koschate</i>	
Reproduction in Space: is Human Sperm Altered by Microgravity?.....	110
<i>Antoni Perez-Poch, Montserrat Boada, Marta Ballester Ferrer, Marta Tresánchez, Jordi Torner, Daniel Ventura-Gonzalez, Nikolaos Polyzos</i>	
Survey on Studies Investigating the Effect of Simulated Microgravity on the Musculoskeletal System	115
<i>Julia Habenicht, Marc Tabie, Niels Will, Elsa Andrea Kirchner</i>	
Manual Dexterity While Wearing Gloves Designed to Improve Heat Transfer	121
<i>Elisabeth Dichaira, John Caruso, Priya Jones, Kylan Gill, Neel Patel, Mike Jett, Ben Skutnik</i>	
Transcranial Photobiomodulation Modulates Metabolism in the Human Brain as Measured by Phosphorus Magnetic Resonance Spectroscopy	127
<i>Kevin Walsh</i>	

MEDICAL CARE FOR HUMANS IN SPACE

A Compact Pulsed Near-Infrared Light Probe for Non-Invasive Imaging of the Spaces Between the Skull and the Brain to Improve the Diagnosis of Brain Injuries During Spaceflight	135
<i>Roxanne Fournier, Kwasi Nkansah, Myles Harris, Kaizad Raimalwala, Tovy Kamine, Timotheus Gmeiner</i>	

EchoFinder: An Autonomous Ultrasound Acquisition Protocol for Human Spaceflight Application	145
<i>Aristée Thevenon, François Derache, Orphée Faucoz, Didier Chaput, Philippe Arbeille</i>	
Holotriage: A Novel Medical First Response Training for Astronauts Integrating Artificial Intelligence, Digital Twins, Avatars, Haptics, and Mixed Reality Spatial Computing Technologies	151
<i>Susan Ip-Jewell, Emmy Helen Jewell</i>	
Bioprint FirstAid: A Handheld Bioprinter for First Aid Utilization on Space Exploration Missions	155
<i>Nathanael Warth, Marco Berg, Laura Schumacher, Michael Gelinsky, Johannes Windisch, Matthias Boehme</i>	
Enabling Human Spaceflight Exploration Missions Through Progressively Earth Independent Medical Operations	168
<i>Dana Levin, Kris Lehnhardt, Jon Steller, Arian Anderson, Jay Lemery, Benjamin Easter, David Hilmers</i>	
Hemorrhage Control Materials for Long-Term Space MIssions	178
<i>Nabil Ali-Mohamad, Ting Hsuan Wang, Lih Jin Juang, Massimo Cau, Kevin Cannon, Christian Kastrup</i>	
State Liability and Responsibility for Medical Treatment And/or Care for Injury to Or Illness of Space Tourists or Suborbital Flight Passengers	183
<i>George Anthony Long</i>	
Optic Nerve Sheath Fenestration and Its Potential Prophylactic Application for Spaceflight-Associated Neuro-Ocular Syndrome	194
<i>Mark Rosenberg, Rupleen Kaur, Maria Barbara Grimberg, Madison Diamond, Donna Roberts</i>	
Towards Semi-Automated Pleural Cavity Access for Pneumothorax in Austere Environments	199
<i>Rachael L'Orsa, Sanju Lama, David Westwick, Garnette Sutherland, Katherine J. Kuchenbecker</i>	
Enhancing Ultrasound with Electrical Impedance Tomography for Deep Space Medical Imaging.....	206
<i>Kendall Farnham</i>	
Role of Indian Traditional Medicine: Siddha in Space Medicine.....	212
<i>Kathiravan Thangavel</i>	
Innovation in Space Medical Technology	213
<i>Ilaria Cinelli</i>	
Review of Menstrual Blood-Derived Cell Therapy to Support Astronauts in Long-term Space Missions	218
<i>Marion Dugué, Sgac Space Exploration Project Group</i>	
Lab in Space: Point of Care Testing for Astronauts.....	224
<i>Saswati Das</i>	
Medical Ethics of Long Duration Space Flight	225
<i>Siddharth Rajput, Madison Diamond, Ivy Mayor, Mark Rosenberg, Nikita Bhakare, Aya Hesham, Mohan Muvvala</i>	
Development of a Teripper for Intra-Spacecraft Transportation.....	234
<i>Taichi Yamazaki, Taiko Kawakami</i>	

MEDICINE IN SPACE AND EXTREME ENVIRONMENTS

A Technology Demonstration for Astronaut Eye Monitoring: Preliminary Results from Ground Analogs and the International Space Station (ISS).....	250
<i>Scott Ritter, Claudia Stern, Juergen Drescher, Eóin Tuohy, Aidan Cowley, Andrea Boyd, Marco Carrano, Raphael Sznitman</i>	
Cerebral Organoids as a Tool to Study Neurodegenerative Diseases in Microgravity	257
<i>Krishna Bulchandani, Prince Kumar</i>	
The Medinaut™ System: A Telerobotic, Tele-Presence Flying Telesurgical Physician Dron-rover Ofering Realtime, Remote Relief and Medical Coare for Austere Isloated Environments on Earth and Astronauts on a Planetary Surface	261
<i>Emmy Helen Jewell, Susan Ip-Jewell, Tamara Pack, Jay Velasco</i>	
Analysis of Short-Term Heart Rate Variability During Training Adaptation to Mars-Analog Environment	272
<i>Acatzin Benítez Salgado, José Javier Reyes-Lagos, Aaron Garduño Rodríguez</i>	
Occupational Exposures to Extreme Environments: Effects on Health and Translational Aspects in Space	276
<i>Sofia Pavanello</i>	
Optimal Gravity Conditions for Bone Tissue Healing Using Magnetic Nanoparticles and Scaffolds	277
<i>Kanan Yusif-Zada, Elshad Allahyarov</i>	
Development of Standard Omics Measures for Astronauts and Accompanying Biobank for Privately Crewed Human Spaceflight	283
<i>Jaden Hastings, Christopher Mason, Jaime Mateus</i>	
Pharmaceutical Excipient Ingredient Stability in Microgravity Conditions, Packing and Storing Recommendations in the Deep Space Missions	284
<i>Gowthamarajan Kuppusamy, Jayakumar Venkatesan, Sudarshan Patilkulkarni, Jayaraman Kandasamy</i>	
Stress-Related Effects, Biological Aging and Human Performance During Analog Astronaut Mission	285
<i>Tommaso Antonio Giacon, Gerardo Bosco, Simona Mrakic-Sposta, Marco Narici, Nazareno Paolocci, Matteo Paganini, Manohar Joel Mura, Bernard Foing, Agata Kolodziejczyk, Luana Cannella, Manuela Campisi, Sofia Pavanello</i>	
Analysis of Plant Morphology and Phylogenetics of Indigenous Plants as a Source of Food, Oxygen and Medicinal Purposes for Space Applications	287
<i>Riyabrata Mondal</i>	
Crew Mental State Monitoring in an Extreme Environment Using Functional Near-Infrared Spectroscopy	295
<i>Jesica Kehala Studer, Laure Boyer, Vsevolod Peysakhovich, Mickaël Causse, Alexis Paillet</i>	
Space Neuroscience: Current Understanding and Future Research.....	306
<i>Bader Shirah, Bader Ibrahim</i>	

AstroMX: The First Mexican Robot for Continuous Health Monitoring of Astronauts and Individuals on Earth	307
<i>Sagrario Linares Melo, Acatzin Benítez Salgado, Alejandro Gómez García, Daniela Valencia Pinales, Cynthia Altamirano Manrique, Pedro Alejandro Osorio Zapett, Fernando Victoriano, Nicolas Cortes Garcia, Karina Raquel Cortés Marcial, Daniela Guzmán Torres, Emilio Maya Jaimes</i>	
Benefits of Space Medicine Research for Terrestrials on Earth	309
<i>Bader Shirah, Hatim Bukhari, Shawna Pandya</i>	
The Study of Space Medicine on Earth in Conditions Close to Space	323
<i>Aychin Hasanova, Ferid Guliyev, Umud Mahmudov, Ruslan Kuliyev</i>	

RADIATION FIELDS, EFFECTS AND RISKS IN HUMAN SPACE MISSIONS

Radiation Protection and Shielding Materials for Crewed Missions on the Surface of Mars.....	326
<i>Dionysios Gakis, Dimitra Atri</i>	
Compact Light-Weight Polymer Composite Materials for Radiation Shielding in Outer Space.....	331
<i>Diana Pawlicki</i>	
Martian Infrastructure Radiation Protection Using Silica Aerogel.....	338
<i>Abdul Ahad, Ikram Khan</i>	
Dose-Effects Models for Space Radiobiology: An Overview on Dose-Effect Relationship	342
<i>Lidia Strigari, Alessandro Bartoloni, Aboma Negasa Guracho</i>	
Transgenesis as a Mechanism to Provoke Radioresistance	353
<i>Sagrario Linares Melo</i>	
Protective Bodysuit to Repel Harmful Large Particle Radiation for Long-Term Use	357
<i>Nic Alvarado, Jenna Cumbers</i>	
Designing a Neural Helmet, Mapping Neural Patterns in an Astronaut's Brain to Detect Cognitive Problems.....	377
<i>Sukhjit Singh, Varun Nikam, Maanyash Jain</i>	
Radiation Spectrometer HardPix for Lunar Gateway.....	378
<i>Robert Filgas</i>	
Target Effects Vs. Non-Target Effects in Estimating the Carcinogenic Risk Due to Galactic Cosmic Rays in Exploratory Space Missions.	382
<i>Aboma Negasa Guracho, Lidia Strigari, Alessandro Bartoloni</i>	
Evaluation of Deep Space Exploration Risks and Mitigations Against Radiation and Microgravity.....	392
<i>William Dobney, Louise Mols, Dhruti Mistry, Kevin Tabury, Bjorn Baselet, Sarah Baatout</i>	
Dynamic Programming for Protein Alignment: Analyzing Space's Sequenced Data.....	408
<i>Maria Carolina Erazo Muñoz</i>	

ASTROBIOLOGY AND EXPLORATION

"Exploring a New World: Searching for New Molecular Insights of Haloarchaea Within Halite Fluid Inclusions on Earth and Space".....	409
<i>Lucas Bourmancé, Adrienne Kish, Andreas Elsaesser</i>	

Salinisphaera Shabanensis - A New Astrobiological Model Organism	410
<i>Petra Rettberg, André Antunes, Kristina Beblo-Vranesovic</i>	
Chao/Kosmotropic Properties of Brine Solutions in the Presence of Ancient Proteins and Their Assistance in the Bioavailability and Precipitation of Life-Necessary Organic Molecules.....	411
<i>Shelby Osborne, Vincent Chevrier, Mortaza Molayousefi, Mahmoud Moradi</i>	
Space Exploration of Icy Moons to Determine Their Astrobiological Potential	416
<i>Athena Coustenis</i>	
First Description and Characterization of Newly Discovered Andean Microbial Ecosystems in the Puna De Atacama, a Mars Analogue Environment.....	420
<i>Anouk Ehreiser, Leander Schlarmann, Romulo Oses, Erwin Strahsburger</i>	
Adopting an Objectives-Driven Assurance Case Approach for Achieving Space Flight Mission Planetary Protection Objectives.....	421
<i>Elaine Seasly, James Benardini</i>	
Infrared Observations of Phosphine on Venus.....	427
<i>Nicholas Mehrle</i>	
Cubesat Lunar Cycler Platform to Measure Darwinian Evolution Beyond Low Earth Orbit	428
<i>Yana Charoenboonvivat, Milad Mozayyani, Mirza Samnani, Alexander Chipps, Uttoreo Saha, Martina Tehubijuluw, Rachel Moore, Christopher Carr</i>	
NASA's Planetary Protection Program to Assure Mission Safety and Success.....	430
<i>James Benardini, Elaine Seasly, J Andy Spry</i>	
A Critical Review of Planetary Protection Strategy	437
<i>Caitlyn Singam</i>	

LIFE SUPPORT, HABITATS AND EVA SYSTEMS

Space Nutrition and Analog Astronauts in the COVID-19 Pandemic	448
<i>Catherine Raisa Kimberly P. Mandigma, Gabriele Impresario</i>	
Challenges and Solutions for Space Food in Long-Term Exploration Missions	455
<i>Setareh Saremi, Carlo Bianco, Cesare Lobascio, Francesco Nudo, Elia D'Ambrosi</i>	
The Role of the Lunar Surface in Developing Off-Earth Food Production Systems.....	457
<i>Benjamin Greaves, Christina-Ariadni Valagkouti, Erin Richardson, Connor Kiselchuk, Mohamed Mbarouk</i>	
Human Survival in Adverse Environments, Use of Microalgal and Insect Flours in Functional Bakery for the Fight Against Hunger and Life Support in Space Travel.....	470
<i>German Sarmiento, Mario Andrés Colorado Gómez, Fabio Quimbaya, Lukasz Wilczynski, Holman Piñeros, Fredy Davila Cubides, Magnolia Herrera, Carlos Morales</i>	
Non-Thermal Plasma Technology- To Let Humans Breath on Mars.....	475
<i>Sharry Kapoor, Abhishek Singh Gehlot</i>	
Computational Design for a Deployable Lunar Habitat and Greenhouse System.....	480
<i>Cosimo Razeto, Dimitra Foncheva, Valentina Sumini, Guillermo Trott</i>	
Expanding the Impact of Architecture: New Insights from Analogue Facilities	490
<i>Ilaria Cinelli, Valentina Sumini</i>	

Design of Habitable Modules for a Mars Transfer Vehicle with a Focus on Reduction of Microgravity-Related Problems and Protection from the Space Environment.....	497
<i>Riccardo Moro, Federico Giraldo, Giovanni Grimaldi, Lokdeep Kalaiselvam, Thomas Lovell, Nihar Modi, Asnate Plocina, Angela Tosti</i>	
A New Modular Space Habitat - Formed by Function - Function by Design.....	512
<i>Oliver Opatz, Hanns-Christian Gunga, Ulrich Kuebler, Marc Peter Hess</i>	
Bioregenerative Posthuman Bodying Systems	513
<i>Ramandeep Shergill</i>	
Commercial EVA-2.0 Space Suit Development	514
<i>Nikolay Moiseev, Theodore Southern</i>	
Biocomposites for Structural Design in Space - Mycelium Materials and mWALLd Concept.....	520
<i>Diana Pawlicki, Mateusz Balka</i>	
Slippery Lubricant-Infused Silica Nanoparticulate Film Processing for Anti-Biofouling Application	526
<i>Yuen Yee Li Sip</i>	
Use of Antimicrobial Coatings to Prevent Multispecies, Multidomain Biofilm Growth of ISS Isolates in Wastewater System.....	537
<i>Madelyn Mettler, Ceth Parker, Kasthuri Venkatweswaran, Brent Peyton</i>	
A Machine Learning Approach for Astronaut Monitoring and Tracking During Surface Extravehicular Activity.....	544
<i>David Smith</i>	

BIOLOGY IN SPACE

BioSentinel: NASA's First Deep Space Biological Mission.....	554
<i>Andres Mora Vargas</i>	
The Unfolded Protein Response (UPR) Regulates Phenotype Switching and Proliferation of Vascular Smooth Muscle Cells of Cerebral Artery Under Simulated Microgravity	560
<i>Ran Zhang, Min Jiang, Zifan Liu, Haiming Wang</i>	
Wound Healing in a Space Analog Environment	566
<i>Victoria Ariel Rendon, Virginia Wotring</i>	
Anaerobic Production of Wheat in Mars	571
<i>Riyabrata Mondal</i>	
3D Printed Microfluidic Micropot Platform for Grain Growth in Microgravity Conditions Assessment	576
<i>Bartosz Kawa, Patrycja Sniadek, Adrianna Graja</i>	
A Small Autonomous Space Biological Laboratory: Challenges, Opportunities, and Implementation.....	579
<i>Adrianna Graja, Patrycja Sniadek, Agnieszka Podwin</i>	
A Simple Lab-On-a-chip System for Molecular Biology Research in Spaceflight and Spaceflight Analogue Environments	589
<i>Sean Farley, Scott Pederson</i>	

A Summary and Key Outcomes from the Bio-Futures for Transplanetary Habitats First Annual Symposium.....	593
<i>Layla A. Van Ellen, Anne-Sofie Belling, Monika Brandic Lipinska, Paula Nerlich, Harry Azzopardi, Christina Ciardullo, Martyn Dade-Roberston, Amy Holt, Niina Hyry, Paul James, Richard James Maccowan, Aled Deakin Roberts, Angelo C. J. Vermeulen, Meng Zhang</i>	
Life Evolution Statistics on Earth and Exoplanets	603
<i>Claudio Maccone</i>	
Effects of Hypomagnetic Field and PEMF on Plants for Life Support on Planetary Bodies	604
<i>Terry Trevino, Richard Barker, Lindsay Rutter, Kolemann Lutz</i>	

VOLUME 2

INTERACTIVE PRESENTATIONS - IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM

Cactus on Mars: Cultivating Indigenous Plants on Mars: Experiments on Habitat Marte Space Analog Station.....	614
<i>Julio Rezende, Agnieszka Elwertowska</i>	
The Effect of Previous Spaceflight on Otolith-Mediated Ocular Counter-roll in Cosmonauts After Long Duration Spaceflight	617
<i>Catho Schoenmaekers, Chloë De Laet, Dmitrii Glukhikh, Ludmila Kornilova, Hamish Macdougall, Ivan Naumov, Steven Moore, Leander Wille, Steven Jillings, Floris L. Wuyts</i>	
Salmonella Typhimurium, Shewanella Oneidensis MR-1, and ISS-isolated Staphylococcus Epidermidis: The Effect of Simulated Micro-, Lunar, and Martian Gravities on Growth and Size, and Practical Implications	622
<i>Lily A. Allen, Tadg Forward, Amir Kalani, David Klaus, Luis Zea</i>	
Influence of Simulated Microgravity on Matrisome Mesenchymal Stromal Cells in Vitro	631
<i>Ivan Zhivodernikov, Diana Matveeva, Andrey Ratushnyy, Ludmila Buravkova</i>	
Body Tilt Impacts Operators' Perception of Remote Object's Orientation	633
<i>Maëlis Lefebvre, Raphaëlle N. Roy, João Bolina Rei, Elena Lopez-Contreras, Vsevolod Peysakhovich</i>	
Professional Use of Parapsychism at Space Exploration.....	642
<i>Anibal Bentes</i>	
Correlation Between Audiological and Psychophysiological Stress Profile Among Astronauts During Long-Duration Spaceflight Missions	650
<i>Aya Hesham, Pragnya P. Prusty, Tomas Ducai, Mohan Muvvala, Thais Russomano</i>	
Effect of Non Gravity on Menstruating Astronauts and New Design of Space Suit to Supplement Their Lifestyle	657
<i>Keerthana M</i>	
An Ocular Metric Standard to Assess the Performance of Ocular System for Long Duration In-Flight Use	658
<i>Kimia Seyedmadani, Leland Stone, Metin Akay</i>	
A Theory for Unexplained Vasodilation with Elevated Noradrenaline Levels in Spaceflight.....	670
<i>Mimi Lan, Jay Buckey, Chad Klaas</i>	

What if We Can't—A Review of Human Physiological Limitations to Long-Term Space Flight and Living in Space.....	677
Lawrence Winkler	
Possibility to Expand Opportunity with Large-Scale Centrifuge Facility for the International Space Station and Beyond.....	703
Terumasa Kohama, Akihiro Takamura, Michiyo Sano	
Microbial Colonization of Mars	709
Rakhya Ranjan Nanda, Rishabh Ankur, Rithika Chunduri, Prathama Das, Aritra Ray	
Space Travel and Its Impact on Human Physiology: Is Space Truly for All?.....	712
Rithika Chunduri, Aritra Ray, Prathama Das, Aniqa Simon, Rakhya Ranjan Nanda	
An Examination of Arterial Baroreflex and Heart Rate Variability Following Individualised Artificial Gravity Training in Males and Females.....	721
Donya Naz Divsalar, Rabie Fadil, Adam Salon, Bianca Brix, Andrew Blaber, Nandu Goswami, Kouhyar Tavakolian	
"A Food and Nutrition Plan for Space Flight to Mars" - Healthy Gut Microbiome Takes Us to Mars!	727
Zsuzsanna Benyó, Barnabás Pásztor	
Optimisation of Inflight and Post-Spaceflight Exercise Countermeasures Using Blood Flow Restriction Exercise to Mitigate Microgravity-induced Physiological Deconditioning	735
Luke Hughes	
Xenobots Applications for Spaceflight.....	736
Dylan Kiesling, Preston Maitland, Kevin Simmons	
An in Vitro Analysis of Osteoblast Transcription Factors in Low Earth Orbit Via ISS Internal Payload and CubeSat Form Factor	741
Jasmin Schauer, Celine Schauer, Rachel Nussbaum, Finley Strauss, Colin Quinn, Landon Strauss, Ava Patterson, Aria Kaul, Kevin Simmons	
Spaceflight Associated Neuro-Ocular Syndrome (SANS): A New Scale to Detect the Incidence and Sequence of SANS Findings in a Systematic Review and Meta-Analysis	748
Anas Elgenidy, Aya Hesham, Mostafa Atef, Ahmed K. Awad, Abdullah Emad, Emma Monniello-Mathieu, Andrew G. Lee	
Effects of Negative Air Ions (NAIs) and Electron Deprivation on Humans and Organisms Onboard International Space Station.....	757
Kolemann Lutz, Aya Hesham, Ravitej Likki	
Key Technological Developments Enabling Human Cosmic Flight	772
Nghi Nguyen	
Prospect of Agronomics on Martian Regolith: According to Appropriate Mineralogical Regions of Both Surface and Lava Tubes.....	782
Adwait Sidhana, Subhadra Gupta	
Longitudinal Brain Connectivity Changes After Long-Duration Spaceflight	789
Steven Jillings, Ekaterina Pechenkova, Elena Tomilovskaya, Ilya Rukavishnikov, Ben Jeurissen, Van Ombergen Angelique, Inna Nosikova, Alena Rumshiskaya, Liudmila Litvinova, Jitka Annen, Chloë De Laet, Catho Schoenmaekers, Jan Sijbers, Victor Petrovichev, Stefan Sunaert, Paul M Parizel, Valentin Siniatsyn, Peter Zu Eulenburg, Steven Laureys, Athena Demertzis, Floris L. Wuyts	

Why Does Central Venous Pressure Go Below Supine Levels in Weightlessness?.....	793
<i>Jay Buckey, Mimi Lan</i>	
Electrophysiological Recording of Human Neuronal Networks During Suborbital Spaceflight	796
<i>Andie Padilla</i>	
Effects of Hypomagnetic Field and PEMF on Plants for Life Support	800
<i>Kolemann Lutz, Terry Trevino, Graham Lau, Harley Jackson</i>	
Being in Space Can Induce Physiological De-Conditioning	810
<i>Mario Mollo</i>	
Exercise Countermeasures Do Not Prevent Orthostatic Intolerance in Older Adults After Two Weeks of Head-Down Tilt Bed Rest.....	812
<i>Eric Hedge, Carmelo Mastrandrea, Federico Granados Unger, Andrew Robertson, Richard Hughson</i>	
Muscle Atrophy Transcriptome Phenotype is Linked to Liver Lipid Metabolic Processes Genes Expression in Mice During Spaceflight.....	819
<i>Geraldine Vitry, Sébastien Déjean, Afshin Beheshti, Tricia Larose, Virginia Wotring, Willian Da Silveira</i>	
Tracking Astronaut Head Orientation Using Reflected Signal from Passive RFID Sensors	836
<i>Brandon Hubbs</i>	
Magnetic and Electric Noninvasive Transcranial and Peripheral Stimulation Proposed Applications for Oral Physiology and Biomechanics Research in Microgravity. Lesson Learned from Oral Pathology and Ageing Studies.....	837
<i>Cosmin Dugan, Mihaela Marin, Silvia Pop, Elena Coculescu, Ioanina Parlatescu, Adrian Dinculescu, Alexandru Ion Nistorescu, Cristian Vizitiu</i>	
Abstract: An Approach to Appropriate and Dignified Astronaut Demise Management for Mars Missions	846
<i>Lisa McNamee, Shawna Pandya</i>	
Effects of Inhibiting Bone Resorption on Muscle Atrophy During Unloading	856
<i>Sophie Orr, Suraj Pathak, Henning Langer, Keith Baar, Blaine Christiansen</i>	
Cardiovascular Deconditioning During the Artificial Gravity Bed Rest European Space Agency (AGBRESA) Study – Insights from 4D-Flow Cardiac MRI	861
<i>Margot Insertine, Jeremy Rabineau, Fabian Hoffmann, Darius Gerlach, Enrico Gianluca Caiani, Philippe Van De Borne, Jens Tank, Pierre-François Migeotte</i>	
Fibroids and Asteroids: The Gynecological System in Space	863
<i>Wanyao Chen, Kwasi Nkansah, Rehana Zamani, Zainab Doleeb</i>	
Systematic Review of the Effectiveness of Spaceflight Passive Countermeasures	873
<i>Syed Ahmed, Adam Sirek, Tobias Weber</i>	
Understand the Origin and Evolution of Life on Mars Via Extremophiles	888
<i>Krishna Bulchandani, Anil Kumar, Sharry Kapoor, Rohit Agrawal</i>	
Effects of Long-Duration Spaceflight on Grey Matter of CNS	894
<i>Krishna Bulchandani</i>	

The Issues of Integration and Coordination of Scientific Programs in Large-Scale International Biomedical Analog Research.....	895
<i>Mark Belakovskiy, Agaptseva Tatyana, Anna Kussmaul, Sergey Ponomaryov</i>	
Serum Levels of Bone Metabolism Markers in Rats After 7 and 21 Days of Hindlimb Suspension Against a Background of Vitamin D3 Intake.....	901
<i>Nadezhda Lukicheva, Kirill Gordienko, Galina Vassilieva</i>	
Effects of Long Term Human Spaceflight: A Consolidated Review on the Pathophysiology of SANS and Its Countermeasures	902
<i>Eeshaan Kashid, Sinchana P Kumar, Siddharth Joshi, Yeshaswini Radhakrishnan, Chiranth Cr; Maryanne Varghese</i>	
Drug Efficacy Testing in Skeletal Muscle Microphysiological System to Develop Spaceflight Countermeasures to Muscle Atrophy.....	914
<i>Tushar Shenoy</i>	
Towards the Future of Space Bioprocess Engineering	915
<i>Aaron Berliner, Isaac Lipsky, Gretchen Vengerova, Adam Arkin</i>	
Testing Lab-On-a-Chip Technology for Culturing Human Cancer Cells Under Simulated Microgravity	927
<i>Dawid Przystupski, Agata Górska, Olga Michel, Agnieszka Podwin, Patrycja Sniadek, Radosław Lapczynski, Jolanta Saczko, Julita Kulbacka</i>	
A Novel Approach to Mitigate Microgravity Induced Bone Loss in Astronauts	928
<i>Archita V, Ananya Kodukula, Madhumita Singh, Haider Saifee, Vrushali Chittaranjan, Dhruthi Bhat, Siddhaanth S Iyer, Shreesha T P, Aniruddh Mantrala</i>	
Microgravity-Induced Alterations of Cardiac Mechanical Activity Assessed Through the Analysis of Seismocardiographic Signal Morphology	933
<i>Sarah Solbiati, Enrico Gianluca Caiani, Federica Landreani, Jeremy Rabineau, Philippe Van De Borne, Pierre-François Migeotte</i>	
Importance of a Modeling Approach for Bioregenerative Life-Support Systems	942
<i>Lucie Poulet, Laurent Poughon, Claude-Gilles Dussap</i>	
Menstruation in Space	946
<i>Krishna Bulchandani, Prince Kumar</i>	
“Cognitive, Emotional and Social Skills for Aerospace and High-Performance Teams”	949
<i>Celia Avila-Rauch</i>	
Deep Space Missions: Can a Virtual Reality (VR) Biofeedback Platform Based on the Overview Effect Experience Strengthen Interoception, Elicit Prosocial Emotions, and Strengthen Environmental Relatedness?.....	958
<i>Annahita Nezami</i>	
Experience of Analog Astronauts in Brazil: The Habitat Mars Case Study	969
<i>Lorrane Araujo, Luísa Santos, Ana Santos, Lais Carvalho, Julio Rezende</i>	
Circadian Rythm Monitoring Wrist Watch for Astronauts.....	981
<i>Aman Mohan, Roshan Prince</i>	
VR-CardioResp: Feasibility of Stress Biometrics Estimation in Microgravity Environment by Inertial Sensors Embedded in a Virtual Reality Headset	982
<i>Sarah Solbiati, Gianfranco Damato, Bruno Lenzi, Valentino Megale, Enrico Gianluca Caiani</i>	

Astroland, a New Cave Space Analog Experience to Investigate Human Performance in Isolated and Confined Environments	983
<i>Gabriel G. De La Torre, David Ceballos, Luis Huertas, Sara Gonzalez-Torre, Miguel A. Ramallo, Tricia Larose, Julie Dobrovolná, Celia Avila-Rauch, Renee Abbott, Ana Diaz Artiles</i>	
Implementing New Features in Cimon Robot for Providing Therapeutic Assistance to Astronauts in Situations of Extreme Stress and Depression	990
<i>Pallabi Das, Francisco Arévalo</i>	
Improvement of Subjective Time Perception and Work Efficiency in Isolation Via Dedicated Biofeedback Android Application mSTPA (mobile Subjective Time Perception Analysis).....	996
<i>Mateusz Daniol, Agata Kolodziejczyk, Matt Harasymczuk</i>	
MIRA- The Magnetic-field-based Immunotherapy for Remission Unsing Endowed Antibodies: Results of the Stage 1 Experiments and Future Outlook	1001
<i>Norbert Frischau, Doris Dangler, Alexander Kraus, Robert Mayer, Michael Taraba, Thomas Turetschek, Ludwig Kremser, Viktoria Weber, René Weiss, Lucia Krajcik Lauková, Vladislav Semak</i>	
EEG Signal Synthesis and Recognition of Intelligent Health Monitoring in Long-Term Space Flight	1003
<i>Gu Tianhao, Zhe Wang</i>	
Challenges of Astronaut Interfaces Within Medical Systems	1016
<i>Anna Wojdecka, Tibor Balint, Donald Platt</i>	
Remote Health Data Analysis of Hand and Wrist Musculoskeletal Injuries in Astronauts During In-Flight and Post-Flight Periods with Digital Health Software Solution Using AIML Algorithm for Prognosis	1017
<i>Sucheshnadevi Patil</i>	
Redesign of the Extravehicular Mobility Unit to Prevent Loss of Proprioception	1020
<i>Keerthana M</i>	
Efficient Life Support System	1021
<i>Paul Iacomi, Sergiu Novac</i>	
Transforming Near-Field Micro-gravity Sources into Far-Field Life Support Systems	1031
<i>Nghi Nguyen</i>	
Immuno Nutrition: Contrameasure Against Immune System Dysregulation During Long-Term Spaceflight. Proposal.....	1035
<i>Luisa Garcia Rojas Vazquez</i>	
The Quest fro Levant Meal Items as Options for Potential Long-Term Meals for Lunar Missions	1048
<i>Alaa Al Kadre, Hamzah Alqadiri, Tamara Alhalaiqah, Eman Saleh</i>	
Deep Space Habitation Systems - A Technological Review.....	1049
<i>Ramson Nyamukondiwa, Margarita Belali, Madison Diamond, Aditi S. Nilvarna, Davi Alves Feitosa Souza, Jawad Al Attari, Wiktoria Dziadula, Coralie Lhabitant, Matthew Lehmitz, Peter Timko, Pablo De León, Kai Staats, Sara Sabry</i>	
Regional Anesthesia in Space.....	1068
<i>Wendy Yao</i>	
Pilot-In-the-loop Technology for Moon Landings.....	1073
<i>McKenna Tooker, Grayson Iller, John French, Braden McGrath, Angus Rupert</i>	

Design and Development of a Health Monitoring Companion Robot for Crew Members in Space	1074
<i>Shivam Kumar Singh, Shraman Kumar Bohra, Yamini Tripathi, Shreya Santra</i>	
Feasibility of Life Support for Humans in Space with an Oxygen "battery" System with the Microalgae Chlorella Vulgaris.....	1079
<i>German Sarmiento, Mario Colorado, Lukasz Wilczynski, Agnieszka Elwertowska, Holman Piñeros, Juan Sebastian Moreno Ramírez, Fredy Davila Cubides</i>	
Wearable for Health Control in Astronauts and Also to Detect and Monitor COVID-19 in Patients.....	1084
<i>Axel Núñez Arzola, Itzcoatl Nunez San Miguel</i>	
Astronaut Health & Performance in Space: A Review	1089
<i>Zhen Cahilog, Claudia Covarrubias, Saswati Das, Sheyna Gifford, A. H. Hassaballah, Bria Morse, Sumbal Mushtaq, Clara Richard, Ruth Singh, Sean Miles, Jennifer Fogarty, Sara Sabry</i>	
Design Architecture of a Pressurized Habitat for Future Lunar Missions	1104
<i>Shreyansh Sharma</i>	
Space and Human Ethology in Thirty Keywords	1105
<i>Carole Tafforin, Nabil Youssef, Coraline Tamponnet, Francisco Giner Abati, Nancy Segal, Sylvain Michel, Christian Tanguy, Muriel Didier, Antonio Guell, Jacques Mambré</i>	
Analysis of Space Dragons: A Framework for Psychological Safety for Long Duration Spaceflight.....	1112
<i>Aoife Van Linden Tol, Tamara Russell, Virginia Wotring, Hugh Hill, Bernard Foing, Agata Kolodziejczyk, Matt Harasymczuk</i>	
Application of the Biopsychosocial Approach to the Identification and Strengthening of Adaptation Mechanisms of Human and a Small Social Group During the Isolation Experiment SIRIUS 2017 - 2023	1128
<i>Katerina Bernardova-Sykorova, Pavla Tefelnerova, Eva Chroustova</i>	
The Novel Role of Skeletal Muscle Membrane Receptor Complex HJV/TBRII in Unloaded Muscular Atrophy and Its Mechanism.....	1144
<i>Xiaoping Chen</i>	
Morphofunctional Adaptation of the Murine Intestine Over 30 Days of Simulated Microgravity.....	1145
<i>Evgeniya Lagereva, Mikhail Mashkin, Alexander Andreev-Andrievskiy</i>	
Lab-Payload for Biological CubeSat Satellite	1146
<i>Patrycja Sniadek, Bartosz Kawa, Adrianna Graja, Agnieszka Podwin, Wojciech Kubicki, Rafal Walczak, Jan Dziuban</i>	
Agricultural System on Mars: A Life-Support System for Martian's Settlers	1151
<i>Carole Dangoisse, Selene Cannelli, Zaryab Afzal, Sara Venditti, Maria Grulich, Parin Vyas, Cyrille Przybyla</i>	
Lab-On-chip Platforms for Space Biology Applications	1164
<i>Agnieszka Podwin, Wojciech Kubicki, Patrycja Sniadek, Marcin Bialas, Dawid Przystupski, Mateusz Psurski, Marta Jurga, Rafal Walczak, Jan Dziuban, Adrianna Graja</i>	
Space Radiation Safety for Female Astronauts: A Thorough Study on Radiation-Induced Cancer	1171
<i>Newsha Haghighoo, Kiran Mankame, Yassir Debbah, Zhen Cahilog, Agnieszka Elwertowska, Mohan Muvvala</i>	

The Concept and Practice of Fasting Hypometabolism on the Prolonged Manned Spaceflight Mission	1179
<i>Yinghui Li, Hongyu Zhang, Hailong Wang, Feng Wu, Chao Yang, Zhifeng Guo, Yaxiu Guo, Zhongquan Dai</i>	
Efficiency in Obtaining Crops and Energy for Lunar Missions	1181
<i>Luz Miranda Atilano Herrera, Erik Ricardo Contreras</i>	
Aquaponic Farming- A Continuous Supply of Food for Space Colonies	1182
<i>Sharry Kapoor, Varinder Kumar</i>	
Sodium-Selective Faradaic Capacitive Deionization for Habitation Water and Nutrient Reclamation.....	1187
<i>Dean Miller</i>	

LATE BREAKING ABSTRACTS

Across the Universe Towards Human Body and Mind with Frequency of Harmony. the M-Theory.....	1188
<i>Magdalena Filcek</i>	
BEXUS 30, SimLE Stardust - Investigation of Microbes in the Stratosphere.....	1189
<i>Marcin Jasiukowicz</i>	
"Investigation of the Impact of the Rocket's Suborbital Flight on Biofilm, Enzymes and Biosynthesis on Autonomous, Modular and Scalable Platform for Conducting Experiments of an Astrobiotechnological Nature"	1195
<i>Bartosz Rybacki, Wojciech Wysocki, Julia Godlewska, Natalia Czortek, Aleksandra Klassa</i>	
Applications of Mindfulness-Based Trainings in Astronautics - A Review of Utility and Evidence	1201
<i>Karoly Schlosser, Iya Whiteley</i>	
Human Performance Training for Space Analog Missions.....	1202
<i>Emily Apollonio, Cato Meaker, Nadia Karrim, Christina-Ariadni Valagkouti</i>	
AQUANAUTA CE'S First Cave Diving ission – A High-Fidelity Analogue Approach to Space Exploration	1210
<i>Karoly Schlosser, Ilaria Cinelli</i>	
Comparative Analysis of Three- And Five-stage Distillers for Deep Space Missions	1211
<i>Andrii Solomakha, Vladimir Rifert</i>	
Transcriptomic Analysis of Angiogenesis on Datasets Derived from Experiments Performed on Mice in Space	1212
<i>Subhrajit Barua, Ruth Subhash Singh, Palvi Garg, Sarah Rizwan</i>	

Author Index