

# **IAF Microgravity Sciences and Processes Symposium 2022**

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

Paris, France  
18-22 September 2022

ISBN: 978-1-7138-7397-6

**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](http://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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## TABLE OF CONTENTS

### **GRAVITY AND FUNDAMENTAL PHYSICS**

Modeling the Formation of Gravitationally Bound Objects After Collision of Rotating Molecular Clouds.....	1
<i>Boris Rybakin</i>	
Jupiter-Sun L1 Point Deviation Caused by Jupiter and Implications to Lagrange Black Holes in Galaxies.....	2
<i>Dylan J. Slocki</i>	
Has MICROSCOPE Revealed a Violation of the Equivalence Principle? .....	4
<i>Manuel Rodrigues, Joël Bergé, Gilles Metris</i>	
Behavior Analysis of Target Marker with Spikes Using Particle Method .....	9
<i>Yasuda Shun, Tetsuya Kusumoto, Yoshiki Sugawara, Osamu Mori</i>	
Quantum Key Distribution from Space .....	18
<i>Claus Lämmerzahl</i>	
Advances for UHV Systems for Cold Atom Experiments in Space .....	19
<i>Thi Thu Hien Dao</i>	
Gravitational Lensing of Neutron Star Gravitational Waves, a Pair of Neutron Star, Black Holes, and Non-Spinning Black Holes .....	26
<i>Deepan J</i>	
Relative Study on Dissimilarity of Gravitational Wave Behavior Around Black Hole's Event Horizon.....	27
<i>Abhay Kaushik Nudurupati, Adwait Sidhana, Sudhir Kumar Chaturvedi</i>	
Tendency of Regolith Dispersal by Firing Multiple Thrusters of Spacecraft on Celestial Surface .....	33
<i>Maiko Yamakawa, Taiga Tokuoka, Yusuke Maru, Yu Daimon, Shujiro Sawai, Kazuhisa Fujita, Osamu Mori, Makoto Yoshikawa, Yuichi Tsuda</i>	

### **FLUID AND MATERIALS SCIENCES**

Investigation of the Fluids Behavior Under Microgravity Conditions: Conducting Experiments, Mathematical Modeling and Numerical Simulations. ....	39
<i>Evgeniya Skryleva, Maria Smirnova, Valeriy Nikitin, Yulia Weisman</i>	
Investigation of Pressure Driven Microfluidic Flow in Microgravity .....	40
<i>Shivayya Hiremath, Pavan Achar, Sanat Hegde, Chinmay Kundapur, Aneesh Phatak, Aditi Tata</i>	
Experimental Investigation of Interfacial Instability of Droplets in Acoustic Field.....	41
<i>Koji Hasegawa, Keito Isshiki</i>	
Gas-Liquid Interface Distribution of Cryogenic Propellant Tanks at Different Microgravities .....	42
<i>Jun Wu</i>	

Comparative Study of Bubbles on Earth and Microgravity Conditions for Two-Phase Gas-liquid Flows .....	43
<i>Sanat Hegde, Pavan Achar, Shivayya Hiremath, Chinmay Kundapur, Aditi Tata, Eeshaan Kashid</i>	
Liquid–Solid Interface and Penetration of Organic Resin Binder and Iron-Cobalt Alloy Powder for the Use of Binder Jetting Additive Manufacturing Under Microgravity .....	50
<i>Kinston Wong, Aleeza Batool, Evans Frandsen, George Kajaleme, Justin Van Engelen, Troy Coward, Ryan Bererton</i>	
System of Cracks in the Skin of the Spacecraft.....	52
<i>Anastasia Shamina</i>	
Additive Manufacturing in Space: Interfacial Force Vs Gravitational Force .....	53
<i>Abrar Ahmed, Aleksey Baldygin, Ryan Baily, Derek Gowanlock Gowanlock, Prashant Waghmare</i>	
Numerical Simulation of a Detonation Engine on an Acetylene-Oxygen Mixture, Comparison with Experiment .....	57
<i>Elena Mikhalchenko, Valeriy Nikitin, Sungwoo Park</i>	
A Study of a Pulse Detonation Chamber Cycle for Propulsion Purposes.....	58
<i>Sungwoo Park</i>	
Aerodynamic Design and Analysis of Multirotor Robot Under Microgravity Condition Inside Space Station .....	59
<i>Guangwei Wen, Zhaokui Wang</i>	
Study of the Structure of the Detonation Cell in Microgravity .....	64
<i>Elena Mikhalchenko, Valeriy Nikitin</i>	

## **MICROGRAVITY EXPERIMENTS FROM SUB-ORBITAL TO ORBITAL PLATFORMS**

Experimental Study of Wax Fuel Formation During Spaceflight.....	65
<i>Javier Stober, Maria Regina Apodaca Moreno, Gladys Ngetich, Anika Kamath, Dinuri Rupasinghe, Danielle Wood</i>	
Numerical and Experimental Results on Self-Rewetting Fluids for Two-phase Heat Exchangers in Low-g Experiments .....	81
<i>Anselmo Cecere, Raffaele Savino</i>	
The Reduced Gravity Cryogenic Transfer Project.....	82
<i>Jason Hartwig, Eric Carlberg, Mariano Mercado, Erin Tesny, Jesse Defiebre, David Koci, Bryan Fraser, Alok Majumdar, Andre Leclair, Samuel Darr, Jacob Chung, Michael Doherty</i>	
Agrifuge: An Exploration of Controlled Irrigation Methods for a Rotating Plant Habitat .....	92
<i>Somayajulu Dhulipala, Manwei Chan</i>	
Assessment of the Immune Cell Counting Obtained from Human Peripheral Blood After a Parabolic Flight .....	98
<i>Abril Gorgori-González, Antoni Perez-Poch, Daniel V. González, Jordi Petriz, Ginés Viscor</i>	
The Low-Cost Attitude Determination and Control System ASTER: Design, Testing and Lessons Learned.....	106
<i>Ric Dengel, Jonathan Lange, Diane Delley</i>	

Determining Response Differences to Microgravity in Male and Female Bioengineered Cartilage Tissues .....	114
<i>Kirtan Dhunnoo, Amira Aissiou, Shankar Jha, Rahul Ravin, Kinston Wong</i>	
Opportunities for Microgravity and Hypergravity Experiments Under the United Nations Access to Space for All Initiative: Achievements in 2021-2022.....	120
<i>Jorge Del Rio Vera, Hazuki Mori, Wenbin Zhang, Martin Staško, Luc St-Pierre, Niklas Hedman</i>	
Comparative Analysis of a Microgravity Computed Axial Lithography (CAL) Based System to a Gravity Affected CAL System.....	126
<i>Taylor Waddell, Joseph Toombs, Tristan Schwab, Pranit Mohnot, Christian Castaneda, Ashley Reilly, Hayden Taylor, Ingrid Shan</i>	
<b><u>SCIENCE RESULTS FROM GROUND BASED RESEARCH</u></b>	
National Space Exploration Strategy and the First Space Experiment of Thailand.....	134
<i>Ammarin Pimnoo</i>	
Suggestions on Testing of Technology for Detecting Space Debris by Advanced Orbital Space Systems Onboard the ISS RS .....	135
<i>Maksim Matyushin, Aleksey Kutomanov, Elena Pavlova</i>	
A Payload for Studying Droplets in Spaceflight Analogues .....	136
<i>Patrizio Massoli, Raffaela Calabria, Francesco Catapano, Giovanni Meccariello, Thomas Naudin, Bruno Sgammato, Cinzia Tornatore, Jerome Bellette, Pietro Capaldi, Dominique Tarlet</i>	
Marangoni Effect: An Investigation into Surface Tension Driven Mass Transfer in Microgravity .....	138
<i>Pavan Achar, Shivayya Hiremath, Sanat Hegde, Chinmay Kundapur, Aditi Tata, Aneesh Phatak</i>	
Introduction to Microgravity in Physical and Life Sciences: Means and Methods .....	139
<i>Nour El Yakine Ben Hachani</i>	
Equations Governing RPM Machines and Their Applications in Modeling Biological Processes .....	140
<i>Agata Kolodziejczyk, José David Villanueva Garcia, Krzysztof Urban, Jan Kolodziejczyk, Matt Harasymczuk, Hannah Reilly, Manuela Raimbault, Mateusz Krainski</i>	
Study on the Gravity Dispersion Acting on a Specimen During Operation of the Random Positioning Machine.....	146
<i>Taig Young Kim, Hee Rak Kim</i>	
EVA-IVA Crew Induced Loads Test Bed (E-LOADS).....	150
<i>Herbert Silva</i>	
Omic Analysis of Simulated-Microgravity Induced Titan Cells by a Yeast Isolated from the International Space Station.....	151
<i>Ceth Parker, Nitin Singh, Adriana Blachowicz, Kasthuri Venkatweswaran</i>	
The Effect of Microgravity on the Structure and Function of Retina: a Review .....	152
<i>Rawan Alshammary</i>	
Global CB1 Deficiency Exacerbates Unloading Induced Bone Loss in a Site-Specific and Sex-dependent Manner .....	153
<i>Rachel Denapoli</i>	

Effects of Reduced Gravity Investigations on Root Developments and Biochemical Characterization: A Case Study of Cucumber Farming on the Moon.....	154
<i>Funmilola Adebisi Oluwafemi, Olatunji Paul Jaiyeola, A. Babatunde Rabiu, Adhithiyan Neduncheran, Andrea De La Torre</i>	

## **FACILITIES AND OPERATIONS OF MICROGRAVITY EXPERIMENTS**

Everywear, a Human Research and Health Mobile Assistant for Exploration .....	162
<i>Maurice Marnat, Sébastien Rouquette, Frits De Jong, Yann Lapeyre, Beate Fischer, Deihiem Afchine, Susanne Altenburger, Jonathan Scott, Frank Nicolini, Alexander Nitsch, Didier Chaput, Emmanuel Thulliez, Remi Canton</i>	
Novespace's Airbus A310 Zero G: a State-Of-the-art Research Facility for Easy Access to Science in Microgravity.....	166
<i>Thibault Paris, Jean-François Clervoy, Thierry Gharib</i>	
NeuronGrav: Characterizing Neuronal Responses in Altered Gravity Via Glider-Based Parabolic Flights.....	174
<i>José Figueiredo, Barbara M De Sousa, Sara Santos, Filipe Senra, Camille Gontier, Denis-Gabriel Caprace, Mohammad Iranmanesh, Mehdi Scoubeau</i>	
The GraviTower Bremen Pro - Experiences with a Next-Generation Drop Tower System.....	178
<i>Andreas Gierse, Thorben Könenmann, Peter Von Kampen, Marc Avila</i>	
REALISE – Automated Payload Operations Onboard the Lunar Gateway.....	183
<i>Tobias Niederwieser, Louis Stodieck, Alexander Hoehn, Colin Monks, Andrew Barazia, Glen Redford</i>	
Solid-Liquid Phase Change Micropumps with Graphene Oxide Membrane.....	184
<i>Shivayya Hiremath, Sanat Hegde, Pavan Achar, Chinmay Kundapur, Aneesh Phatak, Aditi Tata</i>	
Implementation of Experimental Microgravity Unit 2.0 for Low-Cost and Accessible Microgravity Experimentation .....	185
<i>Christopher Geordas, Sachio Ingrilli, Sarah Henbury, Niaz Rahman, Peter Tanner, Henry Chen, Jamir Khan</i>	
Challenges and Outcomes for a Fully-Autonomous Microgravity Platform to Perform Parabolic Flights in Northern Sweden.....	195
<i>Arnau Busom Vidal, Deepa Anantha Raman, Bruno Comesáñ Cuervo, Estelle Crouzet, Antoni Eritja Olivella, Juan Gracia García-Lisbona, Rebecka Kjellman, Minka Suomela, Olle Persson, Thomas Kuhn, Rene Laufer</i>	
Bringing Extraterrestrial Gravities on Earth: Students' Research on Drop Tower Design .....	201
<i>Davide Demartini, Lasse Blana, Samira Nair, Simone Guietti, Olle Persson, Thomas Kuhn, Rene Laufer</i>	
A Versatile bioCubeSat Platform for Future Space Systems: Development of a Second-Generation BAMMsat Payload on a Stratospheric Balloon Technology and Operation Demonstration Flight.....	202
<i>Aqeel Shamsul, Mateusz Zalasiewicz, Mike Cooke, Adrien Bolland, Giovanni Tognini Bonelli Sinclair, Timothy Etheridge, David Cullen</i>	

## **MICROGRAVITY SCIENCES ON BOARD ISS AND BEYOND**

Dynamics of Solidification Microstructure Formation in DECLIC-DSI Onboard ISS .....	212
<i>Fatima Mota, Mehdi Medjkoune, Kaihua Ji, Louise Strutzenberg Littles, Rohit Trivedi, Alain Karma, Nathalie Bergeon</i>	
Electromagnetic Levitation Onboard the International Space Station.....	221
<i>Jan Gegner, Angelika Diefenbach, Stephan Schneider, Mitja Beckers, Jean-Pierre Paul De Vera</i>	
Material Science Lab Operations Onboard the International Space Station.....	226
<i>Joachim Bonney, Jan Gegner, Anna Krassnigg, Jean-Pierre Paul De Vera</i>	
MELFI Refrigeration Technology in ISS as Important Asset for Space Biology Inside the Lunar Gateway.....	234
<i>Jean Cheganças</i>	
Lumina, a Fiber-Optic Dosimeter Aboard the ISS.....	241
<i>Florence Clément</i>	
Thomas Pesquet's ALPHA Mission: a Comprehensive National Contribution to a Successful ESA Mission .....	250
<i>Remi Canton</i>	
Microgravity Sloshing for MARS Habitat Using In-Situ Method.....	262
<i>Palvi Garg, Pradnesh Mhatre</i>	
The 'Rakia' Mission -Private-Public Partnerships in Private Human Spaceflight Scientific and Technological Mission.....	268
<i>Inbal Kreiss, Eliran Raphael Hamo, Melody Korman</i>	
The Thomas Pesquet Proxima Mission: an Overview of Accomplishments and Science Results .....	270
<i>Elizabeth Heider, Thomas Pesquet</i>	

## **LIFE AND PHYSICAL SCIENCES UNDER REDUCED GRAVITY**

Operation of Biological Experiments in the Biolab Facility on Board Columbus .....	295
<i>Katharina Hildebrandt, Christoph Dürmann, Jessica Kronenberg, Maria Grulich, Philipp Wever, Jean-Pierre Paul De Vera</i>	
Space Biofilms – An Overview of the Morphology and Gene Expression of Pseudomonas Aeruginosa Biofilms Grown on Board the International Space Station .....	306
<i>Diana Pamela Flores Ayuso, Luis Zea</i>	
Effect of Microgravity on the Growth and Biofilm Production of Disease-Causing Bacteria. IRMA Project.....	315
<i>Roberto Adolfo Ubidia Incio, María Fernanda Gutiérrez Moreno, Lielka Noelia Caballa Huaman, Martín Santos Salazar Macalupu, Alejandro Javier Iza Zurita, María Nimia Muñoz Diaz, Edir Sebastian Vidal Castro, Omar Enrique Blas Morales, David De La Torre, Kiara Micaela Rodriguez Bautista, Ramiro Gustavo Tintaya Quispe, Gaus Abdul Gonzales Sáenz, Piero Beraun, Gabriel Luis Dario Loayza Pretel, Diego Adolfo Dueñas Parapar, Lorena Sofía Marcelo Delgado, Andres David Reina Castro, Miguel Morales Gonzales, Marko Josue Puchuri López</i>	

Comparative Genomics of Antibiotic Resistant Staphylococcus Species Associated with the International Space Station.....	319
<i>Fathi Karouia, Kasthuri Venkatweswaran, Nitin Singh, Christopher Mason, Jason Wood, Samuel Solomon</i>	
Pharmaceutical Excipient Ingredient Stability in Microgravity Conditions, Packing and Storing Recommendations in Deep Space Missions .....	320
<i>Jayakumar Venkatesan, Agata Kolodziejczyk</i>	
Microgravity Affects Gene Expression on Human iPSC-Derived 3D Brain Models of Parkinson's Disease and Multiple Sclerosis.....	321
<i>Davide Marotta, Paula Grisanti, Jana Stoudemire</i>	
Prototyping Wearable Sensor Garment for Understanding Proprioceptive Changes in Microgravity.....	327
<i>Shu-Yu Lin, Anna Yang, Katya Arquilla</i>	
Protein Unfolding – Redefining the Future of Proteins in Space and as a Cure for Various Cancerous Diseases .....	334
<i>Vrushali Chittaranjan, Rubiya Shaikh</i>	
Reduced Pseudomonas Aeruginosa Cell Size Observed on Planktonic Cultures Grown in the International Space Station.....	344
<i>Katherine Herrera-Jordan, Pamela Pennington, Luis Zea</i>	

## **INTERACTIVE PRESENTATIONS - IAF MICROGRAVITY SCIENCES AND PROCESSES SYMPOSIUM**

Surface Electromyography Provides Neuromuscular Insights for Skill Acquisition in Microgravity .....	357
<i>Matthew Yough, Kacie Hanna, Sergiy Yakovenko, Valeriya Gritsenko</i>	
A Study on the Confirmation of Fluid Behavior Using Simulated Propellants in a Low-Gravity Environment .....	366
<i>I Sang Yu</i>	
Phenotypical Changes in Escherichia Coli from Chronic Exposure to Simulated Microgravity .....	367
<i>Collin Topolski, Hugo Castillo</i>	
Microgravity-Like Effects Can Be Simulated Via Mental Imagery: The Case of Weight Estimation.....	368
<i>Rocco Palumbo, Alberto Di Domenico, Irene Ceccato, Nicola Mammarella, Matteo Gatti</i>	
Laboratory in Silico for Simulation of Investigations in Micro and Macrogravity .....	379
<i>Sagrario Linares Melo, Xochitl Veronica Silvestre Gutierrez</i>	
Possibility of Zero-Gravity Flight Service by MRJ (Mitsubishi Regional Jet) .....	380
<i>Taichi Yamazaki, Taiko Kawakami</i>	

## **LATE BREAKING ABSTRACTS**

Spinner - Centrifugal Fluid Transfer in Microgravity .....	390
<i>Michael Luu</i>	
LARES 2 Mission in Orbit: First Tracking Result After the Launch.....	394
<i>Claudio Paris, Antonio Paolozzi</i>	

Development of a Low-Cost Apparatus to Assess Auditory Cognitive Responses in Microgravity Flights.....	399
<i>José Pedro Ferreira</i>	

**Author Index**