

IAF Microgravity Sciences and Processes Symposium

Held at the 74th International Astronautical Congress
(IAC 2023)

Baku, Azerbaijan
2-6 October 2023

ISBN: 978-1-7138-8545-0

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© (2023) by International Astronautical Federation
All rights reserved.

Printed with permission by Curran Associates, Inc. (2024)

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

GRAVITY AND FUNDAMENTAL PHYSICS

| | |
|--|----|
| Atomic Clocks and Plasma Crystals: Advancements in Timekeeping and Fundamental Physics..... | 1 |
| <i>Debarshi Mukherjee</i> | |
| Plasma Crystals to Study Microgravity Effects and Their Potential Applications in Space Exploration | 2 |
| <i>Sharry Kapoor</i> | |
| Numerical Study of Gravitational Wave Behavior Among a System of Masses | 3 |
| <i>Abhay Kaushik Nudurupati, Kanupriya Shrivastava</i> | |
| An Updated Formalism for Degradation of Neutron Star's Magnetic Field | 4 |
| <i>Sonu Yadav</i> | |
| Quantum Entanglement and Cosmic Inflation: The Potential of a Multiverse | 6 |
| <i>Shweta Kansal, Huda Mohammad, Pratyaksha Shetty, A S Shambhavi</i> | |
| The Theory of the Origin of the Cosmic Vacuum and its Energy, Matter and Antimatter..... | 14 |
| <i>Sabir Mammadov</i> | |

FLUID AND MATERIALS SCIENCES

| | |
|--|----|
| KEYNOTE: Investigation of the Fluids Behavior Under Microgravity Conditions: Conducting Experiments, Mathematical Modeling and Numerical Simulations | 15 |
| <i>Evgeniya Skryleva, Nickolay N. Smirnov, Valeriy Nikitin, Anastasiya Manakhova</i> | |
| Investigation of Pressure Driven Microfluidic Flow in Microgravity | 25 |
| <i>Sanat Hegde, R Sanjay, Syed Muzzammil, Prakash Kumar</i> | |
| Inertial Microfluidic Mixer for Biological CubeSats Missions | 26 |
| <i>Mateusz Gumieniak, Maciej Dzimira, Adrianna Graja, Tymon Janisz, Agnieszka Podwin</i> | |
| Concurrent Flame Propagation Over the Burning Material in Microgravity..... | 33 |
| <i>Veronika Tyurenkova, Maria Smirnova, Lyuben Stamov, Evgeniya Skryleva</i> | |
| Influence of Boundary Conditions on Cellular Detonation | 43 |
| <i>Elena Mikhailchenko, Valeriy Nikitin, Nickolay N. Smirnov</i> | |
| Baridi-Sana, a New Two-Phase Flow Cooling System for Space Applications: Design and Ground Research Activity for Future On-orbit Operations | 47 |
| <i>Andrea Delfini, Luca Gugliermetti, Riccardo Restivo Alessi, Luca Saraceno, Giuseppe Zummo, Paolo Marzioli, Fabio Santoni, Fabrizio Piergentili, Nicola Lisi, Emanuele Serra, Antonio Scotini, Munzer Jahjah, Riccardo Garofalo, Charles Mwaniki</i> | |
| Numerical Simulation of Bubble Growth Induced by Pressure and Temperature Variations Under Micro-Gravity Conditions | 55 |
| <i>Maxence Deferreux, Marie Bibal, Annafederica Urbano, Sébastien Tanguy</i> | |

| | |
|---|----|
| Investigation of the Gravitational Influence on the Impregnability of Fiber-Thermoplastics | 68 |
| <i>Johanna Noria Brecher, Peter Ohr, Anja Müller-Brandes, Lars Klingenstein, Lennart Fox, Heiko Wickboldt, Jonas Sommerfeldt, Patrick Plörer, Arvid Lunding, Alexander Köhne, Aditya Thakur</i> | |
| Stress Intensity Factors for a Polygonal Crack..... | 78 |
| <i>Anastasia Shamina, Eugenia Skryleva</i> | |
| Improved Analysis of Type 1a Supernova Using Mixing-Length Theory | 83 |
| <i>Sonu Yadav</i> | |
| Simulation of Combustion in the Combustion Chamber of Solid Fuel Hybrid Rocket Engine | 84 |
| <i>Lyuben Stamov, Veronika Tyurenkova, Elena Mikhailchenko</i> | |

MICROGRAVITY EXPERIMENTS FROM SUB-ORBITAL TO ORBITAL PLATFORMS

| | |
|--|-----|
| IOSLAB – in Orbit Servicing LABoratory for Microgravity Experiments on Space Rider. Use Cases for Space Biology, Nanotechnology and Technology Demonstration..... | 90 |
| <i>Inna Uwarowa</i> | |
| SubOrbital Express – Sounding Rocket Ride Share at Its Best..... | 98 |
| <i>Stefan Krämer, Gunnar Florin, Henrik Pettersson</i> | |
| MUSA Suborbital Flight: A Microgravity Experiment on Board of the Suborbital Express 3 of the Swedish Space Corporation to Validate the Critical Systems for a Dual Culture in Space of Trichoderma Harzianum and the Panama Disease Fungus..... | 104 |
| <i>Mauricio Rodriguez, Carlos Rodríguez, Valeria Dittel Tortós, Sofia Ramirez Arana, Esteban Jiménez Sánchez, Johan Carvajal-Godinez, Katherinne Herrera-Jordan, María Del Barco</i> | |
| Manufacturing Fiber-Reinforced Composites in Microgravity | 113 |
| <i>Lars Klingenstein, Johanna Noria Brecher, Lennart Fox, Peter Ohr, Patrick Plörer, Arvid Lunding, Anja Müller-Brandes, Heiko Wickboldt, Alexander Köhne, Jonas Sommerfeldt, Aditya Thakur</i> | |
| Dropping Knowledge on Space Tribology: Insights into the Effects of Microgravity on Solid Lubricants from the Bremen Tower Drop Experiment..... | 121 |
| <i>Szymon Krawczuk, Daniel Cieslak, Adam Dabrowski, Jacek Lubinski, Jakub Gierowski, Julia Sulima, Natalia Askerko, Jan Ignacy Lubinski, Natalia Peczek, Malgorzata Szczerska</i> | |
| Student-Led Spacecraft: The Educational Value of Empowering Students to Develop Space Research Payloads..... | 126 |
| <i>Owen Marr</i> | |
| Dropwise Condensation in Microgravity: Droplet Removal by a Shearing Airflow | 129 |
| <i>Alidad Amirfazli</i> | |

SCIENCE RESULTS FROM GROUND BASED RESEARCH

| | |
|--|-----|
| A Numerical Analysis in Hybrid Continuum-Molecular Dynamics of Microfluidic Flows Through Fluidic Card Geometries..... | 130 |
| <i>Vishal Hugar, Shivayya Hiremath, Shruthishree S, Ravindra Kulkarni, Sejal Jain</i> | |
| A Numerical Analysis of the Xylem Flow Bio-Mimic Bubble Removal Technique..... | 131 |
| <i>Shivayya Hiremath, Vishal Hugar, Shruthishree S, Sejal Jain, Ravindra Kulkarni</i> | |

| | |
|---|-----|
| Numerical Simulation of Small Fragment Hypervelocity Impact Against Fluid Filled Element in Three-Material Statement..... | 132 |
| <i>Nickolay N. Smirnov, Alexey Kiselev, Pavel Zakharov</i> | |
| Prediction of Performance of Mesh Phase Separators in GEO Satellite Capillary Intake Devices | 141 |
| <i>Oleksandr Minai</i> | |
| Development of Microgravity Simulator and Its Working Algorithm..... | 142 |
| <i>Shubham Das, Adarsh Chandra, Shikhar Saxena</i> | |
| Simulated Microgravity Inhibits Vinculin Expression, Intensifying Myocardial Remodeling and Heart Failure..... | 143 |
| <i>Alisa Sokolovskaya, Mikhail Popov, Ekaterina Sergeeva, Arkadiy Metelkin, Anna Kupriyanova, Galiya Setdikova</i> | |
| Differential Cellular Responses and Physiological Effects of Cancer Cells to Simulated Microgravity..... | 144 |
| <i>Alisa Sokolovskaya, Ekaterina Sergeeva, Arkadiy Metelkin, Irina Zakharova, Sergey Morozov</i> | |
| The Benefits of Gravity Fields Variation on Fluids and Materials: The Review | 152 |
| <i>Funmilola Adebisi Oluwafemi, Umang Jain, Kristi Acuff, Karthika Rani Ramdoss, James Lai, Md. Nazmus Sadat, Ivy Mayor, Lina Rico, Daniella Factor</i> | |
| Optimizing Soybean Production with Ground Sensor Terminal-Based Monitoring System..... | 157 |
| <i>Abdulla Hil Kafi, Chironjeet Das Joy, Prapty Majumder Golpa, Raihana Shams Islam Antara</i> | |

FACILITIES AND OPERATIONS OF MICROGRAVITY EXPERIMENTS

| | |
|---|-----|
| Towards a Ground-Based Partial-gravity Platform and Big Scientific Data with the GraviTower Bremen Pro..... | 161 |
| <i>Merle Cornelius, Anna Becker, Marcel Bernauer, Thorben Könemann, Peter Von Kampen, Marc Avila</i> | |
| Optimal Design of an Airbag System as a Capsule Decelerator for Low Gravity Experiment in Korea Drop Tower..... | 166 |
| <i>Youngsuk Jung, Gwangkun Park, Seungwhan Baek, I Sang Yu, Kiejoo Cho</i> | |
| Developing SpaceLab – A Miniaturised Automated Laboratory – for 2D and 3D Cell Cultures | 167 |
| <i>Katie King</i> | |
| Transcriptomic Response of Bioengineered Human Cartilage to Parabolic Flight Microgravity is Sex-Dependent | 168 |
| <i>Kirtan Dhunnoo, Rahul Ravin, Kinston Wong, Adetola Adesida, Hilda Ma, David Li, Melanie Kunze, Shankar Jha, Amira Aissiou</i> | |
| Mini Fluorescence Microscope: Prototype Results and Further Development | 170 |
| <i>Kiira Tiensuu, Jussi Lehti, Jouni Saari, Pasi Virtanen, Tero Säntti, Mika Hirvonen, Aditi Nerurkar, Uruj Sarwar, Elena Tcarenkova, Elnaz Fazeli, Pekka Hänninen, Jack Van Loon, François Gaubert</i> | |
| Space Innovation Labs: Bridging the Gap Between Earth, Space and the Metaverse..... | 176 |
| <i>Camilo Andres Reyes Mantilla, Hilde Stenuit</i> | |
| Development of ASTRAX Zero Gravity Aircraft Education and Training Simulator..... | 180 |
| <i>Taichi Yamazaki, Taiko Kawakami, Fumihiko Oiwa</i> | |

MICROGRAVITY SCIENCES ON BOARD OF SPACE STATIONS

| | |
|--|-----|
| Mission Minerva: The Italian Space Agency Experiments Overview | 210 |
| <i>Luca Di Fino</i> | |
| Opportunities for Microgravity and Hypergravity Experiments Under the United Nations Access to Space for All Initiative: Achievements in 2022-2023 | 219 |
| <i>Hazuki Mori, Wenbin Zhang, Jorge Del Rio Vera, Luc St-Pierre</i> | |
| Microgravity as a Service and Its Role on Democratizing the Access to Space..... | 225 |
| <i>Olivia Borgue</i> | |
| Project Daedalus: Review of the Design for the Challenge " a Common Restraint and Mobility Aid System Multiple Gravity Enviroments" | 226 |
| <i>Guadalupe Zapata Castro, Valery Pérez Avendaño, Abner Uriel Gómez García</i> | |
| Data Generation for Space Debris Attitude Simulation Using Glider Parabolic Flight..... | 227 |
| <i>Mohammad Iranmanesh, Camille Gontier, Denis-Gabriel Caprace, Mehdi Scoubeau, Ali Khorshidi Benam</i> | |
| An Observational Case Study on the Response of Insulin-Dependent Diabetes Mellitus to Altered Gravity Conditions in a Human Test Subject | 231 |
| <i>Andrew Ross Wilson</i> | |

LIFE AND PHYSICAL SCIENCES UNDER REDUCED GRAVITY

| | |
|---|-----|
| VGM – A Novel Centrifuge for Partial Gravity Experiments and Cell Seeding in Microgravity | 244 |
| <i>Tobias Niederwieser, Matthew Beck, Stefanie Countryman, Ryan Griffith, Mike Grusin, Mike Hirsch, Alexander Hoehn, Jim Wright, Louis Stodieck</i> | |
| Payload Proposal for Evaluating the Effect of Hypergravity/microgravity on Antibiotic Resistance | 248 |
| <i>Avid Roman-Gonzalez, Sebastian Juniors Ramos Cosi, Elber Einstein Canto, Daniel Ramos, Natalia Indira Vargas-Cuentas</i> | |
| Pharmaceutical Excipient Ingredient Stability in Microgravity Conditions, Packing and Storing Recommendations in Deep Space Missions | 253 |
| <i>Gowthamarajan Kuppusamy, Sudarshan Patilkulkarni, Jayakumar Venkatesan, Jey Kumar Pachiyappan</i> | |
| Challenges of Surgical Procedures in Reduced Gravity Environments and Potential Solutions Utilizing Robotic and Artificial Intelligence Tools..... | 257 |
| <i>Kangsan Kim, Dora Babocs</i> | |
| Manipulation of Blood Circulation by External Magnetic Fields and Magnetic Nanoparticles Under Zero Gravity Conditions..... | 262 |
| <i>Kanan Yusif-Zada, Elshad Allahyarov</i> | |
| Cellular Response in Three- Dimensional (3D) Microenvironments/Constructs Under Microgravity | 263 |
| <i>Daan Van Den Nieuwenhof, Jochen Hinkelbein, Joshua Chou</i> | |
| Life and Physical Sciences Under Reduced Gravity a Detailed Review | 264 |
| <i>Akshat Mohite, Kautilya Veer</i> | |
| The Impact of Microgravity to Human Body | 265 |
| <i>Pervin Sharifzade</i> | |

| | |
|---|-----|
| Microgravity and Its Effects on Sleep and Physical Well-Being on Long Term Space Missions..... | 266 |
| <i>Astrid Juarez, Jorge Andres Arvizu Melgar, Guadalupe Estrella Salazar Calderón, Axel Ismael Trujillo Bautista, Ana Karen Ramirez</i> | |

| | |
|---|-----|
| SpaceBioMimicry: Evolving Oceanic Organisms in Space for Mimicking Their Adaptations for Developing Novel Structural and Control System | 267 |
| <i>Riyabrata Mondal, Aagashram Neelakandan</i> | |

INTERACTIVE PRESENTATIONS - IAF MICROGRAVITY SCIENCES AND PROCESSES SYMPOSIUM

| | |
|--|-----|
| Scientific and Operational Results from Life and Physical Sciences Research on the International Space Station | 268 |
| <i>Debarshi Mukherjee</i> | |

| | |
|---|-----|
| Microgravity Environment Test Facilities in Korea | 269 |
| <i>I Sang Yu, Mansu Seo, Seungwhan Baek, Gwangkun Park, Youngsuk Jung, Kiejoo Cho, Jaehyun Shin, Yungu Choi</i> | |

| | |
|--|-----|
| Developing a Low-Cost Open-Source Platform for Conducting Microgravity Research in Space as a Volunteer Student Organization | 272 |
| <i>Freider Fløan, Jarle Steinberg, Nora Ytterboe</i> | |

| | |
|--|-----|
| Nervous System Interaction with Altered Gravity..... | 280 |
| <i>Amalia Teodorescu, Daria Maria Rotaru</i> | |

| | |
|---|-----|
| Project MUSA: A Systems Engineering Approach to Biological Experimentation in Microgravity..... | 281 |
| <i>Carlos Rodríguez, Johan Carvajal-Godinez, María Del Barco, Sofia Ramirez Arana, Mauricio Rodriguez, Valeria Dittel Tortós, Esteban Jiménez Sánchez</i> | |

LATE BREAKING ABSTRACTS (LBA)

| | |
|---|-----|
| Relativistic Comparison of Particle Wave Movement to Orbital Mechanics: Harmonic Orbiting for Generating 1g Inertia in a Spacecraft | 290 |
| <i>Stefan Aleksa Djurdjevic</i> | |

Author Index