

Space, Propulsion & Energy Sciences International Forum 2011

Physics Procedia Volume 20

**College Park, Maryland, USA
15 – 17 March 2011**

Editors:

G. A. Robertson

ISBN: 978-1-62748-732-0

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© by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact Elsevier B.V.
at the address below.

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com



ELSEVIER

Available online at www.sciencedirect.com

SciVerse ScienceDirect

Physics Procedia 20 (2011) iii–iv

Physics

Procedia

Preface	1
Vortex Formation in the Wake of Dark Matter Propulsion G.A. Robertson and M.J. Pinheiro	6
Making Stargates: The Physics of Traversable Absurdly Benign Wormholes J.F. Woodward	24
Can the Universe be Represented by a Superposition of Spacetime Manifolds? R. Jensen	47
The Chameleon Hypothesis, Contextual Cosmos, and Prospects for Novel forms of Propulsion and Energy Generation D. Reed	63
Possible Mach Effects in Bodies Accelerated by Non-Uniform Magnetic Fields N. Buldrini	75
New Directions in Electromagnetism for Propulsion and Power H.D. Froning and T. W. Barrett	84
Electromagnetic Radiation Experiments with Transmitting, Contra-Wound Toroidal Coils H.D. Froning, G. D. Hathaway and B. Cleveland	93
On the nature of the propulsive force of asymmetric capacitors in the atmosphere A.A. Martins and M.J. Pinheiro	103
On the Propulsive Force Developed by Asymmetric Capacitors in a Vacuum A.A. Martins and M.J. Pinheiro	112
Reverse Engineering Podkletnov's Experiments B.T. Solomon	120
Can the Podkletnov Effect be Explained by Quantised Inertia? M.E. McCulloch	134
Nuclear and Crystal State Aspects of Overlapping Holographic Phase Patterns B. Binder	140
Recurrent Anholonomy in Curved Space Navigation Solved by the Riemann Zeta Function B. Binder	149
A New Model for Matter, Space and Energy M.A.B. Garstin	160
Consequences of Unusual Behaviour in Einstein's Field Equations for Advanced Propulsion Schemes P.A. Murad	178
Replicating Pulsar Behaviour to Create a Future Space Propulsor P.A. Murad	188
Experimental and Theoretical Progress on the GEM Theory J.E. Brandenburg	197
The Voyager Anomaly and the GEM Theory J.E. Brandenburg	206
An Experiment in Synchronicity S. Thomson and W.J.R. Dunseath	212
Sling-on-a-Ring: Structure for an Elevator to LEO A. Meulenberg and T. Poston	222
LEO-Ring-Based Communications Network A. Meulenberg and T.C. Wan	232
Estimate of Diffraction from Gaussian Beam in Li-Baker HFGW Detector R.C. Woods	242
Terrestrial Micro Renewable Energy Applications of SpaceTechnology N.M. Komerath and P.P. Komerath	255
Advanced Space Nuclear Reactors from Fiction to Reality L. Popa-Simil	270
Enabling Exploration through Automated Manufacture J.J. Hansen	293
Small Cold Temperature Instrument Packages P.E. Clarka, P.S. Millar, P.S. Yeh, S. Feng, D. Brigham and B. Beaman	300
A New Paradigm for Robotic Rovers P.E. Clarka, S.A. Curtis and M.L. Rilee	308

The Death of Rocket Science in the 21st Century G.A. Robertson, D.W. Webb	319
Identifying Sociological Factors for the Success of Space Exploration C.A. Lundquist, D. Tarter and A. Coleman	331
Astrosociology and the Capacity of Major World Religions to Contextualize the Possibility of Life Beyond Earth E.M. McAdamis	338
Deviance in Space Habitats: A Preliminary Look at Health and Safety Violations J. Pass	353
An Astrosociological Perspective on Space-Capable vs. Spacefaring Societies J. Pass	369
Enhanced Singular Wave Reactor for Surface Power L. Popa-Simil	385
Modeling of Selected Ceramic Processing Parameters Employed in the Fabrication of $^{238}\text{PuO}_2$ Fuel Pellets R.A. Brockmana, D.P. Kramer, C.D. Barklay, D. Cairns-Gallimore, J.L. Brown, J.C. Huling and C.E. Van Pelt	397
Conventional Physics can Explain Cold Fusion Excess Heat S.R. Chubb	404
A Hyper-Efficient Inverter Driven by Positive EMF in Combination with Transient Phenomenon O. Ide	420
Water Electrolyzers and the Zero-Point Energy M.B. King	435
Experiments with Coler Magnetic Current Apparatus T. Ludwig	446
The Flow of Energy F. Znidarsic and G.A. Robertson	457