

**29th Annual Meeting of the  
American Society for Gravitational  
and Space Research 2013  
(and 5th International Symposium  
for Physical Sciences in Space)**

**Orlando, Florida  
3-8 November 2013**

ISBN: 978-1-5108-0649-8

**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© (2013) by American Society for Gravitational and Space Research  
All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact American Society for Gravitational and Space Research  
at the address below.

American Society for Gravitational and Space Research  
c/o Cynthia Martin-Brennan  
12209 Wheat Mill Loop  
Bristow, VA, USA 20136

Phone: (703) 392-0272

[executive\\_director@asgsr.org](mailto:executive_director@asgsr.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: 845-758-2634  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of Contents

Welcome and about ASGSR	4-5
Disney's Epcot Welcome Reception Event Information	6
General Meeting Schedule	7-11
Detailed Daily Meeting Schedule	12-29
Plenary and Symposia Speaker Biographies	30-38
Overviews/ Abstracts	
Symposium I: Space Radiation – Risks, Research and Countermeasures	39-40
Symposium II: Suborbital Microgravity Research	41-42
Workshop I: Drop Tower	43
Workshop II: CASIS – The ISS National Laboratory	43
Workshop III: Fluids for Biology	43
Workshop IV: Education and Outreach	43
Workshop V: Microscopes on the ISS Workshop	44
Workshop VI: Life Science NRA Writing	44
Workshop VII: Open Source Physical Science Workshop	44
Information Session I: Research Opportunities for Materials and Fluids	45
Information Session II: Market Driven Research in Space – A Panel Discussion	45
Information Session III: Express Rack Facility	45
Information Session IV: Microgravity Science Glovebox	45
Information Session V: Introduction to Physical and Life Science Microgravity Research	45-46
Information Session VI: CIR/FIR Facilities	46
Information Session VII: Hot Topics in NASA Space Life Sciences – Updates	46
Concurrent Session 1: Fluid Physics 1	47-48
Concurrent Session 2: Fundamental Physics 1 – Atomic Clock Ensemble in Space	48-49
Concurrent Session 3: Materials Science 1	49-51
Concurrent Session 4: Microbes	52-53
Concurrent Session 5: Vertebrates 1	53-54
Concurrent Session 6 Fluid Physics 2	54-55
Concurrent Session 7: Fundamental Physics 2 – Space Optical Clock	55-56
Concurrent Session 8: Materials Science 2	56-57
Concurrent Session 9: Fluid Physics 3	58-59
Concurrent Session 10: Materials Science 3	59-60
Concurrent Session 11: DECLIC 1 – Past, Present and Future	61-62
Concurrent Session 12: Fluid Physics 4	63
Concurrent Session 13: Materials Science 4	63-65
Concurrent Session 14: DECLIC 2 – Near-critical Fluids Phenomena	65-66
Concurrent Session 15: Enabling Technology 1	67-69
Concurrent Session 16: Plants 1	69-71
Concurrent Session 17: Fluids Physics 5	71-72
Concurrent Session 18: Materials Science 5	72-74

# Table of Contents

Concurrent Session 19: Biophysics 1	74-75
Concurrent Session 20: Vertebrates 2	76-77
Concurrent Session 21: Plants 2	77-78
Concurrent Session 22: Fluid Physics 6	78-79
Concurrent Session 23: Materials Science 6	79
Concurrent Session 24: Acceleration Measurements/ Suborbital Flights	79-80
Concurrent Session 25: Fluid Physics 7	81-82
Concurrent Session 26: DECLIC 3 – Solidification Studies	82-84
Concurrent Session 27: Fluid Physics 8	85-86
Concurrent Session 28: Physical Science Overview, Informatics and KIBO Facilities	86-87
Concurrent Session 29: Gravitational and Space Research Education Programs	88-89
Concurrent Session 30: Invertebrates	89-90
Concurrent Session 31: Fundamental Physics 3 – Dusty Plasmas (Part 1)	90-91
Concurrent Session 32: Biophysics 2	91
Concurrent Session 33: Combustion 1 – Droplet Combustion (Part 1)	91-92
Concurrent Session 34: Plants 3	93-94
Concurrent Session 35: Vertebrates 3	94-96
Concurrent Session 36: Fluid Physics 9	96
Concurrent Session 37: Fundamental Physics 4 – Cold Atom Laboratory	96-98
Concurrent Session 38: Combustion 2 – Combustion Phenomena in Microgravity	98-99
Concurrent Session 39: Enabling Technology 2	100-101
Concurrent Session 40: Vertebrates 4	101-103
Concurrent Session 41: Fundamental Physics 5 – Atom Interferometry	103-104
Concurrent Session 42: Combustion 3 – Microgravity Fire Safety and Flammability (Part 1)	104-105
Concurrent Session 43: Complex Fluids 1	106
Concurrent Session 44: Enabling Technology 3	107-108
Concurrent Session 45: Vertebrates 5	108
Concurrent Session 46: Fundamental Physics 6 – Dusty Plasmas (Part 2)	109
Concurrent Session 47: Combustion 4 – Microgravity Fire Safety and Flammability (Part 2)	109-110
Concurrent Session 48: Complex Fluids 2	110-111
Concurrent Session 49: Fluid Physics 10	112-113
Concurrent Session 50: Complex Fluids 3	113-115
Concurrent Session 51: Combustion 5 – Droplet Combustion (Part 2)	115-117
Concurrent Session 52: Complex Fluids 4	117
Investigator Posters	118-131
Student Posters	131-144
ASGSR Committee Descriptions	145-146
A Tribute to Dr. Michael J. Wargo	147
Hilton Lake Buena Vista Meeting Room Map	