

TABLE OF CONTENTS

CHAPTER 1: INTRODUCTION	
Bob Silberg, Raytheon.....	Summary of Chapter 1..... 1-1
Fred O’Callaghan, JPL.....	Physics in NASA Exploration..... 1-2
Mark Lee, NASA Headquarters.....	State of Fundamental Physics Program..... 1-3
Ulf Israelsson, JPL.....	OBPR Product Lines, Humman Research Initiative, and Physics Roadmap for Exploration..... 1-6
Ulf Israelsson, JPL.....	Fundamental Physics Changes in Response to Evolving NASA Needs..... 1-19
Hiroto Kobayashi, JAXA.....	Japanese Research Activities in Fundamental Science..... 1-27
CHAPTER 2: MAGNETIC LEVITATION TO CREATE REDUCED-GRAVITY ENVIRONMENTS	
Bob Silberg, Raytheon.....	Summary of Chapter 2..... 2-1
Jim Valles, et al., Brown Univ.....	Magnetic Levitation Based Martian And Lunar Gravity Simulator..... 2-2
Charles Rosenblatt, Case Western Reserve University...	Measurements of Surfactant Squeeze-out Using Magnetically-Levitated Liquid Bridges..... 2-4
CHAPTER 3: CLOCKS FOR NAVIGATION and INERTIAL NAVIGATION AND RESOURCE LOCATION TECHNOLOGIES	
Bob Silberg, Raytheon.....	Summary of Chapter 3..... 3-1
Stephen Lichten, JPL.....	Application of Clocks to Space Navigation and "Planetary GPS"..... 3-3
Kurt Gibble, Penn State Univ.....	Atomic Clock Requirements for Precise Interplanetary Navigation..... 3-23
John Prestage, et al., JPL.....	Small Mercury Ion Clock for On-board Spacecraft Navigation..... 3-27
Konstantin Penanen, JPL.....	A Superfluid Clock (abstract)..... 3-51
Ho Jung Paik, Univ. Maryland,..... and Donald Strayer, JPL	Exploring the Moon and Mars Using an Orbiting Superconducting Gravity Gradiometer..... 3-52
Talso Chui, JPL.....	Applied Superconductivity and Superfluidity for Exploration of the Moon and Mars (abstract)..... 3-55
Emile Hoskinson and R. E. Packard, UC Berkeley.....	Development of Superfluid Gyroscopes (abstract)..... 3-56
CHAPTER 4: POSTER PRESENTATIONS	
Stephen Boyd, UNM.....	Radiation Detection and Monitoring in Space With Low-Temperature Bolometric Techniques (abstract)..... 4-1
Talso Chui, et al., JPL and Univ. Maryland.....	High-Resolution Displacement Sensor Using A SQUID Array Amplifier (abstract)..... 4-2
Talso Chui and Konstantin Penanen, JPL...	Thermal and Quantum Mechanical Noise of a Superfluid Gyroscope (abstract)..... 4-3
Talso Chui, et al., JPL, GSFC, and SMU....	Using the Moon and Mars as Giant Detectors For Strange Quark Nuggets (abstract)..... 4-4
Dmitri Sergatskov, et al., UNM.....	A Robust, Fast, and Deterministic Spike-reduction Algorithm For Autonomous Real-time Control (abstract)..... 4-5
David Lee, Cornell.....	Pulsed Electron Spin Resonance Spectrometer For Impurity-Helium Solids (abstract)..... 4-6
Colin Green, et al, UNM and Caltech...	Demonstration of an Ultra-Stable Cryogenic Platform With 25 pK/root Hz Stability (abstract)..... 4-7

CHAPTER 4 (continued)	
Sergei Jerebets, JPL.....	Measurements of thermal conductivity of superfluid helium near its transition temperature T_λ in a 2D confinement (abstract).... 4-8
Jinyang Liu, et al, UNM.....	New Precision-Feedback Controls for Low-Temperature Experiments (abstract)..... 4-9
Alex Kuzmich, et al, Georgia Tech.....	Entangled Atomic Clock..... 4-10
Li You, Georgia Tech.....	Quantum Entanglement & Correlation of Bose Condensed Atoms..... 4-29
Slava Turyshev, Jim Williams, Michael Shao, JPL Ken Nordtvedt, Northwest Analysis	
Tom Murphy, UC San Diego.....	Laser Ranging to the Moon, Mars, and Beyond (abstract).... 4-31
John Lipa, Stanford.....	Critical point of oxygen with gravity cancellation (abstract). 4-32
Melora Larson, et al, JPL.....	The Legacy of the Low Temperature Microgravity Physics Facility (abstract)..... 4-33
Humphrey Maris, Brown Univ.....	Coalescence of Liquid Drops (abstract)..... 4-34
Warren Nagourney, U. Washington..	Presentation of new results from Fundamental Physics research (abstract)..... 4-35
Lois Pollock, Cornell.....	Spatial distribution of competing ions around DNA in solution (abstract)..... 4-36
Michael Romalis, Princeton.....	Search for Lorentz violation using K- ³ He co-magnetometer (abstract)..... 4-37
Kerry Neal and Tom Adams, Design_Net Engineering.....	Flight Qualified Superconducting Quantum Interference Device (SQUID) Control Electronics Design Status & Applications.. 4-38
John Lipa, Stanford.....	Status of the SUMO Experiment (abstract)..... 4-39
Peter Weichman, Alphatech.....	Theoretical Investigations of Near-Critical Superfluid Dynamics (abstract)..... 4-40
Peter Weichman, Alphatech.....	Superfluid Transitions in Bosonic Atom-Molecule Mixtures near Feshbach Resonance (abstract)..... 4-41
CHAPTER 5: RESEARCH ON THE MOON AND MARS	
Bob Silberg, Raytheon.....	Summary of Chapter 5..... 5-1
Jack Sandweiss, Yale.....	Strange Quark Matter Status and Prospects..... 5-3
Vigdor Teplitz, NASA-Goddard.....	Seismic Search for Strange Quark Matter (abstract)..... 5-29
Ho Jung Paik and Krishna Venkateswara, Univ. Maryland.....	Gravitational wave detection on the Moon and the moons of Mars..... 5-30
Robert Duncan, UNM.....	Self Organized Critical Phenomena near the Superfluid Transition (abstract)..... 5-34
David Lee and John Reppy, Cornell..	Lunar Helium 3 – Preliminary Prospectus..... 5-35
Jens Gundlach, U. Washington.....	Preparation for Space: Torsion Balance Fundamental Physics Experiments (abstract)..... 5-41
Slava Turyshev and Michael Shao, JPL, and Ken Nordtvedt, Northwest Analysis...	Experimental Design for the LATOR Mission..... 5-42
Kenneth Nordtvedt, Northwest Analysis...	LATOR Spacecraft Orbits..... 5-58
Michael Martin Nieto, Los Alamos National Laboratory, Michael H. Holzscheiter, Pbar Labs, and Slava Turyshev, JPL.....	Controlled Antihydrogen Propulsion for NASA's Future in Very Deep Space..... 5-69

CHAPTER 6: FUNDAMENTAL PHYSICS RESULTS

Bob Silberg, Raytheon.....	Summary of Chapter 6.....	6-1
Pierre Meystre, U. Arizona.....	Fermionic atom optics.....	6-2
Juha Javanainen, U. Connecticut...	Conversion of a degenerate Fermi gas into molecules in a Feshbach resonance (abstract).....	6-19
Randy Hulet, Rice Univ.....	Conversion of an Atomic Fermi Gas to a Gas of Molecular Bosons.....	6-20
Erik Streed, MIT.....	Recent results with ultracold atoms.....	6-35
Murray Holland, JILA/U. Colorado...	Resonance superfluidity in dilute fermion gases (abstr.).....	6-62
John Thomas, Duke.....	Hydrodynamics in a Degenerate, Strongly Attractive Fermi Gas.....	6-63
Horst Meyer, Duke Univ., A. Furukawa and A. Onuki, Kyoto Univ...	Numerical simulations studies of the convective instability onset in a supercritical fluid.....	6-95
Harry Kojima, Rutgers Univ.....	Shape of Strained Solid ⁴ He at Low Temperatures.....	6-101

CHAPTER 7: FUNDAMENTAL PHYSICS TECHNOLOGIES FOR EXPLORATION AND ASTRONAUT HEALTH

Bob Silberg, Raytheon.....	Summary of Chapter 7.....	7-1
Jim Adams, NASA-Marshall.....	Radiation Hazards and Countermeasures for Human Space Flight (abstract).....	7-3
Claudia Tesche, UNM.....	Using MEG to Explore Issues in Psychology.....	7-4
Slava Turyshev, JPL.....	Role of Fundamental Physics in Human Space Exploration (abstract).....	7-18
Michael Romalis, Princeton.....	Ultra-sensitive non-cryogenic magnetometer for space missions (abstract).....	7-19

