

Contents

Astroparticle Physics Connections to the Quantum Gravity Problem	1
Matthias Lorentz	
The Search for a Tiny Hint from Quantum Gravity in the Cosmic Relic Radiation	9
David Brizuela and Manuel Krämer	
Superfluid Helium: The Volovik Lessons	15
Tim Lappe	
On the Paradigms of Quantum Gravity 2016	21
Fabian Müller	
On the Measurement of the Speed of Light in a Cavity	29
Fabienne Schneiter	
Neutrino: The Elusive Particle Bringing us Closer to the World of Quantum Gravity	37
Giacomo D’Amico	
Gravitational Waves: The “Sound” of the Universe	43
José Manuel Carmona	
Essay on Planck Star Phenomenology	49
Alexander Maximilian Eller	
Essay About Gravitational Measurements at Small Distances	55
Helena Schmidt	
Return on Investment in Quantum-Gravity Research	61
Giovanni Amelino-Camelia	
Semiclassical Gravity: A Testable Theory of Quantum Gravity	69
Sabina Scully	

Quantum Gravity Deformations	77
Antonia Micol Frassino	
General Relativity, Black Holes and Planck Stars	85
Matteo Trudu	
Spacetime Structure: Analogy in Condensed Matter and Quantum Information	91
Martin Seltmann	
Experimental Search for Quantum Gravity Using Cosmology	105
Manon Bischoff and Vincent Vennin	
The Cosmological Constant and Its Problems: A Review of Gravitational Aether	109
Michael Florian Wondrak	

Experimental Search for Quantum Gravity

Hossenfelder, S. (Ed.)

2018, VIII, 120 p. 24 illus., 19 illus. in color., Hardcover

ISBN: 978-3-319-64536-0