

SUMMARY OF NIST PRECISION MEASUREMENT GRANTS

Recipient	Title of Grant	Dates
James E. Faller Wesleyan University	Precision measurement gravitational physics	1971-1973
Daniel Kleppner M.I.T.	Precision studies with the hydrogen maser	
Hugh G. Robinson Duke University	Precision determination of the ratio of atomic magnetic moments	
.....		
E. Norval Fortson University of Washington	Precision radio frequency spectroscopy with atomic ions by the ion storage exchange collision method	1972-1974
William H. Parker Univ. Calif., Irvine	Determination of h/m using macroscopic phase coherence in superconductors	
Arthur Rich University of Michigan	Precision measurement of ion cyclotron resonance	
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Stuart B. Crampton Williams College	Investigations of hydrogen atom interactions using atomic hydrogen masers	1973-1975
Brij M. Khorana University of Notre Dame	Quantum properties of liquid helium	
Hans A. Schuessler Texas A&M University	Precision measurement of the hyperfine structure of stored heavy ions	
.....		
Theodor W. Hänsch Stanford University	Precision laser spectroscopy of one-electron atoms	1974-1976
Harold J. Metcalf SUNY, Stony Brook	Time resolved excited state spectroscopy	
Richard T. Robiscoe Montana State University	Measurement of the Lamb shift in H, $n = 2$, by the Ramsey method	
.....		
James E. Bayfield Yale University	Precision measurement of the fine structure constant and Lamb shifts using new fast excited one-electron ion production and detection techniques	1975-1977
Henry A. Hill University of Arizona	Precision solar measurements	
William H. Wing University of Arizona	Accurate measurement of vibration-rotational structure in molecular ions using a novel ion beam infrared laser resonance technique	
.....		
Douglas G. Currie University of Maryland	Extremely high spatial resolution measurements through turbulent atmosphere	1976-1978
John M. Goodkind Univ. Calif., San Diego	Precise measurements of variations in local gravity	
Daniel Larson Harvard University	Investigation of new magnetic effects in atoms and atomic nuclei	
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William M. Fairbank, Jr. and George J. Collins Colorado State University	Precision Doppler-free spectroscopy on helium: Lamb shift measurements and possible Rydberg constant determination on a two-electron atom	1978-1980
Robert S. Van Dyck, Jr. University of Washington	Mono-ion studies	
.....		
C. W. Francis Everitt and Blas Cabrera Stanford University	Studies of the London moment leading to a precise determination of h/m_e	1979-1981
Rogers C. Ritter University of Virginia	Precise mechanical rotations for fundamental measurements	
.....		
William C. Sauder Virginia Military Institute	Precision determination of the gas constant: first applications of the ultrasonic Michelson interferometer	1980-1982
Carl E. Wieman University of Michigan	Measurement of fundamental constants using three-level resonances in hydrogen	
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William C. Oelfke Univ. of Central Florida	Quantum limited measurement of a harmonic oscillator	1981-1983
William H. Wing University of Arizona	Electronic trapping of neutral particles	
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David F. Bartlett University of Colorado	Eötvös experiment—a cryogenic version	1982-1984
David A. Church Texas A&M University	Low energy, highly charged ion precision spectroscopy	
Charles E. Johnson North Carolina State Univ.	RF spectroscopy of atomic and molecular ions	
Michael G. Littman Princeton University	Fine-structure constant determination using precision Stark spectroscopy	
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Robert W. Dunford Princeton University	Lamb-shift in singly ionized helium	1983-1985
Daniel C. Tsui Princeton University	The quantized Hall resistance as a primary resistance standard	
.....		
Carlton M. Caves Calif. Inst. of Technol.	Quantum-mechanical analysis of high-precision measurements on harmonic oscillators	1984-1986
Walter N. Hardy and A. John Berlinsky Univ. of British Columbia	Development of a cryogenic hydrogen maser	
.....		
Timothy E. Chupp Harvard University	A test of local Lorentz invariance using polarized ^{21}Ne nuclei	1985-1987
Michael J. Levine Carnegie-Mellon Univ.	Precision calculation of the anomalous magnetic moment of the electron using a specialized computational engine	
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Gerald Gabrielse University of Washington	Injection of protons, antiprotons, and heavy ions into a Penning trap for precision mass measurements	1986-1988
Larry R. Hunter Amherst College	A new method to search for an electric dipole moment of the electron	
.....		
Frederick R. Raab University of Washington	Atomic physics tests of gravity and the equivalence principle	1987-1989
Daniel R. Stinebring Princeton University	High precision timing of millisecond pulsars	
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Wiley P. Kirk Texas A&M University	Quantized Hall resistance and fine-structure constant investigations: a study of uncertainty contributions	1988-1990
John D. Morgan III University of Delaware	High precision calculation of helium atom energy levels	
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Edward A. Hinds and Malcolm G. Boshier Yale University	Two-photon spectroscopy of H and He ⁺	1989-1991
Randall G. Hulet Rice University	Measurement of the recombination rate of spin-polarized ultra-cold atoms	
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Steven Chu Stanford University	Precision optical spectroscopy of positronium	1990-1992
Edward E. Eyler University of Delaware	Far ultraviolet spectroscopy with single-frequency lasers	
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John E. Thomas Duke University	Precision atomic position measurement using optical fields	1991-1993
Ngai C. Wong M.I.T.	Optical frequency division using an optical parametric oscillator: applications to precision measurements	
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Daniel J. Heinzen University of Texas, Austin	Quantum-limited cooling and detection with stored ions	1992-1994
Carol E. Tanner University of Notre Dame	Absolute calibration of atomic parity nonconservation measurements	
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Alex de Lozanne and Qian Niu University of Texas, Austin	Quantum charge pump for a current standard	1993-1995
Thad G. Walker Univ. of Wisconsin, Madison	Beta-asymmetry experiments using trapped atoms	
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Mark Kasevich Stanford University	Development of an atom interferometer gyroscope for tests of general relativity	1994-1996
Ronald L. Walsworth Smithsonian Astrophysical Observatory	Development of a dual noble gas maser for use in a test of time reversal invariance	
Kurt Gibble Yale University	Laser cooled atomic clocks “without” cold collisions	1995-1997
Luis A. Orozco State University of New York at Stony Brook	Spectroscopy of francium: towards a precise parity non-conservation measurement in a laser trap	
Siu Au Lee Colorado State University	Measurement of the magnetically-induced QED birefringence of the vacuum	1996-1998
Jonathan Sapirstein University of Notre Dame	Calculations of higher order QED effects in helium	
Jens H. Gundlach University of Washington	Measurement of Newton’s constant G using a new method	1997-1999
David C. Shiner University of North Texas	Laser spectroscopy of the helium atom for a determination of the fine-structure constant	
David E. Pritchard M.I.T.	Accurate atomic mass measurements	1998-2000
Suzanne T. Staggs Princeton University	Measurement of the polarization of the cosmic microwave background	
Elisabeth G. Gwinn University of California, Santa Barbara	Combining the quantum Hall and AC Josephson effects for electric current metrology	1999-2001
Protik K. Majumder Williams College	New search for T-violating forces in atomic thallium	
David P. DeMille Yale University	Search for the electron electric dipole moment in the $a(1)$ state of PbO	2000-2002
Michael V. Romalis Princeton University	A test of CPT symmetry using a new $K\text{-}^3\text{He}$ self-compensating magnetometer	
Umar Mohideen University of California, Riverside	Precision measurement of the Casimir force using an atomic force microscope	2001-2003
Robert Schoelkopf Yale University	Development of an electron-counting ammeter	

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Margaret Murnane University of Colorado, Boulder	Extending ultrafast time-domain measurements to attosecond timescales using quantum control and phase stabilization techniques	2002-2005
Harvey Gould Lawrence Berkeley National Laboratory	Electron electric dipole moment experiment using a cold cesium atom fountain	
Dmitry Budker University of California, Berkeley	Precision test of variation of fine structure constant in radio-frequency E1 transitions	2003-2006
Andrei Derevianko University of Nevada at Reno	Next generation high-precision calculations of parity non-conservation in atoms	
Edmund G. Myers Florida State University, Tallahassee	Measurement of the tritium/helium-3 mass difference using two ions in a Penning trap	2005-2008
David Weiss Pennsylvania State University	Search for the electron edm using Cs and Rb in 1D optical lattice traps	
J. C. Seamus Davis Cornell University	Precision measurement of gravitational forces at the sub-micron length scale	2006-2009
Krzysztof Szalewicz University of Delaware	High-precision calculations of density and dielectric virial coefficients of helium for new pressure and temperature standards	
Dallin S. Durfee Brigham Young University	Testing Coulomb's law with cold-ion matterwave interferometry	2007-2010
Krzysztof Pachucki Warsaw University	High-precision calculations of transition frequencies in three-electron atoms versus nuclear structure	
John Doyle Harvard University	Precision search for an electric dipole moment of the electron using ThO	2008-2011
Jason E. Stalnaker Oberlin College	Precision spectroscopy of cold lithium atoms based on a femtosecond frequency comb	
Ulrich Jentschura Missouri University of Science and Technology	Nonperturbative quantum electrodynamics, numerical methods, and fundamental constants	2009-2012
Holger Müller University of California, Berkeley	Large area interferometers for fundamental precision measurements	
Subhadeep Gupta University of Washington, Seattle	Measurement of the fine structure constant and test of QED at the sub-ppb level	2010-2013
Carol Tanner University of Notre Dame	A portable optical atomic clock in neutral silver	

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Alex Cronin University of Arizona, Tucson	Atomic polarizability measurements for atomic clocks and parity non-conservation studies	2011-2014
Eric A. Hessels York University, Toronto, Ontario	Precise separated-oscillatory-field microwave measurements of the atomic helium $n = 2$ triplet P fine structure and of the atomic hydrogen $2S_{1/2}$ - $2P_{1/2}$ Lamb shift	
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Georg Raithel University of Michigan, Ann Arbor	Measurement of the Rydberg constant in a magic-wavelength optical lattice	2012-2015
Thomas Stace University of Queensland, Brisbane, Queensland	Thermometry at the double shot-noise limit	
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