1956

1957

1960

1961

1962

1963
1964


1966


1967


1968


1969


1970


1971


1972


1973


J. S. Bull and D. B. Debra, “Precise Attitude Control of the Stanford Relativity Satellite,” Guidance & Control Laboratory, Department of Aeronautics and Astronautics, Stanford University.

1974


C. W. F. Everitt, “Maxwell, James Clerk.”

1975


1976


1977


C.W. F. Everitt, “General Relativity and Precision Experiments.”


J. A. Lipa, “Status of the Gyro Relativity Experiment.”

1978


B. Cabrera, “Application of SQUIDS to Measurements in Fundamental Physics,” Physics Department, Stanford, University.


1979


1980

1981
B. Cabrera and G. J. Siddal, “Precision Area Measurements Determine Fundamental Physical Constants.”
G.A. Karr, B. Hendricks and J. A. Lipa University of Alabama, Huntsville, AL, “Cryogenic Gas-Spin-up System for a Superconducting Gyroscope.”
C. W. F. Everitt James Clerk Maxwell (1831-1879).

B. Cabrera and G. J. Siddal, “Precision Area Measurements Determine Fundamental Physical Constants.”

1982


1983


G. M. Keiser and B. Cabrera, “Trapped Flux Readout for an Electrostatically Supported Superconducting Gyroscope.”


1983

1984

1985
C. W. F. Everitt and I. Hacking, “Theory or Experiment, Which Comes First?”

1986
1987


1988


1989


**1990**


* Three Papers on Gravity Probe B presented at the Sixth Marcel Grossmann Meeting, in Kyoto, Japan, 1991 are bound together.


1992


13


1993


J. Cevas, B. W. Parkinson, “Multiple Interference in Orbiting Receivers Due to Earth Surface Reflections,” presented at ION GPS-93, Salt Lake City, Utah, September 1993.


1994


1995


S. Buchman, et al., “A Low Temperature Gyroscope Clock for Gravitational Redshift Experiment.”


1996


1997


1998


Matthew Rabinowitz, “Multi-layer Nonlinear Adaptive Filters.” NASA TECH BRIEFS.


Matthew Rabinowitz, “Method and System for Training Dynamic Nonlinear Adaptive Filters which have Embedded Memory.” Patent application to USPTO. Assignee: Stanford University.


1999


2000


Changdon Kee, Haeyoung Jun, and Doohee Yun, Seoul National University, B. Kim and Y. Kim NAVICOM, Bradford W. Parkinson, Thomas Langenstein Sam Pullen and JungTack Lee, Stanford University,

2001


2002

D. DebBra, B. Parkinson, G. Keiser, C. W. F. Everitt, S. Buchman, “Credibility of GP-B’s Gyroscope Test of General Relativity” (0.2milliarcseconds per year), Gravity Probe B Stanford University. Presentation at the 25th Annual AAS Guidance and Control Conference, February 6-10 2002, Breckenridge, Colorado, Sponsored by Rocky Mountain Section.


2003


