

Geometry and the Universe

A Symposium on General Relativity

C.N. Yang Institute for Theoretical Physics
Stony Brook University

Thursday and Friday, 20 - 21 October 2005

Thibault Damour *General relativity, experiment and gravitational waves*

IHÉS Bures

Jürgen Ehlers *Einstein's path to general relativity*

MPI Potsdam

Francis Everitt *Testing Einstein with orbiting gyroscopes*

Stanford

Gary Gibbons *Singularity theorems and black holes*

Cambridge

James Hartle *The future of gravity*

Santa Barbara

Robert Pound *Gravitational redshift*

Harvard

Remo Ruffini *Energy of black holes, dark matter, dark energy*

Rome

Irwin Shapiro *Past and future general relativity experiments:
Equivalence principle, time delay, black holes*

Harvard

John Stachel *Einstein's odyssey: from special to general relativity*

Boston

Joseph Taylor *Binary pulsar - gravitational radiation*

Princeton

Peter van Nieuwenhuizen *From spinors to supergravity*

Stony Brook

Erik Verlinde *Strings and black holes*

Amsterdam

Organizing committee: Alfred Goldhaber, Peter van Nieuwenhuizen, William Weisberger
Supported by the Simons Foundation and Stony Brook University, C.N. Yang Institute for Theoretical Physics
For registration and other information, please visit <http://insti.physics.sunysb.edu/itp/conf/GR2005/>