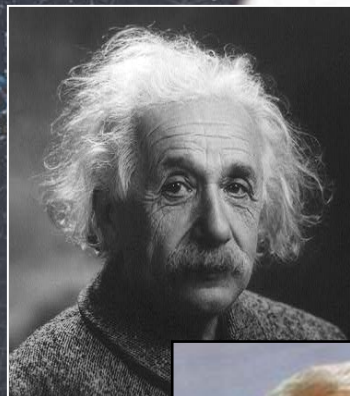




## Public Event

# ***Was Einstein Right?***

***Clifford M. Will***  
**Professor of Physics**  
**Washington University, St. Louis**



How has the most celebrated scientific theory of the 20<sup>th</sup> century held up under the exacting scrutiny of planetary probes, radio telescopes, and atomic clocks? After 100 years, was Einstein right? In this lecture, celebrating the 100<sup>th</sup> anniversary of Einstein's "miracle year" and the World Year of Physics, we relate the story of testing relativity, from the 1919 measurements of the bending of light to the 1980s measurements of a decaying double-neutron-star system that reveal the action of gravity waves, to a 2004 space experiment to test whether spacetime "does the twist". We will show how a revolution in astronomy and technology led to a renaissance of general relativity and how it plays an important role in daily life.

Clifford Martin Will is the James S. McDonnell Professor of Physics, and member of the McDonnell Center for the Space Sciences at Washington University in St. Louis. Born in Hamilton, Ontario, he obtained his B.Sc. from McMaster University and his Ph.D. in Physics from Caltech. Distinguished positions include: Enrico Fermi Postdoctoral Fellow at the University of Chicago, Assistant Professor of Physics at Stanford University, an Alfred P. Sloan Foundation Fellow and a Mellon Foundation Junior Faculty Fellow while at Stanford. He has published over 160 scientific articles or abstracts and two books, *Theory and Experiment in Gravitational Physics* and *Was Einstein Right?*.

**Date and Time: Monday, October 24, 2005, 7:30 p.m.**

**Room IIC 2001, INCO Innovation Center (former Thompson Student Centre),  
Memorial University of Newfoundland , St. John's**

**Free Admission and Parking in Lot 18**

**Reception to follow**

For further details please call 737-8735/8736

or email [wyp@physics.mun.ca](mailto:wyp@physics.mun.ca)

Webpage – [www.physics.mun.ca/wyp](http://www.physics.mun.ca/wyp)

