Eot-Wash Group

The big G apparatus. The spheres are 12.5 cm in diameter.

Eot-Wash Group

We pioneer new techniques in precision studies of weak-field gravity and search for possible new interactions weaker than gravity.

Related Links:
Eot-Wash Website

Related Faculty

Jens Gundlach
Professor

Eric Adelberger
People Involved:
- Jens Gundlach
- Eric Adelberger
- Blayne Heckel
- Charles Hagedorn
- Eric Shaw
- Michael P Ross

Research Type:
- Astrophysics
- Gravitational Physics
- Nuclear Experiment
- Precision Measurement

Related Fields:
- Astrophysics
- Gravitational Physics
- Nuclear Experiment
- Precision Measurement

Department of Physics
University of Washington
Physics-Astronomy Building, Rm. C121
Box 351560
Seattle, WA 98195-1560

Phone: (206) 543-2770
Fax: (206) 685-0635
physrecp@uw.edu

Source URL: https://phys.washington.edu/research/research-groups/eot-wash-group