

**Sheila Rowan, Director, Institute for Gravitational Research and
Professor of Experimental Physics**



Sheila is Director of the Institute for Gravitational Research, whose research programme is focussed on gravitational wave observation from the ground and in space. She is the Glasgow PI for the SU² Partnership supported by an RCUK Science Bridges award. Her research interests include: studies of optical materials and mirror coatings of ultra-low mechanical loss and construction of mechanically-stable optical systems; ultra-stable lasers for gravitational wave detection and other precision interferometric applications.

Department

Department of Physics and Astronomy

Institution

University of Glasgow

Address

Institute for Gravitational Research
Department of Physics and Astronomy
University of Glasgow
Glasgow, G128QQ
UK

Tel

+44 (0)141 330 4701

e-mail

s.rowan@physics.gla.ac.uk

URL

http://www.physics.gla.ac.uk/igr/index.php?L1=igr_public&L2=members&L3=member&name=srowan

Work Groups

Biophotonics	<input type="checkbox"/>
Integrated Photonics	<input type="checkbox"/>
Solar Cell Devices	<input type="checkbox"/>
Solid State laser Engineering	<input checked="" type="checkbox"/>
Photonic Sensors	<input checked="" type="checkbox"/>