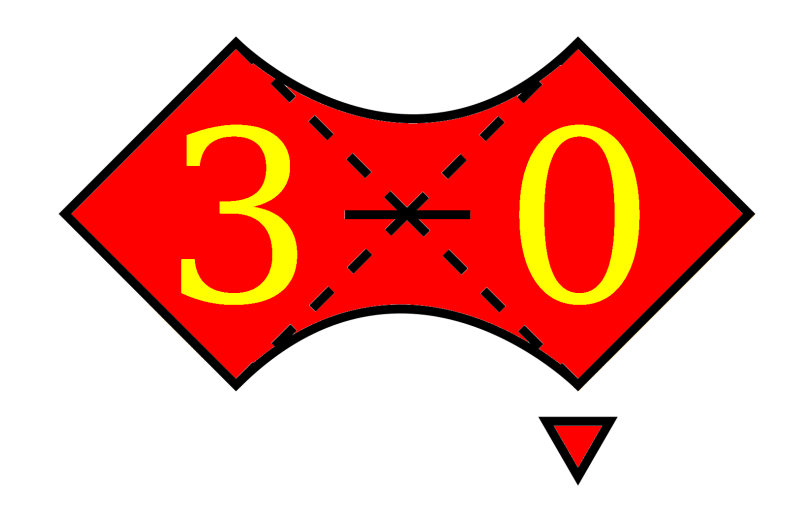
Closeout ASGRG 30<sup>th</sup> Anniversary Conference



## What have we been doing?

A regional conference ACGRG every 2 years

**ACGRG10** Wellington, NZ



We've produced a number of proceedings from these conferences

In 2009 we initiated the Kerr Prize to mark the best student presentations at ACGRGs

## ACGRG12



Inês Rainho (University of Valencia)



Ioannis Soranidis (Macquarie University)

## We are a Cognate Society of the Australian Institute of Physics (AIP)

In the "off-years" for our ACGRG series, we run Special Sessions at the AIP biennial congress series. We also nominate one plenary speaker!

- 2000 Adelaide John Barrow University of Cambridge The Origin of the Universe
- 2002 Sydney Barry Barish LIGO Director LIGO and the Search for Gravitational Waves
- 2005 Canberra Karsten Danzmann Gravitational Wave Detectors on the Earth and in Deep Space
- **2008** Adelaide **Steven Carlip** University of California, Davis **Quantum Gravity and Black Holes**
- **2010** Melbourne **Bruce Allen** Max Planck Institute for Gravitational Physics, Germany
- The Einstein@Home Search for New Neutron Stars
- **2012** Sydney **Gary Horowitz** University of California, Santa Barbara
- Surprising Connections between Gravity and Condensed Matter
- 2016 Brisbane David Reitze LIGO Director Gravitational Waves and LIGO
- 2018 Perth Susan Scott and Paul Lasky
- Compact Binary Mergers in the First and Second Observing Runs of Advanced LIGO and Advanced Virgo
- 2022 Rana Adhikari Caltech The Coming Decade of Gravitational Wave Detection and Astronomy

GR meeting – pioneered combined GR/Amaldi meetings

3 Amaldi meetings

Involved in organization of Marcel Grossmann meetings

Served on ISGRG committee

Classical and Quantum Gravity Mark Styleng (purchase) MAP PLANNING

Editor-in-Chief: Susan Scott

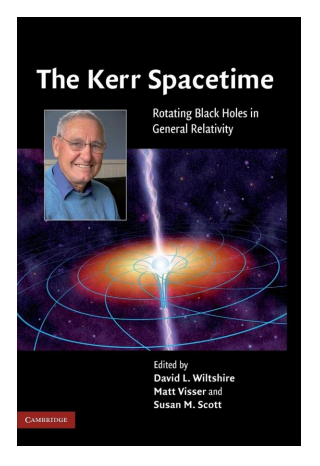
Editorial Board: Jörg Frauendiner

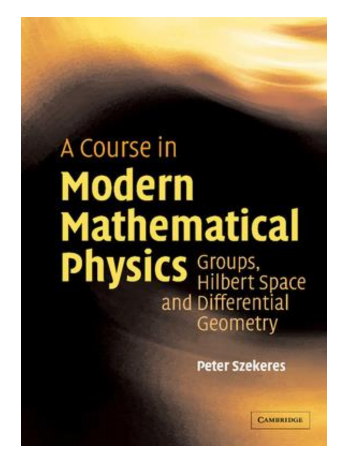
Advisory Panel: Karl Wette, David Wiltshire

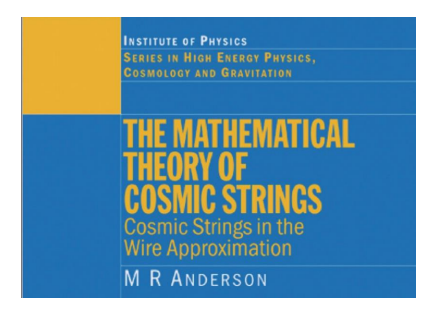
Top referees: Malcolm Anderson, Karl Wette

Focus Issues

Matt Visser gr-qc

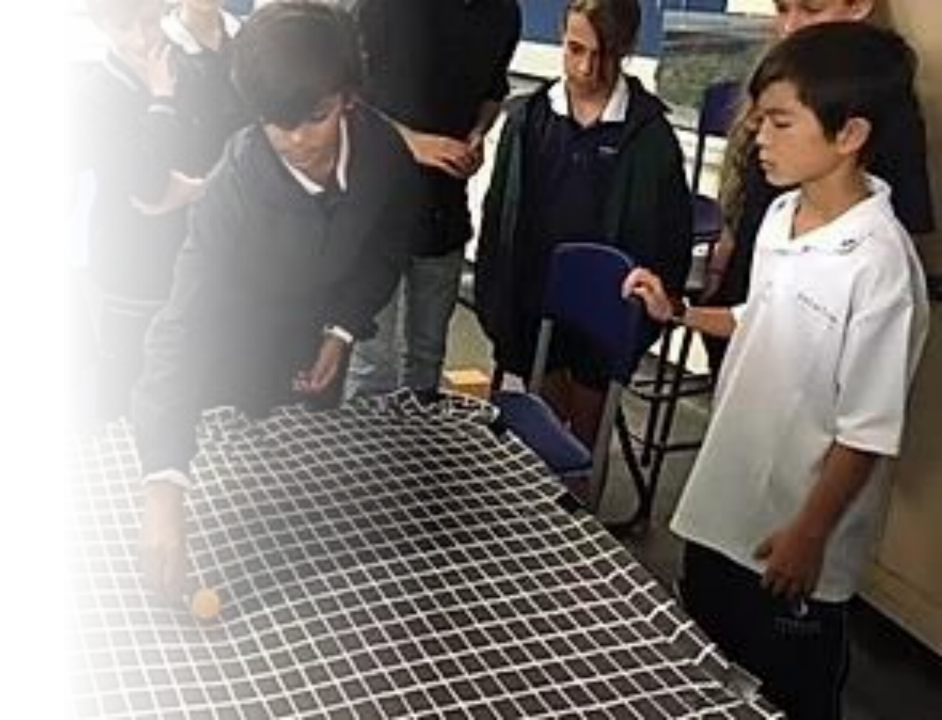






Books

• Einstein-First



## Aims and achievements

be true to our mission



Centre of Excellence



grow the community in the region



be connected and have an important role in international activities



a gravitational wave detector in Australia

