

Closeout
ASGRG 30th
Anniversary
Conference



What have we been doing ?

A regional conference ACGRG every 2 years

ACGRG10 Wellington, NZ



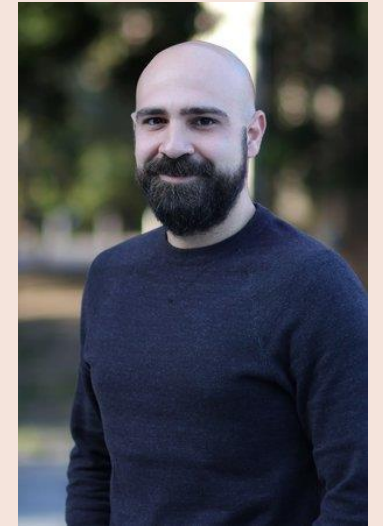
We've produced a number of proceedings from these conferences

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

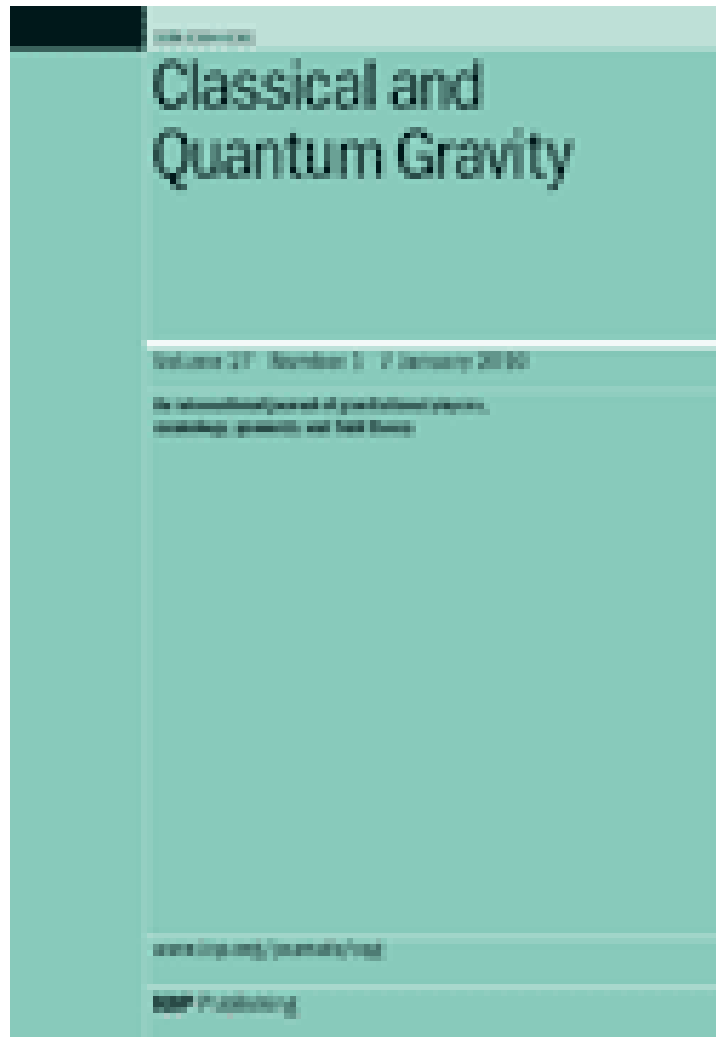
2022 **Rana Adhikari** Caltech *The Coming Decade of Gravitational Wave Detection and Astronomy*

GR meeting – pioneered combined GR/Amaldi meetings

3 Amaldi meetings

Involved in organization of Marcel Grossmann meetings

Served on ISGRG committee



Editor-in-Chief: Susan Scott

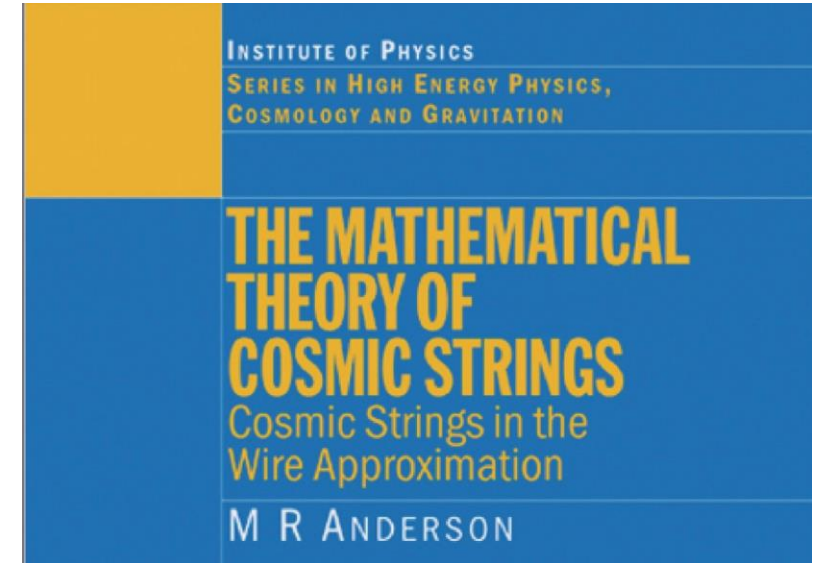
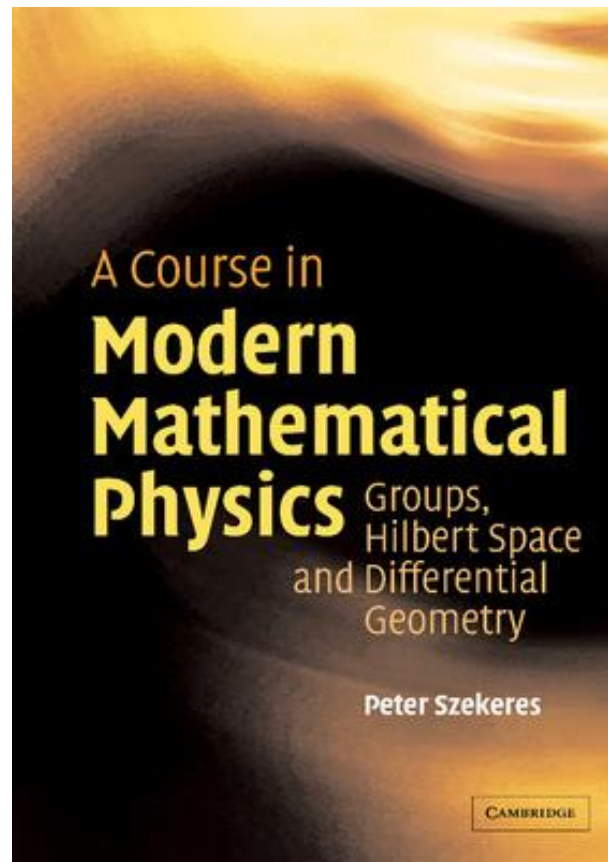
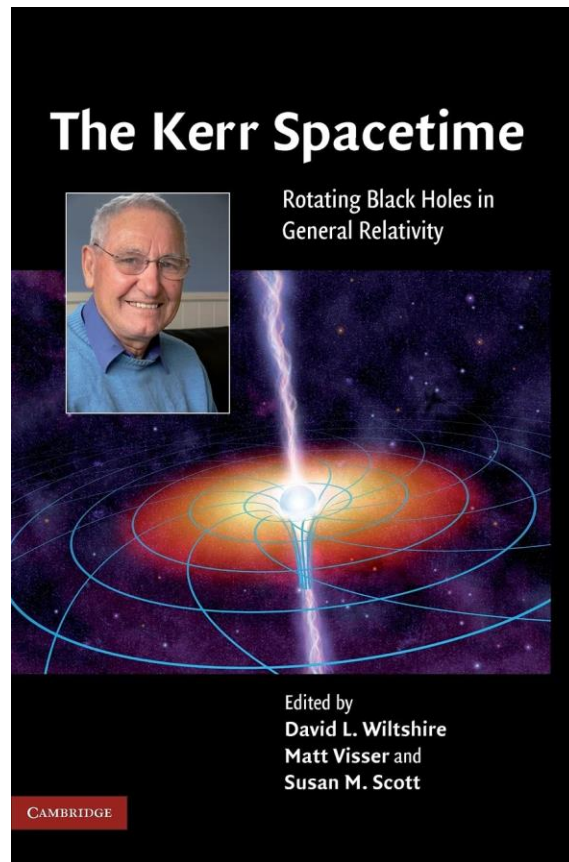
Editorial Board: Jörg Frauendiner

Advisory Panel: Karl Wette, David Wiltshire

Top referees: Malcolm Anderson, Karl Wette

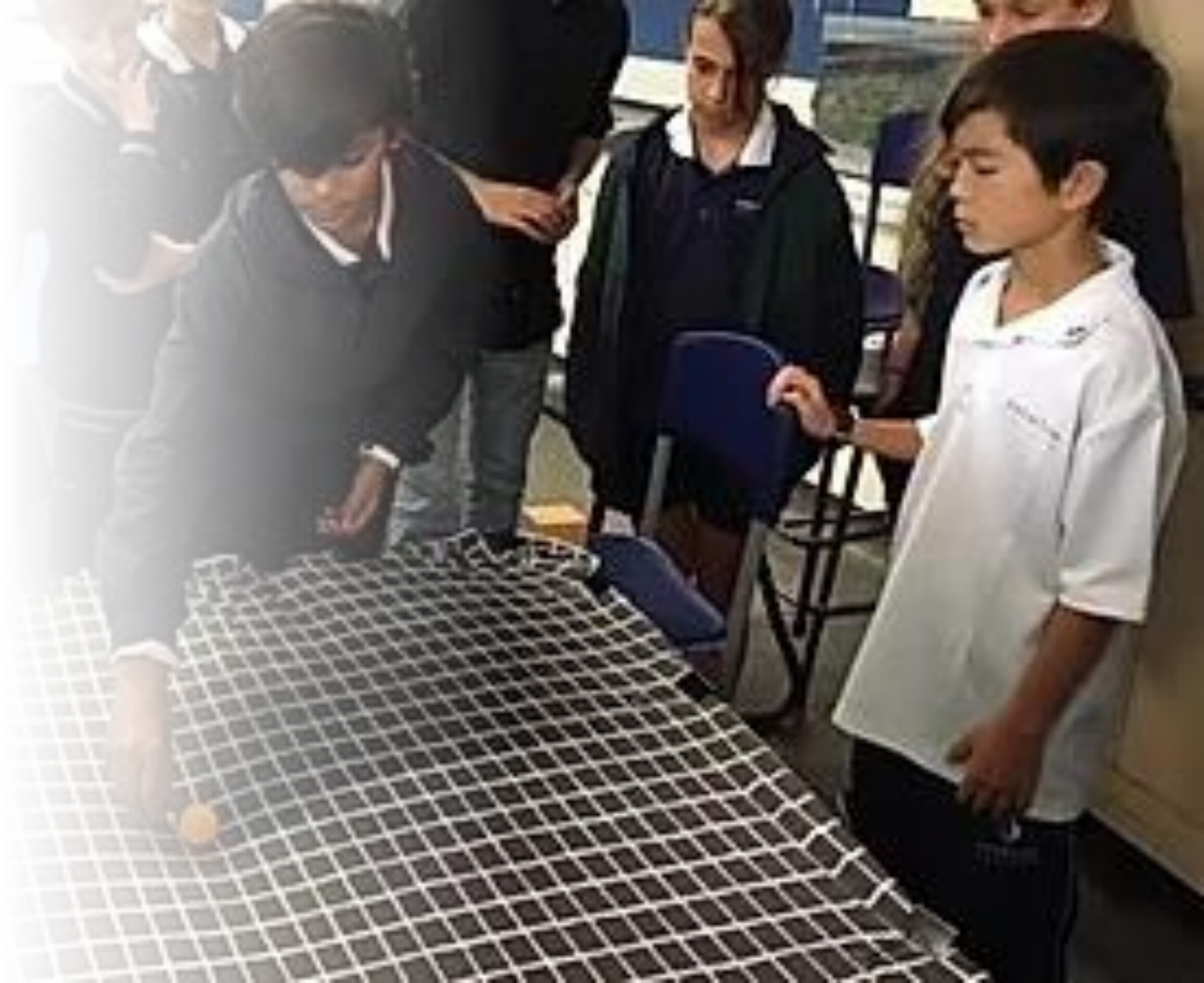
Focus Issues

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 