

School of Physics and Astronomy

SEMINAR

Alternate Realities for a Physicist's Future - A Journey from the Dark Side to the Light.



Dr Ken Tregonning

After a PhD in Theoretical Physics from Monash and a period in research, including two papers in Nature on Complex Interactive Systems, Ken began working in the energy industry in 1981. With over three decades in energy, transitioning from oil and gas with Shell in the Netherlands and Denmark to large scale solar projects in Australia, his experience spans the globe in corporate and project management, asset evaluation, engineering and financing of projects. He has lived and worked in Europe, UK, South East Asia and Australia, as well as done business in many other countries. He has founded and run a number of companies including two mid-sized ASX listed companies and a solar development company. That company is developing large scale solar-electric projects in Australia as well as working with Monash University on a process to convert renewable energy to a transportable hydrogen carrier.

Date: Thursday 12th September

Time: 2pm to 3.30pm

Venue: Level 1, Seminar Room 107, 10 College Walk, Clayton

