



Communications

Australian Academy of Science Fellows

Twenty-one leading scientists were honoured on 27 March by being elected as Fellows of the Australian Academy of Science. Amongst them were five practitioners of mathematics. Our congratulations to all of them!



Professor Alan Carey FAA (Mathematical Sciences Institute, Australian National University)

Elected for his original research in several distinct areas of mathematics, particularly in infinite dimensional groups and their application to quantum field theory.

Professor Matthew England FAA (Climate Change Research Centre, University of New South Wales)

Elected for his work on modelling the Southern Ocean and deep ocean ventilation, and its application to climate models.



Professor Hanna Kokko FAA (Research School of Biology, Australian National University)

Elected for her significant contributions to ecology and evolutionary biology using novel mathematical methods.

Professor Ivan Marusic FAA (Department of Mechanical Engineering, University of Melbourne)

Elected for his contributions to fluid mechanics, most notably advancing our understanding of wall-bounded turbulent flows.



Professor George Willis FAA (School of Mathematical and Physical Sciences, University of Newcastle)

Elected for his innovation in diverse fields of mathematics, including insights into locally compact groups and fundamental concepts such as the scale function and flatness.