**The six research chairs in the Faculty of Science**

**[The South African Research Chair in Mathematical and Theoretical Physical Biosciences](http://www.sun.ac.za/english/research-innovation/Research-Development/Pages/SA-Research-Chair-in-Mathematical-and-Theoretical-Physical-Biosciences.aspx)**

Prof. Cang Hui, Department of Mathematical Sciences, Mathematics Division

**[The South African Research Chair: Photonics – Ultrafast and Ultra intense Laser Science](http://www.sun.ac.za/english/research-innovation/Research-Development/Pages/SA-Research-Chair--Photonics---Ultrafast-and-Ultra-intense-Laser-Science.aspx)**

Prof. Mark Tame, Department of Physics

**[The South African research Chair in Energy Research](http://www.sun.ac.za/english/research-innovation/Research-Development/energy-research)**

Prof. Emile van Zyl, Department of Microbiology

**[The ERWAT Research Chair in Wastewater Management](http://www.sun.ac.za/english/research-innovation/Research-Development/erwat-research-chair-in-wastewater-management)**

Prof. Gideon Wolfaardt, SU Water Institute

**[The South African Research Chair in Mechanistic Modelling of Health and Epidemiology](http://www.sun.ac.za/english/research-innovation/Research-Development/sa-research-chair-in-mechanistic-modelling-of-health-and-epidemiology)**

Prof. Jacky Snoep, Department of Biochemistry

[**The South African Researh Chair in integrative skeletal muscle physiology, biology, and biotechnolog**](http://www.sun.ac.za/english/research-innovation/Research-Development/sa-research-chair-in-integrative-skeletal-muscle-physiology-biology-and-biotechnology)**y**

Prof. Kathy Myburgh, Department of Physiological Sciences