**Die 11 navorsingsleerstoele in die Fakulteit Natuurwetenskappe**

**[Die Suid-Afrikaanse Navorsingstoel in wiskundige en teoretiese fisiese biowetenskappe](http://www.sun.ac.za/english/research-innovation/Research-Development/Pages/SA-Research-Chair-in-Mathematical-and-Theoretical-Physical-Biosciences.aspx)**

Prof. Cang Hui, Departement Wiskundige Wetenskappe, Afdeling Wiskunde, in samewerking met *African Institute for Mathematical Sciences* (AIMS)

**[Die Suid-Afrikaanse Navorsingsleerstoel in nanogestruktureerde funksionele materiale](http://www.sun.ac.za/english/research-innovation/Research-Development/Pages/SA-Research-Chair-in-Nanostructured-Functional-Materials.aspx)**

Prof. Len Barbour, Departement Chemie en Polimeerwetenskap

**[Die Suid-Afrikaanse Navorsingsleerstoel in gevorderde makromolekulêre argitekture](http://www.sun.ac.za/english/research-innovation/Research-Development/Pages/SA-Research-Chair-on-Advanced-Marcromolecular-Architectures.aspx)**

Prof. Bert Klumperman, Departement Chemie en Polimeerwetenskap

[**SASOL Navorsingsleerstoel in Analitiese Polimeerwetenskap**](http://www.sun.ac.za/english/research-innovation/Research-Development/Pages/Sasol-Chair-in-Analytical-Polymer-Science.aspx)

Prof. Harald Pasch, Departement Chemie en Polimeerwetenskap

**[Die Suid-Afrikaanse Navorsingleerstoel in eksperimentele petrologie](http://www.sun.ac.za/english/research-innovation/Research-Development/Pages/Experimental-Petrology.aspx)**

Prof. Gary Stevens, Departement Aardwetenskappe

**[Die Suid-Afrikaanse Navorsingsleerstoel in fotonika, ultravinnige en ultra-intense laserwetenskap](http://www.sun.ac.za/english/research-innovation/Research-Development/Pages/SA-Research-Chair--Photonics---Ultrafast-and-Ultra-intense-Laser-Science.aspx)**

Prof. Heinrich Schwoerer, Departement Fisika

**[WNNR Navorsingsleerstoel in Kwantum-, Optiese en Atomiese Fisika](http://www.sun.ac.za/english/research-innovation/Research-Development/su-csir-chair-in-quantum-optical-and-atomic-physics)**

Dr.Hermann Uys, Departement Fisika/WNNR

**[Die Suid-Afrikaanse Navorsingsleerstoel in energienavorsing](http://www.sun.ac.za/english/research-innovation/Research-Development/energy-research)**

Prof. Emile van Zyl, Departement Mikrobiologie

[**Die ERWAT Navorsingsleerstoel in afvalwaterbestuur**](http://www.sun.ac.za/english/research-innovation/Research-Development/erwat-research-chair-in-wastewater-management)

Prof. Gideon Wolfaardt, US Waterinstituut

**[Die Suid-Afrikaanse Navorsingsleerstoel in meganistiese modellering van gesondheid en epidemiologie](http://www.sun.ac.za/english/research-innovation/Research-Development/sa-research-chair-in-mechanistic-modelling-of-health-and-epidemiology)**

Prof. Jacky Snoep, Department Biochemie

**[Die Suid-Afrikaanse Navorsingsleerstoel in geïntegreerde skeletspierfisiologie, -biologie, en –biotegnologie](http://www.sun.ac.za/english/research-innovation/Research-Development/sa-research-chair-in-integrative-skeletal-muscle-physiology-biology-and-biotechnology)**

Prof. Kathy Myburgh, Departement Fisiologiese Wetenskappe