

## Do you want to be part of one of the world's most exciting project?

## **Undergraduate Bursaries**

## Calling all students interested in careers in astronomy and electronic engineering

The South African Square Kilometre Array Project supports undergraduate students majoring in **Physics and Mathematics** or **Electrical / Electronic Engineering** who wish to pursue a career or postgraduate research in radio astronomy.

- 1. South Africa has been short-listed to host the largest telescope in the world, the Square Kilometre Array (SKA), and is designing and constructing one of the world's most sensitive centimetre radio telescopes, the Karoo Array Telescope (MeerKAT).
- The SKA and MeerKAT require engineers to work on the design and upgrade of the telescopes and astronomers to use the telescopes to make exciting discoveries about our universe.

To apply for a bursary for 2009 go to http://www.ska.ac.za/studentsupport/index.shtml

(Students studying **Physics and Mathematics** or **Electrical** / **Electronic Engineering** at first year, second year of third year level may apply)