



## A fantastic site visit day for SA GeoTech 2017

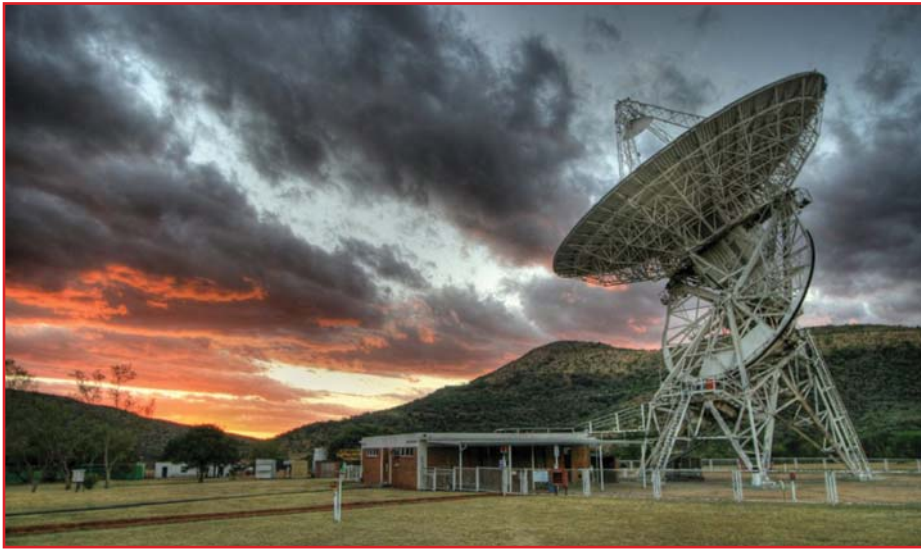
An informative site visit day has been arranged for delegates, presenters and exhibitors to SA GeoTech 2017 on Thursday 27 July 2017 at no extra cost. Book your spot at one or both of the site visits:

**South African National Space Agency's Space Operations Centre, Hartebeesthoek**

and/or

**University of Pretoria's Virtual Reality Centre**

### South African National Space Agency's Space Operations Centre at Hartebeesthoek



Join us on a visit to the South African National Space Agency's Space Operations Centre at Hartebeesthoek and hear about the role that South African scientists have played in space mission support over the last 60 years. SANSA Space Operations manages and maintains more than 20 antennas and a number of ground stations at Hartebeesthoek. This includes the full-motion TT&C antennas and five remote sensing systems across all frequency bands and in S-band for mobile support. The station at Hartebeesthoek also undertakes orbit transfers and testing, carrier monitoring and remote sensing reception and provides international clients with mission control services and the hosting of ground infrastructure.

**(Please note:** Only registered SA GeoTech 2017 delegates, presenters and exhibitor staff can attend the site visits – no extra cost)

**Morning:** Thursday 27 July 2017, 10h30 to 12h30

**(Maximum 40 delegates)**

*Names, ID numbers, Vehicle make, model and Registration are required for this visit as it is a national keypoint.*

### University of Pretoria's Virtual Reality Centre



**(Please note:** Only registered SA GeoTech 2017 delegates, presenters and exhibitor staff can attend the site visits – no extra cost)

**Morning:** Thursday 27 July 10h30 to 12h30

**Afternoon:** Thursday 27 July 14h00 – 16h00

**(Maximum 30 delegates per tour)**

Join us on a visit to the University of Pretoria's Virtual Reality Centre. The centre provides a unique, full-service, integrated virtual reality resource which incorporates the physical infrastructure as well as expert consulting and technical support services. These include an all-in-one 3D stereoscopic, immersive visualisation platform comprising a lecture hall, 3D stereoscopic theatre and 3D 360-degree cylinder. From an education and training perspective, users derive value from contemporary experiential education in a safe, virtual world, simulating real-life, high-risk scenarios in a low risk, high impact manner.

*Names, ID numbers, Vehicle make and Registration are required for this visit to pre-arrange access to the campus and parking.*

## Register to attend the Site Visit Day at SA GeoTech 2017

An informative Site Visit Day has been arranged for delegates, presenters and exhibitors to SA GeoTech 2017 on Thursday 27 July 2017 at no extra cost. Book your spot at one or both of the following site visits:

**South African National Space Agency's Space Operations Centre at Hartebeesthoek and/or University of Pretoria's Virtual Reality Centre**

### Details of company/organisation/person completing and submitting this form:

Title (Mr. Ms. Dr. Prof.) _____	First name _____	Surname _____	Company _____
Position _____	Email _____	Tel _____	

### Site visits to attend

- 10h30 – 12h30 site visit to SANSA's Space Operations Centre at Hartebeesthoek  
 10h30 – 12h30 site visit to University of Pretoria's Virtual Reality Centre  
 14h00 – 16h00 site visit to University of Pretoria's Virtual Reality Centre

ID number: _____
Vehicle make and model: _____
Vehicle registration: _____

### Sign by person attending

\_\_\_\_\_  
Signature                      Name and surname                      Position                      Date

## Register to attend the Site Visit Day at SA GeoTech 2017

An informative Site Visit Day has been arranged for delegates, presenters and exhibitors to SA GeoTech 2017 on Thursday 27 July 2017 at no extra cost. Book your spot at one or both of the following site visits:

**South African National Space Agency's Space Operations Centre at Hartebeesthoek and/or University of Pretoria's Virtual Reality Centre**

### Details of company/organisation/person completing and submitting this form:

Title (Mr. Ms. Dr. Prof.) _____	First name _____	Surname _____	Company _____
Position _____	Email _____	Tel _____	

### Site visits to attend

- 10h30 – 12h30 site visit to SANSA's Space Operations Centre at Hartebeesthoek  
 10h30 – 12h30 site visit to University of Pretoria's Virtual Reality Centre  
 14h00 – 16h00 site visit to University of Pretoria's Virtual Reality Centre

ID number: _____
Vehicle make and model: _____
Vehicle registration: _____

### Notes:

1. Please complete the form to register to attend one or both site visits on Thursday 27 July 2017.
2. Only registered SA GeoTech 2017 delegates, presenters and exhibitor staff can attend the site visits – no extra cost.
3. Space is limited -please complete the form as soon as possible to book your place!

### Sign by person attending

\_\_\_\_\_  
Signature                      Name and surname                      Position                      Date