

[www.csir.co.za](http://www.csir.co.za)

# ScienceScope

PUBLICATION OF THE CSIR | VOLUME 6 | NUMBER 1 | NOVEMBER 2011  
SOUTH AFRICA'S COUNCIL FOR SCIENTIFIC AND INDUSTRIAL RESEARCH

**Strengthening southern Africa's response  
to global change through research and technology**



**CSIR**  
our future through science

## THE CSIR'S OPERATING UNITS, NATIONAL RESEARCH CENTRES AND SERVICES

- > **CSIR Biosciences**  
Pretoria 012 841-3260
- > **CSIR Built Environment**  
Pretoria 012 841-3871  
Stellenbosch 021 888-2508
- > **CSIR Defence, Peace, Safety and Security**  
Pretoria 012 841-2780
- > **CSIR Materials Science and Manufacturing**  
Pretoria 012 841-4392  
Johannesburg 011 482-1300  
Port Elizabeth 041 508-3200  
Cape Town 021 685-4329
- > **CSIR Modelling and Digital Science**  
Pretoria 012 841-3298
- > **CSIR Natural Resources and the Environment**  
Pretoria 012 841-4005  
Stellenbosch 021 888-2400  
Durban 031 242-2300  
Pietermaritzburg 033 260-5446  
Nelspruit 013 759-8036
- > **CSIR Consulting and Analytical Services**  
Pretoria 012 841-2525  
Stellenbosch 021 658-2766  
Cottesloe 011 482-1300  
Modderfontein 011 605-2452
- > **CSIR Meraka Institute**  
Pretoria 012 841-3028  
Cape Town (Centre for High Performance Computing) 021 658-2740
- > **CSIR National Laser Centre**  
Pretoria 012 841-4188
- > **CSIR Centre for Mining Innovation**  
Johannesburg 011 358-0000
- > **CSIR Strategic Initiatives Group**  
Pretoria 012 841-4127



As of 1 April 2011, the CSIR Satellite Applications Centre forms part of the South African National Space Agency (SANSA)

Printed on **Sappi Triple Green™** paper and using an environmentally-responsible manufacturing process. Sugar cane fibre (bagasse) is used – a fast growing, annually renewable resource. All pulp is bleached using an elemental chlorine-free process, complying with stringent regulations of the US Environmental Protection Agency and the World Health Organization. Pulping chemicals go through a chemical recovery plant, waste water undergoes rigorous treatment and solid waste is recovered to use as soil enhancer to regenerate harvested sugar cane fibre lands.