22nd CHRIS ENGELBRECHT SUMMER SCHOOL 2011
THE STANDARD MODEL OF PARTICLE PHYSICS AND BEYOND

Stellenbosch Hotel, Stellenbosch, South Africa
19 - 30 January 2011

Speakers:
Yuri Dokshitzer (Paris)
Harald Fritzsch (Munich)
Jean Iliopoulos (Paris)
Boris Kayser (Fermilab)
Paul Langacker (Princeton)
Peter Nilles (Bonn)
Antonio Pich (Valencia)
Stuart Raby (Ohio)

Topic:
QCD Phenomenology
QCD History
Beyond the Standard Model
Neutrino Physics
Electroweak Theory
Supersymmetry and Supergravity
QCD Theory
Grand Unified Theories

Organisers:
Alan Cornell (NITheP,Wits); Jacobus Diener (Stellenbosch);
André Peshier (Cape Town); Frederik Scholtz (NITheP Stellenbosch);
Raoul Viollier (Chairman: Summer School 2011, Cape Town); Shaun Wyngaard (Stellenbosch)

For attendance information, please contact
Mrs René Kotzé: tel: +27 (0)21 808 2653; email: renekotze@sun.ac.za
or
Ms Monique Louw: tel: +27 (0)21 808 2649; email: moniquel@sun.ac.za

Related conference:
WEAK INTERACTIONS AND NEUTRINOS WORKSHOP (WIN 11)
CAPE TOWN, 31 January - 5 February 2011, at the
Graduate School of Business of the University of Cape Town

The Chris Engelbrecht Summer School 2011 is sponsored by the National Institute for Theoretical Physics (NITheP)

Contact us
Enquiries may be directed to:
Stellenbosch University
National Institute for Theoretical Physics
Ms Monique Louw at moniquel@sun.ac.za
Mrs Rene Kotzé at renekotze@sun.ac.za or
To the director Prof. Frederik Scholtz at fgs@sun.ac.za
Private Bag X1, Matieland, 7602
Tel: +27- (0)21 - 808 3871 | Fax: +27- (0)21 - 808 3863

University of KwaZulu-Natal
National Institute for Theoretical Physics
H-Block, Westville Campus, Durban 4041, South Africa
Tel +27- (0)31 - 260 7570 | Fax +27- (0)31 - 260 8090

University of Witwatersrand
National Institute for Theoretical Physics, School of Physics
University of Witwatersrand, Wits 2050, South Africa
Tel +27- (0)11 - 717 6898 | Fax +27- (0)11 - 717 6879

All information is also available on our website at www.nithep.ac.za