

The 3rd German-South African Research Lecture Series 2009 presents



Flood Resilience in Climate Change Scenarios

State-of-the-Art Approaches for Shoreline-Stabilisation







Photos: BadgersAbout - Fotolia.com, guru thilak, Gail Johnson - Fotolia.co

Friday, 28 August 2009, 15:30 for 16:00

STIAS Stellenbosch Institute for Advanced Study, Wallenberg Centre, Marais St, Stellenbosch

Speakers include:

Prof. Dr.-Ing. Erik Pasche

Director of the Institute of River and Coastal Engineering, Hamburg University of Technology/Germany

Prof. Dr. h.c. Hans von Storch

Director of the Institute for Coastal Research GKSS Geesthacht/Germany

Dave Phelp

Group Leader Coastal and Port Engineering, Council for Scientific and Industrial Research CSIR Built Environment

Marius Rossouw

Numerical Modelling, Council for Scientific and Industrial Research CSIR Built Environment The 3rd German – South African Research Lecture Series 2009 aims at promoting research cooperations between the two countries and showcasing best practise examples in state-of-the-art research. The lecture series is presented by the German Academic Exchange Service (DAAD), on behalf of the German Federal Ministry for Education and Research (BMBF).

We cordially invite researchers, academics, postgraduate students, administrators as well as the interested public to attend the talks and discussion.

Refreshments will be served. No reservation required.

AN INITIATIVE OF THE



For further information, please visit:
http://ic.daad.de/johannesburg
or contact the
DAAD Information Centre Johannesburg
Tel: +27 - 11 - 717 9334 | Email: daad@wits.ac.za

