

# **EINLADUNG**

zum Gastvortrag  
von

***Prof. Dr. Chris MARTIN***

Department of Engineering Science,  
**University of Oxford,**  
England

## **Finite element limit analysis of geotechnical collapse problems in 2D and 3D**

am

**Freitag, 17.10.2014, 14.00 (s.t.) Uhr**

Technische Universität Wien, Karlsplatz 13, 1040 Wien  
**Sem 202 (Stiege 2, 2. Obergeschoß + Halbstock)**

## **BRIEF BIOGRAPHY:**

Dr. **Chris Martin** graduated from the University of Sydney in 1990 with First Class Honours and the University Medal in Civil Engineering. After working in Sydney as a site engineer for Civil & Civic (now Bovis Lend Lease) he came to Oxford on a Rhodes Scholarship in October 1990. He was a member of New College and carried out research for his DPHil under the supervision of Professor Guy Houlsby. On leaving Oxford in 1994, Dr. Chris Martin spent three years working in the Industrial Projects Group of Ove Arup & Partners (now Arup Energy), based mainly in London. From 1997-2000 he was a Research Fellow at the Centre for Offshore Foundation Systems in Perth under the direction of Professor Mark Randolph. He has been back at Oxford in his current post(s) since October 2000. He has won multiple research awards in US including from ASME, Elsevier, TMS, and AFoSr. He is also currently an Editor-In-Chief of International Journal of Experimental and Computational Biomechanics and Journals of Materials-Nanoscience.