

SYMPOSIUM 2004



Event: Symposium 2004 - Netherlands Centre for Luminescence dating

Theme: Geological applications of luminescence dating

Date: Tuesday, May 11, from 13:30 Location: Delft University of Technology

Interfaculty Reactor Institute (Fermi zaal)

Mekelweg 15, 2629 JB Delft

Welcome - Jakoh Wallinga NCL - TUDelft

Programme:

12 20

13.30	Welcome Jakob Wallinga, NCL TODEIL
13.35 14.00 14.25	The chronology of the Roer Valley Graben sedimentary fill - <i>Jeroen Schokker, TNO-NITG</i> OSL solves the dating problem of fimic deposits in cultural landscapes - <i>Jan van Mourik, University of Amsterdam</i> Optical dating of Lower and Middle Rhine terraces - <i>Leo Tebbens, Utrecht University / BAAC bv</i>
14.50	Tea Break
15.10 15.35 16.00	Modelling aeolian dust fluxes on the Chinese Loess Plateau: a comparison of methods- <i>Mirjam Vriend, Vrije Universiteit</i> Optical dating procedures and quality assurance at the NCL laboratory in Delft - <i>Candice Johns, NCL - TUDelft</i> Discussion followed by tour of NCL luminescence dating laboratories
16.30	Drinks