



LUMINESCENCE DATING of DISCONTINUOUS GEOLOGICAL ARCHIVES

the power of high-resolution geochronological data sets

Date: Friday 7th April 2017

Location: Utrecht University, Ruppert 033, Ruppertgebouw, Leuvenlaan 21 in Utrecht

Programme:

13.30 *Welcome*

13.40 *Dating the world's largest Holocene beach-ridge plain in southern Mexico* (Kees Nooren, UU)

14.00 *Reconstructing accretion rate on a subsiding salt marsh using OSL* (Sjoerd Postma, WUR)

14.20 *Intertidal sediment accretion under accelerated sea level rise – example from Ameland* (Ad v/d Spek, Deltares /UU)

14.40 *Historical morphodynamics of the Overijsselse Vecht: evolution of extreme meanders* (Cindy Quik, WUR)

15.00 *Tea Break*

15.30 *The chronology of Trinil – a key site to study human evolution on East Java (Indonesia)* (José Joordens, LU)

15.50 *The recurrence of river avulsion in Bolivia* (Rick Donselaar, TUD)

16.10 *Reconstructing drift-sand activity in the Netherlands* (Harm-Jan Pierik, UU)

16.30 *Drinks*

Attendance is free, registration not needed.

