

INGEOKRING

Ingenieurs-Geologische Kring van het KNGMG

Netherlands Section of the International Association of Engineering Geology and the Environment

Secretaris Ingeokring
L. van Baalen
Tel: + 31 (0)6 52 39 55 28
E-mail: ingeokring@hotmail.com

Penningmeester Ingeokring
A. Hommels
Tel: +31 (0)6 23 58 28 05
Postgiro 3342108



Betreft

Symposium Ingeokring – op vrijdag 28 september van 13:45 tot 18:00

Geacht Ingeokring lid,

Op vrijdag 28 september, van 13:45 tot 18:00, organiseert de Ingeokring het jaarlijkse symposium, dit keer getiteld: 'Engineering in Exotic Environments'. Het symposium zal plaatsvinden op de Technische Universiteit Delft (Zaal 1.98).

De volgende presentaties zullen een beeld schetsen over 'Engineering in Exotic Environments':

- "Total geological history approach for dredging projects in the Scandinavian Baltic Sea"
- "Tractive performance FEM modelling of the ExoMars rover wheel design on loosely packed Martian soil"
- "Geological conditioning of arsenic contamination: case study from Bihar, India"
- "Engineering in Arctic Conditions"
- "Engineering Aspect and Time effects of rapid deterioration of sandstone in the tropical environment of Sabah, Malaysia"
- "Liquefaction of iron ore cargo: a global survey"

Het symposium biedt ook de mogelijkheid om engineers te ontmoeten die werken in een exotische omgeving. Het symposium wordt namelijk afgesloten met een drankje. U bent gedurende de hele middag welkom om het symposium te bezoeken. Meer informatie is binnenkort te vinden op onze website: www.ingeokring.nl

Met vriendelijke groet,
Lennart van Baalen

Secretaris Ingeokring



INGEOKRING

Ingenieurs-Geologische Kring van het KNGMG

Netherlands Section of the International Association of Engineering Geology and the Environment

Secretaris Ingeokring
L. van Baalen
Tel: + 31 (0)6 52 39 55 28
E-mail: ingeokring@hotmail.com

Penningmeester Ingeokring
A. Hommels
Tel: +31 (0)6 23 58 28 05
Postgiro 3342108



Concerns

Symposium Ingeokring – on Friday 28 September from 13:45 to 18:00

Dear member of the Ingeokring,

On Friday the 28th of September, from 13:45 to 18:00, the Ingeokring will organise the yearly symposium: 'Engineering in Exotic Environments'. The symposium will be held at Delft University of Technology (Room 1.98).

The following presentations will provide an overview of 'Engineering in Exotic Environments':

- "Total geological history approach for dredging projects in the Scandinavian Baltic Sea"
- "Tractive performance FEM modelling of the ExoMars rover wheel design on loosely packed Martian soil"
- "Geological conditioning of arsenic contamination: case study from Bihar, India"
- "Engineering in Arctic Conditions"
- "Engineering Aspect and Time effects of rapid deterioration of sandstone in the tropical environment of Sabah, Malaysia"
- "Liquefaction of iron ore cargo: a global survey"

The symposium also offers an excellent opportunity to meet engineers who work under exotic conditions. The symposium will be followed by a drink. Please feel free to join us at anytime in the afternoon. More information will be placed soon on our website: www.ingeokring.nl

Kind regards,
Lennart van Baalen

Secretary of the Ingeokring

