

Passive heat tracer test to measure travel times in a dune filtration system with fiber optic cables and DTS

Colleagues

- Mark Bakker [TU Delft]
- Frans Schaars [Artesia Water]
- Kees-Jan van der Made [Wiertsema]
- Ruben Caljé [Artesia Water]
- Lucas Borst [PWN]

Bas des Tombe
b.f.destombe@tudelft.nl
IAH Presentation
27 September 2016

Abstract n°2695

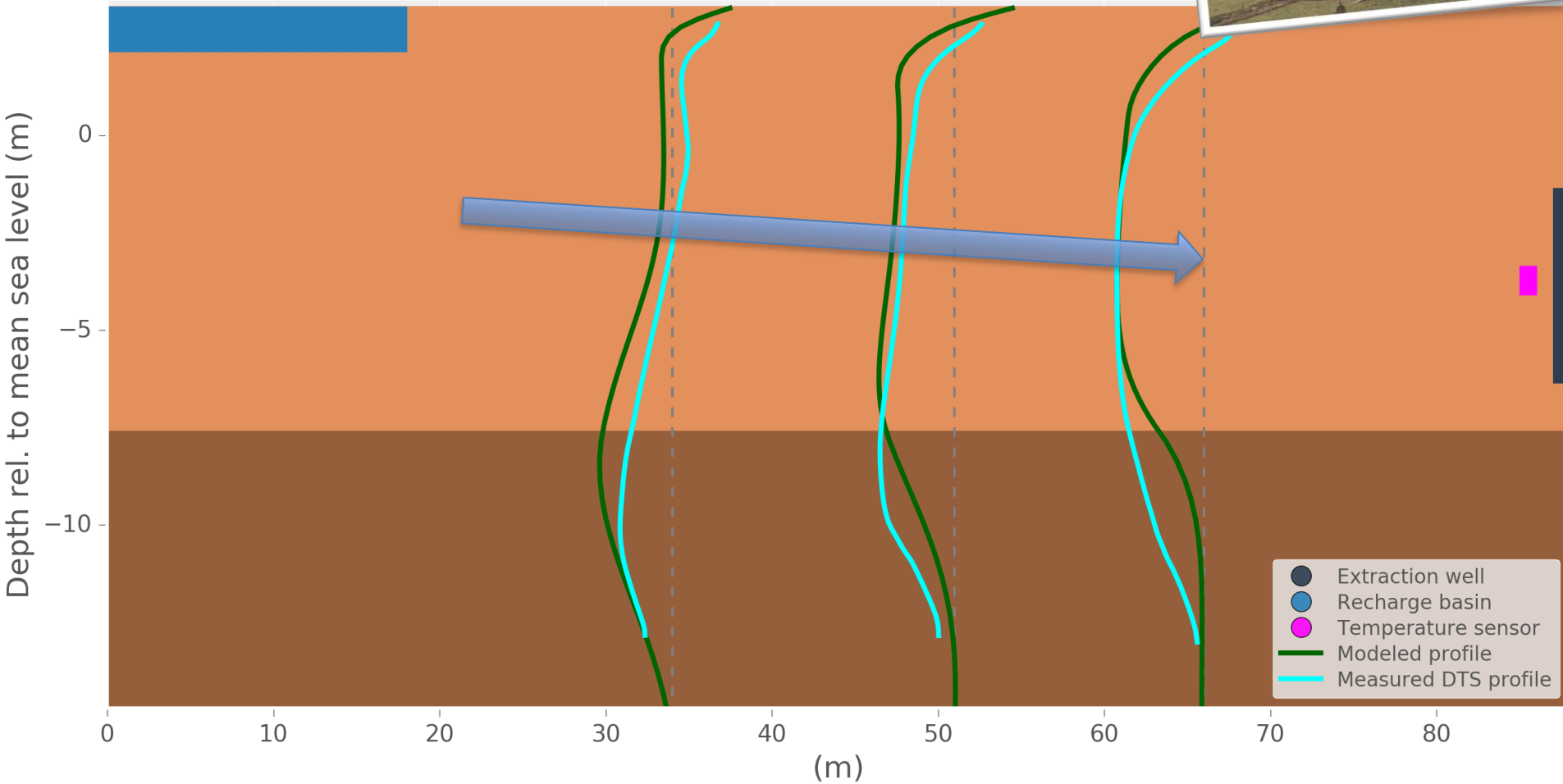
Dune filtration system at PWN



Abstract n°2695

Temperature profiles

24 April, 2014



Abstract n°2695

Passive heat tracer test to measure travel times in a dune filtration system with fiber optic cables and DTS

Colleagues

- Mark Bakker [TU Delft]
- Frans Schaars [Artesia Water]
- Kees-Jan van der Made [Wiertsema]
- Ruben Caljé [Artesia Water]
- Lucas Borst [PWN]

Bas des Tombe
b.f.destombe@tudelft.nl
IAH Presentation
27 September 2016

Abstract n°2695