Monitoring fluid mud using optical fibres

Menno Buisman^{1,2}, Tjeerd Kiers¹, Manos Pefkos³, Alex Kirichek¹, Deyan Draganov¹

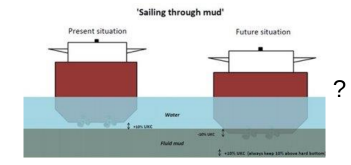
- ¹ Delft University of Technology, The Netherlands
- ² Port of Rotterdam, The Netherlands
- ³ Deltares, The Netherlands



or









We have the most accurate non-intrusive measuring system due to the sound conducting properties in water, and the sound insolating properties of mud

