



Offshore Engineering Society

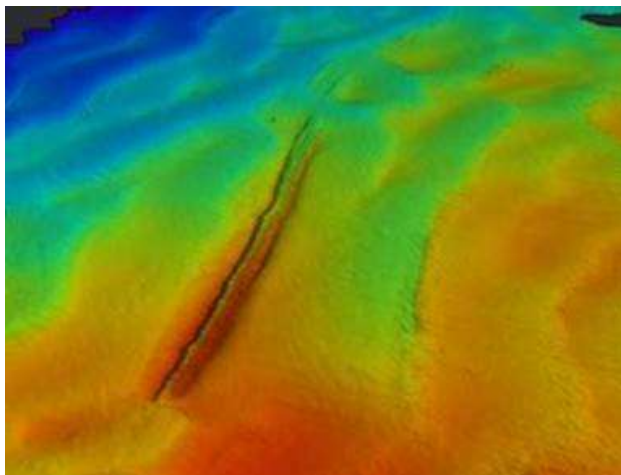
## The curious case of the shifting sands of the Southern North Sea and a pipeline rupture

Dr. Mazin Eltayeb, Pipelines Consultant, Petrofac

Wednesday 20<sup>th</sup> January 2021 at 17:30

This meeting will be held as a Zoom Webinar

(The event is only open to OES and ICE members - Please see registration notes)



Petrofac undertook a subsea failure investigation for a Southern North Sea pipeline. The investigation and analysis determined some interesting outcomes regarding the level of seabed mobility and the combination of factors that led to the failure. This OES session will showcase some of the performed assessments and the outcomes related to shallow water pipelines operating on very mobile seabeds.

### **SPEAKER:**

Dr. Mazin Eltayeb, Pipelines Consultant, Petrofac



“Experienced oil & gas study manager with global projects/pipelines experience. First point of contact for the majority of Petrofac engineering consultancy work in Mexico. Chartered engineer and recipient of several academic prizes and the Schlumberger oil & gas scholarship to undertake PhD. Research at Cambridge University.



## Offshore Engineering Society

### REGISTRATION

Priority registration is open to Offshore Engineering Society Individual Members, employees of Corporate Members. Members of the Institution of Civil Engineers (ICE) may also register to attend and will be validated by the ICE.

**Employees of OES Corporate Members MUST use their corporate organisation's e-mail address for registration to facilitate security checking.**

For security reasons anyone who is not a member of the OES, ICE or an invited guest will not be permitted to attend. However, anyone wishing to join the Offshore Engineering Society may do so on-line at [www.oes.org.uk](http://www.oes.org.uk).

The link to register for the event is:

[https://us02web.zoom.us/webinar/register/WN\\_G8O5zzrmR2-PkiAoMfSRnw](https://us02web.zoom.us/webinar/register/WN_G8O5zzrmR2-PkiAoMfSRnw)

Please ensure you enter **all** the requested data and that it is **accurate** as failure to do this may impact your registration.

### **OES Corporate Members**

2H Offshore Engineering Ltd  
Abercus Limited  
Apollo Offshore Engineering  
Astrimar Ltd  
Atkins  
Augmentias  
Cathie Associates  
Codex Integrity Limited  
Costain Ltd  
Cowi UK Ltd  
DNV GL Ltd  
Empire Engineering  
Foundocean  
Fugro GB Marine  
Geolabs Ltd  
H R Wallingford Ltd

Heerema Marine Contractors  
Horizon Geosciences Limited  
International Marine Contractors, Association  
London Marine Consultants Ltd  
London Offshore Consultants Ltd  
Mwaves Limited  
Ove Arup and Partners International Ltd  
Peritus International Ltd  
Ramboll UK Ltd  
Ryder Geotechnical Ltd  
Safier International Ltd  
Saipem Ltd  
SPT Offshore  
Temporary Works Design  
Wood (formerly Mustang Engineering Ltd)  
Wood Thilsted Partners Limited