Modeling and Characterization of Novel Deepwater Marine Risers



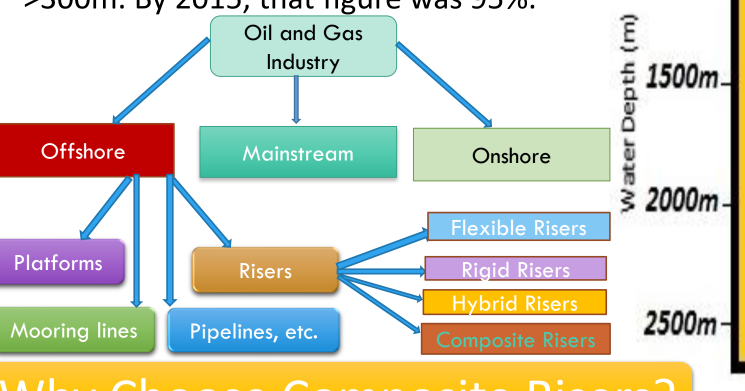
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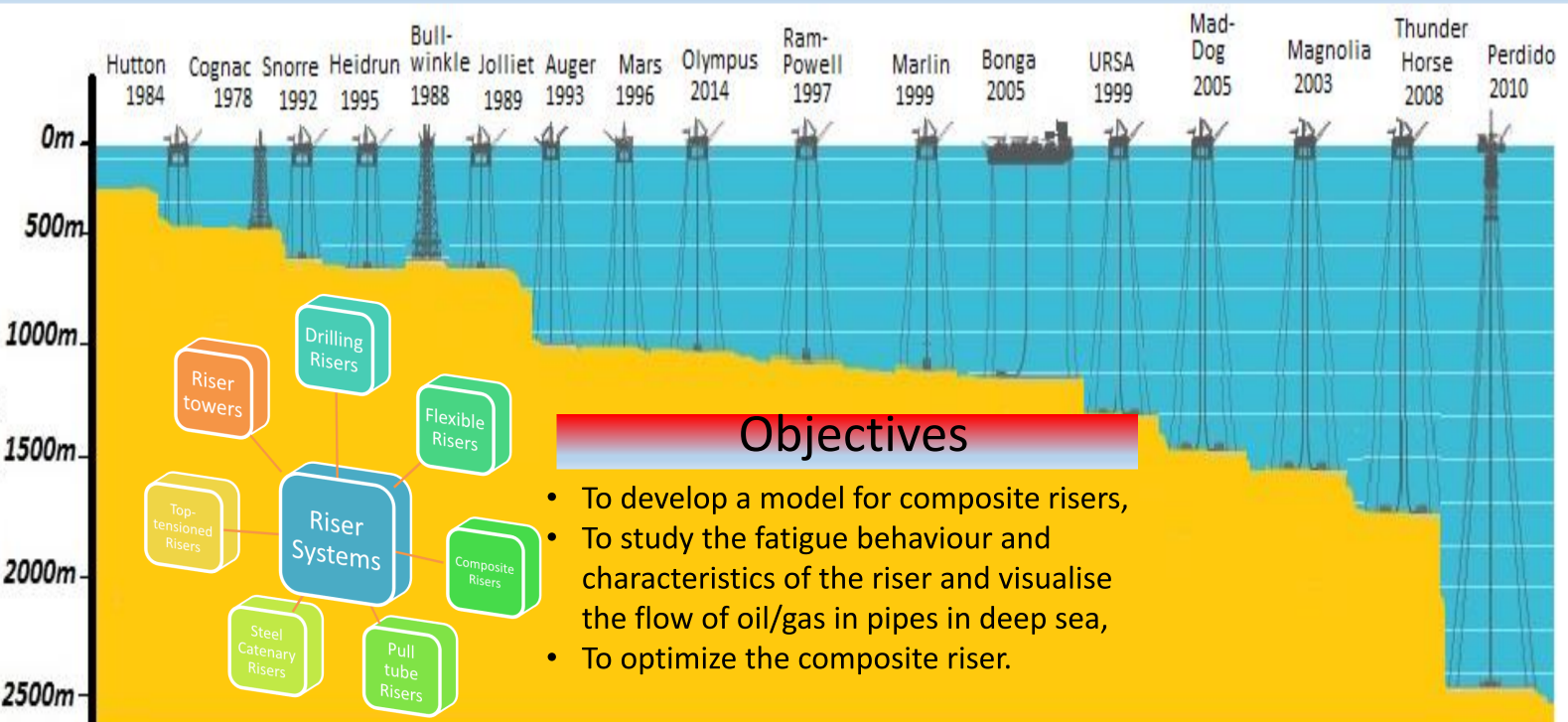


Motivation

- Different types and sizes of pipes are used, like the drill pipes, risers and the horizontal pipes. The dimensions can be about 76cm (30") as they are large capacity pipelines.
- The history of oil exploration dates to 1891 when the first oil well was drilled at Grand Lake St Mary's, Ohio.
- In 2003 in Gulf of Mexico, only 35% of production was from wells at depths of >300m. By 2015, that figure was 95%.



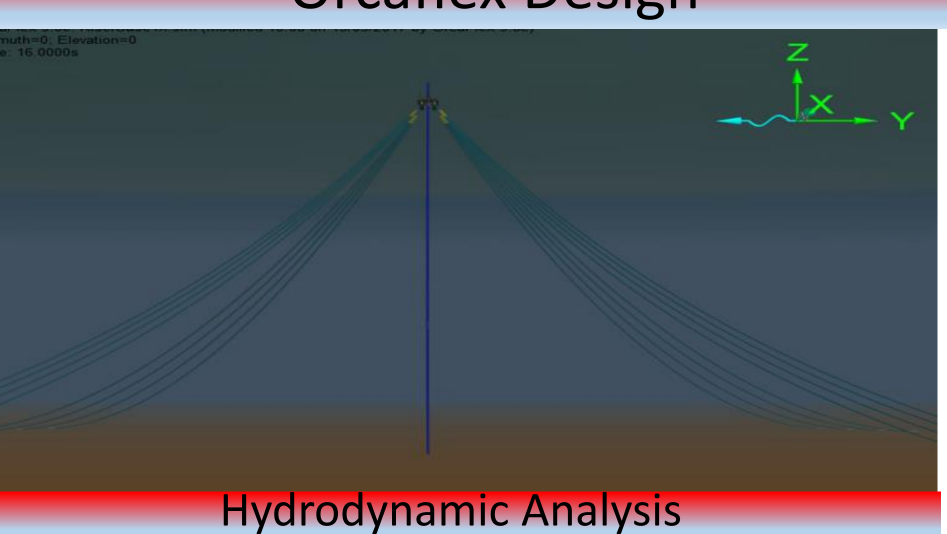
History on Offshore Deepwaters

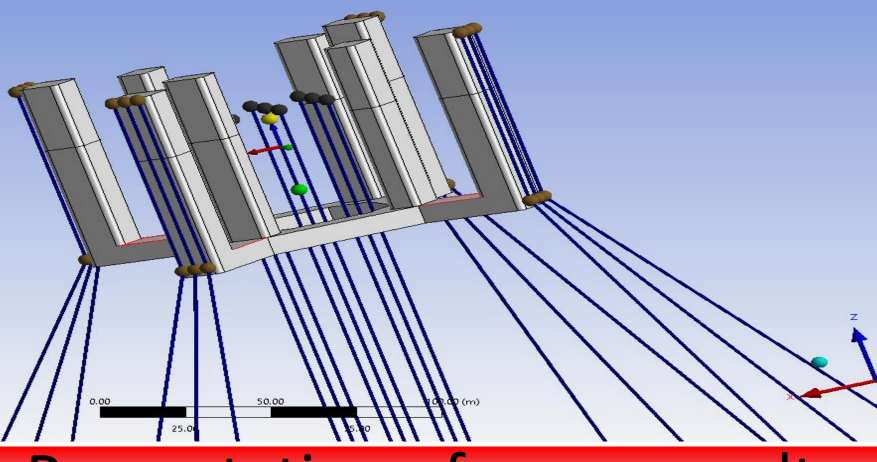


Why Choose Composite Risers?

Installation Year of Platform

Orcaflex Design

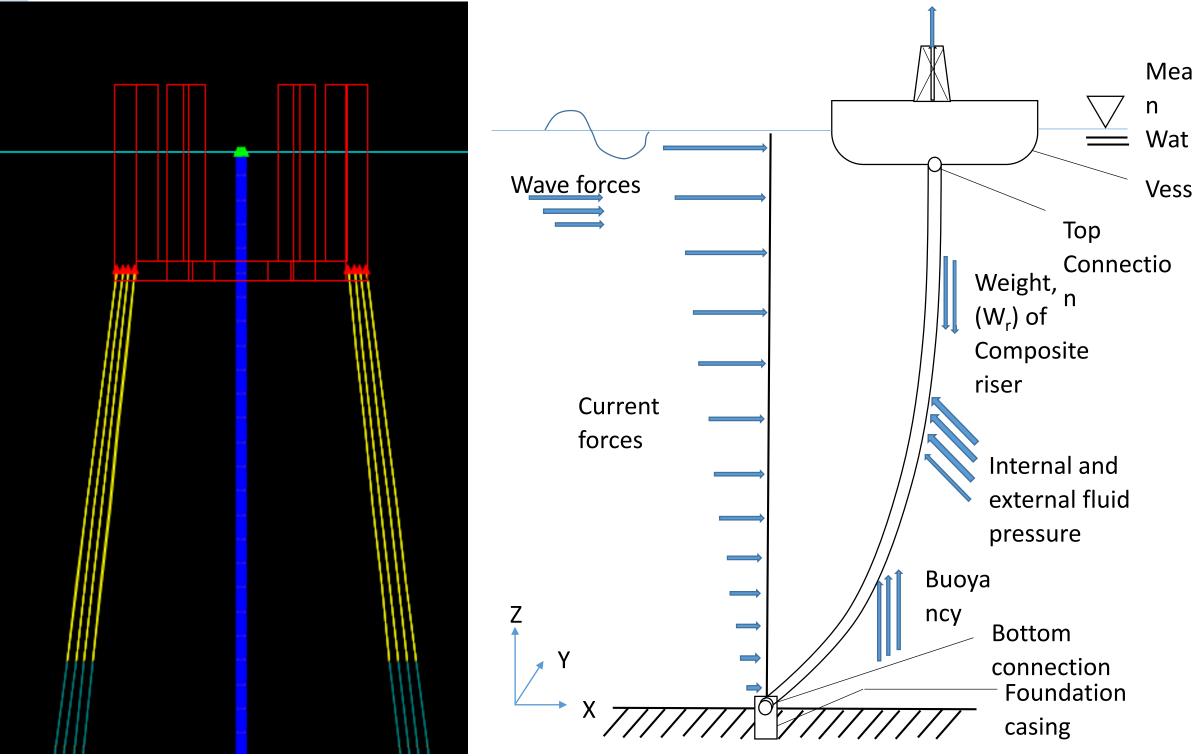




Presentation of some results

ANSYS R17.2

oads on Marine Risers



Governing Equations

Catenary Equation: $y = H/w[\cosh(\frac{wx}{H}) - 1]$

The Force Matrix: $[M]{\ddot{x}} + [C]{\dot{x}} + [K] = F(t)$

Sea Z Acceleration (m/s/2) at X=0.00, Y=0.00, Z=0.00 m, t = -8.000 to 16.000s

For Static Analysis:

ANSYS R17.2

$$EI. \frac{d^4y}{dx^4} - T_x. \frac{d^2y}{dx^2} - W. \frac{dy}{dx} - f(x) = 0$$

Conclusion

The study on Marine riser behaviour is very important. Structures in water behave differently from those structures not in water. Composite materials offer a range of benefits that could improve riser technology. Although composite risers were first deployed in deepwaters in 2002, there are still some challenges, e.g. standards

Acknowledgment

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