## Offshore Hydromechanics Part 2

Ir. Peter Naaijen

2. Motion Response in (ir)regular waves









### Offshore Hydromechanics, lecture 1





Take your laptop, i- or whatever smart-phone and go to: www.rwpoll.com Login with session ID

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### OE4630 module II course content

- +/- 7 Lectures
- Bonus assignments (optional, contributes 20% of your exam grade)
- Laboratory Excercise (starting 30 nov)
  - 1 of the bonus assignments is dedicated to this exercise
  - Groups of 7 students
  - Subscription available soon on BB
- Written exam

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- Teacher module II:
  Ir. Peter Naaijen
  p.naaijen@tudelft.nl
- Room 34 B-0-360 (next to towing tank)

• Offshore Hydromechanics, by J.M.J. Journee & W.W.Massie

- Useful weblinks:
   http://www.shipmotions.nl
   Blackboard

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Schedule OE46	30 D2. Offshore Hyd	fromechanics Pt 2, 2012-201	Version 1 (9-11-20)	12)
		inute) changes in location at		
Date:	Time:	Type:	Teacher:	Location
Wed 14 Nov	13.30-16.30	Lecture	Peter Naaijen	3mE-CZ D (James Watt)
Wed 14 Nov	16.30-17.30	Assignment assistance /Questions	Peter Naagen	3mE-CZ-D (James Watt)
Fri 16 Nov	10.30 - 12.30	Lecture	Peter Naaijen	3mE-CZ 8 (Isaac Newton)
Mon 19 Nov	15.30-17.30	Lecture	Peter Naaijen	3mE-CZB (Isaac Newton)
Tue 20 Nov	13.30 = 15.30	Assignment assistance /Questions	Peter Naaijen	3mE-CZ C (Daniel Bernoulli
Wed 28 Nov	13.30-15.30	Lecture.	Peter Naaijen	3mE-CZD (James Watt)
Wed 28 Nov	15.30 - 17.30	Assignment assistance /Questions	Peter Naagen	3mE-CZ D (James Watt)
Fri 30 Nov	10.30 - 13.00	Lab session	Peter Naaijen	Towing Yank
Mon 3 Dec	15.30-17.30	Lecture	Peter Naagen	3mE-CZB (Isaac Newton)
Tue 4 Dec	13.30~16.00	Lab session	Gideon Hertzberger	Towing Tank
Tue 4 Dec	16.30-17.30	Assignment assistance /Questions	Peter Naaijen	Room Peter Naagen (34 B 0 360)
Mon 10 Dec	15.30-17.30	Lecture	Peter Naagen	3mE-CZ B (Isaac Newton)
Mon 17 Dec	15.30-17.30	Lecture	Peter Naaijen	3mE-CZ B (Isaac Newton)
Mon 7 Jan	15.30-17.30	Lecture	Peter Naaijen	3mE-CZ B (Isaac Newton)

### Lecture notes:

• Disclaimer: Not everything you (should) learn is in the lecture notes (lees: niet alles wat op het tentamen gevraagd kan worden staat in diktaat...) -7

### Make personal notes during lectures!!

• Don't save your questions 'till the break -7

Ask if anything is unclear

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5

Marine Engineering, Ship Hydromechanics Section

### Introduction



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### Learning goals Module II, behavior of floating bodies in waves Definition of ship motions Motion Response in regular waves: How to use RAO's · Understand the terms in the equation of motion: hydromechanic reaction forces, wave exciting forces · How to solve RAO's from the equation of motion Motion Response in irregular waves: •How to determine response in irregular waves from RAO's and wave spectrum without forward speed 3D linear Potential Theory •How to determine hydrodynamic reaction coefficients and wave forces from Velocity Potential •How to determine Velocity Potential Motion Response in irregular waves: Ch. 8 • How to determine response in irregular waves from RAO's and wave spectrum with forward speed Make down time analysis using wave spectra, scatter diagram and RAO's Structural aspects: Calculate internal forces and bending moments due to waves · Calculate mean horizontal wave force on wall Use of time domain motion equation TUDelft OE4630 2012-2013, Offshore Hydromechanics, Part 2

### Introduction

Offshore oil resources have to be explored in deeper water structures instead of bottom founded

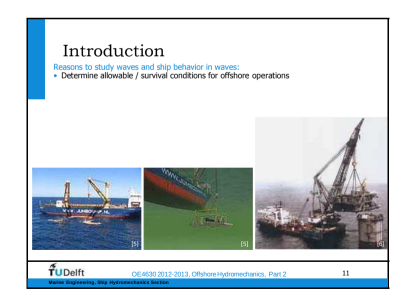


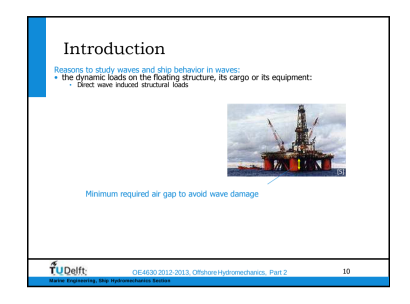
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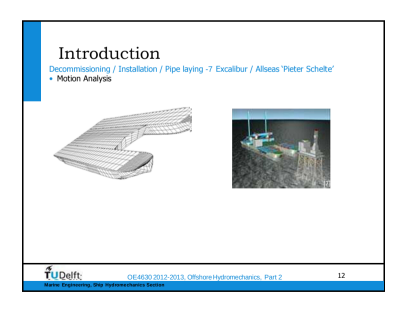
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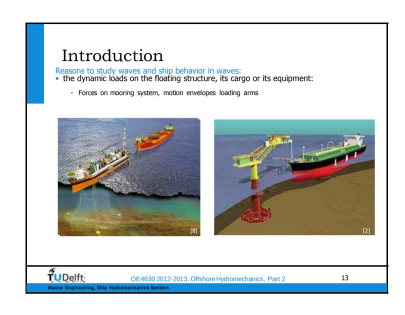
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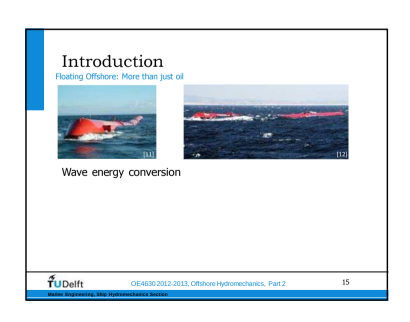


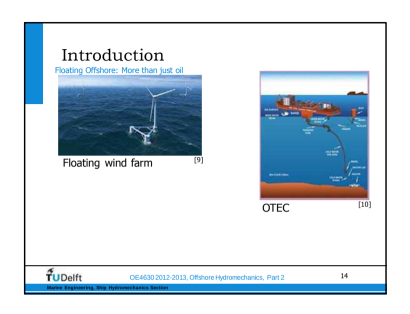


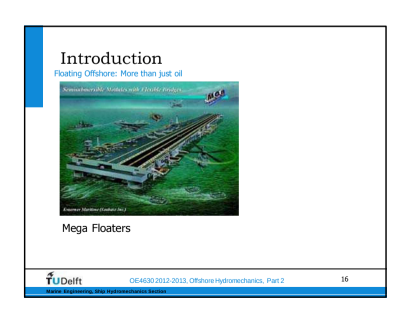


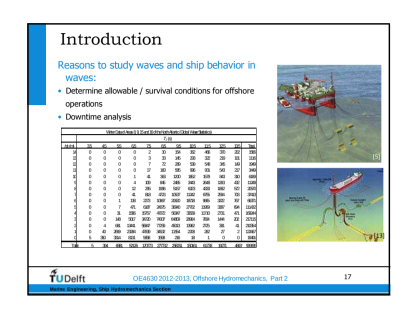


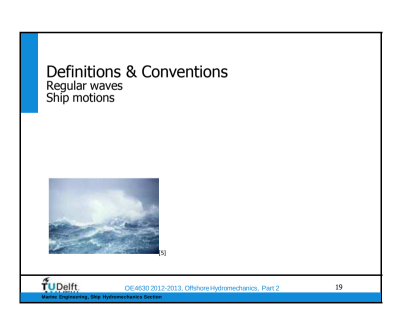


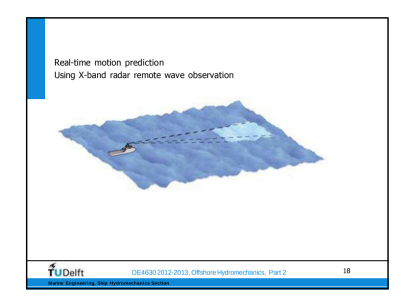


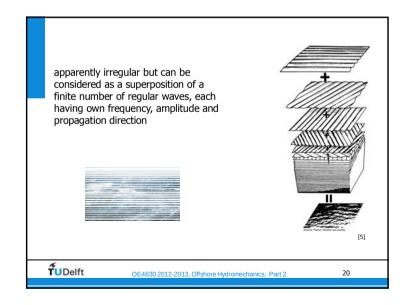








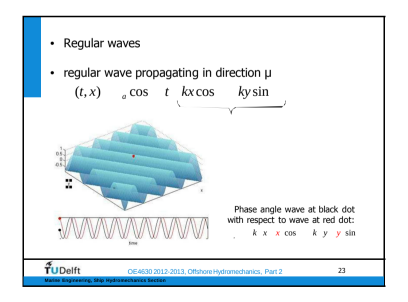


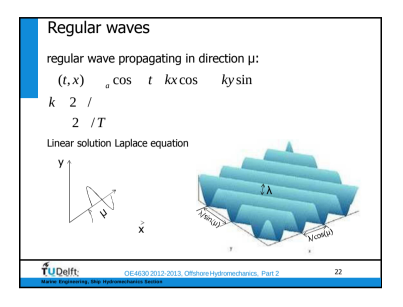


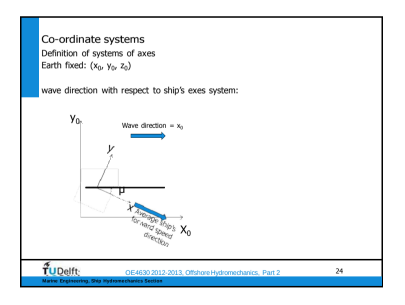
Regular waves

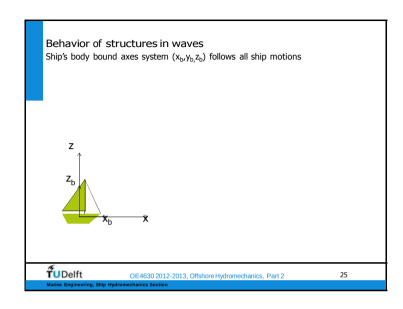
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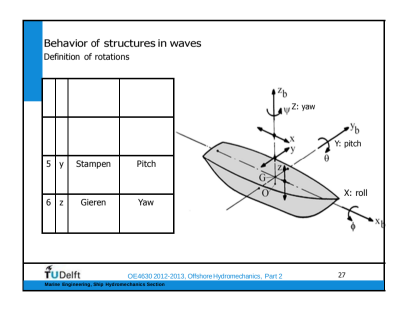
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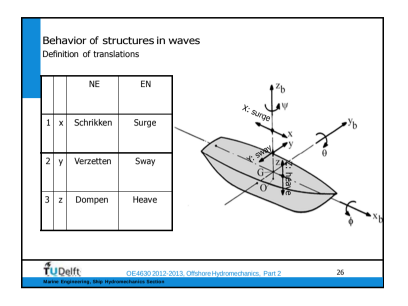


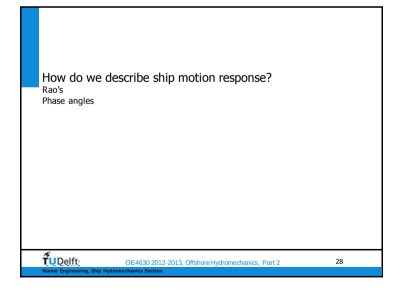


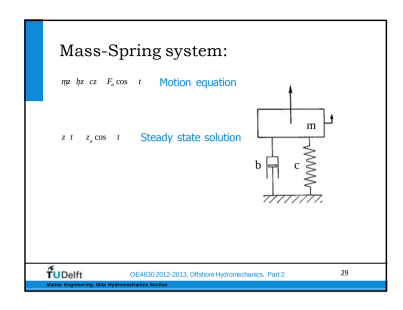


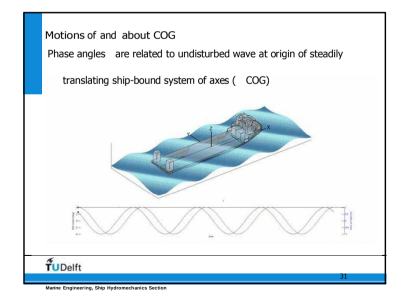


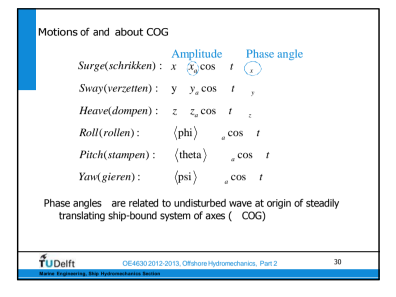


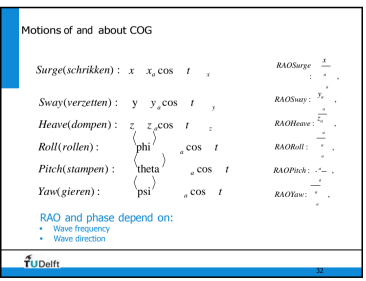




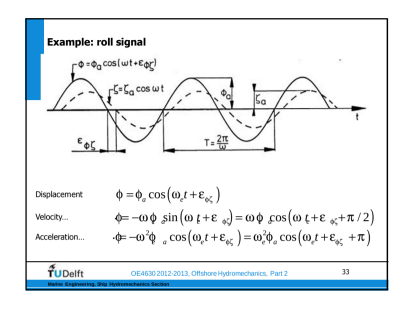








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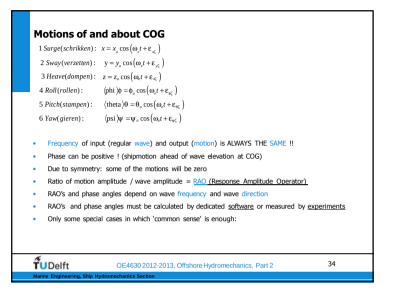




What is the RAO of pitch in head waves ?

- · Phase angle heave in head waves ?...
- RAO pitch in head waves ?...
- Phase angle pitch in head waves ?...
- · Phase angle pitch in following waves ?...



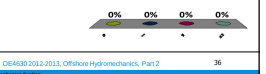


### $\label{lem:consider_constraints} \mbox{Consider very long waves compared to ship dimensions}$

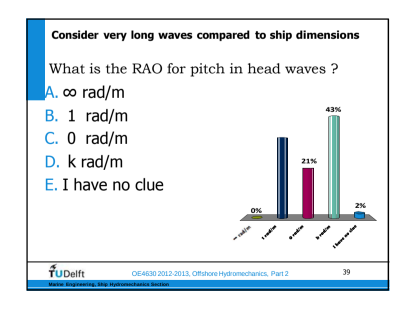
What is the RAO for heave in head waves?

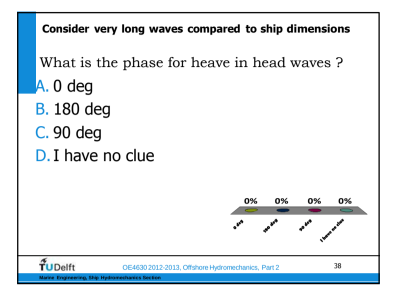
- **A**. 0
- **B**. ∞
- **C.** 1
- D. 42

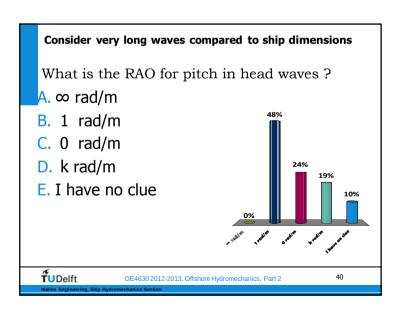
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# Consider very long waves compared to ship dimensions What is the phase for heave in head waves? A. 0 deg B. 180 deg C. 90 deg D. I have no clue







Consider very long waves compared to ship dimensions
What is the phase for pitch in head waves?

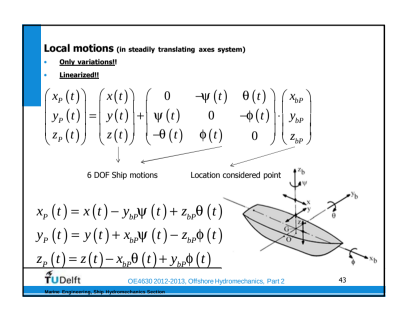
A. 0 deg
B. 180 deg
C. -90 deg
D. 90 deg
E. I have no clue again

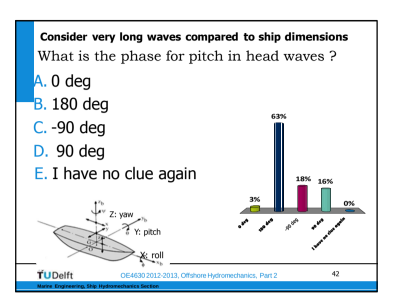
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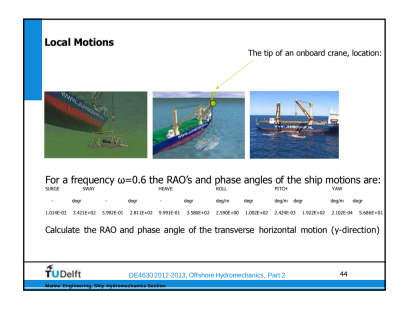
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41

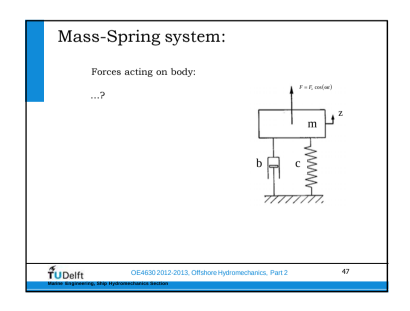
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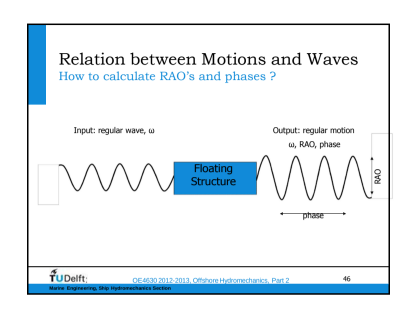


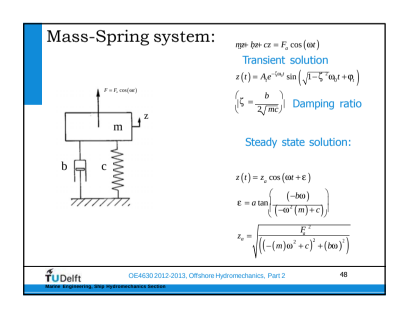


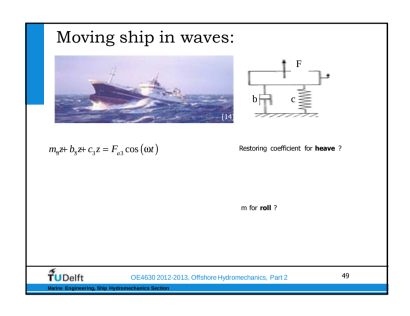


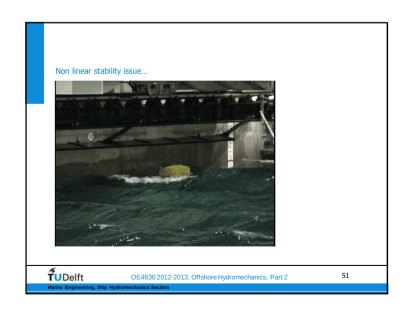
# Complex notation of harmonic functions $1 \, Surge(schrikken) \colon x = x_a \cos \left( \omega_e t + \varepsilon_{x\zeta} \right)$ $= \operatorname{Re} \left( x_a e^{i(\omega + \varepsilon_{\zeta})} \right)$ $= \operatorname{Re} \left( x_a e^{i(\omega + \varepsilon_{\zeta})} \right)$ $= \operatorname{Complex motion amplitude}$ $= \operatorname{Re} \left( x_a e^{i\omega} \right)$ $\vdots$ $\vdots$ $\bullet \quad \vdots$ $Marine \, \operatorname{Engineering, Ship \, Hydromechanics \, Section}$

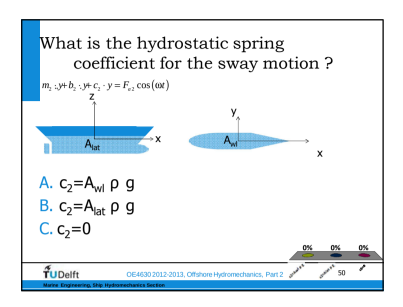


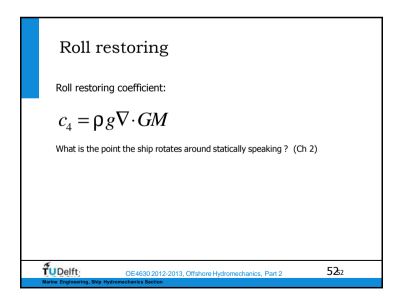


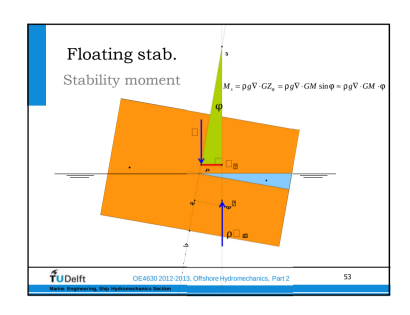


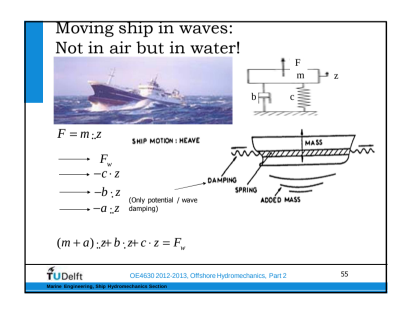


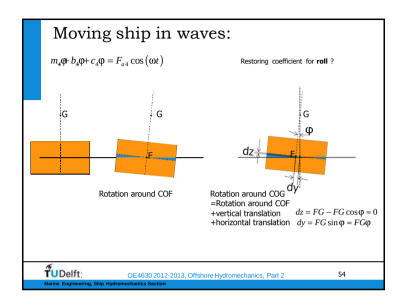


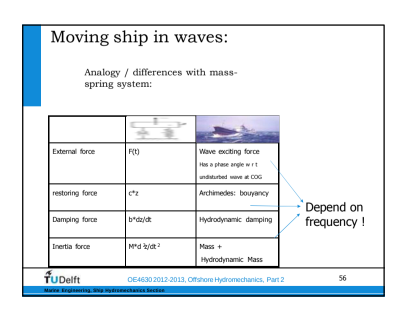


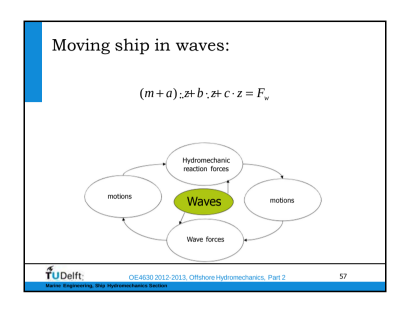


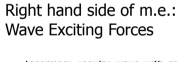






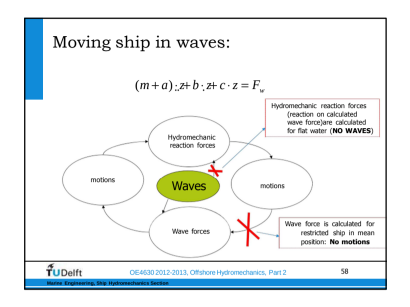


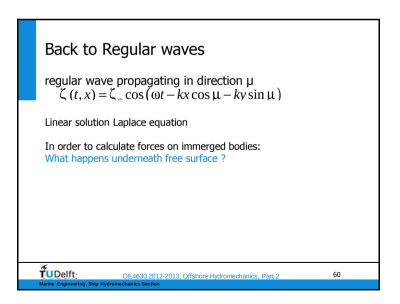




- Incoming: regular wave with given frequency and propagation direction
- Assuming the vessel is not moving







### Back to Regular waves

regular wave propagating in direction  $\mu$  $\zeta(t,x) = \zeta_a \cos(\omega t - kx \cos \mu - ky \sin \mu)$ 

Linear solution Laplace equation

In order to calculate forces on immerged bodies: What happens underneath free surface ?

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61

### Navier-Stokes vergelijkingen:

$$\begin{split} \rho\frac{\partial u}{\partial t} + \rho u\frac{\partial u}{\partial x} + \rho v\frac{\partial u}{\partial y} + \rho w\frac{\partial u}{\partial z} &= -\frac{\partial p}{\partial x} + \frac{\partial}{\partial x} \left(\lambda \nabla \cdot V + 2\mu\frac{\partial u}{\partial x}\right) + \frac{\partial}{\partial y} \left[\mu\left(\frac{\partial v}{\partial x} + \frac{\partial u}{\partial y}\right)\right] + \frac{\partial}{\partial z} \left[\mu\left(\frac{\partial u}{\partial z} + \frac{\partial w}{\partial x}\right)\right] \\ \rho\frac{\partial v}{\partial t} + \rho u\frac{\partial v}{\partial x} + \rho v\frac{\partial v}{\partial y} + \rho w\frac{\partial v}{\partial z} &= -\frac{\partial p}{\partial y} + \frac{\partial}{\partial x} \left[\mu\left(\frac{\partial v}{\partial x} + \frac{\partial u}{\partial y}\right)\right] + \frac{\partial}{\partial y} \left(\lambda \nabla \cdot V + 2\mu\frac{\partial v}{\partial y}\right) + \frac{\partial}{\partial z} \left[\mu\left(\frac{\partial w}{\partial y} + \frac{\partial v}{\partial z}\right)\right] \\ \rho\frac{\partial w}{\partial t} + \rho u\frac{\partial w}{\partial x} + \rho v\frac{\partial w}{\partial y} + \rho w\frac{\partial w}{\partial z} &= -\frac{\partial p}{\partial z} + \frac{\partial}{\partial x} \left[\mu\left(\frac{\partial u}{\partial z} + \frac{\partial w}{\partial x}\right)\right] + \frac{\partial}{\partial y} \left[\mu\left(\frac{\partial w}{\partial y} + \frac{\partial v}{\partial z}\right)\right] + \frac{\partial}{\partial z} \left[\lambda \nabla \cdot V + 2\mu\frac{\partial w}{\partial z}\right] \end{split}$$

(not relaxed.)

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63

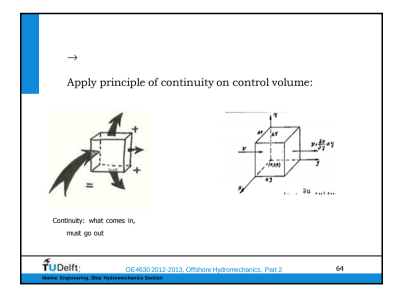
### **Potential Theory**

What is potential theory ?: way to give a mathematical description of flowfield

Most complete mathematical description of flow is viscous Navier-Stokes equation:

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This results in continuity equation:

$$\frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} + \frac{\partial w}{\partial z} = 0$$

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65

From definition of velocity potential:

$$u = \frac{\partial \Phi}{\partial x}, v = \frac{\partial \Phi}{\partial y}, w = \frac{\partial \Phi}{\partial z}$$

Substituting in continuity equation:

$$\frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} + \frac{\partial w}{\partial z} = 0$$

Results in Laplace equation:

$$\frac{\partial^2 \Phi}{\partial x^2} + \frac{\partial^2 \Phi}{\partial y^2} + \frac{\partial^2 \Phi}{\partial z^2} = 0$$

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67

If in addition the flow is considered to be irrotational and non viscous ightarrow

<u>Velocity potential function</u> can be used to describe water motions Main property of velocity potential function:

for potential flow, a function  $\Phi(x,y,z,t)$  exists whose derivative in a certain arbitrary direction equals the flow velocity in that direction. This function is called the velocity potential.

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6

Summary

<u>Potential theory</u> is mathematical way to describe flow

Important facts about velocity potential function  $\Phi$ :

- definition:  $\boldsymbol{\Phi}$  is a function whose derivative in any direction equals the flow velocity in that direction
- ullet  $\Phi$  describes <u>non-viscous</u> flow
- $\bullet$   $\Phi$  is a scalar function of space and time (NOT a vector!)

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### **Summary**

- · <u>Velocity potential</u> for regular wave is obtained by
  - · Solving Laplace equation satisfying:
    - 1. Seabed boundary condition
    - 2. Dynamic free surface condition

$$\Phi(x, y, z, t) = \frac{\zeta_a g}{\omega} \cdot e^{kz} \cdot \sin(kx \cos \mu + ky \sin \mu - \omega t)$$

$$\Phi(x, y, z, t) = \frac{\zeta_a g}{\omega} \cdot \frac{\cosh(k(h+z))}{\cosh(kh)} \cdot \sin(kx \cos \mu + ky \sin \mu - \omega t)$$

Kinematic free surface boundary condition results in:
 Dispersion relation = relation between wave frequency and wave length

$$\omega^2 = kg \tanh(kh)$$

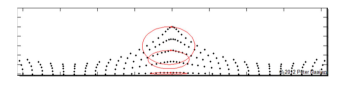
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69

### Water Particle Kinematics trajectories of water particles in <u>finite</u> water depth

$$\Phi(x, y, z, t) = \frac{\zeta_{\alpha}g}{\omega} \frac{\cosh(k(h+z))}{\cosh(kh)} \sin(kx\cos\mu + ky\sin\mu - \omega t)$$



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71

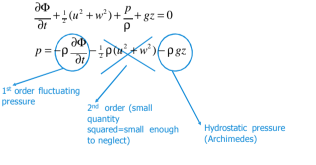
### Water Particle Kinematics trajectories of water particles in infinite water depth $\Phi(x,y,z,t) = \frac{\zeta_a g}{\omega} e^{kz} \cdot \sin(kx \cos \mu + ky \sin \mu - \omega t)$

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Pressure

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Pressure in the fluid can be found using Bernouilli equation for unsteady flow:

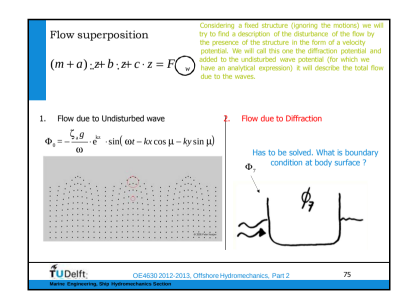


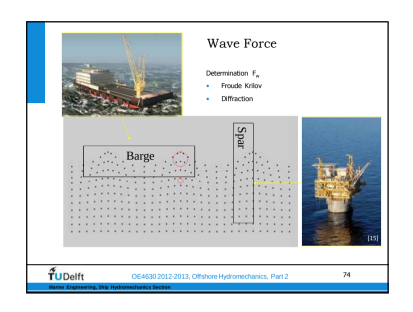
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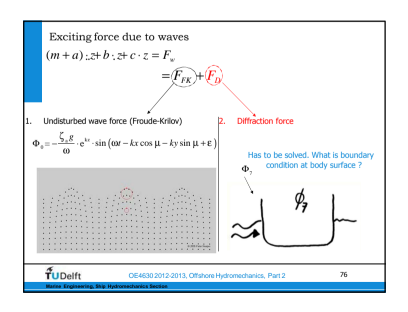
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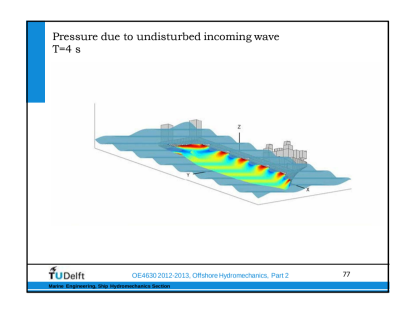
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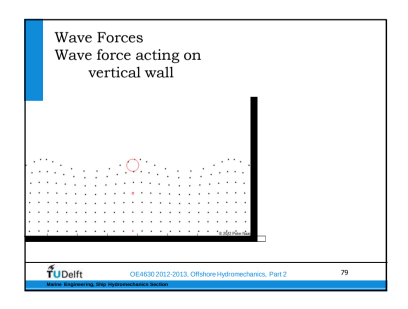
# Potential Theory From all these velocity potentials we can derive: • Pressure • Forces and moments can be derived from pressures: $F = -\iint_S (p \cdot \vec{n}) dS$ $M = -\iint_S p \cdot (\vec{r} \times \vec{n}) dS$ Verify these formulae (ind the signst) yourself in order to understand them. Just check e.g., the force in heave direction (F<sub>j</sub>) and the pitch moment (M<sub>j</sub>) induced by a pressure on an infinite piece of hull surface <math>dS at location F: $Z_b$ $S_{m=(0,0,-1)}$ TUDelft: OE4630 2012-2013, Offshore Hydromechanics, Part 2 73

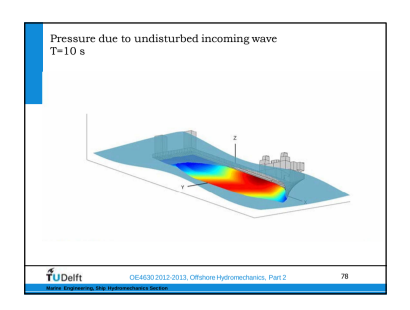


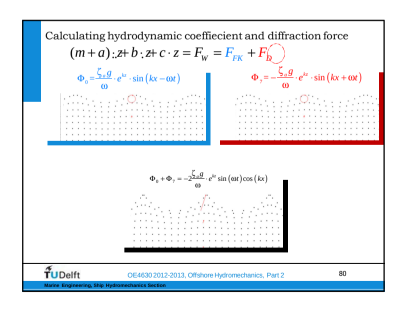


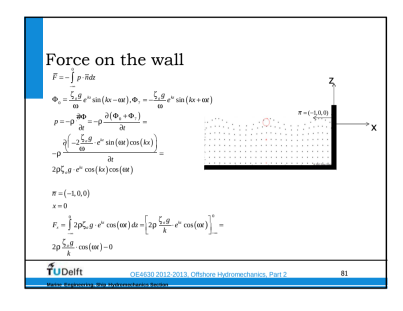


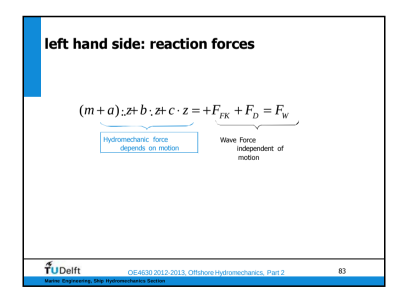


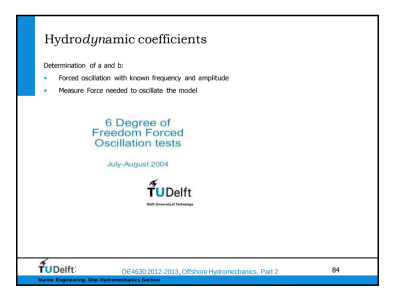


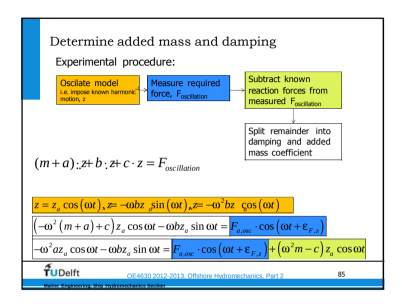












### Equation of motion

$$(m+a):z+b:z+c\cdot z=+F_{FK}+F_{D}=F_{W}$$

To solve equation of motion for certain frequency:

- Determine spring coefficient:
  - ${}^{\bullet} \quad \ c \to \text{follows from geometry of vessel}$
- Determine required hydrodynamic coefficients for desired frequency:
  - $\bullet \qquad \text{a, b} \to \text{computer / experiment}$
- Determine amplitude and phase of  $F_{\rm w}$  of regular wave with amplitude =1:
  - Computer / experiment:  $F_w = F_{wa}cos(\omega t + \epsilon_{Fw,\xi})$
- As we consider the response to a regular wave with frequency  $\omega$ : Assume steady state response:  $z=z_a\cos(\omega t+\epsilon_{z,\xi})$  and substitute in equation of motion:



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87

### Equation of motion

$$(m+a):z+b:z+c\cdot z = +F_{FK} + F_D = F_W$$

Hydrodynamic coefficients:

a=added mass coefficient= force on ship per 1 m/s² acceleration  $\rightarrow$ 

a \* acceleration = hydrodynamic inertia force

b=damping coefficient= force on ship per 1 m/s velocity  $\rightarrow$  b \* velocity = hydrodynamic damping force

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86

### Equation of motion

$$(m+a):z+b:z+c\cdot z=F_{w}$$

$$z=z_{a}\cos\left(\omega t+\varepsilon_{z,\zeta}\right)$$

$$z=-z_{a}\omega\sin\left(\omega t+\varepsilon_{z,\zeta}\right)$$

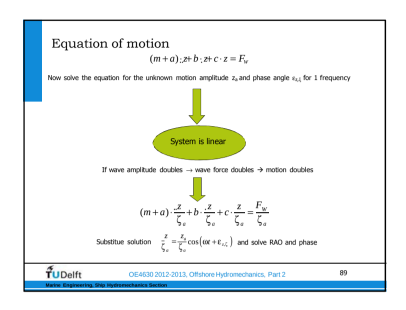
$$z = -z \omega^2 \cos(\omega t + \varepsilon_{z,\zeta})$$

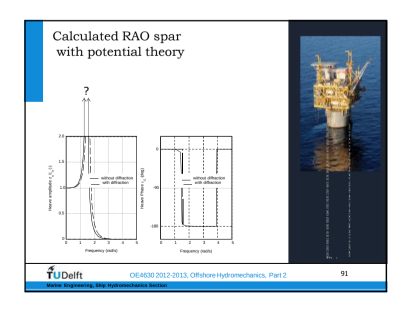
 $\left(c-\omega^2(m+a)\right)\cdot z_a\cos\left(\omega t+\varepsilon_{z,\zeta}\right)+b\cdot-z_a\omega\sin\left(\omega t+\varepsilon_{z,\zeta}\right)=F_{wa}\cos\left(\omega t+\varepsilon_{F_w,\zeta}\right)$ 

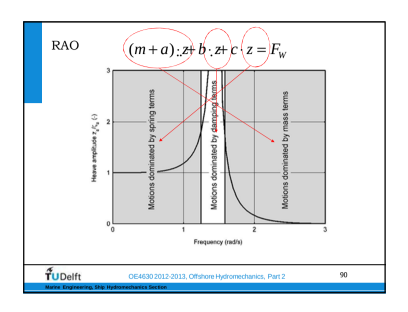
Now solve the equation for the unknown motion amplitude  $z_a$  and phase angle  $\epsilon_{z,\xi}$ 

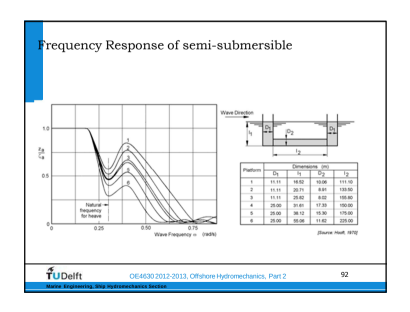
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### Bonus Assignment

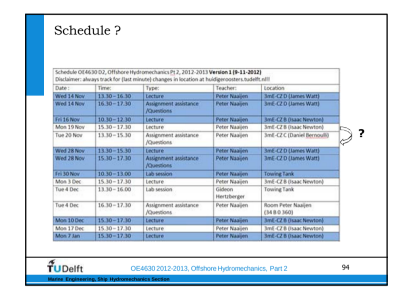
Bonus Question 1, 2, 3

Deadline, 28 november 13.45 (beginning of lecture)

Deliver hard copy, properly stapled / binded, with names and student numbers  $% \left( 1\right) =\left( 1\right) \left( 1$ 



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### **Sources images**

- [1] Towage of SSDR Transocean Amirante, source: Transocean
- [2] Tower Mooring, source: unknown
- [3] Rogue waves, source: unknown
- [4] Bluewater Rig No. 1, source: Friede & Goldman, LTD/GNU General Public License
- [5] Source: unknown
- [6] Rig Neptune, source: Seafarer Media
- [7] Pieter Schelte vessel, source: Excalibur
- [8] FPSO design basis, source: Statoil
- [9] Floating wind turbines, source: Principle Power Inc.
- [10] Ocean Thermal Energy Conversion (OTEC), source: Institute of Ocean Energy/Saga University
- [11] ABB generator, source: ABB
- [12] A Pelamis installed at the Agucadoura Wave Park off Portugal, source: S.Portland/Wikipedia
- [13] Schematic of Curlew Field, United Kingdom, source: offshore-technology.com
- [14] Ocean Quest Brave Sea, source: Zamakona Yards
- [15] Medusa, A Floating SPAR Production Platform, source: Murphy USA



