

Offshore Hydromechanics Part 2

Ir. Peter Naaijen

2. Motion Response in (ir)regular waves

Offshore Hydromechanics, lecture 1



[1]



[2]

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

Teacher module II:

- Ir. Peter Naaijen
- p.naijen@tudelft.nl
- Room 34 B-0-360 (next to towing tank)

Book:

- Offshore Hydromechanics, by J.M.J. Journée & W.W.Massie

Useful weblinks:

- <http://www.shipmotions.nl>
- Blackboard

OE4630 module II course content

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

Schedule OE4630 D2, Offshore Hydromechanics Pt 2, 2012-2013 **Version 1 (9-11-2012)**
 Disclaimer: always track for (last minute) changes in location at huisgeroosters.tudelft.nl/

Date	Time	Type	Teacher	Location
Wed 14 Nov	13.30 – 16.30	Lecture	Peter Naaijen	3mE-C2 D (James Watt)
Wed 14 Nov	16.30 – 17.30	Assignment assistance /Questions	Peter Naaijen	3mE-C2 D (James Watt)
Fri 16 Nov	10.30 – 12.30	Lecture	Peter Naaijen	3mE-C2 B (Isaac Newton)
Mon 19 Nov	15.30 – 17.30	Lecture	Peter Naaijen	3mE-C2 B (Isaac Newton)
Tue 20 Nov	13.30 – 15.30	Assignment assistance /Questions	Peter Naaijen	3mE-C2 C (Daniel Bernoulli)
Wed 28 Nov	13.30 – 15.30	Lecture	Peter Naaijen	3mE-C2 D (James Watt)
Wed 28 Nov	15.30 – 17.30	Assignment assistance /Questions	Peter Naaijen	3mE-C2 D (James Watt)
Fri 30 Nov	10.30 – 13.00	Lab session	Peter Naaijen	Towing Tank
Mon 3 Dec	15.30 – 17.30	Lecture	Peter Naaijen	3mE-C2 B (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 Naaijen (34 B 0 360)
Mon 10 Dec	15.30 – 17.30	Lecture	Peter Naaijen	3mE-C2 B (Isaac Newton)
Mon 17 Dec	15.30 – 17.30	Lecture	Peter Naaijen	3mE-C2 B (Isaac Newton)
Mon 7 Jan	15.30 – 17.30	Lecture	Peter Naaijen	3mE-C2 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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Marine Engineering, Ship Hydromechanics Section

Learning goals Module II, behavior of floating bodies in waves

<ul style="list-style-type: none"> Definition of ship motions Motion Response in regular waves: <ul style="list-style-type: none"> 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: <ul style="list-style-type: none"> How to determine response in irregular waves from RAO's and wave spectrum without forward speed 	
<ul style="list-style-type: none"> 3D linear Potential Theory <ul style="list-style-type: none"> How to determine hydrodynamic reaction coefficients and wave forces from Velocity Potential How to determine Velocity Potential 	
<ul style="list-style-type: none"> Motion Response in irregular waves: <ul style="list-style-type: none"> 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 	Ch. 8
<ul style="list-style-type: none"> Structural aspects: <ul style="list-style-type: none"> Calculate internal forces and bending moments due to waves 	
<ul style="list-style-type: none"> Nonlinear behavior: <ul style="list-style-type: none"> Calculate mean horizontal wave force on wall Use of time domain motion equation 	Ch.6

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Marine Engineering, Ship Hydromechanics Section

Introduction




[3]

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Marine Engineering, Ship Hydromechanics Section

Introduction

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



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Marine Engineering, Ship Hydromechanics Section

Introduction

- the dynamic loads on the floating structure, its cargo or its equipment:
 - Inertia forces on sea fastening due to accelerations:



Introduction

Reasons to study waves and ship behavior in waves:

- the dynamic loads on the floating structure, its cargo or its equipment:
 - Direct wave induced structural loads

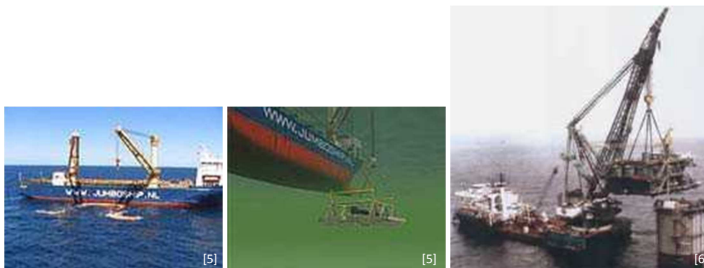


Minimum required air gap to avoid wave damage

Introduction

Reasons to study waves and ship behavior in waves:

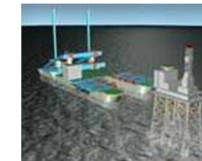
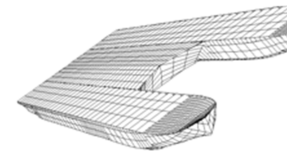
- Determine allowable / survival conditions for offshore operations



Introduction

Decommissioning / Installation / Pipe laying -7 Excalibur / Allseas 'Pieter Schelte'

- Motion Analysis



Introduction

Reasons to study waves and ship behavior in waves:

- the dynamic loads on the floating structure, its cargo or its equipment:
 - Forces on mooring system, motion envelopes loading arms



[8]



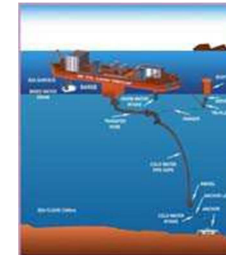
[2]

Introduction

Floating Offshore: More than just oil



Floating wind farm [9]



OTEC [10]

Introduction

Floating Offshore: More than just oil



[11]

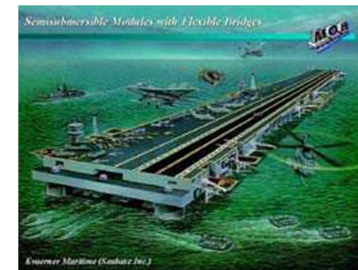


[12]

Wave energy conversion

Introduction

Floating Offshore: More than just oil



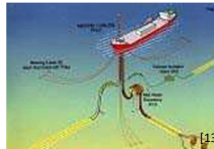
Mega Floaters

Introduction

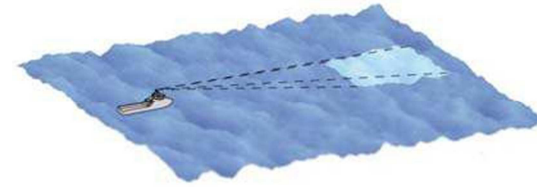
Reasons to study waves and ship behavior in waves:

- Determine allowable / survival conditions for offshore operations
- Downtime analysis

Wave Dead Area 3.0 (Start End) (m) (m) (m) (m) (m) (m) (m) (m) (m) (m) (m) (m)												
T (s)												
H (m)	35	45	55	65	75	85	95	105	115	125	135	Total
14	0	0	0	0	2	30	154	322	466	590	232	1996
12	0	0	0	0	3	33	145	288	322	293	101	1116
10	0	0	0	0	7	72	289	559	546	346	149	1946
8	0	0	0	0	17	162	685	985	931	563	277	3462
6	0	0	0	1	41	343	1210	1682	1559	843	300	6958
4	0	0	0	4	109	845	2465	3443	2648	1283	432	11286
2	0	0	0	12	255	1936	5957	8223	4335	1982	572	24974
1	0	0	0	41	658	4229	13287	17242	9755	2594	703	33642
0.5	0	0	1	138	2223	13367	26520	39763	26655	3222	767	63371
0.2	0	0	7	471	6197	24305	59940	27232	19359	3387	694	114432
0.1	0	0	31	1936	19257	40022	65947	39359	11703	2231	471	96384
0.05	0	0	148	5337	39223	74137	99619	28934	7634	1444	322	227115
0.02	0	0	4	681	13441	48947	72289	48363	13682	2525	381	213354
0.01	0	0	40	2899	22884	49839	34632	11584	2238	282	27	212867
0.005	0	0	300	3384	8131	9388	1938	286	18	1	0	19481
Total	5	391	6888	92626	172773	277792	240028	187661	67758	19271	4632	933383



Real-time motion prediction
Using X-band radar remote wave observation



Definitions & Conventions

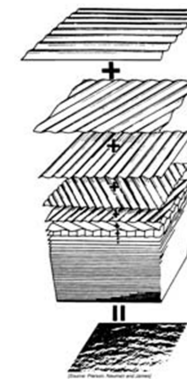
Regular waves

Ship motions



[5]

apparently irregular but can be considered as a superposition of a finite number of regular waves, each having own frequency, amplitude and propagation direction



[5]

Regular waves

Regular waves

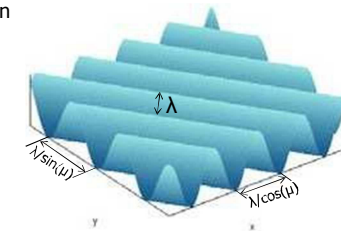
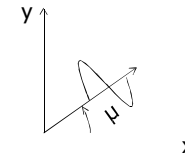
regular wave propagating in direction μ :

$$\eta(t, x) = a \cos \left(t - kx \cos \mu - ky \sin \mu \right)$$

$$k = 2\pi / \lambda$$

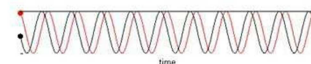
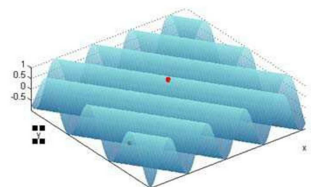
$$\omega = 2\pi / T$$

Linear solution Laplace equation



- Regular waves
- regular wave propagating in direction μ

$$\eta(t, x) = a \cos \left(t - kx \cos \mu - ky \sin \mu \right)$$



Phase angle wave at black dot with respect to wave at red dot:

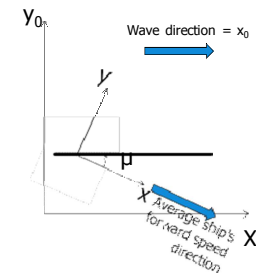
$$kx \cos \mu - ky \sin \mu$$

Co-ordinate systems

Definition of systems of axes

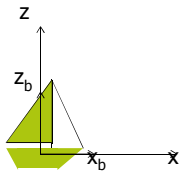
Earth fixed: (x_0, y_0, z_0)

wave direction with respect to ship's axes system:



Behavior of structures in waves

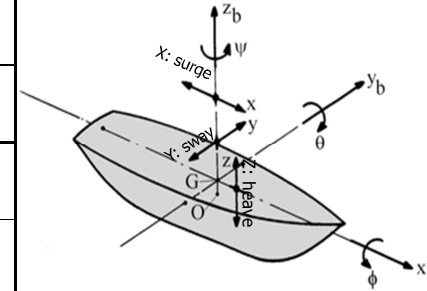
Ship's body bound axes system (x_b, y_b, z_b) follows all ship motions



Behavior of structures in waves

Definition of translations

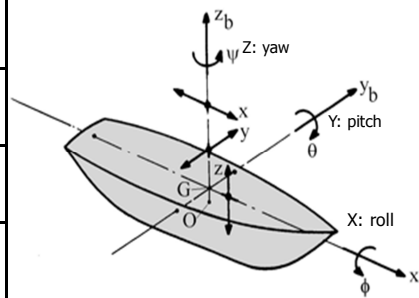
		NE	EN
1	x	Schrikken	Surge
2	y	Verzetten	Sway
3	z	Dampen	Heave



Behavior of structures in waves

Definition of rotations

5	y	Stampen	Pitch
6	z	Gieren	Yaw



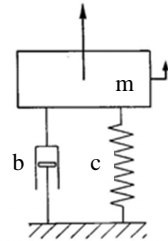
How do we describe ship motion response?

Rao's
Phase angles

Mass-Spring system:

$$m\ddot{z} + b\dot{z} + cz = F_a \cos t \quad \text{Motion equation}$$

$$z = z_a \cos t \quad \text{Steady state solution}$$



Motions of and about COG

$$\text{Surge(schrikken)} : x = x_a \cos t \quad \text{Amplitude } x_a \quad \text{Phase angle } \phi_x$$

$$\text{Sway(verzetten)} : y = y_a \cos t \quad \text{Amplitude } y_a \quad \text{Phase angle } \phi_y$$

$$\text{Heave(dompen)} : z = z_a \cos t \quad \text{Amplitude } z_a \quad \text{Phase angle } \phi_z$$

$$\text{Roll(rollen)} : \phi = \phi_a \cos t \quad \text{Amplitude } \phi_a \quad \text{Phase angle } \phi_\phi$$

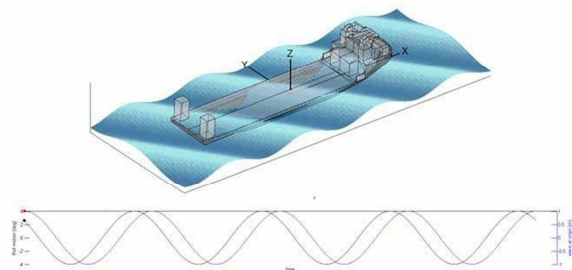
$$\text{Pitch(stampen)} : \theta = \theta_a \cos t \quad \text{Amplitude } \theta_a \quad \text{Phase angle } \phi_\theta$$

$$\text{Yaw(gieren)} : \psi = \psi_a \cos t \quad \text{Amplitude } \psi_a \quad \text{Phase angle } \phi_\psi$$

Phase angles are related to undisturbed wave at origin of steadily translating ship-bound system of axes (COG)

Motions of and about COG

Phase angles are related to undisturbed wave at origin of steadily translating ship-bound system of axes (COG)



Motions of and about COG

$$\text{Surge(schrikken)} : x = x_a \cos t \quad \text{RAOSurge} = \frac{x_a}{a}$$

$$\text{Sway(verzetten)} : y = y_a \cos t \quad \text{RAOSway} = \frac{y_a}{a}$$

$$\text{Heave(dompen)} : z = z_a \cos t \quad \text{RAOHeave} = \frac{z_a}{a}$$

$$\text{Roll(rollen)} : \phi = \phi_a \cos t \quad \text{RAORoll} = \frac{\phi_a}{a}$$

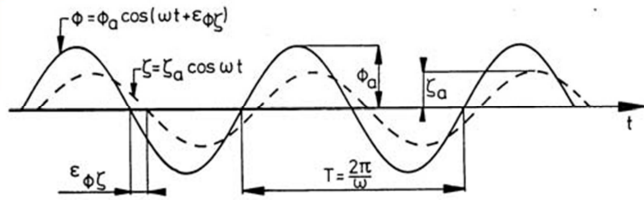
$$\text{Pitch(stampen)} : \theta = \theta_a \cos t \quad \text{RAOPitch} = \frac{\theta_a}{a}$$

$$\text{Yaw(gieren)} : \psi = \psi_a \cos t \quad \text{RAOYaw} = \frac{\psi_a}{a}$$

RAO and phase depend on:

- Wave frequency
- Wave direction

Example: roll signal



Displacement $\phi = \phi_a \cos(\omega_e t + \varepsilon_{\phi\zeta})$

Velocity... $\dot{\phi} = -\omega \phi_a \sin(\omega_e t + \varepsilon_{\phi\zeta}) = \omega \phi_a \cos(\omega_e t + \varepsilon_{\phi\zeta} + \pi/2)$

Acceleration... $\ddot{\phi} = -\omega^2 \phi_a \cos(\omega_e t + \varepsilon_{\phi\zeta}) = \omega_a^2 \phi_a \cos(\omega_e t + \varepsilon_{\phi\zeta} + \pi)$

Motions of and about COG

- 1 Surge(schrikken): $x = x_a \cos(\omega_e t + \varepsilon_{\zeta_x})$
- 2 Sway(verzetten): $y = y_a \cos(\omega_e t + \varepsilon_{\zeta_y})$
- 3 Heave(dampen): $z = z_a \cos(\omega_e t + \varepsilon_{\zeta_z})$
- 4 Roll(rollen): $\phi = \phi_a \cos(\omega_e t + \varepsilon_{\phi})$
- 5 Pitch(stampen): $\theta = \theta_a \cos(\omega_e t + \varepsilon_{\theta})$
- 6 Yaw(gieren): $\psi = \psi_a \cos(\omega_e t + \varepsilon_{\psi})$

- Frequency of input (regular wave) and output (motion) is ALWAYS THE SAME !!
- Phase can be positive ! (shipmotion ahead of wave elevation at COG)
- Due to symmetry: some of the motions will be zero
- Ratio of motion amplitude / wave amplitude = RAO (Response Amplitude Operator)
- RAO's and phase angles depend on wave frequency and wave direction
- RAO's and phase angles must be calculated by dedicated software or measured by experiments
- Only some special cases in which 'common sense' is enough:

Consider Long waves relative to ship dimensions

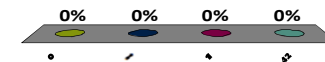
What is the RAO of pitch in head waves ?

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

Consider very long waves compared to ship dimensions

What is the RAO for heave in head waves ?

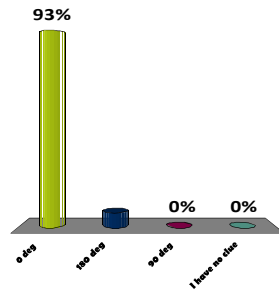
- A. 0
- B. ∞
- C. 1
- D. 42



Consider very long waves compared to ship dimensions

What is the phase for heave in head waves ?

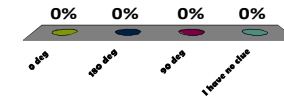
- A. 0 deg
- B. 180 deg
- C. 90 deg
- D. I have no clue



Consider very long waves compared to ship dimensions

What is the phase for heave in head waves ?

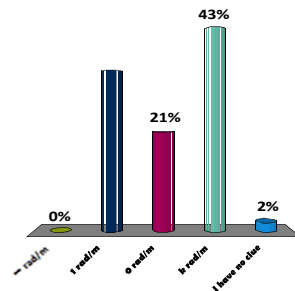
- A. 0 deg
- B. 180 deg
- C. 90 deg
- D. I have no clue



Consider very long waves compared to ship dimensions

What is the RAO for pitch in head waves ?

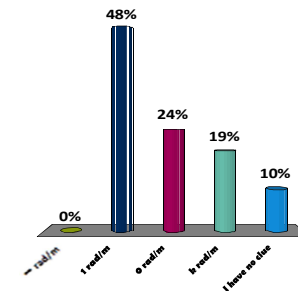
- A. ∞ rad/m
- B. 1 rad/m
- C. 0 rad/m
- D. k rad/m
- E. I have no clue



Consider very long waves compared to ship dimensions

What is the RAO for pitch in head waves ?

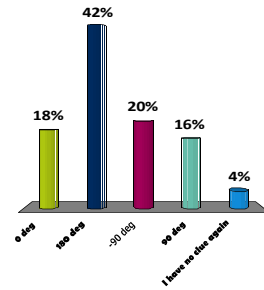
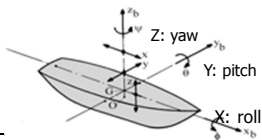
- A. ∞ rad/m
- B. 1 rad/m
- C. 0 rad/m
- D. k rad/m
- E. I have no clue



Consider very long waves compared to ship dimensions

What is the phase for pitch in head waves ?

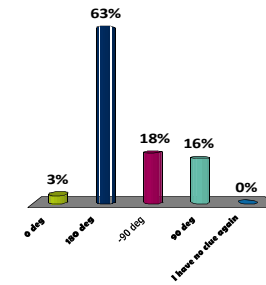
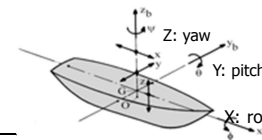
- A. 0 deg
- B. 180 deg
- C. -90 deg
- D. 90 deg
- E. I have no clue again



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



Local motions (in steadily translating axes system)

- Only variations!!
- Linearized!!

$$\begin{pmatrix} x_p(t) \\ y_p(t) \\ z_p(t) \end{pmatrix} = \begin{pmatrix} x(t) \\ y(t) \\ z(t) \end{pmatrix} + \begin{pmatrix} 0 & -\psi(t) & \theta(t) \\ \psi(t) & 0 & -\phi(t) \\ -\theta(t) & \phi(t) & 0 \end{pmatrix} \cdot \begin{pmatrix} x_{bP} \\ y_{bP} \\ z_{bP} \end{pmatrix}$$

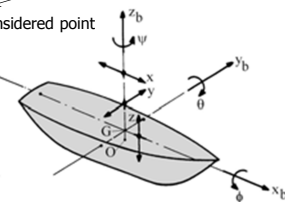
6 DOF Ship motions

Location considered point

$$x_p(t) = x(t) - y_{bP}\psi(t) + z_{bP}\theta(t)$$

$$y_p(t) = y(t) + x_{bP}\psi(t) - z_{bP}\phi(t)$$

$$z_p(t) = z(t) - x_{bP}\theta(t) + y_{bP}\phi(t)$$



Local Motions

The tip of an onboard crane, location:



For a frequency $\omega=0.6$ the RAO's and phase angles of the ship motions are:

SURGE	SWAY	HEAVE	ROLL	PITCH	YAW
-	degr	-	degr	degr/m	degr
1.014E-03	3.421E+02	5.992E-01	2.811E+02	9.991E-01	3.580E+02
			2.590E+00	1.002E+02	2.424E-03
				1.922E+02	2.102E-04
					5.686E+01

Calculate the RAO and phase angle of the transverse horizontal motion (y-direction)

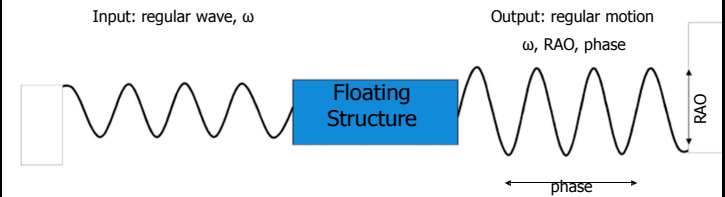
Complex notation of harmonic functions

$$\begin{aligned}
 1 \text{ Surge (schrikken)}: x &= x_a \cos(\omega_e t + \varepsilon_{x\zeta}) \\
 &= \operatorname{Re} \left(x_a e^{i(\omega t + \varepsilon_z)} \right) \\
 &= \operatorname{Re} \left(x_a e^{i\varepsilon_z} e^{i\omega t} \right) \\
 &= \operatorname{Re} \left(\underbrace{x_a e^{i\varepsilon_z}}_{\text{Complex motion amplitude}} e^{i\omega t} \right)
 \end{aligned}$$

• :

Relation between Motions and Waves

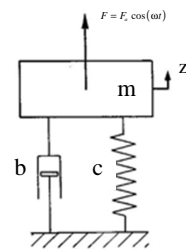
How to calculate RAO's and phases ?



Mass-Spring system:

Forces acting on body:

...?



Mass-Spring system:

$$m\ddot{z} + b\dot{z} + cz = F_a \cos(\omega t)$$

Transient solution

$$z(t) = A e^{-\zeta \omega t} \sin(\sqrt{1-\zeta^2} \omega t + \phi_i)$$

$$\left(\zeta = \frac{b}{2\sqrt{mc}} \right) \text{ Damping ratio}$$

Steady state solution:

$$z(t) = z_a \cos(\omega t + \varepsilon)$$

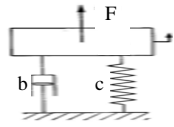
$$\varepsilon = a \tan \left(\frac{-b\omega}{(-m)\omega^2 + c} \right)$$

$$z_a = \frac{F_a}{\sqrt{((-m)\omega^2 + c)^2 + (b\omega)^2}}$$

Moving ship in waves:



[14]



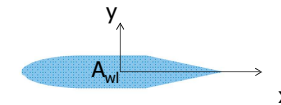
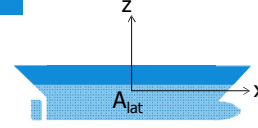
$$m_3 \ddot{z} + b_3 \dot{z} + c_3 z = F_{a3} \cos(\omega t)$$

Restoring coefficient for **heave** ?

m for **roll** ?

What is the hydrostatic spring coefficient for the sway motion ?

$$m_2 \ddot{y} + b_2 \dot{y} + c_2 \cdot y = F_{a2} \cos(\omega t)$$



A. $c_2 = A_{wl} \rho g$

B. $c_2 = A_{lat} \rho g$

C. $c_2 = 0$

0% 0% 0%

Non linear stability issue...



Roll restoring

Roll restoring coefficient:

$$c_4 = \rho g \nabla \cdot GM$$

What is the point the ship rotates around statically speaking ? (Ch 2)

Floating stab.

Stability moment

$$M_s = \rho g \nabla \cdot GZ_{\phi} = \rho g \nabla \cdot GM \sin \phi = \rho g \nabla \cdot GM \cdot \phi$$

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Moving ship in waves:

$$m_4 \ddot{\phi} + b_4 \dot{\phi} + c_4 \phi = F_{a4} \cos(\omega t)$$

Restoring coefficient for roll ?

Rotation around COF

Rotation around COG
= Rotation around COF
+ vertical translation $dz = FG - FG \cos \phi \approx 0$
+ horizontal translation $dy = FG \sin \phi \approx FG \phi$

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Moving ship in waves: Not in air but in water!

$F = m \ddot{z}$

SHIP MOTION: HEAVE

$\longrightarrow F_w$
 $\longrightarrow -c \cdot z$
 $\longrightarrow -b \cdot \dot{z}$
 $\longrightarrow -a \cdot \ddot{z}$ (Only potential / wave damping)

DAMPING SPRING ADDED MASS

MASS

$$(m + a) \ddot{z} + b \cdot \dot{z} + c \cdot z = F_w$$

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Moving ship in waves:

Analogy / differences with mass-spring system:

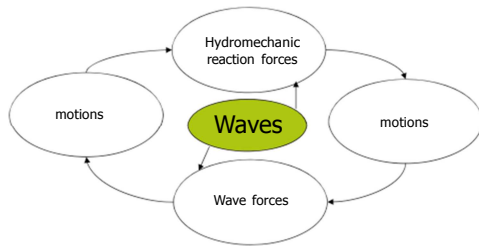
External force	$F(t)$	Wave exciting force Has a phase angle w r t undisturbed wave at COG
restoring force	$c \cdot z$	Archimedes: buoyancy
Damping force	$b \cdot dz/dt$	Hydrodynamic damping
Inertia force	$M \cdot d^2z/dt^2$	Mass + Hydrodynamic Mass

Depend on frequency !

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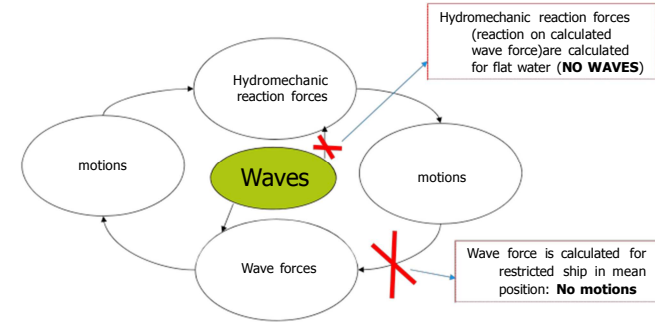
Moving ship in waves:

$$(m+a)\ddot{z} + b\dot{z} + c \cdot z = F_w$$



Moving ship in waves:

$$(m+a)\ddot{z} + b\dot{z} + c \cdot z = F_w$$



Right hand side of m.e.: Wave Exciting Forces

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

Back to Regular waves

regular wave propagating in direction μ

$$\zeta(t, x) = \zeta_w \cos(\omega t - kx \cos \mu - ky \sin \mu)$$

Linear solution Laplace equation

In order to calculate forces on immersed bodies:

What happens underneath free surface ?

Back to Regular waves

regular wave propagating in direction μ

$$\zeta(t, x) = \zeta_a \cos(\omega t - kx \cos \mu - ky \sin \mu)$$

Linear solution Laplace equation

In order to calculate forces on immersed bodies:

What happens underneath free surface ?

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:

Navier-Stokes vergelijkingen:

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

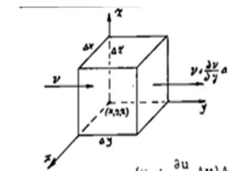
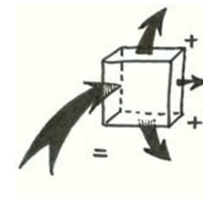
$$\rho \frac{\partial v}{\partial t} + \rho u \frac{\partial v}{\partial x} + \rho v \frac{\partial v}{\partial y} + \rho w \frac{\partial v}{\partial z} = -\frac{\partial p}{\partial y} + \frac{\partial}{\partial x} \left[\mu \left(\frac{\partial v}{\partial x} + \frac{\partial u}{\partial y} \right)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

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

(not relaxed.)

→

Apply principle of continuity on control volume:



Continuity: what comes in,
must go out

This results in continuity equation:

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

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

Velocity potential function 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.

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:

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

Summary

- Potential theory is mathematical way to describe flow

Important facts about velocity potential function Φ :

- definition: Φ is a function whose derivative in any direction equals the flow velocity in that direction
- Φ describes non-viscous flow
- Φ is a scalar function of space and time (NOT a vector!)

Summary

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

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

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

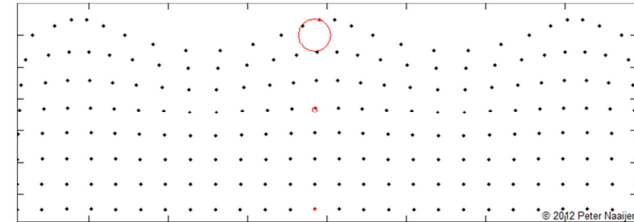
3. Kinematic free surface boundary condition results in:
Dispersion relation = relation between wave frequency and wave length

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

Water Particle Kinematics

trajectories of water particles in infinite water depth

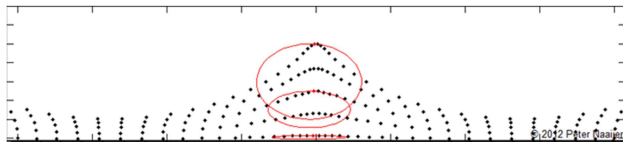
$$\Phi(x, y, z, t) = \frac{\zeta_a g}{\omega} \cdot e^{kz} \cdot \sin(kx \cos \mu + ky \sin \mu - \omega t)$$



Water Particle Kinematics

trajectories of water particles in finite water depth

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



Pressure

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

$$\frac{\partial \Phi}{\partial t} + \frac{1}{2}(u^2 + w^2) + \frac{p}{\rho} + gz = 0$$

$$p = \rho \frac{\partial \Phi}{\partial t} - \frac{1}{2} \rho (u^2 + w^2) - \rho gz$$

1st order fluctuating pressure

2nd order (small quantity squared = small enough to neglect)

Hydrostatic pressure (Archimedes)

Potential Theory

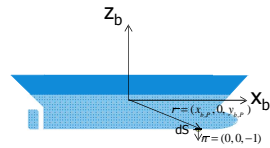
From all these velocity potentials we can derive:

- Pressure
- Forces and moments can be derived from pressures:

$$\vec{F} = -\iint_S (p \cdot \vec{n}) dS$$

$$\vec{M} = -\iint_S p \cdot (\vec{r} \times \vec{n}) dS$$

Verify these formulae (incl the signs!) yourself in order to understand them. Just check e.g. the force in heave direction (F_z) and the pitch moment (M_x) induced by a pressure on an infinite piece of hull surface dS at location P :

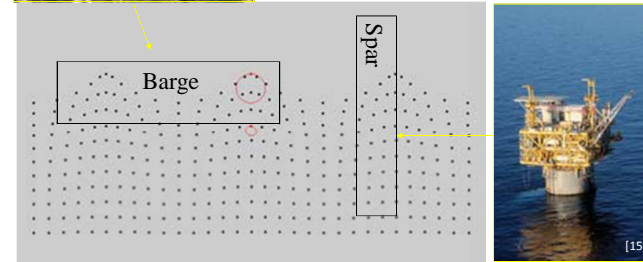


Wave Force



Determination F_w

- Froude Krilov
- Diffraction



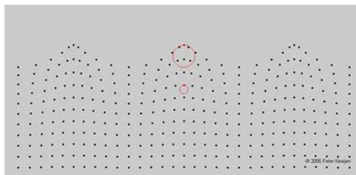
Flow superposition

$$(m+a)z + b + c \cdot z = F_w$$

Considering a fixed structure (ignoring the motions) we will try to find a description of the disturbance of the flow by the presence of the structure in the form of a velocity potential. We will call this one the diffraction potential and added to the undisturbed wave potential (for which we have an analytical expression) it will describe the total flow due to the waves.

1. Flow due to Undisturbed wave

$$\Phi_0 = -\frac{\zeta_0 g}{\omega} \cdot e^{kz} \cdot \sin(\omega t - kx \cos \mu - ky \sin \mu)$$



2. Flow due to Diffraction

Has to be solved. What is boundary condition at body surface?



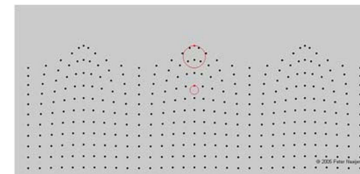
Exciting force due to waves

$$(m+a)z + b + c \cdot z = F_w$$

$$= F_{FK} + F_D$$

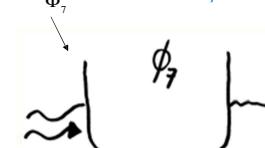
1. Undisturbed wave force (Froude-Krilov)

$$\Phi_0 = -\frac{\zeta_0 g}{\omega} \cdot e^{kz} \cdot \sin(\omega t - kx \cos \mu - ky \sin \mu + \varepsilon)$$

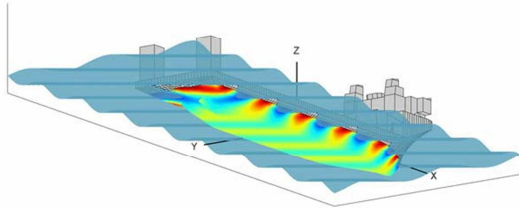


2. Diffraction force

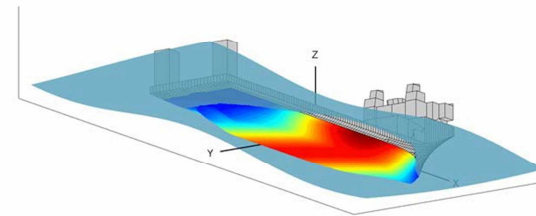
Has to be solved. What is boundary condition at body surface?



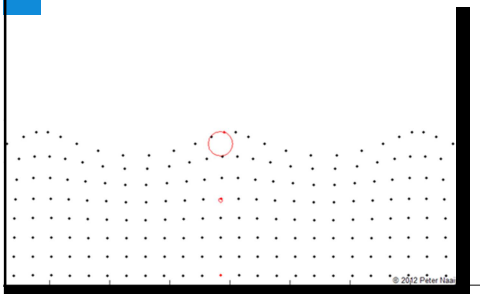
Pressure due to undisturbed incoming wave
 T=4 s



Pressure due to undisturbed incoming wave
 T=10 s



Wave Forces
 Wave force acting on
 vertical wall

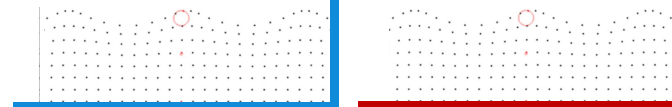


Calculating hydrodynamic coefficient and diffraction force

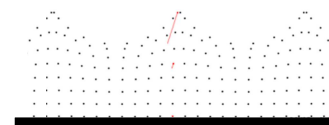
$$(m+a) \ddot{z} + b \dot{z} + c \cdot z = F_W = F_{FK} + F_D$$

$$\Phi_0 = \frac{\zeta_a g}{\omega} \cdot e^{kz} \cdot \sin(kx - \omega t)$$

$$\Phi_7 = -\frac{\zeta_a g}{\omega} \cdot e^{kz} \cdot \sin(kx + \omega t)$$



$$\Phi_0 + \Phi_7 = -\frac{2\zeta_a g}{\omega} \cdot e^{kz} \sin(\omega t) \cos(kx)$$



Force on the wall

$$\bar{F} = - \int_0^{\zeta} p \cdot \bar{n} dz$$

$$\Phi_0 = \frac{\zeta_0 g}{\omega} e^{kz} \sin(kx - \omega t), \Phi_1 = -\frac{\zeta_0 g}{\omega} e^{kz} \sin(kx + \omega t)$$

$$p = -\rho \frac{\partial \Phi}{\partial t} = -\rho \frac{\partial (\Phi_0 + \Phi_1)}{\partial t} =$$

$$-\rho \frac{\partial \left(-2 \frac{\zeta_0 g}{\omega} e^{kz} \sin(\omega t) \cos(kx) \right)}{\partial t} =$$

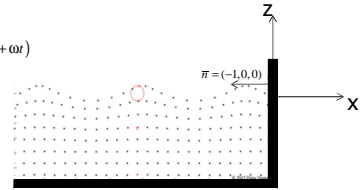
$$2\rho \zeta_0 g \cdot e^{kz} \cos(kx) \cos(\omega t)$$

$$\bar{n} = (-1, 0, 0)$$

$$x = 0$$

$$F_x = \int_0^{\zeta} 2\rho \zeta_0 g \cdot e^{kz} \cos(\omega t) dz = \left[2\rho \frac{\zeta_0 g}{k} e^{kz} \cos(\omega t) \right]_0^{\zeta} =$$

$$2\rho \frac{\zeta_0 g}{k} \cdot \cos(\omega t) - 0$$



Left hand side of m.e.: Hydromechanic reaction forces

- NO incoming waves:
- Vessel moves with given frequency

left hand side: reaction forces

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

Hydromechanic force
depends on motion

Wave Force
independent of
motion

Hydrodynamic coefficients

Determination of a and b:

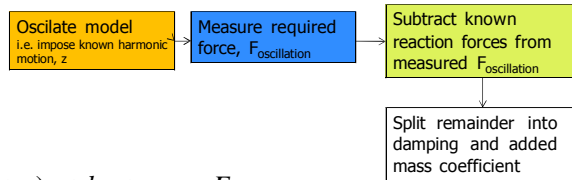
- Forced oscillation with known frequency and amplitude
- Measure Force needed to oscillate the model

6 Degree of
Freedom Forced
Oscillation tests

July-August 2004

Determine added mass and damping

Experimental procedure:



$$(m + a) \ddot{z} + b \dot{z} + c \cdot z = F_{oscillation}$$

$$z = z_a \cos(\omega t), \dot{z} = -\omega z_a \sin(\omega t), \ddot{z} = -\omega^2 z_a \cos(\omega t)$$

$$\left(-\omega^2 (m + a) + c \right) z_a \cos \omega t - \omega b z_a \sin \omega t = F_{a,osc} \cdot \cos(\omega t + \epsilon_{F,z})$$

$$-\omega^2 a z_a \cos \omega t - \omega b z_a \sin \omega t = F_{a,osc} \cdot \cos(\omega t + \epsilon_{F,z}) + (\omega^2 m - c) z_a \cos \omega t$$

Equation of motion

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

Hydrodynamic coefficients:

a=added mass coefficient= force on ship per 1 m/s² acceleration →

a * acceleration = **hydrodynamic inertia force**

b=damping coefficient= force on ship per 1 m/s velocity →

b * velocity = **hydrodynamic damping force**

Equation of motion

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

To solve equation of motion for certain frequency:

- Determine spring coefficient:
 - c → follows from geometry of vessel
- Determine required hydrodynamic coefficients for desired frequency:
 - a, b → computer / experiment
- Determine amplitude and phase of F_w of regular wave with amplitude = 1:
 - Computer / experiment: F_w = F_{w0} cos(ωt + ε_{Fw,z})
- As we consider the response to a regular wave with frequency ω:
 - Assume steady state response: z = z_a cos(ωt + ε_{z,z})
 - and substitute in equation of motion:

Equation of motion

$$(m + a) \ddot{z} + b \dot{z} + c \cdot z = F_W$$

$$z = z_a \cos(\omega t + \epsilon_{z,\zeta})$$

$$\dot{z} = -z_a \omega \sin(\omega t + \epsilon_{z,\zeta})$$

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

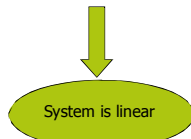
$$\left(c - \omega^2 (m + a) \right) z_a \cos(\omega t + \epsilon_{z,\zeta}) + b \cdot -z_a \omega \sin(\omega t + \epsilon_{z,\zeta}) = F_{W0} \cos(\omega t + \epsilon_{F_w,\zeta})$$

Now solve the equation for the unknown motion amplitude z_a and phase angle ε_{z,ζ}

Equation of motion

$$(m+a)\ddot{z} + b\dot{z} + c \cdot z = F_w$$

Now solve the equation for the unknown motion amplitude z_a and phase angle $\varepsilon_{z,\zeta}$ for 1 frequency



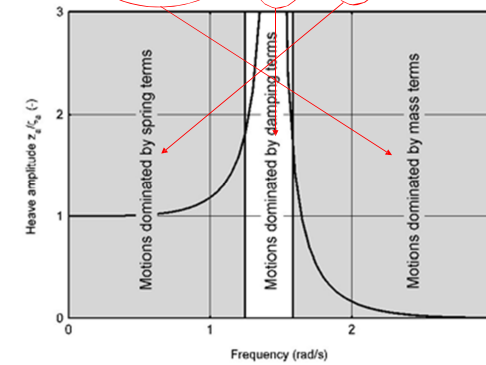
If wave amplitude doubles → wave force doubles → motion doubles

$$(m+a) \cdot \frac{\ddot{z}}{\zeta_a} + b \cdot \frac{\dot{z}}{\zeta_a} + c \cdot \frac{z}{\zeta_a} = \frac{F_w}{\zeta_a}$$

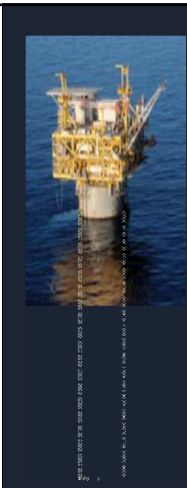
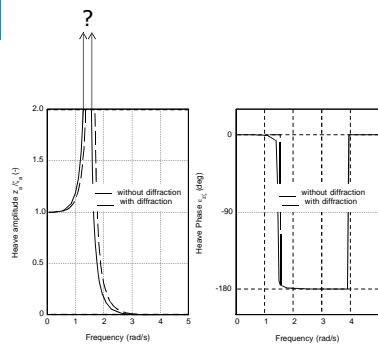
Substitute solution $\frac{z}{\zeta_a} = \frac{z_a}{\zeta_a} \cos(\omega t + \varepsilon_{z,\zeta})$ and solve RAO and phase

RAO

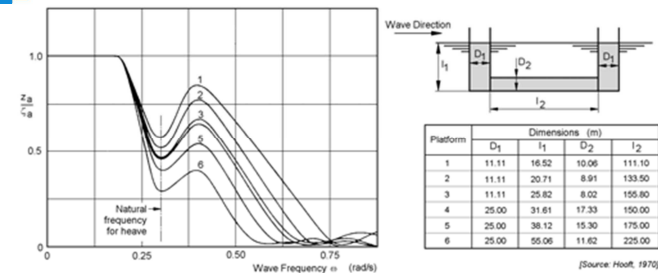
$$(m+a)\ddot{z} + b\dot{z} + c \cdot z = F_w$$



Calculated RAO spar with potential theory



Frequency Response of semi-submersible



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

Schedule ?

Schedule OE4630 D2, Offshore Hydromechanics Pt 2, 2012-2013 **Version 1 (9-11-2012)**
Disclaimer: always track for (last minute) changes in location at huidgeroosters.tudelft.nl!

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 Naaijen	3mE-CZ D (James Watt)
Fri 16 Nov	10.30 – 12.30	Lecture	Peter Naaijen	3mE-CZ B (Isaac Newton)
Mon 19 Nov	15.30 – 17.30	Lecture	Peter Naaijen	3mE-CZ B (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-CZ D (James Watt)
Wed 28 Nov	15.30 – 17.30	Assignment assistance /Questions	Peter Naaijen	3mE-CZ D (James Watt)
Fri 30 Nov	10.30 – 13.00	Lab session	Peter Naaijen	Towing Tank
Mon 3 Dec	15.30 – 17.30	Lecture	Peter Naaijen	3mE-CZ B (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 Naaijen (34 B 0 360)
Mon 10 Dec	15.30 – 17.30	Lecture	Peter Naaijen	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)



Sources images

- [1] Towage of SSSR 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