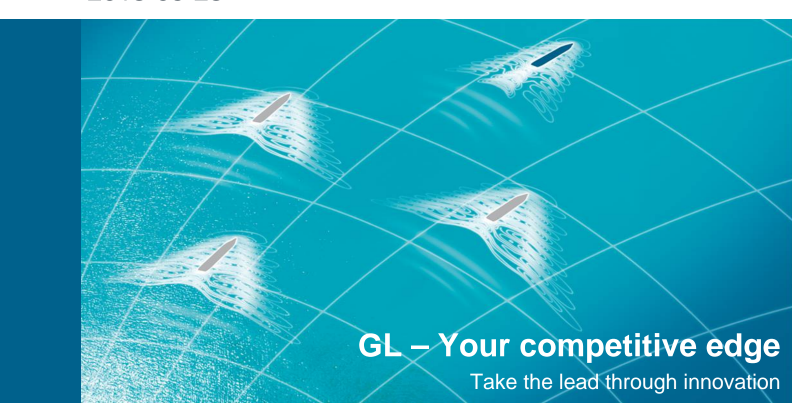


#### **Germanischer Lloyd**

# **Consideration of Appendages for Roll Damping** in the Weather Criterion

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- 1. Introduction WeC & roll damping
- 2.  $A_k$ -factor for central skeg
- 3. Scale effects for bilge keels



## The Weather Criterion (2/2)

Roll-back angle due to wave action:

$$\varphi 1 = 109 * k * X1 * X2 * \sqrt{r * s}$$
 [°] Empirical formula based on results from a ships built or planned before 1977.

factor k depends on

$$\frac{Ak*100}{LWL*B}$$
; with Ak = bilge keel area

$\frac{A_k \times 100}{L_{WL} \times B}$	k
0	1.0
1.0	0.98
1.5	0.95
2.0	0.88
2.5	0.79
3.0	0.74
3.5	0.72
≥ 4.0	0.70



## What Appendages Contribute to $A_k$ ?

- Uncertainty within the community of naval architects about constructional elements to be considered in the calculation of A<sub>k</sub>
- IS Code: total overall area of bilge keels, or area of the lateral projection of the bar keel, or sum of these areas
- Other appendages, such as centerline keels, skegs, rudder etc. also contribute to damping, so it seems reasonable to include them into A<sub>k</sub>
- Whether or not to include, depends on the design and approval practice; question:
  - how different hydrodynamic characteristics of different appendages should be taken into account when A<sub>k</sub> is calculated



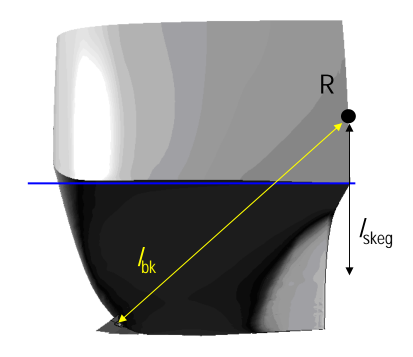
## **Example: Central Skeg**

 First, to take into account the difference in the lever between the skeg and bilge keel, the "equivalent" bilge keel area was calculated as

$$A_{\rm bk} = A_{\rm skeg} l_{\rm skeg} / l_{\rm bk}$$

where  $A_{bk}$  = area of the "equivalent" bilge keel,  $I_{skeg}$  = lever of skeg and  $I_{bk}$  = lever of bilge keel

- This reduces the "equivalent" bilge keel area by about 48% of the projected skeg area
- Second, how difference in hydrodynamics can be taken into account?





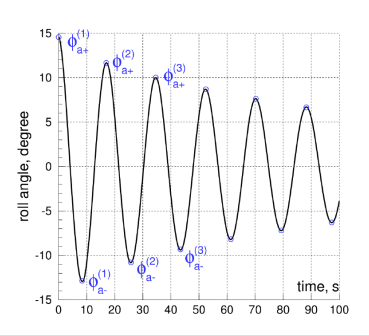
## **Central Skeg: Roll Decay Simulations**

- RANSE-CFD simulation of roll decay test
- Post-processing: logarithmic decrement

$$\ln \delta = \ln \frac{\phi_{a+}^{(i)}}{\phi_{a+}^{(i+1)}}$$
 vs.  $\phi_{a-}^{(i)}$  and  $\ln \frac{\phi_{a+}^{(i)}}{\phi_{a-}^{(i+1)}}$  vs.  $\phi_{a+}^{(i+1)}$ 

and damping as percentage of critical damping:

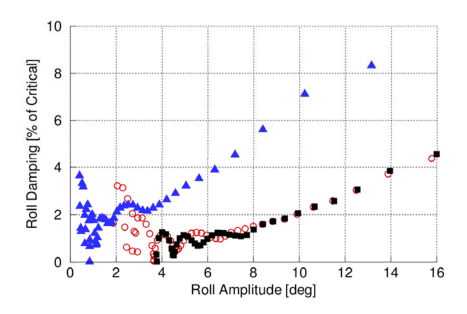
$$\zeta_{\%} = \frac{\ln \delta}{2\pi} 100\%$$





## **Central Skeg: Results**

- Skeg does not add any distinguishable roll damping compared to the bare hull
- whereas the bilge keel with the reduced "equivalent" area increases roll damping sufficiently
- Thus, skeg area cannot be taken completely into A<sub>k</sub>
- Approval should be done on case-by-case basis



Roll damping as percentage of critical damping for bare hull (O), hull with skeg (I) and hull with "equivalent" bilge keel (A)



## **Scale Effects: Introduction (1)**

- For ships with parameters outside of applicability limits of weather criterion, MSC.1/Circ.1200 (Interim Guidelines for Alternative Assessment of the Weather Criterion) can be used alternatively
- The standard alternative procedure is to define roll-back angle in regular waves  $\phi_{1r} \Rightarrow$  no correction for scale effect is possible
- Because direct measurement may require very steep to breaking waves, two alternative methodologies can be used:
  - three-step methodology (roll damping defined from roll decay tests or forced roll tests)
  - parameter-fitting methodology (customised tests to fine-tune parameters of numerical model, including damping)
  - ⇒ Both alternative methodologies allow for correction for scale effects: roll damping due to frictional forces on hull can be reduced
- However, none of the procedures considers scale effects for bilge keels



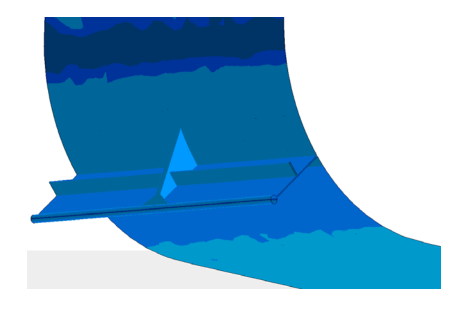
## **Scale Effects: Introduction (2)**

- To reduce scale effect of roll damping due to bilge keels, their breadth should be in model scale greater than 7.0 mm
- In some cases, bilge keels are made deeper than those in full-scale ship to minimise scale effects
- The assumption is that bilge keels are less efficient in model scale than in full scale due to relatively larger thickness of boundary layer in model scale
- In the present study, this assumption is checked using RANSE-CFD simulations for an FPSO at zero forward speed for three scales:
  - 1/1 (full scale)
  - 1/85 (model scale)
  - 1/50 (model scale)



#### **Scale Effects: Solution**

- To reduce computational effort,
  1 m-long cylindical section of the hull was used
- k-ω turbulence model without wall functions was used
- Free surface was not modelled
- Roll motion with 10°-amplitude was imposed; total moment Mx with respect to rotation axis was computed
- Inertial part of total moment was computed by Fourier transform and subtracted to derive roll-damping part

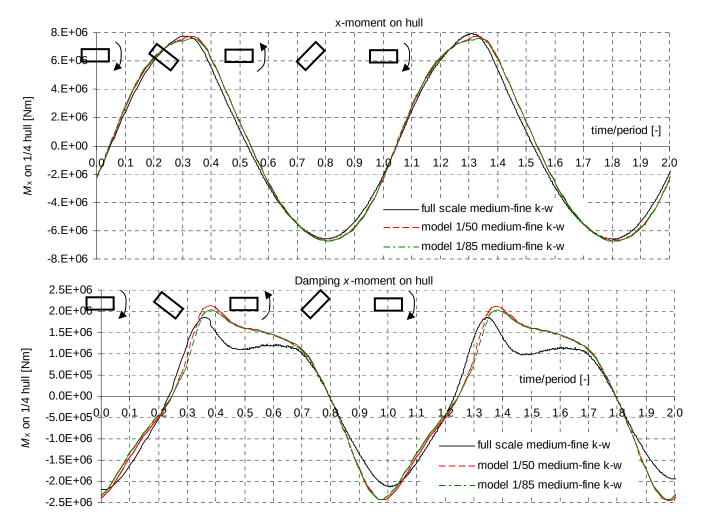


Geometry



#### **Scale Effects: Moment on Hull**

(no integration over bilge keel)

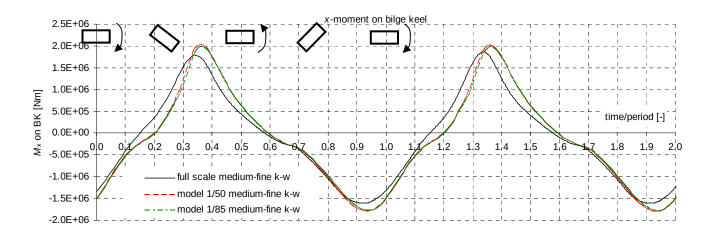


Total moment on hull with respect to *x*-axis vs. time for different scales

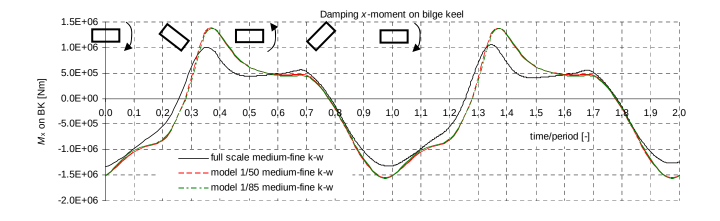
Damping part of the moment on hull with respect to x-axis vs. time for different scales



#### Scale Effects: Moment on Bilge Keel alone



Total moment on bilge keel with respect to *x*-axis vs. time for different scales



Damping part of the moment on bilge keel with respect to *x*-axis vs. time for different scales



#### **Scale Effects: Conclusions**

- Damping contributions from bilge keel are in this case substantially larger in the model scale than in the full scale
- Reason: the influence of viscosity and vortex separation is more significant in the model scale than in full scale

Scale	Equivalent linear	Equivalent linear
	roll damping of	roll damping of
	bilge keel,	bilge keel, %
	N·m·s/rad	deviation from
		reference
full scale	3.017.108	0.0
model 1/50	3.667·108	21.5
model 1/85	3.622·108	20.0









Thank you for your attention.

**Questions?** 

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