

Boockman 12pt, C=60 M=45 Y=0 K=0

Kuro 8pt, Black

Kuro 8pt / Box: C=83 M=0 Y=0 K=0 (10% transparency)

6,5mm

15,5mm

9mm

Boockman 24pt

Boockman 19pt
Black 70%

Kuro 12pt (White)

50mm

4mm

6,5mm

108mm

4mm

1mm

14mm

Boockman 13pt

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Conference Topics

- . Advances in numerical methods for marine engineering
- . Algorithms for multidisciplinary problems in marine engineering
- . Computational environmental mechanics in marine problems
- . Computational methods in harbor engineering
- . Fluid–structure–interaction
- . Logistics in marine engineering
- . Marine engineering applications
- . Offshore windfarms
- . Safety in marine engineering
- . Sea pipes and anchoring systems
- . Ship hydrodynamics
- . Structural analysis of marine structures
- . Vortex induced vibrations. Slamming. Sloshing. Green Water

Important Dates

Deadline for presenting abstract	15 October 2012
Acceptance of the contributions	19 November 2012
Deadline for submitting the paper and early payment	18 February 2013

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17-18 Oliasn, Coimbra (Portugal)

