

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

6,5mm



Special  
Interest  
Conference

9mm

Boockman 24pt

Boockman 19pt

Black 70%

Kuro 12pt (White)

50mm

4mm

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 OIiasn, Coimbra (Portugal)

