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vi The report opens with a brief introduction to the offshore wind power in Chapter 1. Once the introduction to the floating offshore wind platforms has been made, the Numerical models creation and the validation of the structures are presented in Chapter 2. The very first part of Chapter 2

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Chapter 1. Offshore  
wind power. In recent  
times wind energy  
electricity production  
capacity has been  
increasing  
substantially. As an  
example, in 2008,  
world's wind energy  
volume was actually

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approaching 1% of the  
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Atlantic (65.29N,  
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the winter and summer

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frequency response:

Response with the  
period in the range of  
5-15 s.

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Söding's (21) generalized slender-body theory. Calm water interaction forces and moments between the two ships are estimated using the Newman-Tuck's (3) theory.

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method for design and  
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Zhan, Dexin, Bass,  
Don, and Molyneux,  
David. "Numerical  
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