

Bathymetry obtained from stereophotographs

Fixed rock
10-60 kg

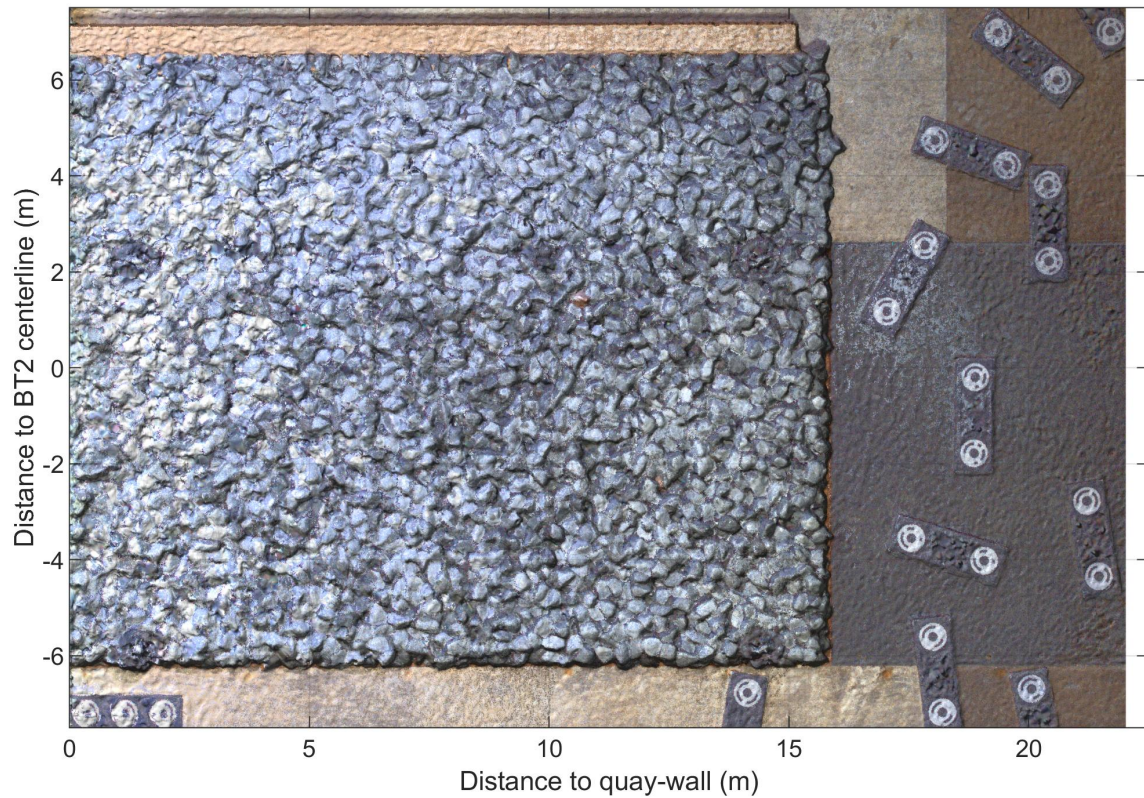
TKI-SOP

Before A01

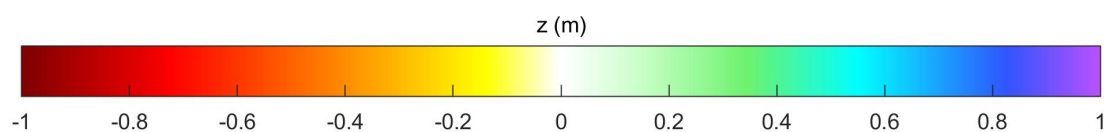
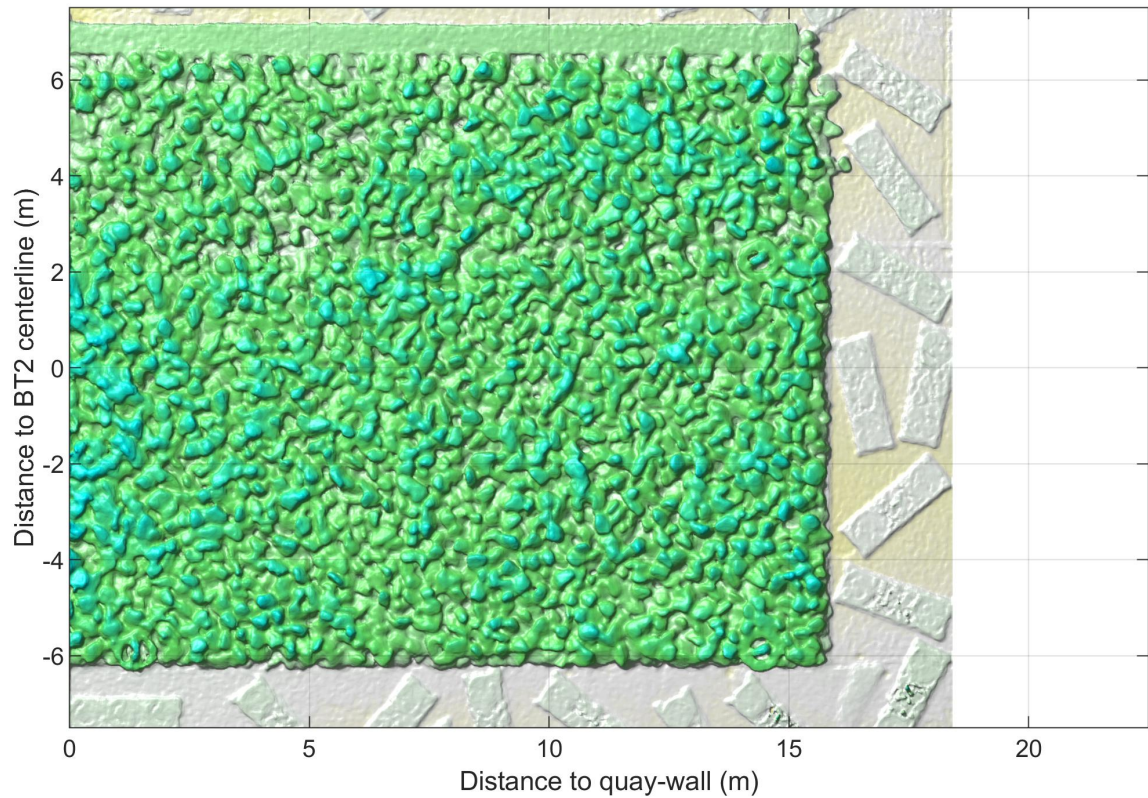
Deltares

11206641

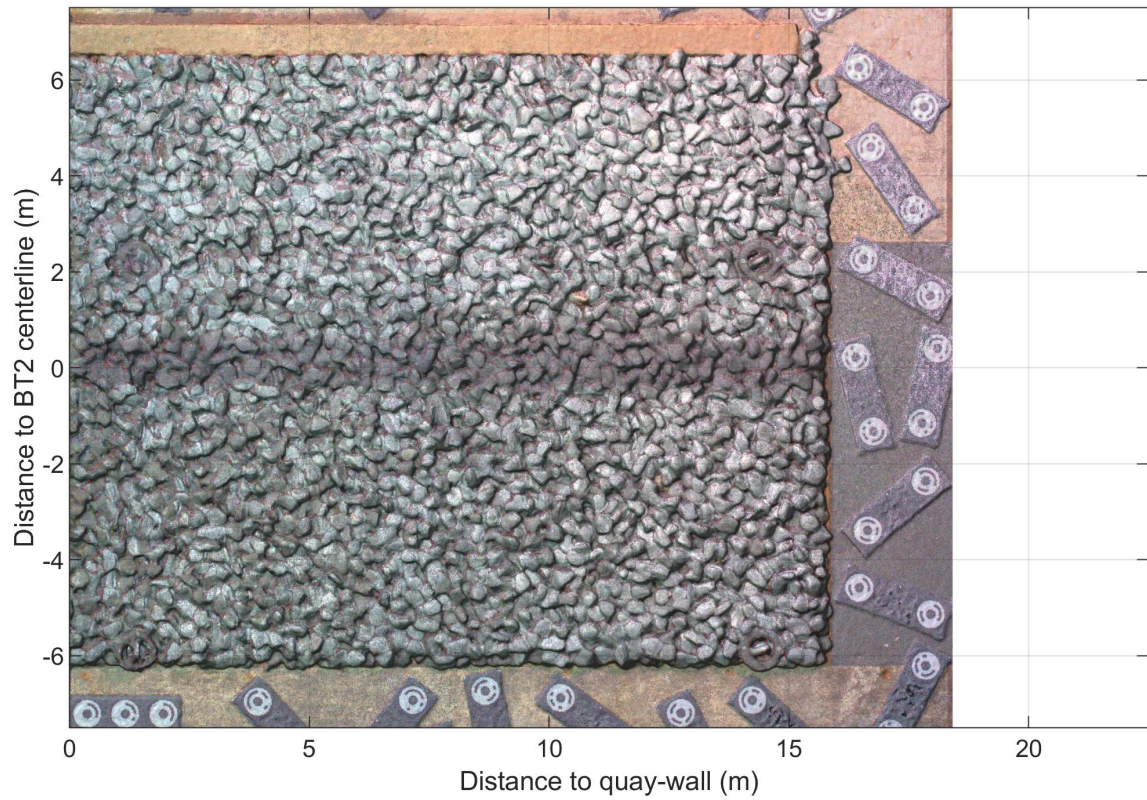
Fig. K



Color image obtained from stereophotographs	Fixed rock 10-60 kg	TKI-SOP
	Before A01	
Deltares	11206641	Fig. K



Bathymetry obtained from stereophotographs	Fixed rock 10-60 kg	TKI-SOP
	Before B01	
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Color image obtained from stereophotographs

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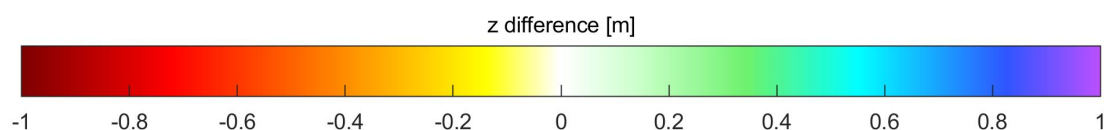
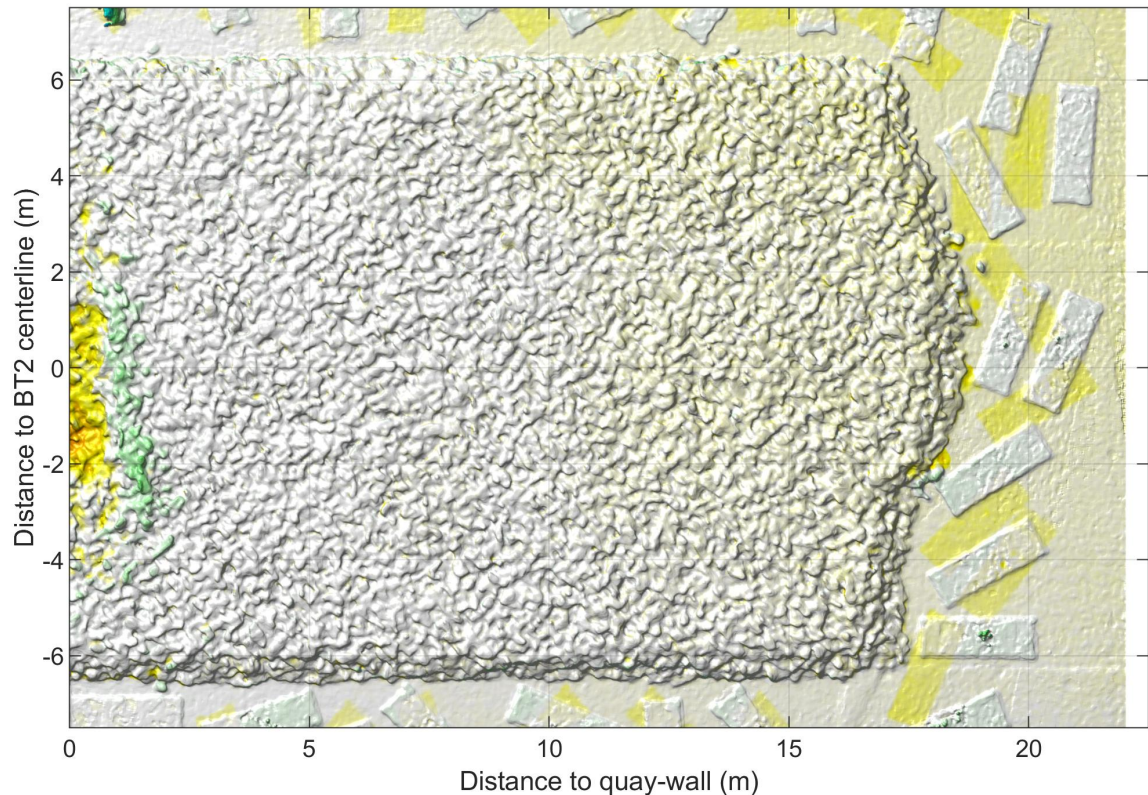
TKI-SOP

Before B01

Deltares

11206641

Fig. K



Bathymetry difference obtained from stereophotographs

Difference

TKI-SOP

Active thruster: BT2

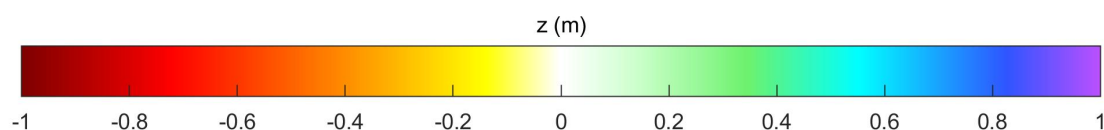
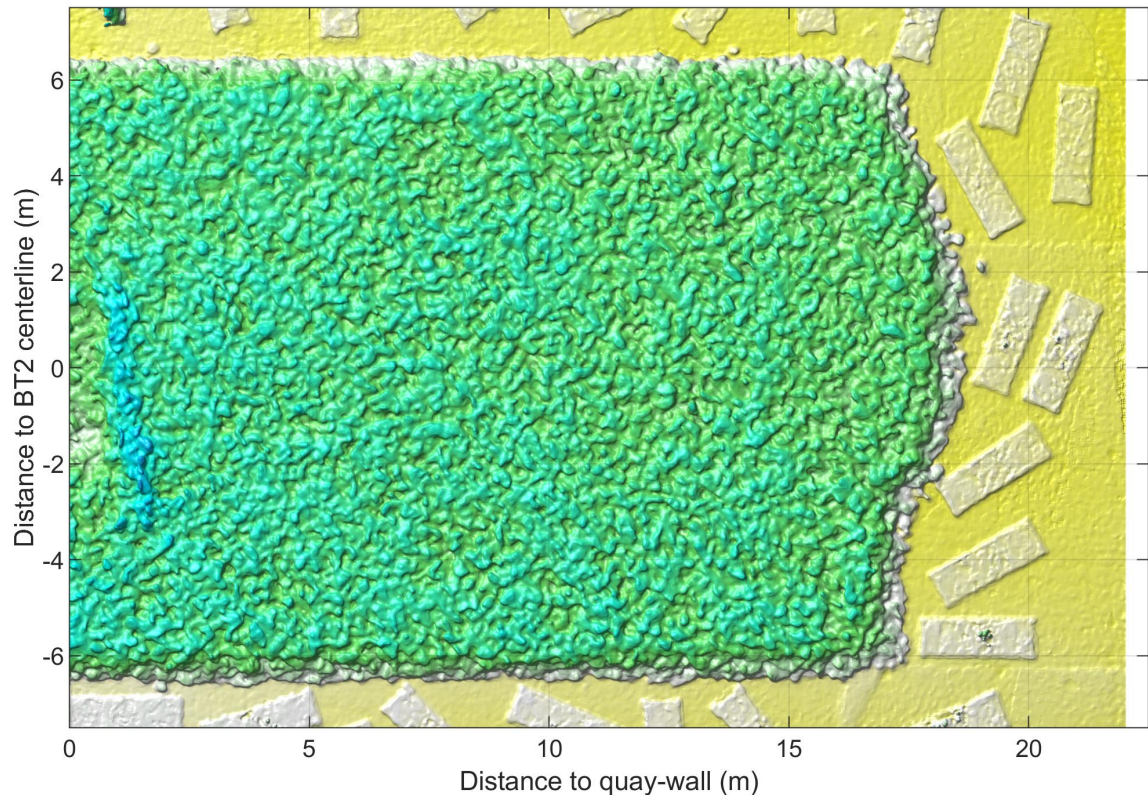
After C01 - Before C01

Delta x = 0.794m UKC = 2.5m UBT2 = 3.8m/s

Deltares

11206641

Fig. K



Bathymetry obtained from stereophotographs
 Active thruster: BT2
 $\Delta x = 0.794\text{m}$ UKC = 2.5m UBT2 = 3.8m/s

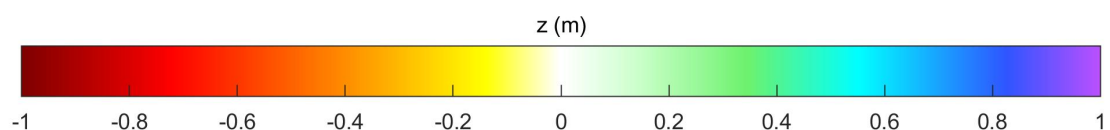
Loose rock 90-250mm	TKI-SOP
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After C01

Deltares

11206641

Fig. K



Bathymetry obtained from stereophotographs

Active thruster: BT2

Delta x = 0.794m UKC = 2.5m UBT2 = 3.8m/s

Loose rock
90-250mm

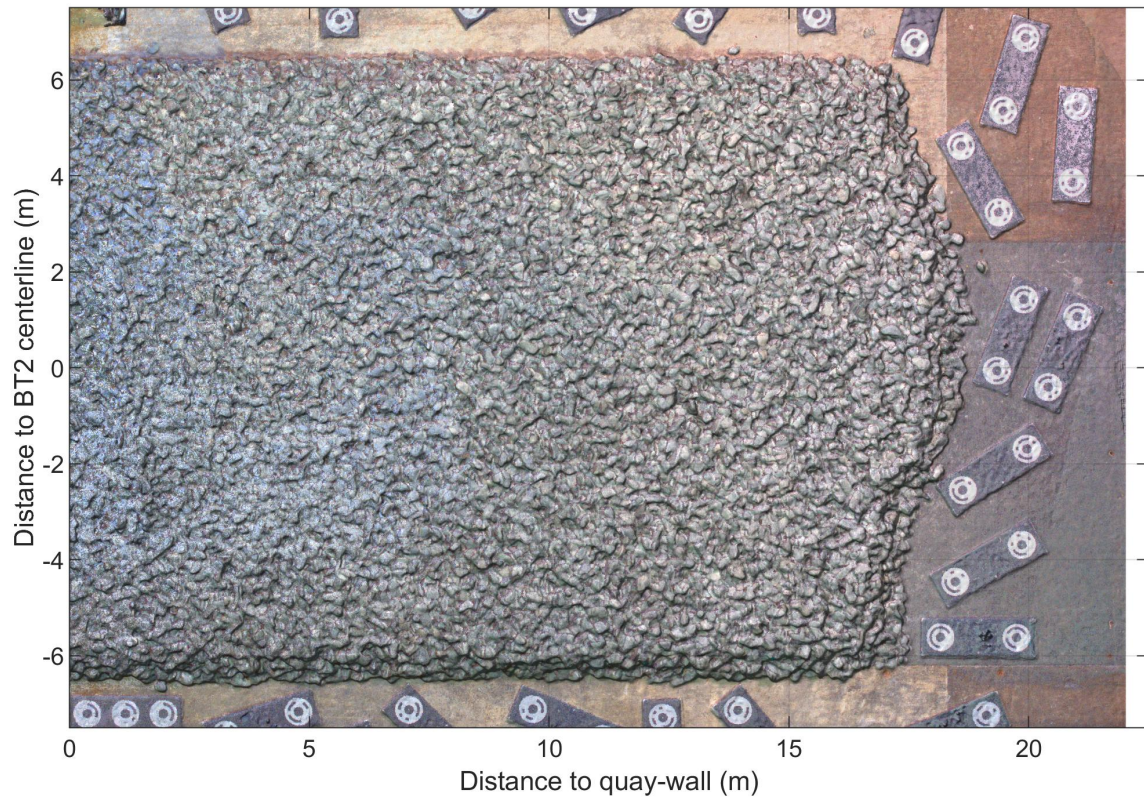
TKI-SOP

Before C01

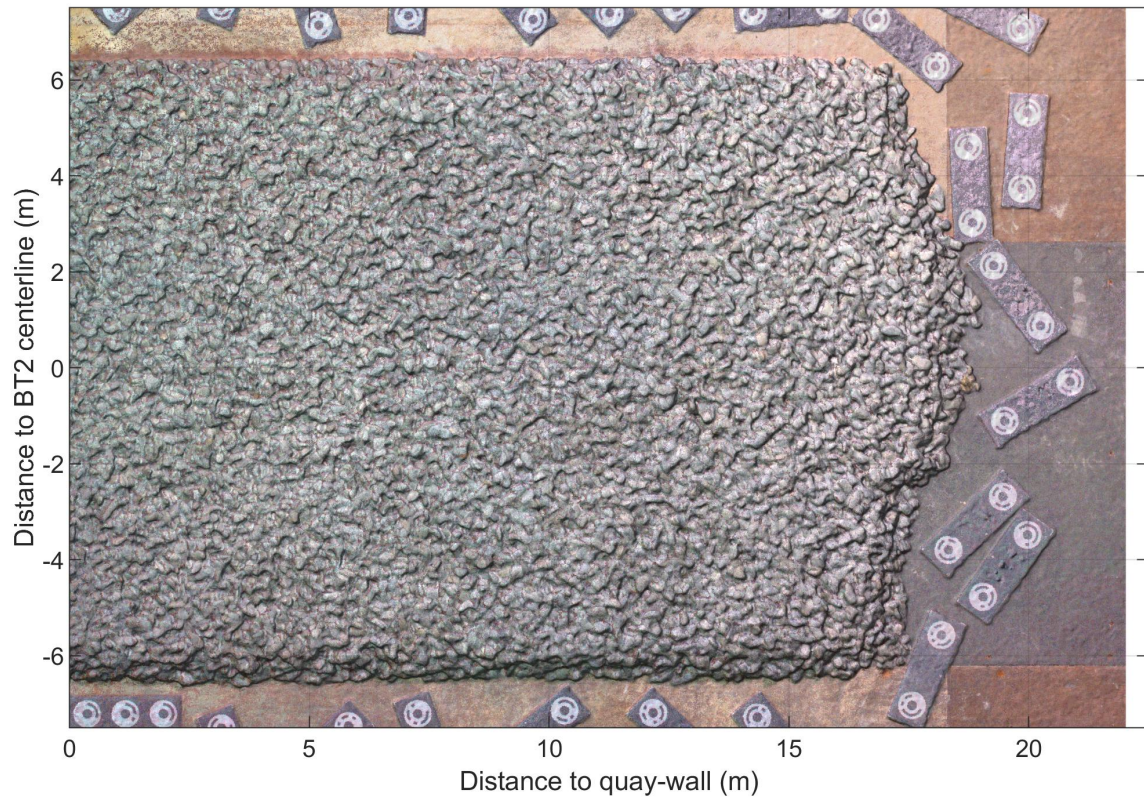
Deltares

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Fig. K



Color image obtained from stereophotographs Active thruster: BT2 Delta x = 0.794m UKC = 2.5m UBT2 = 3.8m/s	Loose rock 90-250mm	TKI-SOP
	After C01	
Deltares	11206641	Fig. K



Color image obtained from stereophotographs
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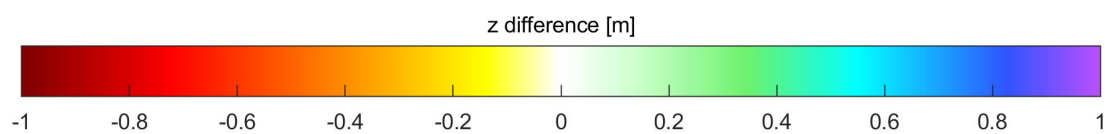
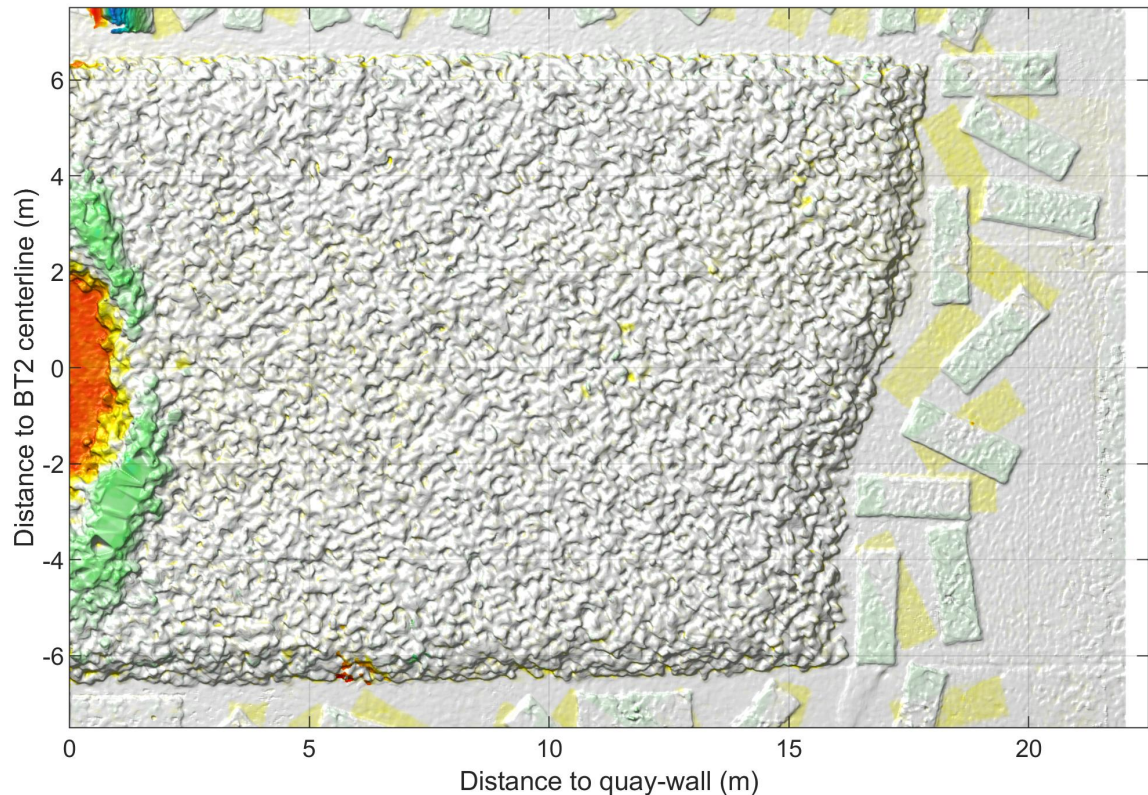
Loose rock 90-250mm	TKI-SOP
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Before C01

Deltares

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Fig. K



Bathymetry difference obtained from stereophotographs

Difference

TKI-SOP

Active thruster: BT2

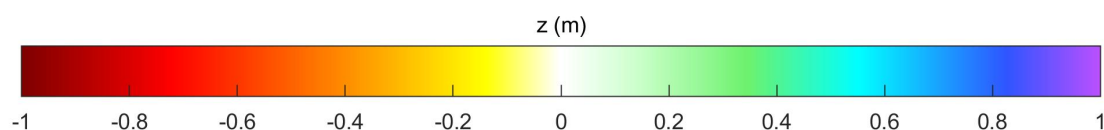
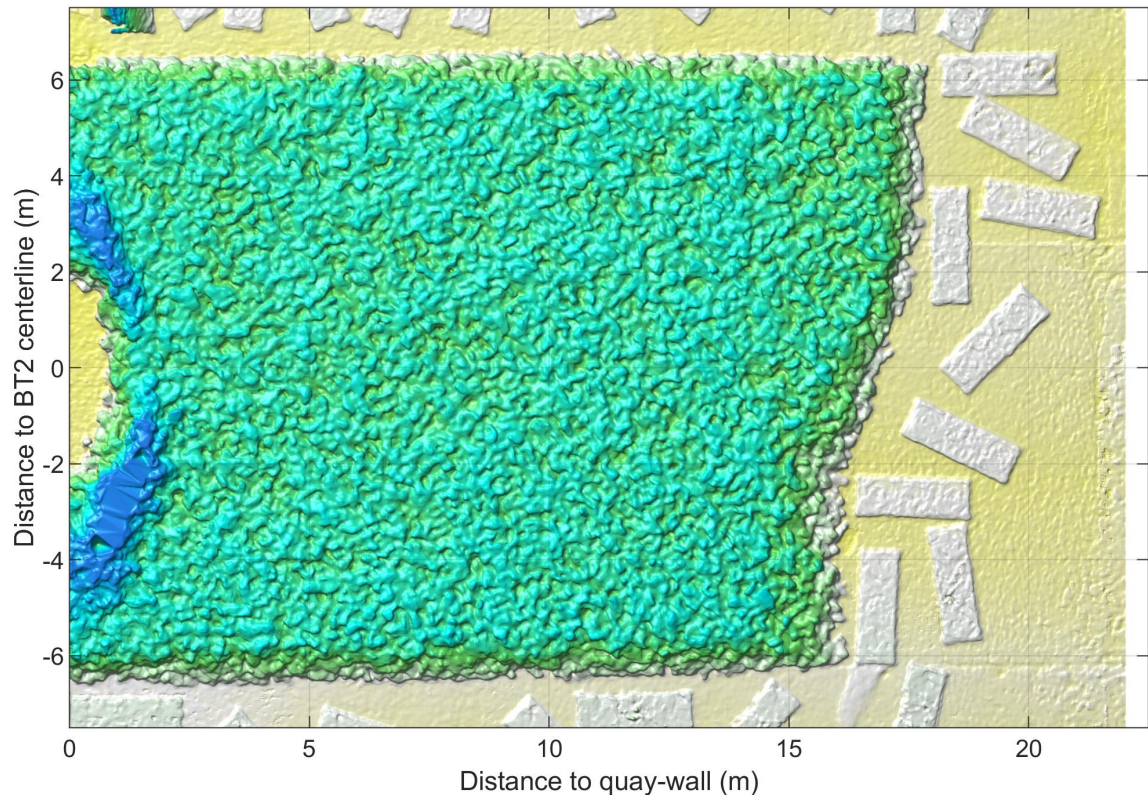
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Fig. K



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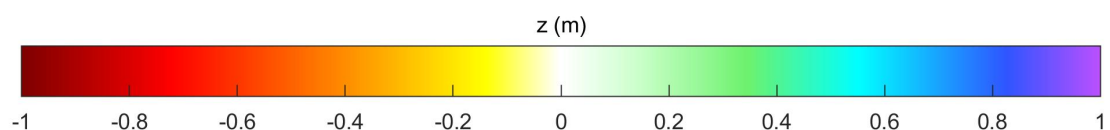
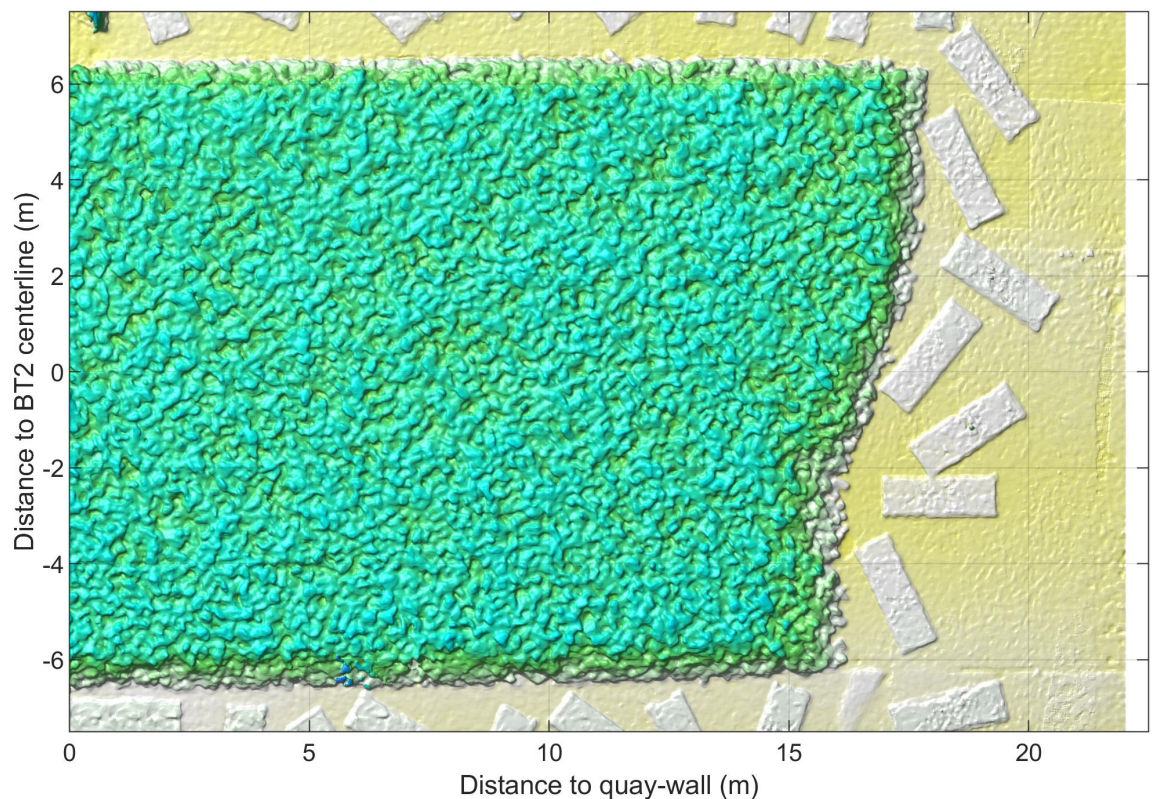
Loose rock 90-250mm	TKI-SOP
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After D01

Deltares

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Fig. K



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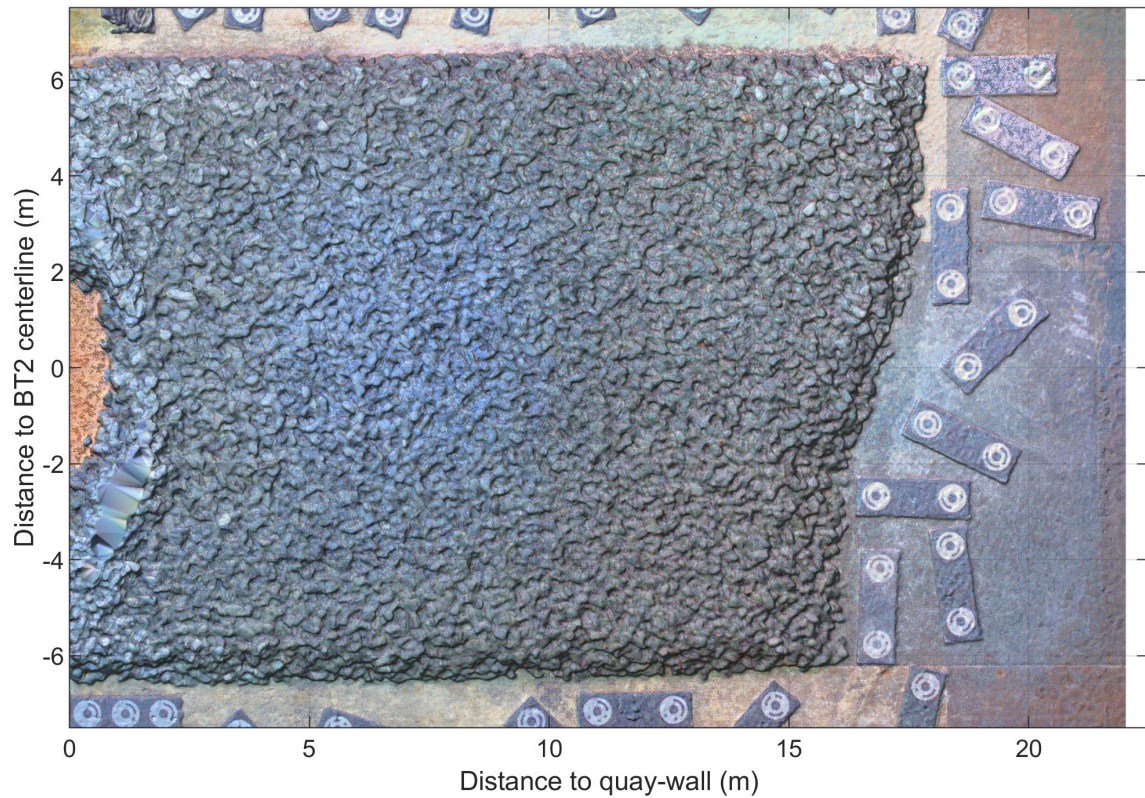
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Before D01

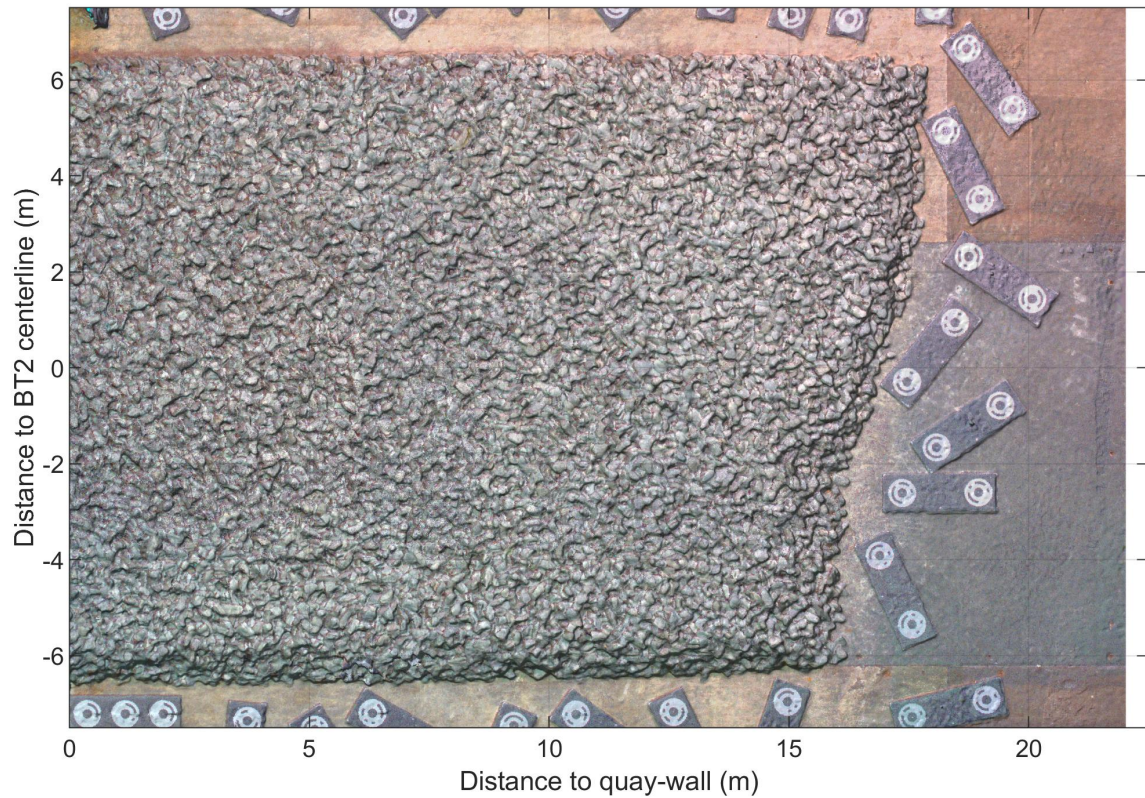
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Before D01

Deltares

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