

XBeach skillbed cartoon

status update

Revision: 2503 (trunk)

December 27, 2011

XBeach skillbed cartoon

Published and printed by:

Deltares
Rotterdamseweg 185
p.o. box 177
2600 MH Delft
The Netherlands

telephone: +31 88 335 85 85
fax: +31 88 335 85 82
e-mail: info@deltares.nl
www: <http://www.deltares.nl>

For support contact:

telephone: +31 88 335 85 55
fax: +31 88 335 81 11
e-mail: xbeach@deltares.nl
www: <http://www.xbeach.org/>

Copyright © 2011 Deltares

All rights reserved. No part of this document may be reproduced in any form by print, photo print, photo copy, microfilm or any other means, without written permission from the publisher: Deltares.

Contents

1	Binary "netcdf"	1
1.1	Type "custom"	1
1.1.1	Test "1953_storm_surge"	1
1.1.2	Test "1976_storm_surge"	3
1.1.3	Test "Assateague_Island"	5
1.1.4	Test "Boers_1C"	5
1.1.5	Test "CarrierGreenspan"	5
1.1.6	Test "Curvi_Island"	6
1.1.7	Test "Delilah_199010131000"	7
1.1.8	Test "Deltafume2006"	7
1.1.9	Test "DeltafumeH298"	19
1.1.10	Test "DeltafumeLIP11D"	22
1.1.11	Test "Deltafume_M1263_I"	22
1.1.12	Test "Deltafume_M1263_II"	22
1.1.13	Test "Deltafume_M1263_III"	22
1.1.14	Test "Drifters"	22
1.1.15	Test "DUROS"	22
1.1.16	Test "long_wave_propagation"	22
1.1.17	Test "MICORE_Cadiz_Urban_Beach"	22
1.1.18	Test "MICORE_Dziwnow_Spit"	22
1.1.19	Test "MICORE_Kamchia_Shkorpilovtsi_Beach"	22
1.1.20	Test "MICORE_Lido_di_Dante"	22
1.1.21	Test "MICORE_Mariakerke_and_Ostend_Beach"	22
1.1.22	Test "MICORE_Praia_de_Faro"	22
1.1.23	Test "River_Outflow"	22
1.1.24	Test "Zelt_Case1"	22

1.1.25	Test "Zwin_T01"	22
1.2	Type "default"	22
1.2.1	Test "1953_storm_surge"	22
1.2.2	Test "1976_storm_surge"	22
1.2.3	Test "Assateague_Island"	22
1.2.4	Test "Boers_1C"	22
1.2.5	Test "CarrierGreenspan"	22
1.2.6	Test "Curvi_Island"	22
1.2.7	Test "Delilah_199010131000"	22
1.2.8	Test "Deltaflume2006"	22
1.2.9	Test "DeltaflumeH298"	22
1.2.10	Test "DeltaflumeLIP11D"	22
1.2.11	Test "Deltaflume_M1263_I"	22
1.2.12	Test "Deltaflume_M1263_II"	22
1.2.13	Test "Deltaflume_M1263_III"	22
1.2.14	Test "Drifters"	22
1.2.15	Test "DUROS"	22
1.2.16	Test "long_wave_propagation"	22
1.2.17	Test "MICORE_Cadiz_Urban_Beach"	22
1.2.18	Test "MICORE_Dziwnow_Spit"	22
1.2.19	Test "MICORE_Kamchia_Shkorpilovtsi_Beach"	22
1.2.20	Test "MICORE_Lido_di_Dante"	22
1.2.21	Test "MICORE_Mariakerke_and_Ostend_Beach"	22
1.2.22	Test "MICORE_Praia_de_Faro"	22
1.2.23	Test "River_Outflow"	22
1.2.24	Test "Zelt_Case1"	22
1.2.25	Test "Zwin_T01"	22

Chapter 1

Binary "netcdf"

1.1 Type "custom"

1.1.1 Test "1953_storm_surge"

1.1.1.1 Run "default"

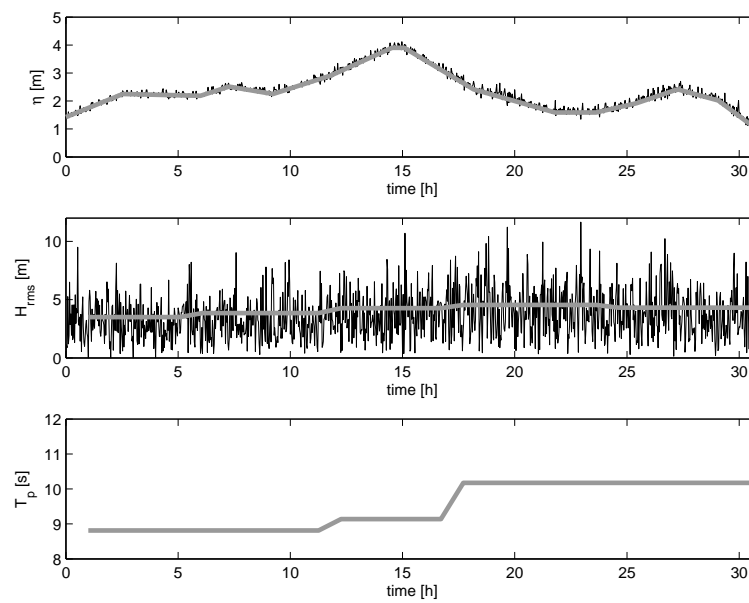


Figure 1.1

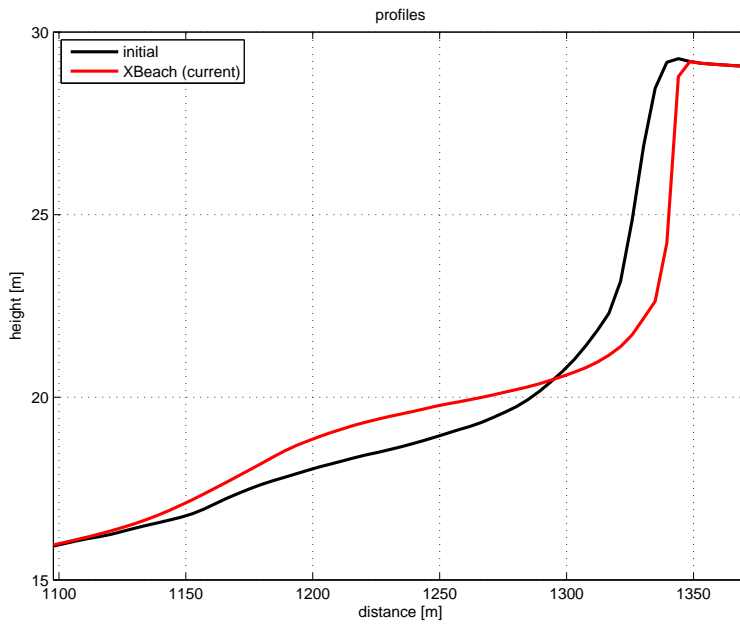


Figure 1.2

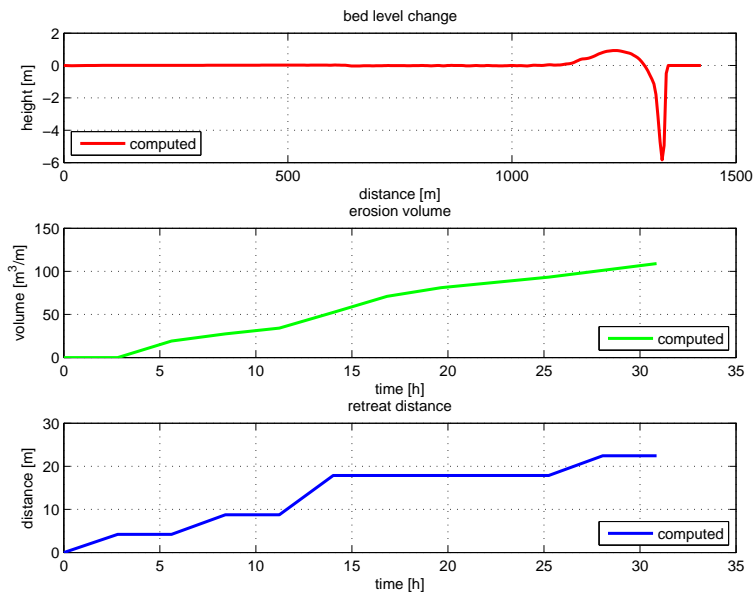


Figure 1.3

1.1.2 Test "1976_storm_surge"

1.1.2.1 Run "raai3400"

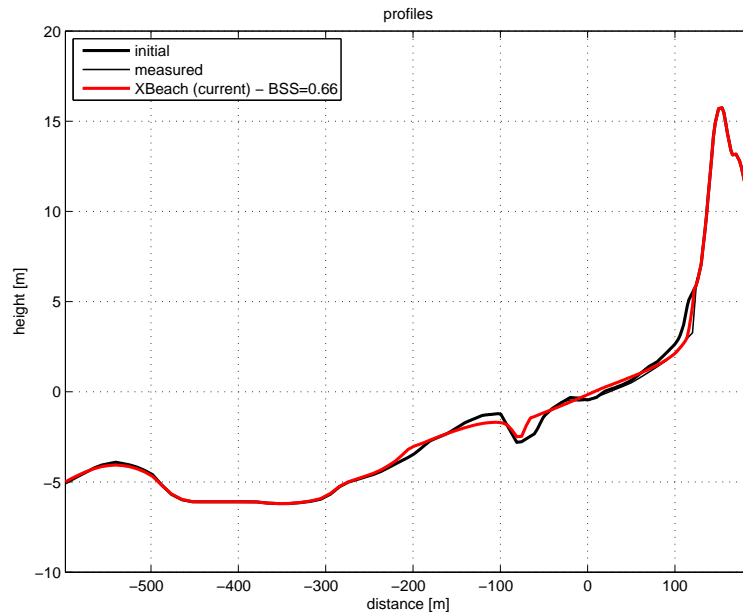


Figure 1.4

Table 1.1

	R^2	Sci	Rel. bias	BSS
zb	0.97	0.17	0.07	0.66

1.1.2.2 Run "raai568"

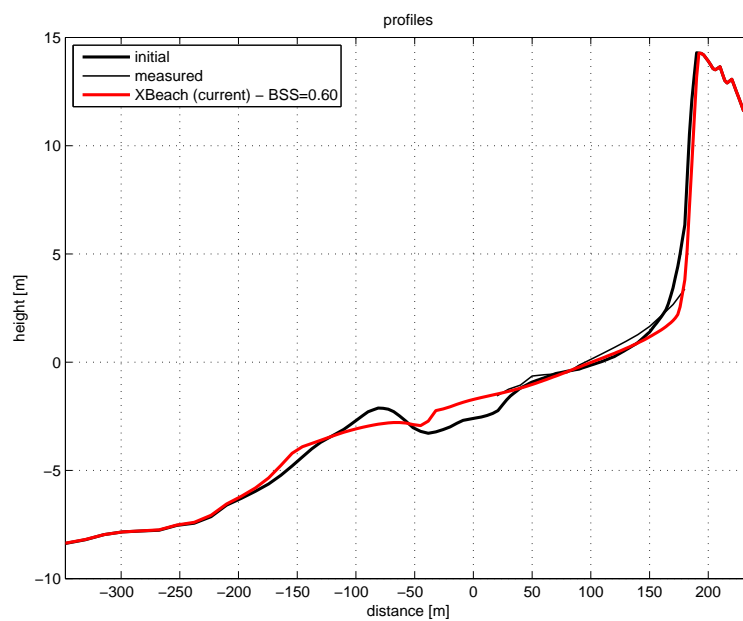


Figure 1.5

Table 1.2

	R^2	Sci	Rel. bias	BSS
<i>zb</i>	0.98	0.26	-0.20	0.60

1.1.2.3 Run "raai6050"

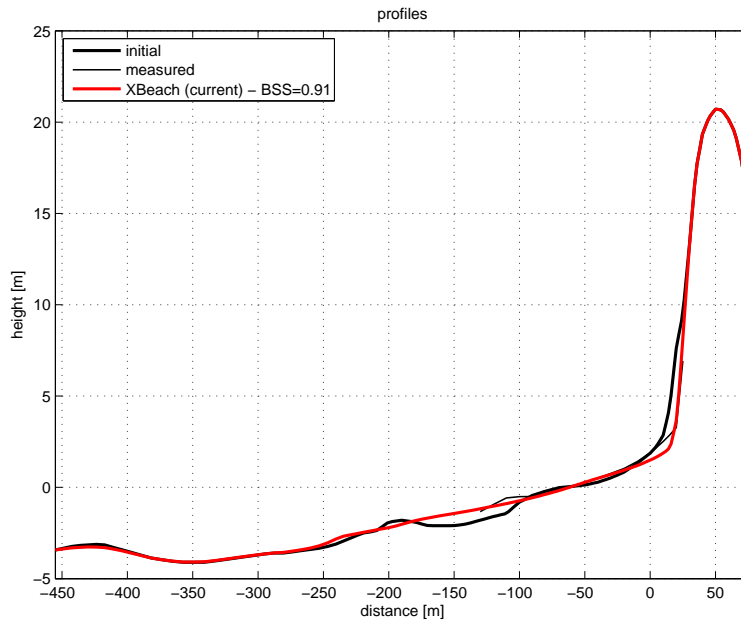


Figure 1.6

Table 1.3

	R^2	Sci	Rel. bias	BSS
<i>zb</i>	0.97	0.18	-0.07	0.91

1.1.3 Test "Assateague_Island"

1.1.4 Test "Boers_1C"

1.1.4.1 Run "default"

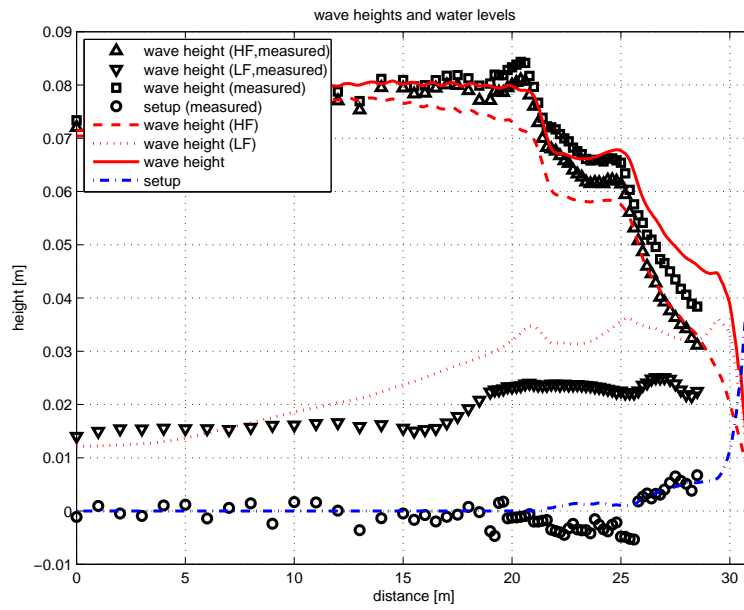


Figure 1.7

1.1.5 Test "CarrierGreenspan"

1.1.5.1 Run "default"

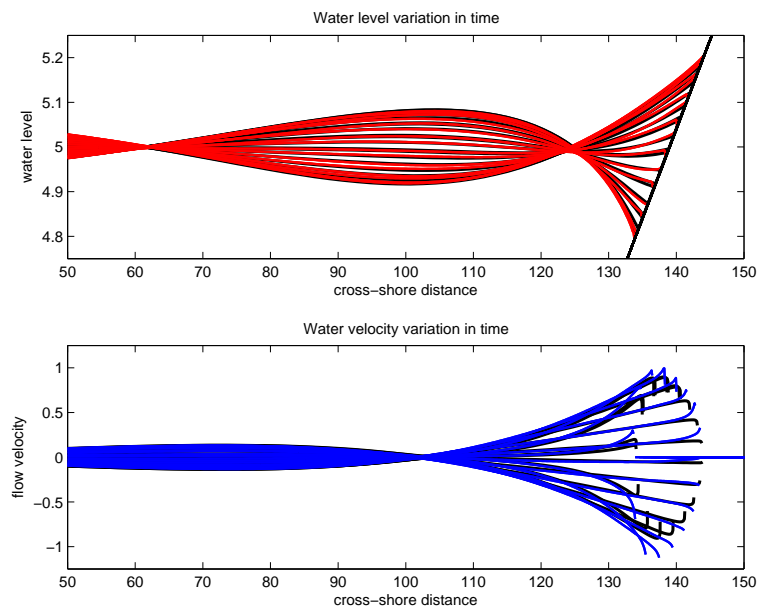


Figure 1.8

1.1.6 Test "Curvi_Island"

1.1.6.1 Run "default"

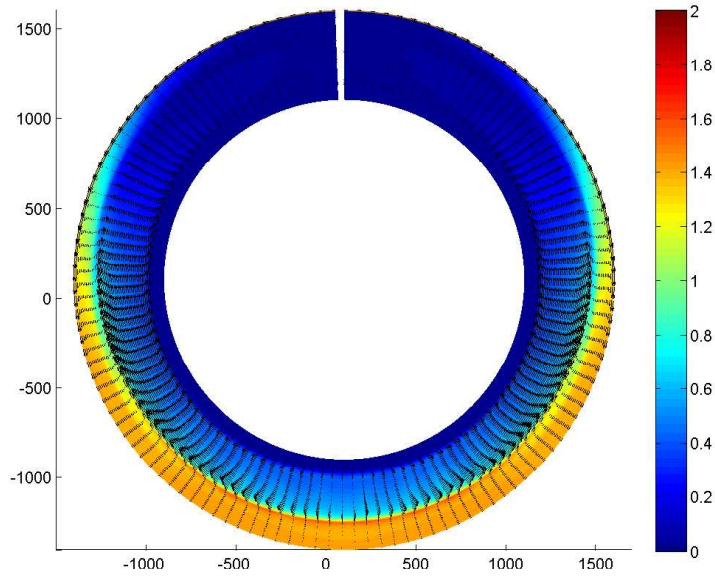


Figure 1.9

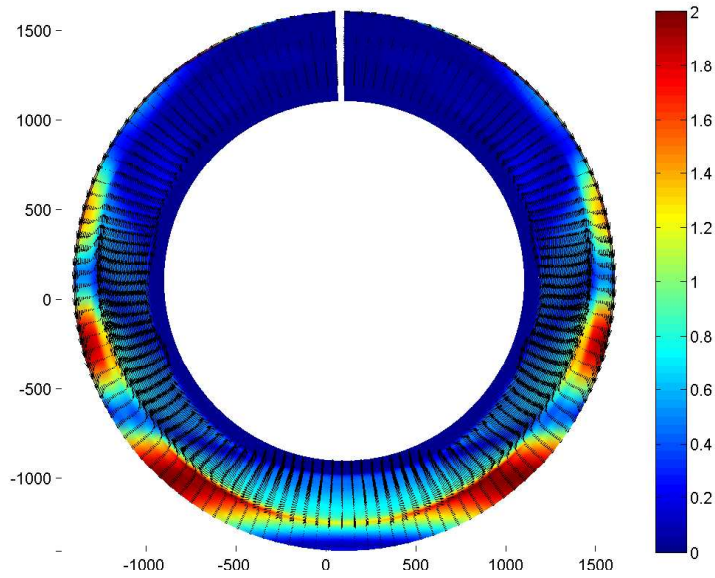


Figure 1.10

1.1.7 Test "Delilah_199010131000"

1.1.7.1 Run "default"

1.1.8 Test "Deltaflume2006"

1.1.8.1 Run "DP01"

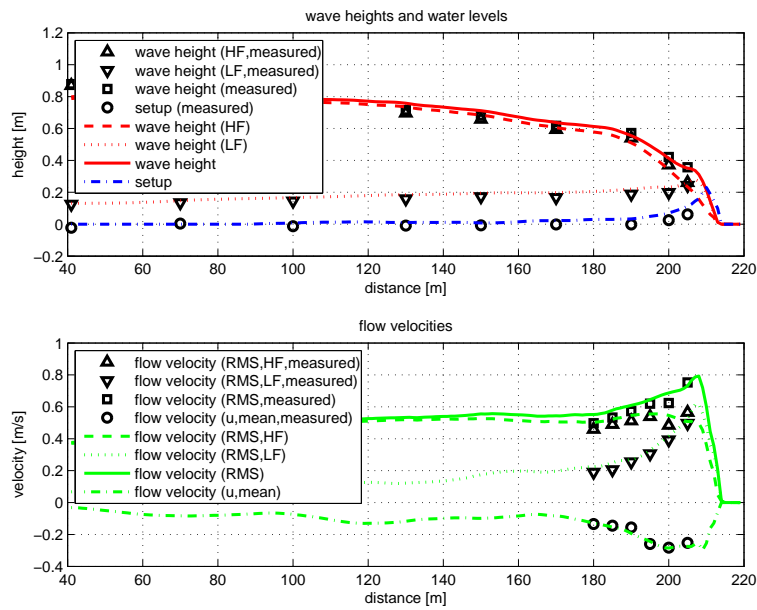


Figure 1.11

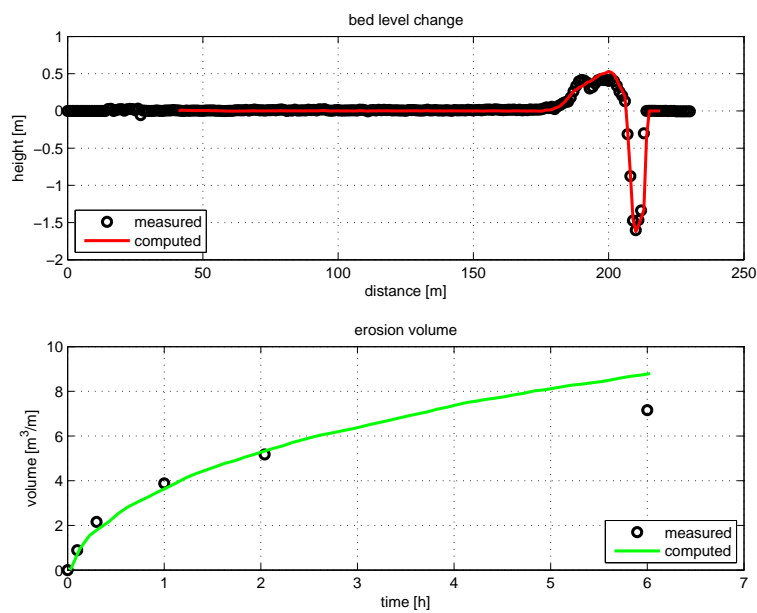


Figure 1.12

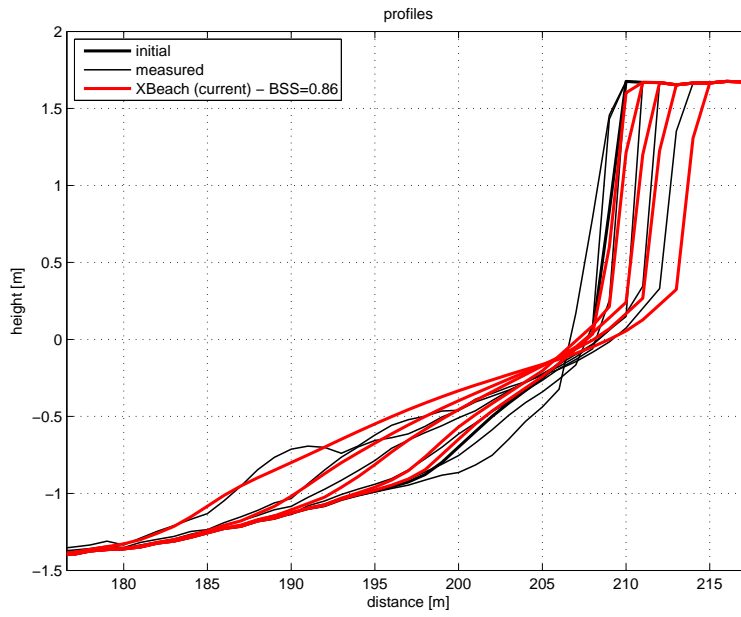


Figure 1.13

1.1.8.2 Run "DP02"

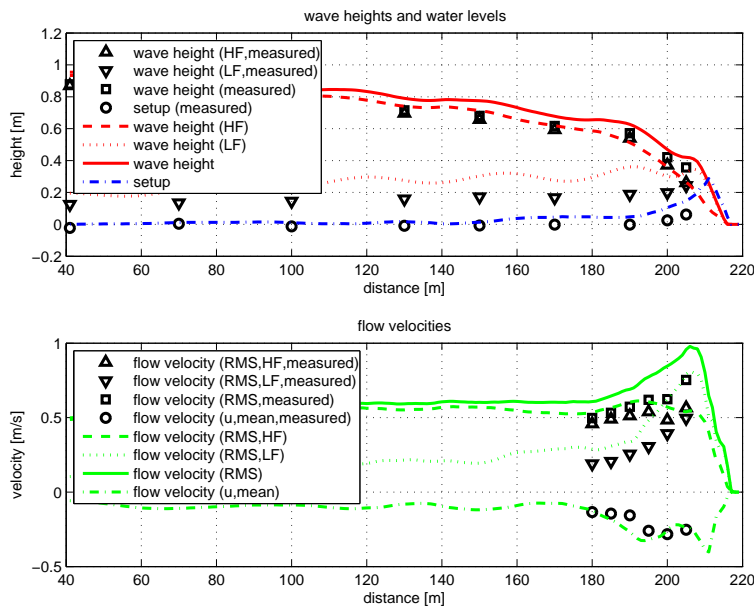


Figure 1.14

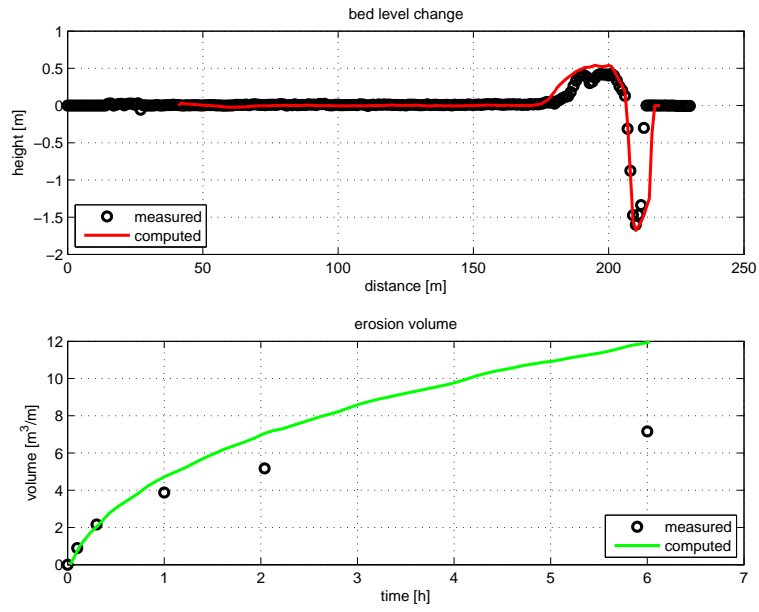


Figure 1.15

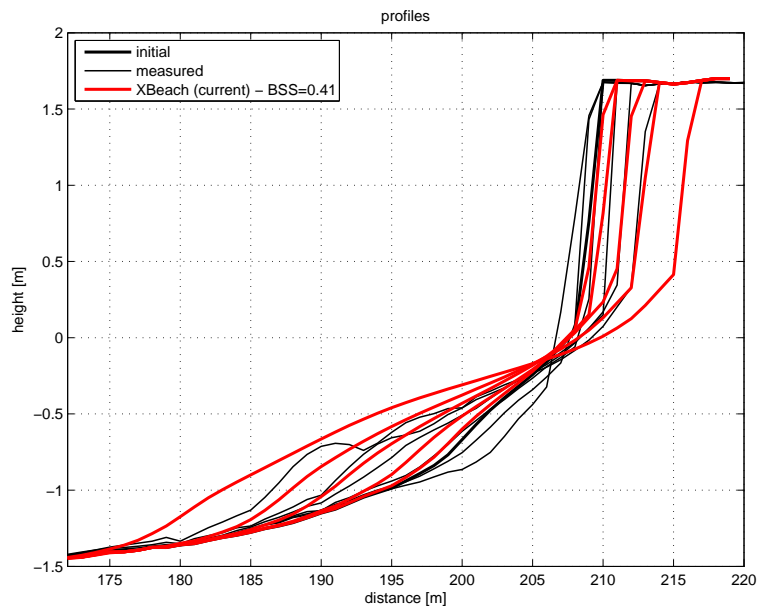


Figure 1.16

1.1.8.3 Run "T01"

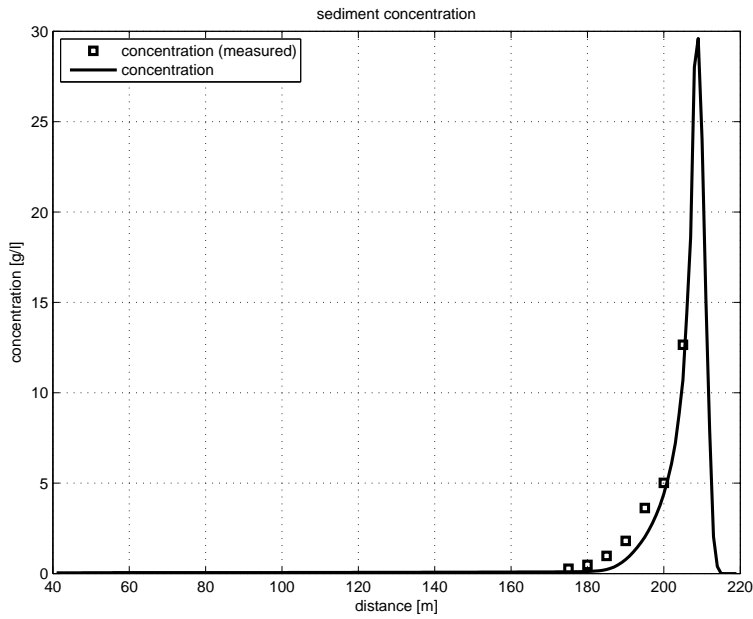


Figure 1.17

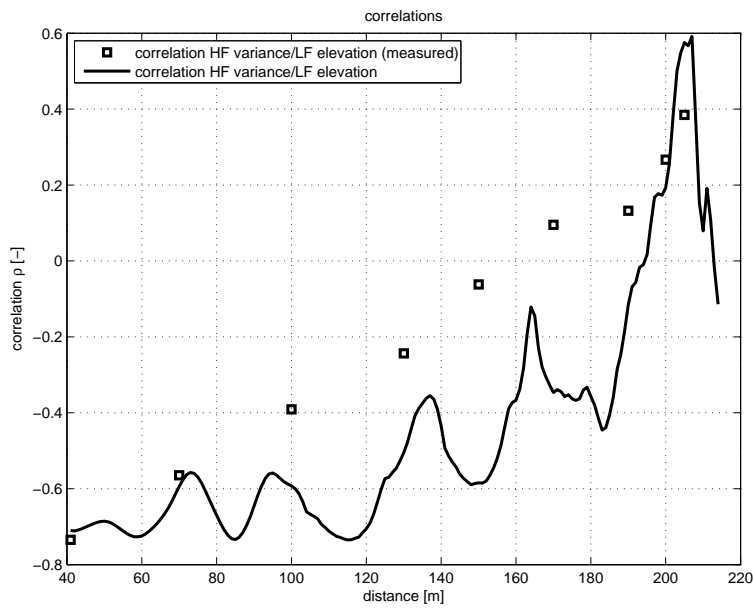


Figure 1.18

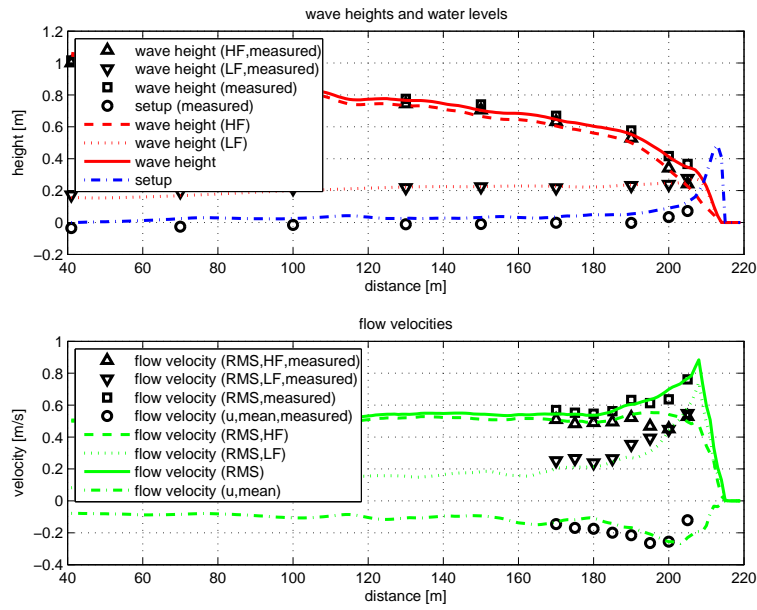


Figure 1.19

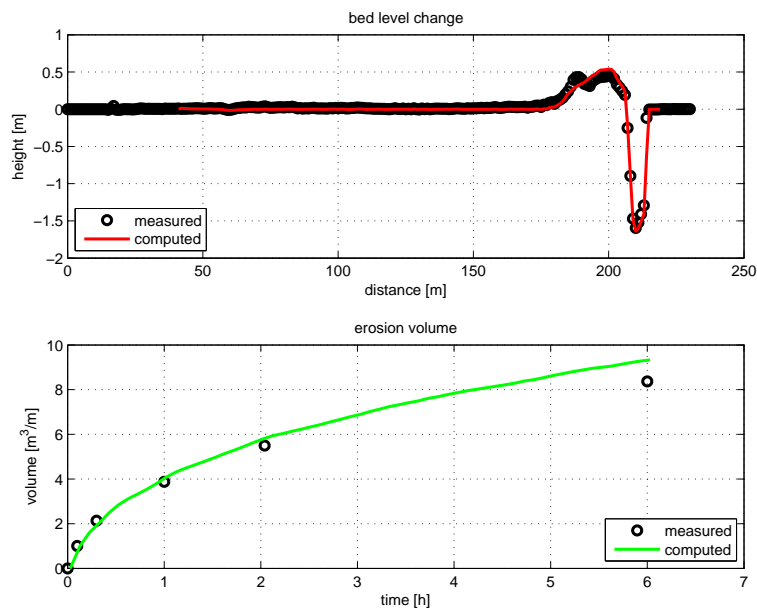


Figure 1.20

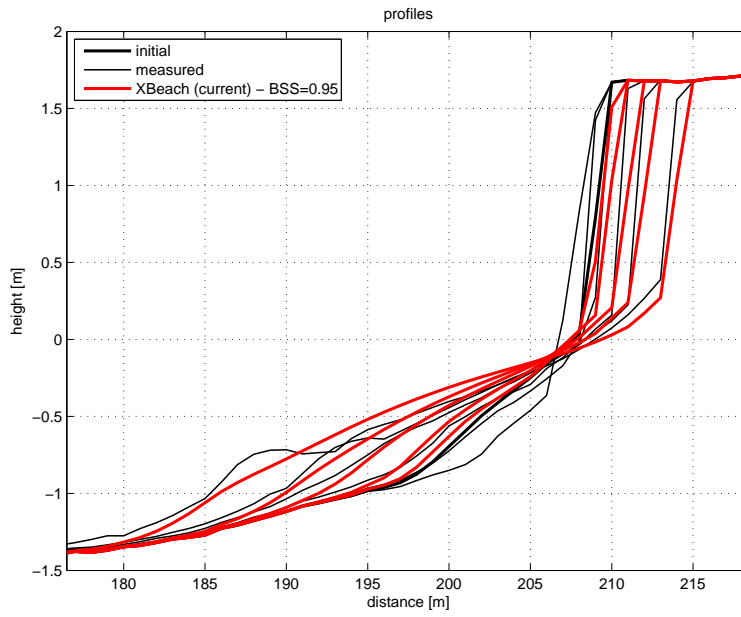


Figure 1.21

Table 1.4

	R^2	Sci	Rel. bias	BSS
z_b	0.99	0.03	-0.01	0.96
$H_{rms_{lf}}$	0.96	0.06	-0.03	0.60
$H_{rms_{hf}}$	0.99	0.04	-0.02	0.98
ρ	0.82	0.74	-0.60	0.67
SK	0.81	0.25	0.11	0.19
AS	0.94	0.80	-0.01	-0.59
B	0.87	0.43	0.13	-0.81
β	0.89	0.43	0.33	0.67
$u_{rms_{lf}}$	0.93	0.15	-0.12	0.88
$u_{rms_{hf}}$	-0.39	0.09	0.06	-2.44
u_{mean}	0.50	0.27	0.14	-0.48
c	0.95	0.26	-0.24	0.98
dz	0.01	4993.05	35.73	-25252362.22

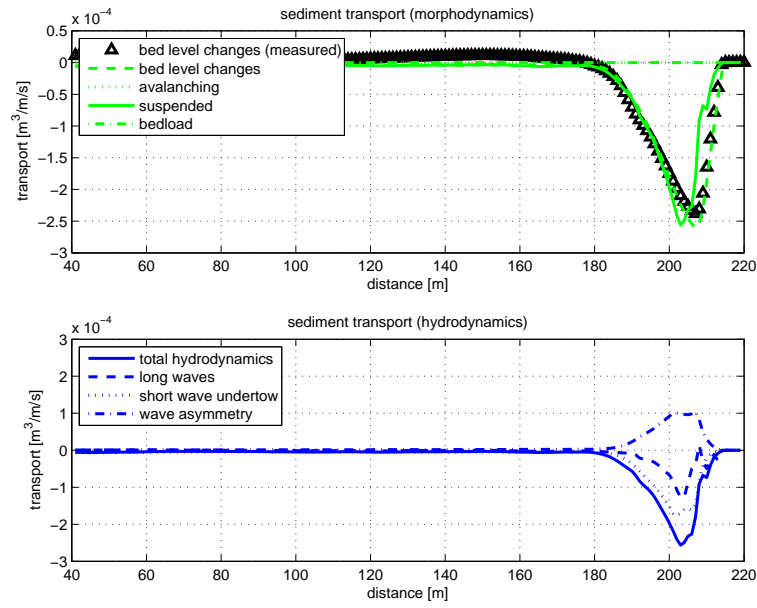


Figure 1.22

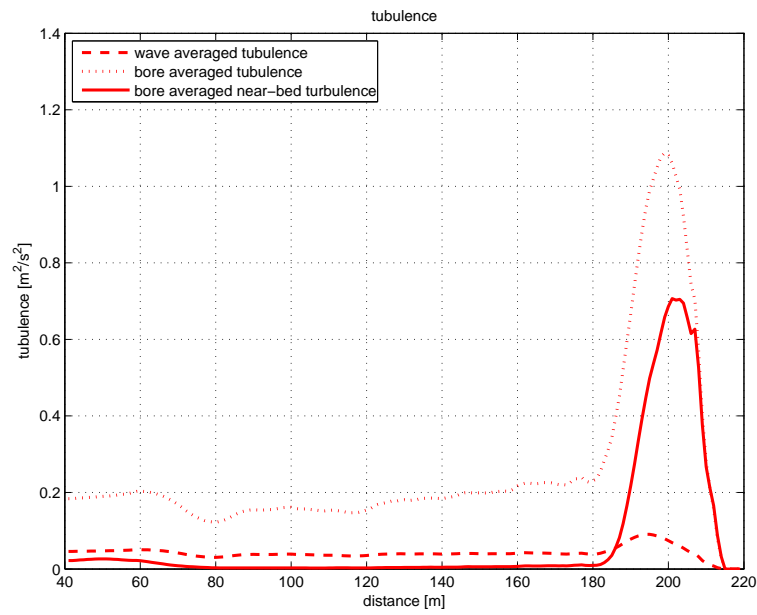


Figure 1.23

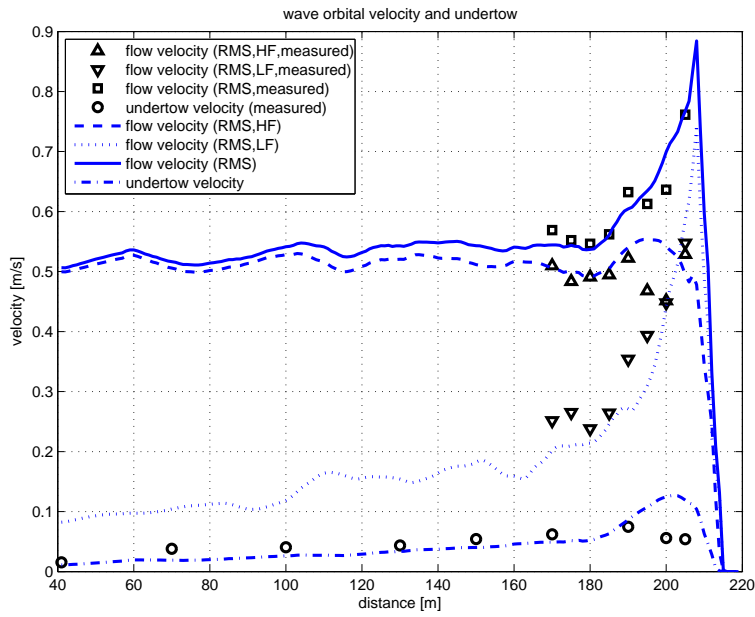


Figure 1.24

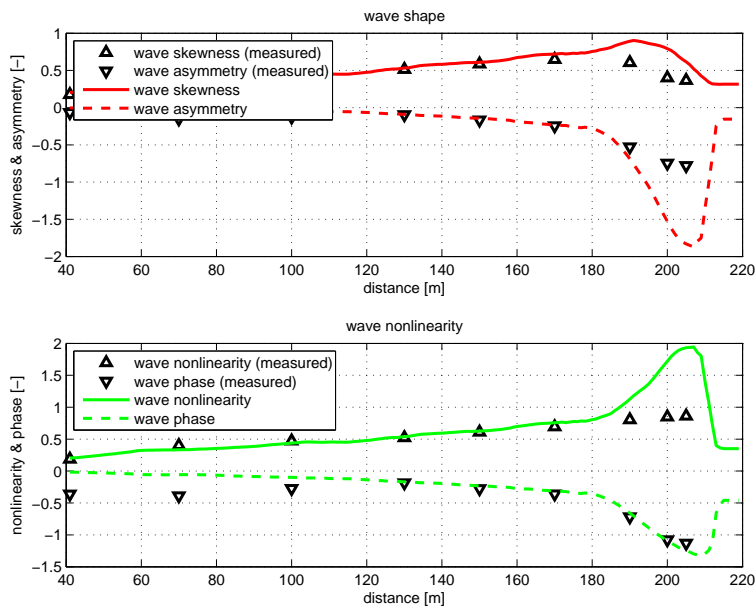


Figure 1.25

1.1.8.4 Run "T01_zebra"

1.1.8.5 Run "T02"

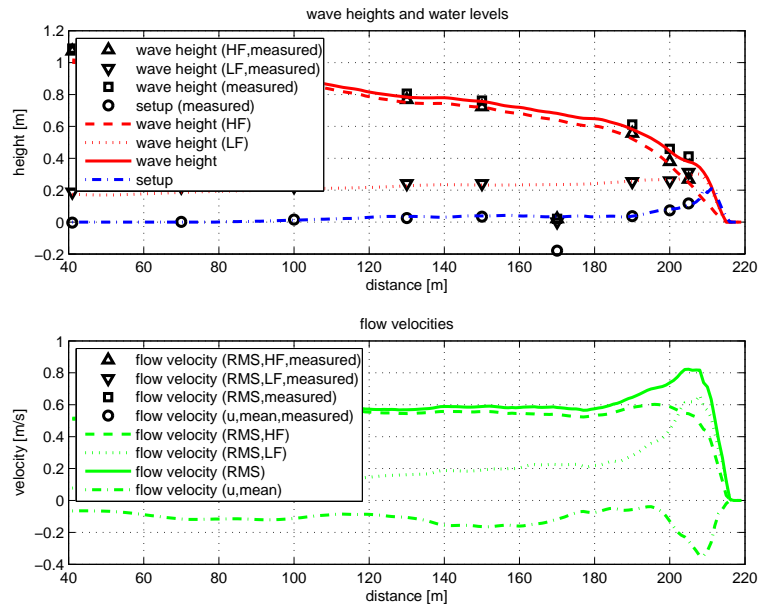


Figure 1.26

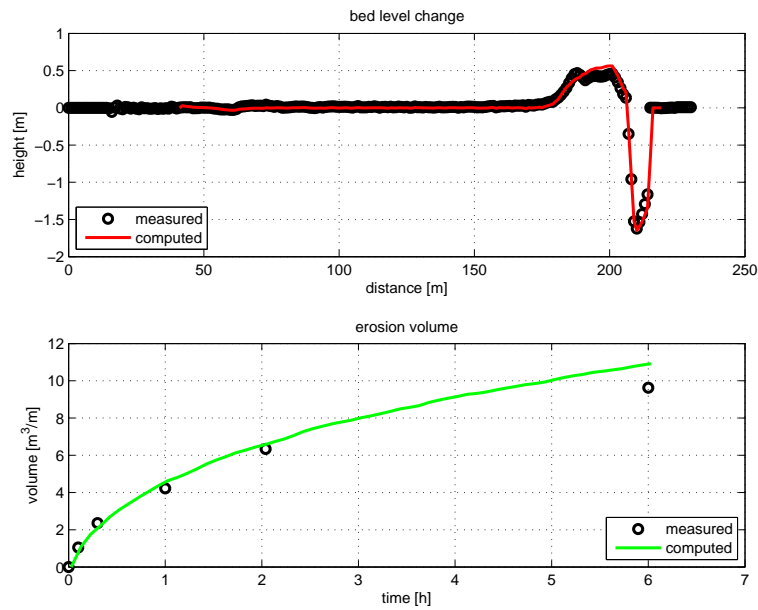


Figure 1.27

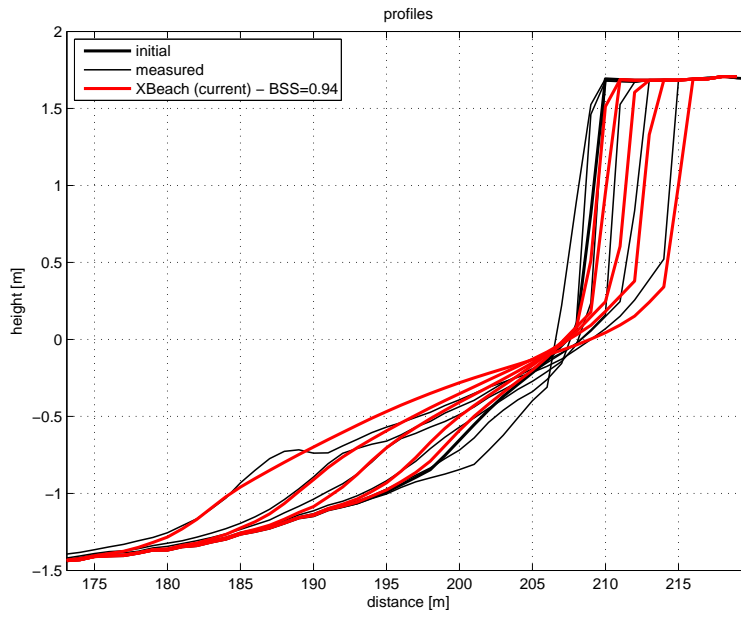


Figure 1.28

1.1.8.6 Run "T03"

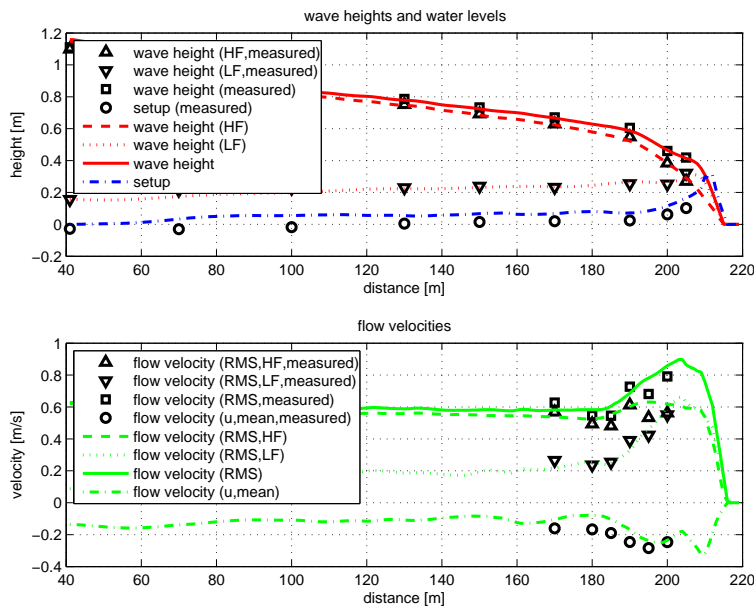


Figure 1.29

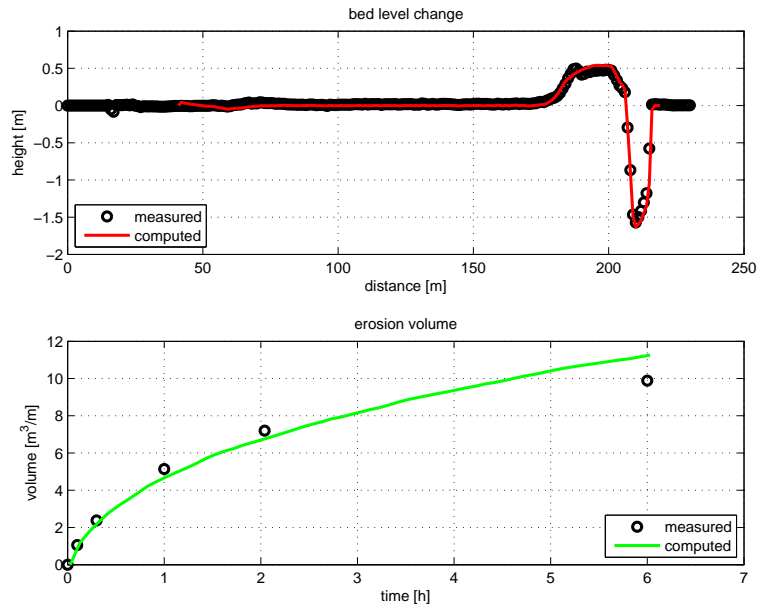


Figure 1.30

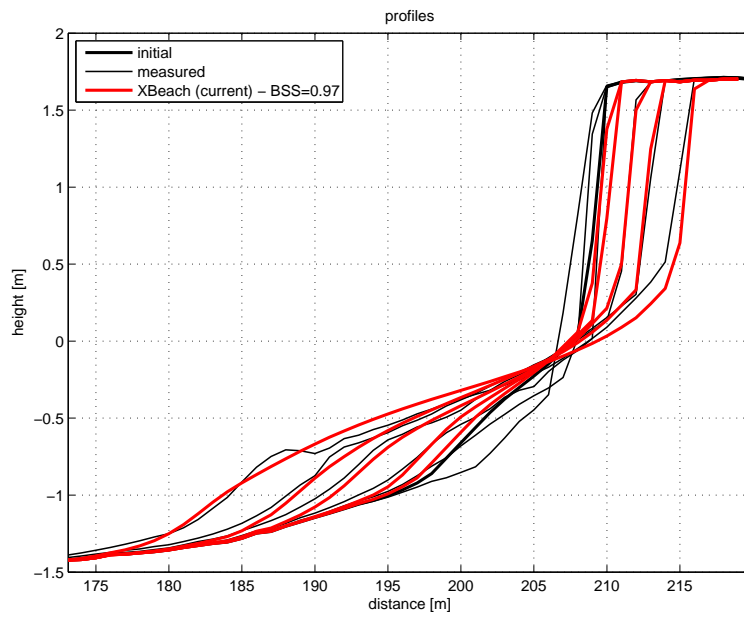


Figure 1.31

1.1.8.7 Run "T04"

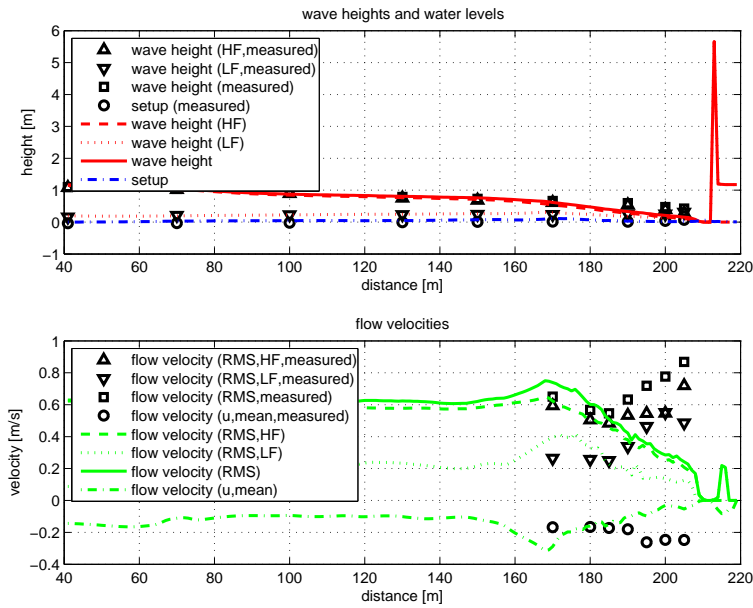


Figure 1.32

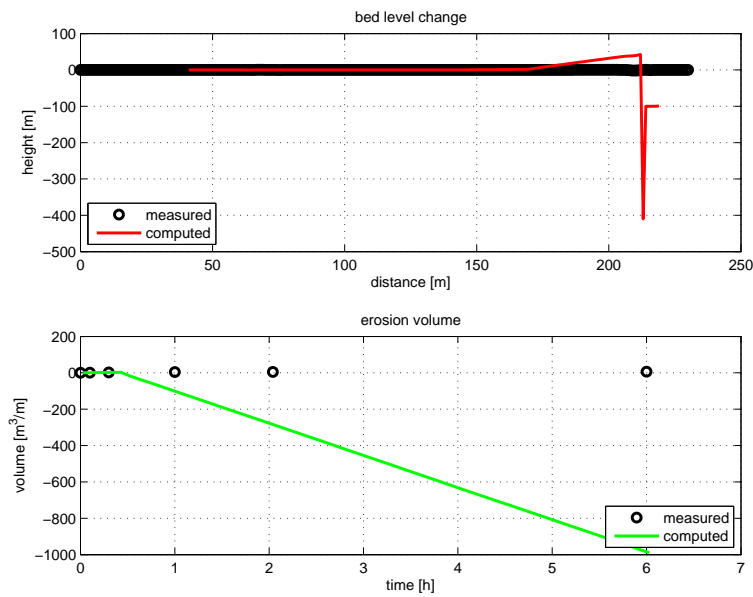


Figure 1.33

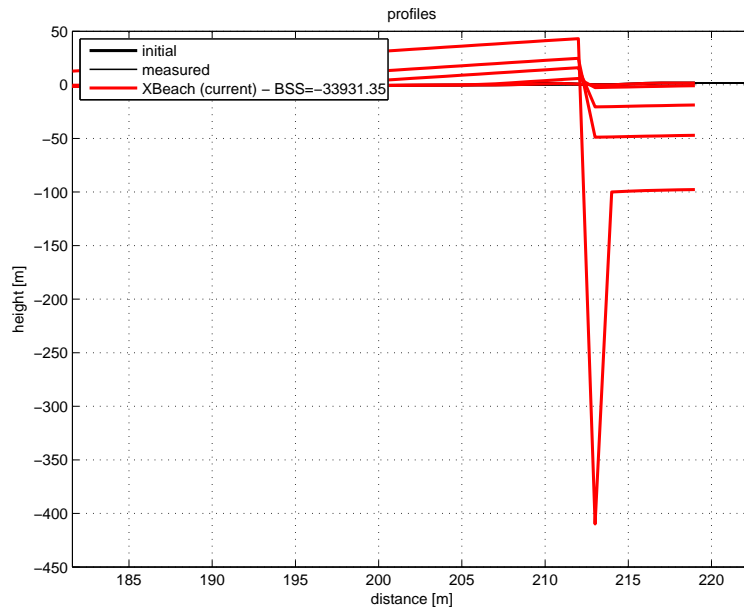


Figure 1.34

1.1.9 Test "DeltaflumeH298"

1.1.9.1 Run "T1"

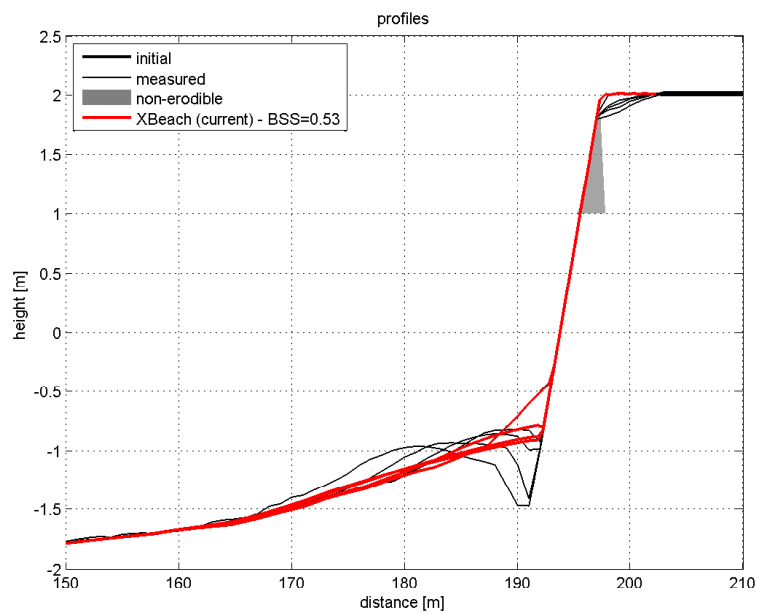


Figure 1.35

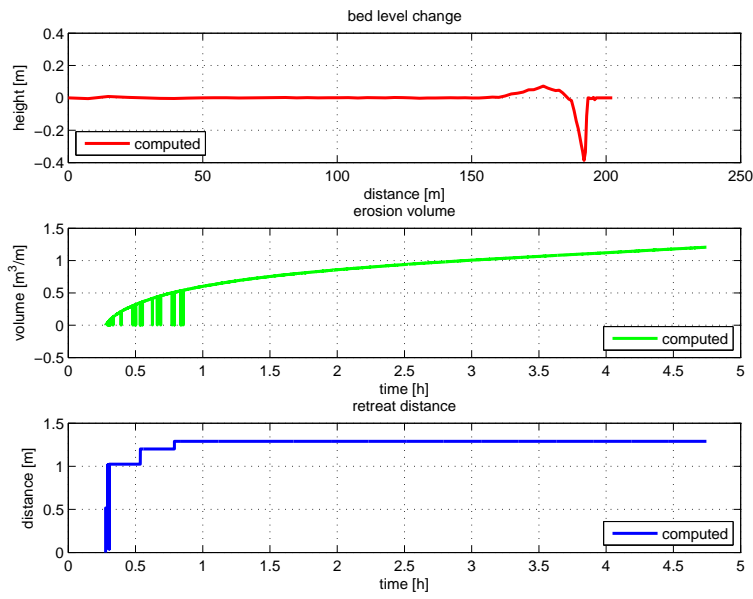


Figure 1.36

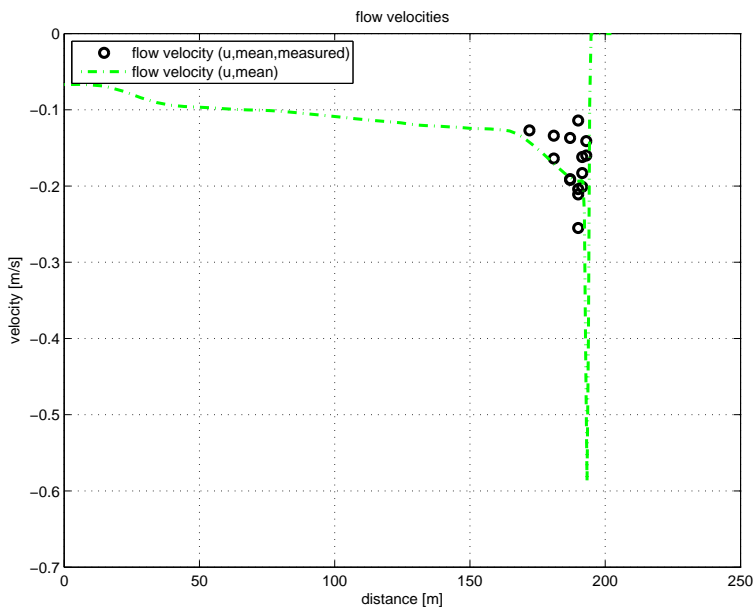


Figure 1.37

Table 1.5

	R^2	Sci	Rel. bias	BSS
zb	1.00	1.51	-1.51	-0.00

1.1.9.2 Run "T2"

1.1.9.3 Run "T3"

1.1.10 Test "DeltaflumeLIP11D"

1.1.10.1 Run "1B"

1.1.10.2 Run "1C"

1.1.10.3 Run "2E"

1.1.11 Test "Deltaflume_M1263_I"

1.1.11.1 Run "AT33"

1.1.11.2 Run "AT47"

1.1.11.3 Run "AT61"

1.1.11.4 Run "AT71"

1.1.11.5 Run "AT91"

1.1.11.6 Run "AT95"

1.1.11.7 Run "BT13"

1.1.11.8 Run "BT15"

1.1.11.9 Run "BT17"

1.1.11.10 Run "BT23"

1.1.11.11 Run "BT25"

1.1.11.12 Run "BT27"

1.1.11.13 Run "BT45"

1.1.11.14 Run "BT62"

1.1.11.15 Run "BT72"

1.1.11.16 Run "BT92"

1.1.11.17 Run "BT96"

1.1.11.18 Run "CT14"

1.1.11.19 Run "CT16"

²²
1.1.11.20 Run "CT18"

1.1.11.21 Run "CT24"