



Supplement of

Morphological evolution of bifurcations in tide-influenced deltas

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- esurf-8-413-2020-supplement-title-page.pdf
- model_setup_esurf-2019-63_Iwantoro_et al
 - Scenario_Amplitude_diff
 - * NewSymmetry_down_26July.dep
 - * NewSymmetry_down_26July.enc
 - * NewSymmetry_down_26July.grd
 - * NewSymmetry_down_26July.ini
 - * Q2800_depthdisturbed.ddb
 - * Q2800_down.dep
 - * Q2800_down_depthdisturbed.dep
 - * Q2800_down_depthdisturbed.mdf
 - * Q2800_down_lengthdisturbed.dep
 - * Q2800_up.dep
 - * Q2800_up_depthdisturbed.mdf
 - * amp_025m.ddb
 - * amp_05.bnd
 - * amp_05.xml
 - * amp_05m.ddb
 - * amp_075m.ddb
 - * amp_1m.ddb
 - * down.bca
 - * down.bcc
 - * down.bnd
 - * down.obs
 - * down_amp_025m.bca
 - * down_amp_025m.bcc
 - * down_amp_025m.bnd
 - * down_amp_025m.mdf

- * down_amp_05m.bca
- * down_amp_05m.bcc
- * down_amp_05m.mdf
- * down_amp_075m.bca
- * down_amp_075m.bcc
- * down_amp_075m.bnd
- * down_amp_075m.mdf
- * down_amp_1m.mdf
- * down_short.bcc
- * long_new.mor
- * run_flow2d3d.bat
- * sedprop.sed
- * up.bcc
- * up.bct
- * up.bnd
- * up.dep
- * up.enc
- * up.grd
- * up.ini
- * up.obs
- * up_amp_025m.mdf
- * up_amp_05m.mdf
- * up_amp_075m.mdf
- * up_amp_1m.mdf
- Scenario_Control_and_Depth2
 - * NewLength_down_26July.grd
 - * NewSymmetry_down_26July.dep
 - * NewSymmetry_down_26July.enc
 - * NewSymmetry_down_26July.grd
 - * NewSymmetry_down_26July.ini
 - * Q1596_5yr_down.dep
 - * Q1596_5yr_down_depthdisturbed.dep
 - * Q1596_5yr_up.dep
 - * Q1596_depthdiff1meter_eq.dep
 - * Q1596_up_depthdiff1meter_eq.dep
 - * Q2800_depthdisturbed.ddb
 - * Q2800_depthdisturbed.xml
 - * Q2800_depthdisturbed_cont.ddb
 - * Q2800_depthdisturbed_cont.xml
 - * Q2800_down_depthdiff1meter_eq.dep
 - * Q2800_down_depthdisturbed.dep
 - * Q2800_down_depthdisturbed.mdf
 - * Q2800_down_depthdisturbed_cont.mdf
 - * Q2800_down_lengthdisturbed.dep
 - * Q2800_up.dep
 - * Q2800_up_depthdiff1meter_eq.dep
 - * Q2800_up_depthdisturbed.mdf

- * Q2800_up_depthdisturbed_cont.mdf
- * amp_1m.ddb
- * amp_1m_1596.ddb
- * amp_1m_1596_depthdisturbed.ddb
- * amp_1m_1596_depthdisturbed_cont.ddb
- * config_Q1596.xml
- * config_Q1596_depthdisturbed_cont.xml
- * config_flow2d3d.ini
- * config_flow2d3d.xml
- * delft3d.log
- * down.bca
- * down.bcc
- * down.bnd
- * down.obs
- * down_amp_1m.mdf
- * down_amp_1m_Q1596.mdf
- * down_amp_1m_Q1596_depthdisturbed.mdf
- * down_amp_1m_Q1596_depthdisturbed_cont.mdf
- * down_depth2Q1596_cont.bca
- * down_depth2Q1596_cont.bcc
- * down_depth2Q1596_cont.bnd
- * down_depth2_Q2800_cont.bca
- * down_depth2_Q2800_cont.bcc
- * down_depth2_Q2800_cont.bnd
- * flow_gui.out
- * long_new.mor
- * run_flow2d3d.bat
- * sedprop.sed
- * tri-rst.Q2800_down_depthdisturbed.20200101.000000
- * tri-rst.Q2800_up_depthdisturbed.20200101.000000
- * tri-rst.down_amp_1m_Q1596_depthdisturbed.20200101.000000
- * tri-rst.up_amp_1m_Q1596_depthdisturbed.20200101.000000
- * up.bcc
- * up.bct
- * up.bnd
- * up.dep
- * up.enc
- * up.grd
- * up.ini
- * up.obs
- * up_Q1596.bcc
- * up_Q1596.bct
- * up_Q1596.bnd
- * up_amp_1m.mdf
- * up_amp_1m_Q1596.mdf
- * up_amp_1m_Q1596_depthdisturbed.mdf
- * up_amp_1m_Q1596_depthdisturbed_cont.mdf

- * up_depth2Q1596_cont.bcc
- * up_depth2Q1596_cont.bct
- * up_depth2Q1596_cont.bnd
- * up_depth2_Q2800_cont.bcc
- * up_depth2_Q2800_cont.bct
- * up_depth2_Q2800_cont.bnd
- * up_length.grd

– Scenario_Depth1

- * config_flow2d3d.xml
- * delft3d.log
- * down.bca
- * down.bcc
- * down.bnd
- * down.obs
- * down_26july.mdf
- * down_26july_01mm_sand.mdf
- * down_26july_05mm_sand.mdf
- * down_26july_low_alphabn.mdf
- * down_depth_1596.mdf
- * down_depth_lowdischarge.mdf
- * down_depth_lowdischarge_continue2.mdf
- * down_lowdischarge2.bca
- * down_lowdischarge2.bcc
- * down_lowdischarge2.bnd
- * down_wide26july.dep
- * down_wide26july.ini
- * down_wide26july_ort.enc
- * down_wide26july_ort.grd
- * flow_gui.out
- * gppdebug.inf
- * gppmess.inf
- * long_new_26july.mor
- * long_new_26july_low_alphabn.mor
- * sedprop.sed
- * sedprop_01mm.sed
- * sedprop_05mm.sed
- * smalldischarge_down.dep
- * smalldischarge_up.dep
- * tide.dia
- * tide1_1596.ddb
- * tide1_26july.ddb
- * tide1_26july_01mm.ddb
- * tide1_26july_05mm.ddb
- * tide1_26july_alphabn_1.ddb
- * tide1_lowdischarge.ddb
- * tide1_lowdischarge_continue2.ddb
- * tri-rst.down_depth_lowdischarge.20200101.000000

- * tri-rst.up_depth_lowdischarge.20200101.000000
- * up.bcc
- * up.bct
- * up.bnd
- * up.dep
- * up.enc
- * up.grd
- * up.ini
- * up.obs
- * up_1596.bcc
- * up_1596.bct
- * up_1596.bnd
- * up_26july.mdf
- * up_26july_01mm_sand.mdf
- * up_26july_05mm_sand.mdf
- * up_26july_low_alphabn.mdf
- * up_depth_1596.mdf
- * up_depth_lowdischarge.mdf
- * up_depth_lowdischarge_continue2.mdf
- * up_lowdischarge.bcc
- * up_lowdischarge.bct
- * up_lowdischarge.bnd
- * up_lowdischarge2.bcc
- * up_lowdischarge2.bct
- * up_lowdischarge2.bnd
- Scenario_Length2
 - * NewLength_down.ini
 - * NewLength_down_26July.enc
 - * NewLength_down_26July.grd
 - * NewLength_down_26July.ini
 - * Q1596_5yr_down.dep
 - * Q1596_5yr_up.dep
 - * Q1596_down_lengthdisturbed.mdf
 - * Q1596_lengthdisturbed.ddb
 - * Q1596_lengthdisturbed.xml
 - * Q1596_up_lengthdisturbed.mdf
 - * Q2800_down.dep
 - * Q2800_down_lengthdisturbed.mdf
 - * Q2800_lengthdisturbed.ddb
 - * Q2800_lengthdisturbed.xml
 - * Q2800_up.dep
 - * Q2800_up_lengthdisturbed.mdf
 - * down.obs
 - * down_length_1m.bca
 - * down_length_1m.bcc
 - * down_length_1m.bnd
 - * long_new_26July.mor

- * run_flow2d3d.bat
- * sedprop.sed
- * tri-rst.Q1596_down_lengthdisturbed.20200101.000000
- * tri-rst.Q1596_up_lengthdisturbed.20200101.000000
- * tri-rst.Q2800_down_lengthdisturbed.20200101.000000
- * tri-rst.Q2800_up_lengthdisturbed.20200101.000000
- * up.enc
- * up.grd
- * up.ini
- * up.obs
- * up_river.bcc
- * up_river.bct
- * up_river.bnd
- Scenario_Phase_diff
 - * NewSymmetry_down.dep
 - * NewSymmetry_down.enc
 - * NewSymmetry_down.grd
 - * NewSymmetry_down.ini
 - * NewSymmetry_down_26July.dep
 - * NewSymmetry_down_26July.enc
 - * NewSymmetry_down_26July.grd
 - * NewSymmetry_down_26July.ini
 - * config_flow2d3d.xml
 - * down.bca
 - * down.bcc
 - * down.bnd
 - * down.obs
 - * down_amp_1m.mdf
 - * down_phase_10.bca
 - * down_phase_10.bcc
 - * down_phase_10.bnd
 - * down_phase_10.mdf
 - * down_phase_225.bca
 - * down_phase_225.bcc
 - * down_phase_225.bnd
 - * down_phase_225.mdf
 - * down_phase_35.bca
 - * down_phase_35.bcc
 - * down_phase_35.bnd
 - * down_phase_35.mdf
 - * long_new.mor
 - * phase_10.ddb
 - * phase_35.ddb
 - * sedprop.sed
 - * up.bcc
 - * up.bct
 - * up.bnd

- * up.dep
- * up.enc
- * up.grd
- * up.ini
- * up.obs
- * up_amp_1m.mdf
- * up_phase_10.mdf
- * up_phase_225.mdf
- * up_phase_35.mdf

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