

CROCO

Coastal and Regional Ocean COmmunity model

Review of Some Sediment Test Cases

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Sediment test cases

WHY? >> Isolate specific sediment processes ... with low computational resources

Initiate comparisons between sediment models

- See which processes are present within each model (different schemes, vertical grid, morphodynamic management ...)
- Establish the qualities and shortcomings for each

Sediment codes in Croco ?

Sediment USGS (U.S. Geological Survey model): native one, from the UCLA/ROMS Community / USGS , Blaas et al. (2007), Warner et al. (2008) and Shafiei et al. (2021)

(**Contact in Croco team** → **P.Marchesiello, R.Benshila, G.Morvan**)

Mustang model (MUD and Sand TrAnsport modelliNG) from Ifremer / Dhysed

(**Contact in croco team** → **F. Dumas, M.Caillaud, S.Le Gac**)

Sedim.Test cases	Cppkeys	Model used (to be tested)	Processes transport / scheme ?
Plannar Beach	SHOREFACE	Usgs	Wave current Interaction (WCI)
Sandbar	SANDBAR	Usgs	WCI / Bedload / Suspload / Morpho
Rip	RIP	Usgs	WCI
Dune	DUNE	Usgs/Mustang	Non cohesive sediments / Bedload / Morpho
Dune 3d	DUNE3D	Usgs/Mustang	Non cohesive sediments / Bedload / Morpho
Analytical Dune	ANA_DUNE	Usgs/Mustang	Non cohesive sediments / Bedload
Sed toy (Rouse)	SED_TOY_ROUSE	Usgs/Mustang	Cohesive sediments / Suspload
Sed toy (Double Resuspension)	SED_TOY_RESUSP	Usgs (<i>Mustang</i>)	Mixed bed / Double erosion and resuspension events / stratigraphy
Sed toy (consolidation)	SED_TOY_CONSOLID	Usgs (<i>Mustang</i>)	Mixed bed / Consolidation / Swelling
Sed toy (flocculation)	SED_TOY_FLOC	(<i>Usgs / Mustang</i>)	Mixed bed / Flocculation
Tidal Flat	TIDAL_FLAT	(<i>Usgs</i>)/Mustang	Mixed bed / effects from tidal cycles forcing
Estuary	ESTUARY	(<i>Usgs</i>)/Mustang	Tide and river flowrate effect on mixed sediment
Vilaine (Realistic case)	COASTAL + VILAINE	Mustang	Mixed Bed, realistic case

DUNE test cases

Purpose ?

- test the capacity of the model to simulate the migration of an idealised gaussian shaped dune
- test bedload process only
- check if the dune is steepening downstream while propagating
- check how sands are sorted as long as the dune evolves

Sub cases :

- **DUNE3D** : the same than **DUNE** but in 3d
- **ANA_DUNE** : analytical case from Marieu & al 2007, Long et al 2008 (to compare the dune migration with analytical solution of the bedload transport equation)

```
#elif defined DUNE
/*
!
!           Dune test case example
!
!           ====
*/
# undef ANA_DUNE /* Analytical test case (Marieu) */
# undef DUNE3D /* 3D example */

# undef OPENMP
# undef MPI
# define M2FILTER_NONE
# define UV_ADV
# define NEW_S_COORD
# undef UV_COR
# define SOLVE3D
# define ANA_GRID
# define ANA_INITIAL
# define ANA_SSFLUX
# define ANA_SRFLUX
# define ANA_STFLUX
# define ANA_BSFLUX
# define ANA_BTFLUX
# define ANA_SMFLUX
# define OBC_WEST
# define OBC_EAST
# define ANA_SSH
# define ZCLIMATOLOGY
# define ANA_M2CLIMA
# define M2CLIMATOLOGY
# define SEDIMENT
# undef MUSTANG
# define MORPHODYN
# ifdef SEDIMENT
# undef SUSPLOAD
# define BEDLOAD
# undef BEDLOAD_WENOS
# ifdef ANA_DUNE
# define BEDLOAD_MARIEU
# else
# define BEDLOAD_WULIN
# define TAU_CRIT_WULIN
# endif
# endif
# endif
# ifdef MUSTANG
# define key_MUSTANG_V2
# define key_MUSTANG_bedload
# define key_tenfon_upwind
# endif
# define GLS_MIXING
# define NO_FRCFIELD
# undef RVTK_DEBUG
```

DUNE (default)

Grid :

Length of the channel : 100m / Resolution : 2m
Analytical and gaussian centred at the middle (50m)
Amplitude dune : 2m

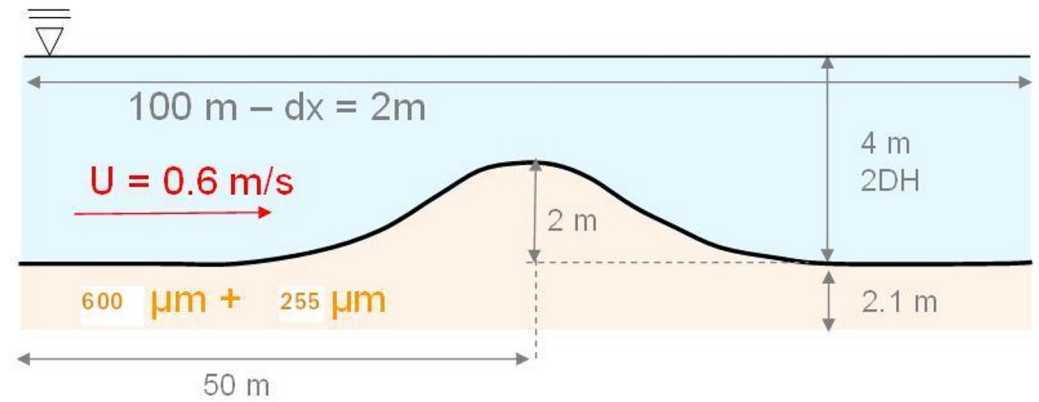


Model discretization :

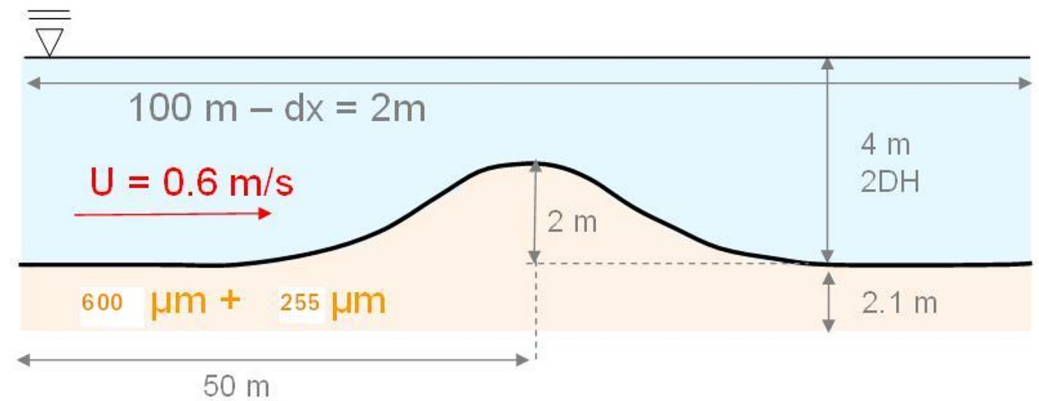
50 x-horizontal grid point (LLm0)
Seawater : 20 Layers (**N**)
Sediments : 10 Layers (**NLAY**)

first level on sediment is at bed
and then decrease at the bottom

*NB : mustang model use a reverse index
management on the sediment*



DUNE (default)



Dynamics :

Periodic O-E barotropic flow (periodic case which generate a constant barotropic flow (0.6m/s)
Vertical Mixing Parameterization GLS (Generic Length Scale)
Morphodynamics (feedback to currents)

Sediments :

Non-cohesive sediment 2 classes (NST):

600 μm and 255 μm , density 2650 kg/m³ each

τ_c : critical shear stress for erosion (TAU_CE) i.e., the threshold for initiation of sediment motion (Pa)

3 meters of sediment (10 layers with layer thickness = 0.3 m for each)

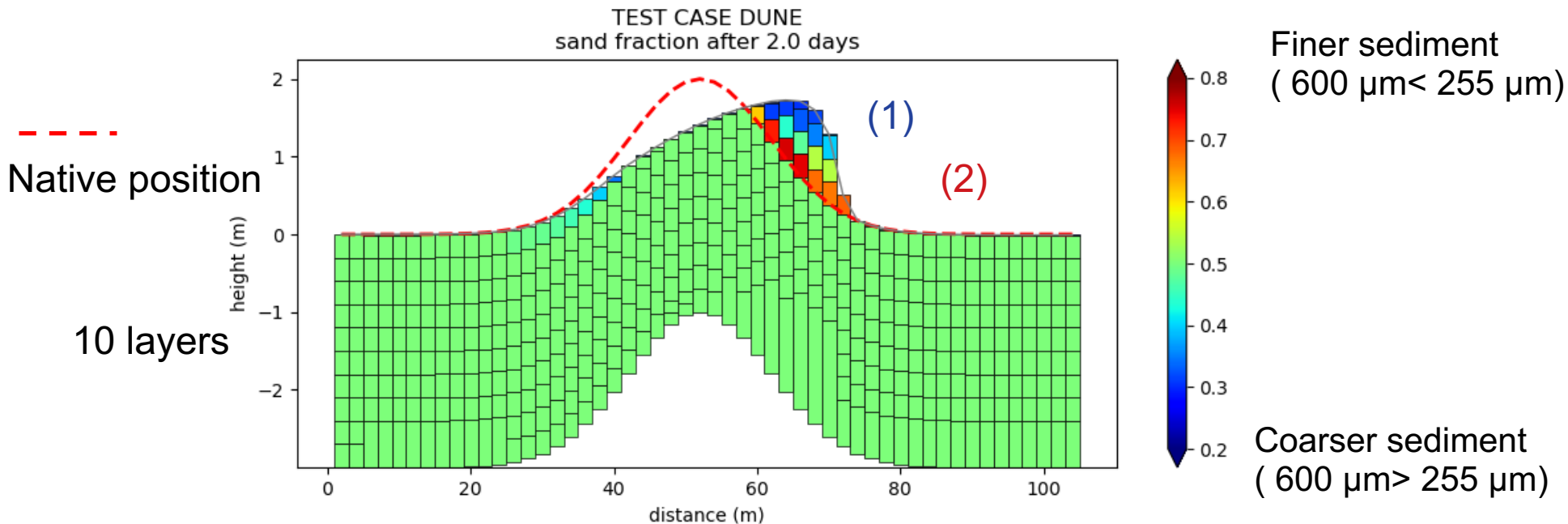
Fraction of sediment for each grain size class 50% for each layers

No suspended load, bedload only (Wu et Lin, 2014 with slope effects (Lesser 2009))

```
1 Stitle (a80)
ROMS - Dune Sediment - Test

2 Sd(1-NST), CSED, SRHO, WSED, ERATE, TAU_CE, TAU_CD, BED_FRAC(1:NLAY)
   0.600  0.0  2650.  81  0.  0.29  0.1  10*0.5
   0.255  0.0  2650.  31  0.  0.17  0.1  10*0.5
```

DUNE (default - USGS)

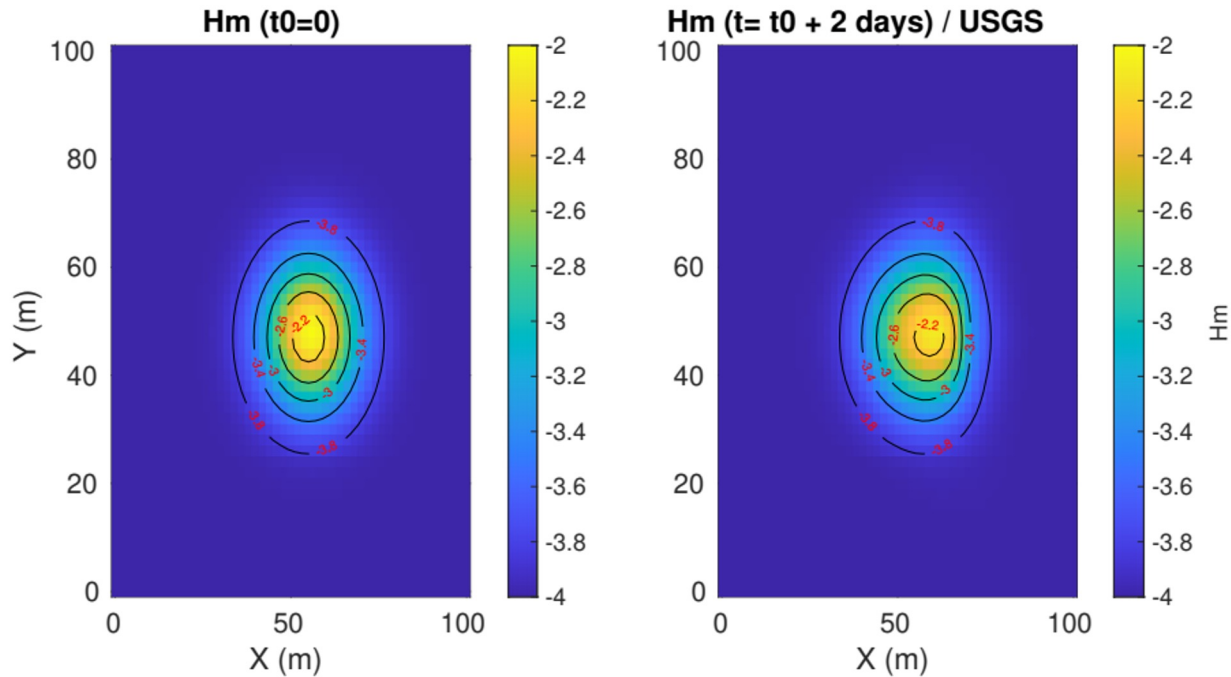


Next to 2 days :

- * the front moves forward $\sim 10\text{m}$
- * coarser sand is in the majority on the top of bed (1)
- * layer of finer sand just below it (2)

DUNE (3D)

```
#elif defined DUNE
/*
                                     Dune test case example
=====
*/
# undef ANA_DUNE /* Analytical test case (Marieu) */
# define DUNE3D /* 3D example */
```



- Migration of a Sand bump forced by a barotropic constant flow
- Evolution (Hm) Morphodynamics next 2 days

DUNE (Analytical)



```
#elif defined DUNE
/*
!
!           Dune test case example
!           ====
!
!
*/
# define ANA_DUNE /* Analytical test case (Marieu) */
# undef DUNE3D /* 3D example */
```

Goal :

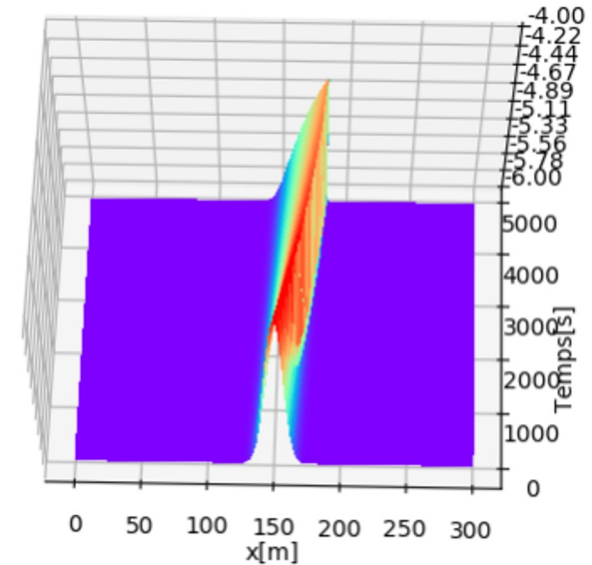
- Compare here, numerics (Croco) with analytical solutions (Marieu et al 2007)
- Test some flux interpolations methods when remain analytical steep slopes

Grid :

- Length of the channel : 300m / Resolution : 2m
- Analytical and gaussian centred at the middle (150m)
- Amplitude : 2m

Dynamics :

- Periodic O-E barotropic flow ($u = 1.67 \text{ m.s}^{-1}$)
- Morphodynamics (feedback to currents)
- Bottom roughness Length (Z_{ob}) : $1e^{-4} \text{ m}$



Marieu et al., 2007
Long et al, 2008

DUNE (Analytical)

Sediments :

.Non-cohesive sediment one class , Diameter (**Sd**) : 255 μm
.3 meters of sediment (11 layers with layer thickness = 0.3 m for each

.**Bedload formulation:** Marieu et al 2007



sediment_ana_dune.in :

```
1  $title (a80)
ROMS - Dune Sediment - Test

2  $d(1-NST), CSED, SRHO, WSED, ERATE, TAU_CE, TAU_CD, BED_FRAC(1:NLAY)
    0.255  0.0  2650.  31  0.  0.17  0.1  11*1

3  BTHK(1:NLAY)
    11*0.3

4  BPOR(1:NLAY)
    11*0.4

5  Hrip
    0.

6  Lrip
    0.

7  bedload_coeff
    1.

8  morph_fac
    1.

99 END of sediment input data
```

$$\rightarrow q(x) = \alpha u(x)^\beta \quad \text{with } \alpha = 0.001 \text{s}^2/\text{m}, \beta = 3.0$$

$u(x)$: barotropic u-current (m/s) (for numerical solution)

$u(x)$: Q/h (m/s) (channel flow= $Q=10.\text{m}^2/\text{s}$ / h depth) (for analytical solution)

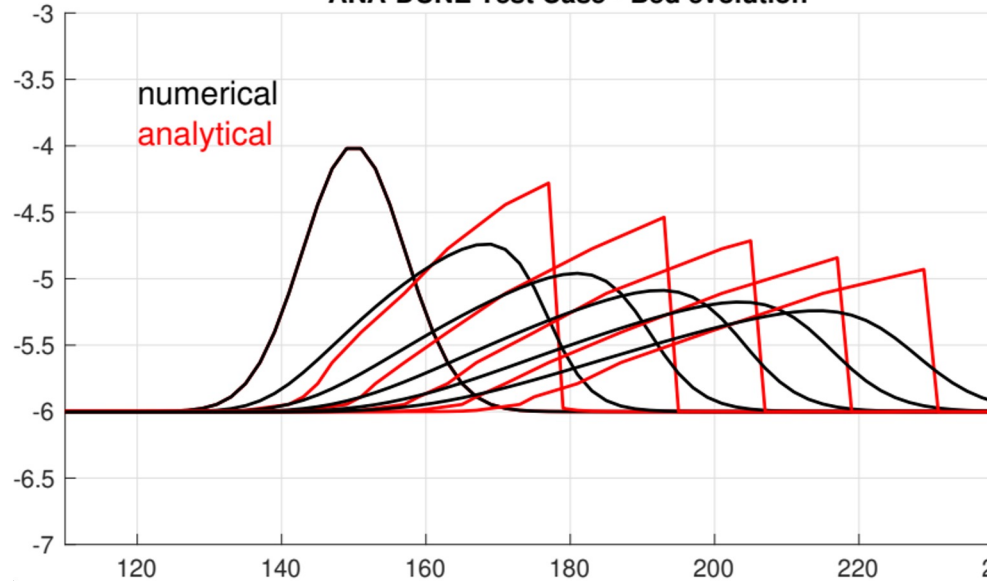
DUNE (Analytical)

Upwind first order interpolation flux **UP1**

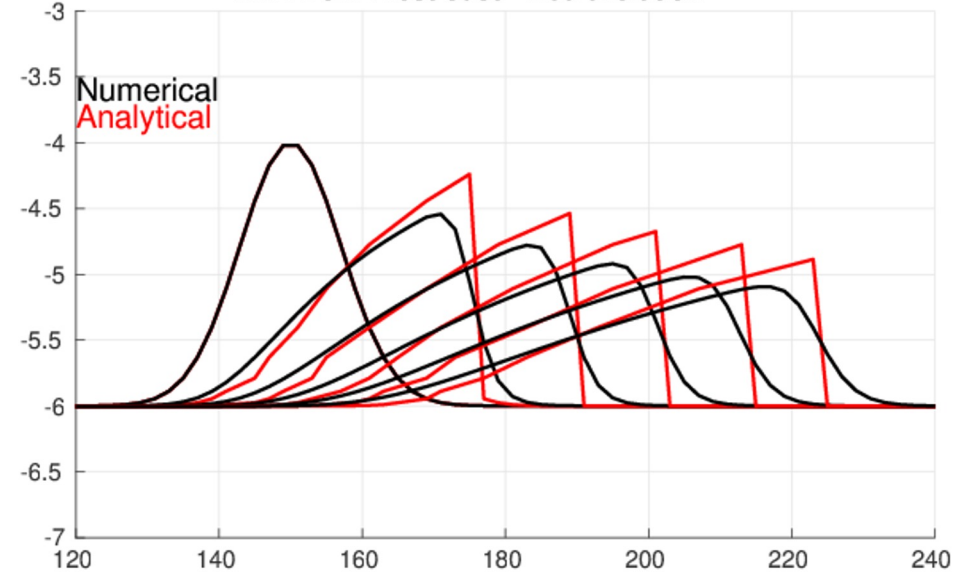
Fifth order interpolation flux **WENO5**

```
# define BEDLOAD_WENO5
```

ANA-DUNE Test Case - Bed evolution



ANA-DUNE Test Case - Bed evolution



- test some methods to interpolate flux
- fifth order schemes allow to get closer to the steep slopes

Sed toy (1DV) test cases

Purpose ?

- cheap cases (one water column / flat bottom)
- periodic lateral boundary conditions on all sides
- suspended load only
- to isolate some processes with non-cohesive/cohesive sediments (erosion/ deposition/consolidation/flocculation)

Sub cases :

- SED_TOY_ROUSE : from Ifremer/Dhysed
- SED_TOY_RESUSP : from COAWST*
- SED_TOY_CONSOLID : from COAWST*

* (Coupled Ocean Atmosphere Wave Sediment System) , Sherwood & al, 2018

```
#!/usr/bin/perl
# Sed Toy (1D Single Column example)
# =====
/*
 * Choose an experiment :
 */
# define SED_TOY_ROUSE /* Rouse */
# undef SED_TOY_CONSOLID /* Consolidation */
# undef SED_TOY_RESUSP /* Erosion and sediment resuspension */
# undef SED_TOY_FLOC /* Flocculation */

# undef OPENMP
# undef MPI
# define NEW_S_COORD
# define SOLVE3D
# undef NONLIN_EOS
# define SALINITY
# undef UV_VIS2
# define ANA_GRID
# define ANA_INITIAL
# define ANA_SMFLUX
# define ANA_SRFLUX
# define ANA_STFLUX
# define ANA_SSFLUX
# define ANA_BTFLUX
# define ANA_BSFLUX
# define EW_PERIODIC
# define NS_PERIODIC

# ifdef SED_TOY_ROUSE
# define ANA_VMIX
# define BODYFORCE
# endif

# define SEDIMENT
# undef MUSTANG
# ifdef SEDIMENT
# define SUSPLOAD
# undef BEDLOAD
# ifdef SED_TOY_ROUSE
# define SED_TAU_CD_CONST
# endif
# if defined SED_TOY_FLOC || defined SED_TOY_CONSOLID || \
   defined SED_TOY_RESUSP
# undef BBL
# define GLS_MIXING
# define GLS_KOMEGA
# define MIXED_BED
# undef COHESIVE_BED
# endif
# ifdef SED_TOY_FLOC
# undef FLOC_TURB_DISS
# define FLOC_BBL_DISS
# define SED_FLOCS
# define SED_DEFLOC
# endif
# endif

# undef MORPHODYN
# define NO_FRCFIELD
# undef RVTK_DEBUG
```

Sed toy (Rouse)



```
sediment_sed_toy_rouse.in
...
define SED_TOY_ROUSE /* Choose an experiment :
define SED_TOY_CONSOLID /* Consolidation
define SED_TOY_RESUSP /* Erosion and sediment resuspension
define SED_TOY_FLOC /* Flocculation
undef OPENMP
undef MPI
define NEALS_COORD
define SOLVED3
define NOMIN_IOS
define SALINITY
undef AV_VISC
define ANA_GRID
define ANA_INITIAL
define ANA_SRFLUX
define ANA_SIFLUX
define ANA_SSFLUX
```

sediment_sed_toy_rouse.in :

Model discretization :

Seawater : 100 Layers (**N**) / 5m depth (resolution : 5cm)
Sediments : 1 Layer (**NLAY**) / 10cm depth

Dynamics :

Logarithmic current profile
Parabolic vertical diffusion

Sediments :

cohesive sediment six classes (**NST**)
 C_0 : 0,02Kg/m³ (**CSED**)
 W_s : 0,001 / 0,01 / 0,02 / 0,04 / 0,08 / 0,1 m/s (**WSED**)

```
1 $title (a80)
CROCO - SED_TOY (rouse) - Test

2 $d(1-NST), CSED, SRHO, WSED, ERATE, TAU_CE, TAU_CD, BED_FRAC(1:NLAY)
1.E-03 0.02 2.600E+03 1 0.0005 0.1 0.1 0.1667
1.E-03 0.02 2.600E+03 10 0.0005 0.1 0.1 0.1667
1.E-03 0.02 2.600E+03 20 0.0005 0.1 0.1 0.1667
1.E-03 0.02 2.600E+03 40 0.0005 0.1 0.1 0.1667
1.E-03 0.02 2.600E+03 80 0.0005 0.1 0.1 0.1667
1.E-03 0.02 2.600E+03 100 0.0005 0.1 0.1 0.1667

3 BTHK(1:NLAY)
0.1

4 BPOR(1:NLAY)
0.5

5 Hrip
0.

6 Lrip
0.

7 bedload_coeff
1.

8 morph_fac
1.

99 END of sediment input data
```

Sed toy (Rouse)

Criterion for suspension:

Suspended sediment behaves like tracers, and can be treated as diffusion problem, with higher concentration at bed, and lower concentration close to the surface.

Rouse theory : $C = C_0 (1 - z/h)$ linear in depth (C_0 : Concentration at bed / h : depth)

Rouse number : W_s/ku^* with W_s : settling velocity / u^* : shear stress velocity / k : von Karman (0,41)

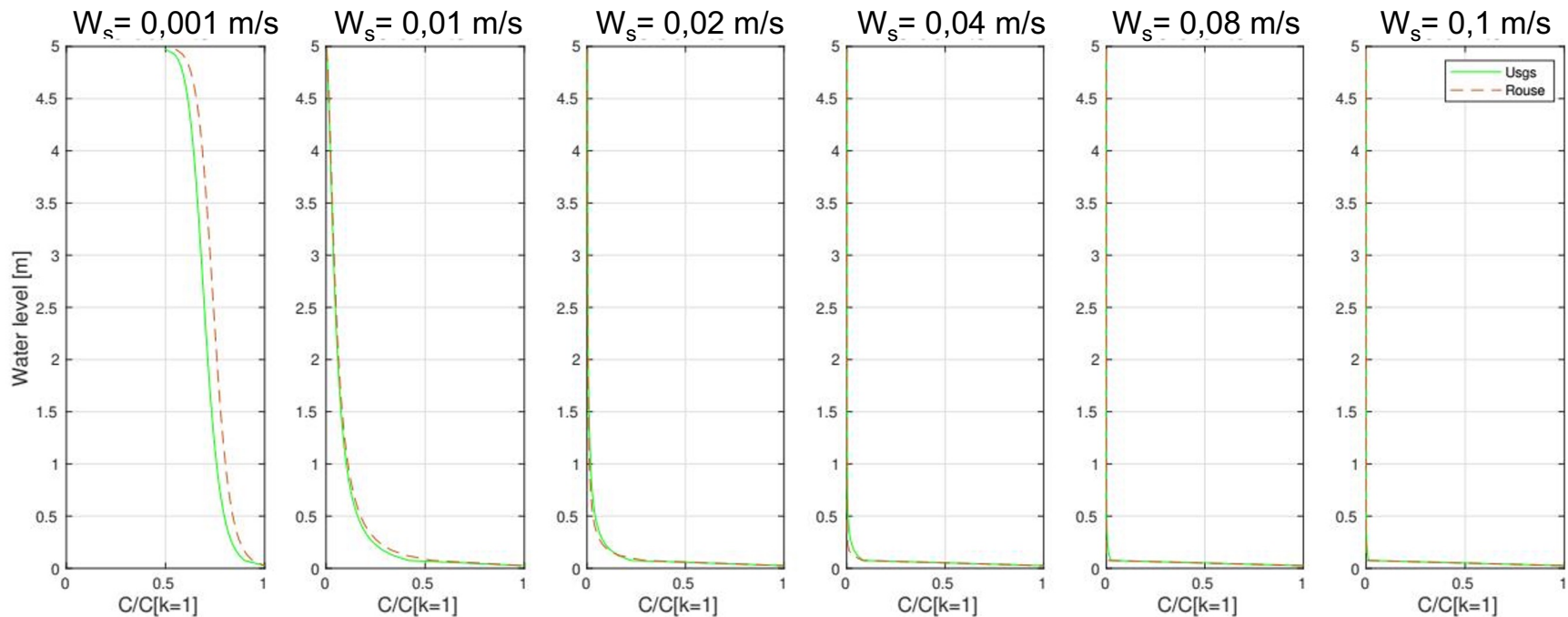
Concentration at any depth z : $C_{rouse}(z) = C_0 [((h-z)/z) * (a/h-a)]^{Rouse\ number}$
with $a = z_0$ (at surface)

Goal :

To Know how my numerics experiment fitted the Rouse theory $\rightarrow C_{usgs}(z)$ vs $C_{rouse}(z)$

Sed toy (Rouse)

$C_{usgs}(z)$ vs $C_{rouse}(z)$



* $W_s < u^*$

* lower Rouse number

Higher suspended
sediment concentration

$$W_s/ku^*$$

* $W_s \gg u^*$

* higher Rouse number

Lower suspended
sediment concentration

Sed toy (resusp)

```
#elif defined SED_TOY
/
/
/
/
/ SED TOY (1D Single Column example)
*** ** ** ** **
/
/
/ Choose an experiment :
/ undef SED_TOY_ROUSE /* Rouse
/ undef SED_TOY_CONSOLID /* Consolidation
/ define SED_TOY_RESUSP /* Erosion and sediment resuspension
/ undef SED_TOY_FLOC /* Flocculation
/
/ undef OPENMP
/ undef MPI
/ define NEW_S_COORD
/ define SOLVED3D
/ undef NON_LINEAR3D
/ define SALINITY
/ undef USE_VISS
/ define ANA_GRID
/ define ANA_INITIAL
/ define ANA_SRFLUX
/ define ANA_SRFLUX
/ define ANA_SRFLUX
/
```

Goal :

Demonstrate the evolution of stratigraphy caused by resuspension and subsequent settling of sediment during time-dependent bottom shear stress event

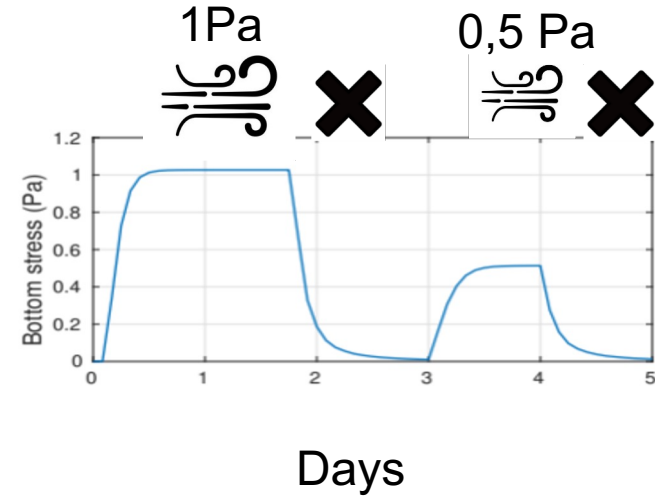
Model discretization :

- Seawater : 20 Layers (**N**) / 20m depth (resolution : 1m)
- Sediments : 41 Layers (**NLAY**) / 4,1cm depth

Dynamics :

Time-varying surface wind stress applied that generated time-dependent horizontal velocities and bottom stress

Vertical mixing parametrization GLS



Sed toy (Resusp)

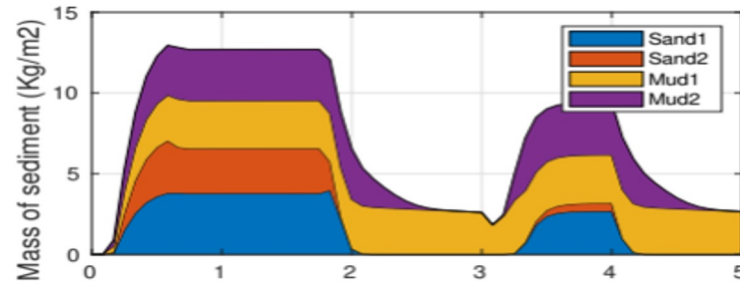
Sediments :

Non cohesive / cohesive sediment 4 classes (**NST**)
Sand : 140 μ m / 62,5 μ m Mud : 30 μ m / 4 μ m (**Sd**)
 W_s : 8 / 2 / 0,6 / 0,1 mm/s (**WSED**)
 τ_c : 0,1 / 0,1 / 0,05 / 0,05 Pa (**TAU_CE**)

sediment_sed_toy_resusp.in :

```
1 $title (a80)
ROMS - SED_TOY (resuspension) - Test
2 Sd(1-NST), CSED, SRHO, WSED, ERATE, TAU_CE, TAU_CD, BED_FRAC(1:NLAY)
   0.0625  0. 2650.  2.  0.0015  0.1  0.1  41*0.25
   0.140  0. 2650.  8.  0.0015  0.1  0.1  41*0.25
   0.004  0. 2650.  0.1  0.0005  0.05  0.1  41*0.25
   0.030  0. 2650.  0.6  0.0005  0.05  0.1  41*0.25
3 BTHK(1:NLAY)
  41*0.001
4 BPOR(1:NLAY)
  41*0.6
5 Hrip
  0.01
6 Lrip
  0.1
7 bedload_coeff
  1.
8 morph_fac
  1.
9 transC
  0.03
10 transN
  0.1
```

Sed toy (resusp)

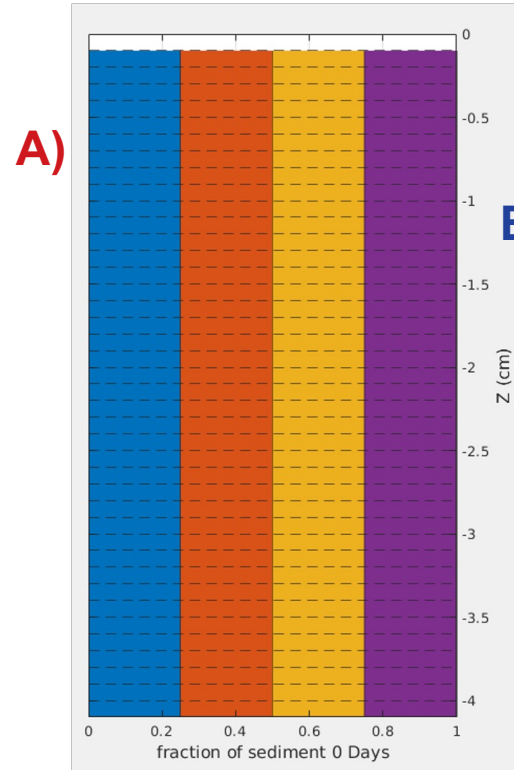


Sand1 140 μ m
 Sand2 63 μ m
 Mud1 30 μ m
 Mud2 4 μ m

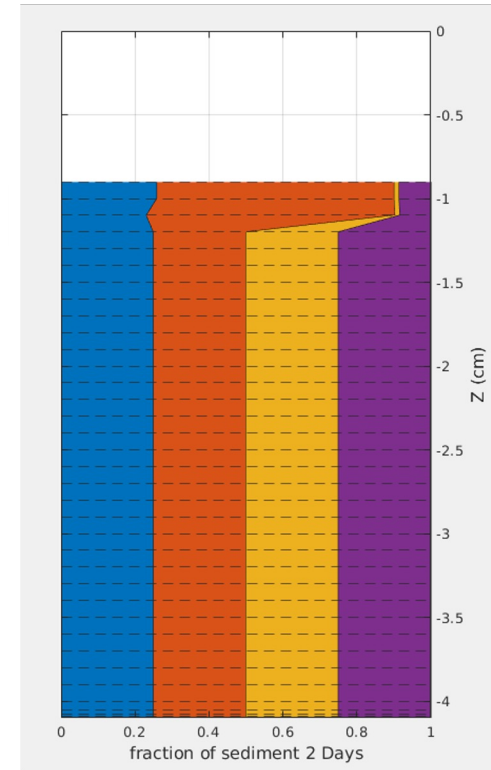
0 days - 2days :
 first stress event \rightarrow 1Pa
 1,1 cm moves by erosion on the fluid **A)**
 Mud classes more dominant than sand

At 2 days :
B) When the stress subsided,
 coarser sediment deposited first
 (0,3 cm), while finer material
 remained suspended

C) Net erosion of 0,8 cm



0 days



2 days

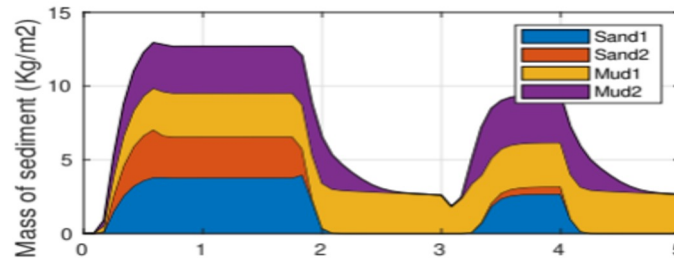
C)

Sed toy (resusp)

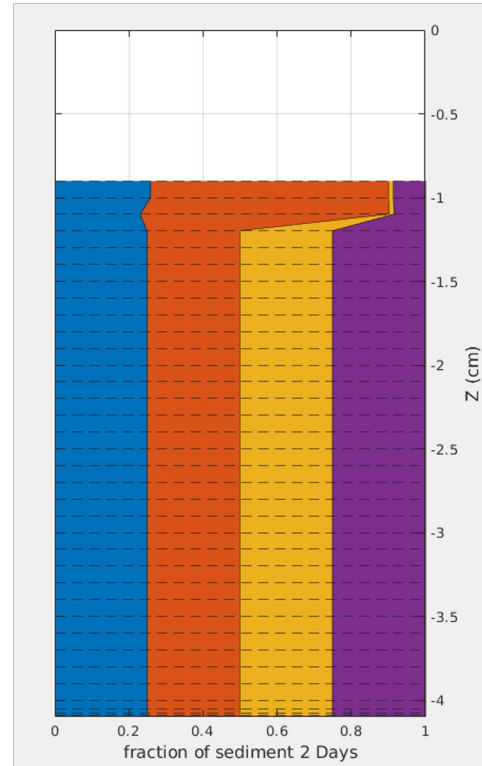
3 days - 4days :
2nd stress event \rightarrow 0,5Pa

At 5 days :
Then, all sand classes are deposited, mud begin to deposit

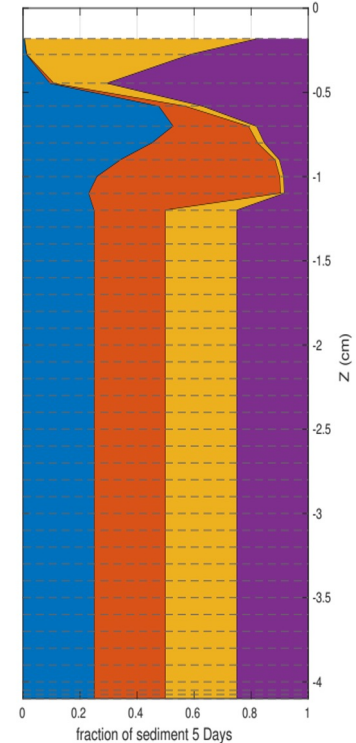
Then some muds remains in the fluid (30 μ m dominant) and leave a net erosion 0,2cm **A)**



Sand1 140 μ m
Sand2 63 μ m
Mud1 30 μ m
Mud2 4 μ m



2 days



5 days

Sed toy (consolidation)



```
#elif defined SED_TOY
/*
   SED TOY (1D Single Column example)
   ===

*/
/* Choose an experiment : */
# undef SED_TOY_ROUSE      /* Rouse */
# define SED_TOY_CONSOLID  /* Consolidation */
# undef SED_TOY_RESUSP     /* Erosion and sediment resuspension */
# undef SED_TOY_FLOC       /* Flocculation */
```

Goal :

- .Stratigraphic responses of cohesive behavior due to a single bottom-stress event
- .Show the response of mixed bed with newer deposits
- .Show consolidation / swelling processes on sediment layers

Erodibility with Cohesive sediments :

- . Sediments do not erode in the same way depending on whether they are cohesive or not
- . Erodibility becomes a property of the bed layer and not only given for each sediment class
- . You have a critical shear stress for the erosion for each layer, which is increasing with depth

- . → It is managed by a cohesive bed module within Usgs

Sed toy (consolidation)



```
#elif defined SED_TOY
/*
   SED TOY (1D Single Column example)
   ===

*/
/* Choose an experiment :
/* Rouse
/* Consolidation
/* Erosion and sediment resuspension
/* Flocculation
*/
# undef SED_TOY_ROUSE
# define SED_TOY_CONSOLID
# undef SED_TOY_RESUSP
# undef SED_TOY_FLOC
```

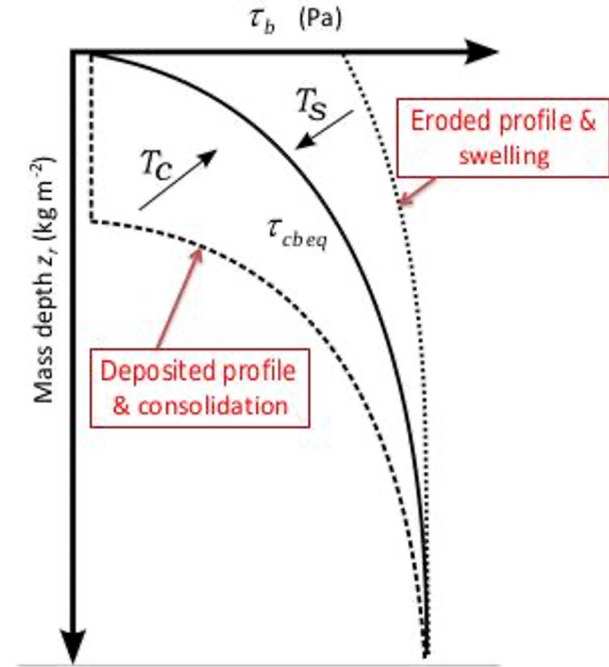
Initialization :

- * Initialization of the cohesive bed module with a global critical shear stress profile at equilibrium for erosion (τ_{cbeq})
- * You give some parameters like timescale (s) T_c : for consolidation / T_s : for swelling to accelerate or not each process

Run module :

- * Applying a Bottom Stress event
- * Then, differences appears, between τ_{cbeq} and the critical shear stress for the erosion profile (τ_b) in each layer
- * τ_b profile is varying in time and then will be nudged by the model over timescale T_c or T_s toward the equilibrium profile during this period

Sediment



Sed toy (consolidation)

Model discretization :

- .Seawater : 20 Layers (**N**) / 20m depth (resolution : 1m)
- .Sediments : 41 Layers (**NLAY**) / 4cm depth

Dynamics :

- .one surface wind stress event applied that generated time-dependent horizontal velocities and bottom stress (1Pa) during 37 days
- .Vertical mixing parameterization GLS

Sediments :

- .Cohesive behaviour given by threshold value (**transN**)
- .Parameters 13-14 (**tcr_slp/tcr_off**) : to compute τ_{cbeq}
- .Consolidation rate T_c (**tcr_tim**) (8h in seconds)
 - . Swelling rate $\rightarrow T_s = 100 * T_c = 33$ days

sediment_sed_toy_consolid.in :

```
1  $title (a80)
ROMS - SED_TOY (consolidation) - Test

2  $d(1-NST), CSED,  SRHO,  WSED,  ERATE,  TAU_CE,  TAU_CD,  BED_FRAC(1:NLAY)
   0.0625  0.  2650.  2.  0.0015  0.1  0.1  41*0.25
   0.140  0.  2650.  8.  0.0015  0.1  0.1  41*0.25
   0.004  0.  2650.  0.1  0.0005  0.05  0.1  41*0.25
   0.030  0.  2650.  0.6  0.0005  0.05  0.1  41*0.25

3  BTHK(1:NLAY)
   41*0.001

4  BPOR(1:NLAY)
   41*0.6

5  Hrip
   0.01

6  Lrip
   0.1

7  bedload_coeff
   1.

8  morph_fac
   1.

9  transC
   0.03

10 transN
   0.2

11 tcr_min
   0.030

12 tcr_max
   1.5


13 tcr_slp
   2

14 tcr_off
   3.4d0


15 tcr_tim
   28800.0d0

99 END of sediment input data
```

1Pa

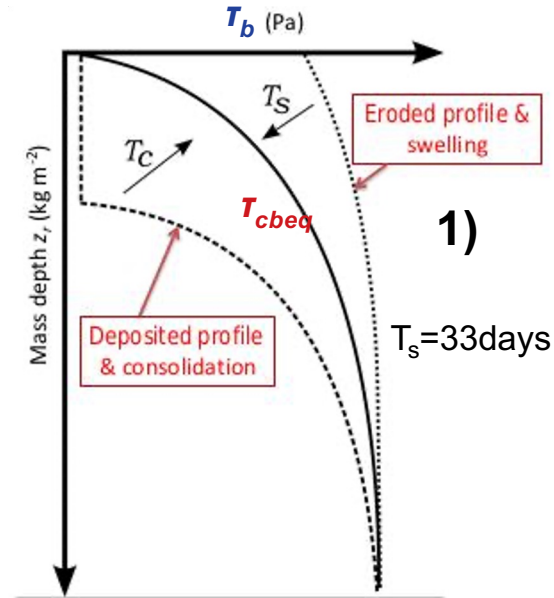
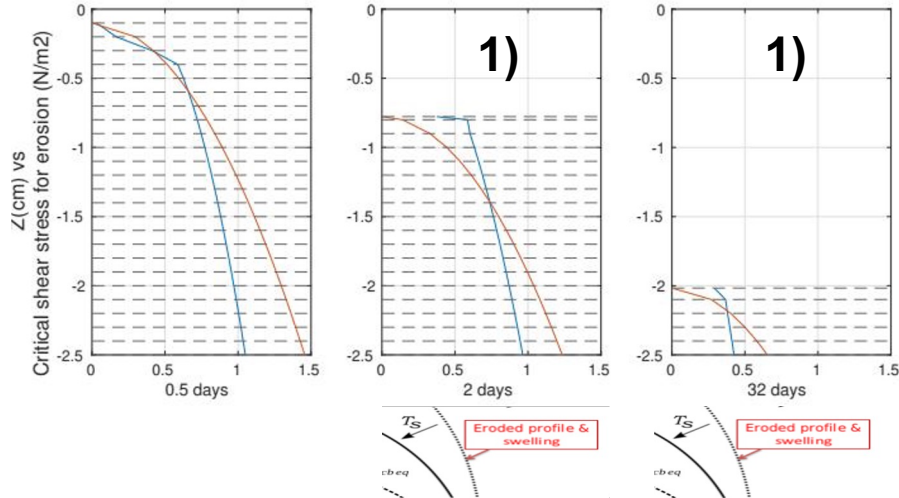
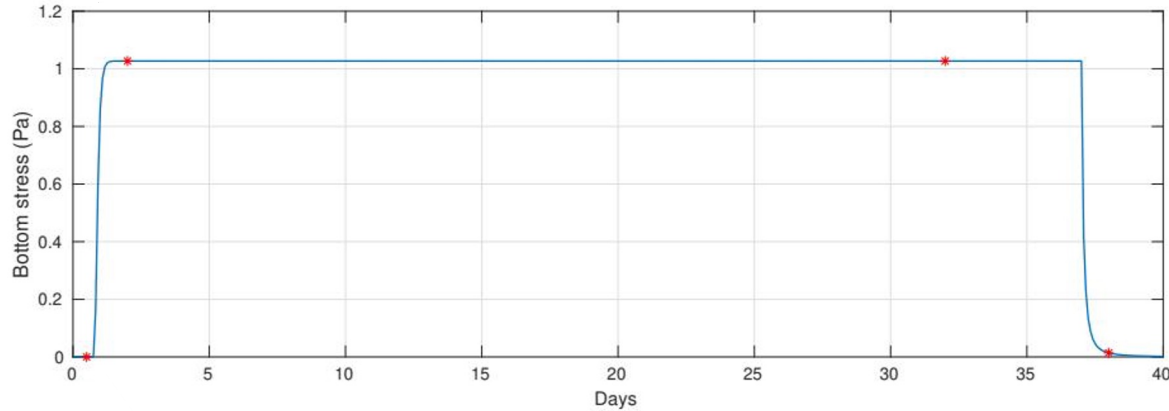


1Pa





We Apply here a Bottom Stress event during a period of nearly 37 days :


1) cause erosion , resusp. of material
process of swelling made more erodible layers and profile tend to τ_{cbeq}



1Pa

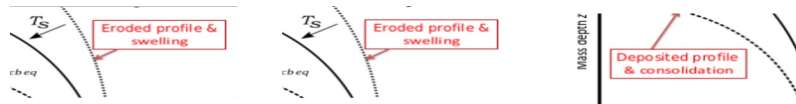
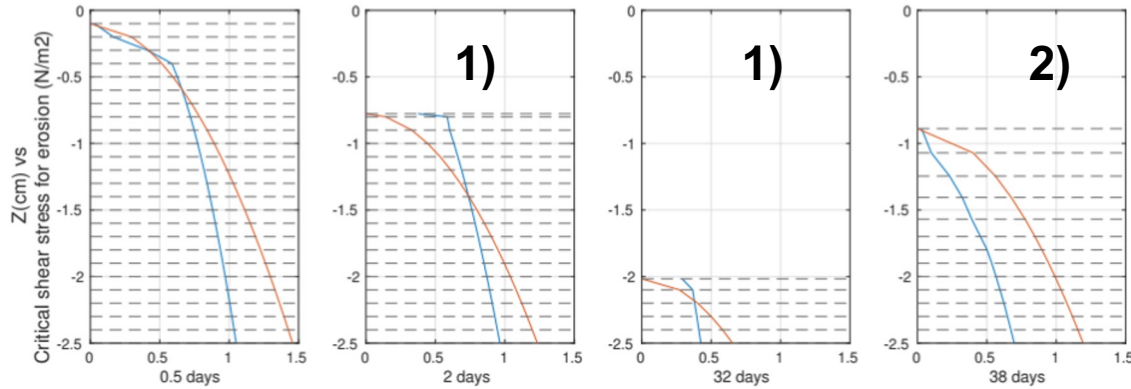
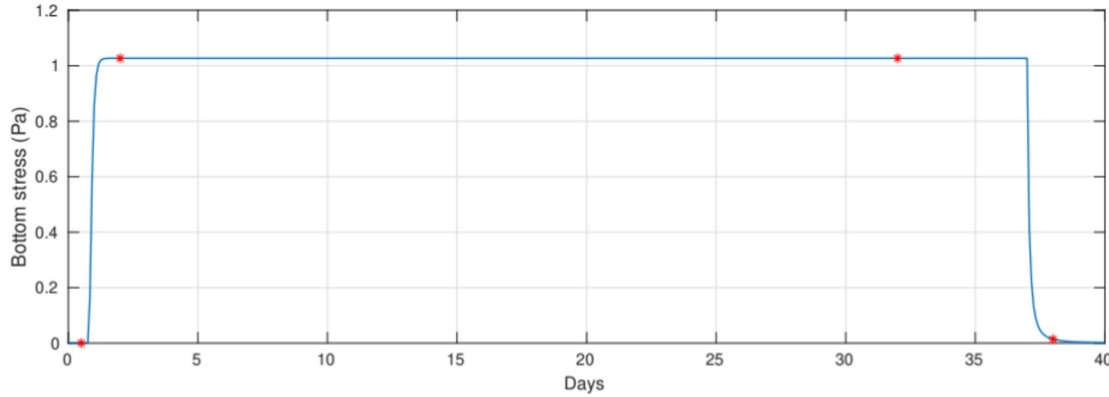


1Pa

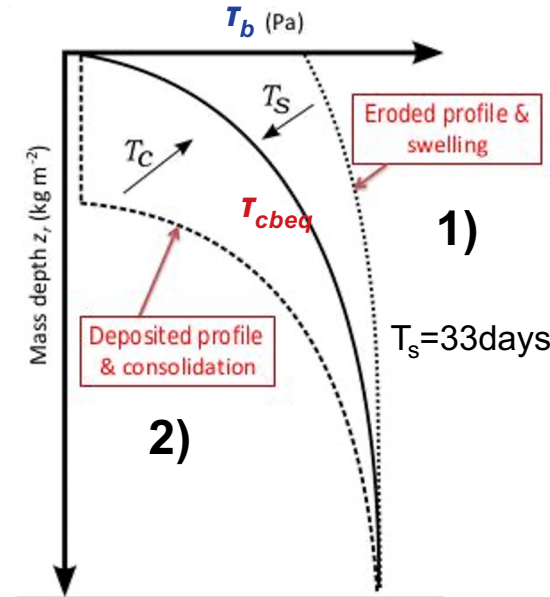



We Apply here a Bottom Stress event during a period of nearly 37 days :

- 1) cause erosion , resusp. of material
process of swelling made more erodible
layers and profile tend to τ_{cbeq}
- 2) then happens new deposits
process of consolidation made less
erodible



Layers
consolidated
next 38 days



Sandbar

Goal :

We initialize a linear beach slope → to see waves forcing effects on sediment bed
To predict onshore and offshore sandbar migrations

To Fit well with sandbar experiment data from European Large Installation Plan (LIP) :

- * LIP-1B (characterizing erosion of sandbar) **SANDBAR_OFFSHORE**
- * LIP-1C (accretion) **SANDBAR_ONSHORE**

Different Wave Forcing methods :

Wave statistics from WKB wave model that will initialize a Bottom Boundary Layer and process then wave current interactions

Use of Wave maker for wave-resolving simulations in Non hydrostatic mode (NBQ)
(need high resolution at the bottom)

```
#!/usr/bin/env perl
# Sandbar Example
# =====
#
# Roelvink, J. A. and Reniers, A. (1995). Lip Iid delta flume experiments
# - data report. Technical report, Delft, The Netherlands, Delft Hydraulics
#
# define SANDBAR_OFFSHORE /* LIP-1B */
# undef SANDBAR_ONSHORE /* LIP-1C */
# undef OPENMP
# undef MPI
# define SOLVE3D
# define UV_ADV
# define NEW_S_COORD
# define ANA_GRID
# define ANA_INITIAL
# define ANA_SFLUX
# define ANA_STFLUX
# define ANA_SSFLUX
# define ANA_SRFLUX
# define ANA_SST
# define ANA_BTFLUX
# define OBC_WEST
# define SPONGE
# define WET_DRY
# define MRL_WCI
# ifdef MRL_WCI
#   define WKB_WWAVE
#   define MRL_CEW
#   define WKB_OBC_WEST
#   define WAVE_ROLLER
#   define WAVE_FRICTION
#   define WAVE_BREAK_TG86
#   define WAVE_BREAK_SWASH
#   define WAVE_STREAMING
#   undef WAVE_RAMP
# endif
# define GLS_MIXING
# define GLS_KOMEGA
# undef LMD_MIXING
# ifdef LMD_MIXING
#   define LMD_SKPP
#   define LMD_BKPP
#   define LMD_VMIX_SWASH
# endif
# define BBL
# define SEDIMENT
# ifdef SEDIMENT
#   define SUSPLOAD
#   define BEDLOAD
#   define MORPHODYN
#   define TCLIMATOLOGY
#   define TNUDGING
#   define ANA_TCLIMA
# endif
# undef STATIONS
# ifdef STATIONS
#   define ALL_SIGMA
# endif
# undef DIAGNOSTICS_TS
# ifdef DIAGNOSTICS_TS
#   define DIAGNOSTICS_TS_ADV
# endif
# define NO_FRCFILE
# undef RVTK_DEBUG
```

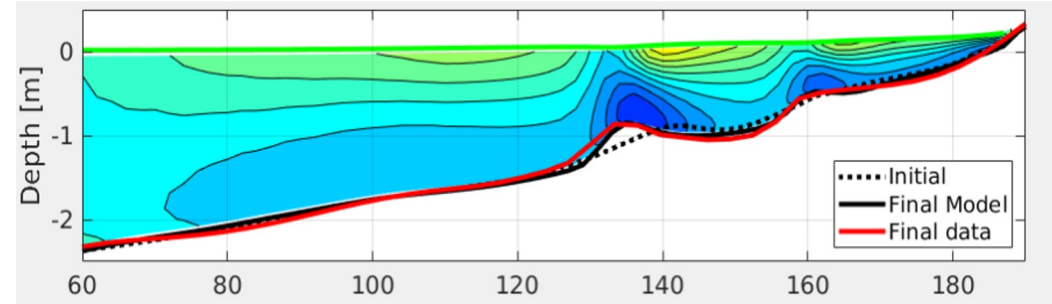
Sandbar

Model discretization :

- .720 x-horizontal grid point (LLm0) (200m)
- .(resolution 0,25m)
- .Seawater : 10 Layers (**N**) / 4,1m depth
- .Sediments : 2 Layers (**NLAY**) / 10m depth

Dynamics :

- .Morphodynamics
- .Vertical mixing parameterization GLS
- .WKB Wave propagation model (monochromatic): initialization
- .WKB pass then his variables to *MRL_WCI/BBL* routines
- .Interaction Wave Current (*MRL_WCI*)
- .Bottom Boundary Layer (*BBL*) model compute his own bed roughness (depending of grain sediment and waves)



Croco.in.Sandbar_1B :

```
wkb_wwave: amp [m], ang [deg], prd [s], tide [m], B_tg, gamma_tg  
            0.45    0.0      5.    0.0    0.6    0.4
```

Waves parameters :

- * amp : wave amplitude
- * prd : wave period

Sandbar

Sediments :

- .Non-cohesive sediment two classes (**NST**) : Diameters S_d : 220 μm Density (**SRHO**) 2650 kg/m^3
- . W_s : 25 mm/s (**WSED**)
- . τ_c : 0,18 Pa (**TAU_CE**)
- . E_0 : $1e^{-3}$ (**ERATE**)

- .Suspload and Bedload transport
- .**Bedload formulation**: SANTOSS (Van der A, 2013) with bedload flux multiplied by factor 0,5 (**bedload_coeff**)
- .Acceleration of bed response (**morph_fac**) : factor of 18 (13 for LIP-1C experiment) (with one hour simulation)

sediment_sandbar_(1B/1C).in :

```
1 Stitle (a80)
ROMS - Sediment - Test

2 Sd(1:NST), CSED, SRHO, WSED, ERATE, TAU_CE, TAU_CD, BED_FRAC(1:NLAY)
   0.220  0.0 2650  25.0  1.e-3  0.18  1000  0.5 0.5
   0.220  0.0 2650  25.0  1.e-3  0.18  1000  0.5 0.5

3 BTHK(1:NLAY)
   5 5

4 BPOR(1:NLAY)
   0.4 0.4

5 Hrip
   0.02

6 Lrip
   0.16

7 bedload_coeff
   0.5

8 morph_fac
   18.

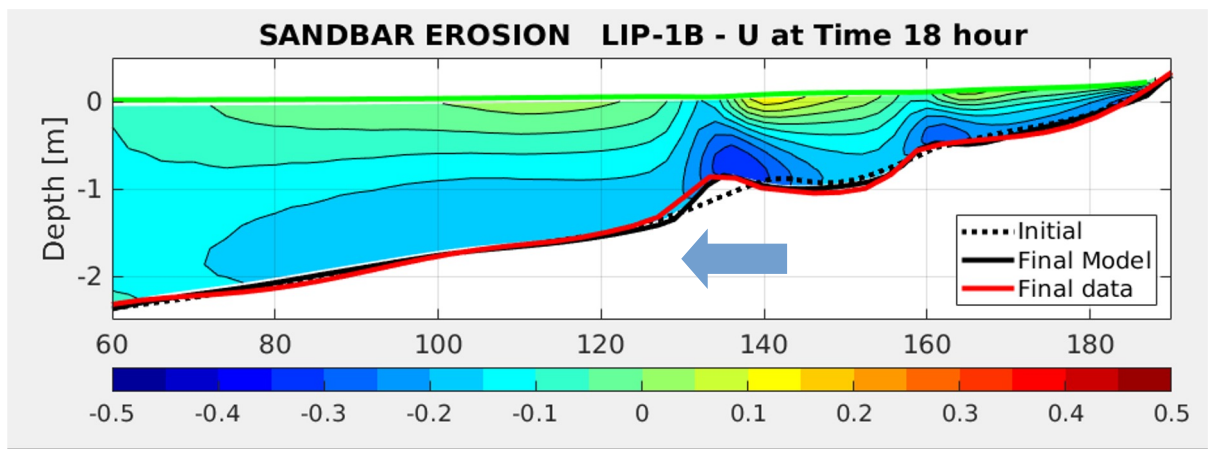
99 END of sediment input data
```

t_0

Initialize beach profile with linear slope

Dean number $De = H_s / T_p W_s$
(Erosion vs Accretion)
 $W_s = 25 \text{ mm/s}$

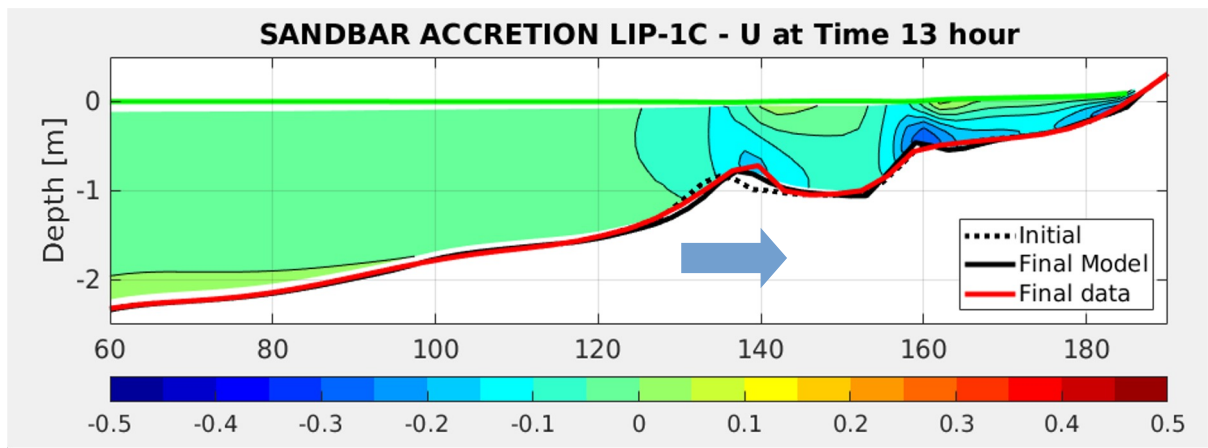
t_1



Offshore Wave
Forcing changes

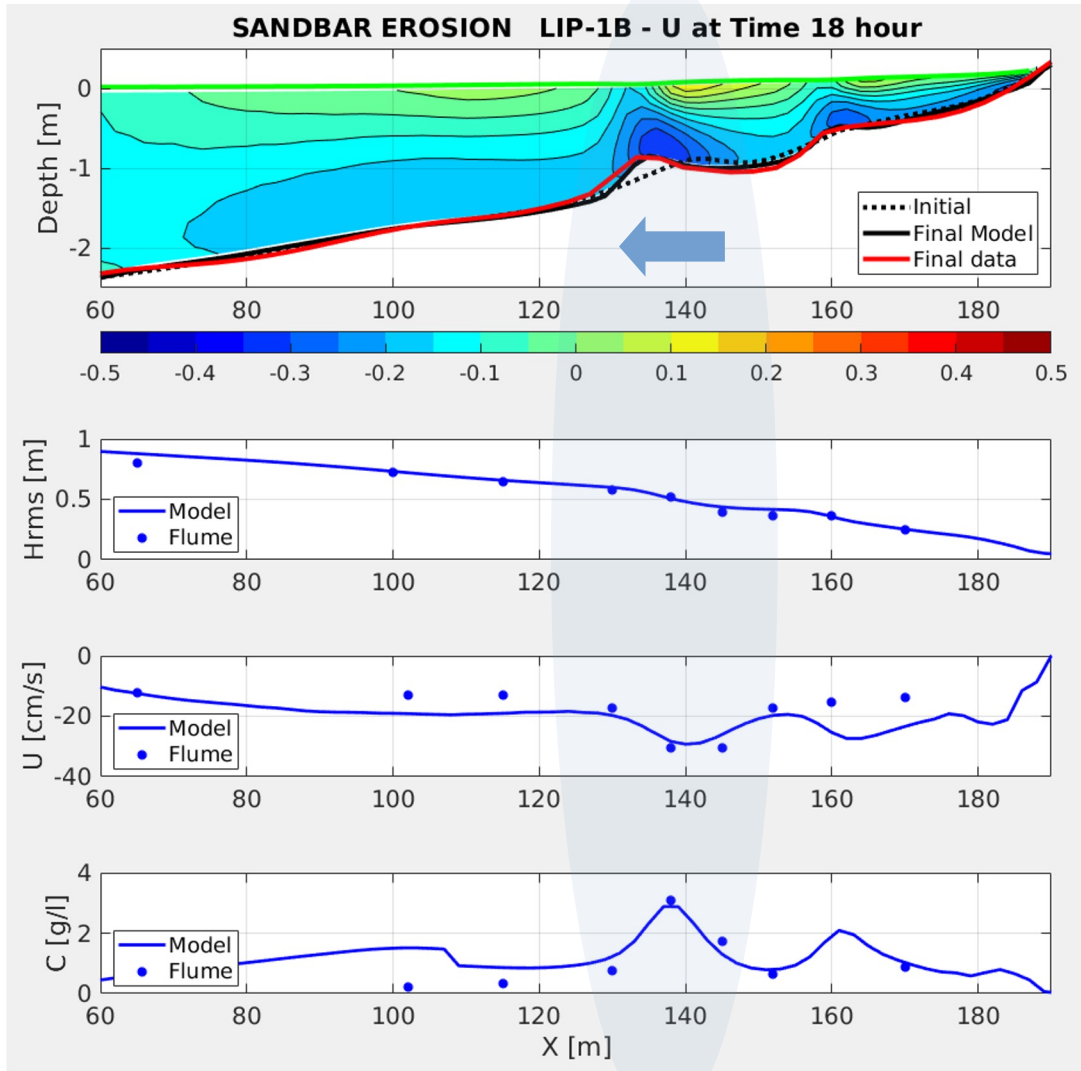
High energy waves :
 $H_s = 0,45 \text{ m} / T_p = 5 \text{ s} \quad De = 3,6$

$t_2 = t_1 + 18 \text{ h}$



Low energy waves :
 $H_s = 0,18 \text{ m} / T_p = 8 \text{ s} \quad De = 0,9$

$t_2 + 13 \text{ h}$



*Transport increase onshore to offshore

* Hrms : root-mean-square wave height (fit well with flume data)

* Undertow

* Bottom Concentration is correlated with undertow
Resuspended material greater

Tidal flat2DV

Goal :

Characterize bottom mud concentration evolution over several tidal cycles

Model discretization :

200 x-horizontal grid point (LLm0) (100km) (resolution 2km)

Seawater : 10 Layers / 16m depth

Sediments : 3 Layers / 15cm depth

Dynamics :

Flat bottom

At western boundary:

SSH pulses : $zeta_{bry_west}(j) = 2 \cdot \sin(2 \cdot \pi \cdot \text{time} / (12.0 \cdot 3600.0))$

Bottom roughness Length (Z_{ob}) : $1e^{-4}$ m

```
#elif defined TIDAL_FLAT
/*
!            TIDAL_FLAT Example
!            =====
*/
# undef  OPENMP
# undef  MPI
# undef  NONLIN_EOS
# define NEW_S_COORD
# define SALINITY
# define UV_ADV
# define TS_HADV_WENOS
# define TS_VADV_WENOS
# define UV_HADV_WENOS
# define UV_VADV_WENOS
# define UV_COR
# define SOLVE3D
# define UV_VIS2
# define GLS_MIXING
# define ANA_INITIAL
# define WET_DRY
# define TS_DIF2
# define SPONGE
# define ANA_GRID
# define ANA_INITIAL
# define ANA_SMFLUX
# define ANA_SRFLUX
# define ANA_STFLUX
# define ANA_SSFLUX
# define ANA_BTFLUX
# define ANA_BSFLUX
# define OBC_WEST
# define FRC_BRY
# ifdef FRC_BRY
#   define ANA_BRY
#   define Z_FRC_BRY
#   define OBC_M2CHARACT
#   define OBC_REDUCED_PHYSICS
#   define M2_FRC_BRY
#   undef M3_FRC_BRY
#   define T_FRC_BRY
# endif
# undef  SEDIMENT
# define MUSTANG
# ifdef SEDIMENT
#   define SUSLOAD
#   undef  BEDLOAD
# endif
# ifdef MUSTANG
#   define key_sand2D
#   undef  key_MUSTANG_V2
# endif
# define NO_FRCFILE
# undef  ZETA_DRY_IO
# undef  RVTK_DEBUG
```

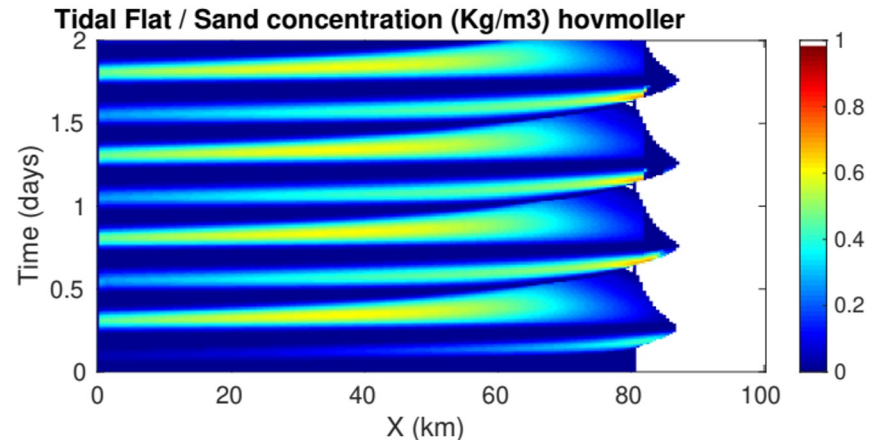
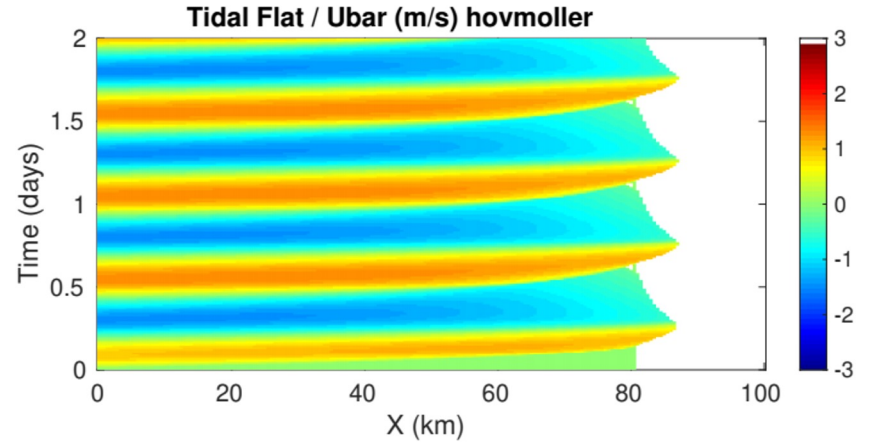
Tidal flat2DV

Sediments :

3 classes :

- * 2 non cohesive sediment : 200 μ m (40% in each layer) / 100 μ m (40%)
- * 1 cohesive sediment (20%) / W_s : 0,5 mm/s
- * E_0 : $2e^{-4}$

Western Tide pulses give sequences of higher and lower concentrations of material on the fluid (anti-correlated with barotropic flow)



ESTUARY

From code MARS (casestuar.F90) 90 x 200 x 5 sigma layers ; dx = 600m dy = 100m

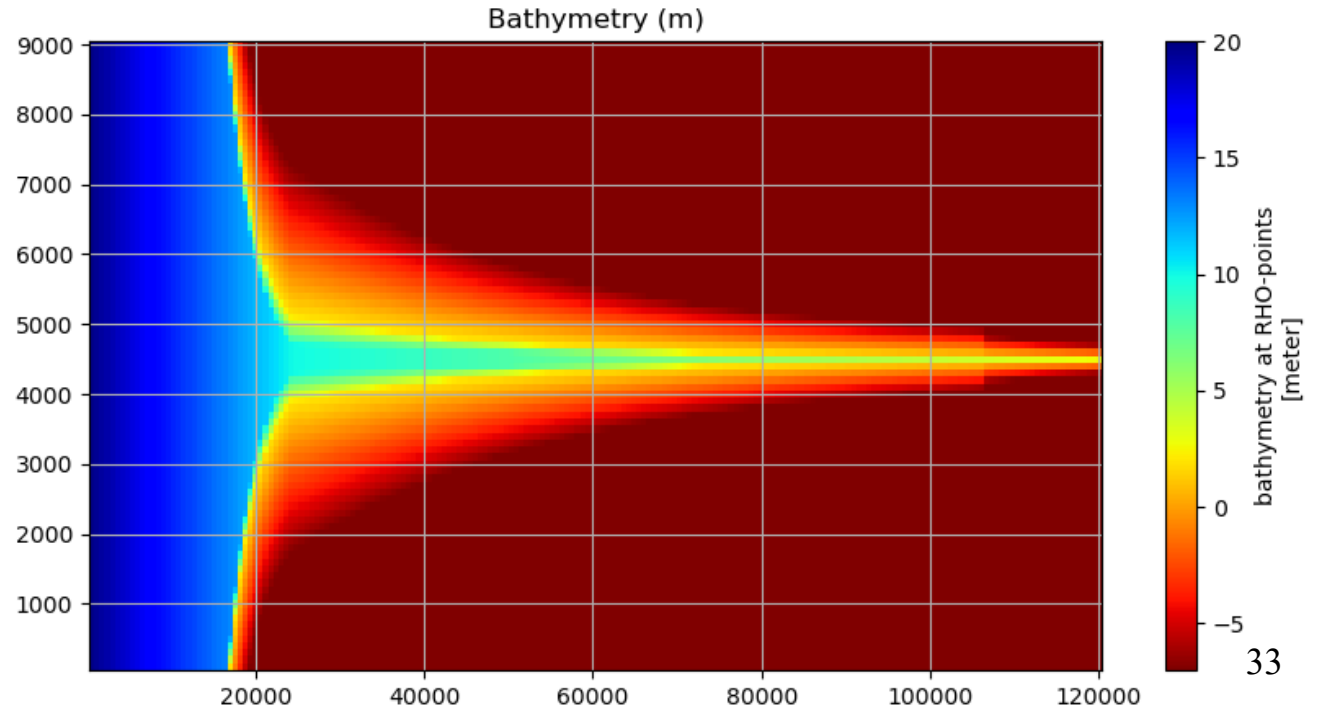
2 sediments : Sand ($100\mu\text{m}$; $W_s = 7.2$ mm/s), Mud ($W_s = 0.5$ mm/s)

PSOURCE : 400m³/s 50mg/L (mud)

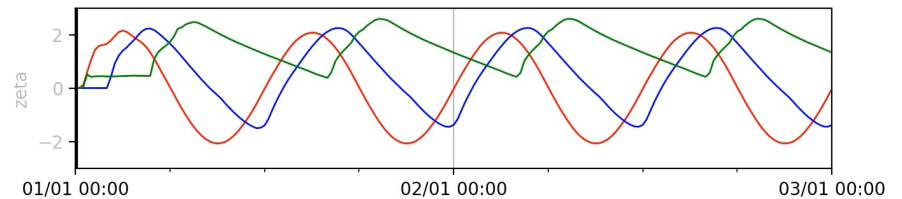
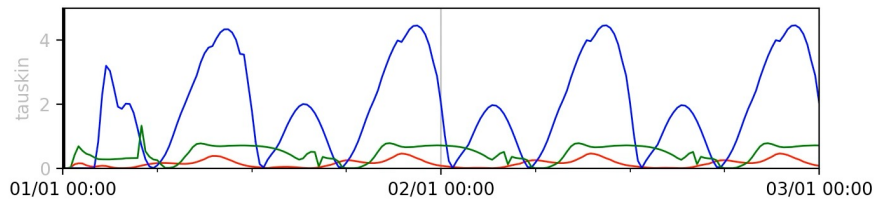
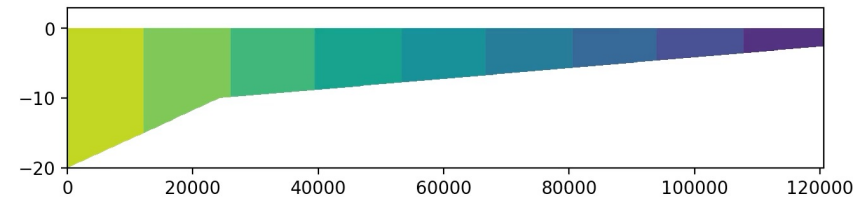
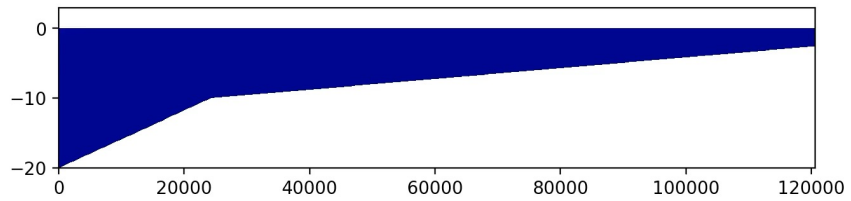
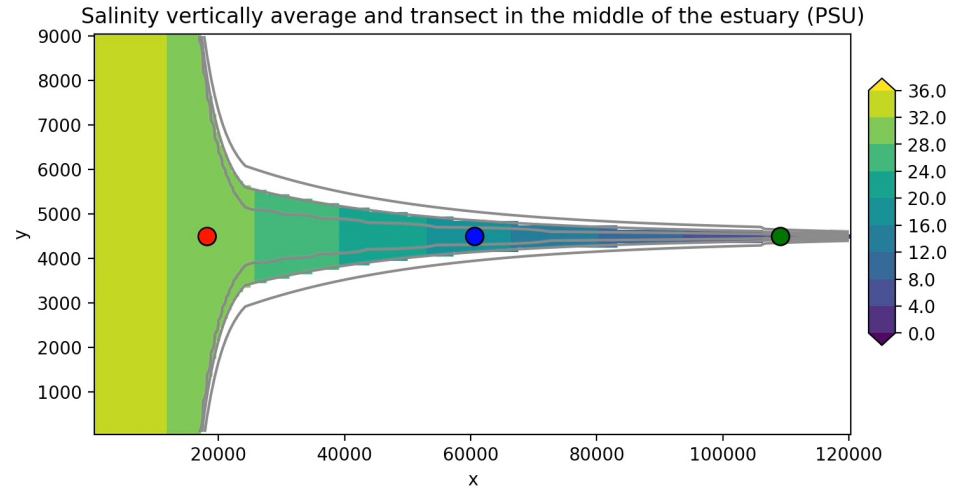
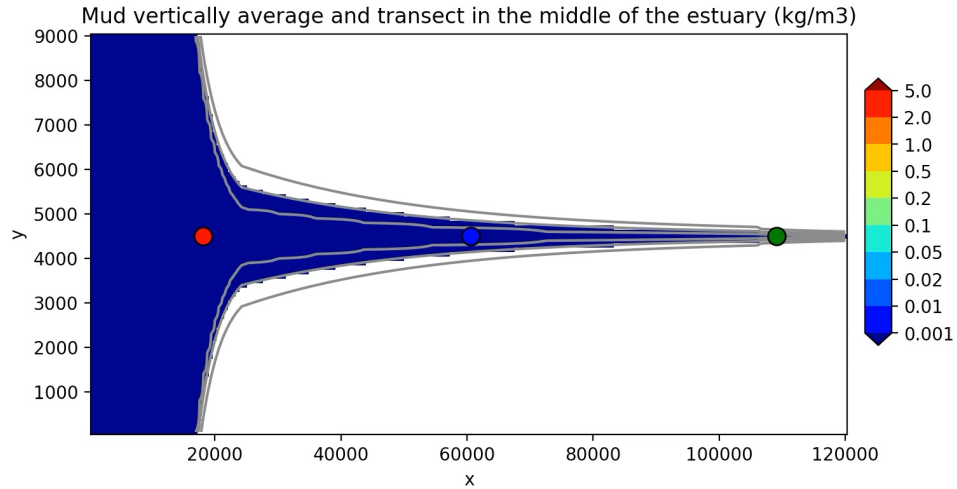
OBC West : sinusoidal tide

Initialization :

- No sediment in water
- In bed : 40% sand, 60% mud



ESTUARY



How to build your own test case ?

- * Most of test cases comes from literature
- * Create your own cppkey « MYCONFIG »

define MYCONFIG

- * Give various analytical fields / initial statement to the model when appropriate

Include it on files :

cppdefs.h / param.h

ana_grid.F / ana_initial.F / analytical.F

- * Adapt namelists croco.in / sediment.in (USGS) / paraMUSTANG*.txt (Mustang)

Example to launch a test case (ex. CONFIGS/DUNE)

