

Review of Some Sediment Test Cases

rachid.benshila@legos.obs-mip.fr
guillaume.morvan@legos.obs-mip.fr
solene.le.gac@ifremer.fr

https://croco-ocean.gitlabpages.inria.fr/croco_doc

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 / Susupload / 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 / Susupload
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	(Usgs / <i>Mustang</i>)	Mixed bed / Flocculation
Tidal Flat	TIDAL_FLAT	(Usgs)/Mustang	Mixed bed / effects from tidal cycles forcing
Estuary	ESTUARY	(Usgs)/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 SUSLOAD
# define BEDLOAD
# undef BEDLOAD_WENOS
# ifdef ANA_DUNE
# define BEDLOAD_MARIEU
# else
# define BEDLOAD_WULIN
# define TAU_CRIT_WULIN
# endif
# endif
# ifdef MUSTANG
# define key_MUSTANG_V2
# define key_MUSTANG_bedload
# define key_tenfon_upwind
# endif
# define GLS_MIXING
# define NO_FRCFILE
# undef RVTK_DEBUG
```

DUNE (default)

Grid :

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

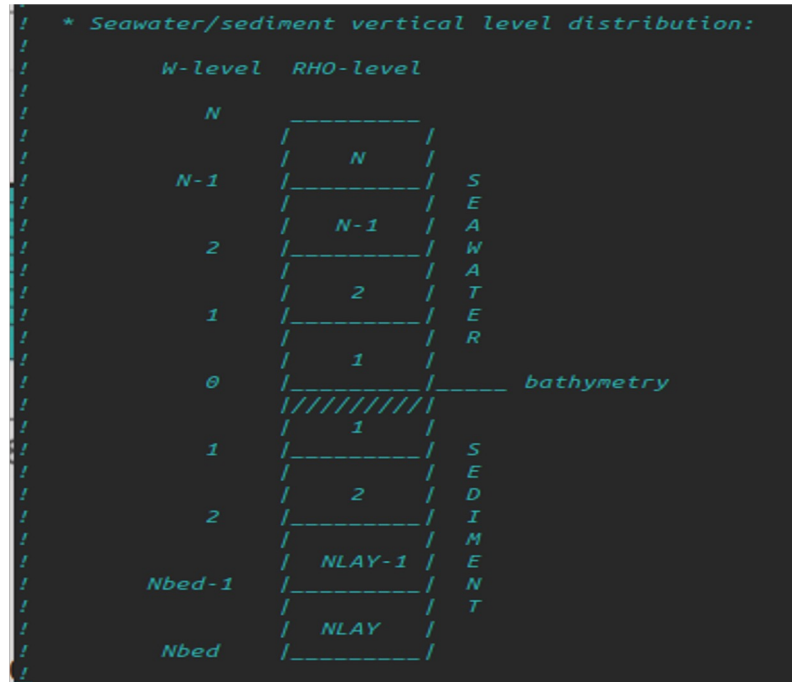
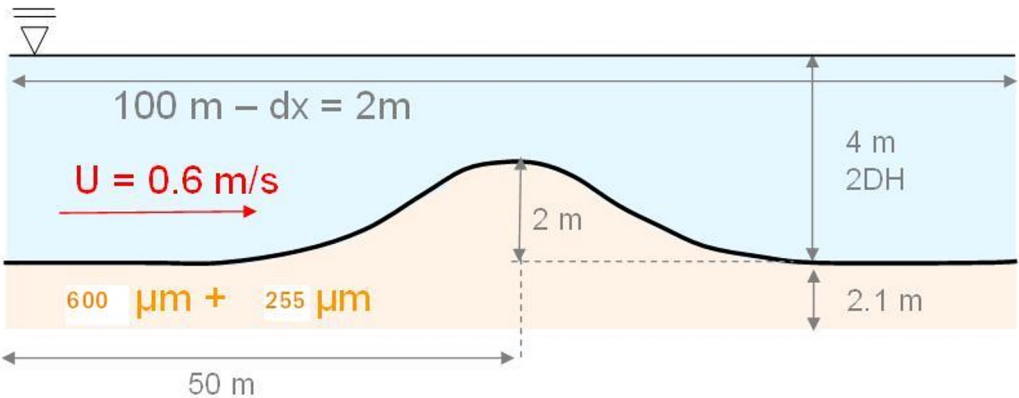


Model discretization :

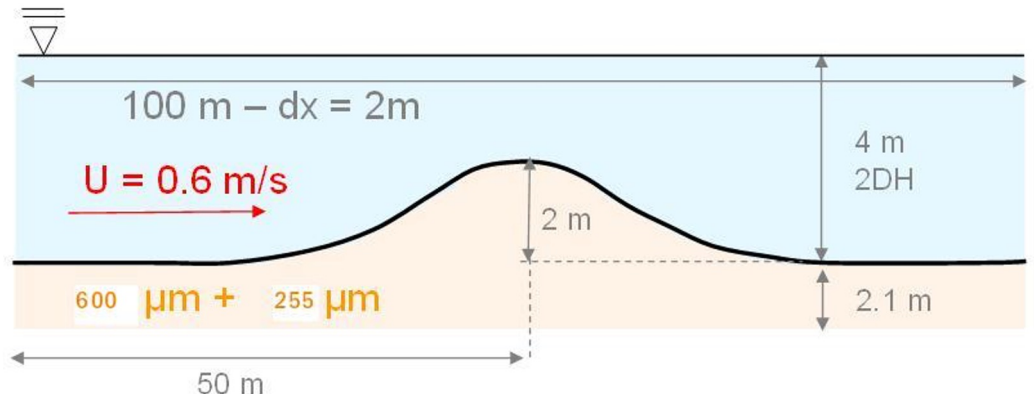
50 x-horizontal grid point (LLm0)
Seawater : 20 Layers (**N**)
Sediments : 10 Layers (**NLAY**)

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/m^3 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)

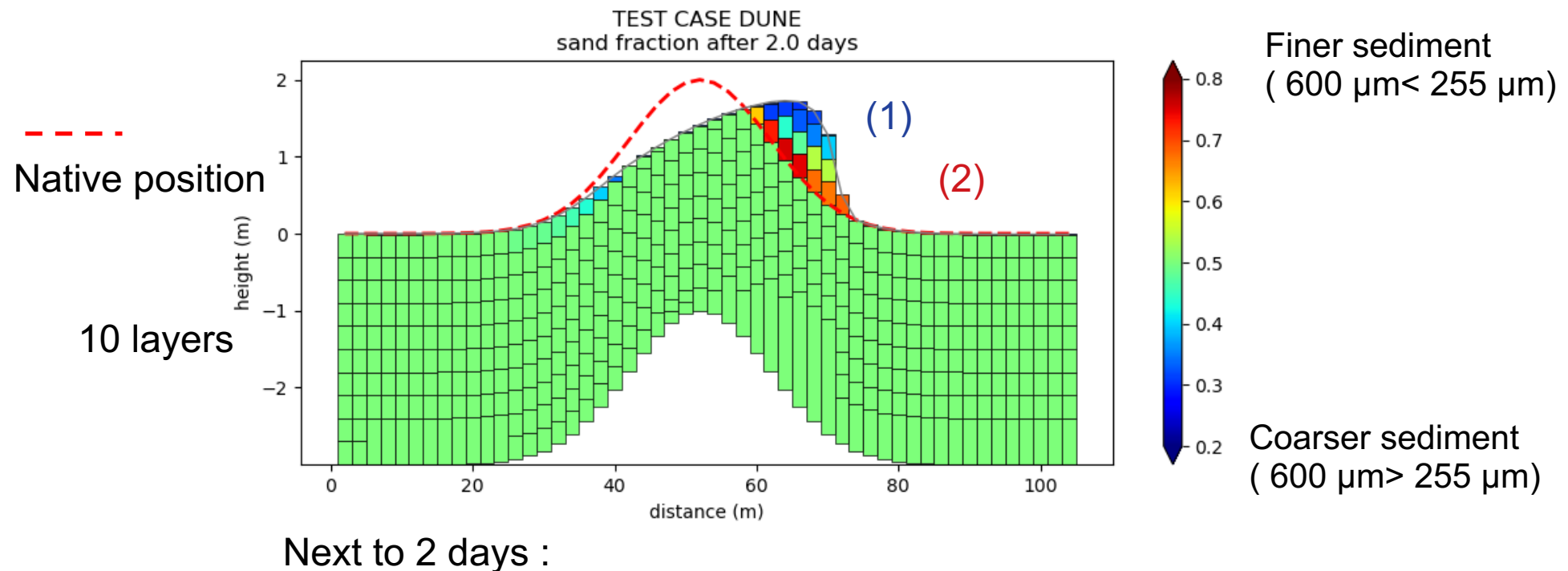
Fraction of sediment for each grain size class 50% for each layers

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)

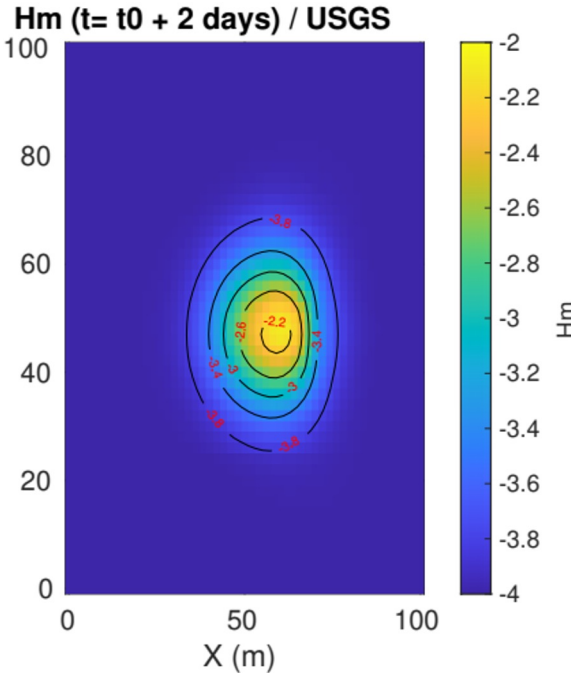
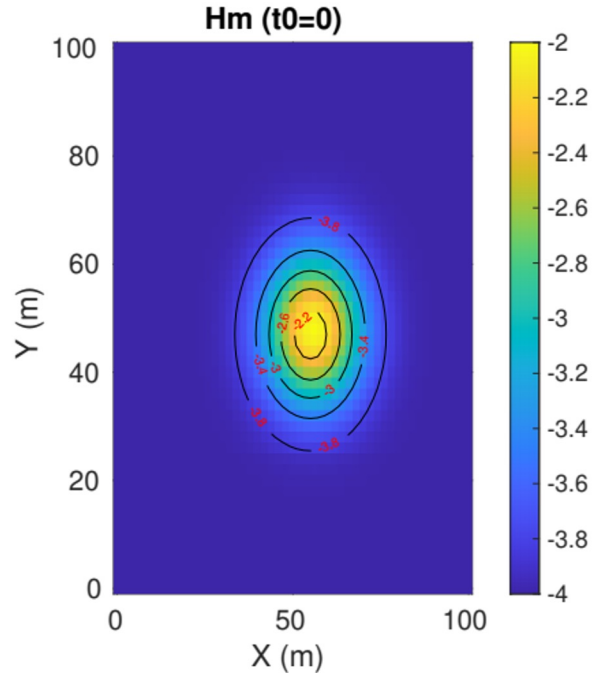


- * the front moves forward ~10m
- * coarser sand is in the majority on the top of bed (1)
- * layer of finer sand just below it (2)

DUNE (3D)



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



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

DUNE (Analytical)



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

Goal :

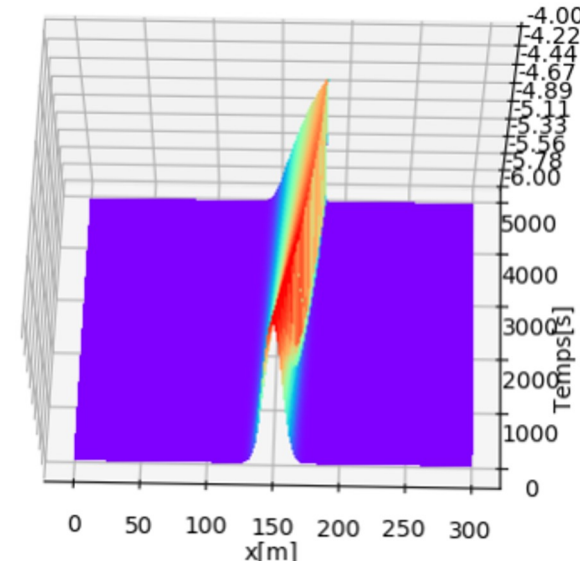
- .Compare here, numerics (Croco) with analytical solutions (Marie et al 2007)
- .Test some flux interpolations methods when remain analytical steep slopes

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 (Zob) : $1\text{e}^{-4} \text{ m}$



Marie 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 Stitle (a80)
ROMS - Dune Sediment - Test

2 Sd(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
```

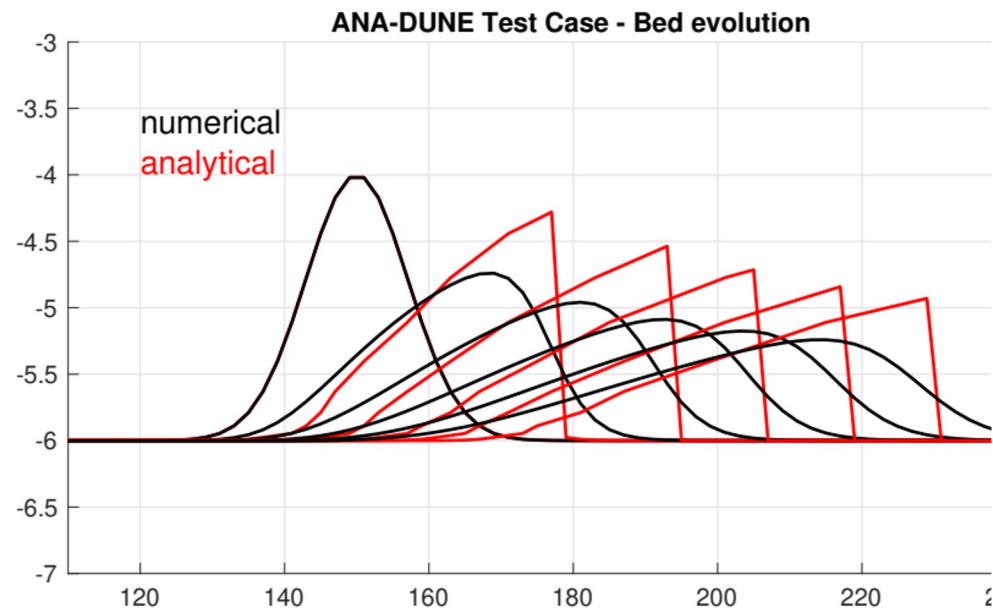
$$\rightarrow q(x) = \alpha u(x)^\beta \quad \text{with } \alpha = 0.001 \text{s}^2/\text{m}, \beta = 3.0$$

$u(x)$: 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)**

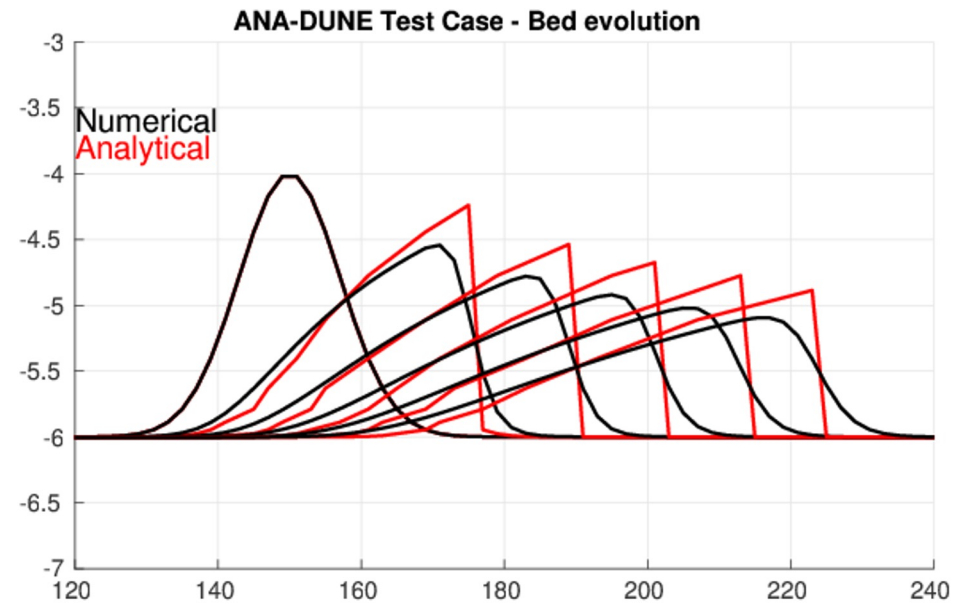
DUNE (Analytical)

Upwind first order interpolation flux **UP1**



Fifth order interpolation flux **WENO5**

```
# define BEDLOAD_WENO5
```



- 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

```
#elif defined SED_TOY
/*
   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 SUSLOAD
# 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_FRCFILE
# undef RVTK_DEBUG
```

Sed toy (Rouse)



```

      /*-----  

      SED TOY (ID Single Column example)  

      -----*/  

/* define SED_TOY_ROUSE           /* Choose an experiment :  
/* define SED_TOY_CONSOLIDATION  Rouse  
/* define SED_TOY_RESUSP          Consolidation  
/* define SED_TOY_FLOC            Erosion and sediment resuspension  
/* define OPENMP  
/* define MPI  
/* define SED_TOY_E_COORD  
/* define SOLVE3D  
/* undefine NO_CLOUDS_COS  
/* undefine OALIMITIV  
/* undefine UV_VISIT  
/* define ANALYSIS_ID  
/* define ANAL_INITIAL  
/* define ANAL_STTFLUX  
/* define ANAL_SRFLUX  
/* define ANAL_STFLUX  
/* define ANAL_SRFLUX

```

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**)

$C_0 : 0,02 \text{Kg/m}^3$ (**CSED**)

W_s : 0,001 / 0,01 / 0,02 / 0,04 / 0,08 / 0,1 m/s (**WSED**)

```

1 Stitle (a80)
CROCO - SED_TOY (rouse) - Test

2 Sd(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)

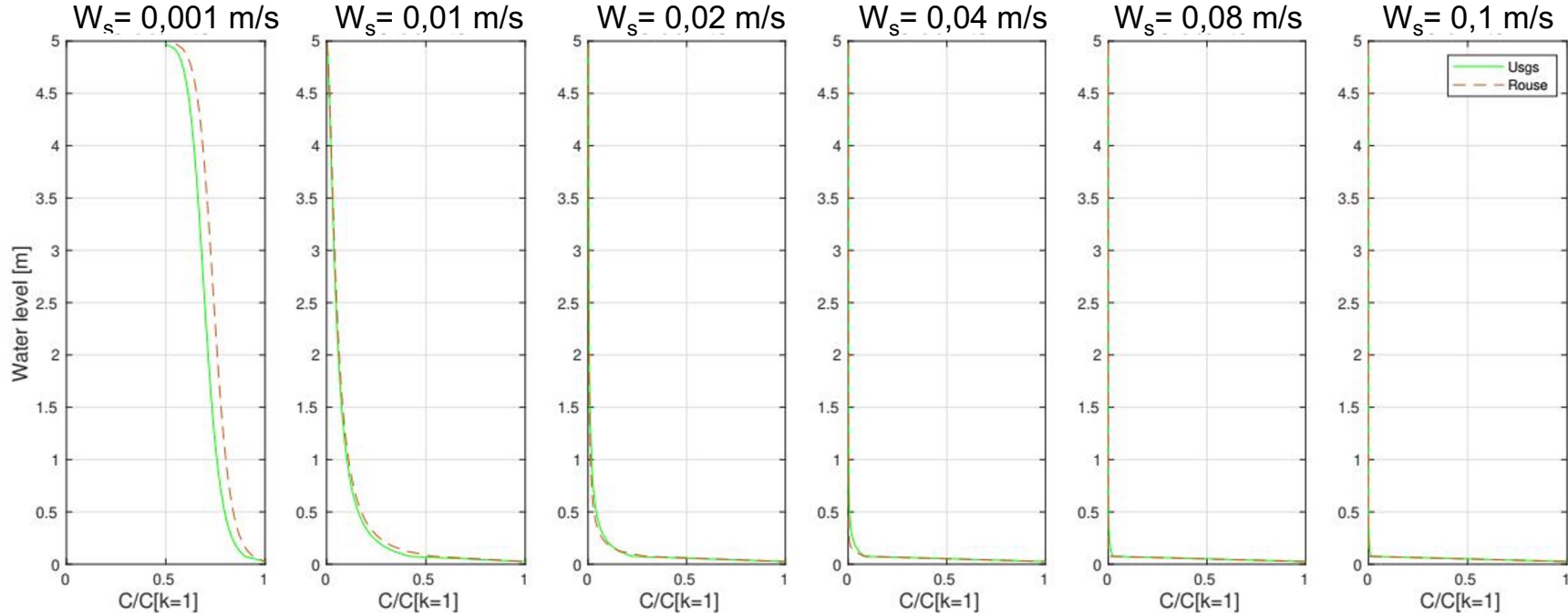
Concentration at any depth z : $C_{rouse}(z) = C_0 [((h-z)/z) * (a/h-a)]^{Rouse\ number}$
with $a= z_0$ (at surface)

Goal :

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

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

Sed toy (Rouse)



* $W_s < u^*$

* lower Rouse number

Higher suspended
sediment concentration

$$W_s/ku_*$$

* $W_s \gg u^*$

* higher Rouse number

Lower suspended
sediment concentration

Sed toy (resusp)



```
*  
* SED_TOY (3D Single Column example)  
*  
* undef SED_TOY_ROUSE  
* undef SED_TOY_CONSOLID  
* define SED_TOY_RESUSP /* Choose an experiment : */  
* undef SED_TOY_FLOC /* Rouse */  
* undef OPENMP /* Consolidation */  
* undef NEW_S_COORD /* erosion and sediment resuspension */  
* define SOLVED /* flocculation */  
* undef EQUILIBRIO  
* undef SALINITY  
* undef UV_VISS  
* undef ANAL_GD0  
* define ANAL_TINITIAL  
* define ANAL_SMFLUX  
* define ANAL_STFLUX  
* define ANAL_SEFLUX
```

Goal :

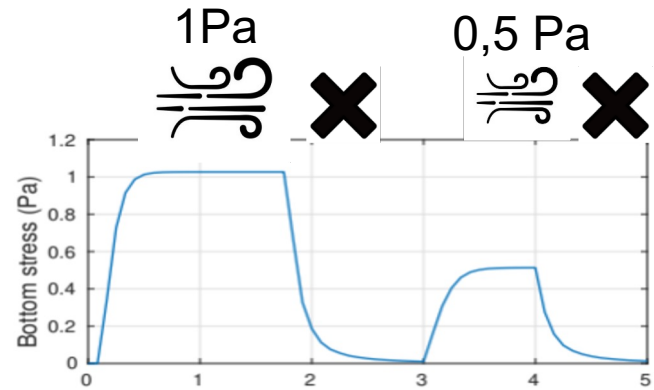
Demonstrate the evolution of stratigraphy caused by resuspension and subsequent settling of sediment during time-dependent bottom shear stress event

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



Sed toy (Resusp)

Sediments :

Non cohesive / cohesive sediment 4 classes (**NST**)

Sand : 140µm / 62,5µm Mud : 30µm / 4µm (**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   0.05   41*0.25
  0.030    0.    2650.   0.6   0.0005   0.05   0.05   41*0.25

3 BTHK(1:NLAY)
  41*0.061

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)

0 days - 2days :

first stress event → 1Pa

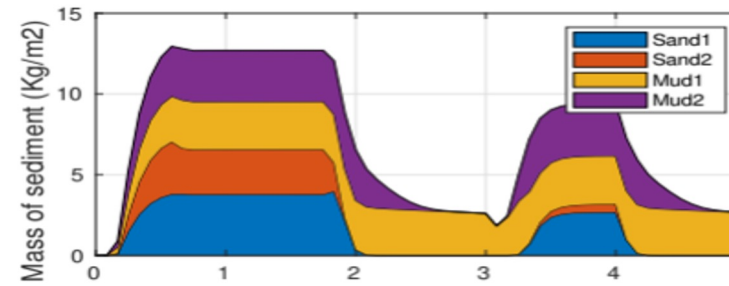
1,1 cm moves by erosion on the fluid **A)**

Mud classes more dominant than sand

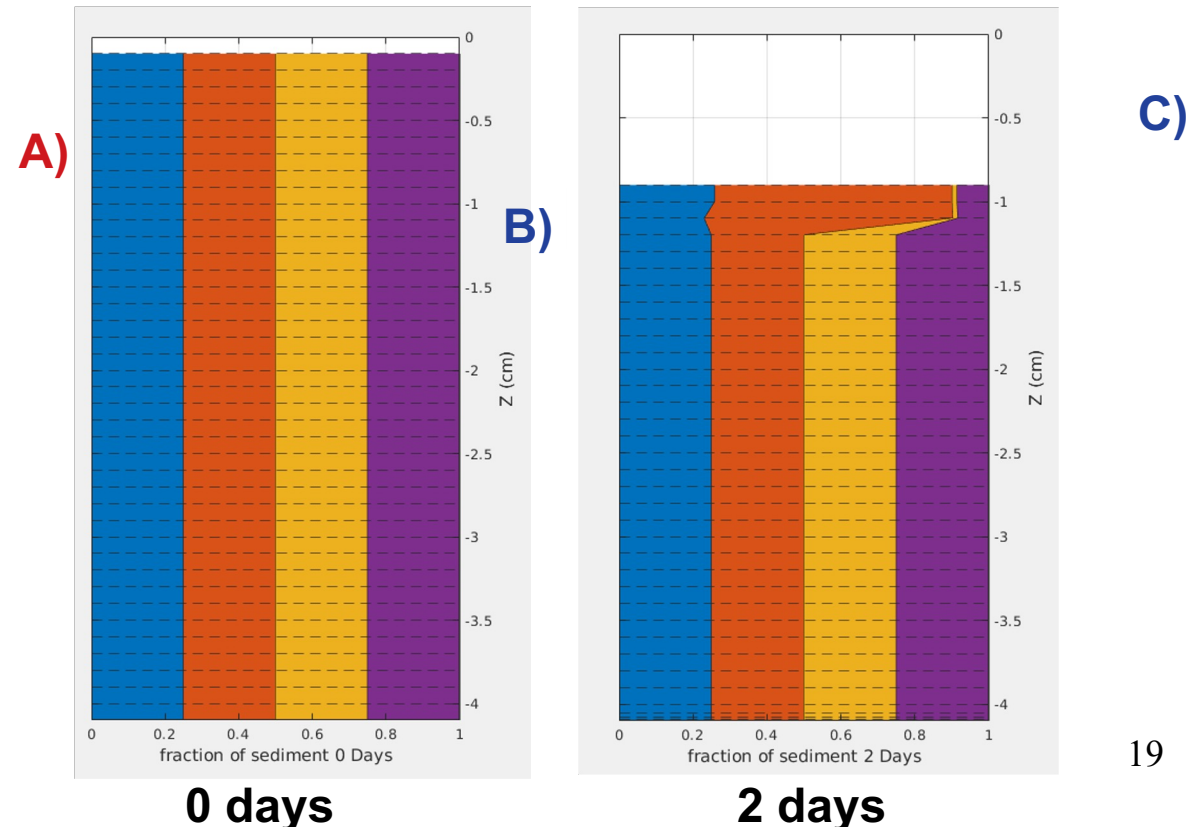
At 2 days :

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

C) Net erosion of 0,8 cm



Sand1 140µm
Sand2 63µm
Mud1 30µm
Mud2 4µm



Sed toy (resusp)

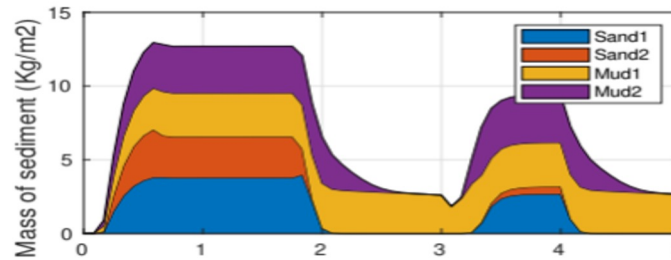
3 days - 4days :

2nd stress event → 0,5Pa

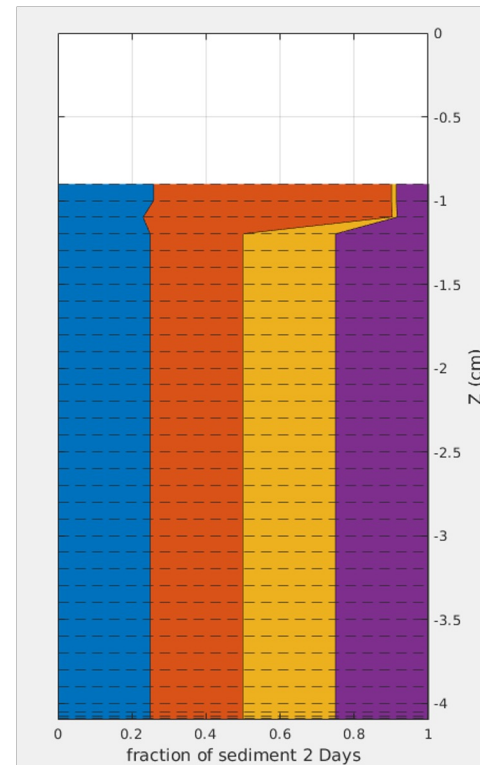
At 5 days :

Then, all sand classes are deposited, mud begin to deposit

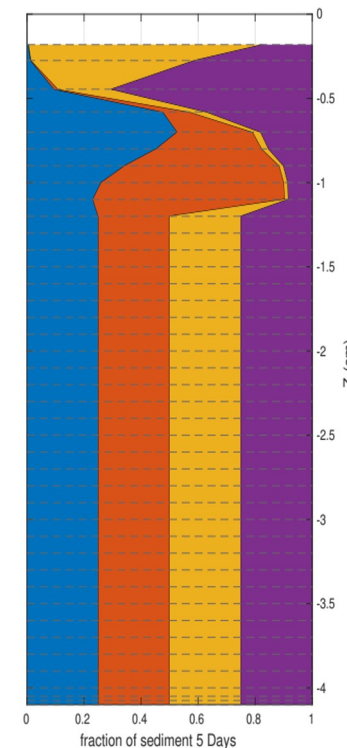
Then some muds remains in the fluid (30µm dominant) and leave a net erosion 0,2cm **A)**



Sand1 140µm
Sand2 63µm
Mud1 30µm
Mud2 4µm



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

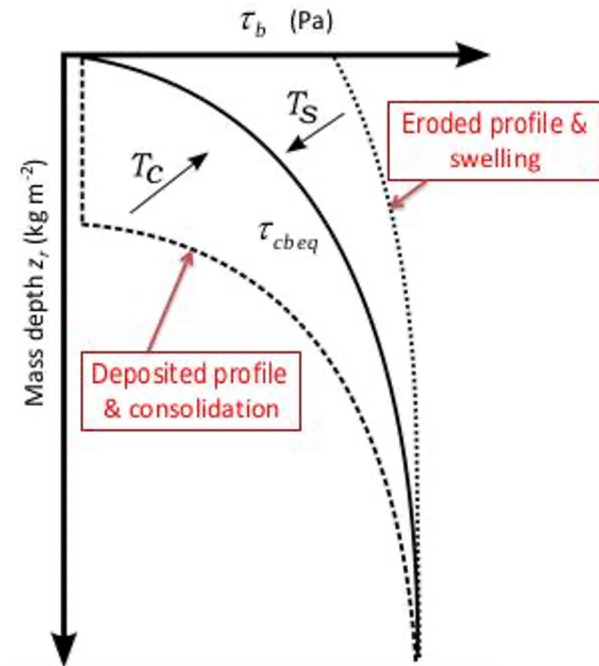
Initialization :

- * 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 T_{cbeq}
- .Consolidation rate T_c (**tcr_tim**) (8h in seconds)
- . Swelling rate → $T_s = 100 * T_c = 33$ days

sediment_sed_toy_consolid.in :

```
1 Stitle (a80)
ROMS - SED_TOY (consolidation) - 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
  0.2

11 tcr_min
  0.030

12 tcr_max
  1.5

13 tcr_slp
  2

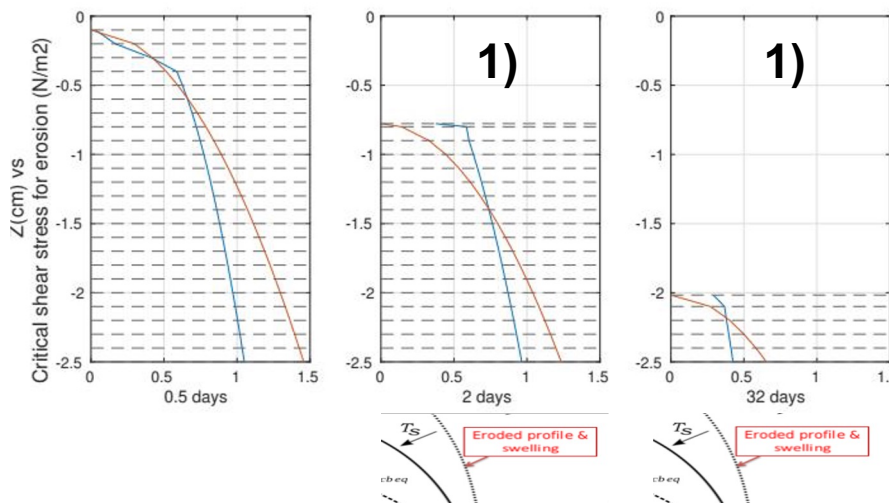
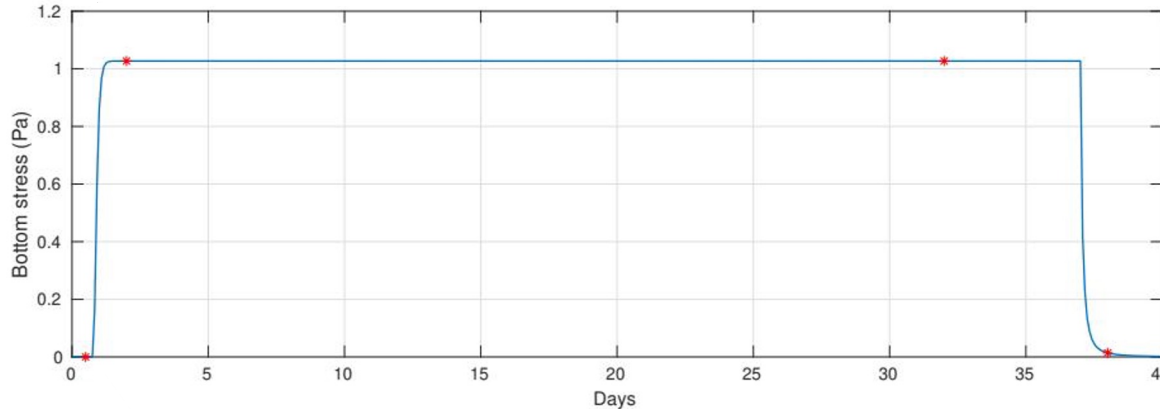
14 tcr_off
  3.4d0

15 tcr_tim
  28800.0d0

99 END of sediment input data
```

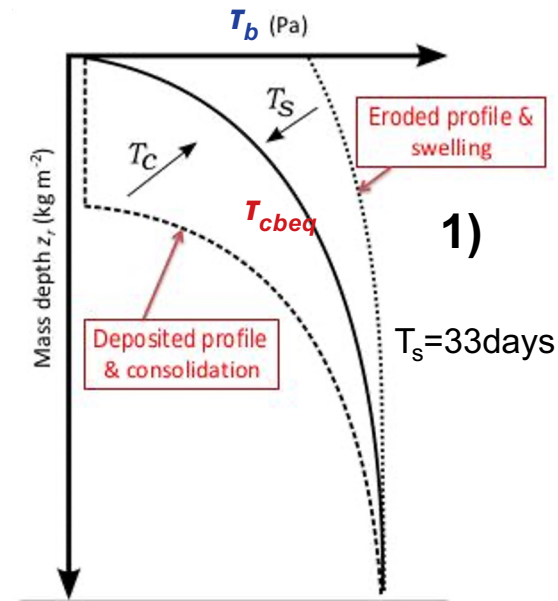
1Pa

1Pa



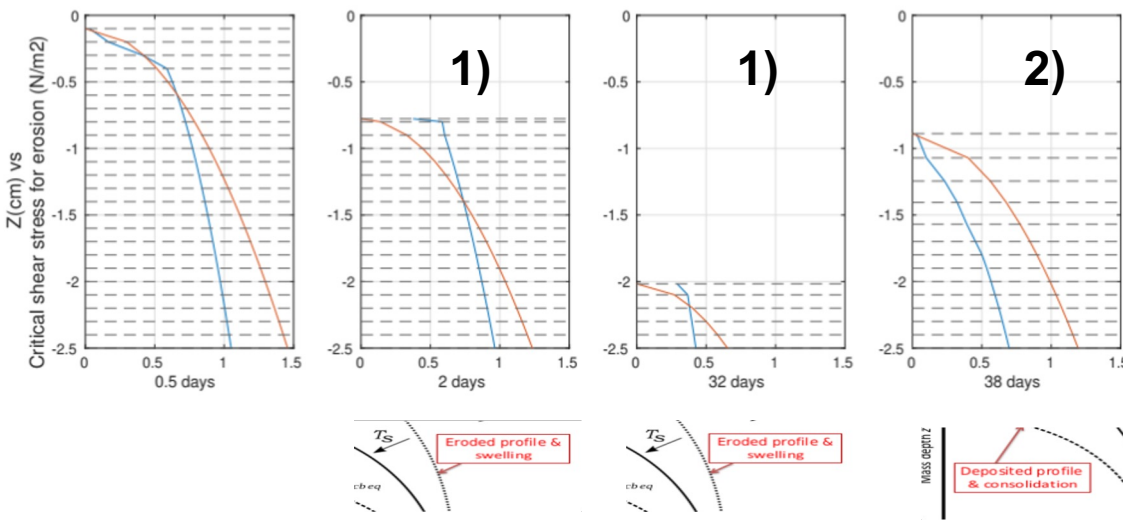
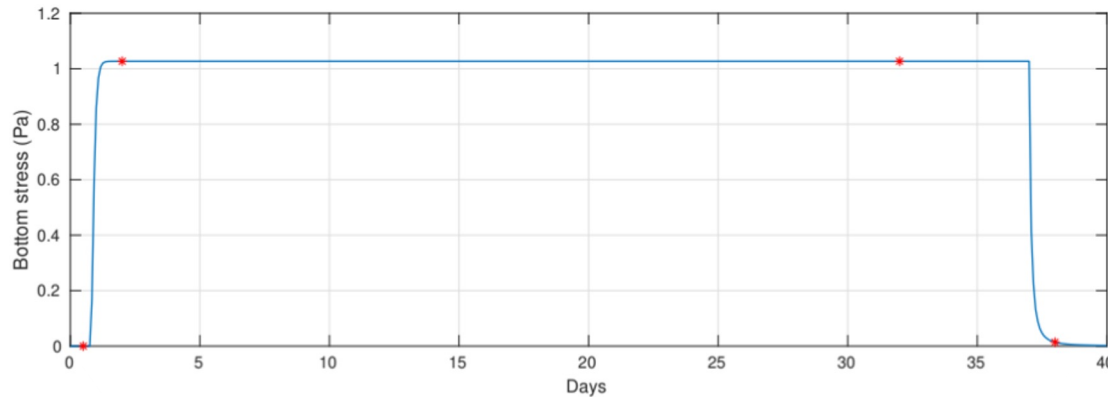
We Apply here a Bottom Stress event during a period of nearly 37 days :

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



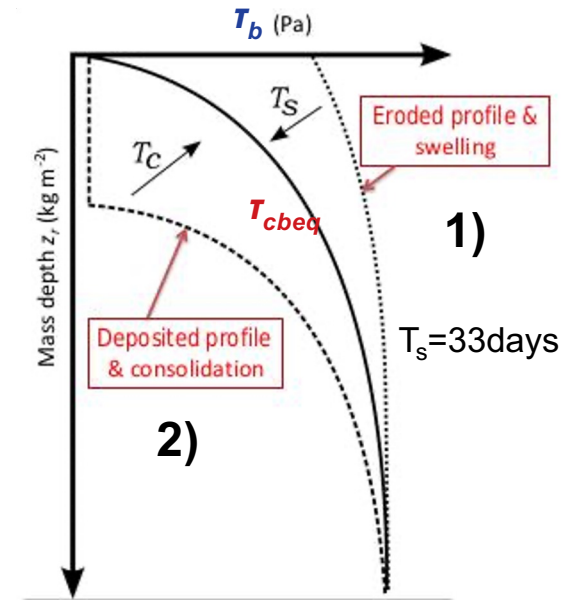
1Pa

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)

```
/*  
!           SANDBAR Example  
!           ===== =====  
!  
!   Roelvink, J. A. and Reniers, A. (1995). Lip 11d 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_SNFLUX  
# 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_WAVE  
#   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 SUSLOAD  
#   define BEDLOAD  
#   define MORPHODYN  
#   define TCLIMATOLOGY  
#   define THUGING  
#   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 :

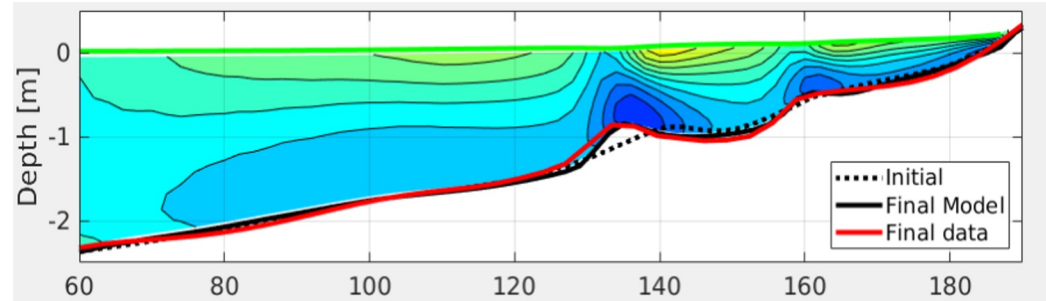
- .720 x-horizontal grid point (LLm0) (200m)
- .(resolution 0,25m)
- .Seawater : 10 Layers (**N**) / 4,1m depth
- .Sediments : 2 Layers (**NLAY**) / 10m depth

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 [n], B_tg, gamma_tg  
0.45      0.0      5.          0.0      0.6      0.4
```

Waves parameters :
* amp : wave amplitude
* prd : wave period

Sandbar

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
```

Sediments :

- .Non-cohesive sediment two classes (**NST**) : Diameters **Sd** : 220 μm Density (**SRHO**) 2650 kg/m³
- .**W_s** : 25 mm/s (**WSED**)
- . τ_c : 0,18 Pa (**TAU_CE**)
- . E_0 : 1e⁻³ (**ERATE**)

.Suspload and Bedload transport

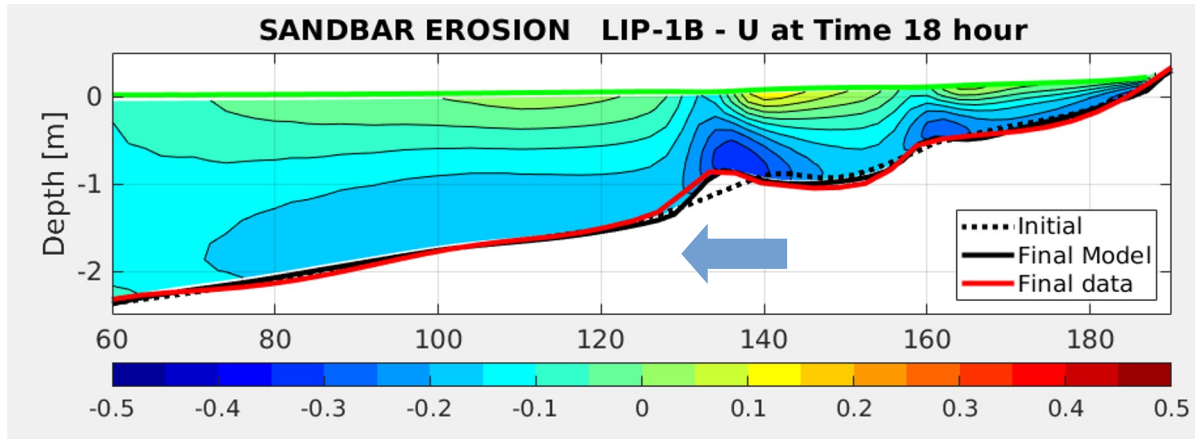
Bedload formulation: SANTOSS (Van der A, 2013) with bedload flux multiplied by factor 0,5 (**bedload_coeff**)

.Acceleration of bed response (**morph_fac**) : factor of 18 (13 for LIP-1C experiment) (with one hour simulation)

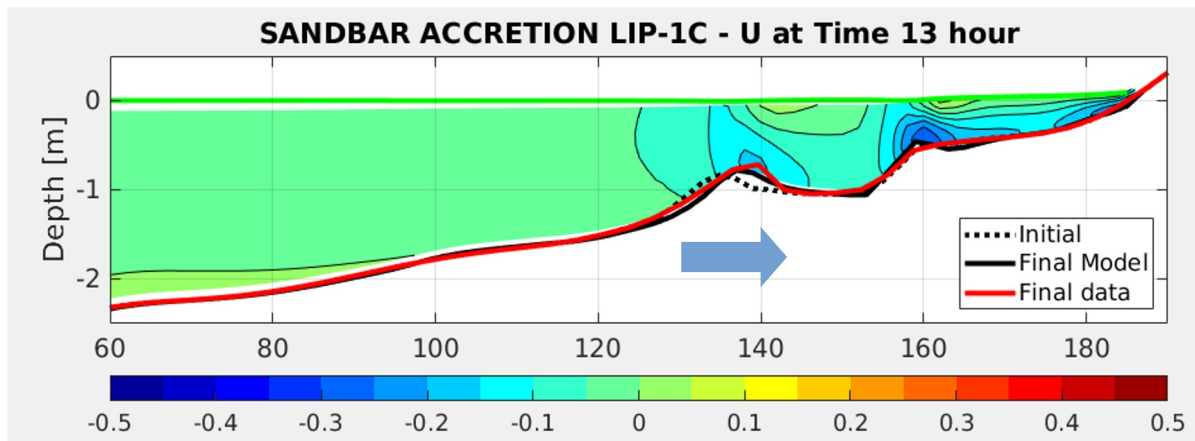
t_0

Initialize beach profile with linear slope

t_1



$t_2=t_1+18h$



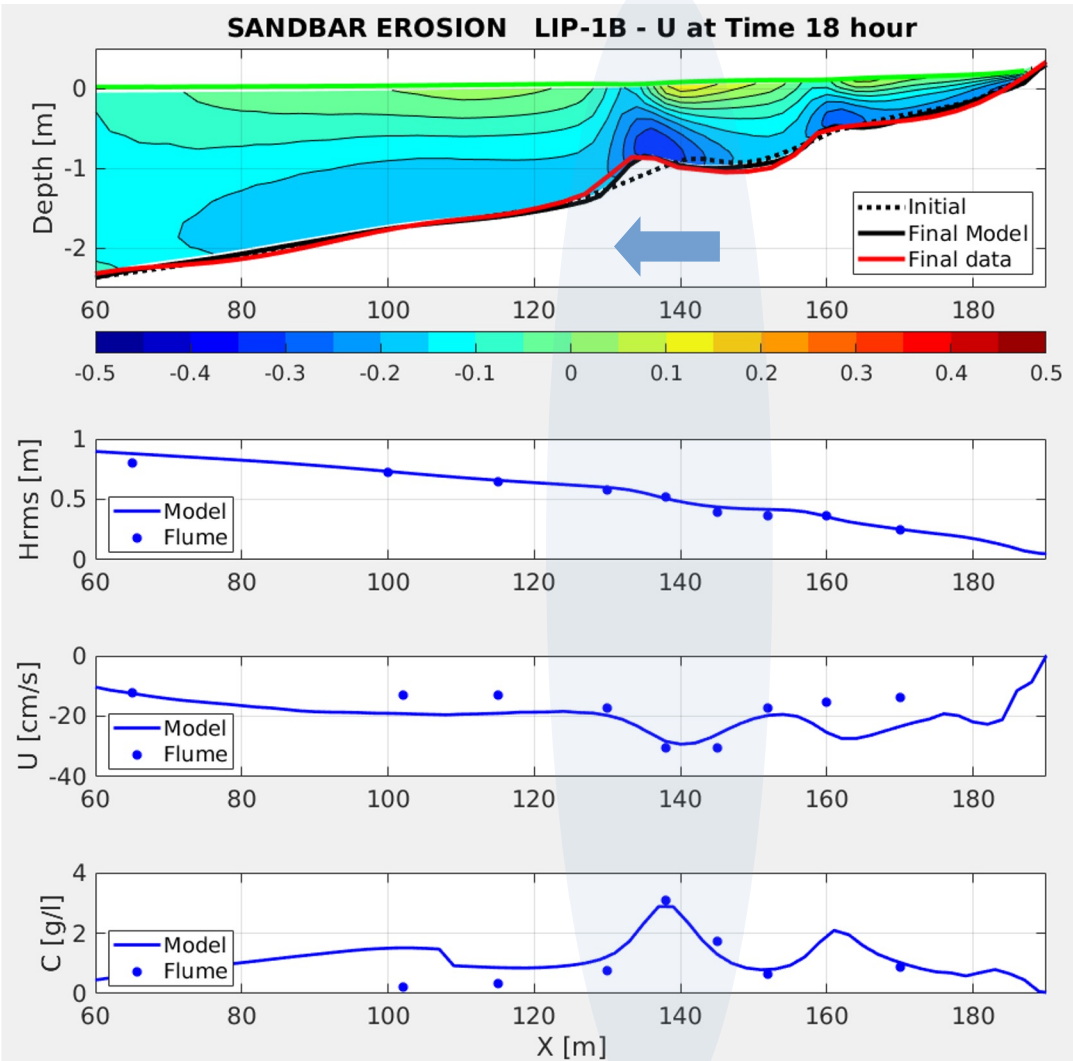
t_2+13h

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

Offshore Wave Forcing changes

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

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



* 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 : $\text{zeta}_{\text{bry_west}}(j) = 2 \cdot \sin(2 \cdot \pi \cdot \text{time} / (12.0 \cdot 3600.0))$

Bottom roughness Length (Zob) : $1 \text{e}^{-4} \text{ m}$

```
#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
```

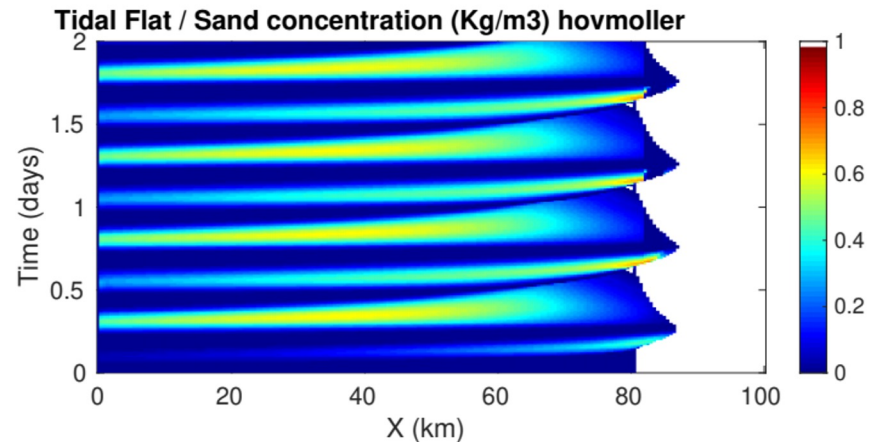
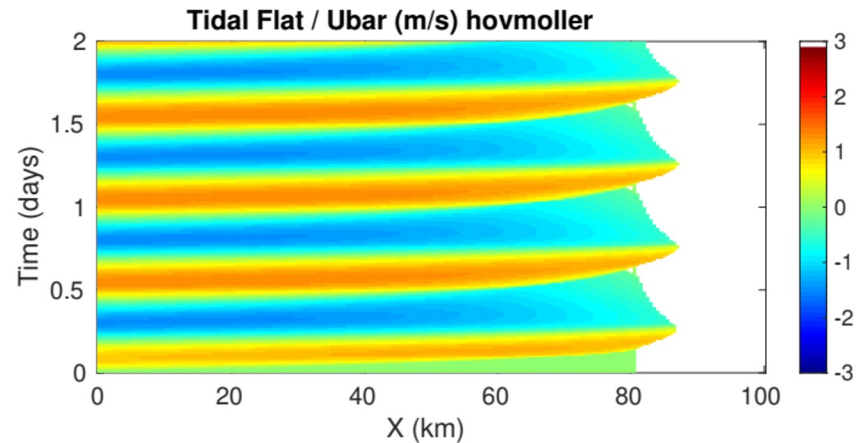
Tidal flat2DV

Sediments :

3 classes :

- * 2 non cohesive sediment : $200\mu\text{m}$ (40% in each layer) / $100\mu\text{m}$ (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

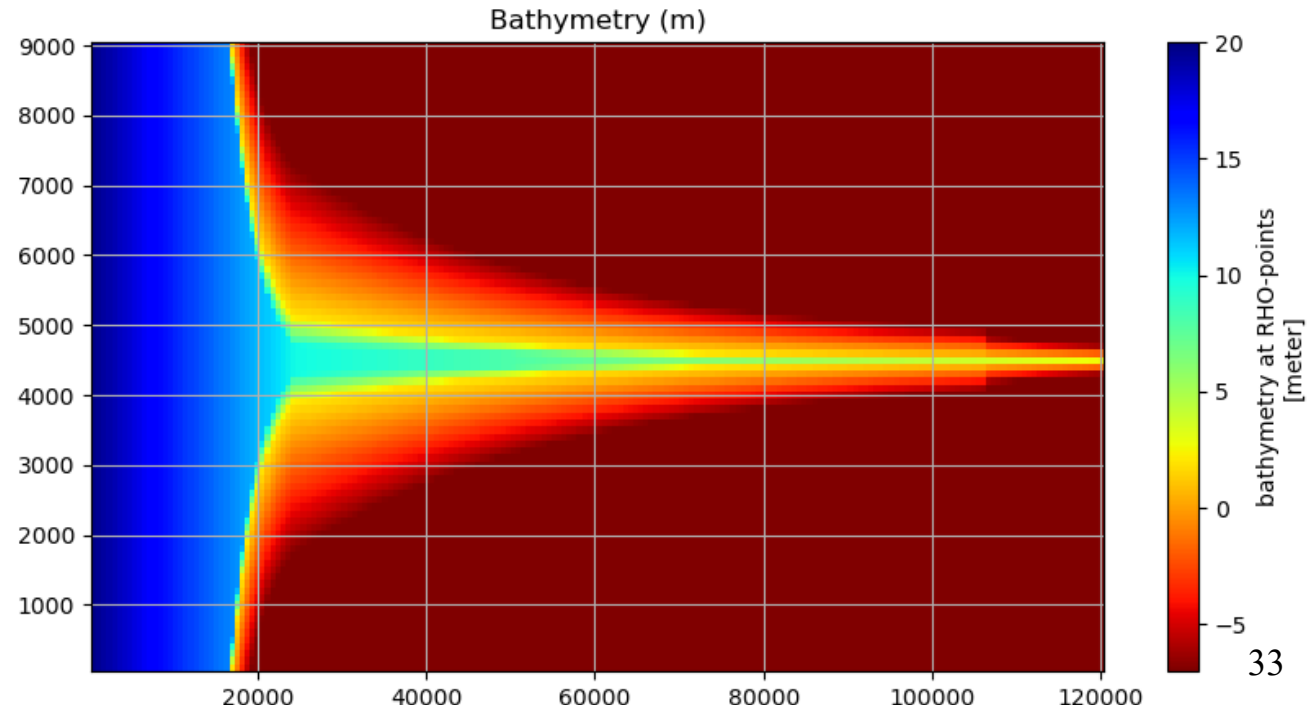
2 sediments : Sand ($100\mu\text{m}$; $W_s = 7.2 \text{ mm/s}$), Mud ($W_s = 0.5 \text{ mm/s}$)

PSOURCE : 400m³/s 50mg/L (mud)

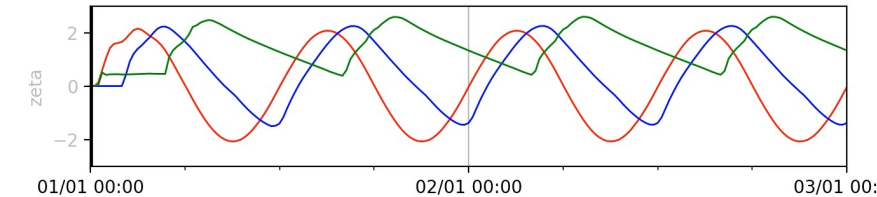
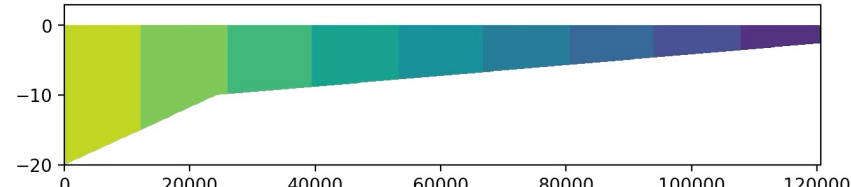
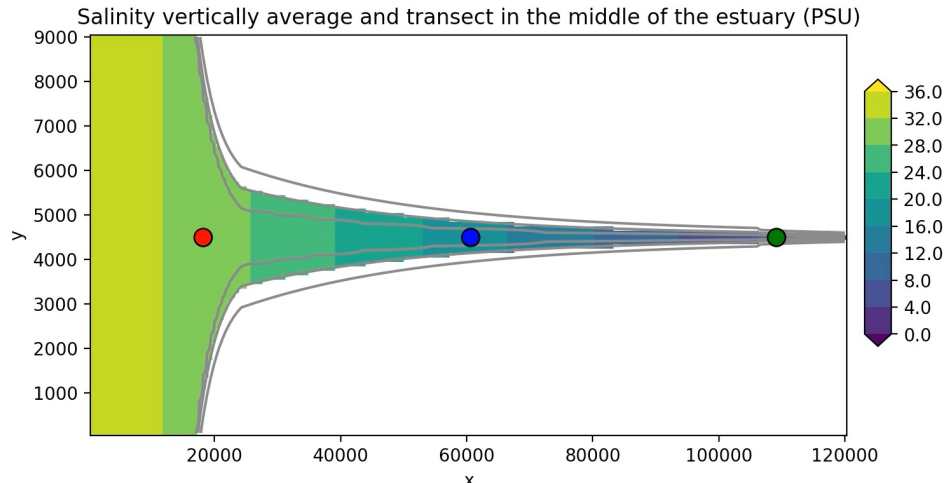
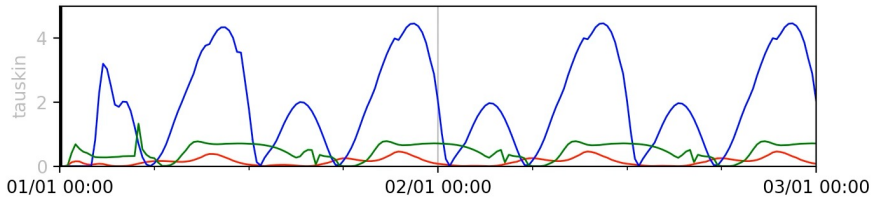
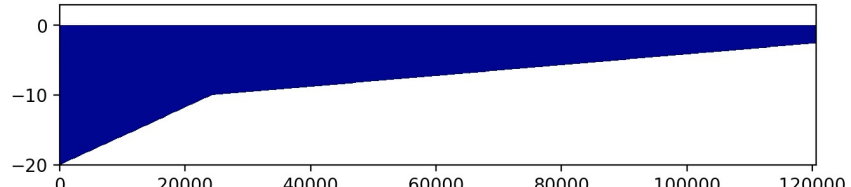
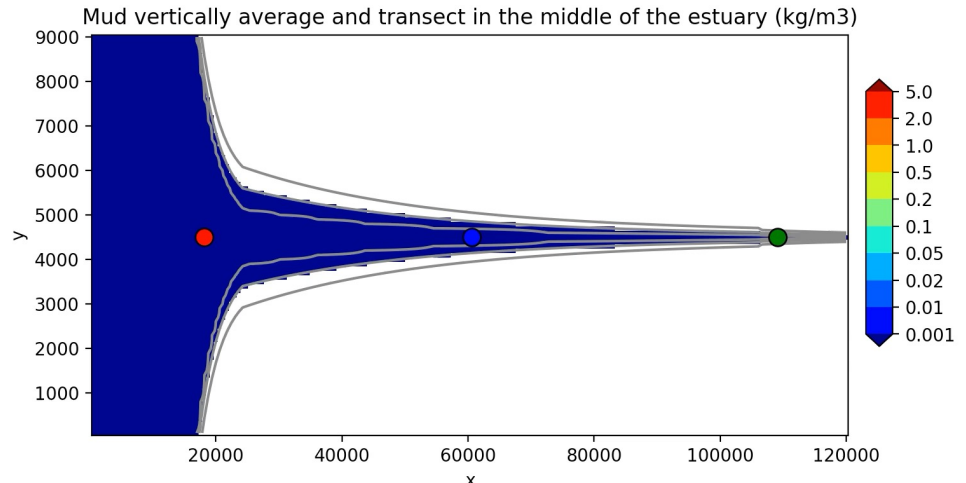
OBC West : sinusoïdal tide

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)

