**RESULTS on my LAPTOP:**

- older ones (until April 2017) in ~/Documents/OMEN-SED/SPROUT/cgenie\_output

- newer ones (from April 2017) in ~/Documents/1\_GENIE\_RUNS/cgenie\_output/01\_OMEN\_GENIE\_PreInd\_April2017

**RESULTS on my Bristol PC:**

all in Document/2\_GENIE\_RUNS/....

set all oxidation of H2S to SO4 or CH4 to SO4 at boundaries to zero: % no secondary redox!

**MATLAB**:

SO4: FH2S to zox line **106**; FSO4 at zso4 line **181**

H2S: zso4FH2S at zso4 line **53**; zoxFH2S at zox line **79**

O2: FO2 at zox line **133**

ALK: zso4FALK line **71**, zoxFALK line **97**

**FORTRAN**:

in initialize: NC1, NC2, ALKRNIT, ALKRH2S, ALKRMET, ALKRAOM

O2: FUN\_huelseetal2016\_calcFO2 lines **1433**

SO4: FH2S to zox lines **1853**; FUN\_calcFSO4 to zso4 lines **1962**

H2S: zso4FH2S to zso4 line **2233**; zoxFH2S to zox line **2271**

ALK: zso4FALK: line **2836**, zoxFALK: **2865**

--> should get mass conservation of SO4 + H2S, also check how ALK changed

**PRE-INDUSTRIAL SETUP**

**############# 21.03.2017**

USE base-config WITH 8 OCEAN-LEVELS: cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worbe2.BASES.config

WITHOUT Fe

GENERAL SETUP: as befre with artificial world

user-config generally: no gas-transfer, no weathering, no CaCO3 burial → test conservation of mass

OMEN-SED: here now, no secondary redox! - all remineralised

0) Biotic, No OMEN-SED

job 9804

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worbe2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2103\_00\_worbe2.S36x36\_nogas\_noweather\_open\_NoOMEN 10000

1) k = 0.01

job 9805

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worbe2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2103\_01\_worbe2.S36x36\_nogas\_noweather\_open\_k\_0.01 10000

2) k = 0.05

job 9806

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worbe2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2103\_02\_worbe2.S36x36\_nogas\_noweather\_open\_k\_0.05 10000

3) k = 0.1

job 9807

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worbe2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2103\_03\_worbe2.S36x36\_nogas\_noweather\_open\_k\_0.1 10000

4) k = 1.0

job 9808

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worbe2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2103\_04\_worbe2.S36x36\_nogas\_noweather\_open\_k\_1.0 10000

5) k = 4.0

job 9809

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worbe2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2103\_05\_worbe2.S36x36\_nogas\_noweather\_open\_k\_4.0 10000

**-----------------------------------------------------------------------------**

**NOW with 16 ocean levels**

**-----------------------------------------------------------------------------**

base-config: **cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES.config**

0) Biotic, No OMEN-SED

job 9812

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2103\_00\_worjh2\_nogas\_noweather\_open\_NoOMEN 10000

1) k = 0.01 -----> **499.5 years netcdf error: NetCDF: Numeric conversion not representable**

**trace string: putvar2d fsedocn\_O2**

job 9813

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2103\_01\_worjh2\_nogas\_noweather\_open\_k\_0.01 10000

2) k = 0.05

job 9814

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2103\_02\_worjh2\_nogas\_noweather\_open\_k\_0.05 10000

3) k = 0.1

job 9815

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2103\_03\_worjh2\_nogas\_noweather\_open\_k\_0.1 10000

4) k = 1.0

job 9816

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2103\_04\_worjh2\_nogas\_noweather\_open\_k\_1.0 10000

5) k = 4.0

job 9817

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2103\_05\_worjh2\_nogas\_noweather\_open\_k\_4.0 10000

**############# 22.03.2017**

--------- **RUN ocean 16 level** with k = 0.01 for 495 years because crashed after 499.5 years (see yesterday run 1) )

6) k = 0.01

(problem was: 499.5 years netcdf error: NetCDF: Numeric conversion not representable; trace string: putvar2d fsedocn\_O2)

job 9839

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2203\_06\_worjh2\_nogas\_noweather\_open\_k\_0.01\_495years 495

**--------- RUN YESTERDAY 8 ocean level runs for 20,000 years as not in equilibrium**

**---> now in equilibrium: 6\_EXP\_8level\_preind\_2203\_TOTAL\_no2ndredox.eps**

0) Biotic, No OMEN-SED

job 9840

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worbe2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2203\_00\_worbe2.S36x36\_nogas\_noweather\_open\_NoOMEN\_20kyrs 20000

1) k = 0.01

job 9841

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worbe2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2203\_01\_worbe2.S36x36\_nogas\_noweather\_open\_k\_0.01\_20kyrs 20000

2) k = 0.05

job 9842

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worbe2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2203\_02\_worbe2.S36x36\_nogas\_noweather\_open\_k\_0.05\_20kyrs 20000

3) k = 0.1

job 9843

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worbe2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2203\_03\_worbe2.S36x36\_nogas\_noweather\_open\_k\_0.1\_20kyrs 20000

4) k = 1.0

job 9844

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worbe2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2203\_04\_worbe2.S36x36\_nogas\_noweather\_open\_k\_1.0\_20kyrs 20000

5) k = 4.0

job 9845

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worbe2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2203\_05\_worbe2.S36x36\_nogas\_noweather\_open\_k\_4.0\_20kyrs 20000

**############# 27.03.2017**

--------- **RUN ocean 16 level** with k = 0.01 for 490 years because very postive BW concentrations already after 495 years establised (see 22.03. run 6) )

(problem was: 499.5 years netcdf error: NetCDF: Numeric conversion not representable; trace string: putvar2d fsedocn\_O2)

1) k = 0.01

job 10036

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2703\_01\_worjh2\_nogas\_noweather\_open\_k\_0.01\_490years 490

2) as 1) k = 0.01 run for 480 years, in case O2 already weird at 490 years

job 10037

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2703\_02\_worjh2\_nogas\_noweather\_open\_k\_0.01\_480years 480

3) k = 0.01 – now check for bottom water [O2] > 1 microM (or micro mol kg-1) = 1E-9 mol/cm^3

job 10038

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2703\_03\_worjh2\_nogas\_noweather\_open\_k\_0.01\_O2\_1E-9 10000

4) k = 0.01 – now check for bottom water [O2] > 10 microM (or micro mol kg-1) = 10E-9 mol/cm^3

job 10039

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2703\_04\_worjh2\_nogas\_noweather\_open\_k\_0.01\_O2\_10E-9 10000

**----------- 16 ocean level setup: now set minimum sedimentationrate to 5.0e-4 instead of 4.0e-4 …. check if k=0.01 is not crashing anymore and if results look OK**

1) k = 0.01

job 10041

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2703\_01\_worjh2\_nogas\_noweather\_open\_k\_0.01\_w\_5e-4 10000

2) k = 0.05

job 10042

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2703\_02\_worjh2\_nogas\_noweather\_open\_k\_0.05\_w\_5e-4 10000

3) k = 0.1

job 10043

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2703\_03\_worjh2\_nogas\_noweather\_open\_k\_0.1\_w\_5e-4 10000

4) k = 1.0

job 10044

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2703\_04\_worjh2\_nogas\_noweather\_open\_k\_1.0\_w\_5e-4 10000

5) k = 4.0

job 10045

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/09\_OMEN\_GENIE\_PreInd\_March2017 2703\_05\_worjh2\_nogas\_noweather\_open\_k\_4.0\_w\_5e-4 10000

**----------- artifical ocean using the complete OMEN model**

**no air-sea gas, no weathering, no CaCO3 burial**

**using simple Ocean setup with shelves: cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg\_gl.\_rwlma.BASES**

**…. check how results look like now (especially ALK) as now with secondary redox reactions**

**[O2] increases, [H2] decreases... 6\_EXP\_Shelves\_2703\_TOTAL\_Full\_OMEN.eps**

**apparently not all H2S is oxidized, maybe problem with zoxgf as this has a big impact for very small zox...**

6) k=0.01

job 10046

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg\_gl.\_rwlma.BASES DOM/08\_OMEN\_GENIE\_March2017 2703\_06\_shelves\_nogasweath\_k\_0.01\_OMEN\_ALL 10000

7) k=0.05

job 10047

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg\_gl.\_rwlma.BASES DOM/08\_OMEN\_GENIE\_March2017 2703\_07\_shelves\_nogasweath\_k\_0.05\_OMEN\_ALL 10000

8) k=0.1

job 10048

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg\_gl.\_rwlma.BASES DOM/08\_OMEN\_GENIE\_March2017 2703\_08\_shelves\_nogasweath\_k\_0.1\_OMEN\_ALL 10000

9) k=1.0

job 10049

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg\_gl.\_rwlma.BASES DOM/08\_OMEN\_GENIE\_March2017 2703\_09\_shelves\_nogasweath\_k\_1.0\_OMEN\_ALL 10000

10) k=4.0

job 10050

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg\_gl.\_rwlma.BASES DOM/08\_OMEN\_GENIE\_March2017 2703\_10\_shelves\_nogasweath\_k\_4.0\_OMEN\_ALL 10000

**############# 28.03.2017**

**----------- artifical ocean using the complete OMEN model, no air-sea gas, no weathering, no CaCO3 burial**

**using simple Ocean setup with shelves: cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg\_gl.\_rwlma.BASES**

**…. now with zoxgf = 0.0 (compare results yesterday)**

**---> no significant change in results! 6\_EXP\_Shelves\_2803\_TOTAL\_Full\_OMEN\_zoxgf\_0.eps**

1) k=0.01

job 10060

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg\_gl.\_rwlma.BASES DOM/08\_OMEN\_GENIE\_March2017 2803\_01\_shelves\_nogasweath\_k\_0.01\_OMEN\_ALL 10000

2) k=0.05

job 10061

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg\_gl.\_rwlma.BASES DOM/08\_OMEN\_GENIE\_March2017 2803\_02\_shelves\_nogasweath\_k\_0.05\_OMEN\_ALL 10000

3) k=0.1

job 10062

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg\_gl.\_rwlma.BASES DOM/08\_OMEN\_GENIE\_March2017 2803\_03\_shelves\_nogasweath\_k\_0.1\_OMEN\_ALL 10000

4) k=1.0

job 10063

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg\_gl.\_rwlma.BASES DOM/08\_OMEN\_GENIE\_March2017 2803\_04\_shelves\_nogasweath\_k\_1.0\_OMEN\_ALL 10000

**---------- same as 1) – 4) but now set conzinf = 0.0 if it is < 0.0, otherwise advextive flux wrong... zoxgf = 0.1**

**---> no significant change in results! 5\_EXP\_Shelves\_2803\_TOTAL\_Full\_OMEN\_zoxgf\_01\_conczinf\_0.eps**

5) k=0.01

job 10064

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg\_gl.\_rwlma.BASES DOM/08\_OMEN\_GENIE\_March2017 2803\_05\_shelves\_nogasweath\_k\_0.01\_OMEN\_ALL 10000

6) k=0.05

job 10065

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg\_gl.\_rwlma.BASES DOM/08\_OMEN\_GENIE\_March2017 2803\_06\_shelves\_nogasweath\_k\_0.05\_OMEN\_ALL 10000

7) k=0.1

job 10066

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg\_gl.\_rwlma.BASES DOM/08\_OMEN\_GENIE\_March2017 2803\_07\_shelves\_nogasweath\_k\_0.1\_OMEN\_ALL 10000

**--------- same as 1) – 4) set conzinf = 0.0 if it is < 0.0, zoxgf = 0.1**

**here change stoichiometry for H2S oxidation to O2H2S = 2.0 (was 1.0) …. should use more OS now with 2nd redox**

**---> looks good, bit more H2S: 6\_EXP\_Shelves\_2803\_TOTAL\_Full\_OMEN\_new\_O2H2S.eps or/and 6\_EXP\_Shelves\_2803\_TOTAL\_Full\_OMEN\_new\_O2H2S\_compare\_to\_no2ndredox.eps and/or 2803\_Full\_OMEN\_new\_O2H2S\_compare\_to\_no2ndredox\_shelves.pdf**

8) k=0.01

job 10068

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg\_gl.\_rwlma.BASES DOM/08\_OMEN\_GENIE\_March2017 2803\_08\_shelves\_nogasweath\_k\_0.01\_OMEN\_ALL\_newO2H2S 10000

9) k=0.05

job 10069

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg\_gl.\_rwlma.BASES DOM/08\_OMEN\_GENIE\_March2017 2803\_09\_shelves\_nogasweath\_k\_0.05\_OMEN\_ALL\_newO2H2S 10000

10) k=0.1

job 10070

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg\_gl.\_rwlma.BASES DOM/08\_OMEN\_GENIE\_March2017 2803\_10\_shelves\_nogasweath\_k\_0.1\_OMEN\_ALL\_newO2H2S 10000

11) k=1.0

job 10071

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg\_gl.\_rwlma.BASES DOM/08\_OMEN\_GENIE\_March2017 2803\_11\_shelves\_nogasweath\_k\_1.0\_OMEN\_ALL\_newO2H2S 10000

**####################### 31.03.02017 #######################**

**Now on almond:**

**Artificial ocean with FULL OMEN**

looks good see plot: 3103\_OPEN\_SYSTEM\_FULL\_OMEN\_withoutPO4\_10kyrs.eps

0) BIOTIC, without OMEN

job 3564

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg\_gl.\_rwlma.BASES DOM/08\_OMEN\_GENIE\_March2017 3103\_00\_shelves\_nogasweath\_biotic\_NoOMEN 10000

1) k=0.01

job 3565

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg\_gl.\_rwlma.BASES DOM/08\_OMEN\_GENIE\_March2017 3103\_01\_shelves\_nogasweath\_k\_0.01\_OMEN\_ALL\_newO2H2S 10000

2) k=0.05

job 3566

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg\_gl.\_rwlma.BASES DOM/08\_OMEN\_GENIE\_March2017 3103\_02\_shelves\_nogasweath\_k\_0.05\_OMEN\_ALL\_newO2H2S 10000

3 k=0.1

job 3567

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg\_gl.\_rwlma.BASES DOM/08\_OMEN\_GENIE\_March2017 3103\_03\_shelves\_nogasweath\_k\_0.1\_OMEN\_ALL\_newO2H2S 10000

4) k=1.0

job 3568

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg\_gl.\_rwlma.BASES DOM/08\_OMEN\_GENIE\_March2017 3103\_04\_shelves\_nogasweath\_k\_1.0\_OMEN\_ALL\_newO2H2S 10000

5) k=0.01 no 2nd redox

job 3569

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg\_gl.\_rwlma.BASES DOM/08\_OMEN\_GENIE\_March2017 3103\_05\_shelves\_nogasweath\_k\_0.01\_OMEN\_No2ndredox 10000

**----------- 16 ocean level setup: now set minimum sedimentation rate to 5.0e-4 instead of 4.0e-4**

**PO4related stuff = 0.0**

**First: no second redox**

looks very good, see plot: 3103\_OPEN\_SYSTEM\_no2nd\_redox\_withoutPO4\_10kyrs\_72\_72.eps

1) k = 0.01

job 3571

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 3103\_01\_worjh2\_nogas\_noweather\_open\_k\_0.01 10000

2) k = 0.05

job 3572

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 3103\_02\_worjh2\_nogas\_noweather\_open\_k\_0.05 10000

3) k = 0.1

job 3573

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 3103\_03\_worjh2\_nogas\_noweather\_open\_k\_0.1 10000

4) k = 1.0

job 3574

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 3103\_04\_worjh2\_nogas\_noweather\_open\_k\_1.0 10000

5) k1 = 0.001; k2 = 0.00001

job 3575

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 3103\_05\_worjh2\_nogas\_noweather\_open\_k\_0.001 10000

**Second: Full OMEN**

looks very good, see plot: 3103\_OPEN\_SYSTEM\_FULL\_OMEN\_withoutPO4\_10kyrs\_72\_72.eps actually very similar to no2nd redox, but values are slightly different (I checked)

6) k = 0.01 RAN FOR 1524minutes = 25.4hours

job 3576

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 3103\_06\_worjh2\_nogas\_noweather\_open\_Full\_OMEN\_k\_0.01 10000

7) k = 0.05

job 3577

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 3103\_07\_worjh2\_nogas\_noweather\_open\_Full\_OMEN\_k\_0.05 10000

8) k = 0.1

job 3578

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 3103\_08\_worjh2\_nogas\_noweather\_open\_Full\_OMEN\_k\_0.1 10000

9) k = 1.0

job 3579

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 3103\_09\_worjh2\_nogas\_noweather\_open\_Full\_OMEN\_k\_1.0 10000

10) k1 = 0.001; k2 = 0.00001

job 3580

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 3103\_10\_worjh2\_nogas\_noweather\_open\_Full\_OMEN\_k\_0.001 10000

11) BIOTIC, without OMEN, ran for 1195minutes = 19.9h

job 3581

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 3103\_11\_worjh2\_nogas\_noweather\_open\_No\_OMEN 10000

**####################### 04.04.02017 #######################**

**preindustrial 16 level ocean – FULL OMEN – still open system – PO4 related stuff <> 0.0**

this affects the profiles (probably productivity changes as PO4 is buried!!!), see plot: 0404\_OPEN\_SYSTEM\_FULL\_OMEN\_withPO4\_10kyrs\_72\_72.eps

6) k = 0.01

job 3641

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0404\_06\_worjh2\_nogas\_noweather\_open\_Full\_OMEN\_PO4\_k\_0.01 10000

7) k = 0.05

job 3643

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0404\_07\_worjh2\_nogas\_noweather\_open\_Full\_OMEN\_PO4\_k\_0.05 10000

8) k = 0.1

job 3645

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0404\_08\_worjh2\_nogas\_noweather\_open\_Full\_OMEN\_PO4\_k\_0.1 10000

9) k = 1.0

job 3647

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0404\_09\_worjh2\_nogas\_noweather\_open\_Full\_OMEN\_PO4\_k\_1.0 10000

10) k1 = 0.001; k2 = 0.00001 ----> CRASHED AFTER ~7500 years because positive O2 SWI-flux

job 3648

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0404\_10\_worjh2\_nogas\_noweather\_open\_Full\_OMEN\_PO4\_k\_0.001 10000

14) Biotic, FULL OMEN, k: Boudreau 1997

job 3657 ----> CRASHED AFTER ~7826 - 7854 years because positive O2 SWI-flux

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0404\_14\_worjh2\_nogas\_noweather\_open\_Full\_OMEN\_PO4\_k\_Boudreau 10000

15) Biotic, FULL OMEN, k1: Boudreau 1997 - k2 = k1/100

job 3658 ----> CRASHED AFTER ~7426 years because positive O2 SWI-flux

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0404\_15\_worjh2\_nogas\_noweather\_open\_k\_Boudreau\_k2\_k1e-2 10000

16) Biotic, FULL OMEN, k1 as fct of POC-flux Boudreau 1997 - k2 = k1/100

job 3671

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0404\_16\_worjh2\_nogas\_noweather\_open\_k\_Boudreau\_fPOC\_k1 10000

**preindustrial 16 level ocean – FULL OMEN – CLOSED SYSTEM and different k parametrisations**

**ALL JOBS qdel because I forgot the restoring of buried OM and P**

1) BIOTIC, without OMEN

job 3639

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0404\_01\_worjh2\_No\_OMEN 20000

2) BIOTIC, FULL OMEN - k = 0.01

job 3640

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0404\_02\_worjh2\_Full\_OMEN\_k\_0.01 20000

3) BIOTIC, FULL OMEN - k = 0.05

job 3642

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0404\_03\_worjh2\_Full\_OMEN\_k\_0.05 20000

4) BIOTIC, FULL OMEN - k = 0.1

job 3644

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0404\_04\_worjh2\_Full\_OMEN\_k\_0.1 20000

5) BIOTIC, FULL OMEN - k = 1.0

job 3646

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0404\_05\_worjh2\_Full\_OMEN\_k\_1.0 20000

11) Biotic, FULL OMEN, k: Tromp et al. 1995

job 3649

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0404\_11\_worjh2\_Full\_OMEN\_k\_Tromp 20000

12) Biotic, FULL OMEN, k: Boudreau 1997

job 3650

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0404\_12\_worjh2\_Full\_OMEN\_k\_Boudreau 20000

13) Biotic, FULL OMEN, k1: Boudreau 1997 - k2 = k1/100

job 3656

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0404\_13\_worjh2\_Full\_OMEN\_k\_Boudreau\_k2\_k1e-2 20000

17) Biotic, FULL OMEN, k1 as fct of POC-flux Boudreau 1997 - k2 = k1/100

job 3672

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0404\_17\_worjh2\_Full\_OMEN\_k\_Boudreau\_fPOC\_k1 20000

**####################### 05.04.02017 #######################**

**not plotted yet as 72x72 anyway**

Have to redo yesterday's **CLOSED SYSTEM** experiments as I did not restore the buried POC and P. I modified the weathering settings in 0404\_02\_worjh2\_With\_OMEN\_with\_OMinflux:

# set a 'CLOSED' system

bg\_ctrl\_force\_sed\_closedsystem=.true.

# set total weathering rate

# Dom: Because the closed system approach needs a non-zero weathering flux to modify and keep the system closed:

rg\_par\_weather\_CaCO3=10.0E+12

rg\_par\_weather\_CaSiO3=5.0E+12

# Dom: introduce a weathering flux of organic matter and also of PO4.

rg\_par\_weather\_CaSiO3\_fracC=0.01

rg\_par\_weather\_CaSiO3\_fracP=0.0001

#Andy 09.09.14: creats some pyrite in the silicates hat are being weathered and

#allows BIOGEM to adjust the H2S flux in the rivers in order to

#balance any POM-S being buried:

rg\_par\_weather\_CaSiO3\_fracFeS2=7.8E-4

# set bulk weathering isotopic composition

rg\_par\_weather\_CaCO3\_d13C=3.0

rg\_par\_weather\_CaSiO3\_fracC\_d13C=-27.0

1) BIOTIC, without OMEN

job 3683

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0504\_01\_worjh2\_No\_OMEN\_with\_OMinflux 20000

2) BIOTIC, FULL OMEN - k = 0.01

job 3684

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0504\_02\_worjh2\_Full\_OMEN\_k\_0.01 20000

3) BIOTIC, FULL OMEN - k = 0.05

job 3685

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0504\_03\_worjh2\_Full\_OMEN\_k\_0.05 20000

4) BIOTIC, FULL OMEN - k = 0.1

job 3686

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0504\_04\_worjh2\_Full\_OMEN\_k\_0.1 20000

5) BIOTIC, FULL OMEN - k = 1.0

job 3687

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0504\_05\_worjh2\_Full\_OMEN\_k\_1.0 20000

6) Biotic, FULL OMEN, k: Tromp et al. 1995

job 3688

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0504\_06\_worjh2\_Full\_OMEN\_k\_Tromp 20000

7) Biotic, FULL OMEN, k: Boudreau 1997

job 3689

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0504\_07\_worjh2\_Full\_OMEN\_k\_Boudreau 20000

8) Biotic, FULL OMEN, k1: Boudreau 1997 - k2 = k1/100

job 3690

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0504\_08\_worjh2\_Full\_OMEN\_k\_Boudreau\_k2\_k1e-2 20000

9) Biotic, FULL OMEN, k1 as fct of POC-flux Boudreau 1997 - k2 = k1/100

job 3691

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0504\_09\_worjh2\_Full\_OMEN\_k\_Boudreau\_fPOC\_k1 20000

**####################### 06.04.02017 #######################**

**As Archer et al. 2009 but with 36x36 sediment grid (+ restore loss of OM, P and S if CLOSED)**

**preindustrial 16 level ocean – FULL OMEN – still open system – PO4 related stuff <> 0.0**

**plot: 0604\_OPEN\_SYSTEM\_withPO4\_10kyrs.eps (need to run for 20kyrs)**

1) BIOTIC, without OMEN, finished, ran for 1322 minutes = 22h

job 3720

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0604\_01\_worjh2\_nogas\_noweather\_open\_No\_OMEN 10000

2) k = 0.01 --- CRASH: positve O2 SWI flux after 6921 years

job 3721

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0604\_02\_worjh2\_nogas\_noweather\_open\_Full\_OMEN\_k\_0.01 10000

3) k = 0.05 finished: ran for 1400 minutes = 23h20minutes

job 3722

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0604\_03\_worjh2\_nogas\_noweather\_open\_Full\_OMEN\_k\_0.05 10000

4) k = 0.1 finished: ran for 1905 minutes = 31h45minutes

job 3723

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0604\_04\_worjh2\_nogas\_noweather\_open\_Full\_OMEN\_k\_0.1 10000

5) k = 1.0 finished: ran for 1763 minutes = 29h23minutes

job 3724

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0604\_05\_worjh2\_nogas\_noweather\_open\_Full\_OMEN\_k\_1.0 10000

**preindustrial 16 level ocean – FULL OMEN – CLOSED SYSTEM and different k parametrisations– PO4 related stuff <> 0.0**

results a bit weird: **0604\_CLOSED\_SYSTEM\_withPO4\_20kyrs.eps and 0604\_CLOSED\_SYSTEM\_withPO4\_20kyrs\_No\_burial.eps;**

less O2 when OMEN is used because of secondary redox reactions

why decline in SO4, not properly restored?

for k=0.01 I get tiny burial: fraction preserved < 2.9e-130

k = 0.005 No burial but still less O2 --- this is because of secondary redox reactions!!!!

with burial:

0604\_CLOSED\_SYSTEM\_withPO4\_20kyrs\_diff\_k\_params.eps

6) BIOTIC, without OMEN

job 3725

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0604\_06\_worjh2\_closed\_No\_OMEN 20000

7) BIOTIC, FULL OMEN - k = 0.01

job 3726

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0604\_07\_worjh2\_closed\_Full\_OMEN\_k\_0.01 20000

8) BIOTIC, FULL OMEN - k = 0.05

job 3727

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0604\_08\_worjh2\_closed\_Full\_OMEN\_k\_0.05 20000

9) BIOTIC, FULL OMEN - k = 0.1

job 3728 finished after 2900m

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0604\_09\_worjh2\_closed\_Full\_OMEN\_k\_0.1 20000

10) BIOTIC, FULL OMEN - k = 1.0

job 3729

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0604\_10\_worjh2\_closed\_Full\_OMEN\_k\_1.0 20000

11) Biotic, FULL OMEN, k: Tromp et al. 1995

job 3730

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0604\_11\_worjh2\_closed\_Full\_OMEN\_k\_Tromp 20000

12) Biotic, FULL OMEN, k: Boudreau 1997

job 3731

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0604\_12\_worjh2\_closed\_Full\_OMEN\_k\_Boudreau 20000

13) Biotic, FULL OMEN, k1: Boudreau 1997 - k2 = k1/100

job 3732

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0604\_13\_worjh2\_closed\_Full\_OMEN\_k\_Boudreau\_k2\_k1e-2 20000

14) Biotic, FULL OMEN, k1 as fct of POC-flux Boudreau 1997 - k2 = k1/100

job 3733

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0604\_14\_worjh2\_closed\_Full\_OMEN\_k\_Boudreau\_fPOC\_k1 20000

**####################### 08.04.02017 #######################**

**As Archer et al. 2009 but with 36x36 sediment grid (+ restore loss of OM, P and S if CLOSED)**

**preindustrial 16 level ocean – FULL OMEN – still open system – PO4 related stuff = 0.0**

**all in equilibrium: 0804\_open\_No\_PO4\_Full\_OMEN.eps**

1) k = 0.01

job 3740

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0804\_01\_worjh2\_nogas\_noweather\_open\_No\_PO4\_Full\_OMEN\_k\_0.01 10000

2) k = 0.05

job 3741

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0804\_02\_worjh2\_nogas\_noweather\_open\_No\_PO4\_Full\_OMEN\_k\_0.05 10000

3) k = 0.1

job 3742

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0804\_03\_worjh2\_nogas\_noweather\_open\_No\_PO4\_Full\_OMEN\_k\_0.1 10000

4) k = 1.0

job 3743

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0804\_04\_worjh2\_nogas\_noweather\_open\_No\_PO4\_Full\_OMEN\_k\_1.0 10000

**now 1) – 4) still open system – with PO4 <> 0 for 20kyrs:**

**then weird stuff is happening: 0804\_open\_With\_PO4\_Full\_OMEN.eps**

**some of the constants too large???**

5) k = 0.01

job 3744 **– positive SWI-O2 flux after 6921 years then crash**

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0804\_05\_worjh2\_nogas\_noweather\_open\_With\_PO4\_Full\_OMEN\_k\_0.01 20000

6) k = 0.05

job 3745

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0804\_06\_worjh2\_nogas\_noweather\_open\_With\_PO4\_Full\_OMEN\_k\_0.05 20000

7) k = 0.1

job 3746

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0804\_07\_worjh2\_nogas\_noweather\_open\_With\_PO4\_Full\_OMEN\_k\_0.1 20000

8) k = 1.0

job 3747

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0804\_08\_worjh2\_nogas\_noweather\_open\_With\_PO4\_Full\_OMEN\_k\_1.0 20000

**preindustrial 16 level ocean – FULL OMEN – PO4 stuff = 0 – CLOSED SYSTEM and different k parametrisations**

all in equilibrium apart from SO4: 0804\_closed\_No\_PO4\_Full\_OMEN.eps; 0804\_closed\_No\_PO4\_Full\_OMEN\_No\_burial.eps

k=0.05 crashes.....

with burial:

0804\_closed\_No\_PO4\_Full\_OMEN\_diff\_k\_params.eps

9) BIOTIC, FULL OMEN - k = 0.01

job 3748 – finish after 3029m

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0804\_09\_worjh2\_closed\_No\_PO4\_Full\_OMEN\_k\_0.01 20000

10) BIOTIC, FULL OMEN - k = 0.05

job 3749 – crash after 10118 years, pH/carbonate chemistry problem

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0804\_10\_worjh2\_closed\_No\_PO4\_Full\_OMEN\_k\_0.05 20000

11) BIOTIC, FULL OMEN - k = 0.1

job 3750 – finish after 2941m

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0804\_11\_worjh2\_closed\_No\_PO4\_Full\_OMEN\_k\_0.1 20000

12) BIOTIC, FULL OMEN - k = 1.0

job 3751

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0804\_12\_worjh2\_closed\_No\_PO4\_Full\_OMEN\_k\_1.0 20000

13) Biotic, FULL OMEN, k: Tromp et al. 1995

job 3752

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0804\_13\_worjh2\_closed\_No\_PO4\_Full\_OMEN\_k\_Tromp 20000

14) Biotic, FULL OMEN, k: Boudreau 1997

job 3753 – finished after 2968m

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0804\_14\_worjh2\_closed\_No\_PO4\_Full\_OMEN\_k\_Boudreau 20000

15) Biotic, FULL OMEN, k1: Boudreau 1997 - k2 = k1/100

job 3754 – finished after 2948m

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0804\_15\_worjh2\_closed\_No\_PO4\_Full\_OMEN\_k\_Boudreau\_k2\_k1e-2 20000

16) Biotic, FULL OMEN, k1 as fct of POC-flux Boudreau 1997 - k2 = k1/100

job 3755 – finished after 4016m

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0804\_16\_worjh2\_closed\_Full\_OMEN\_k\_Boudreau\_fPOC\_k1 20000

**####################### 14.04.02017 #######################**

**preindustrial 16 level ocean – FULL OMEN – PO4 stuff <> 0 – CLOSED SYSTEM**

1) Biotic, FULL OMEN, k1 = 1.02\*w^0.5: Stolpovsky - k2 = k1/100

job 3827

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 1404\_01\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_k\_Stolpovsky\_k2\_k1e-2 20000

**------------ Check if BW [O2] < x → zbio = 0.01 cm**

2) BIOTIC, FULL OMEN - k = 0.01

job 3828

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 1404\_02\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_k\_0.01 20000

3) Biotic, FULL OMEN, k: Tromp et al. 1995, k1 = 2.97\*dum\_depos\_rate\*\*0.62; k2 = 0.057\*dum\_depos\_rate\*\*1.94

job 3829

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 1404\_03\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_k\_Tromp 20000

4) Biotic, FULL OMEN, k: Tromp et al. 1995, k1 = 2.97\*dum\_depos\_rate\*\*0.62; k2 = k1/100

job 3830

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 1404\_04\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_k1\_Tromp\_k2\_k1e-2 20000

5 Biotic, FULL OMEN, k after Boudreau 1997: k1= 0.38\*dum\_depos\_rate\*\*0.59; k2 = 0.04\*dum\_depos\_rate\*\*2

job 3831

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 1404\_05\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_k\_Boudreau 20000

6) Biotic, FULL OMEN, k1: Boudreau 1997 - k2 = k1/100

job 3832

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 1404\_06\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_k\_Boudreau\_k2\_k1e-2 20000

7) Biotic, FULL OMEN, k1 as fct of POC-flux Boudreau 1997 - k1 = 2.2\*1e-5\*loc\_total\_POC\_flux\*\*2.1; k2 = k1/100

job 3833

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 1404\_07\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_k\_Boudreau\_fPOC\_k1 20000

8) Biotic, FULL OMEN, k1 = 1.02\*w^0.5: Stolpovsky - k2 = k1/100

job 3834

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 1404\_08\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_k\_Stolpovsky\_k2\_k1e-2 20000

9) BIOTIC, FULL OMEN - k = 0.05

job 3835

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 1404\_09\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_k\_0.05 20000

10) BIOTIC, FULL OMEN - k = 0.1

job 3836

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 1404\_10\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_k\_0.1 20000

11) BIOTIC, FULL OMEN - k = 1.0

job 3837

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 1404\_11\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_k\_1.0 20000

**####################### 24.04.02017 #######################**

------ now with correct frac\_2 and changed bg\_par\_bio\_remin\_sinkingrate=1000000.0 (ANDY Email 16.04.)

**preindustrial 16 level ocean – FULL OMEN – PO4 stuff <> 0 – CLOSED SYSTEM**

**Check if BW [O2] < 5 nano mol/cm3→ zbio = 0.01 cm**

1) BIOTIC, without OMEN

job 3865

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 2404\_01\_worjh2\_closed\_No\_OMEN 20000

2) BIOTIC, FULL OMEN - k = 0.01 2669m

job 3866

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 2404\_02\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_k\_0.01 20000

3) BIOTIC, FULL OMEN - k = 0.05

job 3867

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 2404\_03\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_k\_0.05 20000

4) BIOTIC, FULL OMEN - k = 0.1

job 3868

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 2404\_04\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_k\_0.1 20000

5) BIOTIC, FULL OMEN - k = 1.0 2724m

job 3869

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 2404\_05\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_k\_1.0 20000

6) Biotic, FULL OMEN, k: Tromp et al. 1995, k1 = 2.97\*dum\_depos\_rate\*\*0.62; k2 = 0.057\*dum\_depos\_rate\*\*1.94

job 3870

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 2404\_06\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_k\_Tromp 20000

7) Biotic, FULL OMEN, k: Tromp et al. 1995, k1 = 2.97\*dum\_depos\_rate\*\*0.62; k2 = k1/100

job 3871

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 2404\_07\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_k1\_Tromp\_k2\_k1e-2 20000

8) Biotic, FULL OMEN, k after Boudreau 1997: k1= 0.38\*dum\_depos\_rate\*\*0.59; k2 = 0.04\*dum\_depos\_rate\*\*2

job 3872

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 2404\_08\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_k\_Boudreau 20000

9) Biotic, FULL OMEN, k1: Boudreau 1997 - k2 = k1/100

job 3873

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 2404\_09\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_k\_Boudreau\_k2\_k1e-2 20000

10) Biotic, FULL OMEN, k1 = 1.02\*w^0.5: Stolpovsky - k2 = k1/100

job 3874

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 2404\_10\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_k\_Stolpovsky\_k2\_k1e-2 20000

11) Biotic, FULL OMEN, k1 as fct of POC-flux Boudreau 1997 - k1 = 2.2\*1e-5\*loc\_total\_POC\_flux\*\*2.1; k2 = k1/100

job 3875

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 2404\_11\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_k\_Boudreau\_fPOC\_k1 20000

**####################### 28.04.02017 #######################**

------ now with correct frac\_2 and changed bg\_par\_bio\_remin\_sinkingrate=1000000.0 (ANDY Email 16.04.) as before

**preindustrial 16 level ocean – FULL OMEN – PO4 stuff <> 0 – CLOSED SYSTEM**

**Check if BW [O2] < 5 nano mol/cm3→ zbio = 0.01 cm – also do change k1 to anoxic value if it exists**

1) – 7) USE W after MIDDELBURG, as GENIE values 1-3 orders of magnitude lower

1) BIOTIC, FULL OMEN - k = 0.01

job 3880

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 2804\_01\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_wMiddelb\_k\_0.01 20000

2) BIOTIC, FULL OMEN - k = 1.0

job 3881

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 2804\_02\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_wMiddelb\_k\_1.0 20000

3) BIOTIC, FULL OMEN - TROMP: k1 depending on BW oxygenation; k2 = k1/100

job 3882

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 2804\_03\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_wMiddelb\_k\_Tromp\_oxic\_anoxic 20000

4) BIOTIC, FULL OMEN - Boudreau: k1 depending on BW oxygenation; k2 = k1/100

job 3883

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 2804\_04\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_wMiddelb\_k\_Boudreau\_oxic\_anoxic 20000

5) BIOTIC, FULL OMEN - Stolpovsky for oxic, Boudreau for anoxic

job 3884

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 2804\_05\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_wMiddelb\_k\_Stolpovsky\_oxic\_anoxic 20000

6) BIOTIC, FULL OMEN - Boudreau\_fPOC for oxic, anoxic Boudreau ~ w

job 3885

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 2804\_06\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_wMiddelb\_k\_Boudreau\_fPOC\_oxic\_anoxic 20000

7) BIOTIC, FULL OMEN - k = MIN oxic: k1=1.0e-4, k2= 1.0e-6; anoxic: k=6.0e-7, k2=1.25e-8

job 3886

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 2804\_07\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_wMiddelb\_k\_MIN 20000

**as 3) – 7) but again with w from GENIE**

8) BIOTIC, FULL OMEN - TROMP: k1 depending on BW oxygenation; k2 = k1/100

job 3889

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 2804\_08\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_wGENIE\_k\_Tromp\_oxic\_anoxic 20000

9) BIOTIC, FULL OMEN - Boudreau: k1 depending on BW oxygenation; k2 = k1/100

job 3890

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 2804\_09\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_wGENIE\_k\_Boudreau\_oxic\_anoxic 20000

10) BIOTIC, FULL OMEN - Stolpovsky for oxic, Boudreau for anoxic

job 3891

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 2804\_10\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_wGENIE\_k\_Stolpovsky\_oxic\_anoxic 20000

11) BIOTIC, FULL OMEN - Boudreau\_fPOC for oxic, anoxic Boudreau ~ w

job 3892

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 2804\_11\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_wGENIE\_k\_Boudreau\_fPOC\_oxic\_anoxic 20000

12) BIOTIC, FULL OMEN - k = MIN oxic: k1=1.0e-4, k2= 1.0e-6; anoxic: k=6.0e-7, k2=1.25e-8

job 3893

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 2804\_12\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_wGENIE\_k\_MIN 20000

**####################### 02.05.02017 #######################**

as before 28.04. now with k-values from **PALASTANGA et al. 2011**

1) BIOTIC, FULL OMEN - k = from **PALASTANGA – P related constants as before**

job 3895 (with methanogenesis)

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0205\_01\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_wMiddelb\_k\_PALASTANGA\_oxic\_anoxic 20000

2) BIOTIC, FULL OMEN - k = from **PALASTANGA – P related constants as in this study!**

job 3898

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0205\_02\_worjh2\_closed\_with\_PO4\_Full\_OMEN\_zbio\_wMiddelb\_k\_PALASTANGA\_oxic\_anoxic\_P\_fromstudy 20000

**####################### 22.05.02017 #######################**

**test with new nasmelist parameters and calculation of apparent\_k → calc. k1 & k2 = k1/100**

1) Biotic – Full OMEN – k after Boudreau:

job 3921

qsub -j y -o cgenie\_output -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 2205\_worjh2\_closed\_boudreau1997 10000

**#################### 02.06.02017 and 03.06.2017 ####################**

**NOW USE SEDGEM SETUP AS IN ARCHER ET AL. 2009 WITH 72x72 GRID**

1) Run default normal setup as in Archer et al. 2009, without OMEN:

job 3944 time: real 2057m = 34h 17min

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES / EXAMPLE.worjh2.Archeretal2009.SPIN1 20000

2) as 1) now using OMEN with Boudreau paramaterisation par\_sed\_huelse2017\_k2\_order = 100

job 3945 time: real 2195m = 36h 35min

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0206\_TEST\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997 20000

**BOTH had a weird output... did not make cleanall**

**03.06.2017**

1) as 2) above with par\_sed\_huelse2017\_k2\_order = 10

job 3946

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0306\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_10 20000

2) as 2) above with par\_sed\_huelse2017\_k2\_order = 20

job 3947

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0306\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_20 20000

3) as 2) above with par\_sed\_huelse2017\_k2\_order = 30

job 3956

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0306\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_30 20000

4) as 2) above with par\_sed\_huelse2017\_k2\_order = 40

job 3950

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0306\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_40 20000

5) as 2) above with par\_sed\_huelse2017\_k2\_order = 50

job 3951

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0306\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_50 20000

6) as 2) above with par\_sed\_huelse2017\_k2\_order = 60

job 3952

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0306\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_60 20000

7) as 2) above with par\_sed\_huelse2017\_k2\_order = 70

job 3953

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0306\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_70 20000

8) as 2) above with par\_sed\_huelse2017\_k2\_order = 80

job 3954

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0306\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_80 20000

9) as 2) above with par\_sed\_huelse2017\_k2\_order = 90

job 3955

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0306\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_90 20000

**## 05.06.2017 ##**

**output off first 2 exp yesterday was wrong in netcdf**

1) Run default normal setup as in Archer et al. 2009, without OMEN:

job 3957 time: real

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0506\_01\_EXAMPLE.worjh2.Archeretal2009.SPIN1 20000 → DELETED: Andy made changes 06.06.2017

2) Run default normal setup as in Archer et al. 2009, without OMEN + very fast sinking rate bg\_par\_bio\_remin\_sinkingrate=1000000.0:

job 3958 time: real

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0506\_02\_EXAMPLE.worjh2.Archeretal2009.SPIN1\_fastsinking 20000→ DELETED: Andy made changes 06.06.2017

3) as 1) now using OMEN with Boudreau paramaterisation par\_sed\_huelse2017\_k2\_order = 100

job 3959 time: real

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0506\_03\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_100 20000→ DELETED: Andy made changes 06.06.2017

4) as 2) now using OMEN with Boudreau paramaterisation par\_sed\_huelse2017\_k2\_order = 100 + very fast sinking rate bg\_par\_bio\_remin\_sinkingrate=1000000.0:

job 3960 time: real

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0506\_04\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_100\_fastsinking 20000→ DELETED: Andy made changes 06.06.2017

**Too much CaCO3 preservation, check this:**

**FROM Archer et al. 2009 RESTART:**

5) Run default normal setup as in Archer et al. 2009, without OMEN – from RESTART:

job 3961

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0506\_05\_EXAMPLE.worjh2.Archeretal2009.SPIN1\_fromrestart 1000 EXAMPLE.worjh2.Archeretal2009.SPIN

6) Run default normal setup as in Archer et al. 2009, without OMEN + very fast sinking rate bg\_par\_bio\_remin\_sinkingrate=1000000.0 – from RESTART:

job 3962

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0506\_06\_EXAMPLE.worjh2.Archeretal2009.SPIN1\_fastsinking\_fromrestart 1000 EXAMPLE.worjh2.Archeretal2009.SPIN

7) as 1) now using OMEN with Boudreau paramaterisation par\_sed\_huelse2017\_k2\_order = 100 – from RESTART

job 3963

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0506\_07\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_100\_fromrestart 1000 EXAMPLE.worjh2.Archeretal2009.SPIN

8) as 2) now using OMEN with Boudreau paramaterisation par\_sed\_huelse2017\_k2\_order = 100 + very fast sinking rate bg\_par\_bio\_remin\_sinkingrate=1000000.0 – from RESTART:

job 3964

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0506\_08\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_100\_fastsinking\_fromrestart 1000 EXAMPLE.worjh2.Archeretal2009.SPIN

9) as 1) now using OMEN **all remineralised** – from RESTART

job 3965

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0506\_09\_worjh2.Archeretal2009.SPIN1\_OMEN.all\_remin\_k\_2\_fromrestart 1000 EXAMPLE.worjh2.Archeretal2009.SPIN

10) as 2) now using OMEN **all remineralised** + very fast sinking rate bg\_par\_bio\_remin\_sinkingrate=1000000.0 – from RESTART:

job 3966

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0506\_10\_worjh2.Archeretal2009.SPIN1\_OMEN.all\_remin\_k\_2\_fastsinking\_fromrestart 1000 EXAMPLE.worjh2.Archeretal2009.SPIN

11) as 1) now using OMEN **all remineralised + no-2nd-redox** – from RESTART

job 3967

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0506\_11\_worjh2.Archeretal2009.SPIN1\_OMEN.all\_remin\_no2ndR 1000 EXAMPLE.worjh2.Archeretal2009.SPIN

12) as 2) now using OMEN **all remineralised + no-2nd-redox** + very fast sinking rate bg\_par\_bio\_remin\_sinkingrate=1000000.0 – from RESTART:

job 3968

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0506\_12\_worjh2.Archeretal2009.SPIN1\_OMEN.all\_remin\_no2ndR\_fastsinking 1000 EXAMPLE.worjh2.Archeretal2009.SPIN

**## 06.06.2017 ##**

**AFTER ANDY'S changes to sedgem\_box.f90: because SEDGEM was preserving too much CaCO3**

1) Run default normal setup as in Archer et al. 2009, without OMEN:

job 3969 time: real

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0606\_01\_EXAMPLE.worjh2.Archeretal2009.SPIN1 20000

2) Run default normal setup as in Archer et al. 2009, without OMEN + very fast sinking rate bg\_par\_bio\_remin\_sinkingrate=1000000.0:

job 3970 time: real

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0606\_02\_EXAMPLE.worjh2.Archeretal2009.SPIN1\_fastsinking 20000

3) as 1) now using OMEN with Boudreau paramaterisation par\_sed\_huelse2017\_k2\_order = 100

job 3971 time: real

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0606\_03\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_100 20000

4) as 2) now using OMEN with Boudreau paramaterisation par\_sed\_huelse2017\_k2\_order = 100 + very fast sinking rate bg\_par\_bio\_remin\_sinkingrate=1000000.0:

job 3972 time: real

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0606\_04\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_100\_fastsinking 20000

**FROM Archer et al. 2009 RESTART:**

5) Run default normal setup as in Archer et al. 2009, without OMEN – from RESTART:

job 3973

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0606\_05\_EXAMPLE.worjh2.Archeretal2009.SPIN1\_fromrestart 1000 EXAMPLE.worjh2.Archeretal2009.SPIN

6) Run default normal setup as in Archer et al. 2009, without OMEN + very fast sinking rate bg\_par\_bio\_remin\_sinkingrate=1000000.0 – from RESTART:

job 3974

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0606\_06\_EXAMPLE.worjh2.Archeretal2009.SPIN1\_fastsinking\_fromrestart 1000 EXAMPLE.worjh2.Archeretal2009.SPIN

7) as 1) now using OMEN with Boudreau paramaterisation par\_sed\_huelse2017\_k2\_order = 100 – from RESTART

job 3975

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0606\_07\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_100\_fromrestart 1000 EXAMPLE.worjh2.Archeretal2009.SPIN

8) as 2) now using OMEN with Boudreau paramaterisation par\_sed\_huelse2017\_k2\_order = 100 + very fast sinking rate bg\_par\_bio\_remin\_sinkingrate=1000000.0 – from RESTART:

job 3976

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0606\_08\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_100\_fastsinking\_fromrestart 1000 EXAMPLE.worjh2.Archeretal2009.SPIN

**#### Ensemble vary order of k2 ####**

9) as 4) above with par\_sed\_huelse2017\_k2\_order = 10

job 3985

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0606\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_10 20000

10) as 4) above with par\_sed\_huelse2017\_k2\_order = 20

job 3986

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0606\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_20 20000

11) as 4) above with par\_sed\_huelse2017\_k2\_order = 30

job 3987

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0606\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_30 20000

12) as 4) above with par\_sed\_huelse2017\_k2\_order = 40

job 3988

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0606\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_40 20000

13) as 4) above with par\_sed\_huelse2017\_k2\_order = 50

job 3989

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0606\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_50 20000

14) as 4) above with par\_sed\_huelse2017\_k2\_order = 60

job 3990

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0606\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_60 20000

15) as 4) above with par\_sed\_huelse2017\_k2\_order = 70

job 3991

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0606\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_70 20000

16) as 4) above with par\_sed\_huelse2017\_k2\_order = 80

job 3992

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0606\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_80 20000

17) as 4) above with par\_sed\_huelse2017\_k2\_order = 90

job 3993

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0606\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_90 20000

**## 07.06.2017 ##**

**use Stolpovsky relation - FROM Archer et al. 2009 RESTART – just as prelim check if sensible:**

**GET VERY NEGATIVE WT% in NORTH PACIFIC AND ALSO VERY HIGH WT% AT SOME LOCATIONS**

1) OMEN, very fast sinking and with Stolpovsky relation with par\_sed\_huelse2017\_k2\_order = 10

job 3994

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0706\_worjh2.Archeretal2009.SPIN1\_OMEN.stolpovsky2016\_10\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

2) OMEN, very fast sinking and with Stolpovsky relation with par\_sed\_huelse2017\_k2\_order = 50

job 3995

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0706\_worjh2.Archeretal2009.SPIN1\_OMEN.stolpovsky2016\_50\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

3) OMEN, very fast sinking and with Stolpovsky relation with par\_sed\_huelse2017\_k2\_order = 100

job 3996

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0706\_worjh2.Archeretal2009.SPIN1\_OMEN.stolpovsky2016\_100\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

**use Boudreau relation - FROM Archer et al. 2009 RESTART – just as prelim check if sensible:**

**TOO MUCH BURIAL WHEN USING ANOXIC DEGRADATION RATE CONSTANT**

4) OMEN, very fast sinking and with Boudreau relation with par\_sed\_huelse2017\_k2\_order = 10

job 3997

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0706\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_10\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

5) OMEN, very fast sinking and with Boudreau relation with par\_sed\_huelse2017\_k2\_order = 50

job 3998

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0706\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_50\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

6) OMEN, very fast sinking and with Boudreau relation with par\_sed\_huelse2017\_k2\_order = 100

job 3999

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0706\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_100\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

Stolpovsky with even lower k2

7) OMEN, very fast sinking and with Stolpovsky relation with par\_sed\_huelse2017\_k2\_order = 120

job 4000

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0706\_worjh2.Archeretal2009.SPIN1\_OMEN.stolpovsky2016\_120\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

8) OMEN, very fast sinking and with Stolpovsky relation with par\_sed\_huelse2017\_k2\_order = 160

job 4001

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0706\_worjh2.Archeretal2009.SPIN1\_OMEN.stolpovsky2016\_160\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

9) OMEN, very fast sinking and with Stolpovsky relation with par\_sed\_huelse2017\_k2\_order = 200

job 4002

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0706\_worjh2.Archeretal2009.SPIN1\_OMEN.stolpovsky2016\_200\_fromrestart 2000

**## 08.06.2017 ##**

**NOW just using oxic degradation rate, as for anoxic sediments too much burtial**

1) OMEN, very fast sinking and with Boudreau relation with par\_sed\_huelse2017\_k2\_order = 100

job 4005

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0806\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_100\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

2) OMEN, very fast sinking and with Boudreau relation with par\_sed\_huelse2017\_k2\_order = 10

job 4006

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0806\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_10\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

3) OMEN, very fast sinking and with Boudreau relation with par\_sed\_huelse2017\_k2\_order = 50

job 4007

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/01\_OMEN\_GENIE\_PreInd\_April2017 0806\_worjh2.Archeretal2009.SPIN1\_OMEN.boudreau1997\_50\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

**## 09.06.2017 ##**

**again just using oxic degradation rate, play more with Boudreau relation**

1) OMEN, very fast sinking and with Boudreau relation with par\_sed\_huelse2017\_k2\_order = 5

job 4009

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 0906\_Archeretal2009\_OMEN.boudreau1997\_5\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

2) OMEN, very fast sinking and with Boudreau relation with par\_sed\_huelse2017\_k2\_order = 25

job 4010

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 0906\_Archeretal2009\_OMEN.boudreau1997\_25\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

3) OMEN, very fast sinking and with Boudreau relation with par\_sed\_huelse2017\_k2\_order = 75

job 4011

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 0906\_Archeretal2009\_OMEN.boudreau1997\_75\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

4) OMEN, very fast sinking and with Boudreau relation with par\_sed\_huelse2017\_k2\_order = 125

job 4012

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 0906\_Archeretal2009\_OMEN.boudreau1997\_125\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

5) OMEN, very fast sinking and with Boudreau relation with depth dependent par\_sed\_huelse2017\_k2\_order = [5, 10, 25, 50, 100, 125]

job 4020

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 0906\_Archeretal2009\_OMEN.boudreau1997\_k\_depthdep\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

**#### use upper 5cm instead of 10cm for calculated OM wt%:**

6) OMEN, very fast sinking and with Boudreau relation with par\_sed\_huelse2017\_k2\_order = 5

job 4013

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 0906\_Archeretal2009\_OMEN.boudreau1997\_5\_fromrestart\_5cm 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

7) OMEN, very fast sinking and with Boudreau relation with par\_sed\_huelse2017\_k2\_order = 25

job 4014

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 0906\_Archeretal2009\_OMEN.boudreau1997\_25\_fromrestart\_5cm 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

8) OMEN, very fast sinking and with Boudreau relation with par\_sed\_huelse2017\_k2\_order = 75

job 4015

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 0906\_Archeretal2009\_OMEN.boudreau1997\_75\_fromrestart\_5cm 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

9) OMEN, very fast sinking and with Boudreau relation with par\_sed\_huelse2017\_k2\_order = 125

job 4016

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 0906\_Archeretal2009\_OMEN.boudreau1997\_125\_fromrestart\_5cm 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

10) OMEN, very fast sinking and with Boudreau relation with par\_sed\_huelse2017\_k2\_order = 10

job 4017

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 0906\_Archeretal2009\_OMEN.boudreau1997\_10\_fromrestart\_5cm 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

11) OMEN, very fast sinking and with Boudreau relation with par\_sed\_huelse2017\_k2\_order = 50

job 4018

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 0906\_Archeretal2009\_OMEN.boudreau1997\_50\_fromrestart\_5cm 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

12) OMEN, very fast sinking and with Boudreau relation with par\_sed\_huelse2017\_k2\_order = 100

job 4019

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 0906\_Archeretal2009\_OMEN.boudreau1997\_100\_fromrestart\_5cm 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

13) OMEN, very fast sinking and with Boudreau relation with depth dependent par\_sed\_huelse2017\_k2\_order = [5, 10, 25, 50, 100, 125]

job 4021

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 0906\_Archeretal2009\_OMEN.boudreau1997\_k\_depthdep\_fromrestart\_5cm 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

**#### Use Tromp 1995 k-relationship**

14) OMEN, very fast sinking and with Tromp relation with par\_sed\_huelse2017\_k2\_order = 10

job 4022

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 0906\_Archeretal2009\_OMEN.tromp1995\_10\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

15) OMEN, very fast sinking and with Tromp relation with par\_sed\_huelse2017\_k2\_order = 50

job 4023

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 0906\_Archeretal2009\_OMEN.tromp1995\_50\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

16) OMEN, very fast sinking and with Tromp relation with par\_sed\_huelse2017\_k2\_order = 100

job 4024

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 0906\_Archeretal2009\_OMEN.tromp1995\_100\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

**#### Play with globally invariant degradation rate:**

17) OMEN, very fast sinking and with globally invariant oxic k\_apparent = 0.01 (dum\_D < 2000) and k\_apparent = 0.005 (dum\_D > 2000), k2 = k1/100 after Palastanga

job 4025

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 0906\_Archeretal2009\_OMEN.invariant\_Palast\_100\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

18) OMEN, very fast sinking and with globally invariant oxic k\_apparent = 0.01 (dum\_D < 2000) and k\_apparent = 0.005 (dum\_D > 2000), k2 = k1/10 after Palastanga

job 4026

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 0906\_Archeretal2009\_OMEN.invariant\_Palast\_10\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

**## 12.06.2017 ##**

**USE GLOBALLY INVARIANT k1 and k2 = k1/100**

1) OMEN, very fast sinking and with globally invariant k1= 0.001; k2=k1/100

job 4054

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 1206\_Archeretal2009\_OMEN.inv\_k\_0.001\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

2) OMEN, very fast sinking and with globally invariant k1= 0.002; k2=k1/100

job 4055

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 1206\_Archeretal2009\_OMEN.inv\_k\_0.002\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

3) OMEN, very fast sinking and with globally invariant k1= 0.003; k2=k1/100

job 4056

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 1206\_Archeretal2009\_OMEN.inv\_k\_0.003\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

4) OMEN, very fast sinking and with globally invariant k1= 0.004; k2=k1/100

job 4057

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 1206\_Archeretal2009\_OMEN.inv\_k\_0.004\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

5) OMEN, very fast sinking and with globally invariant k1= 0.005; k2=k1/100

job 4058

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 1206\_Archeretal2009\_OMEN.inv\_k\_0.005\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

6) OMEN, very fast sinking and with globally invariant k1= 0.006; k2=k1/100

job 4059

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 1206\_Archeretal2009\_OMEN.inv\_k\_0.006\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

7) OMEN, very fast sinking and with globally invariant k1= 0.007; k2=k1/100

job 4060

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 1206\_Archeretal2009\_OMEN.inv\_k\_0.007\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

8) OMEN, very fast sinking and with globally invariant k1= 0.008; k2=k1/100

job 4061

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 1206\_Archeretal2009\_OMEN.inv\_k\_0.008\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

9) OMEN, very fast sinking and with globally invariant k1= 0.009; k2=k1/100

job 4062

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 1206\_Archeretal2009\_OMEN.inv\_k\_0.009\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

10) OMEN, very fast sinking and with globally invariant k1= 0.01; k2=k1/100

job 4064

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 1206\_Archeretal2009\_OMEN.inv\_k\_0.01\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

**######## using Jamie's temperature dependent k-values ##########**

11) OMEN, very fast sinking and with temperature dependent k1 and k2

job

qsub -j y -o cgenie\_log -V -S /bin/bash runmuffin.sh cgenie.eb\_go\_gs\_ac\_bg\_sg\_rg.worjh2.BASES DOM/02\_OMEN\_GENIE\_PreInd\_June2017 1206\_Archeretal2009\_OMEN.k\_temp\_dep\_fromrestart 2000 EXAMPLE.worjh2.Archeretal2009.SPIN

**k1 FAR too high:**

Tmp dep: dum\_D, loc\_T, k1, k2 = 3632.0999999999999 274.46271751833979 30.698365803585464 5.95782349295539068E-002

Tmp dep: dum\_D, loc\_T, k1, k2 = 2432.5100000000002 274.46271751833979 30.698365803585464 5.95782349295539068E-002

Tmp dep: dum\_D, loc\_T, k1, k2 = 263.44799999999998 280.41100609246649 51.186072876028639 0.12532851467902284