

Supplementary material to

Model of Early Diagenesis in the Upper Sediment
with Adaptable complexity – MEDUSA (v. 2):
a time-dependent biogeochemical sediment module for
Earth System Models, process analysis and teaching

Contents of the Supplement

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Additional Results

`additionalresults.pdf`

Additional results. 4 pp. This report includes additional graphs and results that complete the experiments presented in the main paper. They include the O₂ profile adjustment results for the thirteen stations considered in the JEASIM application.

Code and Data

`medusa_v2.tar.gz`

This archive offers a self-contained distribution of all the source codes required for building and configuring MEDUSA and the applications discussed in the main paper (`libthdyct` and `muxml` libraries, the `medusa` framework as well as the `MEDUSACOCOGEN` source codes). Also included are data for the MBM and JEASIM applications; data for the `COUPSIM_BEC` application have to be separately downloaded and pre-processed.

The necessary details about the different steps to prepare the code for using it are provided in `howtorunexamples.pdf` (see below).

Memos, Guides and Reports

`diagengen.pdf`

Early Diagenesis in Sediments – A one-dimensional model formulation (54 pp.)

This report lays out the theoretical foundations of MEDUSA.

`medusatechref.pdf`

MEDUSA: Model of Early Diagenesis in the Upper Sediment with Adaptable complexity – Technical Reference (31 pp.)

This report deals with more technical aspects that had to be addressed in the course of the development of the MEDUSA source code (upwinding procedures, grid layouts, scaling of the equations, ...).

`medusa-frameworksystem.pdf`

MEDUSA – The Basic Framework (31 pp.)

This document presents the common framework system of MEDUSA. It includes a wide range of information about the components that are common to all MEDUSA configurations. The system of units used in the code is detailed. Customization and runtime configuration options are presented, as are the most important compile time options (pre-processor switches).

`coupling-guidelines.pdf`

MEDUSA – Guide to Coupling (27 pp.)

This reference guide provides detailed instructions for coupling MEDUSA to a marine biogeochemical cycle model or a similar application.

`medusa-cocogen.pdf`

MEDUSA – Reference Guide to the Configuration and Code Generation Tool MEDUSACOCOGEN (60 pp.)

This reference guide gives comprehensive explanations about the functionality of the configuration and code generation tool MEDUSACOCOGEN. It also includes a detailed description of the formats of the MODLIB library files (kinetic rate laws and laws of mass-action), about how to use them and how to extend the library.

`buildandrun.pdf`

Building and Running the Test Case Applications (6 pp.)

This document explains how to replicate the experiments presented and discussed in the main paper. It includes instructions about how to retrieve and process extra data that cannot be distributed in this archive, but are nevertheless required to complete the simulation experiments.

`jeasim_defs.pdf`

Setting up a simplified version of the early diagenesis model of Jourabchi et al. (2008) with MEDUSA (12 pp.)

This memo lays out the foundations of the original model configuration of Jourabchi et al. (2008) and details the simplifications and conversions adopted to produce the JEASIM application.

`medmbm.pdf`

MEDMBM: Coupling MBM and MEDUSA – A tentative handbook (21 pp.)

This is the users' guide to the coupled ocean carbon cycle-sediment model MEDMBM. All the necessary input and configuration files for running the coupled model are detailed.