



Supplement of

A generic simulation cell method for developing extensible, efficient and readable parallel computational models

I. Honkonen

Correspondence to: I. Honkonen (ilja.j.honkonen@nasa.gov)

- gmd-8-473-2015-supplement-cover-letter.pdf
- gensimcell-1.0
 - CREDITS
 - Doxyfile
 - INSTALL
 - LICENSE
 - Makefile
 - README
 - TODO
 - documentation
 - * DoxygenLayout.xml
 - examples
 - * advection
 - * combined
 - * custom_variable.cpp
 - * game_of_life
 - * iteration_over_variables.cpp
 - * particle_propagation
 - makefiles
 - * homedir
 - * macosx_macports
 - source
 - * gensimcell.hpp
 - * gensimcell_impl.hpp
 - * gensimcell_transfer_policy.hpp

- * get_var_mpi_datatype.hpp
- * operators.hpp
- * type_support.hpp
- tests
 - * check_true.hpp
 - * compile
 - * parallel
 - * serial