SPHERA v.8.0 documentation

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1. Description and references

SPHERA is free research software (FOSS) based on the SPH ("Smoothed Particle Hydrodynamics") method, which represents a mesh-less Computational Fluid Dynamics technique for free surface and multi-phase flows.

So far, SPHERA has been applied to represent: several types of floods (and landslides) with transport of solid bodies and bed-load transport; sloshing tanks;...

With Copyright 2005-2015 (RSE SpA -formerly ERSE SpA, formerly CESI RICERCA, formerly CESI-), SPHERA has been developed for RSE SpA (hereafter RSE, unique owner of the patrimonial rights of SPHERA) by the following authors (SPHERA author list): Andrea Amicarelli, Antonio Di Monaco, Sauro Manenti, Elia Bon, Daria Gatti, Giordano Agate, Stefano Falappi, Barbara Flamini, Roberto Guandalini, David Zuccalà.

The main numerical developments featuring SPHERA (so far) are listed in chronological reverse order:

⇒ 3D SPH numerical scheme for the transport of solid bodies in free surface flows. Reference: Amicarelli et al. (2015, CAF):

Amicarelli A., R. Albano, D. Mirauda, G. Agate, A. Sole, R. Guandalini; 2015; A Smoothed Particle Hydrodynamics model for 3D solid body transport in free surface flows; Computers & Fluids, 116:205–228, DOI 10.1016/j.compfluid.2015.04.018

➤ 3D SPH numerical scheme for a boundary treatment based on discrete surface and volume elements, and on a 1D Linearized Partial Riemann Solver coupled with a MUSCL (Monotonic Upstream-Centered Scheme for Conservation Laws) spatial reconstruction scheme. Reference: Amicarelli et al. (2013, IJNME):

Amicarelli A., G. Agate, R. Guandalini; 2013; A 3D Fully Lagrangian Smoothed Particle Hydrodynamics model with both volume and surface discrete elements; International Journal for Numerical Methods in Engineering, 95, 419–450, DOI: 10.1002/nme.4514.

- > SPH numerical scheme for a 2D erosion criterion. Reference: Manenti et al. (2012, JHE):
 - Manenti S., S. Sibilla, M. Gallati, G. Agate, R. Guandalini; 2012; SPH Simulation of Sediment Flushing Induced by a Rapid Water Flow; Journal of Hydraulic Engineering ASCE 138(3): 227-311.
- ➤ 3D SPH numerical scheme for a boundary treatment based on volume integrals, which are numerically computed outside of the fluid domain (semi-analytic approach). Reference: Di Monaco et al. (2011, EACFM):

Di Monaco A., Manenti S., Gallati M., Sibilla S., Agate G., Guandalini R., 2011; SPH modeling of solid boundaries through a semi-analytic approach; Engineering Applications of Computational Fluid Mechanics, 5, 1, 1–15.

Other major numerical developments are available in SPHERA (i.e. 3D erosion criterion also with mixture-fixed bed interactions; bed-load transport), but their validation only refers to a manuscript submitted to an International Journal. Since its SPHERA v.7.0 branches, SPHERA has being developed under a Git repository (GitHub web site). Its current version contains the folders of Table 1.1.

The email address to contact the first author of SPHERA is: andrea.amicarelli@rse-web.it .

SPHERA is free software released under the GNU General Public License (Free Software Foundation).

| Folder | Description |
|--------|---|
| doc | License file (GNU-GPL license). Documents on SPHERA registration. The present documentation file. |
| src | SPHERA source code (with makefile) |
| bin | SPHERA executable files compiled with gfortran/ifort for run/debug executions |
| input | Input files for validated test cases (Sec.8). A template for the main input file with comments. |
| | Table 1.1. Folders in SPHERA Git repository. |

This documentation file is intended to provide only additional and updated material, beyond the other SPHERA repository files and the associated papers on International Journals (indexed by Web of Science or Scopus; cited above).

2. Theory

For this release, no additional information is relevant, beyond SPHERA main references (Sec.1).

3. Installation

SPHERA files are distributed on a dedicated Git repository on GitHub (please refer to SPHERA contact email address of Sec.1).

SPHERA executable files are released for Linux OS. The only mandatory argument of the executable file (in the command line) is the name of the main input file (with no format extension ".inp").

4. Official SPHERA users

SPHERA users can officially contribute to the code validation (please refer to SPHERA contact email address of Sec.1). A SPHERA user becomes an "official SPHERA user" when she/he provides the following material, which is collected on SPHERA repository (and web sites):

- reference input files of a validation test cases (under GNU-GPL license);
- reference to the associated publication on International Peer-Reviewed Journals (indexed by Web of Science or Scopus);
- eventual and useful information on SPHERA bugs.

Official SPHERA users will take advantage of:

- ➤ free ordinary support from RSE on SPHERA use or free collaborations with RSE on common research studies dealing with SPHERA;
- redits on SPHERA web site and repository for validators and publications;
- > SPHERA input files sent by official SPHERA users (under GNU-GPL license) will be regularly updated for the next code releases (if the test case will be considered relevant for a generic code release).

5. Other SPHERA users

RSE's support or teaching activities are available on demand.

6. SPHERA developers/authors

Software developers can officially contribute to the numerical developments of SPHERA (please refer to SPHERA contact email address of Sec.1). To become a SPHERA developer, one has to provide the following material, which is collected on SPHERA official repository, releases and web sites:

- the modified or new subroutines she/he proposes for the official releases of SPHERA;
- > give the patrimonial rights of their SPHERA authored contributions to RSE under the GNU-GPL license;
- > the same material requested from official SPHERA users (Sec.4).

SPHERA developers will take advantage of:

- > SPHERA files authored by SPHERA developers (under GNU-GPL license) will be regularly updated for the next code releases (if these files will be considered relevant for a generic code release);
- official recognition in the author list of SPHERA (a long-term research CFD Free and Open-Source Software);
- > free ordinary support from RSE on SPHERA development and use, or free collaborations with RSE on common research studies dealing with SPHERA;
- keeping the authorship (i.e. the moral rights) of her/his subroutines and the freedom to use, modify and redistribute them in any other free software, under the GNU-GPL license;
- > a wider result dissemination;
- > credits on SPHERA web site and repository for publications associated with her/his SPHERA developments.

| Test case | Reference | First author |
|------------------------------------|-------------------------------------|--------------|
| 2D_erosional_dam_break_SPHERA_demo | simple test case (rough resolution) | Amicarelli |
| 2jets_plate_DBSPH_high_res | Amicarelli et al. 2013 (IJNME) | Amicarelli |
| 2jets_plate_DBSPH_low_res | Amicarelli et al. 2013 (IJNME) | Amicarelli |
| 2jets_plate_SASPH_low_res | Amicarelli et al. 2013 (IJNME) | Amicarelli |
| Archimede | simple test case (rough resolution) | Amicarelli |
| asymmetric_wedge_20deg_light | Amicarelli et al. 2015 (CAF) | Amicarelli |
| asymmetric_wedge_20deg_medium | Amicarelli et al. 2015 (CAF) | Amicarelli |
| body-body_impact_asymmetric | Amicarelli et al. 2015 (CAF) | Amicarelli |
| body-body_impact_low_vel | Amicarelli et al. 2015 (CAF) | Amicarelli |
| body-body_impact_symmetric | Amicarelli et al. 2015 (CAF) | Amicarelli |
| body-boundary_impact | Amicarelli et al. 2015 (CAF) | Amicarelli |
| body-boundary_impact_low_vel | Amicarelli et al. 2015 (CAF) | Amicarelli |
| dam_break_2_bodies | Amicarelli et al. 2015 (CAF) | Amicarelli |
| dam_break_2D_demo | simple test case (rough resolution) | Amicarelli |
| dam_break_multi-body | Amicarelli et al. 2015 (CAF) | Amicarelli |
| jet_body-plate | Amicarelli et al. 2015 (CAF) | Amicarelli |
| jet_plate_DBSPH | Amicarelli et al. 2013 (IJNME) | Amicarelli |
| jet_plate_DBSPH_low_res | Amicarelli et al. 2013 (IJNME) | Amicarelli |
| jet_plate_SASPH_low_res | Amicarelli et al. 2013 (IJNME) | Amicarelli |
| symmetric_wedge_20deg_light | Amicarelli et al. 2015 (CAF) | Amicarelli |
| symmetric_wedge_20deg_medium | Amicarelli et al. 2015 (CAF) | Amicarelli |
| water_box_free_surface | simple test case (rough resolution) | Amicarelli |
| water_tank-body | simple test case (rough resolution) | Amicarelli |
| | | |

Table 6.1. Input files in SPHERA repository.

RSE is responsible for selecting or refusing any modification (as proposed by SPHERA developers) to any official release of SPHERA.

SPHERA developers will follow the basic rules on Fortran 95 coding, will adhere as much as possible to SPHERA file format and will respect the following style formatting rules.

- 1) Please use the subroutine labels at the beginning of the subroutine (title and description) and of each subroutine section (modules, declarations, explicit interfaces, allocations, initializations, statements, deallocations).
- 2) Please use Fortran 95 standard and portable procedures to be compiled with both gfortran and ifort.
- 3) A generic program unit has to be named as the associated file (without file extension) to have simpler dependencies in the makefile. As a consequence, one file is allowed per program unit and vice versa.
- 4) Please write since the first column of each line.
- 5) Please use 3 spaces for indentation.
- 6) Please use 1 blank space only before and after any mathematical operator in the Right Hand Side of each assignment and when a blank space is clearly convenient in terms of readability. Otherwise, blank spaces are used only for indentation (and within comments). For example, "endif" and "enddo" better replace "end if" and "end do". Further, no blank space is present between a procedure and its arguments (e.g. write(*,*)).
- 7) For readability and printability, do not write beyond column 80. Here the symbol "&" is put for a new line.
- 8) Please follow this variable order for declarations: parameters, "inout" variables, local variables, external functions. For each of the previous variable set, please following the following sub-order: scalars, 1D arrays 1D, ..., nD arrays. Provided the same dimensionality, variable declarations follow this "sub-sub-order": "logical", "integer", "double precision", "character", derived types.
- 9) A comment begins with "! <capitol letter>" (there is a space after "!").
- 10) Any logical expression is written within brackets (e.g. "(a==b).and.(c==d)").
- 11) Automatic indentation is allowed only with blank spaces instead of tabs (but the makefile).
- 12) No multiple statements on a line (do not use ";" as a statement separator).
- 13) Do not go to a new line with "&" under the section "declarations".
- 14) Keywords are written in lower case letters (e.g.: do,if,...).
- 15) Comments are written in UK English.

7. Doxygen guide

For this release, no additional information is relevant.

8. SPHERA test cases

SPHERA repository contains a sequence of input files, whose associated test cases are either reported on International Journal papers or represent analogous simplifications (Table 6.1).

9. FAQ

For this release, no additional information is relevant.

10. Previous versions (not tracked on SPHERA Git repository)

Table 12.1 reports information on SPHERA v.7.0 files and their relationship with SPHERA v.8.0 program units.

11. SPHERA acknowledgments

SPHERA has been entirely financed by the Research Fund for the Italian Electrical System (for "Ricerca di Sistema -RdS-"), at different stages:

- ✓ under the second period of RdS (2003-2005), where CESI SpA was the only beneficiary of the Research Fund for the Italian Electrical System;
- ✓ under the Contract Agreement between CESI Ricerca SpA and the Italian Ministry of Economic Development for the of RdS period 2006-2008, in compliance with the Decree of 8 March 2006;
- ✓ under the Contract Agreement between ERSE and the Ministry of Economic Development-General Directorate for Energy and Mining Resources (for the of RdS period 2009-2011) stipulated on 29 July 2009 in compliance with the Decree of 19 March 2009.
- ✓ under the Contract Agreement between RSE SpA and the Italian Ministry of Economic Development for the of RdS period 2012-2014, in compliance with the Decree of November 9, 2012.

"We acknowledge the CINECA award under the ISCRA initiative, for the availability of High Performance Computing resources and support." In fact, SPHERA validation has also been financed by means of the following instrumental funding HPC projects:

- ✓ HSPHMI14 High performance computing for Lagrangian numerical models to simulate free surface and multi-phase flows (SPH) and the scalar transport in turbulent flows (MIcromixing); June 2014 March 2015; Amicarelli A., G. Agate, G. Leuzzi, P. Monti, R. Guandalini, S. Sibilla; HPC Italian National Research Project (ISCRA-C2); competitive call for instrumental funds;
- ✓ HPCEFM15 High Performance Computing for Environmental Fluid Mechanics 2015 (Italian National HPC Research Project); instrumental funding based on competitive calls (ISCRA-C project at CINECA, Italy); 2015 in progress; Amicarelli A., A. Balzarini, S. Sibilla, G. Agate, G. Leuzzi, P. Monti, G. Pirovano, G.M. Riva, A. Toppetti, E. Persi, G. Petaccia, L. Ziane, M.C. Khellaf.

12. SPHERA registration

SPHERA v.8.0 Copyright is registered ("Registro pubblico speciale per i programmi per elaboratore, SIAE", Italy).

| Program unit (SPHERA v.7.0) | First author (SPHERA v.7.0) | SPHERA 8.0 folder | SPHERA v.8.0 file | subroutine(s)/ function(f)/ module(m)/ main(p) | Notes |
|--------------------------------|--------------------------------|-----------------------|-----------------------------|---|---|
| CancelOutgoneParticles_2D | n.a. | BC | CancelOutgoneParticles.f90 | s | |
| CancelOutgoneParticles_3D | n.a. | BC | CancelOutgoneParticles.f90 | s | |
| FindFrame | n.a. | BC | Sphera_Tools.f90 | s | |
| FindLine | n.a. | BC | Sphera_Tools.f90 | s | |
| GenerateSourceParticles_2D | Di Monaco | BC | GenerateSourceParticles.f90 | s | |
| GenerateSourceParticles_3D | Di Monaco | BC | GenerateSourceParticles.f90 | s | |
| IsParticleInternal2D | n.a. | BC | Sphera_Tools.f90 | f | |
| IsParticleInternal3D | n.a. | BC | Sphera_Tools.f90 | f | |
| NormFix | n.a. | BC | Sphera_Tools.f90 | s | |
| NumberSectionPoints | n.a. | BC | Sphera_Tools.f90 | f | |
| PreSourceParticles_2D | Di Monaco | BC | GenerateSourceParticles.f90 | s | |
| PreSourceParticles_3D | Di Monaco | BC | GenerateSourceParticles.f90 | s | |
| VelLaw | n.a. | BC | Sphera_Tools.f90 | s | |
| CalcPre | n.a. | BE_Mass | Sphera_Tools.f90 | s | with commented subroutine on Mach check |
| inter_EqCont_2D | n.a. | BE_Mass | Inter.f90 | s | |
| inter_EqCont_3D | n.a. | BE_Mass | Inter.f90 | s | |
| inter_SmoothPres | Di Monaco | BE_Mass | Inter.f90 | s | |
| PressureSmoothing_2D | Di Monaco | BE_Mass | PressureSmoothing.f90 | s | |
| PressureSmoothing_3D | Di Monaco | BE_Mass | PressureSmoothing.f90 | s | |
| diffumorris | n.a. | BE_Momentum | Sphera_Tools.f90 | s | |
| inter_EqMoto | n.a. | BE_Momentum | Inter.f90 | s | |
| inter_SmoothVelo_2D | Di Monaco | BE_Momentum | Inter.f90 | s | |
| inter_SmoothVelo_3D | Di Monaco | BE_Momentum | Inter.f90 | s | |
| viscomon | n.a. | BE_Momentum | Sphera_Tools.f90 | s | |
| viscomorris | n.a. | BE_Momentum | Sphera_Tools.f90 | s | |
| Body_dynamics_output | Amicarelli | Body_Transport | Body_dynamics.f90 | s | |
| body_particles_to_continuity | Amicarelli | Body_Transport | Body_dynamics.f90 | s | |
| body_pressure_mirror | Amicarelli | Body_Transport | Body_dynamics.f90 | s | |
| body_pressure_postpro | Amicarelli | Body_Transport | Body_dynamics.f90 | s | |
| body_to_smoothing_pres | Amicarelli | Body_Transport | Body_dynamics.f90 | s | |
| body_to_smoothing_vel | Amicarelli | Body_Transport | Body_dynamics.f90 | s | |
| Gamma_boun | Amicarelli | Body_Transport | Body_dynamics.f90 | f | |
| Input_Body_Dynamics | Amicarelli | Body_Transport | Body_dynamics.f90 | s | |
| RHS_body_dynamics | Amicarelli | Body_Transport | Body_dynamics.f90 | s | |
| mixture_viscosity | Amicarelli | Constitutive_Equation | Granular_flows.f90 | s | |
| viscapp | Di Monaco | Constitutive_Equation | Sphera_Tools.f90 | s | |
| adjacent_faces_isolated_points | Amicarelli | DB_SPH | BC_wall_elements.f90 | s | |
| BC_wall_elements | Amicarelli | DB_SPH | BC_wall_elements.f90 | s | |
| DBSPH_find_close_faces | Amicarelli | DB_SPH | BC_wall_elements.f90 | s | |
| DBSPH_IC_surface_elements | Amicarelli | DB_SPH | BC_wall_elements.f90 | s | |
| DBSPH_inlet_outlet | Amicarelli | DB_SPH | BC_wall_elements.f90 | s | |
| DBSPH_kinematics | Amicarelli | DB_SPH | BC_wall_elements.f90 | s | |
| Gradients_to_MUSCL | Amicarelli | DB_SPH | BC_wall_elements.f90 | s | |

| Gradients_to_MUSCL_boundary | Amicarelli | DB_SPH | BC_wall_elements.f90 | s | |
|--|------------|----------------------|-----------------------------|---|-------------------------------------|
| Import_ply_surface_meshes | Amicarelli | DB_SPH | BC_wall_elements.f90 | s | |
| semi_particle_volumes | Amicarelli | DB_SPH | BC_wall_elements.f90 | s | |
| viscomon_wall_elements | Amicarelli | DB_SPH | BC_wall_elements.f90 | s | in drafts.f90 |
| viscomorris_wall_elements | Amicarelli | DB_SPH | BC_wall_elements.f90 | s | in drafts.f90 |
| wall_elements_pp | Amicarelli | DB_SPH | BC_wall_elements.f90 | s | |
| wavy_inlet | Amicarelli | DB_SPH | BC_wall_elements.f90 | s | |
| compute_k_BetaGamma | Amicarelli | Erosion_Criterion | Granular_flows.f90 | s | |
| fixed_bed_slope_limited | Amicarelli | Erosion_Criterion | Granular_flows.f90 | s | |
| MohrC | Manenti | Erosion_Criterion | Crit_Erosion.f90 | s | in drafts.f90 |
| Shields | Manenti | Erosion_Criterion | Crit_Erosion.f90 | s | |
| area_quadrilateral | Amicarelli | Geometry | Granular_flows.f90 | s | |
| area_triangle | Amicarelli | Geometry | Granular_flows.f90 | s | |
| dis_point_plane | Amicarelli | Geometry | Body_dynamics.f90 | s | |
| distance_point_line_2D | Amicarelli | Geometry | Body_dynamics.f90 | s | |
| distance_point_line_3D | Amicarelli | Geometry | Body_dynamics.f90 | s | |
| IsPointInternal | n.a. | Geometry | Sphera_Tools.f90 | f | |
| line_plane_intersection | Amicarelli | Geometry | Granular_flows.f90 | s | |
| LocalNormalCoordinates | Di Monaco | Geometry | Sphera_Tools.f90 | s | |
| Matrix_Inversion_2x2 | Amicarelli | Geometry | Body_dynamics.f90 | s | |
| Matrix_Inversion_3x3 | Amicarelli | Geometry | Body_dynamics.f90 | s | |
| MatrixProduct | n.a. | Geometry | Sphera_Tools.f90 | s | |
| MatrixTransposition | n.a. | Geometry | Sphera_Tools.f90 | s | |
| point_inout_polygone | Amicarelli | Geometry | Body_dynamics.f90 | s | |
| quadratic_equation | Amicarelli | Geometry | Granular_flows.f90 | s | |
| reference_system_change | Amicarelli | Geometry | Body_dynamics.f90 | s | |
| three_plane_intersection | Amicarelli | Geometry | Body_dynamics.f90 | s | |
| Vector_Product | n.a. | Geometry | Sphera_Tools.f90 | s | |
| vector_rotation | Amicarelli | Geometry | Body_dynamics.f90 | s | |
| GeneratePart | n.a. | IC | Sphera_Tools.f90 | s | |
| initialization_fixed_granular_particle | Amicarelli | IC | Granular_flows.f90 | s | |
| SetParticleParameters | Amicarelli | IC | Sphera_Tools.f90 | s | |
| SetParticles | n.a. | IC | Sphera_Tools.f90 | s | |
| SubCalcPreIdro | Agate | IC | Sphera_Tools.f90 | s | |
| AggDens | n.a. | Interface_Dispersion | Sphera_Tools.f90 | s | in drafts.f90 |
| inter_CoefDif | n.a. | Interface_Dispersion | Inter.f90 | s | in drafts.f90 |
| inter_SmoothVF | Manenti | Interface_Dispersion | Inter.f90 | s | in drafts.f90 |
| check_files | n.a. | Main algorithm | Sphera_Main.f90 | s | in sphera.f90 |
| Gest_Dealloc | n.a. | Main algorithm | Sphera_Tools.f90 | s | |
| Gest_Trans | n.a. | Main algorithm | Sphera_Tools.f90 | s | |
| Loop_Irre_2D | Di Monaco | Main algorithm | Loop_Irre.f90 | s | |
| Loop_Irre_3D | n.a. | Main algorithm | Loop_Irre.f90 | s | |
| sphera | n.a. | Main algorithm | Sphera_Main.f90 | p | in sphera.f90 |
| AdM_User_Type | Di Monaco | Modules | AdM_User_Type.f90 | m | New name: Hybrid_allocation_module |
| ALLOC_Module | n.a. | Modules | Alloc_Module.f90 | m | New name: Dynamic_allocation_module |
| BoundIntegralTab_Module | Di Monaco | Modules | BoundIntegralTab_Module.f90 | m | New name: SA_SPH_module |
| diagnostic_module | n.a. | Modules | Diagnostic_Module.f90 | m | New name: I_O_diagsnostic_module |
| | | | | | |

| english_writime2 | n.a. | modules | Sphera_Tools.f90 | m | New name: I_O_ENG_module |
|----------------------------------|------------|---------------------|--------------------|---|------------------------------------|
| files_entities | n.a. | Modules | Files_Entities.f90 | m | New name: I_O_file_module |
| GLOBAL_Module | n.a. | Modules | Global_Module.f90 | m | New name: Static_allocation_module |
| italiano_writime2 | n.a. | modules | Sphera_Tools.f90 | m | New name: I_O_ITA_module |
| language_writime2 | n.a. | modules | Sphera_Tools.f90 | m | New name: I_O_language_module |
| time_usertype | n.a. | Modules | Time_UserType.f90 | m | New name: Time_module |
| CalcVarLength | n.a. | Neighbouring_Search | Sphera_Tools.f90 | s | |
| CellIndices | n.a. | Neighbouring_Search | Sphera_Tools.f90 | f | |
| CellNumber | n.a. | Neighbouring_Search | Sphera_Tools.f90 | f | |
| CreaGrid | n.a. | Neighbouring_Search | Sphera_Tools.f90 | s | |
| InterFix | n.a. | Neighbouring_Search | Inter.f90 | s | |
| OrdGrid1 | n.a. | Neighbouring_Search | Sphera_Tools.f90 | s | |
| ParticleCellNumber | n.a. | Neighbouring_Search | Sphera_Tools.f90 | f | |
| SearchforParticleZone_3D | Di Monaco | Neighbouring_Search | Sphera_Tools.f90 | s | |
| w | Di Monaco | Neighbouring_Search | Boundaries.f90 | f | |
| calc_pelo | n.a. | Post-processing | Sphera_Tools.f90 | s | |
| CalcVarp | n.a. | Post-processing | Sphera_Tools.f90 | s | |
| CreateSectionPoints | n.a. | Post-processing | Sphera_Tools.f90 | s | |
| GetVarPart | n.a. | Post-processing | Sphera_Tools.f90 | s | |
| Memo_Ctl | n.a. | Post-processing | Sphera_Tools.f90 | s | |
| Memo_Results | n.a. | Post-processing | Sphera_Tools.f90 | s | |
| Print_Results | n.a. | Post-processing | Sphera_Tools.f90 | s | |
| result_converter | n.a. | Post-processing | Sphera_Tools.f90 | s | |
| s_ctime | n.a. | Post-processing | Sphera_Tools.f90 | s | |
| s_secon2 | n.a. | Post-processing | Sphera_Tools.f90 | s | |
| start_and_stop | Agate | Post-processing | Sphera_Tools.f90 | s | |
| sub_Q_sections | Amicarelli | Post-processing | Granular_flows.f90 | s | |
| Update_Zmax_at_grid_vert_columns | Amicarelli | Post-processing | Granular_flows.f90 | s | |
| write_Granular_flows_interfaces | Amicarelli | Post-processing | Granular_flows.f90 | s | |
| write_h_max | Amicarelli | Post-processing | Granular_flows.f90 | s | |
| writime2 | n.a. | Post-processing | Sphera_Tools.f90 | s | |
| defcolpartzero | n.a. | Pre-processing | Sphera_Tools.f90 | s | |
| diagnostic | Agate | Pre-processing | Sphera_Tools.f90 | s | |
| Gest_Input | n.a. | Pre-processing | Sphera_Tools.f90 | s | |
| Init_Arrays | n.a. | Pre-processing | Sphera_Tools.f90 | s | |
| ModifyFaces | n.a. | Pre-processing | Sphera_Tools.f90 | S | |
| ReadBedLoadTransport | Amicarelli | Pre-processing | ReadInputFile.f90 | s | |
| ReadBodyDynamics | Amicarelli | Pre-processing | ReadInputFile.f90 | S | |
| ReadCheck | n.a. | Pre-processing | ReadInputFile.f90 | f | |
| ReadDBSPH | Amicarelli | Pre-processing | ReadInputFile.f90 | s | |
| ReadInput | n.a. | Pre-processing | ReadInputFile.f90 | s | |
| ReadInputBoundaries | n.a. | Pre-processing | ReadInputFile.f90 | s | |
| ReadInputControlLines | n.a. | Pre-processing | ReadInputFile.f90 | s | |
| ReadInputControlPoints | n.a. | Pre-processing | ReadInputFile.f90 | s | |
| ReadInputControlSections | n.a. | Pre-processing | ReadInputFile.f90 | s | |
| ReadInputDomain | n.a. | Pre-processing | ReadInputFile.f90 | s | |
| ReadInputDrawOptions | n.a. | Pre-processing | ReadInputFile.f90 | s | |
| | | | | | |

| ReadInputExternalFile | n.a. | Pre-processing | ReadInputFile.f90 | s |
|--------------------------------------|------------|----------------|-----------------------------|---|
| ReadInputFaces | n.a. | Pre-processing | ReadInputFile.f90 | s |
| ReadInputGeneralPhysical | n.a. | Pre-processing | ReadInputFile.f90 | s |
| ReadInputLines | n.a. | Pre-processing | ReadInputFile.f90 | s |
| ReadInputMedium | n.a. | Pre-processing | ReadInputFile.f90 | s |
| ReadInputOutputRegulation | n.a. | Pre-processing | ReadInputFile.f90 | s |
| ReadInputParticlesData | n.a. | Pre-processing | ReadInputFile.f90 | s |
| ReadInputRestart | n.a. | Pre-processing | ReadInputFile.f90 | s |
| ReadInputRunParameters | n.a. | Pre-processing | ReadInputFile.f90 | s |
| ReadInputTitle | n.a. | Pre-processing | ReadInputFile.f90 | s |
| ReadInputVertices | n.a. | Pre-processing | ReadInputFile.f90 | s |
| ReadRestartFile | n.a. | Pre-processing | ReadInputFile.f90 | s |
| ReadRiga | n.a. | Pre-processing | ReadInputFile.f90 | s |
| ReadSectionFlowRate | Amicarelli | Pre-processing | ReadInputFile.f90 | s |
| AddBoundaryContribution_to_CE2D | Di Monaco | SA_SPH | AddBoundaryContribution.f90 | s |
| AddBoundaryContribution_to_CE3D | Di Monaco | SA_SPH | AddBoundaryContribution.f90 | s |
| AddBoundaryContributions_to_ME2D | Di Monaco | SA_SPH | AddBoundaryContribution.f90 | s |
| AddBoundaryContributions_to_ME3D | Di Monaco | SA_SPH | AddBoundaryContribution.f90 | s |
| AddElasticBoundaryReaction_2D | Di Monaco | SA_SPH | AddBoundaryContribution.f90 | s |
| AddElasticBoundaryReaction_3D | Di Monaco | SA_SPH | AddBoundaryContribution.f90 | s |
| BoundaryMassForceMatrix2D | Di Monaco | SA_SPH | Boundaries.f90 | s |
| BoundaryMassForceMatrix3D | Di Monaco | SA_SPH | Boundaries.f90 | s |
| BoundaryPressureGradientMatrix3D | Di Monaco | SA_SPH | Boundaries.f90 | s |
| BoundaryReflectionMatrix2D | Di Monaco | SA_SPH | Boundaries.f90 | s |
| BoundaryVolumeIntegrals2D | Di Monaco | SA_SPH | Boundaries.f90 | s |
| CompleteBoundaries3D | Di Monaco | SA_SPH | Boundaries.f90 | s |
| ComputeBoundaryDataTab | Di Monaco | SA_SPH | Boundaries.f90 | s |
| ComputeBoundaryIntegralTab | Di Monaco | SA_SPH | Boundaries.f90 | s |
| ComputeBoundaryVolumeIntegrals_P0 | Di Monaco | SA_SPH | Boundaries.f90 | s |
| ComputeKernelTable | Di Monaco | SA_SPH | Boundaries.f90 | s |
| ComputeSurfaceIntegral_WdS2D | Di Monaco | SA_SPH | Boundaries.f90 | s |
| ComputeVolumeIntegral_WdV2D | Di Monaco | SA_SPH | Boundaries.f90 | s |
| DefineBoundaryFaceGeometry3D | Di Monaco | SA_SPH | Boundaries.f90 | s |
| DefineBoundarySideGeometry2D | Di Monaco | SA_SPH | Boundaries.f90 | s |
| DefineBoundarySideRelativeAngles2D | Di Monaco | SA_SPH | Boundaries.f90 | S |
| DefineLocalSystemVersors | Di Monaco | SA_SPH | Boundaries.f90 | s |
| EvaluateBER_TimeStep | Di Monaco | SA_SPH | Boundaries.f90 | s |
| FindBoundaryConvexEdges3D | Di Monaco | SA_SPH | Boundaries.f90 | S |
| FindBoundaryIntersection2D | Di Monaco | SA_SPH | Boundaries.f90 | s |
| FindCloseBoundaryFaces3D | DI Monaco | SA_SPH | Boundaries.f90 | S |
| FindCloseBoundarySides2D | Di Monaco | SA_SPH | Boundaries.f90 | S |
| GridCellBoundaryFacesIntersections3D | Di Monaco | SA_SPH | Boundaries.f90 | s |
| InterpolateBoundaryIntegrals2D | Di Monaco | SA_SPH | Boundaries 600 | s |
| InterpolateTable | Di Monaco | SA_SPH | Boundaries.f90 | s |
| IWro2dro | Di Monaco | SA_SPH | Boundaries.f90 | f |
| J2Wro2 | Di Monaco | SA_SPH | Boundaries.f90 | f |
| JdWsRn | Di Monaco | SA_SPH | Boundaries.f90 | f |

| SelectCloseBoundarySides2D | Di Monaco | SA_SPH | Boundaries.f90 | s | |
|--------------------------------|------------|------------------|------------------------|---|--------------------|
| WIntegr | Di Monaco | SA_SPH | Boundaries.f90 | f | |
| GetToken | n.a. | strings | Sphera_Tools.f90 | f | |
| lcase | n.a. | strings | Sphera_Tools.f90 | f | |
| ltrim | n.a. | strings | Sphera_Tools.f90 | f | |
| Euler | Amicarelli | Time_Integration | time_integration.f90 | s | |
| Heun | Amicarelli | Time_Integration | time_integration.f90 | s | |
| inidt2 | n.a. | Time_Integration | Sphera_Tools.f90 | s | |
| rundt2 | n.a. | Time_Integration | Sphera_Tools.f90 | s | |
| stoptime | n.a. | Time_Integration | Sphera_Tools.f90 | s | |
| time_integration | Amicarelli | Time_Integration | time_integration.f90 | s | |
| time_integration_body_dynamics | Amicarelli | Time_Integration | time_integration.f90 | s | |
| KeyDecoderCheck | Agate | | KeyDecoderCheck.f90 | s | Erased permanently |
| sloshing_tank_control_points | Amicarelli | | DB-SPH_hard_coding.f90 | s | Erased permanently |

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