### The ever-evolving latest CFD solution

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# scFLOW sc/Tetra

SC/Tetra has been characterized by sophisticated mesh generation function, high speed computing capability, and user-friendly features throughout the operation. As its advanced version, scFLOW has been released. It is equipped with more stable Solver that achieves calculation speed three times faster (at maximum) than before, and new Preprocessor that helps entry-level users build complicated models and high-quality mesh. scFLOW, the new generation software, keeps on evolving.

#### Simplification of Preprocessor operations

From the CAD data to analysis mesh data, the required operations are grossly simplified compared to before. The conservation of assembly information and the settings of conditions on the parts bring the sense of continuity from the CAD operations and reduce the operational burden of the users.



#### Modifying CAD data

#### FLOW SCT

When CAD data to be used for simulation has a problem, the data can be modified with Preprocessor. Boundary conditions can be set based on the part names and color information set in the CAD data. When some regions are missing in the model, shapes such as cuboids and cylinders can be added.



#### **Polyhedral mesher**

#### FLOW

Using polyhedral mesh elements improves stability and calculation accuracy of cell-centered solver. In scFLOWpre, mesh can be generated according to the target number of mesh elements and automatically refined near wall area. The automatic mesher function also enables users to specify mesh refinement level of each part and region.



#### Viewer mode

#### FLOW

Preprocessor data can be displayed in the viewer mode without the Pre-/Post-processor license, when the license is taken by the mesher or by Postprocessor and is unavailable.





FLOW

#### Mesh-adaptation analysis

With this function, mesh will be automatically refined where a flow or pressure changes greatly in a steady-state analysis. After the calculation in Solver is completed, Preprocessor automatically launches and executes gridding and meshing based on the calculation result. By specifying the target number of elements, coarse mesh is generated first and the mesh is automatically

refined to be appropriate for the calculation. The function is useful for an analysis of flows in a tube with a complicated shape.



#### Discontinuous mesh

#### FLOW SCT

FLOW SCT

Flow with object motion can be calculated, including rotation of fans and turbines, and crossing travel of automobiles or trains (translation). The function enables an analysis with consideration on shear heating between rotor and pad in a disk brake. The function also makes it possible to analyze a combination of rotation and translation such as a piston pump.



#### Free surface (steady-state / transient)

FLOW SCT

The shape of an interface between a gas and a liquid can be simulated. Calculations by VOF method (new method: FIRM) are fast and accurate, and functions including moving boundary, overset mesh, and particle tracking can be used in combination. Because a phenomenon where the phase interface becomes

stable can be analyzed in a steady-state calculation, the result can be obtained in a shorter time than before.



Only scFLOW supports FIRM. FIRM cannot be used for overset mesh or steady-state analyses.

#### Stabilization of calculation

Even for mesh data with elements of extremely low quality, the calculation can be stabilized by the automatic processing to avoid divergence. This function helps Solver be more robust.



#### Overset mesh

Free movement of regions, that cannot be analyzed using existing functions such as stretching or rotating elements, can now be simulated by overlapping mesh elements for stationary and moving regions. This function supports an overlap of multiple moving regions, a contact between objects, and a 6-degree-of-freedom motion of rigid bodies. This is useful to analyze opening and closing

of a valve of an engine port or a gear pump where gears engage with each other.



#### 6-degree-of-freedom motion (6DOF)

FLOW SCT

FLOW SCT

Passive translation and rotation of a rigid body receiving a fluid force can be analyzed. With the function, the user can analyze a ball valve with consideration of the elasticity of the spring (1D translation), and paper airplane with consideration of 6-degree-of-freedom rigid-body motion (3D translation + 3D rotation). In

addition, the function is applied to analyses of check valves, wind power generators, and blades of wave power generators.



### SCFLOW SC/Tetra

#### Cavitation

#### FLOW SCT

This function enables simulation of a vaporization phenomenon called cavitation, which is caused at an area where pressure of a liquid becomes lower than in the surrounding area, such as with a propeller rotating at a high speed under water. The occurrence of cavitation can be predicted by applying the cavitation model based on the pressure values. The software also supports

problems caused by cavitation such as erosion.



#### **Compressible fluid**

#### FLOW SCT

The software can analyze phenomena such as supersonic flow and significant expansion/contraction of volume. For a compressible fluid, both the pressure-based and the density-based Solvers can be used. The density-based Solver keeps the calculation stable even with high Mach number. You can select either Solver depending on the analysis target and phenomenon.



#### **Evaporation/Condensation**

FLOW

Free surface analysis function (VOF method) of this software can simulate phase change between gas and liquid, such as evaporation and condensation. By considering phase change, not only simple heat conduction but also heat transfer from latent heat can be calculated. For example, this method can be applied to internal flow simulations for heat transfer devices such as

heat pipes, in which a refrigerant liquid changes to vapor by absorbing heat from an outer region.



#### Fluid-structure interaction

#### FLOW SCT

This option is used for two-way FSI (fluid-structure interaction) with structural analysis software. With this option, not only rigid bodies but also elastic bodies can be treated. Deformation of an object caused by a fluid force and the change of fluid caused by the deformation can be analyzed.



#### Aerodynamic noise analysis

#### FLOW SCT

Sound caused by pressure oscillation of a fluid, such as wind noise, and sound caused by resonance can be predicted. The calculation can be performed accurately by using LES and the weak compressible flow model. The frequency of aerodynamic noise can also be analyzed using the Fast Fourier Transform (FFT) method from the CFD analysis result.



#### Dispersed multi-phase flow

#### FLOW SCT

This function can simulate flows containing many bubbles, droplets, or particles (dispersed phase), which are difficult to be analyzed using free surface. This function is a multi-fluid model that can predict volume fraction distribution and velocity distribution of each phase by solving the governing equation under the assumption that the dispersed phase is a fluid

(continuous phase). The function is useful to analyze the bubble jet effect and aeration tanks.





FLOW SCT

FLOW SCT

FLOW SCT

#### Particle tracking

#### FLOW SCT

Particle tracking function enables analyzing behavior of particles in flow. When analyzing small particles that follow the fluids movement (such as steam and dust), marker particle function can be used to evaluate particles in flow that change over time, which assumes that particle movement is in accordance with fluid velocity.



#### Liquid film model

#### FLOW SCT

The liquid film model is an extended function of the particle tracking function. By using the model, you the user can simulate the phenomenon that liquid particles change to a liquid film (water on a wall) when they reaching on the a wall. A liquid film on a wall flows with the influence of gravity and a gas-phase flowdown depending on an angle of the wall and collects in at a certain

position. The analysis results are output as the thickness of a liquid film.



#### LES

#### FLOW SCT

LES is one of the turbulent flow models. It models eddies smaller than the mesh element in size and directly calculates other eddies. Although calculation load is large, LES enables simulations closer to real phenomena. LES is often used in noise analyses, significantly affected by time variation, to simulate the behavior of small eddies. The user can use the hybrid model with RANS, a turbulent model of small

calculation load.



#### Humidity dew condensation

The amount of dew condensation on an object surface can be calculated from the surface temperature and water vapor in the air. You can output the amount of dew condensation per unit time in a steady-state analysis and the accumulated dew condensation in a transient analysis. Evaporation from a surface where dew condensation occurs can be calculated simultaneously, and this is useful for an

analysis of a windshield defroster.



#### Thermoregulation-model (JOS)

Combination use of the thermoregulation-model (JOS) and a fluid analysis enables analyses of the surface temperature of a human body under a certain thermal environment. It can also be used to analyze temperature and humidity changes in the surrounding environment of a human body. The user can consider age, clothes, and physiological phenomena of the human body such as heat transfer by

blood flow in addition to the surrounding environment of a human body such as temperature and velocity.



\* JOS and JOS-2 developed by Tanabe laboratory at Waseda University, et al. are introduced for the thermoregulation model.

#### Radiation

#### tion

Heat transfer by infrared-ray radiation can be considered by setting emissivity and temperature difference between objects. The user can choose VF (view factor) method or FLUX method as a calculation method. The user can also consider wavelength dependence, transmission, absorption, refraction, diffusion, and reflection of radiation. In FLUX method, the user can also consider directionality.



### **scFLOW SC/Tetra**

#### Mapping

#### FLOW SCT

When a target phenomenon is in a small range and the phenomenon is affected by a wide range of its surrounding area, analysis results of the surrounding area can be used for an analysis of the target phenomenon as boundary conditions to decrease the calculation load.



#### Fan model (rotating blades)

#### FLOW SCT

With this model, an average flow field around rotating blades can be simulated only by entering characteristic properties regardless of real shapes of fans or propellers. The user can use the non-dimensional swirl coefficient model, the simplified propeller model, and the simplified rotor model. This model is useful to analyze axial-flow windmills and waterwheels.



#### **Operation logging by VB interface**

FLOW

The operations in Preprocessor can be saved as a log file using the VB interface. Making the user scripting unnecessary, this makes the construction of an automated system affordable in a short period of time based on the files storing the operation logs.



#### Coupled analysis with GT-SUITE

#### FLOW SCT

Coupled analysis with GT-SUITE is available. The entire flow in an intake and exhaust system is calculated with GT-SUITE and small flows of each part are interpolated with scFLOW or SC/Tetra. This will enhance calculation accuracy of the whole system.



GT-SUITE is engine intake & exhaust system one-dimensional thermo-fluid analysis software provided by Gamma Technology

#### **Script functions**

Before, complicated settings, including time-/coordinatedependent material properties or boundary conditions, required a coding and compilation of user-defined function in C language. With the script functions, compilation is not required. Functions can be written in Preprocessor based on JavaScript.



#### SmartBlades

This function is useful for analyzing the shape of a fan automatically throughout creating the shape of a fan (CAD data), calculating the flow, and post-processing. The shape of a fan can be created easily by specifying parameters including the number of blades, fan diameter, rake angle, and skew angle.



#### Functions for turbomachinery

#### SCT

FLOW

One-pitch shape can be extracted from a periodic model such as an impeller or a vane of turbomachinery. The analysis result of the one-pitch model can be checked in the meridian plane. Two regions whose pitches are different can also be analyzed. The calculation load will be reduced by using this function.



#### FluidBearingDesigner

#### The function creates groove patterns of fluid bearings (dynamic-pressure bearing) and generates mesh. You can select the shape of grooves such as journal and thrust and materials such as porous material. From calculation results, you can obtain parameters for designing fluid bearings such as axial force and drag coefficient.



SCT

## Functions (scFLOW, SC/Tetra)

|              |  |   | sc <b>FLOW</b>   | SC/Tetra  |
|--------------|--|---|--|---|
|              | Modeling                                   | CAD data Interface (import)   | Parasolid, STEP, JT, STL, IGES, ACIS, CATIA V6, CATIA V5, CATIA V4,<br>Creo Elements/Pro (Pro/Engineer), SOLIDWORKS, NX, Solid Edge,<br>Inventor, DWG, DXF (3D-face), 3DM, VDAFS, IF-C, Nastran, MDL | Parasolid, STEP, STL, IGES, ACIS, CATIA VS, CATIA V4,<br>Creo Elements/Pro (Pro/Engineer), SOLIDWORKS, NX, Solid Edge, Inventor,<br>DXF (3D-face), VDAFS, Abaqus, Nastran, Desian Space, Plot3D, CGNS |
| Preprocessor |  | CAD data interface (export)   | Parasolid, MDL   | STL, Nastran, CGNS, Parasolid, MDL  |
|              |  | Primitives<br>Geometry modification   | Cuboid, cylinder, sphere, rectangle (panel)<br>Data cleaning, editing solid, editing sheet, cross-section and extraction,  | Cuboid, cylinder, sphere, rectangle (panel) Data cleaning, editing solid, editing sheet, cross-section and extraction,  |
|              |  | Tetrahedron   | coordinate conversion, wrapping  | coordinate conversion, turbomachinery (single-pitch extraction), wrapping   |
|              |  | Pentahedron (prism, pyramid)<br>Hexabedron  |  | (manual setting)  |
|              | Mesh generation and faceter                | Cuboid  | <ul> <li>(when internal hexahedron elements are used)</li> </ul>   | (when internal hexahedron elements are used)  |
|              |  | Polygon (polyhedron)<br>Sweep mesh  | •  | •   |
|              |  | Thin mesh<br>Vovel fitting mesher   | •  |   |
|              |  | Solid-based surface mesher  | •  |   |
|              |  | Parasolid faceter<br>Solid-based faceter  | •  | •   |
|              | Conditions                                 | Easy set-up through wizard  | •  | •   |
|              |  | Collective settings to undefined regions  | •  | •   |
|              |  | Material property library (editable)<br>Laminated materials                                 | •  | (laminated panel)   |
|              | Operation and control environment          | VB Interface<br>Selectable mouse operation modes  | •  | •   |
|              |  | Mapping   | •  | •   |
|              | Mesh                                       | Viewer mode<br>Unstructured mesh  | •  | •   |
|              |  | Overset mesh  | •  | •   |
|              |  | Mesh adaptation<br>Mesh adaptation in solver  | •  | •   |
|              |  | Discontinuous mesh interface  | •  | •   |
|              |  | 6-degree-of-freedom motion (6DOF)   | •  | •   |
|              |  | Mixing plane<br>Finite volume method  | •  | •   |
|              |  | Pressure correction   | SIMPLEC, SIMPLE, PISO  | SIMPLEC, SIMPLE, revised SIMPLEC  |
|              | Numorical schomo                           | Convection term accuracy  | 1st/2nd order (MUSCL/QUICK) upwind scheme,<br>2nd-order central difference (LES)   | 1st/2nd order (MUSCL/QUICR) upwind scheme,<br>2nd-order central difference (LES)  |
|              | Numerical scheme                           | Matrix<br>Density based   | MILUCG-STAB, AMGCG-STAB, CGCCG-STAB<br>• (defect correction method, JFNK method)   | MILUCG-STAB, AMG, AMGCG-STAB, CGCCG-STAB<br>(defect correction method)  |
|              |  | Hypersonic solver   | •  | -   |
|              |  | Incompressible fluid  | •  | •   |
|              |  | Compressible fluid<br>Non-Newtonian fluid   | •  | •   |
|              | Flow types                                 | Buoyancy (Boussinesq approximation)   | •  | •   |
|              |  | Gas mixing  | •  | •   |
|              |  |   | Standard k-e model, RNG k-e model, MP k-e model,<br>AKN linear low-Beynolds number k-e model   | Standard k-ɛ model, RNG k-ɛ model, MP k-ɛ model,<br>AKN linear low-Reynolds number k-ɛ model,   |
|              | Turbulence<br>models                       |   | Realizable k-£ model, SST k-w model,<br>MPAKN linear low-Beynolds number k-£ model   | GPC linear low-Reynolds number k-ɛ model,<br>Non-linear low-Reynolds number k-ɛ model, Realizable k-ɛ model,  |
|              |  |   | Spalart-Allmaras one equation model, SA-comp model, LKE k-kL-ɛ model,<br>SST-SAS model, LES, DES, DDES, IDDES  | SST k-∞ model, MPAKN linear low-Reynolds number k-ε model,<br>Spalart-Allmaras one equation model, LKE k-kL-∞ model,  |
|              | Thermal analysis                           | Heat conduction (fluid / solid)   | •  | SSI-SAS model, LES, DES, VLES   |
|              |  | Convective heat transfer<br>Heat radiation (view factor)                                    | •  | •   |
|              |  | Heat radiation (flux method)  | •  | •   |
|              |  | Moving heat conduction panel  | •  | •   |
|              |  | Solar radiation<br>Joule heat   | •  | •   |
|              |  | Mean radiation temperature calculation  | •  | •   |
|              |  | Diffusivity   | •  | •   |
|              | Diffusion analysis                         | SORET effect Passive scalar   | •  | •   |
|              | Index for ventilation                      | PMV / SET*  | •  | •   |
| Sc           | Humidity / dew                             | Relative humidity / absolute humidity   | •  | •   |
| o Iv         | condensation analysis<br>Reaction analysis | Dew condensation<br>Chemical reaction   | •  | •   |
| er           |  | Combustion reaction   | Eddy-dissipation model   | Eddy-dissipation model  |
|              |  | Marker particles  | •  | •   |
|              | Particle analysis                          | Mass particles<br>Charged particles   | (user-defined function)  | (user-defined function)   |
|              |  | Spray model   | •  | •   |
|              |  | Transforming dew condensation   | •  | •   |
|              |  | Iransforming fluid / volume rate  | <ul> <li>(VUF method)</li> <li>Linear spring dashpot model, Hertz-Mindlin model, Walton-Braun model,</li> </ul>  | (VOF method)  |
|              | Discrete element method<br>(DEM)           | Cloth model   | EEPA model   |   |
|              |  | String model  | •  |   |
|              |  | Cohesion model  | •  |   |
|              |  | Ihermal<br>Ad/desorption (Humidity)   | •  |   |
|              |  | Dissolution   | •  |   |
|              |  | Dynamic Domain  | •  |   |
|              | Multiphase<br>flow analysis                | Free surface<br>Solidification / melting analysis   | <ul> <li>(VOF method, steady-state/transient, multiphase)</li> </ul>   | (VOF method, transient)   |
|              |  | Boil / condensation   | (VOF method, Dispersed multiphase flow)  | (VOF method)  |
|              |  | Cavitation model / erosion index  | •  | •   |
|              |  | Dispersed multiphase flow<br>Population balance model                                       | •  | •   |
|              | Aerodynamic noise<br>analysis              | Wall boiling model<br>Frows Williams & Hawkings' equation                                   | •  | •   |
|              |  | Weak compressible flow model  |  | •   |
|              |  | Sound source detection model<br>Output for Actran fan noise analysis function (Ring Dipoles | •  | •   |
|              | C  | method)<br>Conductor current  | •  | •   |
|              | Current analysis                           | Conductor potential   | •  | •   |
|              | Battery model                              | P2D model   | • (1D model, 3D model)   |   |
|              | Thermo-regulation model                    | Semi-Empirical Thermal Runaway model<br>JOS, JOS-2  | •  | •   |
|              | Flow conditions                            | Velocity<br>Volume flow rate  | •  | •   |
|              |  | Mass flow rate  | •  | •   |
|              |  | Power law<br>Pressure (static pressure / total pressure)                                    | •  | •   |

### Functions (scFLOW, SC/Tetra)



|          |                                    |   | sc <b>FLOW</b>  | SC/Tetra  |
|----------|------------------------------------|---|---|---|
|          |                                    | Natural inflow / outflow                            | •   |   |
|          | Flow conditions (cont)             | Fan model   | •   | •   |
|          | now conditions (conc.)             | Wave generation, wave dissipation                   | •   | (VOF method)  |
|          |                                    | Windkessel model                                    | •   |   |
|          |                                    | Fixed temperature                                   | •   | •   |
|          | Thermal conditions                 | Heat source   | •   | •   |
|          |                                    | Contact heat transfer coefficient                   | •   | •   |
|          |                                    | No-slip (stationary wall)                           |   |   |
|          |                                    | Free-slip (surfering) viail)                        | •   | •   |
|          | MALE IN                            | Log-law condition                                   | •   | •   |
|          | Wall conditions                    | Low-Re-number adaptive wall function                | •   | •   |
|          |                                    | Surface roughness                                   | •   | •   |
| So       |                                    | Wall model (LES)                                    | •   |   |
|          | Pressure conditions                | Fixed pressure                                      | •   | •   |
| $\leq$   |                                    | Pressure loss                                       | •   | •   |
| ę        |                                    | Porous media  | •   | •   |
|          | Source conditions                  | Volume force / pressure loss                        | •   | •   |
|          |                                    | Heat generation                                     | •   | •   |
|          |                                    | Turbulence generation                               |   |   |
|          |                                    | Solid shear heating                                 |   |   |
|          |                                    | Simplified propeller model                          | •   | •   |
|          |                                    | Simplified rotor model                              | •   | -   |
|          |                                    | Variables table / functions                         | •   | •   |
|          | User-defined conditions            | Script functions (JavaScript)                       | •   |   |
|          |                                    | User-defined function (compilation required)        | •   | •   |
|          |                                    | Job management                                      | •   | •   |
|          | Calculation control                | Monitoring the calculation status                   | •   | •   |
|          | environment                        | Email notification of the calculation               | •   | •   |
|          |                                    | VB interface  | •   | •   |
|          | Output for visualization           | Wavelet transform                                   | •   |   |
|          | Output post files                  |   | Software Cradle post files (FPH)  | Software Cradle post files (FLD, iFLD)  |
|          | Output for third<br>party software |   | Abaqus, NASTRAN, ACTRAN, Femtet, Adams, Marc, Elements, LOGE<br>JMAG-Designer, EMSolution, FlowNoise, GT-SUITE, FieldView | Abaqus, Nastran, Femtet, ADVENI URECluster, JMAG-Designer,<br>EMSolution, Optimus, Isight, modeFRONTIER, LMS Virtual.Lab, Actra<br>FlowNoise, GT-SUITE, KULI, Flowmaster, LOGE, EnSight, FieldView, A |
|          |                                    | Mesh, vector, contour plots                         |   | •   |
|          | Drawing functions                  | Isosurface, streamline, pathlines, volume rendering |   | •   |
|          |                                    | Geometry display                                    | <ul> <li>(STL file, NFB file</li> </ul>   | e, Wavefront OBJ file)  |
|          | Drawing functions                  | 2D graph  |   | •   |
|          |                                    | Mirror / periodical copy                            |   | •   |
|          |                                    | Vortex center                                       |   | •   |
|          |                                    | Arbitrary plane, surface, entire volume, cylinder   |   | •   |
|          | Drawing position /                 | Pathlines   |   |   |
|          | orientation                        | Arbitrary scaling                                   |   | •   |
|          |                                    | Arbitrary pick                                      | • (scalar / v   | vector values)  |
|          |                                    | Oil flow  | • (on plar  | ne / surface)   |
|          |                                    | Texture mapping                                     | <ul> <li>(on plane / surface, arbit</li> </ul>  | trary geometry with texture)  |
|          |                                    | Lighting, luster, gradation                         | (preset   | t, arbitrary)   |
|          | Special effects                    | Transparency, water-like expression, shadow         |   | •   |
| Ð        |                                    | Ray, Cloth model, Surface of particle, Road line,   |   |   |
| <u>o</u> |                                    | Heat transfer, IPC-2581                             |   | •   |
| भ        |                                    | Photorealistic                                      |   | •   |
| 2        |                                    | Vector animation                                    |   | •   |
| <u>o</u> | Animation                          | Flow line animation                                 |   | •   |
| 6        |                                    | Cut-plane sweeping                                  |   | •   |
| S        |                                    | Marker particle                                     | (turbulent e)   | diffusion effect)   |
| <u> </u> |                                    | Automatic translation of view point                 | (view / focus   | points can be set)  |
|          |                                    | Animation interpolated between cycles               |   |   |
|          |                                    | Variable registration                               |   |   |
|          | Analysis results                   | Integral (surface / volume)                         | <ul> <li>(colar / vai</li> </ul>  | ctor integration)   |
|          |                                    | Comparison  | (clinning function)   | on, image compare)  |
|          |                                    | Projected area calculation                          | - capping rance   | •   |
|          |                                    | Automatic search of the local max / min positions   |   | •   |
|          |                                    | Import of CSV data                                  |   | •   |
|          |                                    | Automatic change of colorbar                        | (preset   | t, arbitrary)   |
|          |                                    | Complex values data graphing                        | •   |   |
|          | Data image<br>output               | Microsoft BMP, JPEG, PNG                            | <ul> <li>(size, resolu</li> </ul>   | tion adjustable)  |
|          |                                    | CradleViewer  | <ul> <li>(support steady-state / transient ar</li> </ul>  | nimation, attach to Office applications)  |
|          |                                    | AVI, WMV, MP4                                       |   | •   |
|          |                                    | VRML, FBX, STL, gTF                                 |   | •   |
|          |                                    | Copy & paste 3D onto Powerpoint                     |   | •   |
|          |                                    | DeepCL (Hardware acceleration and were render's a)  |   |   |
|          |                                    | VB interface  |   |   |
|          | Operation and                      | Selectable mouse operation modes                    |   |   |
|          | control environment                | Stereoscopic view (side by side)                    |   | •   |
|          |                                    | Plug-in functionality                               |   | •   |
|          |                                    | Partial open field file by SSH                      |   | •   |
|          |                                    | 3D-ROM File reading                                 |   | •   |

### System Configuration

| Product                    |                                | Compliant OS   | CPU, Memory, HDD   | Graphics  | Approx. size of analysis<br>for scFLOW   | Compiler Environment<br>(User defined function) for scFLOW   | MPI Library  |
|----------------------------|--------------------------------|--|--|---|--|--|--|
| sc <b>FLOW</b><br>SC/Tetra | Windows<br>Linux <sup>*1</sup> | Windows 10, Windows 11<br>(Verified by version 21H2,<br>22H2)<br>Windows Server 2022<br>RedHat Enterprise Linux 8<br>(Verified by 8.8)<br>RedHat Enterprise Linux 9<br>(Verified by 9.2)<br>SUSE Linux Enterprise Server 15<br>(Verified by SP4 and SP5) | (CPU)<br>64bit(AMD64/<br>Intel64) and<br>AArch64(ARM64) <sup>2</sup><br>(Memory)<br>8GB or more;<br>depends on the<br>number of elements<br>(HDD)<br>10GB for installation | [Graphics]<br>Graphics card that<br>supports OpenGL<br>for Preprocessor/<br>Postprocessor | [Memory]<br>Approx. 5 million<br>elements/15.2GB<br>[Maximum number of<br>elements (actual)]<br>2210 million<br>[Maximum degree of<br>parallelism (actual)]<br>36864 | [Windows edition <sup>-1</sup> ]<br>Microsoft Visual Studio 2019<br>Microsoft Visual Studio 2022<br>[Linux edition]<br>GCC (GNU Compiler Collection)<br>(Linux standard)<br>[Linux ARM edition]<br>GCC (GNU Compiler Collection)<br>(Linux standard) | [Windows edition]         Intel* MPI Library 2021         Update 10 or 2018         Update 5*4         [Linux edition]         Intel* MPI Library 2021         Update 10 or 2019         Update 11*4         [Linux ARM edition]         OpenMPI 4.1.5 |

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\*1 Only compliant with Solver, Monitor, and Meshing function of Preprocessor.

<sup>2</sup> Only scFLOW Solver and Meshing function of Preprocessor for Linux are supported. Certified CPU : Fujitsu A64FX, Ampere Altra, AWS Graviton3, Certified OS: RedHat Enterprise Linux 8.9. Please contact support when installing on machines equipped with Fujitsu A64FX

<sup>3</sup> Verified with Windows SDK (10.0.22621.0).

Yemics with Windows Juck (100.220210). <sup>44</sup> Use Intel-MPI packaged in Cradle products. This version is bundled with Intel MPI 2021 Update 10 and Intel MPI 2018 Update 5(Windows), Intel MPI 2019 Update 10(Linux). We recommend you use Intel MPI 2021 Update 10. When activating on multiple machines, we recommend you use it under the environment that meets the Intel<sup>®</sup> MPI Library system requirements available at https://software.intel.com/en-us/articles/intel-mpi-library-release-notes (or successor URL).