COMSOL® Software - Release Highlights History

Geometry and Mesh	4.X	5.0-1	5.2	5.3	5.4
Virtual geometry operations	1	/	√	1	/
Image import	1	· /	<u> </u>	<u> </u>	—
STL export	—	V	√		<u> </u>
NASTRAN® program mesh export	1	V	<u>√</u>	1	—
Loft, fillet, chamfer, thickening, and midsurfacing with the Design Module		1	√	1	1
New tetrahedral mesher			√	√	—
Element quality optimizer			√	1	1
Performance improvements for large models by a factor of 5 or more					<u></u>
Automatic removal of geometric detail for more flexible meshing				√	—
Automatic pyramid transitions from hex to tet elements				√	
Parametric models with user-defined functions				√	—
Extended mesh adaption and refinement for all element types and imported meshes					—
Modeling Tools	4.X	5.0-1	5.2	5.3	5.4
Coordinate-based selections	√	√	√	√	√
Automatic curvilinear coordinate systems	√	√	√	√	√
New COMSOL Desktop® environment	√	√	√	√	
Material sweeps		√	√	√	
Open and inspect MPH-files without add-on licenses		√	√	√	1
Autocomplete for parameters, variables, and equations			√	√	1
Model methods for programming Model Builder tasks				√	1
PDE modeling with the boundary element method (BEM)				√	1
Copy-paste physics interfaces or model components				√	1
Model methods in the model tree with input arguments				√	√
Colored selections for geometry and physics					1
Multiple Parameter nodes and Parameter Cases					√
Node groups for organizing the model tree					√
Custom settings windows					√
Studies and Solvers	4.X	5.0-1	5.2	5.3	5.4
Time-dependent adaptive meshing	√	√	√	√	√
Automatic remeshing	√	√	√	\checkmark	√
Cluster sweeps and cloud computing	√	√	√	√	√
Multiparameter sweeps	√	✓	√	√	✓
Smoothed AMG solver			_	1	/

^{*4.}X includes 4.2, 4.2a, 4.3, 4.3a, 4.3b, and 4.4 versions.

^{*5.3} includes 5.3 and 5.3a versions.





^{*5.0-1} includes 5.0, 5.0.1, and 5.1 versions.

^{*5.2} includes 5.2 and 5.2a versions.

Optimized domain decomposition solver			\checkmark	√	1
Model reduction based on modal analysis and asymptotic waveform evaluation (AWE)				√	\checkmark
Algebraic multigrid (AMG) solver for CFD				√	\checkmark
Combine two solutions into one				√	\checkmark
Direct and iterative solver suggestions				\checkmark	\checkmark
Several times faster solving in the Windows® operating system					\checkmark
Parameter sweeps over Parameter Cases					\checkmark
Optimization for parametric sweeps with derivative-free methods					1
Results and Visualization	4.X	5.0-1	5.2	5.3	5.4
Report Generator	√	✓	\checkmark	√	√
Interactive slice and isosurface plots	√	✓	\checkmark	√	√
Reports on Microsoft® Word® program format	√	√	√	√	1
2D and 3D annotations			√	√	1
1D annotations			√	√	1
Annotations with LaTeX formatting			√	√	√
VTK format export			√	√	1
6 new color tables			√	√	√
Selections for plotting a subset of the geometry				√	√
1D plots with two different quantities on y-axes				√	1
Step between solutions using toolbar buttons				√	√
3Dconnexion® SpaceMouse® device support				√	√
Cividis color table for people with color vision deficiency				√	1
Save plots in models for faster rendering				√	1
Export animations in the WebM video format				√	1
Arrows on streamlines					√
Evaluation groups					√
glTF™ file export					1
Report templates					√
Application Builder	4.X	5.0-1	5.2	5.3	5.4
Application Builder for converting models to applications		V	√	√	√
Send email from applications		V	√	√	1
60 example applications in the Application Libraries			√	√	1
Interactive data picking in graphics			•	√	
OS command line arguments				,	—
Local declarations and methods in forms					—
NEW Product: COMSOL Compiler™					

See page 14 for more details

COMSOL Server™ Product	4.X	5.0-1	5.2	5.3	5.4
NEW Product: COMSOL Server™		√	√	√	√
Run applications with COMSOL Client for Windows® operating system or web browsers		√	√	√	√
Allow coworkers and customers worldwide to run COMSOL applications		\checkmark	√	\checkmark	√
Custom COMSOL Server™ themes for branding			√	√	1
Centralized cluster settings				\checkmark	√
Usage log text file				\checkmark	1
Automatic login to COMSOL Server™				\checkmark	√
Live search in the Application Library page					1
Send notifications to users as email					1

See page 15 for more details

ELECTROMAGNETICS	4.X	5.0-1	5.2	5.3	5.4
Lumped ports and R,L,C,S parameter matrices	√	√	√	√	√
Multiphysics interface for electrostatic-structural interactions	√	✓	√	√	√
Multiphysics interface for piezoresistivity	√	√	√	√	1
Inductively coupled and microwave plasmas	√	√	√	√	1
NEW Product: Wave Optics Module	√	√	√	√	\checkmark
NEW Product: Semiconductor Module	√	√	√	√	1
Nonlinear magnetic material library with 165 materials	√	√	√	√	\checkmark
Multiphysics interface for laser heating	√	√	√	√	1
Multiphysics interface for optoelectronics		√	√	√	1
NEW Product: Ray Optics Module		√	√	√	\checkmark
Coil analysis tools		1	√	√	1
Optical materials database with over 1400 materials		√	√	√	1
Multiphysics interface for ray heating		1	√	√	1
User-defined materials written in C			√	√	\checkmark
Smith plots			√	√	1
Magnetic vector hysteresis material model			√	√	\checkmark
Optical aberration plots			√	√	√
Electrostatics based on the boundary element method (BEM)				√	√
Accelerated computation of capacitance matrix and other lumped matrices				√	√
Part Library with waveguides, surface-mount footprints, and SMA connectors				√	√
Photometric data file import for ray optics				√	_
Schrödinger equation interfaces				√	√
Revolutionary new method for capacitively coupled plasma (CCP) simulations				√	✓
Hybrid boundary-element-finite-element method (BEM-FEM) for magnetic field analysis				√	√
Soft magnet material model of permanent magnets				√	√
Adaptive frequency sweep for high-frequency electromagnetics				√	

ELECTROMAGNETICS	4.X	5.0-1	5.2	5.3	5.4
Library of more than 60 RF and microwave substrate materials from Rogers Corporation				√	√
Electric currents in layered shells					√
Part Library for coils and magnetic cores					√
Far-field analysis for transient models					√
High-definition Part Library for ray optics					√
Optical dispersion models for ray optics					√
New algorithm for computing ray intensity and power					√
Wavelength distributions at ray releases for polychromatic light					√
Multiphysics interface for Schrödinger-Poisson Equation					√

See page 16 for more details

HEAT TRANSFER	4.X	5.0-1	5.2	5.2	5.4
Multilayered shells	√	✓	√	√	√
Fans and grilles	√	✓	√	√	√
Solar irradiation	√	✓	√	√	√
Moist air and condensation	√	✓	√	√	√
Multiwavelength radiation	√	✓	\checkmark	√	√
Phase change	√	✓	√	√	√
Thermal contact with surface roughness	√	✓	\checkmark	√	√
Multiphysics interface for the thermoelectric effect	√	✓	\checkmark	√	√
Bioheating with damage integral analysis	√	✓	\checkmark	√	√
Nonisothermal flow in porous media		✓	\checkmark	√	√
Algebraic turbulence models		✓	\checkmark	√	√
Multiphysics interface for the Marangoni effect		✓	\checkmark	✓	√
Meteorological database for ambient conditions			\checkmark	√	√
Multiphysics interface for heat and moisture transport			√	√	√
Surface-to-surface radiation symmetry for perpendicular planes				√	√
Irreversible transformations in solids				√	√
New Moisture Flow multiphysics coupling				√	\checkmark
New inflow boundary condition based on known upstream conditions				√	√
Beer-Lambert law for absorption of light in weakly absorbing media				√	\checkmark
Mixed diffuse-specular reflections and semitransparent surfaces					√
Heat transfer in thin, layered structures					\checkmark
Arbitrary number of spectral bands for surface-to-surface radiation					1
Light-diffusion equation interface					√
Thermal insulation for interior boundaries					1
Ambient Thermal Properties tool					✓
Dedicated plots for temperature discontinuities					1

STRUCTURAL MECHANICS	4.X	5.0-1	5.2	5.3	5.4
Prestressed analysis	√	√	\checkmark	√	√
Thin-film damping for MEMS	√	1	√	√	√
NEW Product: Geomechanics Module	V	1	√	√	√
Multiphysics interface for MEMS thermoelasticity	√	1	√	√	√
Load cases	1	1	√	√	1
Membranes	√	1	√	√	√
Cyclic and Floquet periodicity	1	1	√	√	√
NEW Product: Nonlinear Structural Materials Module	√	1	√	√	√
NEW Product: Fatigue Module	√	1	√	√	√
Bolt pretension	√	1	√	√	√
NEW Product: Multibody Dynamics Module	1	1	√	√	√
Rotordynamic forces	√	√	√	√	√
Multiphysics interface for hygroscopic swelling		1	√	√	√
Nonlinear elastic materials		√	√	√	√
Orthotropic, anisotropic, and hyperelastic membranes		√	√	√	_
Multiphysics interfaces for multibody dynamics with heat transfer and acoustics		√	√	√	1
NEW Product: Rotordynamics Module			√	√	_
Multiphysics interface for thermoelastic damping in MEMS			√	√	√
User-defined materials written in C			√	√	_
Adhesion and decohesion for mechanical contact			√	√	√
Multiphysics interface for magnetostriction			√	√	1
New plasticity material models			√	√	√
Stress linearization evaluation of membrane, bending, and peak stress				√	_
Automatic suppression of rigid body motion				√	√
Computation of safety factors for 12 safety criteria				√	_
Frequency response of mechanical contact models				√	√
Material models for porous plasticity				√	_
Vibration fatigue analysis				√	1
Rotor bearing system simulator application				√	1
Shape memory alloy (SMA) material models				√	√
Generalized multiphysics interface for fluid-structure interaction (FSI)				√	√
Bolt thread contact modeling				√	√
Solid-beam connection in 3D models				√	√
Generalized plane strain formulation				√	√
Cam-Follower condition for multibody dynamics				√	√
Lumped Mechanical System interface				√	✓
Ball and roller bearings for rotordynamics simulations				√	√
NEW Product: Composite Materials Module					√
Composite material analysis based on layerwise and equivalent single layer theory					1

STRUCTURAL MECHANICS	4.X	5.0-1	5.2	5.3	5.4
Response spectrum analysis					√
Representative volume elements (RVE) for homogenization of periodic materials					√
Shell interface for axisymmetric analysis					√
Multiphysics interface for fluid-structure interaction with shells, membranes, and composite materials					✓
Multiphysics interface for fluid-structure interaction with structural assemblies and multibody dynamics					√
Multiphysics interface for acoustic-structure interaction for composite materials					\checkmark
Multiphysics interface for thermal expansion in composite materials					1
Multiphysics interface for Joule heating in composite materials					√
Multiphysics interface for thermoelectric effect in composite materials					√
Activation of material for additive manufacturing					√
Flexible formulation for rigid connectors and attachments					√
Mullins effect for hyperelastic materials					√
Continuum-based damage model for brittle materials					√
New modeling options for hyperelastic materials with low compressibility					√
Mean stress correction for fatigue analysis based on the Goodman, Gerber, and Soderberg methods					✓
$\label{lem:multiphysics} \textbf{Multiphysics interface for electromechanics with structural FEM and electrostatics BEM}$					1

See page 21 for more details

ACOUSTICS	4.X	5.0-1	5.2	5.3	5.4
Multiphysics interface for acoustic-piezo interactions	√	✓	√	√	√
Multiphysics interface for acoustic-shell interactions	√	√	√	√	√
Multiphysics interface for poroelastic waves	√	√	√	√	√
Multiphysics interface for thermoviscous acoustic-solid interactions	√	√	√	√	√
Multiphysics interface for pipe acoustics	√	√	√	√	√
Multiphysics interface for membrane-acoustic interactions	√	√	√	√	√
Multiphysics interface for thermoviscous acoustic-shell interactions	√	√	√	√	√
Aeroacoustics with linearized Euler equations	√	√	√	√	√
Ray acoustics		√	√	√	√
Aeroacoustics with linearized Navier-Stokes equations		√	√	√	√
Octave plots			√	√	√
Discontinuous Galerkin method for ultrasound with background flow			√	√	√
Directivity plots			√	√	√
Perfectly matched layers (PMLs) for pressure acoustics in the time domain				√	√
Beam width calculations for far-field plots				√	√
Thermoviscous acoustics in the time domain				√	√
Hybrid BEM-FEM for acoustics and acoustic-structure interactions				√	√
Impulse response analysis for ray acoustics				√	1

ACOUSTICS	4.X	5.0-1	5.2	5.3	5.4
Port boundary conditions for pressure acoustics					√
Nonlinear acoustics Westervelt model for high sound pressure levels					√
Atmosphere and ocean attenuation material models					√
Multiphysics BEM-FEM coupling to thermoviscous acoustics and poroelastic waves					√
Multiphysics BEM-FEM coupling to poroelastic waves					√

See page 25 for more details

FLUID FLOW	4.X	5.0-1	5.2	5.3	5.4
High Mach number flow	√	√	√	√	√
NEW Product: Microfluidics Module	√	√	√	√	√
k-omega turbulence model	√	√	√	√	√
Euler-Euler two-phase flow	√	√	√	√	√
Slip flow	√	√	√	√	√
NEW Product: Pipe Flow Module	√	√	√	√	√
Automatic boundary layer meshing	\checkmark	√	√	√	√
Turbulent mixing and reacting flow	\checkmark	V	√	√	√
SST turbulence	\checkmark	√	\checkmark	√	√
Thin screens	\checkmark	1	√	√	√
NEW Product: Molecular Flow Module	\checkmark	√	√	√	√
Wall surface roughness for turbulent flow	√	√	√	√	√
Anisotropic porous media flow	\checkmark	\checkmark	\checkmark	√	√
NEW Product: Mixer Module	√	√	√	√	√
Algebraic turbulence models		√	\checkmark	√	√
Turbulence with grilles and fans		1	√	√	√
Cavitation for thin film flow		√	√	√	√
3D laminar flow to 1D pipe flow connection		√	\checkmark	1	1
Coupled porous media and turbulent flow		\checkmark	\checkmark	\checkmark	√
Three-phase laminar flow			√	√	√
Easy definition of gravity and buoyancy effects			\checkmark	\checkmark	√
v2-f turbulence model				1	1
Automatic wall treatment for turbulent flow				√	√
Algebraic multigrid (AMG) solver for CFD				√	√
Transport of diluted species in porous media and fractures				√	√
Generalized multiphysics interface for fluid-structure interaction (FSI)				√	√
Inlet boundary conditions for fully developed turbulent flow				√	1
Realizable k-ε turbulence model				√	√
Buoyancy-driven turbulence				1	1

FLUID FLOW	4.X	5.0-1	5.2	5.3	5.4
All turbulence models made available for multiphase flow				√	√
Rotating machinery interfaces made available for all flow interfaces				√	√
Large eddy simulation (LES) for single-phase flow					√
Phase transport in free and porous media					√
Fully developed flow at inlets and outlets for turbulent flow					√
Non-Newtonian yield-stress fluids: Bingham-Papanastasiou, Casson-Papanastasiou models, amd Herschel-Bulkley-Papanastasiou					\checkmark

See page 27 for more details

CHEMICAL	4.X	5.0-1	5.2	5.3	5.4
Surface reactions	√	√	√	√	√
Reacting flow	√	√	√	√	√
AC impedance spectroscopy	√	√	√	√	√
NEW Product: Electrodeposition Module	√	√	\checkmark	√	√
NEW Product: Corrosion Module	√	√	√	√	√
NEW Product: Electrochemistry Module	√	✓	√	√	√
Multiscale simulations for packed bed reactors		√	√	√	√
Equilibrium reactions		✓	√	√	√
Multiphysics interface for hygroscopic swelling with species transport		√	√	√	√
Nonspherical catalytic pellet shapes			√	√	√
Thin insulating sheets for corrosion simulations			√	√	√
Nernst-Planck-Poisson equations interface				√	√
Electrophoretic transport interface				√	√
Primary and secondary current distribution based on the boundary element method (BEM)				√	√
A built-in thermodynamic properties library				√	√
Link between Reaction Engineering interface and thermodynamic property packages				√	√
Electrode reactions on thin electrode surfaces fully immersed in electrolyte				√	√
New Lithium-Ion Battery Designer application for optimizing batteries for specific use cases				√	√
Updated Thermodynamics interface					√
Partition condition for prescribing the ratio between concentrations in two adjacent phases					√
Lumped battery interface					\checkmark
Stress and strain in electrode particles due to lithium intercalation					√
Equivalent circuit modeling of batteries					\checkmark
Level set interface for corrosion modeling					1

See page 29 for more details

OPTIMIZATION	4.X	5.0-1	5.2	5.3	5.4
Parameter optimization	√	√	√	√	\checkmark
Design optimization	√	\checkmark	√	√	\checkmark
Gradient-based and derivative-free optimization study	√	√	√	√	√
Multianalysis optimization		√	√	√	
New least square fitting method			√	√	\checkmark
Density model feature for topology optimization					\checkmark
Combined parametric sweeps with derivative-free optimization					√

See page 31 for more details

PARTICLE TRACING	4.X	5.0-1	5.2	5.3	5.4
NEW Product: Particle Tracing Module	√	√	√	√	\checkmark
Secondary emission	√	√	√	√	\checkmark
Particle-particle interactions	√	√	√	√	\checkmark
Particle-field and fluid-particle interactions	√	√	√	√	\checkmark
Space-charge limited emission		\checkmark	√	√	
Particle-matter interactions			√	√	\checkmark
Periodic boundary condition for particle tracing				√	\checkmark
Rotating frames for particle tracing				√	\checkmark
Symmetry boundary condition for particle tracing				√	
Accumulators for velocity reinitialization to compute, for example, spatial density of collisions					\checkmark

See page 32 for more details

INTERFACING	4.X	5.0-1	5.2	5.3	5.4
NEW Product: LiveLink™ for AutoCAD®	√	√	√	√	√
LiveLink [™] for SOLIDWORKS®: one-window interface	√	\checkmark	\checkmark	√	√
NEW Product: LiveLink™ for PTC® Creo® Parametric™	√	√	\checkmark	√	√
NEW Product: LiveLink™ for Excel®	√	\checkmark	\checkmark	√	√
NEW Product: ECAD Import Module	√	√	\checkmark	√	√
NEW Product: LiveLink™ for Solid Edge®	√	\checkmark	\checkmark	√	√
LiveLink [™] for Inventor®: one-window interface	√	√	\checkmark	√	√
NEW Product: LiveLink™ for Revit®	√	√	√	√	√
NEW Product: Design Module	√	√	√	√	√

See page 33 for more details

COMSOL® Software – Release Details History

COMSOL MULTIPHYSICS® PLATFORM AND HARDWARE SUPPORT	4.X	5.0-1	5.2	5.3	5.4
General Windows® and Linux® operating systems and macOS support	√	\checkmark	√	√	√
Run applications on all major web browsers		√	√	√	1
macOS 10.10-10.14 Sierra operating system support		1	√	√	√
Windows® 10 operating system support		√	√	√	√
3Dconnexion® SpaceMouse® device support				√	\checkmark
NEW Product: COMSOL Compiler™					\checkmark
COMSOL MULTIPHYSICS® MESH AND GEOMETRY	4.X	5.0-1	5.2	5.3	5.4
Virtual geometry operations	1.7	3.0 1	3.2	3.0	3.4
Parametric surfaces				./	
Digital elevation model (DEM) import		V			
Image import		V		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Interpolation curves					
STL export					
3D cross-section work planes		V			
Automatic curvilinear coordinate systems		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
Boolean operations on surfaces					
NASTRAN® program import		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
NASTRAN® program mesh export					
Solid operations on imported meshes		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		V /	
Loft, fillet, chamfer, thickening, and midsurfacing with the new Design Module				V /	V /
		V /			V
Geometry parts New tetrahedral mesher		V		V /	V
				V /	V
Mesh parts Element quality optimizer				V	V
			V	V /	V /
STL import with multiple solids			V	V /	V /
Performance improvements for large models by a factor of 5 or more				V /	V /
Coordinate systems defined by work planes and geometry orientations				V /	V /
Combined coordinate systems in physics				V /	V /
Automatic removal of geometric detail for more flexible meshing Extrude in two directions				V /	V
				V	V
Line segment tool 2D selections from 2D selections using cross sections				V	V
2D selections from 3D selections using cross sections				V	V
Geometry part variants				V	V
Automatic pyramid transitions from hex to tet elements				V	V
Mesh size expressions				V	V
Mesh adaptation integrated with mesh sequence				✓	V

Five new mesh quality measures Automatic detection of straight and planar edges of imported meshes Option for switching off mesh rendering Projection coupling operators for all element types Parametric models with user-defined functions Automatic removal of thin domains for more flexible meshing Element size expressions based on physics and materials Element size expressions based on physics and materials Element size expressions based on physics and materials Element size expressions to red in the COMSOL mesh file format (mphbin and mphtxt) Isolated vertices and edges for mapped meshes Mesh refinement for all element types Collapse narrow face regions for easier meshing Selections based automatic removal of geometric detail Extended mesh adaption with element coarsening and mesh modifications Physics-controlled meshing controlled per physics interface Swept meshing of domains with isolated vertices and edges Convert, Refine, and Adapt operations for imported meshes Faster boundary-layer meshing COMSOL MULTIPHYSICS* MODELING TOOLS AUX 5.0-1 5.2 5.3 5.4 Coordinate based selections COMSOL Desktop* Multiphysics and distributed ODEs New COMSOL Desktop* Multiphysics node in the Model Builder Hover-and-click selections Copen and inspect MPH-files without add-on licenses Sarent bool for models and applications Table sort Autocomplete for parameters, variables, and equations Multiphysics window for manually combining physics interfaces Copen and inspect MPH-files Multiphysics window for manually combi	COMSOL MULTIPHYSICS® MESH AND GEOMETRY	4.X	5.0-1	5.2	5.3	5.4
Option for switching off mesh rendering Projection coupling operators for all element types Parametric models with user-defined functions Automatic removal of thin domains for more flexible meshing Element size expressions based on physics and materials Selections stored in the COMSOL mesh file format (imphbin and imphbit) Isolated vertices and edges for mapped meshes Mesh refinement for all element types Collapse narrow face regions for easier meshing Esclection-based automatic removal of geometric detail Extended mesh adaption with element coarsening and mesh modifications Physics-controlled meshing controlled per physics interface Swept meshing of domains with isolated vertices and edges Convert, Refine, and Adapt operations for imported meshes Faster boundary-layer meshing COMSOL MULTIPRYSICS* MODELING TOOLS COORDINATE DASSES SHOULD BE SHO	Five new mesh quality measures				√	√
Projection coupling operators for all element types Parametric models with user-defined functions Automatic removal of thin domains for more flexible meshing Element size expressions based on physics and materials Element size expressions based on physics and materials Selections stored in the COMSOL mesh file format (.mphbin and .mphtxt) Isolated vertices and edges for mapped meshes Mesh refinement for all element types Collapse narrow face regions for easier meshing Selection-based automatic removal of geometric detail Extended mesh adaption with element coarsening and mesh modifications Physics-controlled meshing controlled per physics interface Swept meshing of domains with isolated vertices and edges Convert, Refine, and Adapt operations for imported meshes Faster boundary-layer meshing COMSOL MULTIPHYSICS* MODELING TOOLS COORDINATE AND SAMPLE AND SA	Automatic detection of straight and planar edges of imported meshes				√	√
Parametric models with user-defined functions Automatic removal of thin domains for more flexible meshing Element size expressions based on physics and materials Selections stored in the COMSOL mesh file format (imphbin and imphtxt) Isolated vertices and edges for mapped meshes Whesh refinement for all element types Collapse narrow face regions for easier meshing Selection-based automatic removal of geometric detail Extended mesh adaption with element coarsening and mesh modifications Physics-controlled meshing controlled per physics interface Swept meshing of domains with isolated vertices and edges Convert, Refine, and Adapt operations for imported meshes Faster boundary-layer meshing COMSOL MULTIPHYSICS* MODELING TOOLS COORDINATE PHYSICS* MODELING TOOLS COORDINATE PHYSICS* MODELING TOOLS AUX 5.0-1 5.2 5.3 5.4 COORDINATE PHYSICS* MODELING TOOLS COORDING TOOLS C	Option for switching off mesh rendering				√	√
Automatic removal of thin domains for more flexible meshing Element size expressions based on physics and materials Selections stored in the COMSOL mesh file format (mphbin and .mphtxt) Selections stored in the COMSOL mesh file format (mphbin and .mphtxt) Selections stored in the COMSOL mesh file format (mphbin and .mphtxt) Selections stored in the COMSOL mesh file format (mphbin and .mphtxt) Selections stored in the COMSOL mesh file format (mphbin and .mphtxt) Selections stored in the COMSOL mesh file format (mphbin and .mphtxt) Selections are segions for easier meshing Selection-based automatic removal of geometric detail Extended mesh adaption with element coarsening and mesh modifications Physics-controlled meshing controlled per physics interface Swept meshing of domains with isolated vertices and edges Convert, Refine, and Adapt operations for imported meshes Faster boundary-layer meshing COMSOL MULTIPHYSICS* MODELING TOOUS COMSOL MULTIPHYSICS* MODELING TOOUS CONSOL MULTIPHYSICS* MODELING TOOUS ALX 5.0-1 5.2 5.3 5.4 COOrdinate-based selections V V V V V V V V V V V V V V V V V V V	Projection coupling operators for all element types				1	√
Element size expressions based on physics and materials Selections stored in the COMSOL mesh file format (mphbin and .mphtxt) Selections stored in the COMSOL mesh file format (mphbin and .mphtxt) Selections stored in the COMSOL mesh file format (mphbin and .mphtxt) Wesh refinement for all element types Collapse narrow face regions for easier meshing Selection-based automatic removal of geometric detail Extended mesh adaption with element coarsening and mesh modifications Physics-controlled meshing controlled per physics interface Swept meshing of domains with isolated vertices and edges Convert, Refine, and Adapt operations for imported meshes Faster boundary-layer meshing COMSOL MULTIPHYSICS® MODELING TOOLS COOrdinate-based selections Selections AX 5.0-1 5.2 5.3 5.4 COORSOL Desktop® West COMSOL Desktop® West COMSOL Desktop® West COMSOL Desktop® Wultiphysics node in the Model Builder Hover-and-click selections Global materials West COMSOL Desktop® Open and inspect MPH-files without add-on licenses Search tool for models and applications Table sort Save MPH-file if license server connection is lost Release licenses dynamically Autocomplete for parameters, variables, and equations Multiphysics window for manually combining physics interfaces Generalized 3D interpolation functions Cylindrical sector selections	Parametric models with user-defined functions				1	√
Selections stored in the COMSOL mesh file format (.mphbin and .mphtxt) Isolated vertices and edges for mapped meshes Mesh refinement for all element types Collapse narrow face regions for easier meshing Selection-based automatic removal of geometric detail Extended mesh adaption with element coarsening and mesh modifications Physics-controlled meshing controlled per physics interface Swept meshing of domains with isolated vertices and edges Convert, Refine, and Adapt operations for imported meshes Faster boundary-layer meshing Comsol Multiphysics* Modelling tools Coordinate-based selections AX 5.0-1 5.2 5.3 5.4 Coordinate-based selections Wildiphysics node in the Model Builder Hover-and-click selections Vi V	Automatic removal of thin domains for more flexible meshing				√	√
Isolated vertices and edges for mapped meshes Mesh refinement for all element types Collapse narrow face regions for easier meshing Selection-based automatic removal of geometric detail Extended mesh adaption with element coarsening and mesh modifications Physics-controlled meshing controlled per physics interface Swept meshing of domains with isolated vertices and edges Convert, Refine, and Adapt operations for imported meshes Faster boundary-layer meshing COMSOL MULTIPHYSICS® MODELING TOOLS COORDINATE AND SALE SALE SALE SALE SALE SALE SALE SALE	Element size expressions based on physics and materials				√	√
Mesh refinement for all element types Collapse narrow face regions for easier meshing Selection-based automatic removal of geometric detail Extended mesh adaption with element coarsening and mesh modifications Physics-controlled meshing controlled per physics interface Swept meshing of domains with isolated vertices and edges Convert, Refine, and Adapt operations for imported meshes Faster boundary-layer meshing COMSOL MULTIPHYSICS® MODELING TOOLS COORDINATE OF SAME OF SAM	Selections stored in the COMSOL mesh file format (.mphbin and .mphtxt)				1	√
Collapse narrow face regions for easier meshing Selection-based automatic removal of geometric detail Extended mesh adaption with element coarsening and mesh modifications Physics-controlled meshing controlled per physics interface Swept meshing of domains with isolated vertices and edges Convert, Refine, and Adapt operations for imported meshes Faster boundary-layer meshing COMSOL MULTIPHYSICS® MODELING TOOLS COORDINATE OF THE SELECTION OF THE SELECTIO	Isolated vertices and edges for mapped meshes				√	√
Selection-based automatic removal of geometric detail Extended mesh adaption with element coarsening and mesh modifications Physics-controlled meshing controlled per physics interface Swept meshing of domains with isolated vertices and edges Convert. Refine, and Adapt operations for imported meshes Faster boundary-layer meshing COMSOL MULTIPHYSICS® MODELING TOOLS COordinate-based selections W	Mesh refinement for all element types					√
Extended mesh adaption with element coarsening and mesh modifications Physics-controlled meshing controlled per physics interface Swept meshing of domains with isolated vertices and edges Convert, Refine, and Adapt operations for imported meshes Faster boundary-layer meshing COMSOL MULTIPHYSICS® MODELING TOOLS COOrdinate-based selections W	Collapse narrow face regions for easier meshing					√
Physics-controlled meshing controlled per physics interface Swept meshing of domains with isolated vertices and edges Convert, Refine, and Adapt operations for imported meshes Faster boundary-layer meshing COMSOL MULTIPHYSICS® MODELING TOOLS COORDINATE - Based selections Boundary PDEs and distributed ODEs New COMSOL Desktop® Wiltiphysics node in the Model Builder Hover-and-click selections Global materials Material sweeps Open and inspect MPH-files without add-on licenses Search tool for models and applications Table sort Save MPH-file if license server connection is lost Release licenses dynamically Autocomplete for parameters, variables, and equations Automatic reconnect for client-server Optimized save for MPH-files Multiphysics window for manually combining physics interfaces Generalized 3D interpolation functions Cylindrical sector selections	Selection-based automatic removal of geometric detail					√
Swept meshing of domains with isolated vertices and edges Convert, Refine, and Adapt operations for imported meshes Faster boundary-layer meshing COMSOL MULTIPHYSICS® MODELING TOOLS COORDINATED HYSICS® HYSICS	Extended mesh adaption with element coarsening and mesh modifications					√
Convert, Refine, and Adapt operations for imported meshes Faster boundary-layer meshing COMSOL MULTIPHYSICS® MODELING TOOLS COORDINATE PROPERTY OF THE PROPE	Physics-controlled meshing controlled per physics interface					√
Faster boundary-layer meshing COMSOL MULTIPHYSICS® MODELING TOOLS Coordinate-based selections Boundary PDEs and distributed ODES New COMSOL Desktop® New COMSOL Desktop® Multiphysics node in the Model Builder Hover-and-click selections Global materials Naterial sweeps Open and inspect MPH-files without add-on licenses Search tool for models and applications Table sort Save MPH-file if license server connection is lost Release licenses dynamically Autocomplete for parameters, variables, and equations Automatic reconnect for client-server Optimized save for MPH-files Multiphysics window for manually combining physics interfaces Generalized 3D interpolation functions Cylindrical sector selections	Swept meshing of domains with isolated vertices and edges					√
COMSOL MULTIPHYSICS® MODELING TOOLS Coordinate-based selections Boundary PDEs and distributed ODES New COMSOL Desktop® Multiphysics node in the Model Builder Hover-and-click selections Global materials Material sweeps Open and inspect MPH-files without add-on licenses Search tool for models and applications Table sort Save MPH-file if license server connection is lost Release licenses dynamically Autocomplete for parameters, variables, and equations Automatic reconnect for client-server Optimized save for MPH-files Multiphysics window for manually combining physics interfaces Generalized 3D interpolation functions Cylindrical sector selections	Convert, Refine, and Adapt operations for imported meshes					√
Coordinate-based selections Seundary PDEs and distributed ODEs	Faster boundary-layer meshing					√
Coordinate-based selections Seundary PDEs and distributed ODEs			-			
Boundary PDEs and distributed ODEs New COMSOL Desktop® Multiphysics node in the Model Builder Hover-and-click selections Global materials Material sweeps Open and inspect MPH-files without add-on licenses Search tool for models and applications Table sort Save MPH-file if license server connection is lost Release licenses dynamically Autocomplete for parameters, variables, and equations Automatic reconnect for client-server Optimized save for MPH-files Multiphysics window for manually combining physics interfaces Generalized 3D interpolation functions Cylindrical sector selections	COMSOL MULTIPHYSICS® MODELING TOOLS	4.X	5.0-1	5.2	5.3	5.4
New COMSOL Desktop® Multiphysics node in the Model Builder Hover-and-click selections Global materials Material sweeps Open and inspect MPH-files without add-on licenses Search tool for models and applications Table sort Save MPH-file if license server connection is lost Release licenses dynamically Autocomplete for parameters, variables, and equations Automatic reconnect for client-server Optimized save for MPH-files Multiphysics window for manually combining physics interfaces Generalized 3D interpolation functions Cylindrical sector selections	Coordinate-based selections	√	√	\checkmark	√	\checkmark
Multiphysics node in the Model Builder Hover-and-click selections Global materials Material sweeps Open and inspect MPH-files without add-on licenses Search tool for models and applications Table sort Save MPH-file if license server connection is lost Release licenses dynamically Autocomplete for parameters, variables, and equations Automatic reconnect for client-server Optimized save for MPH-files Multiphysics window for manually combining physics interfaces Generalized 3D interpolation functions Cylindrical sector selections	Boundary PDEs and distributed ODEs	/	/			
Hover-and-click selections Global materials Material sweeps Open and inspect MPH-files without add-on licenses Search tool for models and applications Table sort Save MPH-file if license server connection is lost Release licenses dynamically Autocomplete for parameters, variables, and equations Automatic reconnect for client-server Optimized save for MPH-files Multiphysics window for manually combining physics interfaces Generalized 3D interpolation functions Cylindrical sector selections		V		\checkmark	√	√
Global materials Material sweeps Open and inspect MPH-files without add-on licenses Search tool for models and applications Table sort Save MPH-file if license server connection is lost Release licenses dynamically Autocomplete for parameters, variables, and equations Automatic reconnect for client-server Optimized save for MPH-files Multiphysics window for manually combining physics interfaces Generalized 3D interpolation functions Cylindrical sector selections	New COMSOL Desktop®	∨	√	✓	√	√
Material sweeps Open and inspect MPH-files without add-on licenses Search tool for models and applications Table sort Save MPH-file if license server connection is lost Release licenses dynamically Autocomplete for parameters, variables, and equations Automatic reconnect for client-server Optimized save for MPH-files Multiphysics window for manually combining physics interfaces Generalized 3D interpolation functions Cylindrical sector selections		✓ ✓	✓ ✓ ✓	√ √ √	✓ ✓ ✓	√ √ √
Open and inspect MPH-files without add-on licenses Search tool for models and applications Table sort Save MPH-file if license server connection is lost Release licenses dynamically Autocomplete for parameters, variables, and equations Automatic reconnect for client-server Optimized save for MPH-files Multiphysics window for manually combining physics interfaces Generalized 3D interpolation functions Cylindrical sector selections	Multiphysics node in the Model Builder	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓
Search tool for models and applications Table sort Save MPH-file if license server connection is lost Release licenses dynamically Autocomplete for parameters, variables, and equations Automatic reconnect for client-server Optimized save for MPH-files Multiphysics window for manually combining physics interfaces Generalized 3D interpolation functions Cylindrical sector selections	Multiphysics node in the Model Builder Hover-and-click selections	✓ ✓ ✓	✓ ✓ ✓ ✓	√ √ √ √	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓
Table sort Save MPH-file if license server connection is lost Release licenses dynamically Autocomplete for parameters, variables, and equations Automatic reconnect for client-server Optimized save for MPH-files Multiphysics window for manually combining physics interfaces Generalized 3D interpolation functions Cylindrical sector selections	Multiphysics node in the Model Builder Hover-and-click selections Global materials	✓ ✓ ✓	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	√ √ √ √
Save MPH-file if license server connection is lost Release licenses dynamically Autocomplete for parameters, variables, and equations Automatic reconnect for client-server Optimized save for MPH-files Multiphysics window for manually combining physics interfaces Generalized 3D interpolation functions Cylindrical sector selections	Multiphysics node in the Model Builder Hover-and-click selections Global materials Material sweeps	✓ ✓ ✓	√ √ √ √ √	✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓
Release licenses dynamically Autocomplete for parameters, variables, and equations Automatic reconnect for client-server Optimized save for MPH-files Multiphysics window for manually combining physics interfaces Generalized 3D interpolation functions Cylindrical sector selections	Multiphysics node in the Model Builder Hover-and-click selections Global materials Material sweeps Open and inspect MPH-files without add-on licenses	✓ ✓ ✓	✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓
Autocomplete for parameters, variables, and equations Automatic reconnect for client-server Optimized save for MPH-files Multiphysics window for manually combining physics interfaces Generalized 3D interpolation functions Cylindrical sector selections	Multiphysics node in the Model Builder Hover-and-click selections Global materials Material sweeps Open and inspect MPH-files without add-on licenses Search tool for models and applications	✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓
Automatic reconnect for client-server Optimized save for MPH-files Multiphysics window for manually combining physics interfaces Generalized 3D interpolation functions Cylindrical sector selections	Multiphysics node in the Model Builder Hover-and-click selections Global materials Material sweeps Open and inspect MPH-files without add-on licenses Search tool for models and applications Table sort	✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓
Optimized save for MPH-files Multiphysics window for manually combining physics interfaces Generalized 3D interpolation functions Cylindrical sector selections	Multiphysics node in the Model Builder Hover-and-click selections Global materials Material sweeps Open and inspect MPH-files without add-on licenses Search tool for models and applications Table sort Save MPH-file if license server connection is lost	✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓
Multiphysics window for manually combining physics interfaces Generalized 3D interpolation functions Cylindrical sector selections	Multiphysics node in the Model Builder Hover-and-click selections Global materials Material sweeps Open and inspect MPH-files without add-on licenses Search tool for models and applications Table sort Save MPH-file if license server connection is lost Release licenses dynamically	✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓	 ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ 	✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓
Generalized 3D interpolation functions Cylindrical sector selections	Multiphysics node in the Model Builder Hover-and-click selections Global materials Material sweeps Open and inspect MPH-files without add-on licenses Search tool for models and applications Table sort Save MPH-file if license server connection is lost Release licenses dynamically Autocomplete for parameters, variables, and equations		✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓
Cylindrical sector selections	Multiphysics node in the Model Builder Hover-and-click selections Global materials Material sweeps Open and inspect MPH-files without add-on licenses Search tool for models and applications Table sort Save MPH-file if license server connection is lost Release licenses dynamically Autocomplete for parameters, variables, and equations Automatic reconnect for client-server		✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
	Multiphysics node in the Model Builder Hover-and-click selections Global materials Material sweeps Open and inspect MPH-files without add-on licenses Search tool for models and applications Table sort Save MPH-file if license server connection is lost Release licenses dynamically Autocomplete for parameters, variables, and equations Automatic reconnect for client-server Optimized save for MPH-files		✓ ✓ ✓ ✓ ✓	 ✓ 	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
Model methods for programming Model Builder tasks	Multiphysics node in the Model Builder Hover-and-click selections Global materials Material sweeps Open and inspect MPH-files without add-on licenses Search tool for models and applications Table sort Save MPH-file if license server connection is lost Release licenses dynamically Autocomplete for parameters, variables, and equations Automatic reconnect for client-server Optimized save for MPH-files Multiphysics window for manually combining physics interfaces		✓ ✓ ✓ ✓ ✓	✓ <p< td=""><td>✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓</td><td>✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓</td></p<>	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
	Multiphysics node in the Model Builder Hover-and-click selections Global materials Material sweeps Open and inspect MPH-files without add-on licenses Search tool for models and applications Table sort Save MPH-file if license server connection is lost Release licenses dynamically Autocomplete for parameters, variables, and equations Automatic reconnect for client-server Optimized save for MPH-files Multiphysics window for manually combining physics interfaces Generalized 3D interpolation functions		✓ ✓ ✓ ✓ ✓ ✓	✓ <p< td=""><td></td><td>✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓</td></p<>		✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓

COMSOL MULTIPHYSICS® MODELING TOOLS	4.X	5.0-1	5.2	5.3	5.4
Faster save and load of MPH-files				√	√
PDE modeling with the boundary element method (BEM)				√	√
Copy-paste physics interfaces or model components				√	√
Model methods in the model tree with input arguments				√	√
Generalized moving mesh functionality				√	√
Variables for matrix operations				√	√
Application for cluster setup validation				√	√
Counter for the number of selections				√	√
Colored selections for geometry and physics					√
Multiple Parameter nodes					√
Parameter Cases					√
Node groups for organizing the model tree					√
Model and application comparison					√
Import and export of preferences					√
Multiselection in Parameters and Variables tables					√
Custom Settings windows					√
					-
COMSOL MULTIPHYSICS® STUDIES AND SOLVERS	4.X	5.0-1	5.2	5.3	5.4
Time-dependent adaptive meshing	√	√	√	√	√
Automatic remeshing	✓	✓	\checkmark	√	√
Double dogleg nonlinear solver	√	✓	√	√	√
Cluster Sweep and Batch Sweep	√	√	√	√	√
Multiparameter sweeps	√	✓	√	√	√
Cloud computing with Amazon EC2™	√		\checkmark	√	√
Sensitivity study	√	√	√	√	√
CAD assembly multiphysics simulations		✓	\checkmark	√	√
Eigenfrequency interval search		✓	\checkmark	√	√
Selections for solution data			\checkmark	√	√
Smoothed AMG solver			\checkmark	√	√
Optimized domain decomposition solver			\checkmark	√	√
Nonreflecting absorbing layers for time-dependent wave simulations				/	1
Specify the number of sockets used on a multisocket computer			\checkmark	V	
Specify the number of sockets used on a multisocket computer			✓	∨	√
Algebraic multigrid (AMG) solver for CFD			√	✓ ✓	√ √
			√	✓ ✓ ✓	√ √ √
Algebraic multigrid (AMG) solver for CFD			√	✓ ✓ ✓	√ √ √
Algebraic multigrid (AMG) solver for CFD Adaptation integrated with meshing sequences and error estimation			✓ ✓	✓ ✓ ✓ ✓	√ √ √ √
Algebraic multigrid (AMG) solver for CFD Adaptation integrated with meshing sequences and error estimation Fast solver for the boundary element method (BEM)			✓	✓ ✓ ✓ ✓ ✓	√ √ √ √

COMSOL MULTIPHYSICS® STUDIES AND SOLVERS	4.X	5.0-1	5.2	5.3	5.4
Model reduction based on modal analysis and asymptotic waveform evaluation (AWE)				√	√
Parallelized smoothed aggregation algebraic multigrid (SA-AMG) solver				√	√
Remove selections when combining solutions				√	√
Compute weighted sums of solutions				√	√
Auxiliary parameter sweeps for eigenfrequency and eigenvalue studies				√	√
Starting UI-defined Batch Sweep or Cluster Sweep from a batch command				√	√
Built-in support for PBS-based schedulers in cluster computing				√	√
Several times faster solving in the Windows® operating system					√
Parameter sweeps over Parameter Cases					√
Optimization for parametric sweeps with derivative-free methods					√
Mesh refinement level parameter for adaptive meshing					√
New TFQMR iterative linear solver					√
COMSOL MULTIPHYSICS® RESULTS AND VISUALIZATION	4.X	5.0-1	5.2	5.3	5.4
Report Generator	√	√	√	√	√
Interactive slice and isosurface plots	√	√	√	√	√
Join data sets	√	√	√	√	√
Reports on Microsoft® Word® program format	√	√	√	√	√
Comet tail plots	1	1	√	√	√
STL export of isosurfaces	1	1	√	√	√
Text-based search for variables in results	1	√	√	√	√
Spectrum color table		1	√	√	√
Contour tube plot		1	√	√	√
Visualize on grid outside computational mesh		1	√	√	√
Point trajectories plot		1	√	√	√
Array visualization for periodic solutions		1	√	√	√
2D and 3D annotations			√	√	√
1D annotations			√	√	√
Annotations with LaTeX formatting			√	√	√
VTK format export			√	√	√
6 new color tables			√	√	√
Multiple expressions in Derived Values			√	√	√
Results parameters			√	√	√
Global expressions for Slice, Arrow, and Cut Plane positions			√	√	√
Selections for plotting a subset of the geometry				√	√
1D plots with two different quantities on y-axes				√	√
Step between solutions using toolbar buttons				√	√

Streamline surface plot Units shown in geometry plots and color legends Option for switching off mesh rendering Preview evaluation plane for far-field and directivity plots Cividis color table for people with color vision deficiency		✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓
Option for switching off mesh rendering Preview evaluation plane for far-field and directivity plots		✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓
Preview evaluation plane for far-field and directivity plots		√ √ √	✓ ✓ ✓
		√ √ √	✓ ✓ ✓
Cividis color table for people with color vision deficiency		√	√
·		√	√
Save plots in models for faster rendering		_/	
Export animations in the WebM video format		V	1
Interactive control of center of rotation		√	1
Rotating the camera about the x-, y-, and z-axes		√	√
Filters on 1D plots		√	√
Plot First and Plot Last buttons		√	√
Hardware-accelerated image generation for image export			_
Arrows on streamlines			
Evaluation groups Evaluation groups			
Report templates			
Extrusion data sets			
Surface slit plots for visualizing discontinuous fields			
glTF™ file export			—
API functionality for custom plots			
New Graphics toolbar buttons			
Faster rendering for large plots			
New lighting model with improved quality of 3D plots with Scene Light			√
COMSOL MULTIPHYSICS® APPLICATION BUILDER 4.X 5.0-1	5.2	5.3	5.4
Application Builder	\checkmark	\checkmark	\checkmark
Convert model to application	\checkmark	\checkmark	\checkmark
20 example applications in Application Libraries	\checkmark	\checkmark	√
Send email from applications	\checkmark	\checkmark	\checkmark
Support for applications using LiveLink™ for Excel®	\checkmark	\checkmark	\checkmark
Enabling disabling of form objects from methods	\checkmark	\checkmark	V
60 example applications in Application Libraries	\checkmark	\checkmark	√
Editor tools	√	\checkmark	√
Dynamic graphics updates	√	√	√
Modifying the user interface at runtime	√	√	√
Autocompletion for application objects	√	√	√
Video and hyperlink form objects	√	√	√
Unit sets for centralized unit control	√	√	√
Interactive data picking in graphics		√	√

COMSOL MULTIPHYSICS® APPLICATION BUILDER	4.X	5.0-1	5.2	5.3	5.4
Data access in the Application Builder settings				√	√
Improved toolbar for applications in a web browser				√	√
Data access for physics interfaces				√	√
Horizontal radio buttons				√	√
OS command line arguments					√
Flat-style buttons					√
Local declarations and methods in forms					√
Unified model methods and application methods					√
COMSOL SERVER™	4.X	5.0-1	5.2	5.3	5.4
NEW Product: COMSOL Server™		\checkmark	\checkmark	\checkmark	\checkmark
Run applications with COMSOL Client for Windows®			√	√	√
Run applications with any major web browser		✓	√	√	√
Allow coworkers and customers to run COMSOL applications			√	√	√
Fast launch of applications, application prelaunching			√	√	√
Configure for one application			√	√	√
Reconnect to application for lost connections			√	√	√
Custom COMSOL Server™ themes for branding			√	√	√
Power user role for user accounts			√	√	√
Centralized cluster settings				√	√
Servers and Sessions view in the Monitor page				√	√
Automatic migration of preferences from previous installations				√	√
Usage log text file				√	√
Reverse proxy support				\checkmark	\checkmark
COMSOL Client login with Windows® Authentication, Active Directory®, or LDAP				√	√
Current license and product usage display				\checkmark	\checkmark
Upload multiple applications at the same time				√	√
Automatic login to COMSOL Server™				√	√
Edit description and thumbnail image in the COMSOL Server™ web interface				√	√
Modify and test login configuration in the COMSOL Server $^{\mbox{\tiny TM}}$ web interface				√	√
Anonymous user login				√	√
Import and export preferences				√	√
Send notifications to users				√	√
Custom license error messages				√	√
Run in COMSOL Client for automatically logged-in users					√
Live search in the Application Library page					√
Send notifications to users as email					V

Lumped ports and matrices for AC/DC Far fields in dielectric media S-parameter matrices for high-frequency electromagnetics V V V V V V V V V V V V V V V V V V V	ELECTROMAGNETICS	4.X	5.0-1	5.2	5.3	5.4
S-parameter matrices for high-frequency electromagnetics V V V V V	Lumped ports and matrices for AC/DC	√	√	√	√	√
Differential inductance V	Far fields in dielectric media	√	\checkmark	√	√	\checkmark
Multiphysics interface electrostatic-structural interactions V	S-parameter matrices for high-frequency electromagnetics	√	\checkmark	√	√	\checkmark
Coil excitation tools Porous media material models Liectrical motors and generator tools Dispersive media V V V V V Multiphysics interface for piezoresistivity V V V V V Multiphysics interface for piezoresistivity S-parameter matrices for low-frequency electromagnetics Inductively coupled plasmas Periodic ports with Floquet periodicity Lumped RLC elements NEW Product: Wave Optics Module NEW Product: Wave Optics Module New E-J formulation for superconductive materials V V V V V V V V V V V V V V V V V V V	Differential inductance	√	\checkmark	√	√	\checkmark
Porous media material models Electrical motors and generator tools Dispersive media W V V V V V V V V V V V V V V V V V V	Multiphysics interface electrostatic-structural interactions	√	1	√	√	√
Electrical motors and generator tools Dispersive media V V V V V V Inductively coupled plasmas Periodic ports with Floquet periodicity Lumped RLC elements NEW Product: Wave Optics Module New E-J formulation for superconductive materials Vectorized floating potentials Electrical contact with surface roughness NEW Product: Semiconductor Module Nonlinear magnetic material library with 165 materials Interior ports Transition boundary condition for thin conductive films Deposited microwave power boundary condition Gaussian background field Improved multiphysics interface for microwave heating Multiphysics interface for laser heating Multiphysics interface for laser heating Multiphysics interface for microwave heating Multiphysics interface for laser heating Multiphysics interface for laser heating Multiphysics interface for sing pasmas Heterojunctions, impact ionization, and field-dependent mobility Small-signal analysis and incomplete ionization for semiconductors Automated meshing for infinite elements and perfectly matched layers Multiphysics interface for optoelectronics V V V V V V V V V V V V V V V V V V V	Coil excitation tools	√		√	√	√
Dispersive media V V V V V V V V V	Porous media material models	√	1	√	√	√
Multiphysics interface for piezoresistivity S-parameter matrices for low-frequency electromagnetics Inductively coupled plasmas Periodic ports with Floquet periodicity Lumped RLC elements NEW Product: Wave Optics Module New E-J formulation for superconductive materials Vectorized floating potentials Vectorized floating potentials Vectorized floating potentials Vectorized multiphysics interface for induction heating Inproved multiphysics interface for induction flors Periodic microwave power boundary condition Gaussian background field Improved multiphysics interface for indicovave heating Multiphysics interface for Joule heating Improved multiphysics interface for poule heating Thermal diffusion of electrons in plasmas Heterojunctions, impact ionization, and field-dependent mobility Automatic mesh adaption based on material properties Multiphysics interface for transmission lines Multiphysics interface for transmission lines Multiphysics interface for potelectronics Linearly polarized wave as background field Multiphysics interface for potelectronics Linearly polarized wave as background field MEW Product: Ray Optics Module	Electrical motors and generator tools	√		√	√	√
S-parameter matrices for low-frequency electromagnetics Inductively coupled plasmas Periodic ports with Floquet periodicity Lumped RLC elements NEW Product: Wave Optics Module New E-J formulation for superconductive materials Vectorized floating potentials Vectorized floating floati	Dispersive media	√	1	√	√	√
Inductively coupled plasmas Periodic ports with Floquet periodicity Lumped RLC elements NEW Product: Wave Optics Module New E-J formulation for superconductive materials Vectorized floating potentials Electrical contact with surface roughness NEW Product: Semiconductor Module Nonlinear magnetic material library with 165 materials Vocation potentials Vocation potentials Vocation product: Semiconductor Module Vocation potentials Vocati	Multiphysics interface for piezoresistivity	√	√	√	√	√
Periodic ports with Floquet periodicity Lumped RLC elements V V V V V V V V V V V V V V V V V V V	S-parameter matrices for low-frequency electromagnetics	√	√	√	√	√
Lumped RLC elements NEW Product: Wave Optics Module New E-J formulation for superconductive materials Vectorized floating potentials Electrical contact with surface roughness NEW Product: Semiconductor Module Nonlinear magnetic material library with 165 materials Improved multiphysics interface for induction heating Interior ports Transition boundary condition for thin conductive films Deposited microwave power boundary condition Gaussian background field Improved multiphysics interface for microwave heating Multiphysics interface for Joule heating Thermal diffusion of electrons in plasmas Heterojunctions, impact ionization, and field-dependent mobility Multomated meshing for infinite elements and perfectly matched layers Automatic mesh adaption based on material properties Multiphysics interface for oytoelectronics Multiphysics interface for optoelectronics	Inductively coupled plasmas	√	√	√	√	√
NEW Product: Wave Optics Module New E-J formulation for superconductive materials Vectorized floating potentials Electrical contact with surface roughness NEW Product: Semiconductor Module Nonlinear magnetic material library with 165 materials Improved multiphysics interface for induction heating Interior ports Transition boundary condition for thin conductive films Deposited microwave power boundary condition Gaussian background field Improved multiphysics interface for microwave heating Multiphysics interface for laser heating Improved multiphysics interface for Joule heating Thermal diffusion of electrons in plasmas Heterojunctions, impact ionization, and field-dependent mobility Automated meshing for infinite elements and perfectly matched layers Automatic mesh adaption based on material properties Multiphysics interface for optoelectronics Linearly polarized wave as background field NEW Product: Ray Optics Module	Periodic ports with Floquet periodicity	√	√	√	√	√
New E-J formulation for superconductive materials Vectorized floating potentials Electrical contact with surface roughness NEW Product: Semiconductor Module Nonlinear magnetic material library with 165 materials Improved multiphysics interface for induction heating Interior ports Transition boundary condition for thin conductive films Deposited microwave power boundary condition Gaussian background field Improved multiphysics interface for microwave heating Wultiphysics interface for laser heating Multiphysics interface for laser heating Thermal diffusion of electrons in plasmas Heterojunctions, impact ionization, and field-dependent mobility Small-signal analysis and incomplete ionization for semiconductors Automated meshing for infinite elements and perfectly matched layers Multiphysics interface for potoelectronics Linearly polarized wave as background field NEW Product: Ray Optics Module	Lumped RLC elements	√	√	√	√	√
Vectorized floating potentials Electrical contact with surface roughness NEW Product: Semiconductor Module Nonlinear magnetic material library with 165 materials Improved multiphysics interface for induction heating Interior ports Transition boundary condition for thin conductive films Deposited microwave power boundary condition Gaussian background field Improved multiphysics interface for microwave heating Wultiphysics interface for laser heating Multiphysics interface for laser heating Thermal diffusion of electrons in plasmas Heterojunctions, impact ionization, and field-dependent mobility Small-signal analysis and incomplete ionization for semiconductors Automated meshing for infinite elements and perfectly matched layers Multiphysics interface for optoelectronics Numeric TEM ports for transmission lines Multiphysics interface for optoelectronics University of the semiconductors Multiphysics interface for optoelectronics Linearly polarized wave as background field NEW Product: Ray Optics Module	NEW Product: Wave Optics Module	√	√	√	√	√
Electrical contact with surface roughness NEW Product: Semiconductor Module Nonlinear magnetic material library with 165 materials Improved multiphysics interface for induction heating Interior ports Transition boundary condition for thin conductive films Deposited microwave power boundary condition Gaussian background field Improved multiphysics interface for microwave heating Multiphysics interface for laser heating Multiphysics interface for Joule heating Thermal diffusion of electrons in plasmas Heterojunctions, impact ionization, and field-dependent mobility Small-signal analysis and incomplete ionization for semiconductors Automated meshing for infinite elements and perfectly matched layers Multiphysics interface for optoelectronics Unimeric TEM ports for transmission lines Multiphysics interface for optoelectronics Linearly polarized wave as background field NEW Product: Ray Optics Module	New E-J formulation for superconductive materials	√	1	√	√	√
NEW Product: Semiconductor Module Nonlinear magnetic material library with 165 materials Improved multiphysics interface for induction heating Interior ports Transition boundary condition for thin conductive films Deposited microwave power boundary condition Gaussian background field Improved multiphysics interface for microwave heating Multiphysics interface for laser heating Improved multiphysics interface for Joule heating Thermal diffusion of electrons in plasmas Heterojunctions, impact ionization, and field-dependent mobility Small-signal analysis and incomplete ionization for semiconductors Automated meshing for infinite elements and perfectly matched layers Multiphysics interface for optoelectronics Linearly polarized wave as background field NEW Product: Ray Optics Module	Vectorized floating potentials	√	1	√	√	√
Nonlinear magnetic material library with 165 materials Improved multiphysics interface for induction heating Interior ports Transition boundary condition for thin conductive films Deposited microwave power boundary condition Gaussian background field Improved multiphysics interface for microwave heating Multiphysics interface for laser heating Multiphysics interface for Joule heating Thermal diffusion of electrons in plasmas Heterojunctions, impact ionization, and field-dependent mobility Small-signal analysis and incomplete ionization for semiconductors Automated meshing for infinite elements and perfectly matched layers Multiphysics interface for optoelectronics Linearly polarized wave as background field NEW Product: Ray Optics Module	Electrical contact with surface roughness	1	1	√	√	√
Improved multiphysics interface for induction heating Interior ports Transition boundary condition for thin conductive films Deposited microwave power boundary condition Gaussian background field Improved multiphysics interface for microwave heating Multiphysics interface for laser heating Improved multiphysics interface for Joule heating Thermal diffusion of electrons in plasmas Heterojunctions, impact ionization, and field-dependent mobility Finall-signal analysis and incomplete ionization for semiconductors Automated meshing for infinite elements and perfectly matched layers Automatic mesh adaption based on material properties Multiphysics interface for optoelectronics Linearly polarized wave as background field NEW Product: Ray Optics Module	NEW Product: Semiconductor Module	√	1	√	√	√
Interior ports Transition boundary condition for thin conductive films Deposited microwave power boundary condition Gaussian background field Improved multiphysics interface for microwave heating Multiphysics interface for laser heating Thermal diffusion of electrons in plasmas Heterojunctions, impact ionization, and field-dependent mobility Small-signal analysis and incomplete ionization for semiconductors Automated meshing for infinite elements and perfectly matched layers Multiphysics interface for optoelectronics Multiphysics interface for optoelectronics Linearly polarized wave as background field NEW Product: Ray Optics Module	Nonlinear magnetic material library with 165 materials	√	1	√	√	√
Transition boundary condition for thin conductive films Deposited microwave power boundary condition Gaussian background field Improved multiphysics interface for microwave heating Multiphysics interface for laser heating Improved multiphysics interface for Joule heating Thermal diffusion of electrons in plasmas Heterojunctions, impact ionization, and field-dependent mobility Small-signal analysis and incomplete ionization for semiconductors Automated meshing for infinite elements and perfectly matched layers Automatic mesh adaption based on material properties Multiphysics interface for optoelectronics Linearly polarized wave as background field NEW Product: Ray Optics Module	Improved multiphysics interface for induction heating	√	√	√	√	√
Deposited microwave power boundary condition Gaussian background field Improved multiphysics interface for microwave heating Multiphysics interface for laser heating Improved multiphysics interface for Joule heating Thermal diffusion of electrons in plasmas Heterojunctions, impact ionization, and field-dependent mobility Small-signal analysis and incomplete ionization for semiconductors Automated meshing for infinite elements and perfectly matched layers Automatic mesh adaption based on material properties Numeric TEM ports for transmission lines Multiphysics interface for optoelectronics Linearly polarized wave as background field NEW Product: Ray Optics Module	Interior ports	√	√	√	√	√
Gaussian background field Improved multiphysics interface for microwave heating Multiphysics interface for laser heating Improved multiphysics interface for Joule heating Thermal diffusion of electrons in plasmas Heterojunctions, impact ionization, and field-dependent mobility Small-signal analysis and incomplete ionization for semiconductors Automated meshing for infinite elements and perfectly matched layers Automatic mesh adaption based on material properties Numeric TEM ports for transmission lines Multiphysics interface for optoelectronics Linearly polarized wave as background field NEW Product: Ray Optics Module	Transition boundary condition for thin conductive films	√	√	√	√	√
Improved multiphysics interface for microwave heating Multiphysics interface for laser heating Improved multiphysics interface for Joule heating Thermal diffusion of electrons in plasmas Heterojunctions, impact ionization, and field-dependent mobility Small-signal analysis and incomplete ionization for semiconductors Automated meshing for infinite elements and perfectly matched layers Automatic mesh adaption based on material properties Numeric TEM ports for transmission lines Multiphysics interface for optoelectronics Linearly polarized wave as background field NEW Product: Ray Optics Module	Deposited microwave power boundary condition	√	√	√	√	√
Multiphysics interface for laser heating Improved multiphysics interface for Joule heating Thermal diffusion of electrons in plasmas Heterojunctions, impact ionization, and field-dependent mobility Small-signal analysis and incomplete ionization for semiconductors Automated meshing for infinite elements and perfectly matched layers Automatic mesh adaption based on material properties Numeric TEM ports for transmission lines Multiphysics interface for optoelectronics Linearly polarized wave as background field NEW Product: Ray Optics Module	Gaussian background field	√	√	√	√	√
Improved multiphysics interface for Joule heating Thermal diffusion of electrons in plasmas Heterojunctions, impact ionization, and field-dependent mobility Small-signal analysis and incomplete ionization for semiconductors Automated meshing for infinite elements and perfectly matched layers Automatic mesh adaption based on material properties Numeric TEM ports for transmission lines Multiphysics interface for optoelectronics Linearly polarized wave as background field NEW Product: Ray Optics Module	Improved multiphysics interface for microwave heating	√	√	√	√	√
Thermal diffusion of electrons in plasmas Heterojunctions, impact ionization, and field-dependent mobility Small-signal analysis and incomplete ionization for semiconductors Automated meshing for infinite elements and perfectly matched layers Automatic mesh adaption based on material properties Numeric TEM ports for transmission lines Multiphysics interface for optoelectronics Linearly polarized wave as background field NEW Product: Ray Optics Module	Multiphysics interface for laser heating	√	√	√	√	√
Heterojunctions, impact ionization, and field-dependent mobility Small-signal analysis and incomplete ionization for semiconductors Automated meshing for infinite elements and perfectly matched layers Automatic mesh adaption based on material properties Numeric TEM ports for transmission lines Multiphysics interface for optoelectronics Linearly polarized wave as background field NEW Product: Ray Optics Module	Improved multiphysics interface for Joule heating	√	1	√	√	√
Small-signal analysis and incomplete ionization for semiconductors Automated meshing for infinite elements and perfectly matched layers Automatic mesh adaption based on material properties Numeric TEM ports for transmission lines Multiphysics interface for optoelectronics Linearly polarized wave as background field NEW Product: Ray Optics Module	Thermal diffusion of electrons in plasmas	√	1	√	√	√
Automated meshing for infinite elements and perfectly matched layers Automatic mesh adaption based on material properties Numeric TEM ports for transmission lines Multiphysics interface for optoelectronics Linearly polarized wave as background field NEW Product: Ray Optics Module	Heterojunctions, impact ionization, and field-dependent mobility	√	√	√	√	√
Automatic mesh adaption based on material properties Numeric TEM ports for transmission lines Multiphysics interface for optoelectronics Linearly polarized wave as background field NEW Product: Ray Optics Module	Small-signal analysis and incomplete ionization for semiconductors	√	1	√	√	√
Numeric TEM ports for transmission lines Multiphysics interface for optoelectronics Linearly polarized wave as background field NEW Product: Ray Optics Module	Automated meshing for infinite elements and perfectly matched layers		√	√	√	√
Multiphysics interface for optoelectronics V V V V Linearly polarized wave as background field NEW Product: Ray Optics Module	Automatic mesh adaption based on material properties		√	√	√	√
Linearly polarized wave as background field NEW Product: Ray Optics Module	Numeric TEM ports for transmission lines		√	√	√	√
NEW Product: Ray Optics Module	Multiphysics interface for optoelectronics		√	√	√	√
	Linearly polarized wave as background field		1	√	√	√
Equilibrium discharges for plasmas	NEW Product: Ray Optics Module		1	√	√	√
	Equilibrium discharges for plasmas		1	√	√	√

ELECTROMAGNETICS	4.X	5.0-1	5.2	5.3	5.4
Doping models for semiconductors		\checkmark	\checkmark	√	\checkmark
Automatic meshing for dopant concentration gradients		\checkmark	√	√	\checkmark
Spontaneous emission		\checkmark	√	√	\checkmark
Light absorption and stimulated emission		\checkmark	√	√	\checkmark
Tunnel currents		√	√	√	\checkmark
Modeling of traps		\checkmark	√	√	\checkmark
Band gap narrowing models			√	√	\checkmark
Transmission line calculator application		\checkmark	√	√	\checkmark
Coil geometry analysis tool			√	√	\checkmark
SPICE export		√	√	√	\checkmark
SPICE components: PNP BJT, p-channel MOSFET, Mutual inductance, Transformer			√	√	\checkmark
Loss tangent, loss angle, and dissipation factor		\checkmark	√	√	\checkmark
Surface roughness on lossy conductive surfaces			√	√	\checkmark
Time-domain modeling of dispersive Drude-Lorentz media		√	√	√	\checkmark
Wavelength-domain study		\checkmark	√	√	\checkmark
Hexagonal periodic structures		\checkmark	√	√	\checkmark
Beam envelope method for ring resonators		\checkmark	√	√	\checkmark
Optical materials database with over 1400 materials		\checkmark	√	√	\checkmark
Optical components Part Library		√	√	√	\checkmark
Polarization ellipses plot			√	√	\checkmark
Multiphysics interface for ray heating		✓	√	√	√
Ray release based on text file			√	√	√
Ray intensity computation in graded media			√	√	√
Material models from externally programmed libraries written in C			√	√	\checkmark
Effective nonlinear magnetic curves calculator			\checkmark	√	√
Smith plots			√	√	✓
Optical fiber simulation application			\checkmark	√	√
Multiphysics interface for thermoelastic damping in MEMS			√	√	√
Vector hysteresis with the Jiles-Atherton material model			√	√	\checkmark
Magnetic shielding with saturation effects			√	√	√
Boundary surface current coils			√	√	√
Domain terminal boundary condition for electrostatics and electric currents			√	√	√
Mutual capacitance matrix export			√	√	√
Improved asymptotic waveform evaluation and frequency-domain modal methods			√	√	1
Two-port networks			√	√	✓
Polarization domain for nonlinear frequency mixing			√	√	✓
Optical ray propagation outside CAD geometry			1	1	/

ELECTROMAGNETICS	4.X	5.0-1	5.2	5.3	5.4
Optical aberration plots			$\overline{}$	√	√
Electrostatics based on the boundary element method (BEM)				\checkmark	\checkmark
Hybrid boundary-elementfinite-element method (BEM-FEM) for electrostatics				\checkmark	\checkmark
Accelerated computation of capacitance matrix and other lumped matrices				\checkmark	\checkmark
Part library with waveguides, surface-mount footprints, and SMA connectors				√	1
Composite lumped LC and RLC elements				\checkmark	1
Touchstone file import for two-port network boundary condition				√	1
Surface magnetic current density boundary condition				√	√
Transient S-parameters for time-domain analysis				√	√
New postprocessing variables for effective isotropic radiated power and gains				√	1
Ray termination based on bounding box, intensity, or power				√	1
Photometric data file import for ray optics				1	1
Part variants for optical components				√	√
Emission according to Lambert's cosine law				√	√
Ray detector feature for selecting a subset of rays				√	√
Global modeling for initial analyses of plasma processes				√	√
Local field approximation for mean electron energy in plasmas				√	√
Automatic calculation of electron mobility for plasma simulations				1	1
Schrödinger equation interfaces				√	√
Current-driven metal contacts for semiconductor device simulations				√	1
Revolutionary new method for capacitively coupled plasma (CCP) simulations				1	1
Computation of ion energy distribution function (IEDF) and ion angular energy distribution function (IAEDF)				√	√
Hybrid boundary-element-finite-element method (BEM-FEM) for magnetostatics				√	√
Soft magnet material model for permanent magnets				1	\checkmark
Adaptive frequency sweep for high-frequency electromagnetics				1	1
Updated Electromagnetic Heating multiphysics coupling				1	1
Library of more than 60 RF and microwave substrate materials from Rogers Corporation				√	√
Generalized rotating machinery interface for magnetics				√	√
Edge launch connectors added to the RF Part Library				√	√
Deembedded ports				√	√
Physics-controlled mesh for frequency-dependent materials				1	1
Gaussian beam background field based on plane-wave expansion				—	
Grid-based release of optical rays with cylindrical and hexapolar coordinates				1	1
Suppression of reflected rays during refraction				1	√
Termination based on the number of reflections				/	1
New parts for ray optics: Spherical General Lens, Circular Planar Annulus, On Axis Conic Mirror, Off Axis Conic Mirror				√	√
Semiconductor equilibrium study					√
Quasi-fermi-level formulation for semiconductor device simulations				1	1

ELECTROMAGNETICS	4.X	5.0-1	5.2	5.3	5.4
Power-driven terminal condition for semiconductor device simulations				✓	✓
Perfectly matched layers for Schrödinger equation analysis				\checkmark	\checkmark
Electric currents in layered shells					\checkmark
Part Library for coils and magnetic cores					√
Force computations for nonlinear materials using virtual work					√
Uniform antenna array factor function					√
Library of more than 100 RF and microwave substrate materials					√
3D RCS calculations from 2D axisymmetric models					√
Electrically thick layer boundary condition for interior boundaries					√
Time-domain bandpass impulse response via FFT					1
Far-field analysis for transient models					√
Circularly polarized background field for 2D axisymmetry					√
In- and outport direction arrows					√
Numeric TEM ports with voltage drop direction					√
One-way coupled multiphysics options in the Model Wizard					√
Transition and impedance boundary condition for the beam envelope method interfaces					√
Ports on interior boundaries for the beam envelope method interfaces					√
Fully anisotropic refractive index tensor					√
High-definition Part Library for ray optics					√
Optical dispersion models for ray optics					√
New algorithm for computing ray intensity and power					√
Wavelength distributions at ray releases for polychromatic light					1
Global modeling of non-Maxwellian discharges					1
New Boltzmann Equation, Two-Term Approximation interface					1
Pulsed electrical excitation for capacitively coupled plasmas					1
Species Group feature for the Plasma, Time Periodic interface					1
Multiphysics interface for the Schrödinger-Poisson Equation					1
Trap-assisted surface recombination boundary condition					1
WKB tunneling model					1
HEAT TRANSFER	4.X	5.0-1	5.2	5.3	5.4
Multilayered shells	1	√	√	√	√
Fans and grilles	1	· /	<u>·</u> ✓	√	√
External radiation sources	1	· /	<u>√</u>	√	√
Solar irradiation	1	<u> </u>	<u> </u>	<u> </u>	<u></u>
Total power heat sources	1	—	<u> </u>	<u> </u>	<u></u>
Moist air and condensation	1	—	<u>, </u>	<u> </u>	<u></u>
		▼	•	· ·	*

HEAT TRANSFER	4.X	5.0-1	5.2	5.3	5.4
Multiwavelength radiation	√	\checkmark	\checkmark	√	√
Phase change with apparent heat capacity method	√		\checkmark	√	√
Thermal contact with surface roughness	√		\checkmark	√	√
Fast methods for radiation in participating media	√		\checkmark	√	√
Multiphysics interface for thermoelectric effect	√		\checkmark	√	√
Bioheating damage integral analysis	√		\checkmark	√	√
Easy verification of global heat and energy balances	√	\checkmark	\checkmark	√	√
Mixed low- and high-conductive multilayered shells		\checkmark		√	√
Heat transfer in fractures			\checkmark	√	√
Heat transfer in highly conductive rods		\checkmark		√	√
Cryogenic damage integral analysis			\checkmark	√	√
Fans and grilles for turbulent flow				\checkmark	√
Viscous dissipation		\checkmark		√	√
Isothermal domains		✓		√	√
List of solar positions for cities		✓	\checkmark	√	√
Multiphysics interface for nonisothermal flow		✓		√	√
Algebraic turbulence models		\checkmark	\checkmark	√	√
Multiphysics interface for local thermal nonequilibrium		1		\checkmark	√
Coupled porous media and turbulent flow		\checkmark		√	√
Nonisothermal flow in porous media		✓		√	√
Deposited beam power tool		\checkmark		√	√
Multiphysics interface for the Marangoni effect		\checkmark		√	√
Blackbody intensity and emissive power functions		\checkmark		√	√
5 times faster bioheating		\checkmark		√	√
Symmetry plane for surface-to-surface radiation			\checkmark	√	√
Meteorological database for ambient conditions				√	√
Multiphysics interface for heat and moisture transport				√	√
Buoyancy effects in conjugate heat transfer				√	√
Heat transfer in building materials			\checkmark	√	√
Sector symmetry for heat radiation				√	√
Updated bioheat material database			\checkmark	√	√
Heat transfer in the frequency domain				√	√
Geometry parts for heat sinks				1	_
Library of building and refrigerant materials				√	1
Irreversible transformations in solids				√	√
Serendipity elements for heat transfer				√	1
Surface-to-surface radiation symmetry for perpendicular planes				√	√

HEAT TRANSFER	4.X	5.0-1	5.2	5.3	5.4
New Moisture Flow multiphysics coupling interface				\checkmark	√
Moisture transfer coefficients				√	√
New inflow boundary condition based on known upstream conditions				√	√
Beer-Lambert law for absorption of light in weakly absorbing media				√	√
Thermally induced irreversible transformations in solids				\checkmark	√
Thermal contact by an equivalent thin resistive layer				√	√
Heat transfer coefficients library for arbitrary fluids				√	√
Meteorological database expanded to 8000 weather stations				√	√
Heat transfer in shape memory alloys (SMA)				√	√
Updated Electromagnetic Heating multiphysics coupling				√	√
Updated Thermoelectric Effect multiphysics coupling				√	√
Mixed diffuse-specular reflections and semitransparent surfaces					√
Heat transfer in thin, layered structures					√
Scattering control for radiation in participating media					√
Arbitrary number of spectral bands for surface-to-surface radiation					√
Light-diffusion equation interface					√
Multiphysics couplings for heat transfer with radiation					√
Multiphysics interfaces for heat and moisture flow					√
New Heat Transfer in Solids and Fluids interface					√
Thermal insulation for interior boundaries					√
Ambient Thermal Properties tool					√
Dedicated plots for temperature discontinuities					√
Multiphysics interface for thermoelectric effects in composite materials					\checkmark
	424				
STRUCTURAL MECHANICS	4.X	5.0-1	5.2	5.3	5.4
PMLs for piezoelectric materials	V	V	√	V	V
Infinite elements for solid mechanics	V	V	√	V	√
Prestressed analysis	V	V	√	V	√
NEW Product: Geomechanics Module	V	√	√	V	√
Voigt notation for anisotropic materials	V	V	√	V	√
Specify elastic materials using 9 different property combinations	V	V	√	√	√
Thin-film damping for MEMS	V	V	√	V	V
New contact solver based on double dogleg method	√	✓	√	√	√
Load cases	√	✓	\checkmark	✓	\checkmark
Membranes	√	\checkmark	\checkmark	✓	\checkmark
Cyclic and Floquet periodicity	√	✓	\checkmark	✓	\checkmark
Rigid connectors	√	✓	√	✓	\checkmark
Low-reflecting boundary conditions for transient elastic waves	√	✓	\checkmark	\checkmark	√

STRUCTURAL MECHANICS	4.X	5.0-1	5.2	5.3	5.4
Buckling for trusses	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
NEW Product: Nonlinear Structural Materials Module	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Yeoh, Varga, and Blatz-Ko hyperelasticity	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Dilation angle for soil	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
NEW Product: Fatigue Module	\checkmark	\checkmark	\checkmark	√	\checkmark
Bolt pretension	√	\checkmark	\checkmark	\checkmark	\checkmark
Beam cross-section user interface	√	\checkmark	\checkmark	√	✓
Gent, Gao, and Storakers hyperelasticity	$\overline{}$	\checkmark	\checkmark	√	√
Rainflow fatigue analysis	√	\checkmark	\checkmark	√	✓
NEW Product: Multibody Dynamics Module	√	\checkmark	\checkmark	√	√
Multiphysics interface for MEMS thermoelasticity	√		\checkmark	√	\checkmark
Thermal expansion for piezomaterials	√	\checkmark	\checkmark	√	
Rotordynamic forces	√	√	√	√	
Contact penalty method	√	√	\checkmark	√	
Solid-shell and shell-beam connections	√	√	√	√	1
Rigid domains	√	√	√	√	1
Timoshenko beams	√	\checkmark	√	√	1
New thermal stress multiphysics interface	√	√	√	√	1
Fatigue in nonlinear materials and thermal fatigue	√	\checkmark	√	√	1
Fixed joint, distance joint, universal joint, and friction in joints	$\overline{}$	√	√	√	1
Improved multiphysics interface for thermal stress	√	\checkmark	√	√	1
Geometrically nonlinear beams		√	\checkmark	√	
Improved fluid-structure interaction for fixed and flexible geometry		\checkmark	\checkmark	√	
Spring and damper matrices			√	√	\checkmark
Multiphysics interface for hygroscopic swelling		\checkmark	\checkmark	√	
Easy couplings between shells and beams		\checkmark	\checkmark	√	
Nonlinear elastic materials		\checkmark	\checkmark	√	
Orthotropic, anisotropic, and hyperelastic membranes			\checkmark	√	\checkmark
Nonlinear elastic materials			\checkmark	√	√
Stress-life and strain-life fatigue models		\checkmark	\checkmark	√	\checkmark
Elastic joints and base motion for multibody dynamics		√	√	√	
Multiphysics interfaces for multibody dynamics with heat transfer		\checkmark	\checkmark	√	
Multiphysics interfaces for multibody dynamics with pressure acoustics		√	√	√	1
New multiphysics interface for the piezoelectric effect		√	√	√	1
Improved multiphysics interface for piezoelectric effect		√	√	√	1
Dielectric loss in piezoelectric materials		✓	√	√	1
Built-in quartz material properties		✓	√	√	1
Part Library for mechanical components				√	_

STRUCTURAL MECHANICS	4.X	5.0-1	5.2	5.3	5.4
External stress interface		\checkmark	\checkmark	\checkmark	\checkmark
Viscous damping		\checkmark	\checkmark	\checkmark	\checkmark
Nonlinear elasticity, viscoelasticity, creep, and viscoplasticity for membranes		\checkmark	\checkmark	\checkmark	\checkmark
Plasticity in trusses		\checkmark	\checkmark	\checkmark	\checkmark
Point trajectory plots for multibody dynamics			\checkmark	√	\checkmark
Perforations in thin-film flow for MEMS		\checkmark	\checkmark	\checkmark	\checkmark
Material models from externally programmed libraries written in C			√	√	√
Optimized contact for small displacements			√	√	√
Adhesion and decohesion for mechanical contact			√	√	√
Multiphysics interface for magnetostriction			\checkmark	√	√
New plasticity material models			√	√	√
Multiphysics interface for piezoresistivity			√	√	1
Serendipity elements			√	√	√
Tangent coefficient of thermal expansion			√	√	√
Thermal expansion of constraints			√	√	√
Multiphysics interface for poroelasticity			√	√	√
Periodic conditions for shells			√	√	√
NEW Product: Rotordynamics Module			√	√	√
Solid and beam rotor interfaces for rotordynamic applications			√	√	√
Hydrodynamic bearings for rotordynamic applications			√	√	√
Whirl, Waterfall, and Orbit plots for rotordynamics applications			√	√	√
Large-strain viscoelasticity			\checkmark	√	√
Mixed isotropic and kinematic hardening			√	√	√
New isotropic and kinematic hardening material models for plasticity			\checkmark	√	1
Subsurface fatigue with the Dang-Van material model			√	√	√
Gear modeling for multibody dynamics			\checkmark	√	√
Part Library with parameterized gears			√	√	√
Stress linearization evaluation of membrane, bending, and peak stress				√	√
Study step and automatic symmetry detection for prestressed bolts				√	√
Automatic suppression of rigid body motion				√	√
Computation of safety factors for 12 safety criteria				√	√
Linear buckling analysis for beams				√	1
Dedicated data set for shell analysis				√	1
Material data for thin elastic layers and spring foundation				√	1
2D cross-sectional mode analysis for out-of-plane elastic waves				√	1
Multiplicative decomposition of inelastic strains				1	1
Rigid domain for shells and beams				√	1
Rigid connector for beams				1	1

STRUCTURAL MECHANICS	4.X	5.0-1	5.2	5.3	5.4
Spring boundary conditions for rigid domains and connectors				√	√
Complete set of energy variables for mechanical contact				\checkmark	\checkmark
Frequency-response of mechanical contact models				√	√
Extended functionality for external material models written in C				1	√
Perzyna and Chaboche viscoplastic material models				√	√
Material models for porous plasticity				1	√
Anisotropic thermal expansion and hygroscopic swelling for hyperelastic materials				√	\checkmark
Hardening of elliptic caps in soil plasticity analyses				√	√
Vibration fatigue analysis				√	√
Highlighting of joints for multibody dynamics analyses				√	√
Penalty method for computing joint forces				√	√
Attachments on rigid bodies				1	√
Inlets and outlets for hydrodynamic bearings				/	√
Rotor bearing system simulator application				1	1
Shape memory alloy (SMA) material models				1	√
Generalized multiphysics interface for fluid-structure interaction (FSI)				1	_
Bolt thread contact modeling				1	1
Solid-beam coupling in 3D models				1	1
Generalized plane strain formulation				1	1
Cam-follower joint condition for multibody dynamics				1	1
Lumped mechanical system interface				1	1
Ball and roller bearings for rotordynamics simulations				1	1
Improved default plots for several structural mechanics interfaces				1	
C-profile and hat beam cross sections				1	—
Option to exclude the constraints on lower geometric entity levels					<u></u>
Eigenfrequency analysis following a mechanical contact analysis				<u></u>	<u></u>
Mechanical losses associated to thermal stress					<u></u>
Failure criteria for membranes and concrete				—	—
Plastic hardening and void nucleation in porous plasticity					<u></u>
New soil material models: Modified Cam-Clay, Hardening Soil, Extended Barcelona Basic, and Modified Structured Cam-Clay				√	√
Solid-bearing multiphysics coupling for hydrodynamic bearings				√	√
Hydrodynamic thrust bearings				1	√
NEW Product: Composite Materials Module					√
New user interfaces for defining layered stacks and orientation for composite materials					√
Layered material data sets and plots					√
Composite material analysis based on layerwise and equivalent single layer theory					√
Response spectrum analysis					√
Representative volume elements (RVE) for homogenization of periodic materials					1

STRUCTURAL MECHANICS	4.X	5.0-1	5.2	5.3	5.4
Shell interface for axisymmetric analysis					√
Multiphysics interface for fluid-structure interaction with shells and membranes					√
Multiphysics interface for fluid-structure interaction with composite materials					√
Multiphysics interface for fluid-structure interaction with structural assemblies					√
Multiphysics interface for fluid-structure interaction with multibody dynamics of rigid and flexible bodies					√
Multiphysics interface for acoustic-structure interaction with composite materials					\checkmark
Multiphysics interface for thermal expansion in composite materials					\checkmark
Multiphysics interface for Joule heating in composite materials					\checkmark
Multiphysics interface for thermoelectric effect in composite materials					\checkmark
Activation of material for additive manufacturing					√
Roller condition with analytical normal orientation					√
Reaction-free symmetry boundary conditions					√
New studies for modal superposition in the time and frequency domain					√
Burgers viscoelastic model					√
Rigid connectors for edges and points					√
Flexible formulation for rigid connectors and attachments					√
Utility function library for external materials					√
Mullins effect for hyperelastic materials					
Continuum-based damage model for brittle materials					1
New modeling options for hyperelastic materials with low compressibility					1
Fatigue evaluation for membranes					1
Mean stress correction for fatigue analysis based on the Goodman, Gerber, and Soderberg methods					√
Rolling element bearings for multibody dynamics					\checkmark
Body defining reference frame for results and visualizations					√
Floating ring bearings					√
Misalignment in bearings					√
Rotor coupling					√
Foundations for roller bearings					√
Roller force distribution					√
Multiphysics interface for electromechanics with structural FEM and electrostatics BEM					√
	AV	F 0 4	F 0	F 0	F 4
ACOUSTICS	4.X	5.0-1	5.2	5.3	5.4
Multiphysics interface for acoustic-piezo interactions	V	V	√	V	V
Multiphysics interface for acoustic-shell interactions	V	V	√	V	V
Multiphysics interface for poroelastic waves	V	V	√	V	√
Multiphysics interface for thermoviscous acoustics	√	V	√	V	√
Multiphysics interface for thermoviscous acoustic-solid interactions	V	√	√	√	√
Multiphysics interface for time-domain pipe acoustics		✓	\checkmark	$oxedsymbol{\checkmark}$	$oxedsymbol{\checkmark}$

ACOUSTICS	4.X	5.0-1	5.2	5.3	5.4
Multiphysics interface for membrane-acoustic interactions	✓	✓	\checkmark	\checkmark	✓
Multiphysics interface for thermoviscous acoustic-shell interactions	√	\checkmark	\checkmark	\checkmark	\checkmark
Thermoviscous acoustic boundary condition approximation	√	\checkmark	\checkmark	\checkmark	✓
Multiphysics interface for frequency-domain pipe acoustics	\checkmark	\checkmark	\checkmark	\checkmark	_
Aeroacoustics with linearized Euler equations	√	\checkmark	\checkmark	\checkmark	✓
Ray acoustics		\checkmark	\checkmark	\checkmark	\checkmark
Acoustic diffusion			\checkmark	√	√
New multiphysics interface for the piezoelectric effect			\checkmark	√	1
Aeroacoustics with linearized Navier-Stokes equations			√	√	1
Predefined impedance boundary conditions			\checkmark	√	1
Expanded poroacoustic fluid models			\checkmark	√	
Dipole and quadrupole sources		√	√	√	\checkmark
Visualize far fields on grid outside computational mesh		√	√	√	\checkmark
Octave plots			√	√	\checkmark
New multiphysics interface for poroelastic waves			\checkmark	√	
Discontinuous Galerkin method for ultrasound with background flow			\checkmark	√	
Directivity plot			\checkmark	√	
Background acoustic fields for thermoviscous acoustics			√	√	\checkmark
Background acoustic fields for linearized Navier-Stokes and Euler aeroacoustics			√	√	\checkmark
Ray power and sound pressure level for ray acoustics			\checkmark	√	
Acoustic ray propagation outside CAD geometry			\checkmark	√	
Cylindrical and spherical waves for background fields in pressure acoustics			\checkmark	√	\checkmark
Electroacoustic couplings for loudspeakers			√	√	
Logarithmic and ISO preferred frequency sweeps			\checkmark	√	\checkmark
Perfectly matched layers (PMLs) for pressure acoustics in the time domain				√	\checkmark
Thermoviscous acoustics in the time domain				√	\checkmark
Serendipity elements for acoustics				√	
New numerical stabilization for linearized Navier-Stokes analyses				√	\checkmark
2D axisymmetric convected wave equation based on the discontinuous Galerkin method				√	
Thermal and viscous losses in poroelastic waves based on the Biot-Allard model				√	\checkmark
Interior Perforated plate condition				√	
Beam width calculations for far-field plots				√	
Hybrid BEM-FEM for acoustics, acoustic-structure, and acoustics-piezo interactions				√	
Impulse response analysis for ray acoustics				√	
Discontinuous Galerkin explicit method for time-dependent acoustics				√	
Absorbing layers for linearized Euler aeroacoustics in the time domain				√	_
Plane wave expansion for pressure acoustics in 2D axisymmetric models				√	1
Incident monochromatic plane waves for transient acoustics				1	<u></u>

ACOUSTICS	4.X	5.0-1	5.2	5.3	5.4
Linear and logarithmic frequency axis option for directivity plots				√	√
Improved solver suggestions for multiphysics couplings and transient analysis				√	\checkmark
Port boundary conditions for pressure acoustics					✓
Nonlinear acoustics Westervelt model for high sound pressure levels					\checkmark
Atmosphere and ocean attenuation material models					
Exterior field calculation for evaluations outside the computational domain					\checkmark
Multiphysics BEM-FEM coupling to thermoviscous acoustics					1
Multiphysics BEM-FEM coupling to poroelastic waves					1
Interior velocity and interior displacement boundary conditions for BEM					1
Impedance condition, including RCL circuit and physiological, for BEM					_
Adiabatic formulation for linearized Navier-Stokes and thermoviscous acoustics					1
Gradient term suppression stabilization for linearized Navier-Stokes					1
Modulated Gaussian pulse option for background and incident fields					1
More advanced properties for the built-in materials for air and water					1
Improved method for calculating intensity in absorbing and attenuating media					1
					1
FLUID FLOW	4.X	5.0-1	5.2	5.3	5.4
High Mach number flow	√	√	√	√	1
NEW Product: Microfluidics Module	√	√	\checkmark	√	1
k-omega turbulence model	√	√	√	√	1
Euler-Euler two-phase flow	√	√	\checkmark	√	1
Slipflow	√	√	√	√	1
Turbulent mixing	√	1	√	√	1
NEW Product: Pipe Flow Module	√	√	√	√	1
Automatic boundary layer meshing	√	/	\checkmark	√	1
Turbulent reacting flow	√	1	\checkmark	√	1
SCCM inflow	√		\checkmark	√	1
Frozen rotor method	√	1	\checkmark	√	1
SST turbulence	√	1	\checkmark	√	1
Thin screens	√	1	\checkmark	√	1
Heat transfer with phase change	√	1	\checkmark	√	1
Two-phase flow in pipes	√	1	√	√	1
Multiphysics interface for frequency-domain pipe acoustics	V	1	√	1	1
NEW Product: Molecular Flow Module	—	1	√	√	1
Wall surface roughness for turbulent flow		<u> </u>	<u>√</u>	1	1
Anisotropic porous media flow with Brinkman equations		· /	<u>√</u>	1	<u></u>
		<u> </u>			
NEW Product: Mixer Module		🗸	\checkmark	✓	

LUID FLOW	4.X	5.0-1	5.2	5.3	5.4
urbulence with grilles and fans		\checkmark	√	√	√
New multiphysics interface for nonisothermal flow		\checkmark	√	√	√
ST turbulence model for reacting flow		✓	√	√	√
Cavitation for thin-film flow		√	√	√	√
Rotating machinery with multiphase flow		✓	√	√	√
Aultiphysics interface for transport of diluted species in porous media		√	√	√	\checkmark
Partially saturated porous media		✓	√	√	√
D laminar flow to 1D pipe flow connection		√	√	√	√
uler-Euler two-phase flow for turbulent flow		✓	√	√	√
Coupled porous media and turbulent flow		√	√	√	√
Capillary pressure in two-phase porous media flow		√	√	√	√
Perforations for thin-film flow		1	√	√	\checkmark
nfinite elements for porous media		1	\checkmark	√	√
Part Library with mixer equipment components		√	√	√	√
Part Library with microfluidic channels		√	\checkmark	√	√
New y-junctions and n-way junctions for pipe flow		√	√	√	√
Parallelized molecular flow computations		1	√	√	√
Molecular flow with multiple species		√	√	√	√
hree-phase laminar flow			√	√	√
Algebraic turbulence for rotating machinery			√	√	√
tationary free surface flow computation			√	√	√
Algebraic turbulence for mixing			√	√	√
Compressible flow in 1D pipes			√	√	√
asy definition of gravity and buoyancy effects			√	√	√
Built-in Boussinesq approximation for nonisothermal flow			√	√	√
wirl flow for Fan boundary condition			√	√	√
emperature changes from pressure work in porous media flow			√	√	√
Aultiphysics interface for reacting flow			√	√	√
Graphics icons for pipe system components			√	√	√
rump inlet condition and pump curve data for pipe flow			√	√	√
lownet plots for subsurface flow			√	√	√
2-f turbulence model				√	√
outomatic wall treatment for turbulent flow				√	√
automatic translation between turbulence models				√	√
Algebraic multigrid (AMG) solver for CFD				_	_
New formulation for high Mach number flow				1	—
New interior wall and thin barrier boundary conditions for porous media flow				√	√
New well boundary condition for subsurface flow in porous media				√	√
Reacting flow in porous media				√	1

4.X	5.0-1	5.2	5.3	5.4
			\checkmark	\checkmark
			\checkmark	√
			✓	√
			1	√
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4.X	5.0-1	5.2	5.3	5.4
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✓	√	√	√	√
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✓ ✓ ✓	√ √ √	√ √ √	√ √ √	✓ ✓ ✓
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√	√ √ √ √	√ √ √ √	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓
			4.X 5.0-1 5.2 ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	4.X 5.0-1 5.2 5.3 \(\sqrt{1}

CHEMICAL	4.X	5.0-1	5.2	5.3	5.4
New Chemistry interface		\checkmark	\checkmark	√	√
Multiphysics interface for transport of diluted species in porous media		\checkmark	\checkmark	√	√
Mass-based concentrations		✓	\checkmark	√	√
Partially saturated porous media		\checkmark	√	√	√
Equilibrium reactions		✓	\checkmark	√	\checkmark
Current distribution on edges with the boundary element method (BEM)		\checkmark	√	√	\checkmark
Counter electrodes for electroanalysis		√	\checkmark	√	√
New gas mixture viscosity correlation for reaction engineering		√	√	√	\checkmark
Film resistance for reactive pellets		✓	\checkmark	√	\checkmark
Multiphysics interface for hygroscopic swelling with species transport		√	√	√	\checkmark
Dusty gas model		√	\checkmark	√	√
Mass-based concentration variables		√	√	√	√
Nonspherical catalytic pellet shapes			√	√	√
Volumetric effects from edge elements			√	√	√
Thin insulating sheets for corrosion simulations			√	√	√
Multicomponent transport in porous media flow			\checkmark	√	√
Surface reactions for reactive pellet beds			\checkmark	√	√
Export surface reaction kinetics to space-dependent model			\checkmark	√	√
Single particle battery interface for simplified modeling of batteries			\checkmark	√	√
Nernst-Planck-Poisson equations interface			√	√	√
Short-circuit boundary condition for batteries and corrosion			\checkmark	√	√
Multiphysics interface for electrochemical heat source			\checkmark	√	√
Thermodynamic equilibrium electrode kinetics			\checkmark	√	√
Electrophoretic transport interface				√	√
Ion-exchange membrane internal boundary condition for tertiary currents				√	√
Four charge conservation models for tertiary currents with Nernst-Planck equations				√	√
Thin electrode layers in electrode domains				√	√
Thin electrolyte layers between electrolyte domains				√	√
Charge-discharge cycling boundary condition				√	√
Circuit terminal for couplings to electrical circuits				√	√
Primary and secondary current distribution based on the boundary element method (BEM)				√	\checkmark
Shell current distribution analysis for thin electrolytes				√	√
A built-in thermodynamic properties library for pure fluids, mixtures, and two-phase fluids				√	✓
Link between Reaction Engineering and Chemistry interfaces and thermodynamic property packages				√	✓
Electrode reactions on thin electrode surfaces fully immersed in electrolyte				√	√
New Lithium-Ion Battery Designer application for optimizing batteries for specific use cases				√	√

CHEMICAL	4.X	5.0-1	5.2	5.3	5.4
Baker-Verbrugge diffusion model, in the Lithium-Ion Battery and Battery with Binary Electrolyte interfaces					√
Updated Thermodynamics interface					1
Partition condition for prescribing the ratio between concentrations in two adjacent phases					√
Infinitely fast irreversible heterogeneous reactions					\checkmark
Bulk and surface equilibrium reactions for concentrated species					√
Automatic definition of equilibrium constants based on thermodynamics properties					√
Lumped battery interface					√
Stress and strain in electrode particles due to lithium intercalation					\checkmark
Equivalent circuit modeling of batteries					\checkmark
Multiple ion transport for ion-exchange membranes					\checkmark
Level set interface for corrosion modeling					√
OPTIMIZATION	4.X	5.0-1	5.2	5.3	5.4
Time-dependent sensitivity and optimization	√	√	√	√	√
Parameter optimization	1	1	√	√	√
Design optimization	√	√	√	√	√
Gradient-based and derivative-free optimization study	√	√	√	√	√
New derivative-free optimization solver: BOBYQA	√		√	√	√
New gradient-based optimization solver: MMA	√	1	√	√	_
Multianalysis optimization			√	√	√
New parameter estimation study		\checkmark	√	√	1
Optimization solver stop and continue		\checkmark	√	√	√
New derivative-free method: COBYLA			√	√	1
New least square fitting method			√	√	√
Density model feature for topology optimization					1
Combined parametric sweeps with derivative-free optimization					√
MATERIAL LIBRARY PRODUCT	4.X	5.0-1	5.2	5.3	5.4
2500 materials	√	√	√	√	√
More than 150 new materials	<u> </u>			1	1

PARTICLE TRACING	4.X	5.0-1	5.2	5.3	5.4
NEW Product: Particle Tracing	√	\checkmark	\checkmark	\checkmark	\checkmark
Particle forces: electric, magnetic, collisional, drag, gravity, acoust ophoretic, dielectrophoretic, and user defined	√	✓	√	√	√
New forces: Brownian, Schiller-Naumann, magnetophoretic, and thermophoretic	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Secondary emission	√	\checkmark	\checkmark	\checkmark	\checkmark
Particle-particle interactions	√		\checkmark	\checkmark	\checkmark
Diffuse and general reflection	√	\checkmark	\checkmark	\checkmark	\checkmark
Velocity reinitialization	√	\checkmark	√	√	√
Monte Carlo elastic collisions	√	√	√	√	√
Changing auxiliary variables	√	✓	√	√	√
Particle-field and fluid-particle interactions	√	√	\checkmark	√	√
Release of particles in a cone	√	√	√	√	√
Max, min, and average over particles	√	√	\checkmark	√	√
New accumulator tools enabling multiphysics couplings for erosion, etching, mass deposition, boundary load, mass flux, current density, and heat source		✓	√	√	√
Particle 1D plots		\checkmark	\checkmark	\checkmark	\checkmark
Multiphysics interface for electric-particle field interaction		\checkmark	\checkmark	\checkmark	\checkmark
Multiphysics interface for magnetic-particle field interaction		\checkmark	\checkmark	\checkmark	\checkmark
New multiphysics interface for fluid-particle interaction		\checkmark	\checkmark	\checkmark	\checkmark
Inelastic collisions			\checkmark	√	\checkmark
Particle beams with beam emittance and Twiss parameters		\checkmark	\checkmark	√	\checkmark
Space-charge limited emission			\checkmark	√	\checkmark
Charge-exchange collisions			\checkmark	√	\checkmark
Release from edges and points			\checkmark	√	\checkmark
Improved density-based release			\checkmark	√	\checkmark
Particle counters			√	√	√
Particle-matter interactions			√	√	√
High-order Runge-Kutta time-stepping method for first-order Newtonian formulation			√	√	√
Store extra time steps for wall interactions			√	√	√
Improved particle beam simulations with sampling from phase space ellipse			√	√	√
Turbulent dispersion models for particles			\checkmark	\checkmark	\checkmark
Liquid droplet breakup with the Kelvin-Helmholtz and Rayleigh-Taylor breakup models			√	√	√
Periodic boundary condition for particle tracing				√	√
Rotating frames for particle tracing				√	√
Release particles at random initial positions				√	√
Ribbons on particle trajectories				√	√
Coordinate system selection for inlets				√	√
Lambertian velocity distribution for particle release at boundaries				√	√
Nonuniform magnitudes in velocity distributions				√	√

PARTICLE TRACING	4.X	5.0-1	5.2	5.3	5.4
Lift force for particle tracing in fluids				√	\checkmark
Anisotropic turbulent dispersion for particles in fluids				√	√
Thermionic emission of electrons at hot metal cathodes				√	√
Drag correction factor for particles close to walls				√	
Symmetry boundary condition for particle tracing				√	
New component couplings on particles				√	\checkmark
Null collision method for charged particle tracing in rarified gas				√	1
Uniform, normal, or lognormal distribution of particle release times				√	1
Recycling of particle degrees of freedom for use in secondary emission				√	1
General time periodic electric and magnetic forces				√	1
Release particles based on the thermal distribution on a wall				√	1
Release particles from a cylindrical or hexapolar grid of points				1	—
Accumulators for velocity reinitialization to compute, for example, spatial density					
of collisions Offset velocity distributions of released particles					
Onset velocity distributions of released particles					
INTERFACING	4.X	5.0-1	5.2	5.3	5.4
NEW Product: LiveLink™ for AutoCAD®		./	-/	./	-/
NEW Product: LiveLink™ for PTC®Creo® Parametric™					
NEW Product: LiveLink™ for Excel®		./		./	
NEW Product: ECAD Import Module		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
NEW Product: LiveLink™ for Solid Edge®		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u> </u>		
NEW Product: LiveLink™ for Revit®		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
NEW Product: Design Module		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
Product. Design Module		V		<u> </u>	
NEW CAD FILE FORMATS	4.X	5.0-1	5.2	5.3	5.4
PTC® Creo® Parametric™ 1.0 software	7./	3.0 1	3.2	3.0	3.4
ACIS® (SAT®) R22 software		V /	<u></u>		
CATIA® V5 R21 software		V	<u>v</u>	V /	V /
Autodesk® Inventor® 2012 software		V /	<u> </u>		
		V /	<u> </u>		V
Parasolid® R23, R24 software		V /	<u> </u>	V	V
SOLIDWORKS® 2012 software		V		V	V /
Catia® V5 R 22 software	V	V	<u> </u>	V	V
Parasolid® V 25 software	V	V	<u> </u>	V	V
SOLIDWORKS® 2013 software	V	V	V	V	V
Autodesk® Inventor® 2013 software	✓	V	√	V	V
PTC® Creo® Parametric™ 2.0 software	✓	V	√	V	V
NX™ (.prt) software		√	√	√	V
Autodesk® AutoCAD® (.dwg, .dxf) software		\checkmark	\checkmark	$oxedsymbol{\checkmark}$	$oxedsymbol{\checkmark}$

LIDWORKS® 2014 software todesk® Inventor® 2015 software asolid® V 28.1 software		√	√	√	\checkmark
rasolid® V 28.1 software		√	_/		
			_	$\overline{}$	1
			√	√	√
IS® (SAT®) R25, 2016 1.0 software			√	√	√
TIA® V5 R8-R25, 2016			√	√	√
entor® parts and assemblies versions 11, 2008-2016			√	√	√
LIDWORKS® versions 98-2016			√	√	√
toCAD® versions 2.5-2016			√	√	√
toCAD® DXF™ versions 2.5-2016			√	√	√
rasolid® V 29.1 software				√	√
IS® (SAT®) R25, 2017 1.0 software				√	√
entor® parts and assemblies version 11, 2017				√	√
LIDWORKS® 2017 software				√	√
™ (.prt) software version 11				√	√
rasolid® V 30.0 software				√	√
IS® (SAT®) R25, 2018 1.0 software				√	√
toCAD® (.dwg, .dxf) up to 2017				√	√
TIA® V5 up to 2017				√	√
C® Creo® Parametric™ up to 4.0				√	√
toCAD® (.dwg, .dxf) versions 2018-2019					√
entor® (.iam, .ipt) versions 2018-2019					√
™ (.prt) software version 12					√
rasolid® (.x_t, .xmt_txt, .x_b, .xmt_bin): V31.0					√
C® Creo® Parametric™ (.prt, .asm): 5.0					√
LIDWORKS® (.sldprt, .sldasm): 2018					√
ELINK™ for solidworks® 4.>	X	5.0-1	5.2	5.3	5.4
e-window interface		\checkmark	\checkmark	\checkmark	\checkmark
rameter linking		\checkmark	\checkmark	\checkmark	\checkmark
nc material names		\checkmark	\checkmark	\checkmark	\checkmark
nc user-defined selections		\checkmark	\checkmark	\checkmark	\checkmark
n applications using LiveLink™ <i>for</i> SOLIDWORKS®		\checkmark	\checkmark	\checkmark	\checkmark
nnecting to COMSOL Server™ from within the SOLIDWORKS® interface			\checkmark	√	\checkmark
cking of document information including file name and file path			\checkmark	√	\checkmark
re efficient setup of CAD assembly selections				\checkmark	\checkmark
nchronizing read-only parameters					√
ject selections from material selections					\checkmark
sembly-level pattern features in selections					\checkmark

LIVELINK™ for INVENTOR®	4.X	5.0-1	5.2	5.3	5.4
Parameter linking	$\overline{}$		√	√	
One-window interface	√		√	√	\checkmark
Sync material names and selections	$\overline{}$	1	\checkmark	√	\checkmark
Connecting to COMSOL Server [™] from within the Autodesk® Inventor® interface			√	√	1
Tracking of document information including file name and file path			√	√	\checkmark
More efficient setup of CAD assembly selections				√	\checkmark
Synchronizing read-only parameters					1
Object selections from material selections					√
				I	
LIVELINK™ for AUTOCAD®	4.X	5.0-1	5.2	5.3	5.4
Connecting to COMSOL Server™ from within the AutoCAD® interface				√	V
Synchronize selections for materials				V	V
Tracking of document information including file name and file path				√	V
Synchronize curves and points				\checkmark	√
Synchronizing read-only parameters					√
Object selections from material selections					✓
LIVELINK TM for PTC® PRO/ENGINEER®	4.X	5.0-1	5.2	5.3	5.4
Synchronize selections for materials	7.7	3.0 1	./	3.0	3.4
Tracking of document information including file name and file path					
Synchronizing read-only parameters					
Object selections from material selections					
LIVELINK™ for PTC® CREO® PARAMETRIC™	4.X	5.0-1	5.2	5.3	5.4
Synchronize selections for materials			\checkmark	\checkmark	√
Connecting to COMSOL Server™ from within the PTC® Creo® Parametric™ interface			√	√	√
Tracking of document information including file name and file path			√	√	✓
Parameter selection in CAD assembly components				√	√
Synchronizing read-only parameters					✓
Object selections from material selections					√
User-defined selections					√
		F 0 4	F 0	F.0	
LIVELINK™ for solid EDGE®	4.X	5.0-1	5.2	5.3	5.4
Synchronize selections for materials			√	V	V
Connecting to COMSOL Server™ from within the Solid Edge® interface			√	V	V
Tracking of document information including file name and file path			√	✓	V
Synchronizing read-only parameters					V
Object selections from material selections					✓

IVELINK™ for REVIT®	4.X	5.0-1	5.2	5.3	5.4
Connecting to COMSOL Server™ from within the Autodesk® Revit® interface				\checkmark	
Tracking of document information including file name and file path				√	1
Expanded support for synchronizing architectural elements				√	1
Synchronizing read-only parameters					1
ECAD IMPORT MODULE	4.X	5.0-1	5.2	5.3	5.4
ODB++ import	√	√	√	√	
Layer renaming		V	√	√	
Selections for layers			√	√	1
Split layers in imported GDS files based on data type				√	1
Support for the IPC-2581 PCB layout format				√	
Net selections for ODB++ and IPC-2581 files					1
Select all metal and dielectric layers option					1
Clear all imports option					1
LIVELINK™ for MATLAB®	4.X	5.0-1	5.2	5.3	5.4
Improved performance and memory handling	√	√	√	√	1
Model navigator	√	√	√	√	1
New functions*	√	\checkmark	√	√	1
Updates to mphnavigator , mpheval, mphint, mphinterp , mphplot, mphsolutioninfo, and mphtable	✓	✓	\checkmark	√	✓
New client/server functionality		\checkmark	\checkmark	\checkmark	✓
Updates to mphplot		\checkmark	\checkmark	√	✓
New functions: mphevaluate, mphinterpolationfile, mphwritestl, mphreadstl, and mphsurf		√	\checkmark	\checkmark	✓
Updates to mphxmeshinfo, mphmean, mphmax, mphmin, and mphint2		\checkmark	\checkmark	\checkmark	1
New mphnavigator, mphopen, and mphload tools			\checkmark	\checkmark	✓
Updates to mphplot and mphgeom			\checkmark	\checkmark	✓
Updates to mphplot, and mphgetexpressions			\checkmark	\checkmark	✓
Directivity plots (Acoustics Module) and optical aberration plots (Ray Optics) with mphplot				\checkmark	✓
Updates to mphevaluate, mphglobalmatrix, mphstate, mphmatrix, mphnavigator, and mphshowerrors				√	1
New mphray function for ray optics and ray acoustics data sets				√	1
Improved access to ray and particle data from parametric sweep studies in mphray and mphparticle				✓	√
Support for views in the mphplot, mphgeom, and mphmesh functions				√	✓
New mphthumbnail function for setting thumbnail images of models				√	✓
New mphdoc function for accessing the COMSOL documentation				√	√
Connect to a COMSOL Multiphysics® server from MATLAB® and COMSOL Multiphysics® at the same time				√	√
Access to functions from the Apps tab of the MATLAB® ribbon				√	1
New function mphreduction for extracting reduced-order state-space matrices				_/	

LIVELINK™ for MATLAB®	4.X	5.0-1	5.2	5.3	5.4
Updates to mphplot, mphmesh, and mphthumbnail				√	\checkmark
Use MATLAB® function calls wherever you can use global parameters				√	\checkmark
Updates to mphnavigator, mphsearch, and mphmodellibrary					\checkmark
Updates to mphplot: Layered shells, more polar plot options, and overlapping faces					\checkmark

 $^{^*} mphimage 2 geom, mpheval point, mphmean, mphmin, mphmax, mpheval global matrix, mphsearch, mphin put matrix, mphsolution, mphtable, and mphparticle.\\$

LIVELINK™ for excel®	4.X	5.0-1	5.2	5.3	5.4
Multiple files	√	\checkmark	√	√	√
Interpolation functions	√	√	√	√	√
Material export	√	√	√	√	√
Connect to remote server	√	√	√	√	√
Export of field-dependent material properties	√	\checkmark	√	√	√
Parametric sweeps in worksheet	√	√	√	√	√
Create macros with Visual Basic® for Applications (VBA) development system		√	√	√	√
Localized language support		√	√	√	√
LiveLink™ for Excel® for class kit licenses		\checkmark	√	√	√
Save model files for VBA		√	√	√	√
Save and load spreadsheet files		√	√	√	√
Automatically synchronized values for parameters and variables			√	√	√
Manage models and connections in the Microsoft® Excel® file tab				√	√
Context-sensitive help				√	√
Buttons for Results Parameters and for Clear and Evaluate All				1	√
Export 1D plots more easily				√	√