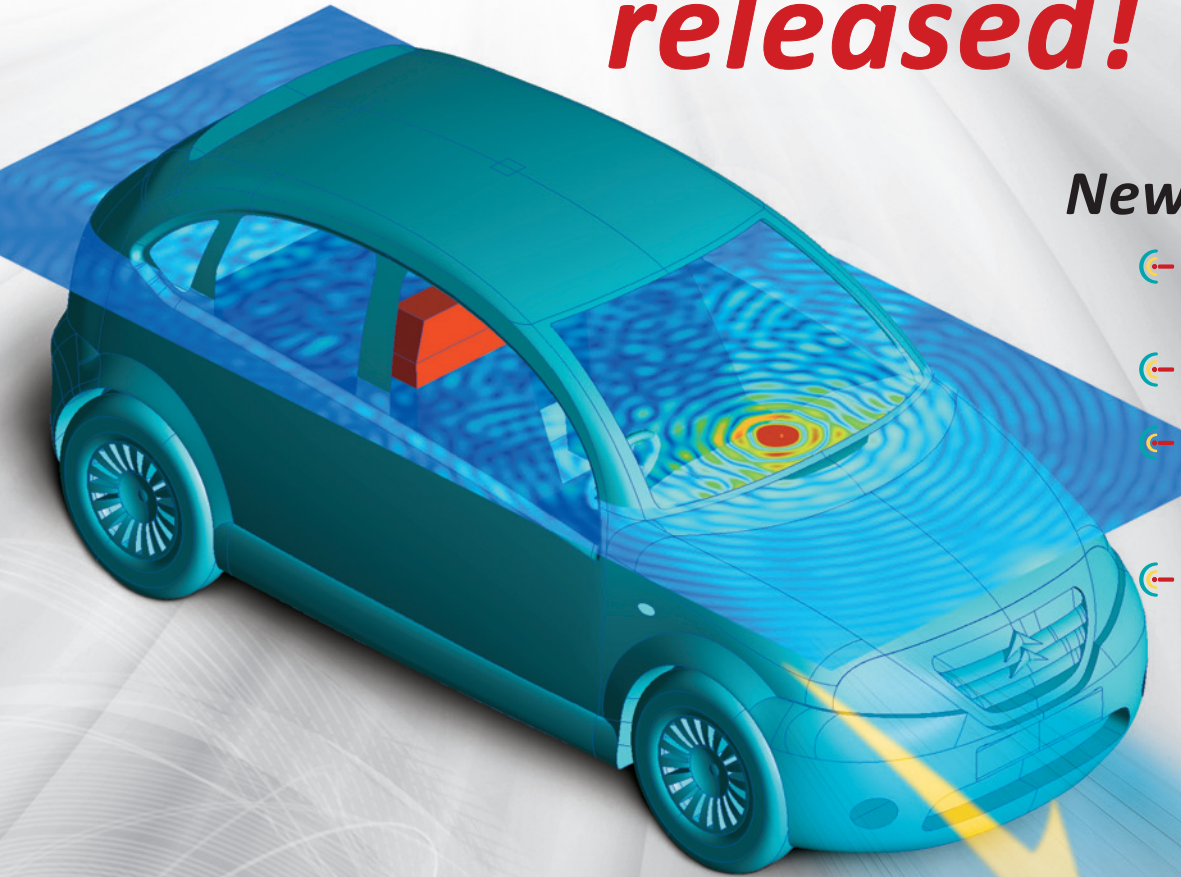


EASY, FAST, ACCURATE


WIPL-D
Pro CAD 2013

*Quadrilateral
meshing optimized
for higher order
basis functions!*

released!

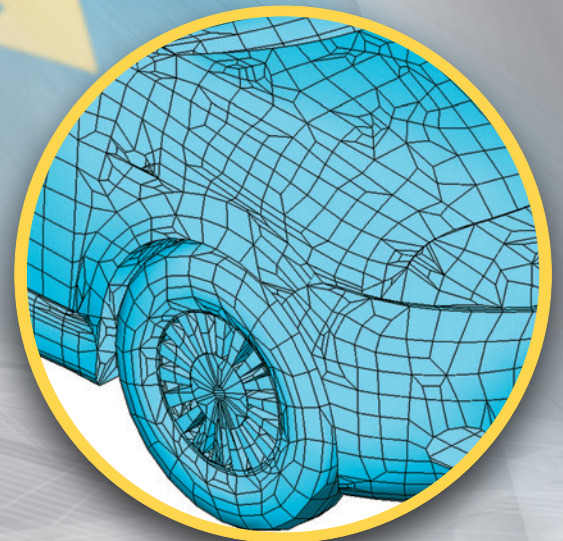


New:

- Time Domain Solver, Optimizer and Sweeper are now supported
- Export to CAD formats (IGES, STEP, ...)
- Supports all new options in WIPL-D Pro (frequency dependent materials, SAR, ...)
- ... and many other new features

Features:

- Solid modeling using built-in primitives (curves, surface bodies and solids)
- Easy manipulations and Boolean operations on objects
- Import from and export to various CAD formats with efficient model reparation and defeaturing
- Full support for symbolic modeling, symmetry, GPU acceleration and other standard WIPL-D features



www.wipl-d.com