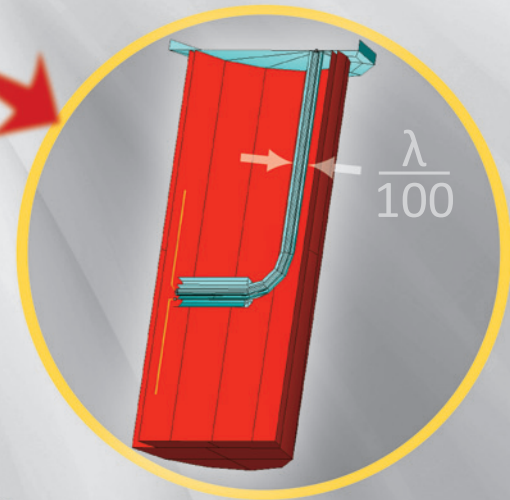


WIPL-D Pro V11 *released!*

*From small to large
From simple to complex
From near to distant*



New:

- Power balance calculations for lossy materials
- Frequency dependent: materials, loadings, geometries, ...
- Increased resolution in handling distant objects and objects with small details
- GPU accelerated solver for sparse matrices
- Output results: vector field representation, SAR, radiation pattern over sphere of user defined radius, ...
- ... and many other new features

Features:

- Full 3D EM simulation in frequency domain
- Metallic, dielectric and magnetic materials
- Lumped elements and distributed loadings
- Add-ons: GPU Solver, Optimizer, Time Domain Solver, Circuit solver (Microwave) and 2D solver
- Applications: antenna design and placement, scatterers, microwave circuits and waveguides, EMC ...

10 000 λ

