Changes of build 10 (MARCH 20) compared to build 6

- A class of nonuniform transmission lines (change of MTL height, twisted MTLs)
- Movies of E field distributions (for example in case of multiphase systems)
- Extension of possible ground conductors (round and rectangular cross section, “arbitrary” numbers)

Changes of build 6 compared to build 5 (March 17)

- Stabability issues solved in case of large conductor systems over ideal ground
- Bug fixes

Changes of build 5 compared to build 4 (March 17)

- Lines of ground section are now selectable by mouse
- Various other bug fixes

Changes of build 4 compared to build 3 (Dec. 16)

- Multiple circular ground conductors

Changes of build 3 compared to build 2 (Nov. 16)

- Zoom in, zoom out in 2D mode
- Z_odd, Z_even, Z_diff, Z_comm are computed and printed (only for two-wire transmission lines)
- Z: Characteristic impedance of a single-wire line is printed
- S-Parameters also in dB
- Bug fix for microstrip lines. Bug fix for striplines between different media
- Time-domain example has been added
- Manual reviewed