

CIVILFEM 2019 Powered by Marc RELEASE NOTES:

Main Bug Fixes in CivilFEM 2019 (Build 30290)

Class 3:

- 1. Error while mapping temperatures in coupled Thermal/Structural analysis when more than one structural load case is defined.
- 2. Thermal/Seepage contact properties are poorly applied when different properties exist.
- 3. Error while transfer prestress load to nodal loads.

Class 2:

- 1. Crash when the prestress load is modified while the load is plotted on nodes.
- 2. Crash when model is closed while edit by picking mode is activated.
- 3. Error while opening database with geometry imported in "xcf" format.
- 4. Error while opening database with parameters used in the global solution controls.
- 5. Prestress losses on solids and shells cannot be calculated.

Class 1:

- 1. Structural elements become invisible when choosing color and changing view mode.
- 2. Error to plot the chosen view state after empty the results loader.