



FloEFD™ Release Notes

Software Version 13.2.0

September 2014

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Problems Fixed in This Release

- dts0101064168 Export the file from TeraLED to FloEFD problem for non-English OS
- dts0101060680 Missing feature description in documentation
- dts0101051311 Not possible to run transient internal task without pressure BC
- dts0101025093 Menu to access Option should be updated in the Mesh Optimization tutorial
- dts0101042115 Water film problem for non-English localization
- dts0101059335 The results are different in the original project and the cloned one (model specific)
- dts0101055370 TEC is not working (model specific)
- dts0101039559 Selection Filter shows and selects tool functionality of the icon to the right of the one you actually want to choose
- dts0101037377 Very long 1st iteration calculation time (model specific)
- dts0101025370 No values are shown for mass fraction and volume fraction using surface parameter in postprocessing on suppressed body in component control (model specific)
- dts0101020300 Image and text in the tutorial are not updated
- dts0101013728 Using surface parameters we are unable to count the number of particle when we use the BC outlet (model specific)
- dts0100860484 Solver terminates with refined mesh settings (model specific)