



Accuform announces new features and improvements in simulation software

B-SIM

The latest version: B-SIM 2.57

New features:

- Measurement of linear distance between two selected points
- Display of background with uniform color or two, four gradient colors
- Display of inner and outer walls of parison and preform
- Indication of number of user's licenses on the splash screen and About dialog
- Refinement option implemented for solver in Project dialog
- New multigrid solver built for faster and more efficient calculation
- All users have individual configuration file for their own settings
- Simplier installation procedure

Improvements:

- Better rendering and spreading of textures on a parison and preform in the image predistortion
- Faster and accurate rendering of VRML textures on a parison and preform in the image predistortion
- Optimized import data reading of VRML file as a new tool

T-SIM

The latest version: T-SIM 4.7f

New features:

- Multilanguage version of user environment in English and French
- Enlarged temperature matrix to 20x20 cells for separate definitions
- Highlighting of active matrix cell according to edited number cell in the table
- Measurement of linear distance between two selected points
- Display background of uniform color, two or four gradient colors
- Indication of number of user's licenses on the splash screen and About dialog
- Optimized multigrid solver for faster and efficient calculation
- All users have individual configuration file for their own settings
- Simplier installation procedure

Improvements:

- Extended direct import of tool as a STL or TOL file to project
- Better rendering and spreading of textures on a sheet in the image predistortion
- Faster and accurate rendering of VRML textures on a sheet in the image predistortion
- Optimized import data reading of VRML file as a new tool