

Changes for DDBSP 2011 HotFix3

Release Date: September 14, 2012

DDBSP 2011 HotFix3 requires DDBSP 2011 Update1 and replaces DDBSP 2011 HotFix1.

Mixture Calculation

- Fixed: The mixture prediction fails if the UNIFAC Consortium matrix 2012 for Mod. UNIFAC (Do.) is used
- Fixed [HotFix1]: The ELE prediction fails if the basic components pool exceeds 32767 elements

Process Synthesis

- Fixed: AZEOT, Contourlines and ResidualCurves do not work if the UNIFAC Consortium matrix 2012 for Mod. UNIFAC (Do.) is used
- Fixed: AZEOT does not display component names in the text output if the UNIFAC Consortium matrix 2012 is used
- Fixed [HotFix1]: AZEOT, Contourlines, ResidualCurves calculation fails if the basic components pool exceeds 32767 elements