DROPLET changes version 1.3.2

The main objective of this new version of DROPLET was to make it compatible with the newest version of FOCUS_SWASH v. 5.3. (released April 2015). This SWASH version uses SPIN to manage compounds/substances. In addition DROPLET 1.3.2 now makes use of the results of FOCUS_MACRO 5.5.4 and TOXSWA 5.5.3 instead of FOCUS_MACRO 4.4.2 and FOCUS_TOXSWA 3.3.1, that were used by DROPLET 1.2.

Changes in DROPLET 1.3.2:

- The structure of the SWASH database was changed in version 5.3 and it was converted to a Firebird database. To connect to and be able to read the SWASH database the related code was changed in DROPLET.
- FOCUS_SWASH 5.3 stores the substance information in the SPIN database. DROPLET was changed to be able to connect to and read the SPIN database.
- DROPLET 1.3.2 has an option to open the SPIN GUI.
- Structure of the DROPLET database was changed. Substance information is no longer stored in de DROPLET database but in the SPIN database. This means that the DROPLET database of older DROPLET versions cannot be used or imported in DROPLET version 1.3.2.
- Some minor bugs were fixed and improvements made.
- Memory leaks were fixed.