

COLPOC++ / HELIOS++:  
=====

what should be available next:  
-----

Soon:

=====

- Dyestuff Quality Control: Analysis with only 2 Sample Dyeings  
-> Q'Control/Dye Quality Control
- Dyestuff Quality Control: Dyestuff Shading  
-> Q'Control/Dye Quality Control/Dye Shading
- High Visability Dyes: Quality Control for such Dyes.  
-> Q'Control/High Visability Dyes

A little later:

=====

- Spectrometers: General Driver for most X-Rite Instruments.  
-> Spectrometer/Select Instrument/->Spectrometer  
(Thanks to X-RITE, INCORPORATED GB)
- Spectrometers: Helios++ internal Drivers for several DataColor Instruments.  
(including whiteness Support.)  
-> Spectrometer/Select Instrument/->Spectrometer
- Spectrometers: Helios++ internal Drivers for newer Instruments via USB.  
-> Spectrometer/Select Instrument/->Spectrometer
- Whiteness: Automatic Double-Measurement of Samples (with/without UV)  
with Documentation and Archiving Results.  
-> Q'Control/whiteness/Measure White  
-> Q'Control/whiteness/whiteness&Tint
- Whiteness: Semi-Automatic Calibration according Ganz/Griesser  
-> Q'Control/whiteness/wCalibration
- PreSelection: Storing Pre-Selection of Calibration Dye Collections (Recipes)  
Storing Pre-Selection of Calibration Dye Collections (Gamuts)  
-> "DyeSelectionContainers"/->Preselection

Later: (but not last!)

- COLPOCA++: The Expert-System for Recipe & Shade-Correction: (Color Matching!)  
The proven, successfull solution for Dyers and Color-Kitchen !!!
- ARGUS++: The Expert-System to PRODUCE & control all the Dyestuffs in the  
required Quality to be used in HELIOS++, COLPOC++, or other  
Colorimetric Systems.

And:

====

Hopefully soon: Your own Colorimetric Proposals!

=====

-> Help/About/peter.forster@p-forster.com

- Remarks: CSM-> = Content Sensitive Menue.
- Remarks: HELIOS++ Actual newest Update is also available as an e-Mail.  
-> Program/Upgrade Helios++

---

Software Development & Consulting: Peter Forster 24.December 2011