

What's new in persalys in 2024

14/06/2024

Guillaume Garcia (garcia@phimeca.com)

1

New release update

- ► A lot of bug fixing in 2023
- ▶ Design of experiments (DoE) failed points error handling
- Environment variables for coupling model command
- Calibration residuals QQ-plots
- Relative stopping criteria for Monte-Carlo analyses

New release update

- Partial copy-paste for samples spreadsheets
- Import an already evaluated DoE
- Survival function (along CDF and PDF plots)
- ► Metamodel export
- Improved FMU compatibility (ME/CS)

New release update

- ► YACS DoE evaluations can now be dettached
- Optimisation overhaul
- openpyxl support

Coming soon

- ► Optimisation results overhaul
- ► Python packages installer

Users' Day announcement

- On November 8th
- ▶ @SETEC, Quai de la Rapée, Paris
- ▶ Participation from Thales, Somfy, Richemont