

MIDAS GUI — Development History

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A commit-by-commit record of what changed and when, so you can (a) find **when** a particular behaviour/feature entered the code and (b) know **what to roll back** to undo a specific effect.

Keep this file updated when you add commits: append a new entry at the bottom of the chronological log and add a row to the quick-reference index. Regenerate the PDF the same way as the other docs (pandoc + headless Chrome) if you keep one.

How to use this document

- **Find when a change landed:** search the change → commit index below, or `git log --oneline -- <path>` for a specific file, or `git log -S"<code string>"` to find the commit that introduced/removed a string.
- **See a commit's exact diff:** `git show <hash>` (whole commit) or `git show <hash> -- <path>` (one file).
- **Undo one commit cleanly (keeps later history):** `git revert <hash>`. For a range: `git revert <oldest>^..<newest>`.
- **Undo just one file back to a commit:** `git checkout <hash> -- <path>` then commit. To see the file *as of* a commit without changing anything: `git show <hash>:<path>`.
- **Hard reset to a point (destructive — local only, never on pushed history):** `git reset --hard <hash>`. Prefer `git revert` on a shared branch.
- **Dependencies matter.** Many later commits build on earlier ones (e.g. the unified data-loader, the config overlay). The “Roll back” note on each entry flags when reverting will disturb dependents.

Branch: main. All commits are authored by Dishant Beniwal (AI pair-authored). Dates are commit dates (YYYY-MM-DD).

Change → commit quick-reference index

Packaging / build / launch

Change	Commit
Initial v1.0.0 release (9-tab app, all backends)	f19ee8c
setuptools.build_meta backend (broader pip compat)	3cd1f36
launch.py standalone launcher	2e9f419
Startup crash diagnostics + robust launcher (Windows)	916ece2
MIDAS-style packaging (LICENSE, pyproject, release.sh, smoke tests)	e862135
Ship test_data sample data in the repo (fresh clone works out of the box)	7e157e0
Drop midas_suite from env (unblock conda env create; backends via -e .)	72a1770
Pin environment.yml to verified NumPy-1 set + README recreate steps	68313f8

Data Viewer (Tab 0)

Change	Commit
Radial-integration plot, beam-centre ring picking, zoom persistence	acf0866
Zoom/pan preserved across frames (autoRange off)	d9e527e
Intensity-range mask, calibration-file loading, click-to-draw ring	d50b588
Compact 3-per-row lattice + cubic quick-set; mask default max(99.99pct,1e5)	41f28f5
Projection Skip-frames field; compact geometry/intensity fields; Lsd separators	108ea7d
Intensity-statistics panel + histogram (bottom of loader)	2b7a695
Tilt/distortion-aware radial integration when a calibration is loaded	df544d2
Data Viewer Top-N brightest pixels + mask-aware stats + full-geometry receive	bc86d74
Calibrate per-coefficient distortion, frame averaging, seed feedback	b0a5cc3
Batch read-only “Calibration values” card	b6f1681
Pump Probe publication plotting, delay colour-bar, default detector mask	49623ae

Change	Commit
Gitignore local context, internal docs, large sample sets	b251ca8
Live Data card: in-tab EPICS PVA stream via pvapy, reload button	1769f69
Live viewer: manual colormap/level changes now survive new frames	234ded9
Wider image/radial-plot splitter handle	69f470c
Radial profile: Y-min defaults to 0.9x data min, manual Y-range sticks	96f8add
Simulate rings is now a live toggle (auto-recomputes on param change)	ecf6d01
Live PV field becomes a device dropdown (Preferences ► Devices)	aa82cb6
Fix image-view autorange drift; bound pan/zoom to image	c156c62
Radial profile plot: bound pan/zoom to the data extent	cde4bb2
Ring simulation ty/tz tilt fields; configurable spin-box step sizes	5b8e3b3
Tilt-aware profile w/o calibration file; ring 2 θ -cutoff/thickness/live-button fixes; save-calibration buttons; radial-plot X-floor + zoom persistence	e14c1ea
Native-menu-backed A/M manual axis limits (radial plot + histogram); Top-N “I >” intensity floor	3c15ae7
Multi-material ring simulation (per-row checkbox/color/name, Material dialog)	0e9ed21
Load-calibration card moved below Simulate button; loads now sync ty/tz too; Intensity-range title bar is the on/off checkbox	05ce224
Live Data “Use Buffer” last-N-frames ring buffer (Projection/stack analysis on live data)	911f8ac
Fix: lock live ring buffer against GUI/worker-thread race	a88ba1f
Fix: refresh-timer starvation during fast live streaming	2cfd9cd
Fix: cap live buffer to 100 frames (memory bound)	839770d
Fix: “All frames” stats computed off the GUI thread	08392c6
Fix: debounce intensity-mask pixel≤/pixel> spinbox edits	57ced2f

Change	Commit
Fix: warn when composite mask silently drops a shape-mismatched source	81b8ea8
Sim Detector: hardware-free fake PVA stream in the Live Data dropdown	3d96cb1
Image viewer: persist manual color-scale window (incl. histogram zoom) across live frames	3b12fbf

Mask Builder (Tab 1)

Change	Commit
Unbounded σ fields; independent spatial/temporal auto-mask; Viewer $\leftrightarrow$ Calibrate geometry hand-off	10df828
Temporal-constancy accepts a 3-D HDF5 (time,y,x) stack	2385f75

Calibrate (Tab 2) / Refinement (Tab 3)

Change	Commit
Abort buttons; dark/bright/background field correction; auto-load on browse	7d010d7
Calibration input accepts paramstest/poni/json	41f28f5
Load-calibration-file (geometry + λ) helpers	b381d8d
Multi-column paramstest results readout + Send-to-Data-Viewer button	455ca4e
Calibrate Results all-text (drop distortion table; named distortion, bigger font)	3a6ecb9
Fix calibrate() initial_BC_y TypeError (kwargs filter) + pin scikit-image	b1642fa
Pick-Ring fit overlay recolored blue (was same amber as simulated rings)	3eb4a44
“Corrected” rings drawn synchronously from fitted ty/tz (drop background worker)	5b8e3b3

Batch Integrate (Tab 4)

Change	Commit
Live folder MONITOR + per-file legend	1149afc

Change	Commit
Clear results + inline per-file labels & plot controls	524f5f1
Stacked profiles: publication themes, point+line, symbol size, x-units, grid	d135c80
Waterfall R/2 θ /Q x-axis selector	2385f75

PDF Analysis (Tab 6)

Change	Commit
Polyatomic midas_pdf reduction pipeline + vendored midas_pdf + calibration loading	b381d8d
Defaults to real I(Q) test data	1149afc

Pump Probe (TR-XRD) tab

Change	Commit
New tab: TRR pooling + MIDAS-engine integration + $\Delta I(q, \text{delay})$ + 4 pyqtgraph views + publication-quality plots + default MIDAS calibration	590b410

Cross-cutting UI / infrastructure

Change	Commit
Linux visible files/folders style fix	fc754d0
Pixel-weighted azimuthal mean; readable QMenu; no-scroll combos	41f28f5
Unified Data-Loader panel + draggable 3-panel splitter (tabs 0/2/3/4)	aa9395e
Clickable λ label with K-edge foil menu	b628446
Clickable px label with detector pixel-size menu	3248638
Per-user JSON configuration system + Preferences dialog	d30be2c
Modular tab visibility (show/hide optional tabs)	590b410
Multi-profile config (Preferences ► Profile row)	5b8e3b3
File ► Save/Load GUI State (all 10 tabs, with mask/calibration sidecars)	5b8e3b3
User-adjustable interface scaling (HiDPI / 4K, QT_SCALE_FACTOR)	d5fafd8
Default optional tabs reduced (Corrections/PDF/Texture/Export hidden)	7e157e0

Change	Commit
Lsd displayed in mm (calculations & calibration files stay in μm)	c4e1c12
Fix “Populating font family aliases” warning (real fixed-width fonts)	d6df1f8
Fix fresh-env launch crash — colormap resolution without matplotlib	6332b3d
Fix native Bus-error crash on Run Calibration — cap BLAS/OMP thread pools	0b4326d
Preferences ▶ Devices tab; Live PV field becomes a device dropdown	aa82cb6
Widen non-data-derived numeric field caps (tilts to $\pm 180^\circ$, iteration/geometry/hyperparameter fields to effectively unbounded) across Data Viewer/Calibrate/Corrections/Mask/Refine/Batch	53f8f19

Stability / performance / consistency (review-driven, phases 1–3)

Change	Commit
Clean worker shutdown, drop QThread.terminate(), guard stdout, offload projection	399f3d7
Waterfall $O(N^2) \rightarrow O(N)$, frame-slider debounce, radial-grid + stats caching	4462ee1
Dedupe distortion map + paramstest writer, align calibrant lattices, texture colormap	8846619

Documentation

Change	Commit
README not-on-PyPI clone/conda instructions	cd05ced
gui_documentation.md added	2e5f7c9
gui_documentation.pdf added	75c135c
README/environment install via pip install midas_suite	aceb40f
implementation_details.md/.pdf added	524f5f1
config_gui.md + config.example.json added	d30be2c
development_history.md/.pdf added	6d6f3fb

Chronological commit log (oldest → newest)

f19ee8c — Initial release: midas_gui v1.0.0 (2026-06-30)

Effect: First version. Nine-tab PyQt5 GUI over midas_calibrate_v2 / midas_integrate_v2: mask building, auto-calibration, refinement, batch integration + waterfall, corrections, PDF, texture, export. Entry points midas_gui / python -m midas_gui. **Files:** entire midas_gui/ package + pyproject.toml, README, environment.yml. **Roll back:** this is the root — everything depends on it; don't revert.

3cd1f36 — setuptools.build_meta backend (2026-06-30)

Effect: Build backend switched for setuptools≥61 compatibility. **Files:** pyproject.toml. **Roll back:** git revert 3cd1f36 (only affects builds).

2e9f419 — add launch.py standalone launcher (2026-06-30)

Effect: python /path/to/launch.py runs the app from anywhere. **Files:** launch.py. **Roll back:** safe to revert; later hardened by 916ece2.

fc754d0 — Linux style fix for invisible files/folders (2026-06-30)

Effect: Stylesheet fix so file/folder text is visible on Linux. **Files:** midas_gui/style.py. **Roll back:** git revert fc754d0 (cosmetic).

acf0866 — Data Viewer: radial plot, ring picking, zoom persistence (2026-06-30)

Effect: Added the radial-integration plot, beam-centre ring picking, and zoom-persistence across a stack in the Data Viewer; widened left panels. **Files:** tab_view.py (+1-line width bumps in other tabs). **Roll back:** revert to remove the Data Viewer radial plot/ring picking.

d9e527e — preserve zoom/pan across frames (2026-06-30)

Effect: Disabled pyqtgraph autoRange on redisplay so zoom/pan survive frame changes. **Files:** widgets.py. **Roll back:** revert if you *want* auto-refit per frame.

d50b588 — Data Viewer: intensity mask, calib loading, click-to-draw ring (2026-07-01)

Effect: 99.9-pct intensity-range mask default; load calibration (json/poni/ paramstest); click-to-draw ring; test-data defaults point at local test_data/. **Files:** tab_view.py, widgets.py, helpers.py, constants.py, tab_mask.py. **Roll back:** revert to drop these Data Viewer features (note helpers.py geometry parsing added here is reused later — see b381d8d).

916ece2 — startup crash diagnostics + robust launcher (2026-07-01)

Effect: Logs uncaught exceptions/native faults to `~/midas_gui_error.log`, prevents PyQt slot-exception aborts, isolates failing tabs, hardens the launcher. **Files:** `app.py`, `launch.py`. **Roll back:** revert only if you want raw exceptions to propagate; not recommended.

7d010d7 — Abort buttons + dark/bright/background + auto-load (2026-07-01)

Effect: Abort on calibrate/batch; dark/bright/background field correction (file/folder/HDF5, index-range averaging, divide/subtract); browse auto-loads, “Load” buttons removed; compact FieldSelector. **Files:** `tab_batch/calibrate/corrections/mask/pdf/refine/texture/view.py`, `widgets.py`, `workers.py`, `helpers.py`. **Roll back:** wide-reaching; reverting removes field correction + auto-load across tabs. The Abort behaviour here was later re-worked by 399f3d7 (no `terminate()`).

e862135 — MIDAS-style packaging (2026-07-01)

Effect: BSD-3 LICENSE, MIDAS-convention `pyproject.toml`, `release.sh` + `RELEASING.md`, headless tests/ smoke suite. **Files:** `LICENSE`, `README.md`, `RELEASING.md`, `pyproject.toml`, `release.sh`, `tests/`. **Roll back:** revert affects packaging/tests only.

41f28f5 — compact lattice, pixel-weighted azimuthal mean, readable menus (2026-07-06)

Effect: Data Viewer 3-per-row lattice + cubic quick-set; intensity-mask default `max(99.99pct, 1e5)`; **pixel-weighted azimuthal mean** (selectable vs legacy η -bin mean) fixing off-detector-BC distortion; batch calibration accepts `paramtest/poni/ json`; readable right-click menus; no-scroll combos. **Files:** `helpers.py`, `workers.py`, `tab_view/batch/calibrate/pdf/refine/texture.py`, `widgets.py`, `style.py`. **Roll back:** to undo the azimuthal-averaging change specifically, prefer editing the weighted default rather than reverting the whole commit (it bundles UI changes).

cd05ced — docs: not-on-PyPI install instructions (2026-07-06)

Effect: README clone+conda+run instructions; relative env self-install. **Files:** `README.md`, `environment.yml`. **Roll back:** docs only.

2e5f7c9 — docs: add gui_documentation.md (2026-07-06)

Effect: First committed user guide. **Files:** `documentation/gui_documentation.md`. **Roll back:** docs only.

75c135c — docs: add gui_documentation.pdf (2026-07-06)

Effect: PDF build of the guide. **Files:** documentation/gui_documentation.pdf. **Roll back:** docs only.

aceb40f — docs: install via pip install midas_suite (2026-07-06)

Effect: Corrected backend-install instructions. **Files:** README.md, environment.yml. **Roll back:** docs only.

aa9395e — Unified Data-Loader panel + 3-panel splitter (tabs 0/2/3/4) (2026-07-07)

Effect: Shared DataLoaderPanel (Data/Dark/Bright/Background/Mask, per-mode frame controls) + MaskSelector; corrections applied on tabs 0/2/3/4; each of those tabs restructured into a draggable [Data Loader | Parameters | Display] splitter. **Files:** widgets.py (+442), tab_view/calibrate/batch/refine.py (large rewrites), app.py, helpers.py, workers.py, docs. **Roll back: high impact** — this is the base for the Batch/Calibrate/Refine and later Pump Probe layouts. Reverting breaks the 3-panel tabs and the Pump Probe tab's left panel. Avoid a blanket revert; fix forward instead.

b381d8d — Tab 6 polyatomic midas_pdf pipeline + calibration loading (2026-07-08)

Effect: PDF tab rewritten to the total-scattering pipeline; **vendored midas_pdf** under midas_gui/_vendor/ + pdf_backend.py; helpers geometry_fields_from_file / result_ns_from_geometry_file (paramtest/json/poni) used by Calibrate and PDF “Load calibration file...”. **Files:** _vendor/midas_pdf/** (new, large), pdf_backend.py, tab_pdf.py, workers.py, helpers.py, tab_calibrate.py, constants.py, pyproject.toml, docs. **Roll back:** reverting removes the PDF pipeline **and** the shared geometry-file loaders that later tabs (incl. Pump Probe via spec_from_geometry_file) rely on — revert with care.

1149afc — Batch live MONITOR + legend; PDF real-data default (2026-07-08)

Effect: MONITOR button (stream mode) watches a folder and integrates new frames via FolderMonitorWorker, reusing a cached detector map (factored build_integration_context() + write_profile(), shared with BatchWorker); per-file legend; PDF tab defaults to real I(Q). **Files:** tab_batch.py, workers.py, widgets.py, constants.py, tab_pdf.py, docs. **Roll back:** to remove MONITOR only, revert this commit — but build_integration_context() introduced here is **reused by the Pump Probe worker** (590b410), so a full revert would break Pump Probe integration.

524f5f1 — Batch Clear results + inline labels; implementation-details doc (2026-07-09)

Effect: “Clear results” button; inline per-file curve labels + line-width/font toolbar on stacked profiles; new `implementation_details.md/.pdf`. **Files:** `tab_batch.py`, `widgets.py`, `documentation/implementation_details.*`. **Roll back:** safe, localized to Batch + the new doc.

10df828 — Mask unbounded σ + split auto-mask; Viewer $\leftrightarrow$ Calibrate geometry (2026-07-09)

Effect: Removed σ upper limits; split statistical auto-mask into independent Spatial-outlier / Temporal-constancy checkboxes; geometry hand-off `DataViewer.pushGeometry / Calibrate.pullGeometry` $\rightarrow$ `apply_geometry`. **Files:** `tab_mask.py`, `tab_view.py`, `tab_calibrate.py`, `app.py`, `workers.py`, `docs`. **Roll back:** revert to restore bounded σ / combined auto-mask / no geometry hand-off.

d135c80 — Batch stacked-profiles: themes, point+line, x-units, grid (2026-07-09)

Effect: `StackedProfileViewer` publication/dark themes, point+line, symbol-size, R/20/Q x-unit selector, grid toggle. (This viewer’s styling is the template the Pump Probe plots later mirror.) **Files:** `widgets.py` (+228), `tab_batch.py`, `docs`. **Roll back:** localized to the Batch stacked-profile viewer.

2385f75 — Batch waterfall R/20/Q axis; Mask 3-D HDF5 stack (2026-07-10)

Effect: Waterfall x-unit selector via a converting `AxisItem + _convert_radial()`; Mask temporal-constancy reads a single 3-D (time,y,x) HDF5. **Files:** `widgets.py`, `tab_batch.py`, `tab_mask.py`, `workers.py`, `docs`. **Roll back:** `_convert_radial / _UnitAxis` introduced here are reused by the Pump Probe heatmap — don’t fully revert if Pump Probe is present.

b628446 — clickable λ label with K-edge foil menu (2026-07-10)

Effect: Compact clickable “ λ ” label $\rightarrow$ K-edge foils menu (sets λ from edge energy). `constants.K_EDGE_FOILS`, `HC_KEV_A`, `helpers.make_kedge_label`. **Files:** `constants.py`, `helpers.py`, `tab_view/calibrate/pdf.py`, `docs`. **Roll back:** localized; `make_pixel_label` (next) reuses the factored helper.

108ea7d — Data Viewer projection Skip-frames + compact fields (2026-07-10)

Effect: Projection “Skip frames” field; narrower Axis/Skip/pixel fields; Lsd thousands-separators. **Files:** `tab_view.py`, `docs`. **Roll back:** localized.

3248638 — clickable px label with detector pixel-size menu (2026-07-10)

Effect: Clickable “px” label → GE/Varex/Pilatus/Eiger sizes; `constants.PIXEL_PRESETS`; factored `helpers._clickable_menu_label`. **Files:** `constants.py`, `helpers.py`, `tab_view.py`, `tab_calibrate.py`, `docs`. **Roll back:** localized.

2b7a695 — Data Viewer intensity-statistics panel + histogram (2026-07-10)

Effect: `IntensityStatsPanel` (histogram + p70/p90/p99/p99.9/p99.99 with pixel counts) pinned to the loader bottom (stack mode); Current/All/projected scope. **Files:** `widgets.py`, `tab_view.py`, `docs`. **Roll back:** localized.

d30be2c — per-user configuration system + Preferences dialog (2026-07-12)

Effect: Per-user JSON config overlays shipped defaults at import; `settings.py`; `prefs_dialog.py` (Geometry/Paths/Materials/Calibrants/Menus/Algorithms); Settings menu; `DEFAULT_KERNEL/PIPELINE/OUTPUT_FORMAT/ERROR_MODEL/COLORMAP`; tab combos honor configured defaults. New `config_gui.md`, `config.example.json`, `tests/test_config.py`. **Files:** `settings.py` (new), `prefs_dialog.py` (new), `constants.py` (+165), `app.py`, `tab_batch.py`, `tab_calibrate.py`, `widgets.py`, `docs`, `tests`. **Roll back: high impact** — the config overlay + `DEFAULT_*` and the Preferences dialog are extended by the modular-tabs commit (590b410). Reverting this would also break `ui.visible_tabs` and the Tabs preferences section.

399f3d7 — Stability: clean worker shutdown, no `terminate()`, `stdout` guard (2026-07-12)

Effect: `closeEvent` stops all tab `QThreads`; removed every `QThread.terminate()` (cooperative interrupt + orphan instead); `CalibrationWorker` restores `stdout` only if still its own; Data Viewer projection moved to `ProjectionWorker` (off GUI thread). **Files:** `app.py`, `tab_batch.py`, `tab_calibrate.py`, `tab_view.py`, `workers.py`. **Roll back:** reverting reintroduces the exit hard-crash risk and UI-freeze on projection — not recommended. Phase 1 of the 3-part review.

4462ee1 — Performance: waterfall $O(N)$, debounce, caching (2026-07-12)

Effect: Waterfall pre-allocated buffer + 100 ms coalesced redraw ($O(N)$ not $O(N^2)$); 60 ms frame-slider debounce; cached radial bin-index grid; skip all-frame stats on frame-only changes. **Files:** `tab_view.py`, `widgets.py`. **Roll back:** reverting slows large scans / scrubbing; behaviour otherwise same. Phase 2 of the review.

8846619 — Consistency: dedupe maps/writer, align lattices (2026-07-12)

Effect: helpers._PARAMSTEST_DISTORTION derived from constants._V2_T0_V1 (removed duplicated _V2V1 dicts); shared helpers.write_standalone_paramstest used by Calibrate + Export; LaB6/Si_LATT/_LC aligned to MATERIALS; texture colormap honors DEFAULT_COLORMAP. **Files:** constants.py, helpers.py, tab_calibrate.py, tab_export.py, tab_texture.py. **Roll back:** reverting reintroduces duplicated code paths; low functional risk. Phase 3 of the review.

590b410 — Modular tabs + Pump Probe (TR-XRD) tab + plot quality (2026-07-12)

Effect: (1) **Modular tab visibility** — Data Viewer/Mask/Calibrate/Batch always shown, the rest toggled in Settings ▶ Preferences ▶ Tabs (ui.visible_tabs, applied live); app.apply_tab_visibility(). (2) **New Pump Probe tab** (tab_pumpprobe.py) — TRR filename pooling, MIDAS-engine integration via new PumpProbeWorker (reuses build_integration_context/integrate_frame), $\Delta I(q, \text{delay})$, three-panel layout, four pyqtgraph views; ships a converted MIDAS paramstest as the default calibration. (3) **Plot quality** — white publication theme, black axes/labels/titles, readable legends, ΔI colorbar, aligned reference panel, shared draw-mode + line/point/font-size toolbar, bounded pan/zoom. **Files:** tab_pumpprobe.py (new), workers.py (+PumpProbeWorker), app.py, constants.py, prefs_dialog.py, tests/test_smoke.py, docs (gui_documentation, config_gui, config.example.json). **Roll back:** to remove **only Pump Probe**, delete tab_pumpprobe.py and its wiring in app.py/workers.py; to remove **only modular tabs**, revert the app.apply_tab_visibility / prefs_dialog Tabs section and constants tab lists. A full git revert 590b410 removes both features together. Depends on aa9395e (DataLoaderPanel), 1149afc (build_integration_context), 2385f75 (_convert_radial/_UnitAxis), d30be2c (config/prefs).

6d6f3fb — docs: add development_history.md/.pdf (2026-07-13)

Effect: Added this per-commit change log + change→commit index + rollback guide. **Files:** documentation/development_history.md, documentation/development_history.pdf. **Roll back:** docs only.

d5fafd8 — UI scaling: user-adjustable whole-interface zoom (HiDPI / 4K) (2026-07-13)

Effect: Whole-application scale (layout + fonts) for HiDPI / 4K monitors. constants.DEFAULT_UI_SCALE (config ui.ui_scale); app.main() applies it via QT_SCALE_FACTOR **before** the QApplication is created (so fixed widths, splitters, pyqtgraph and stylesheet px all scale uniformly) + AA_UseHighDpiPixmaps. Manual control in **Preferences ▶ Display** (spin + 100/125/150/200 % presets) and **Settings ▶ Interface scaling...**; both persist ui.ui_scale and offer an immediate self-restart (MainWindow.restart_app via QProcess) since the factor is read only at startup. **Files:** constants.py, app.py, prefs_dialog.py, docs (gui_documentation, config_gui, config.example.json). **Roll back:** git revert d5fafd8. Self-contained (depends only on the config system d30be2c); reverting removes the scale control and the app renders at 1.0x. To keep the feature but disable it, set ui.ui_scale to 1.0.

c4e1c12 — Display Lsd in mm (calculations & files stay in μm) (2026-07-13)

Effect: The sample-to-detector distance is entered/shown in **mm** in the Data Viewer, the Calibrate seed, and Preferences ▶ Geometry; conversion to/from μm happens only at the display boundary (`DataViewerTab._lsd_um()`, $\times 1000$ on read, $\div 1000$ on set). `get_geometry/apply_geometry/manual_seed/prefs_assemble` still emit μm ; the config key stays `lsd_um` (μm); calibration-file writers (`paramtest.txt`, `calibration.json`) are unchanged (always μm). Batch drift-status label → mm. **Files:** `tab_view.py`, `tab_calibrate.py`, `prefs_dialog.py`, `tab_batch.py`, `docs`. **Roll back:** `git revert c4e1c12` to return every Lsd field to a μm display. Purely a display-layer change — no stored/file/calculation values are affected either way.

d6df1f8 — Fix “Populating font family aliases” startup warning (2026-07-13)

Effect: Removed the `qt.qpa.fonts: Populating font family aliases` warning (and its ~40 ms startup cost) that Qt emitted because the code named the nonexistent family “Monospace” — both via `QFont("Monospace", ...)` and the CSS generic font-family: `monospace`. Now names real per-platform families (Menlo/Consolas/DejaVu Sans Mono/Courier New) via `style.MONO_FAMILIES / MONO_CSS` and `widgets._mono_font()` (`QFont` `setFamilies` + `Monospace` style hint). **Files:** `style.py`, `widgets.py`, `tab_export.py`, `tab_view.py`. **Roll back:** `git revert d6df1f8` (cosmetic; only affects fixed-width font selection and re-introduces the harmless warning).

455ca4e — Calibrate: multi-column results readout + Send-to-Data-Viewer (2026-07-13)

Effect: (1) The Calibrate **Results** tab shows the full parameter set exactly as written to `paramtest.txt` (Lsd, BC, tx/ty/tz, p0–p14, Parallax, Wavelength, px, NrPixelsY/Z, RhoD, SpaceGroup, LatticeConstant) in a 3-column, column-major grid (`_paramtest_pairs` via the shared writer + `_populate_param_grid`), with a strain/timing line and the named-distortion table below. (2) New → **Send to Data Viewer** button (`sendGeometryToViewer` signal + `_send_to_viewer`) pushes the calibrated $\lambda/\text{pixel}/\text{Lsd}/\text{beam-centre}$ into the Data Viewer through new `DataViewerTab.set_geometry` (μm internal, Lsd shown mm, auto-BC off); wired in `app.py` as the reverse of the Viewer→Calibrate hand-off. **Files:** `tab_calibrate.py`, `tab_view.py`, `app.py`, `docs`. **Roll back:** `git revert 455ca4e`. Self-contained; depends on the mm-display change (c4e1c12) for the Viewer Lsd conversion.

7e157e0 — Ship test_data; hide four optional tabs by default (2026-07-14)

Effect: (1) `test_data/` sample data (`calibrant_ceria.tif/h5`, `nickel_stack.h5`, `nickel_tifs/`, `make_test_data.py`) is now committed so the GUI’s default paths work on a fresh clone — `.gitignore` re-includes it past the global `*.tif/*.h5` ignores via trailing negations, while `test_data/output/`, `out_temp.txt` and `.DS_Store` stay ignored. (2) `DEFAULT_VISIBLE_TABS = ["Calib. Refinement", "Pump Probe"]` — Corrections, PDF Analysis, Texture and Results & Export ship hidden (enable in

Preferences ▶ Tabs). **Files:** `.gitignore`, `test_data/**` (added), `constants.py`, `config.example.json`, `tests/test_smoke.py`, `docs`. **Roll back:** `git revert 7e157e0` restores the all-optional-tabs default and removes the shipped data + re-ignores `test_data/`. Note: a per-user config with its own `ui.visible_tabs` overrides the shipped default regardless.

6332b3d — Fix launch crash on fresh Linux/Windows (colormap w/o matplotlib) (2026-07-14)

Effect: Fixes the GUI failing to start on a clean env where every always-on tab's image viewer crashed with 'NoneType' object has no attribute 'getColors'. Cause: `DEFAULT_COLORMAP` "hot" (and the whole `COLORMAPS` list) are matplotlib colormaps; `pg.colormap.get("hot")` returns `None` without matplotlib, and that `None` was passed into `pyqtgraph`. New `widgets._resolve_cmap()` resolves native → matplotlib → native fallback → grayscale ramp and never returns `None` (used by `ImageViewer`, `WaterfallViewer`, `Texture`); matplotlib added as a declared dependency (`pyproject + environment.yml` matplotlib-base) so the named maps actually resolve. The downstream "Geometry hand-off wiring failed / QWidget has no attribute `pushGeometry`" log lines were only a symptom of the tabs becoming placeholders and disappear with this fix. **Files:** `widgets.py`, `tab_texture.py`, `pyproject.toml`, `environment.yml`, `tests/test_smoke.py`. **Roll back:** `git revert 6332b3d` (reintroduces the crash on matplotlib-less envs).

72a1770 — env: drop midas_suite (unblocks conda env create) (2026-07-14)

Effect: `conda env create -f environment.yml` was aborting because the pip section's `midas_suite` meta-package pulls `midas-index 0.7.3`, whose `sdist` fails to build against `scikit-build-core>=0.8` (Use `cmake.version` instead of `cmake.minimum-version`). The GUI never uses `midas_suite`'s extras; the backends it actually imports (`midas-calibrate-v2/-integrate-v2/-calibrate/-hkls/-distortion`) are declared in `pyproject.toml` and pulled by the editable `-e .` install. Removed the redundant `midas_suite` line; `README` updated. (Unrelated to the repo: the `libarchive.19.dylib / conda-libmamba-solver` errors in that log are a broken base-Anaconda mamba, worked around with `--solver=classic`.) **Files:** `environment.yml`, `README.md`. **Roll back:** `git revert 72a1770` (re-adds `midas_suite` and its build failure).

68313f8 — Pin environment.yml to a verified NumPy-1 set + README recreate steps (2026-07-14)

Effect: Makes `conda env create` reproduce a known-good environment. Fresh installs previously pulled the newest backends (`numba 0.66` → `NumPy 2.x`) against `conda torch 2.2.2`, which can't interop with `NumPy 2` (`torch.from_numpy: Numpy is not available`). Pinned every package to the versions from the user's working base Anaconda — the **NumPy-1 family**: `numpy=1.26.4`, `scipy=1.13.1`, `h5py=3.11.0`, `tifffile=2023.4.12`, `pyqtgraph=0.14.0`, `matplotlib-base=3.8.4` (conda); `PyQt5==5.15.10`, `torch==2.4.0`, `numba==0.59.1`, and the NumPy-1-era MIDAS backends (`calibrate-v2 0.3.3`, `integrate-v2 0.1.0`, `calibrate 0.2.3`, `hkls 0.4.1`, `distortion 0.2.0`) via pip; then `-e .`. Dropped the `conda pytorch/cpuonly` lines + `pytorch` channel (torch now via pip). `pyproject.toml`: lowered `midas-calibrate` floor `0.2.7` → `0.2.3` so the proven base

version satisfies `-e .`. README gains a “Recreating the environment” section (remove + create), a conda-solver/libarchive note, and the CPU-only torch install note. Verified end-to-end: fresh env resolves clean; GUI + a real nickel-frame integration run (numpy 1.26.4 + torch 2.4.0). **Files:** `environment.yml`, `pyproject.toml`, `README.md`. **Roll back:** `git revert 68313f8` (returns to ranged deps; a fresh env would again risk the NumPy-2/torch mismatch). To move forward to a NumPy-2 stack instead, bump `torch>=2.3` and the backends to their numba-0.66 releases together.

3a6ecb9 — Calibrate Results: all-text multi-column readout (drop distortion table) (2026-07-14)

Effect: The Calibrate **Results** tab is now entirely text. Removed the distortion `QTableWidget`; the distortion coefficients appear in the same multi-column parameter grid, with the paramtest `p0–p14` slots relabelled to their names (`iso_R2`, `a1`, `phi1`, ...) via `helpers._PARAMSTEST_DISTORTION`. Larger font (12 pt) and roomier row/column spacing for readability. Removed the `DistortionTable` import + `set_distortion` call. **Files:** `tab_calibrate.py`, `documentation/gui_documentation.md`. **Roll back:** `git revert 3a6ecb9` (restores the named-distortion table widget below the grid). `DistortionTable` still exists in `widgets.py` (used only here), so a revert is clean.

b1642fa — Fix calibration TypeError (initial_BC_y) + add scikit-image (2026-07-14)

Effect: Fixes calibration failing with `calibrate()` got an unexpected keyword argument `'initial_BC_y'` on the pinned (base-matching) `midas-calibrate-v2 0.3.3`, whose `calibrate()` has no beam-centre seed parameter (only newer backends add it). New `calib._supported_kwargs(fn, kwargs)` filters `kwargs` to the installed callable’s signature (keeps `initial_Lsd`, drops the unsupported `initial_BC_y/z`, logs it), so the GUI tolerates backend-version signature drift. Also pins **scikit-image=0.23.2** in `environment.yml` — `midas-calibrate-v2`’s `auto_seed_calibrant` needs it; without it, seeding degrades to the coarse arc fallback. Verified: manual-seed one_shot calibration of the shipped `ceria` runs end-to-end (numpy 1.26.4 + torch 2.4.0). **Files:** `calib.py`, `environment.yml`. **Roll back:** `git revert b1642fa` (reintroduces the `TypeError` on backends lacking the BC-seed args, and removes the `scikit-image` pin).

df544d2 — Data Viewer: tilt/distortion-aware radial integration (2026-07-14)

Effect: When a loaded calibration file carries the full geometry (tilts + distortion), the Data Viewer’s radial integration goes through the MIDAS engine (`build_integration_context` + `integrate_frame`) instead of concentric-circle binning, so pixels map through the calibrated tilts/distortion. `_load_calibration` now also reads the full geometry via `geometry_fields_from_file` (falls back to scalar/circle mode if absent) and shows the active mode. `_midas_radial` caches the binning geometry per (geometry, R-bin, image shape, static mask) and reuses it across frames (fast hard kernel; loader’s static composite mask so the cache holds); `_radial_integrate` branches to it with a guarded fallback to circle binning on error. **Files:** `tab_view.py`, `documentation/gui_documentation.md`. **Roll back:** `git revert df544d2` (reverts to circle-only radial integration in the Data Viewer). Self-contained; the MIDAS-engine primitives it reuses are unchanged.

bc86d74 — Data Viewer: Top-N pixels + mask-aware stats + full-geometry receive (2026-07-19)

Effect: Adds a “Top-N pixels” toolbar toggle that marks the N brightest pixels (crosshair + circle) and feeds their values to the intensity-statistics panel, re-ranking live on frame/mask changes. Masked pixels (mask file + intensity-range mask) are excluded from the Top-N ranking and its stats/histogram. `_midas_radial` now unions the static mask with the per-frame intensity-range mask and fingerprints the mask by content so the cached binning context rebuilds when the mask changes. The tab also accepts a *full* geometry dict (tilts + distortion + detector size) from Calibrate and routes integration through the MIDAS engine when it arrives. The stats panel readout box auto-sizes to its content (no inner scrollbar) with the histogram as the single flexible child; `DataLoaderPanel` is now a `QWidget` hosting a scroll area + stats panel in a draggable vertical splitter. **Files:** `tab_view.py`, `widgets.py`, `documentation/gui_documentation.md`. **Roll back:** `git revert bc86d74`.

b0a5cc3 — Calibrate: per-coefficient distortion, frame averaging, seed feedback (2026-07-19)

Effect: Adds `DistortionRefineDialog` (behind the “...” next to the Distortion checkbox) to pick any of the 15 harmonics or use η -fold presets; `calib.py` maps each selected v2 harmonic to its v1 p-slot (via `DISTORTION_ISO/DISTORTION_PRESETS` in constants). Adds an “Average frames” card (start:end:skip, streamed via `DataLoaderPanel.average_frames`), seed tilts (tx/ty/tz) carried into the v1 params, a “Feed result back to seed” option, and a “→ Send to Data Viewer” that now sends the full geometry (tilts + distortion + detector size). Drops the 310px bottom-panel cap and adds a non-collapsible splitter. **Files:** `calib.py`, `tab_calibrate.py`, `dialogs.py`, `constants.py`, `widgets.py`, `documentation/gui_documentation.md`. **Roll back:** `git revert b0a5cc3`.

b6f1681 — Batch: read-only “Calibration values” card (2026-07-19)

Effect: Adds a Calibration values card to the Batch parameter column showing the geometry actually driving integration (λ , Lsd, BC, tilts, pixel sizes, detector size, non-zero distortion count), resolved from the live Tab-2 result or a calibration file and refreshed on source/path change. Also lets the Log panel fill its splitter space. **Files:** `tab_batch.py`, `documentation/gui_documentation.md`. **Roll back:** `git revert b6f1681`.

49623ae — Pump Probe: publication plotting, delay colour-bar, default mask (2026-07-19)

Effect: Publication-quality plot defaults (clean 2.0px lines, 13pt fonts, dashed grid, refactored `_rainbow_cmap`); a continuous delay→colour bar (`GradientLegend`) replaces the many-row legend past a threshold, with left/right legend anchoring; a log-delay x-axis option for kinetics; and a default detector mask wired via new `DataLoaderPanel.add_mask_file / MaskSelector.add_file_source`. TR-XRD defaults now point at a local-only `test_data_pump_probe/` folder kept out of git. **Files:** `tab_pumpprobe.py`, `constants.py`, `widgets.py`, `documentation/gui_documentation.md`. **Roll back:** `git revert 49623ae`.

b251ca8 — chore: gitignore context, internal docs, large sample sets (2026-07-19)

Effect: Ignores the local `.context/` scaffold and `CLAUDE.md`, the internal-only PDF calculation write-up, and the large local sample dirs (`test_data/17BM/`, `test_data/test_s25ide/`) via directory-level ignores that override the `test_data/**` re-includes. **Files:** `.gitignore`. **Roll back:** `git revert b251ca8`.

1769f69 — Data Viewer: live PV stream (Live Data card) (2026-07-20)

Effect: Subscribes to an EPICS PVA image PV via `pvapy` and pushes frames straight through the existing image/corrections/ring/radial-integration pipeline — no separate viewer window. “Live Data” is a collapsible card (own title-bar checkbox) above the Data card; unchecking stops an active stream. Data card gets a small `↺` reload button to restore the static file/folder/HDF5 source after stopping a stream. `pvapy==5.4.1` is now a required, pinned dependency (chosen over latest to avoid upgrading the `numpy/pyqtgraph` pins). `MainWindow` calls a generic `tab.shutdown()` hook on close so a live stream stops cleanly on app exit. **Files:** `widgets.py`, `tab_view.py`, `app.py`, `pyproject.toml`, `environment.yml`, `documentation/gui_documentation.md`, `tests/test_live_stream.py`. **Roll back:** `git revert 1769f69`.

0b4326d — Fix: cap native thread pools to prevent calibration crash (2026-07-22)

Effect: Clicking “Run Calibration” crashed the app outright — a native, uncatchable `Bus error`, not a Python exception. Root cause: `CalibrationWorker` (a `QThread`) triggers a multi-threaded `numpy.linalg.inv()` deep inside `midas-calibrate-v2`’s `HKL/ring` generation (likely surfaced by the recent `0.3.3 → 0.5.2` bump); running from a `QThread` while the Qt event loop is alive, that races against PyTorch’s own OpenMP pool and corrupts memory. Reproduced deterministically at two call sites (`numpy.linalg.inv` during ring generation, `scipy.ndimage.median_filter` during seeding); both disappear once native thread pools are capped to 1. Every heavy operation in this app runs inside a `QThread` (17 worker classes in `workers.py`), so the fix caps `OPENBLAS_NUM_THREADS / OMP_NUM_THREADS / MKL_NUM_THREADS / VECLIB_MAXIMUM_THREADS / NUMEXPR_NUM_THREADS` to 1 process-wide via `os.environ.setdefault` in `_paths.py` — already home to the sibling `KMP_DUPLICATE_LIB_OK` workaround for the same underlying duplicate-OpenMP-runtime issue — rather than patching each worker individually. Verified: offscreen run of the full calibration pipeline to convergence with no crash; `pytest` 15/15 green. **Files:** `midas_gui/_paths.py`. **Roll back:** `git revert 0b4326d` (restores multi-threaded BLAS; calibration/other workers become exposed to this native-crash class again on macOS).

234ded9 — Live viewer: preserve manual colormap/level changes across frames (2026-07-24)

Effect: `ImageViewer._redisplay` recomputed `vmin%/vmax%` percentile levels on every incoming frame (live or otherwise), silently overwriting a level range the user had dragged on the `pyqtgraph` histogram mid-acquisition. Now tracks manual histogram edits via `sigLevelsChanged` (guarded against feedback from our own programmatic

setImage calls with a suspend flag) and keeps pinning to the last manual levels until the user explicitly changes the vmin%/vmax% spin boxes, which resets back to auto. **Files:** widgets.py. **Roll back:** git revert 234ded9.

69f470c — Data Viewer: widen the image/radial-plot splitter handle (2026-07-24)

Effect: The vertical splitter between the image view and the radial-integration panel had no explicit handle width (unlike the outer horizontal splitter), making it thin and hard to grab. Set setHandleWidth(8) to match. **Files:** tab_view.py. **Roll back:** git revert 69f470c.

96f8add — Radial profile: stop forcing Y-axis min to -1000 on every update (2026-07-24)

Effect: ProfileViewer._replot unconditionally called setYRange() with a hardcoded -1000 floor on every redraw, clobbering any manual Y-range the user set. The auto lower bound is now $0.9 * \text{current data minimum}$; once the user manually changes the Y range (drag, wheel-zoom, or the axis context menu's numeric entry — detected via sigYRangeChanged with the same suspend-flag pattern as 234ded9), that value is kept for the rest of the session instead of being recomputed. Also dropped the hardcoded setLimits(yMin=-1000/1) hard floors. **Files:** widgets.py. **Roll back:** git revert 96f8add.

3eb4a44 — Calibrate: recolor Pick-Ring fit overlay to blue (2026-07-24)

Effect: PickableImageViewer's Pick-Ring points, fitted circle, and fitted-center marker used the same amber (#f0c060) as the Data Viewer's Simulate-rings overlay, making the two indistinguishable when both were visible on the same image. Pick-Ring's fit overlay is now blue (#2a7fd4); the separate Pick-BC "+" click marker (already #00aaff) and Simulate-rings amber were left unchanged. **Files:** widgets.py. **Roll back:** git revert 3eb4a44.

ecf6d01 — Data Viewer: make Simulate rings a live toggle instead of one-shot (2026-07-24)

Effect: "Simulate rings" is now a checkable toggle rather than a single-click action. While on, it resimulates automatically whenever material, lattice constants, space group, or geometry (wavelength/Lsd/pixel size/max 2 θ) change — mirroring the existing _rad_auto-style "recompute on change" idiom already used for radial integration. Beam-centre edits still just reposition the existing rings (unchanged; ring radii don't depend on BC), so no wiring was added there. **Files:** tab_view.py. **Roll back:** git revert ecf6d01.

aa82cb6 — Preferences: add Devices tab; Data Viewer Live PV becomes a device dropdown (2026-07-24)

Effect: New **Preferences ▶ Devices** tab (add/remove/edit rows of name + prefix + PVA suffix), following the existing Materials/Calibrants table-tab pattern; persisted as a new "devices" list in the JSON config (replaces wholesale when present, same as

materials/calibrants). Ships pre-filled with the 20-ID-D detectors extracted from the beamline's `make_det(...)` blueprint — `oryx20idd(20idd0R1:)`, `s20idPil(20idPil)`, `pg4(1idPG4:)`, `gh1s(20idGH1s:)`, `s20varex1(20IDFF:)` — all with PVA suffix `Pva1:Image`. The Data Viewer's Live Data "Live PV" field is now an editable combo box (`_NoScrollComboBox`) populated from this list: picking a device by name fills in its full PV (prefix + PVA suffix); typing any other PV by hand still works unchanged, with the same example placeholder text. **Files:** `constants.py`, `prefs_dialog.py`, `widgets.py`, `tests/test_live_stream.py`. **Roll back:** `git revert aa82cb6` (Devices tab and the Live PV dropdown both go; the Live PV field reverts to a plain text box).

c156c62 — Fix image-view autorange drift; bound pan/zoom to image (2026-07-24)

Effect: Two bugs in the shared `ImageViewer` (Data Viewer / Mask Builder / Calibrate all use it): (1) the crosshair `InfiniteLines` were added to the `pyqtgraph ViewBox` without `ignoreBounds=True`, so their position — which follows the mouse on every hover event — fed the auto-range bounds calculation. Once the bottom-left **A** (auto-range) button enabled *continuous* auto-range, the view kept re-fitting itself to wherever the cursor was, and only a right-click ► View All (which disables continuous auto-range as a side effect) made it static again. Fixed by excluding the crosshairs from bounds via `ignoreBounds=True`. (2) Pan/zoom had no limits, so scroll/drag could wander arbitrarily far from the image or zoom out indefinitely into empty space. Added `ViewBox.setLimits()` (computed from the image shape in `set_image()`): pan is bounded to roughly half an image-width/height of margin past each edge, and min/max zoom range are tied to the image size. **Files:** `widgets.py` (`ImageViewer.set_image`, `new_apply_view_limits`). **Roll back:** `git revert c156c62` (crosshair can drift the view again under continuous auto-range; pan/zoom become unbounded again).

cde4bb2 — Radial profile plot: bound pan/zoom to the data extent (2026-07-24)

Effect: Same class of issue as `c156c62`, applied to the shared `ProfileViewer` (the radial-integration plot on the Data Viewer and Calibrate tabs): it had no `ViewBox` limits, so the plot could be scrolled/dragged arbitrarily far from the actual profile. `_replot()` now calls a new `_apply_view_limits(xmin, xmax, ymin, ymax)` on every redraw — computed from the current profile's X range (in whichever unit is selected: R (px) / 2 θ / Q) and Y range (respecting the existing sticky-manual-Y-min behavior) plus a margin (15% X, 25% Y), via `ViewBox.setLimits(...)`. Recomputing per-replot means the bound tracks new profiles and axis-unit switches automatically. **Files:** `widgets.py` (`ProfileViewer._replot`, `new ProfileViewer._apply_view_limits`). **Roll back:** `git revert cde4bb2` (radial profile pan/zoom becomes unbounded again).

5b8e3b3 — User profiles, full GUI state save/load, Calibrate tilt-ring rework (2026-07-27)

Effect: Three pieces of work landed in one commit: 1. **User profiles.** `settings.py` now keeps one config file per named profile under `<config_dir>/profiles/<name>.json` (`profile_meta.json` tracks which is active), transparently migrating an existing single `config.json` into a profile named "Default" the first time it runs — no data lost, no explicit migration step. `load_config()`

`save_user_config()/reset_user_config()/user_config_path()` keep their existing signatures and now resolve to the active profile, so every existing call site (`constants.py`, `prefs_dialog.py`, `app.py`) needed no changes. New `constants.reload_from_config()` resets every `DEFAULT_*` global to its shipped value then re-applies the active profile's config on top (a plain `re-apply` alone would leave a previous profile's override in place if the new profile doesn't mention that key). Preferences gets a **Profile row** — combo + New.../Duplicate.../Rename.../Delete — wired to this API. 2. **Full GUI state save/load.** New **File** menu, **Save GUI State...** (Ctrl+S) / **Load GUI State...** (Ctrl+O), dumps/restores every tab's fields to one JSON file via new `widgets_to_dict()/apply_dict_to_widgets()` dispatch helpers (`helpers.py`) and a `get_state()/set_state()` pair added to all 10 tabs plus the shared `DataLoaderPanel/FieldSelector/MaskSelector/CorrectionFlagsWidget` widgets. Loading a state re-triggers each tab's own file-loading for path-backed fields (images, masks, dark/bright/background, HDF5 datasets) but deliberately does **not** re-run long pipelines (Fit, Batch Integrate, PDF transform, Refinement) — those need one manual click of the tab's own action button afterward. `MaskTab/CalibrationTab` additionally write small sidecar files (`<stem>_mask.tif`, `<stem>_calibration.json`) next to the state file so an in-progress mask or fit result that hasn't been exported anywhere else isn't silently lost. 3. **Calibrate tilt-ring rework** (previously uncommitted, folded in here): the “Corrected” ring overlay is now drawn synchronously from the fitted `ty/tz tilt (_draw_corrected_rings)` instead of a background `CorrectedRingsWorker` forward-model thread (removed from `workers.py`). Data Viewer gained matching `ty/tz tilt` fields for its ring simulation, and every Ring-simulation spin-box's step size (λ , max 20, Lsd, pixel, BC, tilt) is now configurable via Preferences ▶ Data Viewer / the `viewer_steps` config key instead of hardcoded. **Files:** `settings.py`, `constants.py`, `prefs_dialog.py`, `helpers.py`, `widgets.py`, `app.py`, `tab_view.py`, `tab_calibrate.py`, `tab_mask.py`, `tab_batch.py`, `tab_refine.py`, `tab_pumpprobe.py`, `tab_corrections.py`, `tab_pdf.py`, `tab_texture.py`, `tab_export.py`, `workers.py`, `tests/test_config.py`, `documentation/gui_documentation.md`. **Roll back:** `git revert 5b8e3b3` — reverts all three pieces together (they share edits in `tab_view.py/tab_calibrate.py`, so a partial revert needs a hand-picked patch, not a plain `git checkout <path>`). Existing single-profile configs are unaffected either way since `profiles/Default.json` is a copy, not a move, of the original `config.json`.

e14c1ea — Data Viewer: tilt-aware profile, ring fixes, calibration export, plot zoom persistence (2026-07-28)

Effect: Seven requested fixes/features plus two follow-up plot bugs found while testing them, all in the Data Viewer tab: 1. **Tilt-corrected radial profile without a calibration file.** New `DataViewerTab._effective_calib_geom()` returns `self._calib_geom` if a calibration is loaded, otherwise synthesizes a geometry from the Ring-simulation card's own `ty/tz/BC/Lsd/pixel` fields whenever they're non-zero.

`_radial_integrate()/_midas_radial()` route through this instead of only checking `_calib_geom`, so the profile's $R/2\theta/Q$ axis stays tilt-consistent with the already-correct 2D ring overlay even before any calibration file is loaded. `_midas_radial`'s integration-context cache key changed from `id(g)` to a value tuple (the synthesized geometry is a fresh dict each call, so `id()` never hit the cache). 2. **Ring 20-range cutoff bug.**

`_redraw_rings` capped ring radius at the image's pixel diagonal (`math.hypot(NY, NZ)`), silently dropping any ring past that regardless of the configured “max 20” — for far-detector/ fine-pixel geometries this fell around 35-40°. Replaced with a bare `rad > 0` and `math.isfinite(rad)` guard; `pyqtgraph`'s `ViewBox` already clips anything drawn outside the visible image. 3. **Configurable ring thickness.** New `DEFAULT_RING_WIDTH`

= 2.0 constant and a spin box in the Ring-simulation card, wired into `_redraw_rings's` pen width and into `_state_widgets()` (round-trips through Save/Load GUI State). 4. **“Simulate rings” turns green while live.** New `QPushButton#primary:checked` rule in `style.py` — confirmed via `grep` that the Data Viewer’s live-toggle button is the only checkable `primary_btn` in the app, so this can’t affect any other tab. 5. **Save calibration from the Data Viewer.** Three new buttons (Save JSON / Save params (.txt) / Save PONI) export whichever geometry is currently in effect (`_export_geom()`, mirroring `_effective_calib_geom()`). JSON uses the same bare-key shape `geometry_fields_from_file()` reads back; .txt reuses the existing `write_standalone_paramtest()`; .poni uses a new `helpers.write_poni()` that inverts the existing PONI reader’s convention ($\text{Poni1/2} = \text{BC}_{y/z} * \text{pxY/Z}$, Distance = Lsd, SI units) — tx/ty/tz tilts have no PONI Rot1-3 equivalent and are documented as dropped on export, matching the reader’s existing documented limitation. 6. **Ctrl+S overwrites a loaded/saved GUI-state file.** `MainWindow` tracks `_gui_state_path`, set on every successful save or load; a plain `Ctrl+S` now writes straight to that path with no dialog once one exists. New `Ctrl+Shift+S` (“Save GUI State As...”) always prompts, and becomes the new target for subsequent plain saves. 7. **Radial-profile X-axis floors at 0.** Both `ProfileViewer._replot's` `setXRange` call and `_apply_view_limits's` `pan/zoom xMin` bound now clamp to `max(0.0, ...)`.

Testing these surfaced two more bugs in `ProfileViewer`, fixed in the same commit: - **Y-range could get permanently stuck.** The old `_manual_ymin` latch recorded *any* Y-range-changed signal, including ones `pyqtgraph` fires internally (e.g. `autorange` during `curve.setData()`) well before the method’s own suspend-flag window started — once latched, every future `replot` used that stale value regardless of new data. Fixed by wrapping the entire `_replot()` body (curve/band updates, limit-setting, everything) in one suspend flag, so only genuine mouse-driven pan/zoom is ever recorded. - **Zoom reset on every parameter change.** Replaced the unconditional `setXRange/setYRange` calls with tracked `_user_xrange/_user_yrange`: the plot still auto-fits fresh data when the user hasn’t manually zoomed, but a manual zoom/pan is now restored after every `replot` instead of being wiped by the next profile update. The remembered range is only dropped when it would be meaningless in the new context — switching the R/2θ/Q axis unit clears the X range, toggling Log Y clears the Y range. **Files:** `midas_gui/app.py`, `midas_gui/constants.py`, `midas_gui/helpers.py`, `midas_gui/style.py`, `midas_gui/tab_view.py`, `midas_gui/widgets.py`, `documentation/gui_documentation.md`. **Roll back:** `git revert e14c1ea`. All pieces are additive/isolated (new widgets, a new geometry-resolution helper, a new writer function, and a `ProfileViewer` range-tracking rewrite) — no other commit builds on this one.

3c15ae7 — Data Viewer: native-menu-backed manual axis limits, Top-N intensity floor (2026-07-29)

Effect: Reworks the radial-integration plot’s and intensity-histogram’s Auto/Manual toggle to defer axis-value entry to `pyqtgraph`’s own existing right-click axis “Manual” min/max fields, instead of a separate custom field row (an earlier same-day attempt at this feature used custom fields and was corrected): 1. New `_add_auto_manual_buttons(plot_widget, on_auto, on_manual)` in `widgets.py` hides `pyqtgraph`’s native auto-range corner button and replaces it with a small “A”/“M” `QPushButton` pair in the same spot, wired to `clicked` (not `toggled`) so that **reclicking the already-active button** still fires its handler — “A” re-fits immediately to current data, “M” snaps back to the held manual range, discarding any pan/zoom drift in either

mode. 2. New `_install_manual_axis_capture(plot_widget, callback)` hooks each axis's native `ViewBoxMenu minText/maxText` editingFinished signals (pyqtgraph already applies the typed value to the view itself) and mirrors the committed range into a `self._manual_range` tuple tracked independently of `ViewBox.state['targetRange']` (which changes on drag/ pan too, not just explicit edits — needed for relick-to-reset to mean something different from “wherever the mouse left it”). 3. `ProfileViewer/IntensityStatsPanel _replot/_redraw_hist` skip their auto-fit/clamp logic entirely while `_manual_mode` is set and call the new `_apply_manual_range()` instead (clears any `setLimits()` pan/zoom bound, then `setXRange/setYRange` with `padding=0` from the held tuple) — this is what makes an exact typed value (e.g. 0) survive every live- acquisition redraw instead of being clamped/padded by that frame's own `_apply_view_limits()` recompute. 4. Top-N pixel marking (`DataViewerTab._show_topn, tab_view.py`) gains an “I>” checkbox + threshold field next to the N spin box, matching the existing `_imask_on/_fspin` convention; pixels at/below the threshold are excluded from ranking before `argpartition`, so fewer than N (or zero) markers show when fewer pixels clear the floor. 5. Unrelated: constants.DEFAULT_DEVICES PVA device name/prefix updates (`oryx20idd→20iddNF, 20idd0R1:→20id0R1:, 20idPil→20idPil:, gh1s→20iddTomo, s20varex1→20iddFF`), bundled into this commit at the user's request. **Files:** `midas_gui/constants.py, midas_gui/tab_view.py, midas_gui/widgets.py, documentation/gui_documentation.md`. **Roll back:** `git revert 3c15ae7`. Self-contained — no later commit depends on the new helpers or the Top-N threshold field.

53f8f19 — Widen non-data-derived numeric caps across tabs (2026-07-29)

Effect: Several `QSpinBox/QDoubleSpinBox` range caps had no physical or data-derived justification (arbitrary round numbers picked when the field was first added) and were clamping legitimate inputs; raised them: 1. Data Viewer's simulated-ring `ty/tz` tilt fields and Calibrate's seed `tx/ty/tz` fields: $\pm 10^\circ \rightarrow \pm 180^\circ$, matching the full range other angle fields in the app already allow. 2. Data Viewer `max-20`: $1-90^\circ \rightarrow 0.001-180^\circ$. 3. Calibrate E-M/LM iteration counts and multi-panel geometry (panel counts, size, gap): capped at `20/2000/50/10000/1000` $\rightarrow$ `1_000_000`. 4. Corrections empty-frame/Compton scale, absorption μR , gain-training steps/ `lr/unity-weight/smooth-weight`: capped at `1-20` $\rightarrow$ effectively unbounded (`1e6-1e9`). 5. Mask hot/dead factor, frozen-fraction, stride, and learnable-mask steps/ `lr/sparsity`: capped at `1-2000` $\rightarrow$ effectively unbounded. 6. Refine optimizer `lr` and iteration count: capped at `10/2000` $\rightarrow$ effectively unbounded. 7. Batch drift `n_knots`: capped at `20` $\rightarrow$ `1_000_000`. **Files:** `midas_gui/tab_batch.py, midas_gui/tab_calibrate.py, midas_gui/tab_corrections.py, midas_gui/tab_mask.py, midas_gui/tab_refine.py, midas_gui/tab_view.py, documentation/gui_documentation.md`. **Roll back:** `git revert 53f8f19`. Self-contained — no later commit depends on the widened ranges.

05ce224 — Data Viewer: mask enable checkboxes, calibration card reposition + ty/tz sync, intensity-range title checkbox (2026-07-30)

Effect: Three independent Data Viewer tweaks: 1. `MaskSelector (widgets.py)` rows gain a checkbox to include/exclude a mask from the composite without deleting it; `composite_mask()` now OR's only *checked* sources. The “Tab 1 mask” row (auto-populated from the Mask Builder tab) is always inserted/kept at the top of the list. `get_state()/set_state()` persist each source's enabled flag. 2. The Load calibration

card moved below the Ring simulation card's Simulate button, and loading a calibration file now also fills the Ring-simulation card's λ /Lsd/px/BC). 3. The Intensity range card's title bar is now the on/off checkbox itself ("Exclude out-of-range pixels") instead of a separate checkbox line inside the card. **Files:** `midas_gui/tab_view.py`, `midas_gui/widgets.py`, `documentation/gui_documentation.md`. **Roll back:** `git revert 05ce224`. Self-contained — no later commit depends on the mask enabled flag, the card reposition, or the title-bar checkbox.

0e9ed21 — Data Viewer: support multiple ring-simulation materials at once (2026-07-29)

Effect: Ring simulation card holds a list of materials instead of one, so a sample phase can be overlaid on a calibrant (or any N materials) at the same time: 1. New `MaterialDialog` (factored out of the old inline lattice fields) edits one material's name/preset/lattice/space-group/cubic-checkbox. Opened by clicking a material row's underlined name button. 2. Each material row is a checkbox (show/hide that material's rings), a clickable color swatch (`QColorDialog`, drives that material's ring lines + hkl labels on both the image overlay and radial-profile plot), the clickable name, and a **X** delete button (disabled when it's the last remaining row). **+ Add material** appends a new row with the next color from a 10-entry cycling palette (`_MATERIAL_COLORS`); a single default **Ni (FCC)** row is seeded at startup, matching prior behavior. 3. Geometry fields (λ , max 2θ , Lsd, pixel size, beam centre) stay shared across all materials — only lattice/SG/color/visibility are per-material. 4. `_simulate()` now loops materials, simulating rings per enabled one and collecting per-material errors instead of aborting on the first exception; `_redraw_rings()/_refresh_profile_markers()` draw each material's rings in its own color. 5. `ProfileViewer.set_ring_markers()` (`widgets.py`) takes a list of `{"radii": [...], "color": "#hex"}` groups instead of a flat radii list, so the radial-profile plot can show multiple colored ring sets; `tab_calibrate.py` updated to pass its single ring set as a one-entry group list. 6. `DataViewerTab.get_state()/set_state()` persist/restore the materials list (replacing the old single-material `mat/a...sg/cubic` state fields) so GUI-state save/load round-trips multi-material setups. **Files:** `midas_gui/tab_view.py`, `midas_gui/tab_calibrate.py`, `midas_gui/widgets.py`, `documentation/gui_documentation.md`. **Roll back:** `git revert 0e9ed21`. Self-contained — no later commit depends on the multi-material materials list or the `set_ring_markers()` groups signature.

911f8ac — Data Viewer: Live Data “Use Buffer” ring buffer for stack analysis on live streams (2026-07-30)

Effect: Live Data card gains a **Use Buffer** toggle + N spin box (`DataLoaderPanel`, `widgets.py`) that captures the last N live frames into an in-memory deque ring buffer, so Projection and every other stack-based analysis become usable on live data instead of only on loaded HDF5/folder stacks: 1. Clicking **Use Buffer** arms it: turns yellow (Buffering... (n/N)) and appends each incoming live frame to the buffer as it streams. 2. When no new frame arrives for ~2 s (streaming paused, or **Stop** clicked), a single-shot `QTimer(_buffer_stall_timer)` freezes the buffer into a navigable stack: `_nframes/_setup_navigator()` update so the frame slider/spin/prev-next and **Project stack** work exactly as they would on a loaded stack; the button turns green (Buffer Ready (N)). 3. `_get_frame()/full_stack()` read from the frozen buffer when active, otherwise fall through to the existing stack/paths/h5 sources unchanged. 4. Starting a new

live stream or loading static data calls `_reset_buffer()`, discarding any existing buffer and turning the toggle off. **Files:** `midas_gui/widgets.py`, `documentation/gui_documentation.md`. **Roll back:** `git revert 911f8ac`. Self-contained — no later commit depends on the ring-buffer fields or `_get_frame()/full_stack()` buffer branch.

a88ba1f — Data Viewer: fix live ring-buffer race between GUI and worker threads (2026-07-30)

Effect: `_on_live_frame()` appends to the “Use Buffer” ring buffer (`DataLoaderPanel._buffer`, `widgets.py`) on the GUI thread while background `QThreads` (e.g. `ProjectionWorker.run()`, reached via `full_stack()`) read the same deque with no synchronization — a live frame arriving mid-read could raise “deque mutated during iteration” or hand analysis a torn frame set. Added a `threading.Lock` (`_buffer_lock`) guarding every read/write of `self._buffer` and the `_buffer_frozen` flag checked alongside it, in `_get_frame()`, `full_stack()`, `_on_live_frame()`, `_on_buffer_toggled()`, `_on_buffer_stalled()`, and `_reset_buffer()`. **Files:** `midas_gui/widgets.py`. **Roll back:** `git revert a88ba1f`. Self-contained — the lock only wraps existing buffer accesses, no signature/state-shape changes.

2cfd9cd — Data Viewer: fix refresh-timer starvation during fast live streaming (2026-07-30)

Effect: `dataChanged` was connected to `self._refresh_timer.start()` directly. `QTimer.start()` on an already-armed `setSingleShot(True)` timer restarts its countdown rather than queuing a fire, so a continuous burst of events faster than the 60ms interval (e.g. live frames streaming quickly) could defer the refresh indefinitely — the displayed image/stats/rings would appear frozen mid-burst even though data kept arriving. Added `_on_data_changed()`, connected to `dataChanged` in place of the old lambda, which only calls `._refresh_timer.start()` while the timer is idle (not `isActive()`), turning it into a throttle (fires at least once per interval) instead of a restart-on-every-event debounce that can starve. **Files:** `midas_gui/tab_view.py`. **Roll back:** `git revert 2cfd9cd`. Self-contained — restores the direct lambda connection.

839770d — Data Viewer: cap live buffer (“Use Buffer”) to 100 frames (2026-07-30)

Effect: The ring-buffer `N` spinbox (`widgets.py`) allowed up to 2000 frames, each stored as a full float32 array — for a large-format detector this could allocate tens of GB with no warning. Lowered `setRange(2, 2000)` to `setRange(2, 100)`; tooltip and `gui_documentation.md` updated to note the cap. **Files:** `midas_gui/widgets.py`, `documentation/gui_documentation.md`. **Roll back:** `git revert 839770d`. Self-contained — restores the old range only.

08392c6 — Data Viewer: move “All frames” stats computation off the GUI thread (2026-07-30)

Effect: `_all_frame_values()` (reached from `_update_stats()` when the stats scope is “All frames”) read the entire stack/live buffer and applied field corrections synchronously on the GUI thread — unlike every other heavy operation in this file, which

already runs in a background QThread. For a large HDF5/folder stack, or a full live ring buffer, this could visibly freeze the UI. 1. Added AllFrameStatsWorker (workers.py), following the same pattern as ProjectionWorker: GUI-derived inputs (dark/bright/background arrays, composite mask, intensity-range thresholds) are snapshotted on the GUI thread before the worker starts, so run() only touches numpy data. 2. _update_stats_all_frames() (tab_view.py, replaces _all_frame_values()) launches the worker and, if a new request arrives while one is already running, coalesces it into a single re-run afterward via _stats_all_frames_dirty instead of queuing redundant work. **Files:** midas_gui/tab_view.py, midas_gui/workers.py. **Roll back:** git revert 08392c6. Self-contained — no later commit depends on AllFrameStatsWorker or the removal of _all_frame_values().

57ced2f — Data Viewer: debounce intensity-mask spinbox edits (2026-07-30)

Effect: The intensity-mask “pixel ≤” / “pixel >” spinboxes triggered _update_stats() / _radial_integrate() (and Top-N re-ranking, if active) on every valueChanged signal — i.e. once per keystroke or arrow-click — doing potentially expensive recomputation while the user was still mid-edit. 1. Added _imask_debounce_timer, a single-shot QTimer (120ms), alongside the existing _refresh_timer in __init__. 2. _imask_lo/_imask_hi now connect to a new _on_imask_value_changed(), which updates the (cheap) mask overlay immediately for visual feedback but only (re)starts the debounce timer for the heavier recompute; the timer’s timeout fires the existing _on_imask_changed() once edits settle. The on/off toggle (_imask_on) is unaffected — it still calls _on_imask_changed() directly. **Files:** midas_gui/tab_view.py. **Roll back:** git revert 57ced2f. Self-contained — restores the direct valueChanged.connect(self._on_imask_changed) wiring.

81b8ea8 — Data Viewer: warn when composite mask drops a source (2026-07-30)

Effect: MaskSelector.composite_mask() OR’s every enabled mask source together, but silently skipped any source that failed to load or whose shape didn’t match the union built so far — a user could enable a mask file believing it was in effect while it was quietly excluded. 1. composite_mask() now collects the label (and, for shape mismatches, the offending shape) of every dropped source into self._mask_warning. 2. _refresh() shows the warning in the existing status label (amber #e0a030) alongside the normal source count; mutating the source list (add/remove/toggle/set_tab1_mask) clears the stale warning until the next composite_mask() call recomputes it. **Files:** midas_gui/widgets.py. **Roll back:** git revert 81b8ea8. Self-contained — restores the silent drop and the plain “N mask source(s)” status text.

3d96cb1 — Data Viewer: add hardware-free Sim Detector for Live Data testing (2026-07-31)

Effect: Testing the Live Data card required a real EPICS PVA detector stream from beamline hardware — no way to exercise it standalone. 1. New midas_gui/sim_detector.py: SimDetectorServer runs a real pvapy.PvaServer publishing genuine NTNDArray frames (same plumbing a real detector’s PVA image plugin uses via AdImageUtility), so it’s indistinguishable from a real stream to

PvaLiveSource. Defaults to an Eiger2 500K shape (1030×514 px, matching the repo’s existing DEFAULT_PIXEL_UM comment), counts in [0, 60000], 5 Hz — all constructor parameters. ensure_running()/stop_all() give a process-wide registry keyed by channel name. 2. constants.DEFAULT_DEVICES gains a “Sim Detector” entry (PV midasSim:Pva1:Image); the config-overlay system only round-trips name/prefix/pva_suffix for devices, so the sim device is identified purely by its resolved PV string, not a custom marker key. 3. DataLoaderPanel._start_live() (widgets.py) lazily starts the sim server via ensure_running() the first time that PV is connected to. 4. DataViewerTab.shutdown() (tab_view.py) calls sim_detector.stop_all() alongside the existing stop_live(). **Files:** midas_gui/sim_detector.py (new), midas_gui/constants.py, midas_gui/widgets.py, midas_gui/tab_view.py. **Roll back:** git revert 3d96cb1. Self-contained — removes the sim device/file and its two call sites; no later commit depends on it.

3b12fbf — Image viewer: persist manual color-scale window across live frames (2026-07-31)

Effect: 234ded9 (2026-07-29) made a manually-dragged histogram LUT level range survive across incoming frames, but two gaps remained: the histogram’s own zoom/pan window still reset on every redraw, and toggling Log/Linear reinterpreted a manual level’s raw numbers in the new scale instead of converting them — both made a deliberately-set color window jump around unexpectedly. 1. ImageViewer gains _manual_hist_range (mirrors _manual_levels but for the histogram’s own axis zoom) and _suspend_hist_range_track, tracked via a new sigRangeChanged connection and _on_hist_range_changed(). 2. set_image() gains a reset_levels flag: True (default) drops both manual windows and returns to the vmin%/vmax% percentile defaults; False — passed for a live-streaming frame update — leaves them in place. DataLoaderPanel.is_live_frame_update() reports whether the most recent dataChanged came from a live PVA frame, so tab_view.py and tab_calibrate.py can pass the right value. 3. _redisplay() now also re-zooms the histogram to the percentile window by default (setHistogramRange(lo, hi, padding=0.1)) so a single bad pixel can’t stretch it into an unreadable sliver. 4. New _on_log_toggled() converts _manual_levels through log10/10x **when the Log checkbox flips (clamped to ±300 before exponentiating, since a manual level can sit far outside real data range and float 10**x raises OverflowError rather than saturating), and drops _manual_hist_range so the view reframes tightly around the converted levels instead of carrying a now-mismatched zoom through the transform.** **Files:**** midas_gui/widgets.py, midas_gui/tab_view.py, midas_gui/tab_calibrate.py. **Roll back:** git revert 3b12fbf. Self-contained — restores the pre-234ded9-successor behavior (LUT levels still persist per 234ded9, but histogram zoom resets and Log/Linear toggle no longer converts levels).

Rollback recipes (common intents)

- **Undo the Pump Probe tab only:** git revert 590b410 removes Pump Probe *and* modular tabs. To drop Pump Probe alone, hand-remove midas_gui/tab_pumpprobe.py, its import/construction/wiring in app.py, PumpProbeWorker in workers.py, and its entry in constants.OPTIONAL_TABS/DEFAULT_VISIBLE_TABS.

- **Undo modular tabs (show all 10 fixed again):** remove the `apply_tab_visibility` logic in `app.py` (add all tabs directly), the Tabs section in `prefs_dialog.py`, and the `tab-list` constants — see the 590b410 diff for the exact hunks.
 - **Undo the config system:** `git revert d30be2c` — but first revert 590b410's config touches, since it extends the same ui overlay and Preferences dialog.
 - **Revert the azimuthal-averaging change:** don't blanket-revert 41f28f5 (bundled with UI); instead set the weighted default back to the legacy η -bin mean in the batch/pump workers.
 - **Go back to the pre-3-panel single-column tabs:** aa9395e is the pivot; a revert is large and cascades to later tabs — prefer fixing forward.
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