

OpenSHAPA: 1.06 Beta

1883: Ctrl-Shift-S - Save As... shortcut

When editing the spreadsheet; users are now able to Save As by using a ctrl-shift-s shortcut.

1400: Close and open track viewers without removing track from project

When viewing videos in the track view; users are now able to show and hide videos with removing the track from the project.

1413: Mouse interaction for jump to a time

When navigating data in the track view; users are now able to double click on the timescale to jump to that particular time in the data stream.

1804: Relative paths for plugin data

When copying project files and data around the place on a computer; loading project files are now considerably more forgiving when searching for videos and other data streams. OpenSHAPA will now look in the following locations:

- 1- The absolute path specified in the project file.
- 2- A relative path calculated from the original project location.
- 3- The same directory as the project file.
- 4- The same directory as the project file plus the last directory of the data file.

1807: Volume control enhancements

When viewing videos in the data controller and track view; users are now able to set the volume of individual tracks.

56: Quicktime Viewer - menu for half sizing video.

When viewing videos with the data controller/track viewer; users are now able to quickly half-size a video by using the control added to the track header.

57: Quicktime Viewer - menu for quarter sizing video.

When viewing videos with the data controller/track viewer; users are now able to quickly quarter-size a video by using the control added to the track header.

1868: Modify behaviour of Set New Cell Offset

When creating new cells with the data controller; users are now able to create a 'zero interval' cell with the onset and offset set to the current timestamp.

1932: track view Reset snap window (clear it).

When viewing data in the data controller / track view; users are now able to clear the region of interest using a 'ctrl' + '-' shortcut or using the supplied button.

582: Write UI tests for cell and column selections.

When running the suite of automated user interface regression tests; a test that now checks cell and column selections is now performed.

996: Need UI Test to ensure that a warning dialog is presented to the user when they don't have write permissions

When running the suite of automated regression tests; a test is now performed to ensure that a warning dialog is presented to the user when they don't have permissions to write the file to disk.

1544: Precision issues re timestamps.

When navigating data with the data controller; using the jog keys will snap to the nearest frame rather than jumping a fixed interval. Ensuring that users are able to get higher precision with their timestamps.

1648: Clicking File->Open on a new project doesn't ask to save changes

When starting OpenSHAPA; the initial empty project is now marked as not needing to be saved.

1740: Upgrade Piwik to 0.6

SERVER - Upgraded piwik to 0.6.1

1748: Pressing find sets speed to 1x

When navigating data with the data controller; pressing find now changes the playback speed to 0x.

1749: Set cell onset "/" symbol switches upon press

When navigating data with the data controller; pressing the set cell onset button no longer flips the "/" icon.

1770: Recent scripts contains duplicates

When executing scripts within OpenSHAPA; recent scripts is no longer populated with duplicates when you run a script more than once.

1805: Tracks are not saved to the project file in the order in which they were added

When saving and loading project files within OpenSHAPA; the order of tracks in the track view is now correctly preserved.

1808: 'Lock' state not saved properly

When loading and saving project files; the lock state is now correctly saved and restored from the project file.

1826: Upgrade FogBugz to 7.3.1

SERVER - upgraded FogBugz to 7.3.1

1827: Need to fix the need to clean the properties file - perhaps we should create a separate properties file that is gitignored.

When editing OpenSHAPA source code, running and debugging local instances; the properties file is no longer edited making it easy to accidentally commit a corrupted properties file.

1831: Menu bar population dependent on focus

When selecting data viewer windows on OSX; the menu bar at the top of the screen is now always populated.

1836: Create test for double clicking on timescale bar to navigate

When running the suite of automated regression tests; a test is now performed to ensure that you can double click on the timescale bar to navigate.

1837: Create New Cell inherits find onset & offset values

When using 'enter' to create new cells; the cells are now created with zero for the onset and offset values.

1867: Create a new test for the preservation of track order.

When running the suite of automated user-interface regression tests; a test is now performed to ensure that track order is preserved across save and loads.

1873: Instrument data controller with UserMetrix.

When navigating data with the data controller; usage patterns are now logged with UserMetrix.

1882: Update Windows + Mac bundle

Updated the Windows & Mac bundle to use the new commons IO library.

1908: Create Test for show and hide video

When running the suite of automated regression tests; a test for showing and hiding video's is now executed.

1939: Update UserMetrix repository

When building OpenSHAPA; obtaining the latest UserMetrix library is now retrieved from the usermetrix.com maven2 repository.

1941: Spreadsheet not populated

When loading older project files; the spreadsheet is now correctly populated.

1797: Efficient polling of plugins

When navigating data with the data viewer; plugins are now more efficiently polled to reduce bandwidth and overhead when dealing with multiple plugin instances.

1892: Create test for save as shortcut - see case 1883

When running the suite of automated regression tests; a test is now performed to ensure that the save as shortcut works as required.

1933: Hide spreadsheet when shutting OpenSHAPA - sometimes sending usage logs can take a little while.

When closing OpenSHAPA; the spreadsheet is immediately minimized to provide user feedback while OpenSHAPA finishes up what it needs to do.

Produced by [FogBugz](#)