3D REGION SCANNING

FEMTO 3D ATLAS



EFFICIENT SIMULTANEOUS ALL-OPTICAL ACCESS TO MULTIPLE REGIONS IN 3D

- FAST: Record fluorescence changes at up to 30 kHz in a 500 x 500 x 650 μ m³ volume.
- LARGE-SCALE: Simultaneous imaging of more than 2000 targets.
- FREE-FORM: Flexible control over the shape and 3D orientation of scanned regions.
- SHARP: Higher signal-to-noise ratio (SNR) compared to conventional microscopes.

The FEMTO3D Atlas is an ultrafast multiphoton imaging platform that fuses 3D fluorescence acquisition with 3D photostimulation. From sub-micrometer to behaving animal scale, Atlas gives you utmost flexibility for your all-optical experiments up to 850 μ m deep in the sample. This unified architecture represents the highest value for scholars striving in cutting-edge life science research.

Main features making Atlas most suitable for competitive life science are detailed in our whitepapers:



Download these whitepapers at femtonics.eu!

3D REGION SCANNING for in vivo network, dendritic and spine imaging Scan small regions of interest flexibly in 3D, with a kHz speed and high SNR.

3D ANTI-MOTION TECHNOLOGY for in vivo motion correction Improve the imaging signal quality profoundly in behaving animals.



HIGH-SPEED ARBITRARY FRAME SCANNING with potential for voltage imaging Rotate frames arbitrarily and scan them with 40 Hz without scanner noise.

3D PHOTOSTIMULATION for optogenetic studies Perform simultaneous photostimulation and fast imaging in 3D.

Organoids, worms, flies or mammalian brains contain three dimensional (3D) networks of cells connected via fine processes. Visualizing such elaborate structures in action, in particular detecting fast temporal events occurring simultaneously at dispersed locations in 3D (e.g. across spines on a neuronal dendritic tree) can be done efficiently with the 3D region scanning modes of Atlas by confining scanning to target structures and skipping irrelevant parts of the specimen. In contrast, conventional imaging systems are bound to acquire data in consecutive 2D optical sections therefore they are not optimal for accessing 3D structures in tissues.

The concept of 3D region scanning implemented in Atlas microscopes is summarized in Figure 1. The first step is to find target structures in the specimen, e.g. neuronal cells in the brain. 3D volumetric data needs to be collected from the specimen and Atlas efficiently supports this step via fast z-stack acquisition. The second step in 3D region scanning is to define the locations and shapes of the target structures to be monitored at high speeds, up to kHz sampling rates. Atlas supports you in this workflow via automated cell detection and assisted manual selection of filament-like structures. Once the 3D locations and orientations of target regions are defined, fluorescence data can be acquired at a high-speed. The software tools provided with Atlas ensure immediately data visualization and analysis.



Figure 1. 3D region scanning available with the all-in-one Atlas multiphoton platform. A: In living organisms, objects of interest are dispersed in 3D space. Blue objects represent target structures in which fast temporal changes of fluorescence need to be captured. Red spheres in each object illustrate the "random-access point scanning mode" of Atlas that can sample fluorescence changes in 3D at up to 30 kHz speed. B: The conventional approach to cover 3D structures is to collect a stack of planes via optical slicing. In Atlas, high-speed frame scanning supports stack acquisition. For this example, a 500 x 500 x 500 μ m³ volume from the OGB1-AM loaded visual cortex of a mouse is shown. C: To define target locations for 3D region scanning, automatic cell detection methods are provided in the Atlas software. D: The result of 3D region scanning. Changes in fluorescence reflecting the activity of Ca2+ concentration of 200 cells as a function of time. E: Cellular activity visualized as color-coded spheres in the selected volume.

Z-stack

Activity of the selected neurons measured simultaneously Calcium transients of selected 200 cells

When using Atlas 3D region scanning, the unprecedented speed and flexibility you gain for covering many structures are achieved without any compromise in signal quality. Figure 2 demonstrates that 3D region scanning yields superior signal quality compared to conventional scanners which waste considerable signal collection time outside of target regions.



Figure 2. In addition to the speed and flexibility in monitoring living structures, 3D region scanning also yields superior signal quality. Cells from the same cortical region of a GCaMP6s expressing mouse were recorded with a conventional resonant-galvo based microscope (left) and with the Atlas 3D region scanning mode (right). Note the large improvement in overall noise level when activity is monitored with Atlas 3D region scanning (right) compared to signals acquired from the same region using a conventional microscope. Both microscopes were set up to scan 50 regions in a 500 x 500 μ m² field of view from the visual cortex at a 31 Hz scanning speed. For each microscope, signal-to-noise ratio was estimated from the standard deviation of fluorescence changes of 10 selected cells.

DIMENSIONS OF CHOICE FOR 3D REGIONS: FROM POINTS TO LINES, SHAPES AND VOLUMES

3D random-access point scanning powered by the acousto-optic (AO) technology is the foundation of the flexibility of Atlas, making experimental strategies possible, that have been out of reach so far due to the limitations of conventional 2D microscopes (Figure 3). In random-access point scanning mode, Atlas can jump across a series of submicron-sized locations requiring only a very short amount of time (30 µs) to reposition the focal point to the next point, achieving up to one million times faster data collection in 3D than traditional plane-by-plane scanning methods. Atlas now implements "drift scanning" modes that recover this short time during jumps to extend points into 3D lines. Aligned lines can form free-form 3D surface or volume scan patterns, depending on the structure of target features to be scanned. Drift-based scanning modes bring highly efficient and flexible options for your experimental needs. Using drift-based 3D scanning modes allows you to record continuously along intricate structures with the option of eliminating motion artifacts often compromising signal quality in *in* vivo experiments (3D anti-motion technology).



Figure 3. New experimental strategies enabled by the FEMTO3D Atlas

In-depth technical and application details can be found in <u>Katona et al</u> 2012, <u>Nature Methods</u>; <u>Szalay et al 2016</u>, <u>Neuron</u>; <u>Wertz et al 2015</u>, <u>Science</u>. For more information, contact our Application Specialist Team – they will be glad to answer any further questions.

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