

Tandem Scanner

Leica TCS SP5 II: The Broadband Confocal
High Speed and High Resolution – All in One

Living up to Life

Leica
MICROSYSTEMS



Vitis vinifera.
Hairs on young leaves.
Color coded projection of 100 optical sections
recorded over 200 μm ; autofluorescence.

Modern microscopy comes in two versions. On the one hand, the goal is to record brilliant images to clearly illustrate morphological features (and by the way create impressive pictures). On the other hand, microscopy systems have evolved into measuring instruments, extracting significant numbers from living samples. This discrepancy also translates into technological solutions.

Regarding confocal microscopy, the systems on the market today are either optimized for morphological image acquisition – where sufficient time is available for image restoration – or for rapid data acquisition – where speed is the main concern whereas beauty is not an issue. In the latter case the recording parameters are mostly set in a way to “just see something behind the noise”.

This means you have to invest twice, if you want to do research in both categories. In central facilities serving institutions or whole universities this is a common request nowadays.

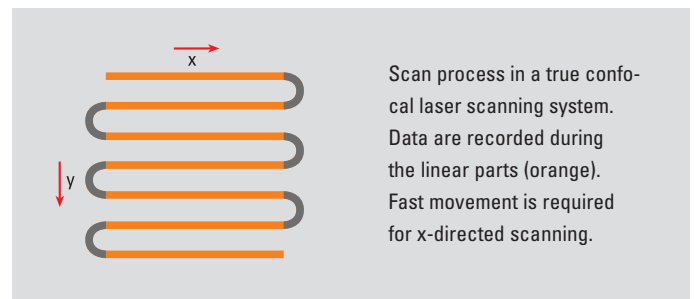
Two Worlds

Spot-recording and Real-time-imaging

The problem

To achieve good optical sections a true confocal system is the right choice. This system moves a diffraction limited illumination spot in a scanning mode line by line over the sample. Also the detection system must have a point-like sensitivity distribution. The detected signal is then again composed back into an image.

For high speed recording the line-wise data acquisition is the limiting bottleneck caused by physical movement of the scanning mirror which is responsible for line-acquisition. This mirror is by convention referred to as “x-mirror”.



To fulfill both requirements the x-mirror should provide the possibility of very fast and also very slow movement. Conventional scanning systems work satisfactorily up to 1000 Hz. For higher speeds the field of view is severely limited. This means a 512 x 512 standard image can be recorded in roughly half a second. For fixed samples this causes no problem at all. Here the goal is to acquire nice, very well resolved images at full contrast and without visible noise. A slow and feedback controlled movement of the scanning mirror will ensure these requirements.

Living samples can also benefit from conventional scanners as long as the movement or fluorescence-changes in the sample are slower than the frame frequency.

For the recording of e.g. Ca^{2+} waves in a living sample a conventional scanning system is far too slow. But "tuning" it to higher speeds brings significant limitations (field of view). Here, a new solution by Leica Microsystems solves the problem:

Resonant scanner

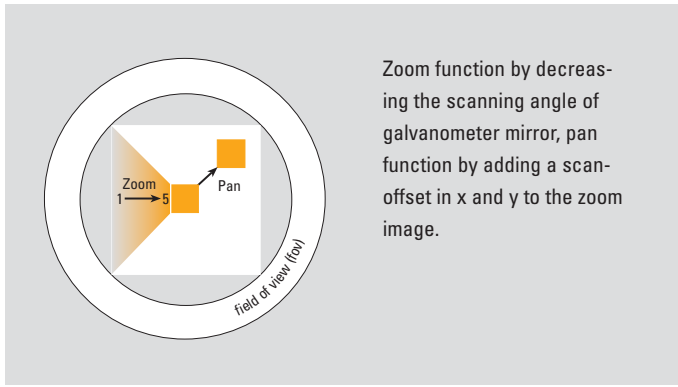
The resonant scanning system of the Leica TCS SP5 II works at 8000 Hz frequency and enables data to be recorded in both directions of the scan motion. It thus acquires about 25 images per second at a frame resolution of 512 x 512 pixels. This is about 10 times faster compared to the recording speed of conventional scanners. For even faster events, one can reduce the number of lines per image managing up to 200 frames per second. For extremely fast changes, data can be recorded by images containing only one single line. These xt-scans allow up to 16,000 Hz time resolution.

Large field of view

The application of resonant scanners has additional advances compared to other high-speed solutions. The field of view is very large (15 mm fov) compared to conventional scanners, where the field of view at 2000 Hz is restricted to some 3 mm fov. The field of view is tunable by resonant scanners in a large range. This does not work for systems that employ cameras (typically spinning-disk based systems or similar technologies with parallel illumination) since their field of view is fixed by the CCD chip size and the optical magnification.

Ca^{2+} waves in muscle cells shown by a fluorescent, calcium indicator and recorded with a resonant scan system.
Courtesy of D. Eisner
University of Manchester, UK





With the computer controlled shifting of the y-position, the Leica TCS SP5 II also has a panning function for the resonant scanner which allows the position in the optical field to be moved. This is important for adjusting to a small section of the image field without cumbersome adjustment of the stage. This saves time and avoids the early damage of the sample.

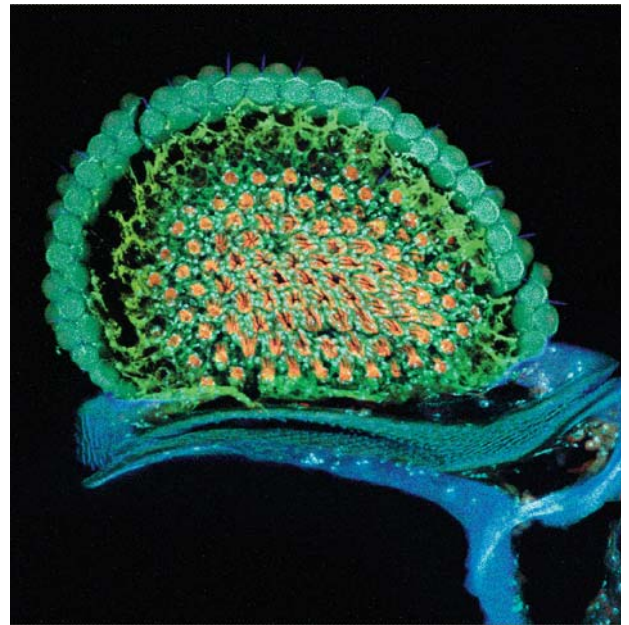
Multicolor imaging

A further advantage of the resonant scanner is its integration into a confocal system with multiple channels and highly efficient AOBs® and SP® detection for multi-parameter fluorescence experiments at high temporal resolution. Regarding this, parallel beam systems (e.g. spinning-disks) have significant limitations, which can only be compensated by simultaneous recording with multiple cameras. A very expensive and complicated approach, where multiple is in fact restricted to two. The Leica TCS SP5 II en passant offers effectively 5 channels simultaneously for high speed imaging.

Beam park

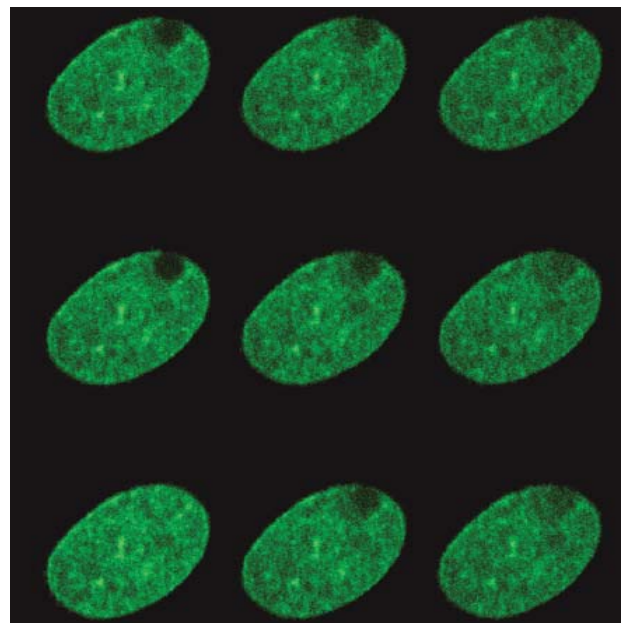
But a resonant scanner cannot stand still at a given coordinate. Here, conventional scanners still have advantages. A “beam park” function allows a position in the sample to be selected and selectively bleached at that point, e.g. for FRAP analysis. Furthermore, it opens the possibility to record fluorescence at that spot at a very high time-resolution (up to 40 MHz).

It is obvious that a system offering both technologies would be very advantageous for users.

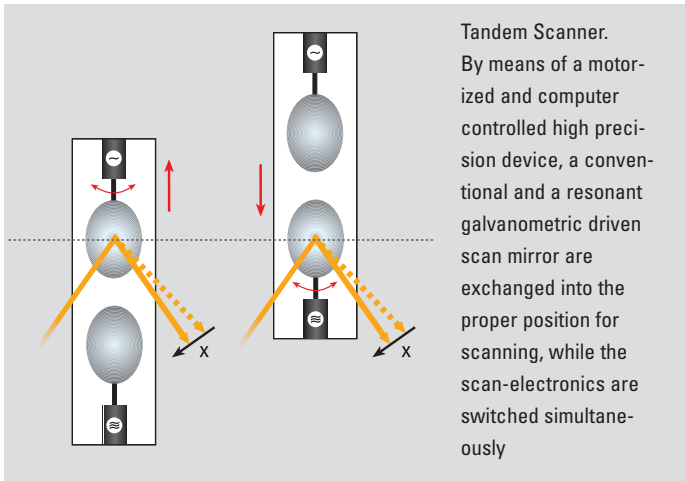


Drosophila melanogaster (eye section)

Red: F-Actin, Cy3; Blue: Nuclei, DAPI; Green: pigmented cells, GFP
 Courtesy of Anne Galy, IGBMC, Strasbourg-Illkirch, France



Fluorescence Recovery After Photobleaching (FRAP) upon spot-bleaching at the lower right corner of a nucleus using the beam park function.



Tandem scanner

Here, Leica Microsystems sets new standards with its new TCS SP5 II: It works with both a conventional and a resonant scanner which can alternatively be employed. Both scanner systems are mounted on a high-precision mechanical carriage and can thus be exchanged into the exact optical position – all motorized and computer controlled. The arrangement is designed as self adjusting and therefore does not require technical personnel. It is sufficient to decide during switch-on which mode is required. The rest is done fully automatically by the system. Changing the mode is simply done by the re-initialization of the system.

Two Worlds in One

The Full Range of Scan Speeds in One Single System

The advantages for a user of such a configuration are obvious: two completely different experimental requirements can be satisfied by one single system. On the one hand classical morphology, e.g. research on structures of cytoskeleton, organelles or tissues, where highest spatial resolution is required and the images should not show residual noise. On the other hand, physiology and biophysics, where naturally temporal resolution becomes very important and the images may, but must not necessarily, look nice as long as data are recorded fast and safely. Of course, one can also create nice images with a resonant scanner by line or frame averaging.

The Leica TCS SP5 II merges these contradictory fields of application in a single system. This is economical and allows completely different experiments to be done with one system without having to move the sample (which would be impossible e.g. for brain sections with micropipettes implanted).

Conventional Scanner

- True confocal point-scanning – real optical sectioning
- Extra large field of view (23 mm)
- Superior resolution: 64 Megapixel images (8k x 8k)
- Beam park data acquisition
- Spot-bleaching FRAP
- Zoom and pan function
- Slow scan mode
- Up to 5 confocal channels simultaneously
- 2-channel Spectral Fluorescence Lifetime Imaging (SP FLIM)

Resonant Scanner

- True confocal point-scanning – real optical sectioning
- Large field of view (16 mm)
- Zoom function
- Panning function
- 16,000 lines per second
- 250 frames per second
- 25 frames per second 512 x 512
- Up to 5 confocal channels simultaneously
- Low photobleaching during image acquisition

“With the user, for the user”

Leica Microsystems

Leica Microsystems operates globally in four divisions, where we rank with the market leaders.

● Life Science Division

The Leica Microsystems Life Science Division supports the imaging needs of the scientific community with advanced innovation and technical expertise for the visualization, measurement, and analysis of microstructures. Our strong focus on understanding scientific applications puts Leica Microsystems' customers at the leading edge of science.

● Industry Division

The Leica Microsystems Industry Division's focus is to support customers' pursuit of the highest quality end result. Leica Microsystems provide the best and most innovative imaging systems to see, measure, and analyze the microstructures in routine and research industrial applications, materials science, quality control, forensic science investigation, and educational applications.

● Biosystems Division

The Leica Microsystems Biosystems Division brings histopathology labs and researchers the highest-quality, most comprehensive product range. From patient to pathologist, the range includes the ideal product for each histology step and high-productivity workflow solutions for the entire lab. With complete histology systems featuring innovative automation and Novocastra™ reagents, Leica Microsystems creates better patient care through rapid turnaround, diagnostic confidence, and close customer collaboration.

● Surgical Division

The Leica Microsystems Surgical Division's focus is to partner with and support surgeons and their care of patients with the highest-quality, most innovative surgical microscope technology today and into the future.

The statement by Ernst Leitz in 1907, “with the user, for the user,” describes the fruitful collaboration with end users and driving force of innovation at Leica Microsystems. We have developed five brand values to live up to this tradition: Pioneering, High-end Quality, Team Spirit, Dedication to Science, and Continuous Improvement. For us, living up to these values means: **Living up to Life.**

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