

High-precision structural analysis of subnuclear complexes in fixed and live cells via spatially modulated illumination (SMI) microscopy

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Abstract

Spatially modulated illumination (SMI) microscopy is a method of wide field fluorescence microscopy featuring interferometric illumination, which delivers structural information about nanoscale architecture in fluorescently labelled cells. The first prototype of the SMI microscope proved its applicability to a wide range of biological questions. For the SMI live cell imaging this system was enhanced in terms of the development of a completely new upright configuration. This so called Vertico-SMI transfers the advantages of SMI nanoscaling to vital biological systems, and is shown to work consistently at different temperatures using both oil- and water-immersion objective lenses. Furthermore, we increased the speed of data acquisition to minimize errors in the detection signal resulting from cellular or object movement. By performing accurate characterization, the present Vertico-SMI now offers a fully-fledged microscope enabling a complete three-dimensional (3D) SMI data stack to be acquired in less than 2 seconds. We have performed live cell measurements of a tet-operator repeat insert in U2OS cells, which provided the first *in vivo* signatures of subnuclear complexes. Furthermore, we have successfully implemented an optional optical configuration allowing the generation of high-resolution localization microscopy images of a nuclear pore complex distribution.

Abbreviations

AHF	Analysentechnik AG, Tübingen, Germany	GUI	graphical user interface
AID	axial intensity distribution	LED	light-emitting diode
BS	Beam splitter	OL	oil-immersion objective lens
CLSM	confocal laser scanning microscopy	OTF	optical transfer function
DM	dichroic mirrors	PSF	point spread function
DAQ	data acquisition	PALM	photoactivated localization microscopy
FRET	fluorescence resonance energy transfer	PALMIRA	PALM with independently running acquisition
FWHM	full width at half maximum	RT	room temperature
		SD	standard deviation
		SNR	signal-to-noise ratio

SMI	spatially modulated illumination
SPDM	spectral precision distance microscopy / spectral position determination microscopy
SALM	spectrally assigned localization microscopy
STED	stimulated emission depletion
STORM	sub-diffraction-limited imaging by stochastic optical reconstruction

Introduction

Spatially modulated illumination (SMI) microscopy is a method of wide-field fluorescence microscopy using structured illumination to obtain additional information about sizes and relative positions of fluorescently marked target regions, thus allowing also high-precision measurements of the distances between them. To generate the illumination pattern, two counterpropagating laser beams are brought to constructive interference, establishing a standing-wave field (Lanni *et al.* 1986, Bailey *et al.* 1993). In contrast to focused laser light techniques (Hell *et al.* 1994, Klar *et al.* 2000, Dyba & Hell 2002, Egner *et al.* 2002) or structured illumination (Gustafsson *et al.* 1995, 1996, Frohn *et al.* 2000, 2001, Heintzmann *et al.* 2002), the optical resolution itself is not enhanced. Nevertheless, in combination with high-precision axial positioning this technique of far-field light microscopy allows the nondestructive analysis of complex spatial arrangements (Albrecht *et al.* 2002) inside relatively thick transparent specimens such as the cell nucleus and enables size measurements at molecular dimensions of a few tens of nanometers (Failla *et al.* 2002b, 2003).

SMI microscopy is now an established method for the analysis of topological arrangements of mammalian genome structure. In combination with novel approaches for fluorescence labelling, the SMI ‘nanosizing’ technique has proved its applicability for a wide range of biological questions when using fixed cell preparations (Martin *et al.* 2004, Hildenbrand *et al.* 2005, Mathée *et al.* 2006). Nevertheless, the samples that have been analysed so far were fixed specimens and the influence of fixation procedures on the overall cell structure and in particular on the nanostructure of the genome has not yet been clarified (Hendzel & Bazett-Jones 1997, Kozubek *et al.* 2000). For instance, it is still not known exactly how different fixation methods influence these features.

For many biological questions it is of utmost interest to image the pure, uninfluenced genome structure as well as the dynamical behaviour of subnuclear complexes and physiological processes. We have thus enhanced the SMI principle to allow live-cell imaging for high-precision structural analysis below the conventional optical resolution limit.

The Vertico-SMI was developed as an upright configuration of the SMI microscope and we present this new set-up as well as the physical characteristics of the whole system. As a key aspect for the analysis of living biological specimens, the speed of data acquisition had to be increased in order to minimize influences resulting from dynamic processes, while still being able to extract useful signals for size determination. We show the reliability of Vertico-SMI measurements even under high data acquisition rates (presently 1.8 s for a complete 3D SMI data stack) and the first *in vivo* signatures of subnuclear loci in living cells. Furthermore, the Vertico-SMI set-up allows switching between two optical configurations in order to facilitate both SMI and localization microscopy using photoconvertible molecular markers.

SMI microscopy

For the analysis of 3D nanostructures SMI microscopy applies methods of point spread function (PSF) engineering, enabling the quantitative characterization of the sizes of fluorescent objects in a range of about 30–200 nm in axial direction. Using structured wide-field illumination in combination with wide-field detection, this technique provides additional spatial information about the analysed objects compared with conventional microscopy techniques such as confocal laser scanning microscopy (CLSM).

Optical layout

The experimental set-up of the first prototype of the SMI microscope, placed horizontally at an optical table, has evolved during time and in the following the current configuration is described (see Figure 1). For illumination, three laser sources are available for excitation at $\lambda_{\text{exc}} = 488$ nm, 568 nm and 647 nm (Lexel 95–4, Lexel 95L–K and Lexel 95–K, Lexel Laser, Fremont, CA, USA), which additionally can be independently switched with shutters before being

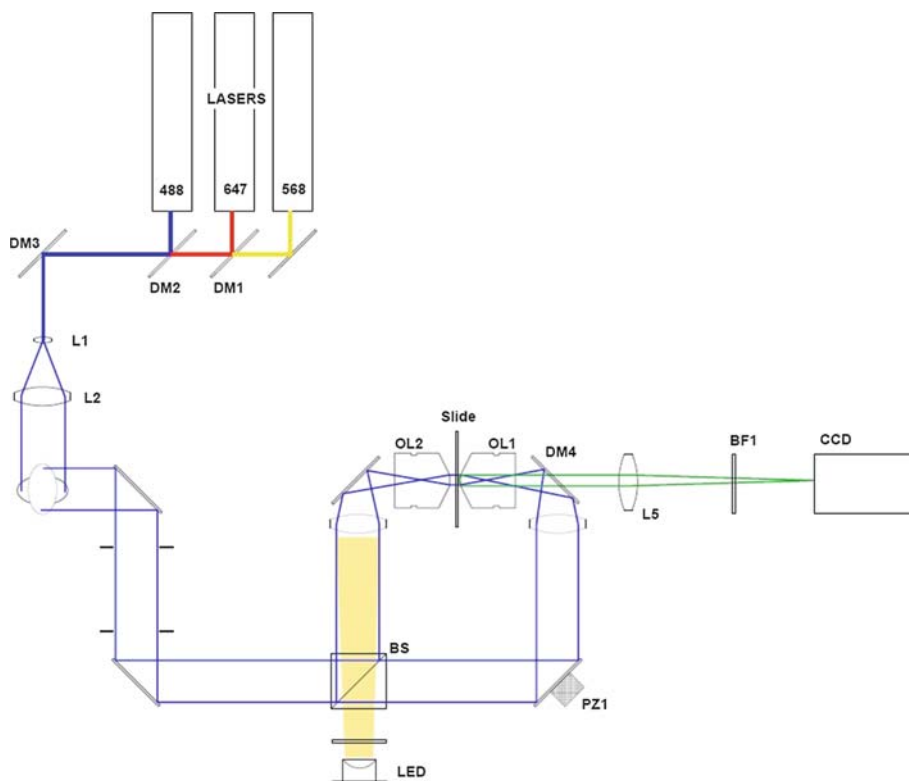


Figure 1. Current experimental set-up of the first prototype of the SMI microscope (top view). For a complete description of the individual components see text.

combined with the dichroic mirrors DM1 and DM2 (AHF: Analysentechnik AG, Tübingen, Germany). The dichroic DM3 works as a clean-up filter and reflects the three laser lines into the collimator, consisting of two achromates (L1 and L2) (Linus Photonics, Göttingen, Germany) with 10 mm and 100 mm focal length respectively, to expand the beam to a diameter of approximately 20 mm. The expanded laser beam is then conveyed to the breadboard (an additional breadboard made from super-invar on the optical table is used for the interferometric unit in order to guarantee maximal thermal stability) via a periscope, where it is split by a 50:50 beam splitter (BS) (Edmund Optics, Karlsruhe, Germany), to yield two coherent counterpropagating and collimated laser beams which are focused into the back focal plane of two opposing oil immersion objective lenses (OL1 and OL2) (100 \times , NA=1.4, Leica, Bensheim, Germany). This results in a collimated laser beam leaving each objective lens. Interference between these two beams leads to a standing-wave field in

the space between the two objective lenses, and hence a \cos^2 shape of the intensity along the optical axis. Samples may be prepared using ordinary object slides (or coverslips or both combined) and are then placed between the two objective lenses and moved along the optical axis with a piezoelectric stage (Physik Instrumente, Karlsruhe, Germany), thus allowing 3D data stacks of the specimens to be obtained. An additional piezoelectric stage (PZ1) allows the relative phase in the two interferometer arms to be varied. The emission light from the fluorescently labelled target regions, collected by the detection objective lens (OL1), is then separated from the excitation light by a dichroic mirror (DM4) (AHF) and focused with the help of a tube lens (L5) (1.25 \times , Leica) onto a highly sensitive black-and-white CCD camera (SensiCam QE, PCO Imaging, Kelheim, Germany) used for detection. In front of the CCD chip, a blocking filter (BF1) in a filter wheel blocks any remaining laser light and, depending on filter selection, out-of-band fluorescence. Moreover,

a white light-emitting diode (LED) can be used in transmission mode to locate the focal plane in order to reduce bleaching of the dyes.

Data evaluation

Owing to the collimated beam in the object space, the complete lateral focal plane can be imaged simultaneously. For data acquisition (DAQ), the objects to be analysed have only to be scanned in one dimension (axially), which leads to more rapid DAQ rates in contrast to confocal microscopy techniques. Nevertheless, the step size in the axial direction cannot be chosen arbitrarily but has to fulfil the Nyquist condition. With distances between the intensity maxima of the standing-wave field (wavefront distance; note that the wavefront distance depends on the laser wavelength) of about 180 nm, this is realized in practice by sampling the objects with an axial step size less than 80 nm; typically, a step size of 40 nm is used (this slight oversampling contributes to the stability of the subsequent data fitting).

The structured illumination leads to a modified SMI PSF; in the following we present a brief overview where only this axial direction is considered since the SMI technique provides additional size information only in that dimension. The fundamental principles of SMI microscopy have been discussed in detail in previous publications (Albrecht *et al.* 2002, Failla *et al.* 2002b, 2003, Spöri *et al.* 2004). The SMI PSF is the product of the detection PSF corresponding to an ordinary wide-field PSF and the illumination PSF, which is given by the \cos^2 shape. It is thus characterized by an additional modulation in the axial direction. The envelope of the wide-field PSF can be calculated from the laser

excitation wavelength, the refractive index in the object space and the numerical aperture of the detection objective lens. Sampling of an extended, fluorescent object in the axial direction through the standing-wave field results in a modulated SMI axial profile whose form depends on the size of the object (see Figure 2 (left) for a simulated SMI PSF). In the frequency domain (k_x and k_z) the illumination pattern consists of three delta functions at 0 and \pm the frequency of the interference pattern. The optical transfer function (OTF) is thus composed of three copies of the wide-field OTF at the locations of the delta functions. The two additional copies at $\pm k_z$ provide more information about the object (see Figure 2 (right) for a simulated SMI OTF).

By plotting the detected fluorescence intensity over the object's z -position, we obtain the axial intensity distribution (AID), as shown in Figure 3 (simulated AID of an object with a diameter of 100 nm). If the focal plane matches an excitation maximum of the standing wave field, the relationship between the acquired AID from a fluorescent object and its size in axial direction is then given by the modulation depth $r = (I_{\max} - I_{\min}) / (I_{\max}) = 1 - (A_1 / A_2)$, i.e. the ratio between the intensity maxima of the inner (I_{\min}) and outer (I_{\max}) envelope of the AID, which is directly correlated to the axial extension of the measured object with a theoretical calibration curve (assuming a given distribution of the fluorophores). The smaller the object the larger is the measured r -value.

For data analysis a very comprehensive algorithm for fully automated object detection and size determination was developed and integrated into a MATLAB (The MathWorks, Inc., <http://www.mathworks.com>) environment which also enables

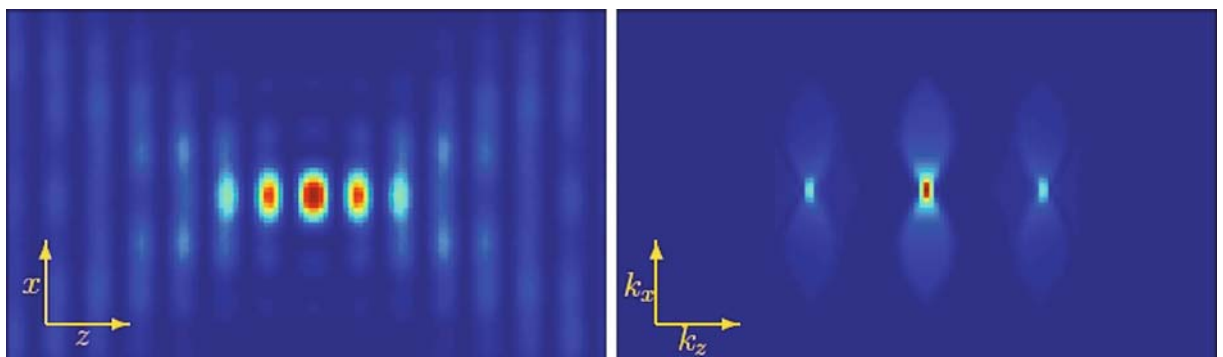


Figure 2. Simulated SMI PSF (left) and OTF (right).

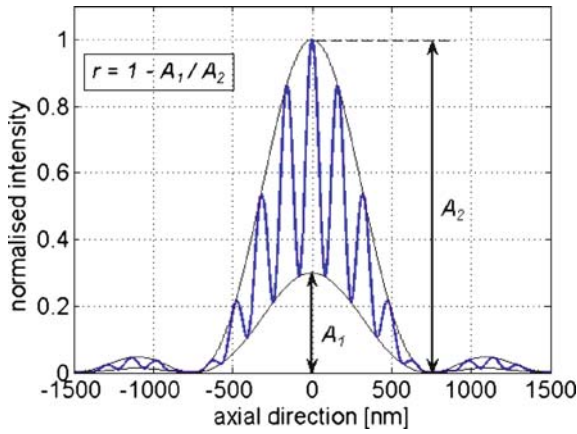


Figure 3. Simulated axial intensity distribution (AID) of a 100 nm fluorescent microsphere. The axial object size is calculated taking the modulation depth r into account, where A_1 and A_2 correspond to the amplitude of the inner and outer envelope respectively. The resulting modulation depth r is then related to the object size with a theoretical calibration curve.

graphical user interface (GUI) interactions. After subtracting the background at the location of each of the automatically detected signals, the algorithm fits the function

$$I(z) = A \cdot [(1 - r) + r \cdot \cos^2(k(z - z_0))] \cdot I_{smooth}(z)$$

to an axial profile (AID) extracted for each signal. In this formula A denotes the amplitude, k the wave-number ($2\pi/\lambda$; $\lambda = \lambda_{exc}/n$; n =refraction index), z the axial position of the object slide and z_0 the displacement of the observed modulation pattern with respect to the origin. The modulation depth is represented by r , and $I_{smooth}(z)$ is the axial profile as it would appear in the absence of the standing-wave field (obtained by applying a low-pass filter to the AID) (Baddeley *et al.* 2007).

The Vertico-SMI microscope

In previous efforts, different optical configurations were tested for the first prototype of the SMI microscope in order to establish optimal illumination and detection conditions. At the same time, virtual SMI microscopy (Failla *et al.* 2002a) was developed to optimize data analysis procedures in order to provide information for better interpretation. Together with the fully automated data analysis tool described above, the SMI microscope has established itself as a fully-fledged and stable microscope for high precision

light-optical size measurements of biological samples considerably below the conventional ‘Abbe limit’.

Nevertheless, owing to the experimental design of the first prototype of the SMI microscope, the number of biological questions that could be addressed was limited. An advantage of light-optical methods in comparison with high-resolution techniques such as electron microscopy (EM) lies in the possibility of studying 3D structurally intact cells using a large variety of molecular labelling tools. In order to fully access the high potential of light-optical methods it was essential to enhance our system towards live-cell imaging capability. In addition, this enables the ‘real-time’ observation of physiological processes and the determination of very precise mobility patterns.

For (long-term) *in vivo* SMI measurements, several new aspects had to be taken into account. The Vertico-SMI was designed as an upright configuration for horizontal positioning of the object slide in order to integrate water-immersion objective lenses if necessary. This set-up allows the easy implementation of an incubator chamber and flow control systems for keeping the specimens alive. A further decisive aspect resulted in the need for a very stable and compact set-up. The main difference in comparison with the first prototype of the SMI microscope is the possibility to equip the set-up with both oil- and water-immersion objective lenses. Depending on the biological sample and the kind of preparation, the environment of the biological sample will have a different refractive index, requiring appropriately corrected optics. As living cells are usually in aqueous media, the use of water-immersion objective lenses is desirable.

The basic set-up of the Vertico-SMI consists of an aluminium frame which is placed on an optical table and an incubator chamber which encloses the whole set-up (except for the CCD camera, due to the need to cool the CCD chip and the electronics), which enables to maintain an independent atmosphere with constant temperatures up to 50°C and with an accuracy of ~0.1°C.

We specifically calibrated the piezoelectric stage used for the axial object sampling in order to improve DAQ. This led to a more stable and rapid operation in the closed-loop mode, allowing easy conditioning for different operating temperatures. The only restriction concerning a rapid DAQ is consequently imposed by the number of photons

reaching the CCD chip of the camera per time slice, thus defining a limit given by the integration time.

Object positioning

For coarse object positioning prior to the actual measurement, translation stages (M-505 (x -axis), M-112 (y -axis) and M-110 (z -axis), Physik Instrumente) with a positioning accuracy down to 50 nm are used. These units show an absolute positioning stability even under higher temperatures. For axial object sampling during acquisition, the use of a piezoelectric stage with a capacitive control system (P-621, Physik Instrumente) provides a positioning accuracy better than 10 nm in the closed-loop mode. An additional piezoelectric stage (P-753, Physik Instrumente) placed inside the interferometer enables the adjustment of the wavefront position. The hardware components are controlled via a custom-written software package, which additionally allows computer-controlled heat supply and/or perfusion during live-cell measurements.

Optical layout

Figure 4 depicts an overview of the optical layout of the Vertico-SMI, which follows the optical set-up of the first prototype of the SMI microscope. The collimated incoming light of an argon ion laser (Spectra-Physics, Newport, Germany) and a krypton ion laser (Lexel 95, Lexel Laser) are operated at wavelengths of 488 nm and 568 nm, respectively, and with intensities of 50–200 mW. The overlay beam is expanded by a collimator to a beam diameter of about 15 mm, and split by a 50:50 beam splitter (Edmund Optics) into two laser beams of equal intensity. The light is then focused into the back focal plane of the two objective lenses (oil- or water-immersion, 63 \times , NA = 1.4 (oil) / 1.2 (water), Leica) through which the standing-wave field is established in the object space. The detection light, collected by the (upper) detection objective lens, is separated from the excitation light with the help of a dichroic mirror (F52-489, AHF) and focused with a 1.0 \times tube lens (Leica) onto the CCD chip of a cooled

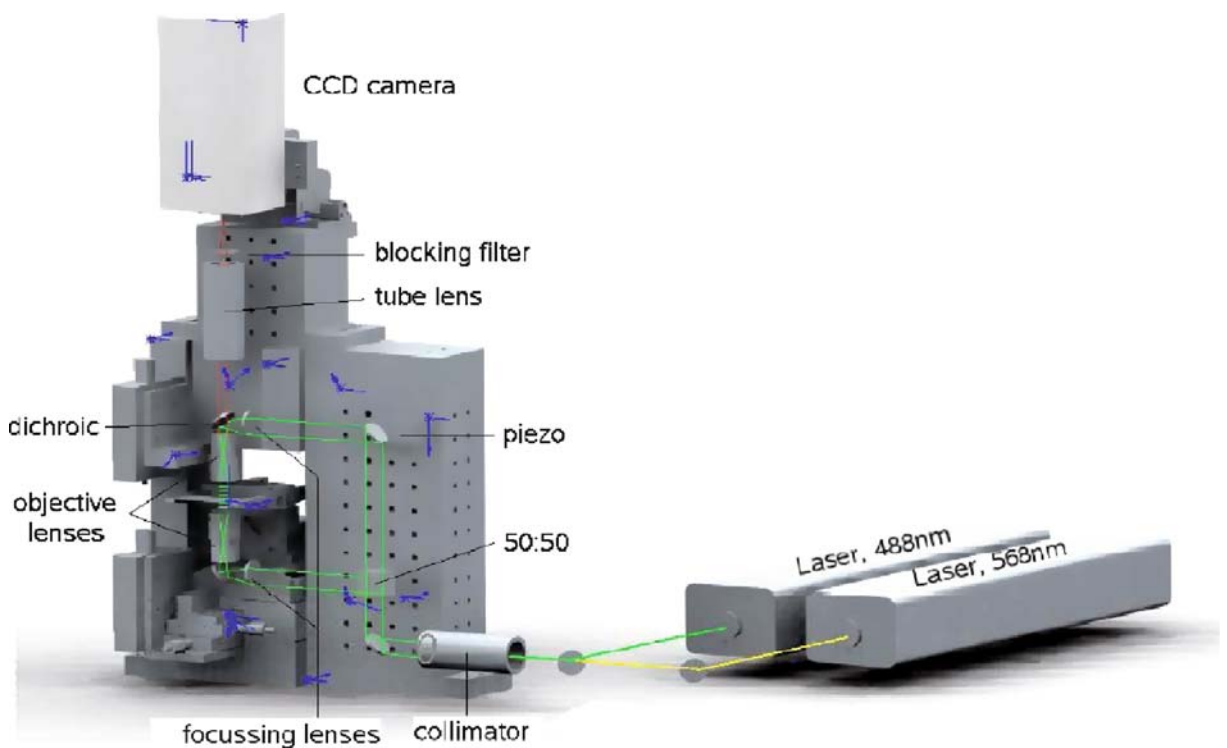


Figure 4. Experimental set-up of the Vertico-SMI microscope. For a description of the individual components see text.



Figure 5. Photograph of the Vertico-SMI with closed incubator chamber. The red arrows (oriented downwards) indicate the supply with heated air and the blue arrows (oriented upwards) the transportation back to the temperature control unit, thus completing the cycle.

black-and-white CCD camera (SensiCam QE, PCO Imaging). An additional blocking filter (F73–491, AHF) in front of the CCD chip blocks residual back-reflected laser light. The set-up allows easy switching between different filter sets and emitters for particular applications and excitation wavelengths.

In vivo instrumentation

We installed an incubator chamber providing stable temperature with a resolution of about 0.1°C at the temperature sensor (see Figures 5 and 6). For the establishment of a constant temperature of, say,

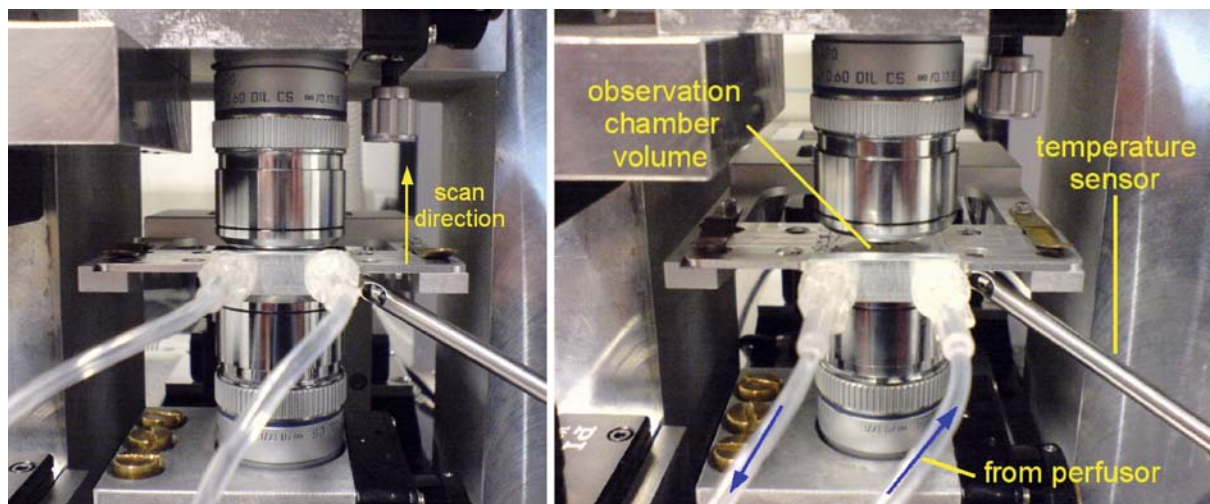


Figure 6. Photographs of the Vertico-SMI observation chamber positioned in the object space between the two opposite objective lenses. Via two connectors to flow-control systems, (culture) medium can be pumped in/out of the chamber to keep the specimens alive (blue arrows in the figure at the right).

37°C, the whole system has to be heated for at least 2 hours. For automated Vertico-SMI *in vivo* procedures, the heating control unit can additionally be addressed via a serial interface. Additionally, we designed observation chambers with ordinary lateral object slide dimensions (76 mm × 26 mm; length × width) and a height of 1.5 mm to increase the usable volume (up to 200 µl) for (culture) medium (see Figure 6). Via two connectors to flow-control systems, the observation chamber enables the *in vivo* specimens to be supplied with nutrients and CO₂ and facilitates removal of waste products. The observation chamber consists of aluminium and is sealable from the top and bottom with ordinary 18 mm × 18 mm, 20 mm × 20 mm or 22 mm × 22 mm² coverslips for three different models with appropriately decreased/increased volume. The observation volume itself features a circular geometry to guarantee optimal inflow and outflow of the medium. As flow-control unit we are currently using a standard perfusor (Braun, Melsungen, Germany) for clinical applications, with a fluid reservoir up to 50 ml. The infusion speed can be regulated arbitrarily between 0.1 ml and 99 ml per hour.

Optional Vertico-SMI set-up for localization microscopy

In addition to size measurements of macromolecular complexes (in this report, nuclear nanostructures) in the range down to a few tens of nanometers as described above, SMI microscopy offers interesting perspectives in localization microscopy approaches to increase topological and effective optical resolution. Spectral precision distance microscopy / spectral position determination microscopy (SPDM) (Cremer *et al.* 1996, Bornfleth *et al.* 1998, van Oijen *et al.* 1998, Geisler *et al.* 2007) is a far-field light-microscopy approach based on labelling of neighbouring ‘point-like’ objects with different spectral signatures (‘colours’; in general any photophysical property which can be used for optically discriminated registration including the time domain), spectrally selective registration (i.e. any mode of optically discriminated registration) and high precision position monitoring, i.e. a method of ‘spectrally assigned’ localization microscopy (SALM). In its original description (Cremer *et al.* 1996, 1999, Esa *et al.* 2000) it allowed the labelling of objects with any spectral signature, provided that in a given

observation volume discrimination of the objects due to their spectral signature was achieved. Towards this goal, stochastic labelling schemes, time-resolved registration and sequential illumination were considered (Cremer *et al.* 2007). Experimentally, combined with careful calibration of optical aberrations and crosstalk, this allowed the measurement of positions and mutual distances between the ‘point-like’ fluorescent objects in a range far below the ‘Abbe limit’ of distance resolution in terms of the ‘Sparrow limit’ for objects of the same spectral signature. Examples of the application of SPDM in nuclear genome structure research include the analyses of the BCR–ABL region correlated with chronic myeloid leukaemia (Esa *et al.* 2000); of conformational differences in the 3D-nanostructure of the immunoglobulin heavy-chain locus, a hotspot of chromosomal translocations in B lymphocytes (Esa *et al.* 2001); of the distribution of genes in the active and inactive X-chromosome territory (Dietzel *et al.* 1999); or of the nanostructure of imprinting domains in human cell nuclei (Rauch *et al.* 2008).

SPDM was also applied to measure localizations of single fluorochrome molecules and the distance between them in a range >10 nm (Heilemann *et al.* 2002, 2004), i.e. in a range too large for FRET techniques but considerably below the optical resolution of conventional, confocal, or 4Pi microscopy. The SPDM principle requires, however, that in a given observation volume (defined, for example, by the full width at half maximum (FWHM) of the PSF of the microscope system used), there is just one object with a given spectral signature to be measured at a given time. If photostable spectral signatures are to be used for simultaneous registration, this means that, for example, the nanostructure of membrane rafts with many (e.g. hundreds) closely adjacent proteins of the same type cannot be resolved, because the reasonable number of useful different spectral signatures is still limited (presently ~7). However, a macromolecular effective optical resolution has become possible by a further development of localization microscopy using different spectral signatures, such as types of blinking statistics (Lidke *et al.* 2005) and especially photoactivated localization microscopy (PALM/FPALM). This substantial progress in laser-optical nanoscopy was recently introduced by the groups of E. Betzig and S. Hess (Betzig *et al.* 2006, Hess *et al.* 2006, 2007). Similar methods were simultaneously described, such as

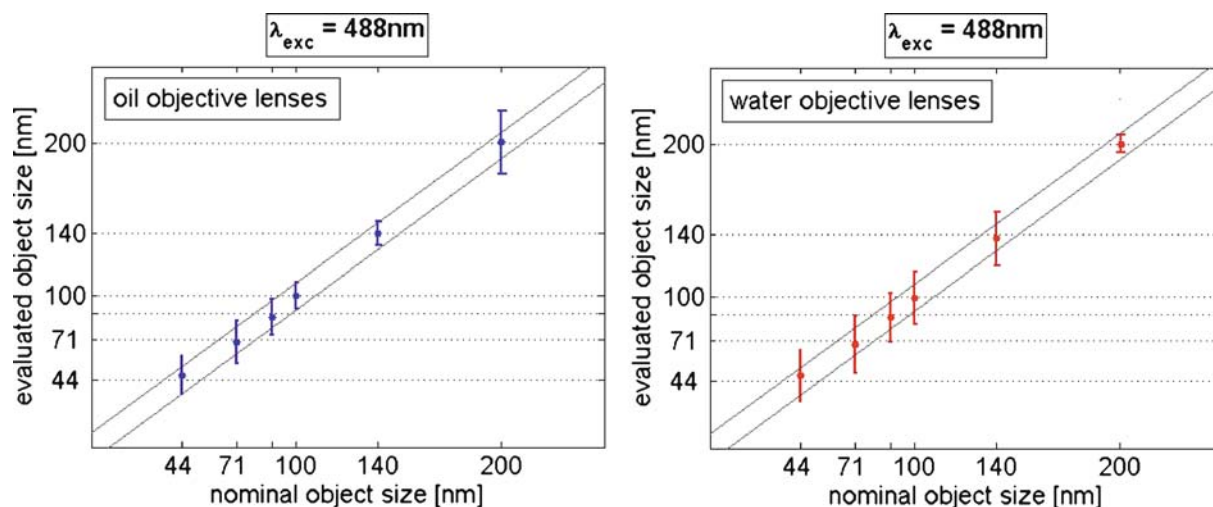


Figure 7. Evaluated object sizes (mean and standard deviation, indicated by bars) plotted against the nominal size of 44–200 nm beads using an excitation wavelength of $\lambda_{exc} = 488$ nm for oil- (left) and water- (right) immersion objective lenses. The two lines indicate a ± 10 nm error interval.

STORM (sub-diffraction-limited imaging by stochastic optical reconstruction) (Rust *et al.* 2006) or PALMIRA (PALM with independently running acquisition) (Geisler *et al.* 2007). In the same way as in the SPDM method realized so far, these approaches are all based on very precise (nanometer) positioning of sub-wavelength-sized objects, in this case single molecules, detecting just one object of a given spectral signature in the observation volume at a given time. However, whereas the SPDM method

so far had used objects labelled with different photo-stable spectral signatures to resolve them spatially within the observation volume given by the microscope PSF used, (F)PALM/STORM/PALMIRA techniques presently allow an effective (lateral) optical resolution down to 10–20 nm even when all objects are labelled with the same type of fluorochrome. This became possible by the use of fluorochromes with photoconvertible spectral signatures instead of photostable ones. These methods are currently in

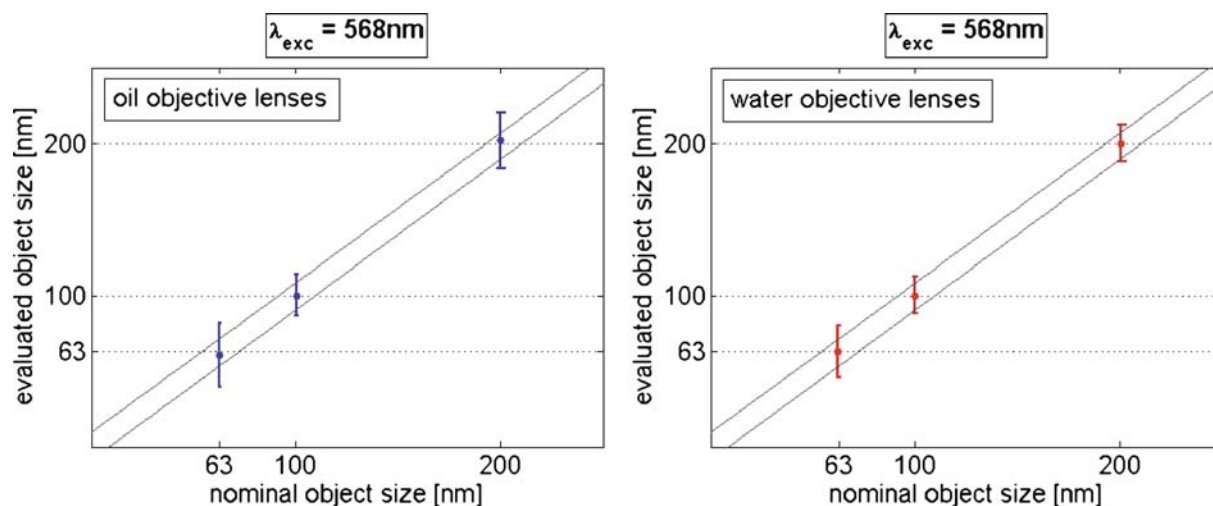


Figure 8. Evaluated object sizes (mean and standard deviation, indicated by bars) plotted against the nominal size of 63–200 nm beads using an excitation wavelength of $\lambda_{exc} = 568$ nm for oil- (left) and water- (right) immersion objective lenses. The two lines indicate a ± 10 nm error interval.

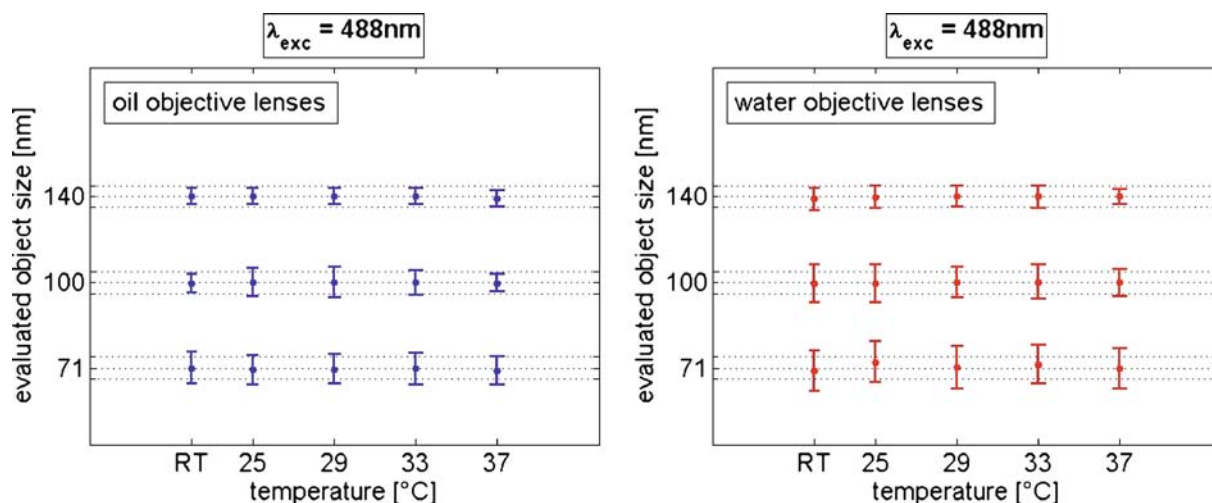


Figure 9. Evaluated object sizes (mean and standard deviation, indicated by bars) with data acquired at different temperatures using oil- (left) and water- (right) immersion objective lenses with $\lambda_{exc} = 488$ nm. For room temperature (RT) and for $T = 25^\circ\text{C}$, 29°C , 33°C and 37°C , beads with diameters of 71 nm, 100 nm and 140 nm were evaluated, resulting in no significant differences. For comparison, a ± 10 nm interval is indicated for each bead size by two (dashed) lines.

rapid further development (Geisler *et al.* 2007), at present allowing the resolution of the 3D morphology of nanoscopic cellular structures at a resolution of 50–60 nm (Huang *et al.* 2008).

For use of the Vertico-SMI set-up for high-precision localization microscopy, an optional optical configuration was implemented allowing easy switching between the SMI and two-dimensional (2D) localization microscopy modes. For the ‘localization mode’, the interferometric adjustment was removed by blocking the lower part of the laser beam in the interferometer. The laser beam in the object space was no longer collimated (as needed for the ‘SMI mode’) but was appropriately focused using an additional focusing lens for the (upper) objective lens.

Results

Characteristics of the system

We analysed the fundamental system properties by accurate characterization studies using fluorescent microspheres of known size (beads) under standard conditions, i.e. at room temperature (RT: 22°C), to test the overall system behaviour. In addition, we controlled the system at different temperatures and the results were compared with those obtained at

room temperature. The results shown here were evaluated using the data analysis tool described earlier, i.e. the automatic object identification and fitting procedures, thus providing reliability with the help of a standardized data evaluation procedure.

System properties under standard conditions

Calibration runs were performed at room temperature using oil- and water-immersion objective lenses. For this, green and yellow beads (Duke Scientific Corporation, and Molecular Probes (Invitrogen), Germany) for both (currently installed) laser sources, with diameters of 44 nm to 200 nm (‘nominal object sizes’) and the manufacturer’s stated uncertainty of 5–15%, were distributed homogeneously and prepared on conventional coverslips (thickness ~ 155 – 160 μm), mounted in embedding medium (glycerol, refractive index $n = 1.440$) and fixed on a standard object slide.

Figures 7 and 8 depict the results of bead measurements with diameters of 44 nm, 71 nm, 88 nm, 100 nm, 140 nm and 200 nm (excitation at $\lambda_{exc} = 488$ nm) and 63 nm, 100 nm and 200 nm (excitation at $\lambda_{exc} = 568$ nm) spanning the range in which the SMI can reliably evaluate object sizes. The evaluated mean object sizes with Standard Deviations (SD) (500–2500 objects for each bead size) are plotted against the nominal object sizes as given by the manufacturer. For a better visualization two lines are drawn which

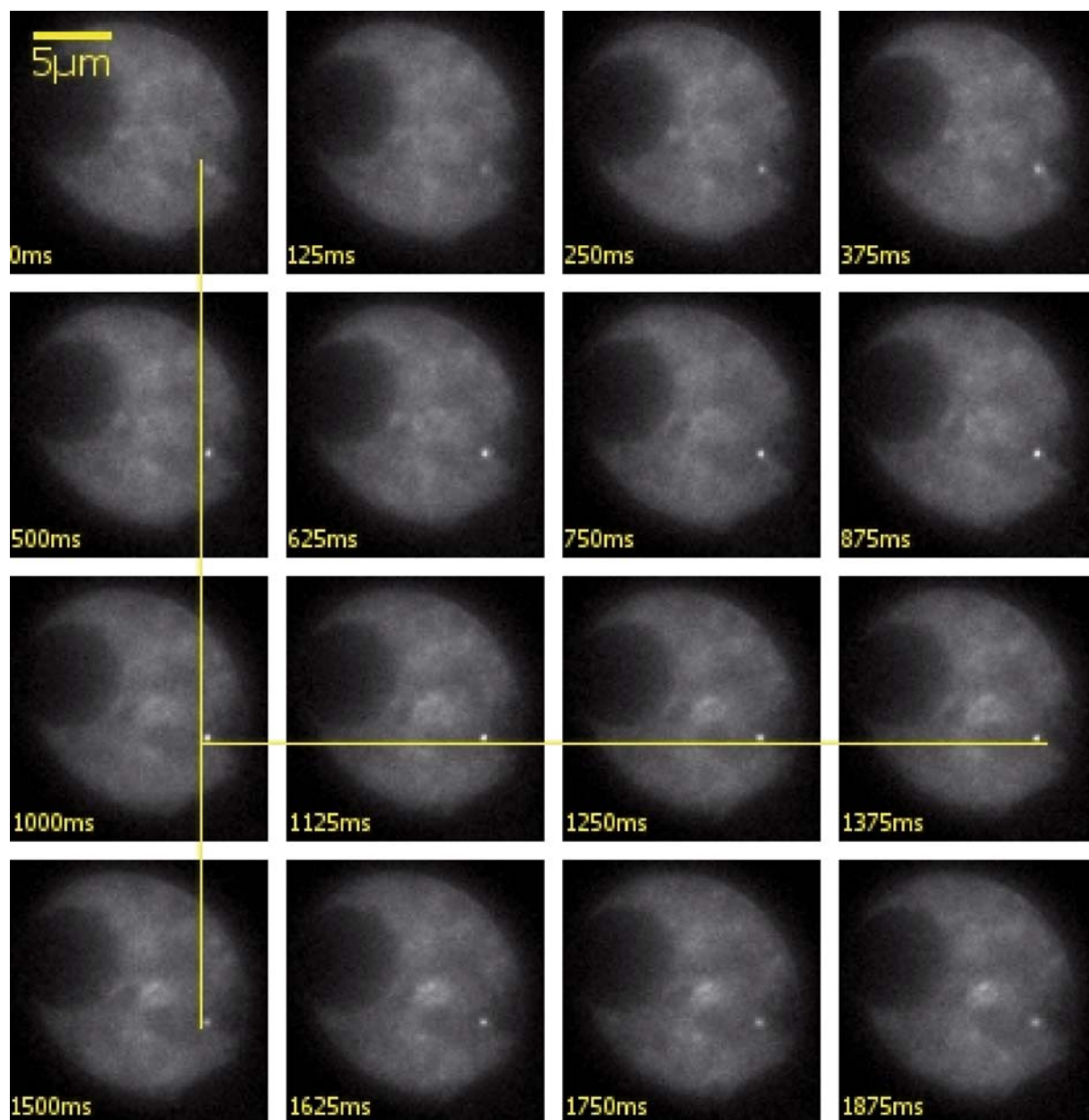


Figure 10. Image sequence of a live U2OS cell during the sampling procedure (passing through the focus) with an axial step size of 40 nm. The images show a tet-operator repeat locus integrated into a telomere region during the interphase of the cell cycle. The time interval between successive frames was about 125 ms; the axial step size was 40 nm, resulting in an overall DAQ-time of about 2 seconds for the entire 3D data stack. The movement of the object was negligible during this time period.

indicate a ± 10 nm error interval. As the results show, the SDs for the objects acquired with water objective lenses were slightly larger than those obtained with oil objective lenses, except for the evaluated objects of 200 nm beads. This may be

ascribed to a slight refractive index dependence of the SMI-sensitive range for object size evaluation.

In order to improve the system properties for live-cell imaging, a rapid DAQ is essential to minimize the effects of object movement on the AID. Assum-

ing a reasonable fluorescence signal, resulting in an appropriate SNR, we reduced the time for acquiring a complete 3D SMI data stack down to 1.8 s (about 15 frames/s).

System properties under the influence of elevated temperature

For the improvement of long-term *in vivo* measurements, we tested the system properties in order to guarantee the stability of the interferometer and the object sampling procedure. Figure 9 depicts the results of measurements using beads with diameters of 71 nm, 100 nm and 140 nm at room temperature and at 25°C, 29°C, 33°C and 37°C for both oil- and water-immersion objective lenses at an excitation wavelength of $\lambda_{\text{exc}}=488$ nm. An error interval of ± 10 nm is indicated by the two lines for each bead diameter. After changing the temperature level, the microscope was left to rest for at least 2 hours before the sampling procedure was started, thus allowing the microscope system to adapt to the respective environmental conditions. Compared with room temperature (RT), no significant differences in evaluated object sizes at higher temperatures were found, indicating the stability of the Vertico-SMI.

From this, we conclude that using a reasonable experimental set-up, in particular the establishment of thermal equilibrium between the environment, the basic microscope set-up, the individual optical components and the object positioning units, any additional uncertainty in size measurements caused by thermal effects can be made negligibly small. This is important for *in vivo* applications since no further parameters need be considered during live-cell measurements and analysis. Consequently, additional effects on the SMI measurements during *in vivo* procedures result only from the object's mobility.

Live-cell imaging of nuclear structures

The Vertico-SMI was applied to studies of living biological specimens using human osteosarcoma (U2OS) cells with tet-operator repeats stably integrated into chromosome telomeres. These cells represent a well-characterized system for which extension and mobility patterns of the individual loci were already well known, making it an ideal candidate for our Vertico-SMI studies. The tet-inserts were labelled with tet-repressor fused to the auto-

fluorescent GFP domain and the cells were grown on a standard 18 mm \times 18 mm coverslip. This coverslip was then mounted into the observation chamber with nail polish; cell viability was maintained by pumping Hepes culture medium into the observation volume via the perfusor unit as described previously (flow rate ~ 30 ml/h).

Subsequently, the observation chamber was positioned in the object space between the two opposite objective lenses. For the results shown here, an excitation wavelength of $\lambda_{\text{exc}}=488$ nm was used and the incubator chamber of the Vertico-SMI microscope was operated at 37°C. The SNR of most of the loci was good enough to reduce data acquisition times down to 2 seconds for a complete 3D SMI data stack. As a consequence, the influence of object mobility on the acquired intensity profiles was found to be negligible. Figure 10 depicts an image sequence of the raw data of a tet-operator locus in a live U2OS cell during the sampling procedure, i.e. passing through the focus with an axial step size of 40 nm (maximum intensity projection). The corresponding AID of the object is shown in Figure 11.

In summary, the results demonstrate that for the case studied here the influence of object mobility on the SMI AID can be neglected, as data acquisition is fast in comparison to the object mobility. These data show the applicability of the SMI principle in terms

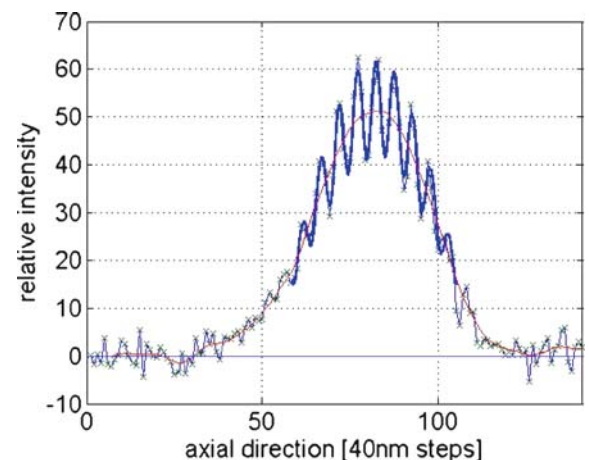


Figure 11. *In vivo* signature of a tet-repressor GFP locus measured under live cell conditions. Owing to the rapid 3D SMI imaging procedure, the influences of movement of the object on the AID were negligible.

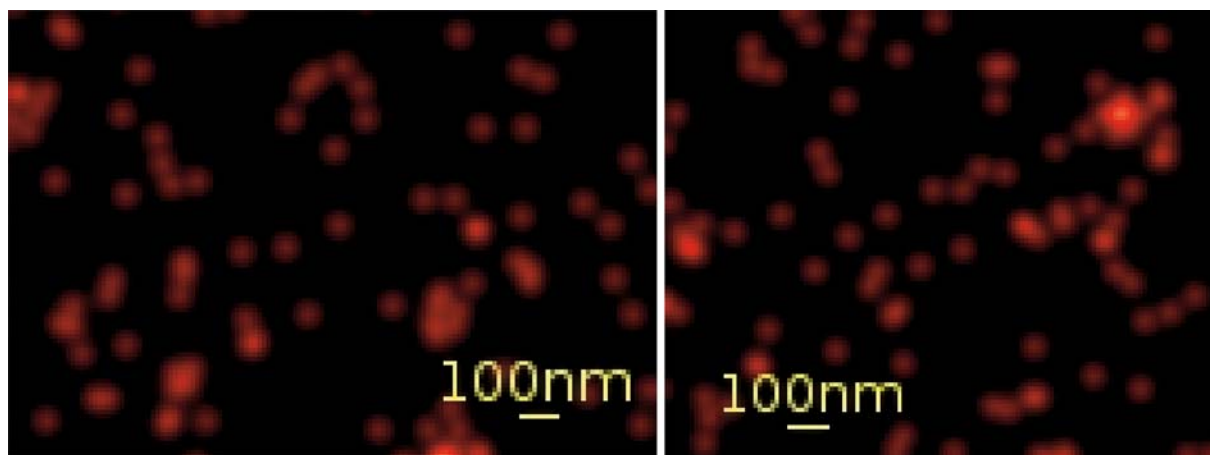


Figure 12. Positions (x, y) of nuclear pore proteins(p62) in a human MCF7 cell determined with the Vertico-SMI ‘localization mode’. The left and right image show two different example areas from p62 protein distribution on the nuclear membrane of the same cell.

of determining structural characteristics even using living specimens.

Localization microscopy mode

With the optional optical configuration described above (Vertico-SMI ‘localization mode’) we have successfully performed 2D localization microscopy (object plane) of various cellular proteins.

Here we present a technical example: In this preliminary approach a nuclear pore protein (p62) was immunolabelled using an Alexa488-coupled secondary antibody. The sample was then photo-bleached to the single-molecule level, allowing the single-molecule localization performance of the SMI within a typical biological specimen to be tested. Employing photo-blinking (Lidke 2005) of the remaining ‘physically modified’ fluorophores does of course not reach the sensitivity and hence image quality possible when using true photoactive fluorophores. Nevertheless, it permitted us to independently localize a limited number of fluorophores within one observation volume, and thereby improve imaging performance. Figure 12 shows two reconstructed excerpts ($\sim 1.2 \mu\text{m} \times 0.8 \mu\text{m}$ (left); $\sim 1.2 \mu\text{m} \times 1.0 \mu\text{m}$ (right) (width \times height)) from a larger acquisition (total field of view $\sim 10 \mu\text{m} \times 6.5 \mu\text{m}$). The whole raw data stack contained 4816 discrete points which were evaluated by a special program in which a 2D Gaussian was fitted to obtain the position estimates.

These Gaussians were fitted using the Levenberg–Marquardt algorithm to solve the weighted least-squares problem, with weights chosen to reflect the combination of Gaussian read-out and Poisson photon noise. This method delivers estimates of the error in the fitted parameters (by analysing the gradient at completion); a mean localization accuracy of about 15 nm was estimated.

Discussion

In previous studies, spatially modulated illumination microscopy has shown its applicability to the analysis of biological objects in regions far below the limits of fluorescence light microscopy, which are about 200 nm laterally and 450 nm axially for confocal laser scanning microscopy. Up to now, only fixed cells have been analysed using the first prototype of the SMI microscope. Here, we have presented some applications using a newly developed upright configuration (Vertico-SMI microscope) allowing (long-term) *in vivo* analysis of biological samples and providing all the capabilities of the SMI. The Vertico-SMI set-up represents a compact and stable vertical arrangement of an SMI microscope; the results show that the system is working stably and with the required accuracy, including when using water-immersion objective lenses.

The size determination of measured fluorescent microspheres with diameters ranging from 44 nm to

200 nm for oil- and water-immersion objective lenses provided reliable results under standard conditions (room temperature). With different test configurations, i.e. hardware specifications, stability of the interferometer and very accurate calibration procedures for different temperature levels, it also was shown that even under the influence of heat (e.g. normal body temperature) the microscope provides trustworthy data. For live-cell measurements the system has to fulfil several criteria, of which two in particular were described in order to show the overall potential of the Vertico-SMI microscope. First, very small objects (beads with nominal diameters down to 44 nm) have successfully been measured. The second criterion concerns data acquisition during *in vivo* procedures; very precise object sampling is essential for live-cell measurements and vigorous effort was directed to achieving very high DAQ rates. In this context, we succeeded in reducing the time for acquiring a complete 3D SMI data stack down to currently 1.8 s under the assumption of a reasonable SNR. Concerning size determination, this is important with respect to object mobility for minimizing disturbing effects on the object's axial intensity distribution.

We verified the above exemplified results with the measurement and analysis of living biological specimens, acquiring reliable intensity profiles of the tet-operator loci under *in vivo* conditions (U2OS cells). The results obtained indicate that the Vertico-SMI microscope can now be considered a fully-fledged SMI microscope system able to address multiple biological questions to elucidate the fundamental principles of subnuclear complexes under live-cell conditions. The next step will be a more detailed analysis of intranuclear mobility patterns and the effects of standard fixation procedures at the overall genome structure and subnuclear levels.

Owing to the structured illumination in the axial direction it is possible to discriminate very precisely mobility patterns of individual objects in at least one dimension. This can be achieved by leaving the objects to be observed stationary in the focal plane of the objective lens and tracking the objects' trajectories in the standing-wave field instead of sampling it (Lanni *et al.* 1986). With such a procedure, diffusion parameters of small objects might be accessible with a precision in the nanometer range.

The Vertico-SMI allows easy switching between two optical configurations ('SMI' and 2D 'localization mode'). To give a technical example

for the latter application, in preliminary experiments we successfully performed localization microscopy, using the principles of SPDM combined with the use of a 'physically modifiable' fluorophore. The estimated localization accuracy of ~ 15 nm for 4816 discrete points determined in the cell used for the nanoimaging in Figure 12 indicates the applicability of the system for localization microscopy measurements. To make full use of this potential, fluorochrome labelling, registration conditions and evaluation algorithms have to be further improved and tested. It may be noted that in these preliminary localization microscopy images, the p62 (and hence the nuclear pore complex (NPC)) distribution appeared not to be homogeneous but in many cases non-random, indicating a connection of NPCs with adjacent (cytoplasmic or nuclear) structures. This phenomenon had already been suggested by 4Pi microscopy images of the NPC distribution of such cells (K. Maecken, A. Naber, C. Cremer *et al.*, unpublished information); owing to its superior effective optical resolution, localization microscopy, however, allows a much more detailed analysis.

So far, the Vertico-SMI has been shown to allow localization microscopy in the lateral (x , y) dimensions (object plane). There are several possibilities for realizing high-resolution localization microscopy in three dimensions; for example, it is possible to use 2-photon excitation in order to facilitate optical sectioning in thick transparent specimens. In combination with structured illumination for detection (SMI) this will greatly improve the possibilities of high-resolution microscopy. Another possibility would be to perform 3D position determination SMI microscopy in the 1-photon excitation mode. Numerical simulations (Albrecht *et al.* 2001) have indicated that structured illumination approaches such as SMI microscopy are suitable to achieve this goal, even assuming relatively low numbers of fluorescence photons detected.

To summarize, all of the Vertico-SMI system properties originally claimed for SMI live-cell procedures (compact and stable (optical) configuration, high positioning accuracy and stability of the object positioning/sampling devices as well as automated and rapid data acquisition routines) point to the potential of the SMI microscope set-up for fast high-resolution imaging.

In addition, it is anticipated that the combination of SALM methods (SPDM/PALM/FPALM/

PALMIRA/STORM) with novel developments in optical nanoscopy—such as the SMI approach reported here, stimulated emission depletion (STED) microscopy (Donnert *et al.* 2006), saturated patterned excitation microscopy (Heintzmann *et al.* 2002, Gustafsson 2005), or other forms of structured illumination—will allow bridging of the gap in resolution between ultrastructure methods (nanometer resolution) and visible light far-field microscopy (conventionally hundreds of nanometer resolution). This will allow it to image the same cellular structure both ultrastructurally and light-microscopically at almost similar (down to molecular) resolution, allowing truly correlative microscopy of cellular nanostructures.

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