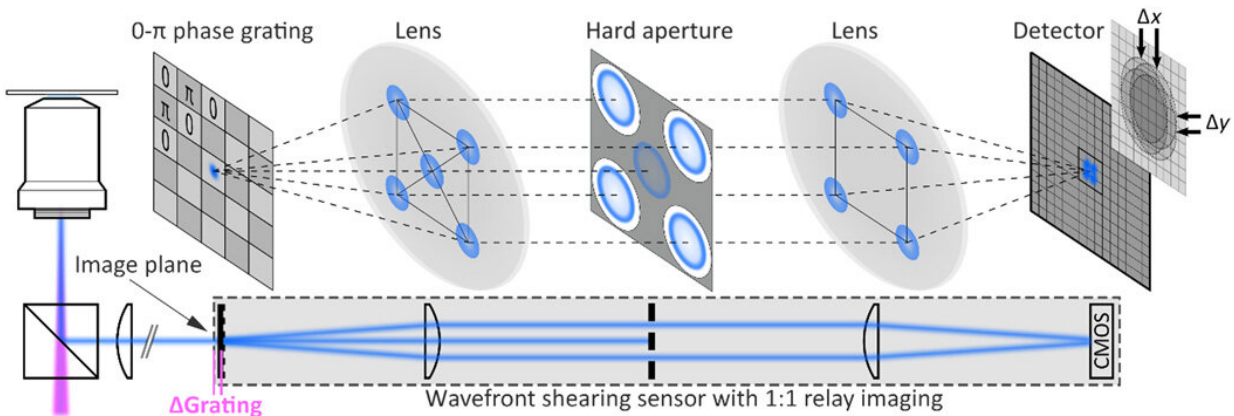


Holographic fluorescence imaging to 3-D track extracellular vesicles

November 13 2020, by Thamarasee Jeewandara



Experimental implementation of single-shot fluorescence holography. Fluorescence shearing holography setup obtained by extending a fluorescence widefield microscope with a wavefront sensor composed of a 2D 0- π phase grating and a relay imaging system mounted at the microscope's exit port. The hard aperture blocks all but the first diffraction orders. Credit: Science Advances, doi: 10.1126/sciadv.abc2508

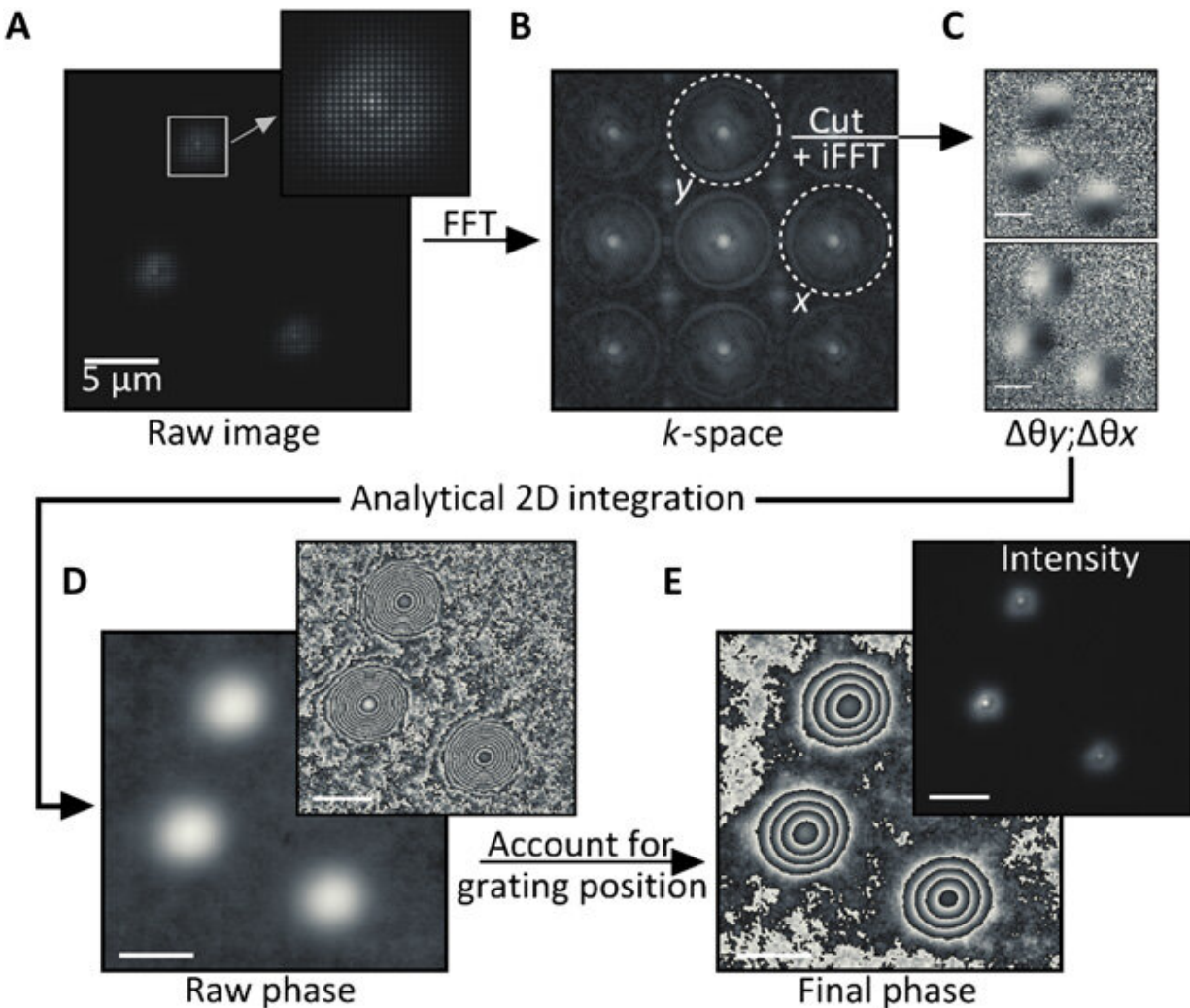
Biologists commonly use fluorescence microscopy due to the molecular specificity and super-resolution of the technique. However, the method is withheld by imaging limits. In a new report on *Science Advances*, Matz Liebel and a research team at the Barcelona Institute of Science and Technology and the Massachusetts General Hospital in Spain and the U.S. reported an imaging approach to recover the full electric field of

fluorescent light using single-molecule sensitivity. The team experimented with the concept of digital holography for fast fluorescence detection by tracking the three-dimensional (3-D) trajectory of individual nanoparticles using an in-plane resolution of 15 nanometers. As proof-of-concept biological applications, the researchers imaged the 3-D motion of [extracellular vesicles](#) inside live cells.

Nano delivery in living tissue

In this work, Liebel et al. developed fluorescence holography-based 3-D particle localization across extracellular vesicles inside [live cells](#) and observed strongly confined vesicles with periods of active transport. Delivering cargo transport in vivo is presently a significant challenge, in order to actively implement minimally invasive [nanomedicine](#) platforms. Nanoparticles (NPs) and extracellular vehicles can be engineered as promising candidates to deliver as vehicles but scientists [do not yet understand](#) the precise journey of such devices in living tissue.

To overcome these challenges, they must develop wide-field three-dimensional (3-D) single-particle imaging methods to track individual particles simultaneously as they travel to their intended destination. Research teams had previously implemented [holographic approaches](#) to microscopy, although the incoherence of fluorescent light is not well suited for live cells or single-molecule imaging. In comparison, [shearing interferometry](#) is a promising method to accomplish single shot recording of dynamic processes. The underlying idea behind shearing interferometry includes self-interference to access phase gradients down to a single photon level to [achieve single shot fluorescence](#) holography. The mechanisms developed in this work therefore serve to observe intracellular translocation across micrometer length scales to provide biologists with deeper insight to intracellular mechanisms.



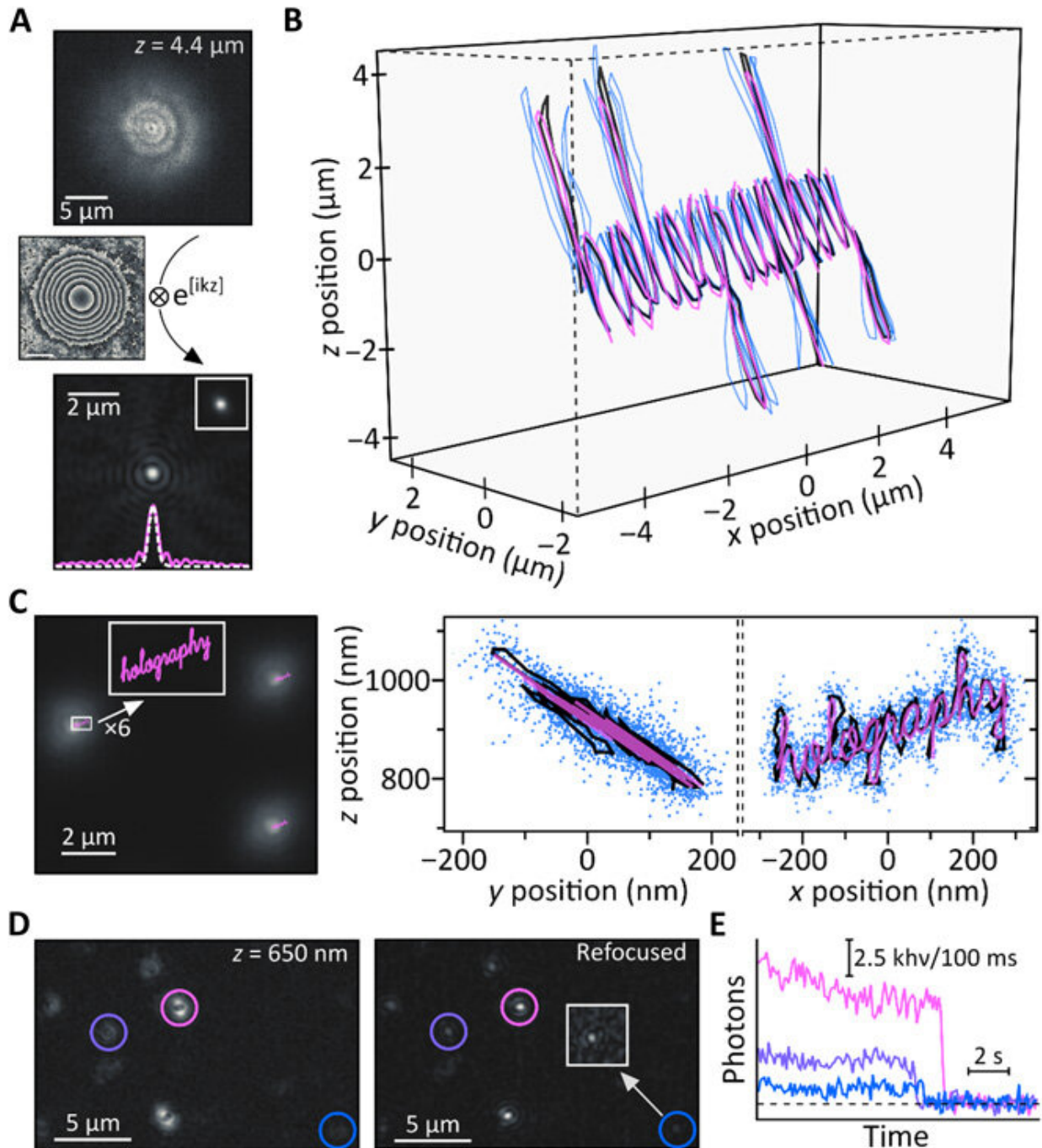
Electric field reconstruction workflow. (A) Experimentally obtained image of out-of-focus 200-nm fluorescent beads showing shearing-induced spatial modulation of the point spread functions (PSFs). **(B)** Fast Fourier transformation (FFT) of (A) allows isolation of the interference terms of interest in both the x and the y dimension by means of hard aperture isolation and shifting to zero frequency. **(C)** Inverse fast Fourier transformation (iFFT) of the terms isolated from (B) yields the desired phase gradients. **(D)** Analytical 2D integration with a Poisson solver yields the raw phase image. **(E)** Phase scaling, to account for the grating to camera chip distance, followed by aberration correction results in the final

phase and amplitude images. All scale bars are identical, and the $0-2\pi$ phase wrapping is for visualization purposes only; the unwrapped information is directly obtained. Credit: Science Advances, doi: 10.1126/sciadv.abc2508

Imaging principle and system validation for 3-D particle tracking

The team used a wide-field fluorescence microscope with a wavefront shearing sensor composed of a relay imaging system. The geometry of the setup ensured that non-zero phase gradients were measured and allowed Liebel et al. to perform single-photon self-interference across an entire image. The team imaged fluorescent polystyrene beads as out-of-focus 200 nm particles and extracted the intensity information as [argument modulus](#) of the filtered images for phase [gradient extraction](#). After observing the full electric field, they used [Fourier optics](#) to correct complex scattering-induced aberrations or construct images at [any plane of choice](#). The team focused on 3-D localization experiments requiring the recovery of the precise position of an emitter of interest across all dimensions, including the Z-plane. Computational focusing efforts indicated the precise ability to determine the 3-D position of multiple freely diffusing fluorescent particles.

Testing the computational focusing trajectory



Proof-of-concept experiments. (A) A 200-nm fluorescent bead recorded 4.4 μm above focus (top) is computationally refocused (bottom). The inset shows an experimentally obtained in-focus image of the same particle alongside a cut through the respective PSFs (white dashed: in-focus; pink, solid: refocused). (B) Simultaneous 3D tracking of three 200-nm fluorescent beads by moving the sample with a piezo-stage along a known trajectory (pink: piezo movement; blue:

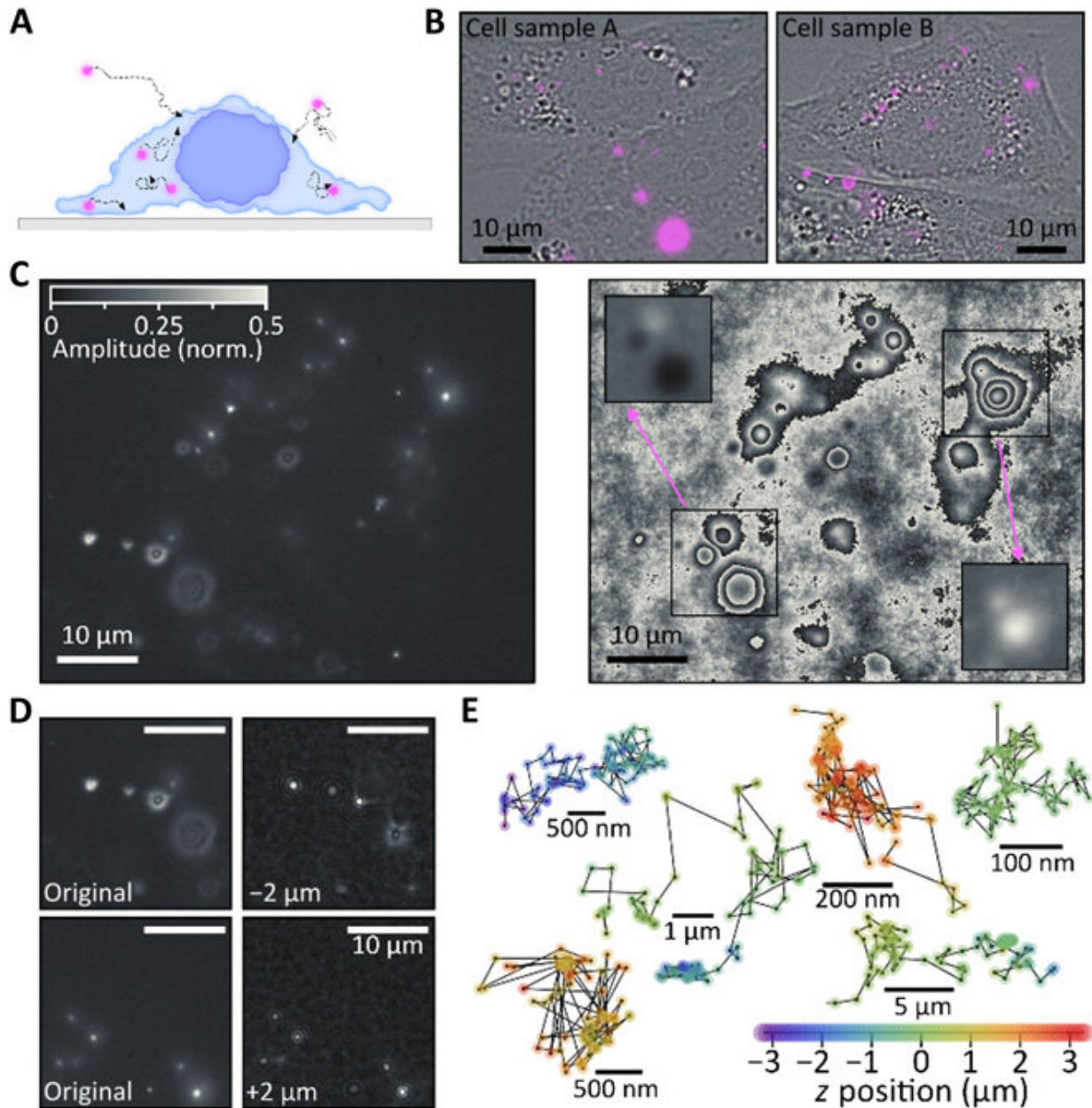
reconstructed trajectories of individual beads; black: mean trajectory). The individual trajectories are overlaid in x/y for clarity; $z = 0 \mu\text{m}$ corresponds to a particle being in focus. (C) Intended sub-diffraction-limited piezo-trajectories (pink) compared to a typical image obtained 900 nm above the focus (left). The resulting y/z and x/z mean trajectory projections (black) agree well with the piezo trajectory (pink), and blue dots show all positions obtained by simultaneously tracking 17 individual fluorescent beads (right). Histogram-based analysis of the localization precisions yield $\sigma_x/\sigma_y = 15 \text{ nm}$ and $\sigma_z = 21.5 \text{ nm}$, respectively (note S7). (D) Single ATTO647N molecules recorded out of focus (left) are successfully computationally focused (middle). The representative areas of fluorescence emission (pink, purple, and blue) show one-step photobleaching as expected for single emitters. (E) Photobleaching time traces of the three regions highlighted in (D); the dashed line indicates the background level. Credit: Science Advances, doi: 10.1126/sciadv.abc2508

To test computational reasoning behind the setup, Liebel et al. generated a known 3-D trajectory and moved a sample containing immobilized fluorescent beads—while recording images along the path. They recovered the phase and amplitude information and determined the 3-D positions of individual particles using numerical propagation. To quantify the accessible Z-range, they experimentally defocused individual particles and then computationally refocused the images to obtain artifact-free measurements across a Z-range of approximately eight μm . It is important to ensure precise nanoscale localization across micrometer-length scales in 3-D to image diffusing nanoscale particles. Fluorescence holography met these requirements. As proof of concept, the scientists imaged the word "holography," where each individual letter of input measured less than 50 nm in width to obtain a well-resolved output, confirming the super-resolution capacity of fluorescent holography.

Single-molecule imaging and the cellular uptake of

nanoparticles

The team showed how fluorescence holography functioned under biologically important super-resolution conditions by measuring a sample composed of individual molecules. Despite markedly reduced fluorescence intensities in the experimental setup, the team obtained computational focusing to the diffraction limit even for photon levels as low as 10^4 photons. They visualized intracellular trafficking of inorganic nanoparticles and extracellular vesicles using the system. As a model system, they used fluorescently labeled gold nanorods that are inert and therefore without interference with cellular functions to accumulate in the cytoplasm as verified using dark-field images of live cells. The team followed the trajectories of particles by recording time-lapse fluorescence images and extracted the phase and amplitude terms. The widely varying [point spread functions](#) (PSFs) indicated the presence of nanorods at different Z-positions relative to the focal plane.



3D fluorescence tracking in live cells. (A) Typical live-cell single-particle tracking experiment. (B) Saturated fluorescence images (pink) overlaid onto corresponding bright-field images of monkey kidney cells. (C) Fluorescence amplitude (left) and phase (right) obtained by imaging cell sample B. All movies are recorded with 100-ms exposure time over a total of 100 frames at an imaging duty cycle of 1/20 to allow long-term imaging. To account for the large brightness differences between in-focus and out-of-focus particles, we display the normalized amplitude rather than the fluorescence intensity and capped the

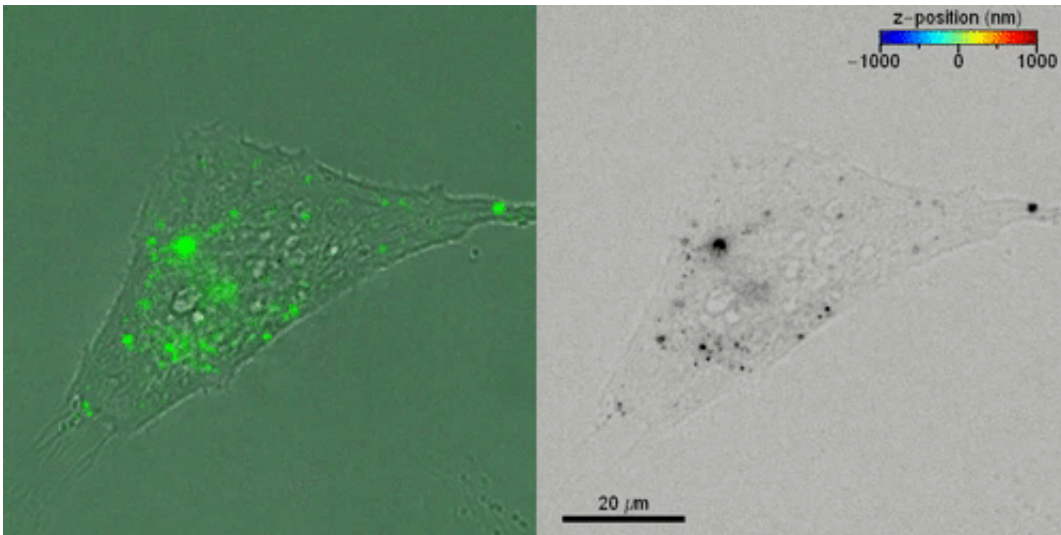
scale at 0.5 with the maximum being at 1. Insets: original, unwrapped, phase images highlighting the convex/concave curvature of particles above/below the focal plane of the image. (D) Comparisons of original amplitude image segments obtained from (C) with images obtained by computational propagation of $-2\ \mu\text{m}$ (top) and $2\ \mu\text{m}$ (bottom). (E) 3D trajectories obtained by fluorescence holography for particles diffusing inside of live cells. Each individual trajectory has an individual scale bar, and the z position is color-coded. Credit: Science Advances, doi: 10.1126/sciadv.abc2508

The team performed 3-D localization of each individual nanorod in the cell and reconstructed particle trajectories across 100 frames of observation to obtain six representative categories, where some particles were immobile during the 200 seconds of observation time, while others freely diffused across several micrometers. The remaining particles showed both bound and diffusing states. In this way, the underlying fluorescence holography method could accurately determine 3-D positions.

Cellular uptake and active transport of extracellular vesicles

Liebel et al. then studied the active 3-D transport of extracellular vesicles (EVs) inside live cells by incubating [HeLa cells](#) with fluorescently labeled EVs. They acquired fluorescent holograms every four seconds to reconstruct 3-D trajectories of individual EVs through a combination of automated and manual trajectories, linking the 3-D EV positions. Liebel et al. overlaid time-lapse amplitude projections of fluorescent holograms with simultaneously recorded bright-field images of individual cells, to show how most EVs were localized at the edge of the adherent cells. The observations and calculations suggested that the EVs were trapped inside an area, confining their motion to a specific

volume; most likely belonging to the cellular cytoskeleton.



Reconstructing the 3-D trajectories of individual extracellular vesicles (EVs) inside living cells. Credit: Science Advances, doi: 10.1126/sciadv.abc2508

Outlook

In this way, Matz Liebel and colleagues devised a large field-of-view single-shot fluorescence holography method to allow 3-D single-particle tracking across a Z-range approximating eight micrometers. To prove this concept, the team implemented an easy experimental setup with an optimized photon throughput. The optimized features allowed fluorescence holography to be an ideal approach to study particle tracking in real-time. The team showed 3-D single-particle tracking and observed the motion of nanoscale objects in live cells, such as fluorescently labeled gold nanorods and EVs (extracellular vesicles). While gold nanorods only aggregated in the cytoplasm without internalization in the nucleus, the EVs accumulated at the edges of adherent cells in a crowding effect. Liebel et al. expect to conduct

additional staining to identify the intracellular cytoskeleton, thereby connecting the intracellular architecture to the motion of extracellular vesicles. These efforts will shed light on the precise mechanisms of cargo transport and particle internalization inside cells with important applications in nanomedicine to answer critical questions in biology and medicine. The mechanism is equally suited to conduct other volumetric imaging methods to track inside tissues and for biochemical calcium imaging.

More information: Matz Liebel et al. 3D tracking of extracellular vesicles by holographic fluorescence imaging, *Science Advances* (2020). [DOI: 10.1126/sciadv.abc2508](https://doi.org/10.1126/sciadv.abc2508)

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