## QUSCITE: The stagetop TIRF module with square millimetres field-of-view and VAHEAT: precise temperature control for high-resolution microscopy

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## Abstract

Join us for this workshop and discover how even non experts can turn any microscope into a TIRF microscope within a few minutes using QUSCITE. QUSCITE is a chip-based TIRF module that utilizes photonic integrated circuitry to separate the excitation from the detection path. This principle overcomes many shortcomings of conventional TIR approaches including a large, evenly illuminated field of view in the range of square millimeters, no calibration nor optical adjustments, fixed penetration depth, and improved signal-to-background ratio.

The workshop's second part will focus on the importance of precise temperature control in high- and super-resolution microscopy, an often-overlooked environmental factor that reduces experimental reproducibility. We will briefly review state-of-the-art approaches for temperature management in light microscopy and introduce VAHEAT, a device that combines local heating with direct temperature measurement, allowing for precise temperature control in the field of view during different experimental scenarios.

Take advantage of this opportunity to learn how to turn any microscope into a TIRF microscope using QuScite and how to ensure reproducible results through precise temperature control using VAHEAT. This workshop will help you to understand potential bottlenecks in your experiments and will give you the tools to overcome them.

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Reproducible results for your experiments.		
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OUECTIFE works with QuClays, which replace year consetty. They contain this find ratio averaged in tring rated rights that apport a guidentice with all torge average role that lat entering in the sample volume. The prenetration dight, a work all the illuminated areas in onlydependent on the sweepide governety and is independent of part mapping which. This way you can discouple exaction and detection to made the update of 10% mapping with any microscope, without modifications reaching field or serve on the order of spatier indices.		
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Ultrawide field of view (up to several mm <sup>2</sup> )	Upgrade any micros (no setup modifications i	cope Superb signal-to-noise ratio equired) (supressed background scattering)
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Calibrated intensity (active feedback)	Plug & Play (no alignment, low maint	Highly homogenous enance) illumination profile
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