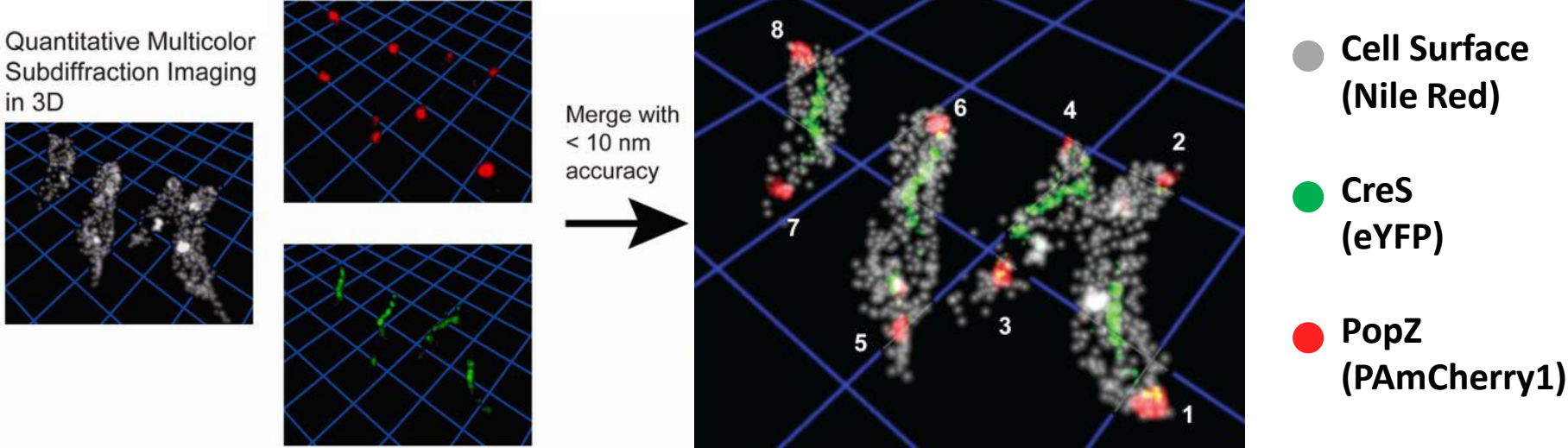


Multicolor Super-Resolution Imaging of *Caulobacter* Protein Ultrastructures in 3D

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A simple microscope setup uses two fixed phase masks to provide 3D over $> 2 \mu\text{m}$ z range.

A flexible algorithm registers multicolor data to $< 10 \text{ nm}$ error, allowing us to accurately assess protein colocalization in live cells

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