Optical super-oscillations as a way to sub-wavelength localizations of light without evanescent waves

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Here for the first time we demonstrate experimentally and theoretically that the Talbot effect on a quasi-periodic array of nano-holes may be used to achieve sub-wavelength field localizations and well-isolated 'hot spots' of high electromagnetic energy concentration.

Fig. 1 Far-field hot spot created by a quasi-periodic array of nano-holes at different distances $h$ from the array. The size of all images is $1.5\times1.5$ μm$^2$, $\lambda$=500 nm. At the "focal distance" $h=7.2$ μm the hot-spot diameter is only 160 nm.

It is commonly believed that far-field optical resolution is fundamentally limited by diffraction at the wavelength level because evanescent waves carrying sub-wavelength-scale information from an object dissipate in the far field. A recent remarkable theoretical discovery suggests that evanescent fields may not be needed to achieve sub-wavelength resolution: Berry and Popescu [1] predicted that a grating structure could create sub-wavelength localizations of light that propagate further into the far field than more familiar evanescent waves. They relate this effect to the fact that band-limited functions are able to oscillate arbitrarily faster than the highest Fourier components they contain, a phenomenon called super-oscillation.

Here we report on how a quasi-periodic array of holes creates sub-wavelength localizations of light without evanescent waves and how the fields created by such diffraction fall into the class of super-oscillating fields [2]. This effect offers a new way to achieve sub-wavelength imaging in the far field.

References
