Controlling plasmonic hot-spots by interfering Airy beams

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Non-diffracting beams have been the subject of many theoretical [1, 2] and experimental [3–6] studies in optics since their first description in 1979 [7]. Diffraction-free solutions of the wave equation comprise the well-known Bessel, Mathieu and Airy beams. However in (1+1)D systems, Airy waves represent the only possible non-spreading solution. Airy beams can propagate diffraction-free on a two-dimensional surface, e.g. they can be realized in the form of a surface plasmon polariton (SPP) wave packet [8]. Recently plasmonic Airy beams have been demonstrated experimentally with different methods for excitation [9–11]. While being by nature non-paraxial beams [9], Airy plasmons also demonstrate a number of remarkable properties similar to their 3D counterparts: they do not diffract within their diffraction free zone, they self-accelerate during propagation, and they recover their shape after passing through obstacles. In addition to the unique properties of non-diffracting beams in free space, Airy surface plasmons tightly confine energy near the metal-air interface. These properties make Airy waves attractive for plasmonic circuitry applications and surface manipulation of nano-objects [12].

Indeed, due to the self-acceleration of the Airy plasmons they can be used to guide small dielectric particles along a parabolic trajectory on the metal surface. Nevertheless, they cannot be directly utilized for the creation of localized hot-spots on the surface, which would enable additional applications in microscopy, optical data storage and biosensing as recently attempted experimentally through spatial coherent control [13, 14]. In this work we predict theoretically and demonstrate experimentally that the interference of two mirror-symmetric Airy plasmons results in the formation of a single localized hot-spot on the surface. Furthermore, we show that the position and existence of the generated hot-spot can be controlled by displacing the excitation gratings or by simple phase modulation of the input coupling beam.

Importantly, the observed interference of the two Airy plasmons represents the two-dimensional analogue of the earlier predicted effect of Airy beam autofocusing [15]. In the Airy autofocusing process a radially symmetric (in the transverse plane) Airy beam is shown to exhibit focusing to a single point, demonstrating up to three orders of magnitude field enhancement in the focal region. In the context of SPPs, this auto-focusing effect occurs just in a single plane.

In our experiments we use gratings in the form of rectangular slits in a metal layer to excite surface plasmons (Fig. 1). The grating period along the \( z \) axis corresponds to the surface plasmon wavelength, so that SPPs propagating along the \( z \)-axes are excited when the gratings are illuminated at normal incidence (\( \alpha = 0^\circ \)) with a beam polarized along the \( z \) axis. Now the grating is subdivided into columns in the \( x \)-direction. By selectively shifting the columns along the SPP propagation direction (\( z \) axis), the phase of the plasmonic wave packet can be spatially modulated. Phase variations of \( \pi \) are achieved by shifting every second column by half a grating period with respect to the neighboring columns [Fig. 1(d)]. The widths of the columns are chosen to match the zeros of Airy pattern amplitude, as shown in [Fig. 1(b) and (c)]. The generation technique is similar to our previous work on excitation of single Airy plasmons [9], however by placing two excitation gratings side by side and illuminating them simultaneously, two Airy wave packets are generated.

Our sample was fabricated on a 150 nm thick gold film deposited on a glass substrate by dc sputtering. With a Focused Ion Beam (FIB), the metal was completely removed from the areas forming the rectangular slit pattern of the excitation gratings. A number of grating patterns comprising 10 columns per grating and having different separation distances \( d \) were prepared. The gratings were illuminated from the substrate side by a cw diode laser with a free-space wavelength of 784 nm. The beam was weakly focused to a focal spot of \( \sim 50 \ \mu m \).
where the argument of the left (right) Airy function becomes
between the gratings, the direction the gratings comprise 11 periods and the slits are 200 nm wide. The gratings are illuminated from the substrate side by a broad Gaussian beam with polarization along z. (b, c) Absolute value and phase of the amplitude function of the two Airy plasmons. The main lobe half width is \( x_0 = 700 \) nm. \( \xi_0 \) (\( \xi_0^+ \)) denotes the x-coordinate where the argument of the left (right) Airy function becomes zero. (d) Grating geometry for excitation of Airy plasmons. \( \lambda_{\text{SPP}} = 764 \) nm denotes the SPP wavelength. The distance between the gratings, \( d \), is measured between \( \xi_0^- \) and \( \xi_0^+ \).

Collection-mode scanning near-field optical microscopy (SNOM, Nanonics Imaging MV-4000) with a gold-coated fiber probe (aperture diameter: 150 nm) was used to map the resulting interference pattern in the near-field. The optical signal was detected by a SPCM-AQR-14 (Perkin-Elmer) single photon counting module.

In a first series of measurements, we use two excitation gratings in a mirror-symmetric configuration. Each grating excites an Airy plasmon. As the main lobes of both Airy plasmons follow parabolic trajectories, they collide on the symmetry axis of the structures, generating a bright hot-spot due to their interference. In Fig. 2 we present a comparison between our FDTD simulations (a-c) and experimental results (e-g) for different distances between both excitation gratings, showing good agreement between numerical simulation and measured field maps. An important observation is that as the distance between the gratings increases, the bright hot-spot shifts along the z axis and moves away from the gratings. Due to losses during plasmon propagation, the intensity profiles of the main lobes change during propagation. Consequently, the size and intensity of the spot also vary. In the simulations we obtain a Full Width Half Maximum size of the hot-spot as small as 0.5 \( \mu \)m by 1.5 \( \mu \)m in the x- and z-direction, respectively. Around 3% of the energy of the laser beam is coupled into Airy plasmons propagating in positive z direction. For a grating distance \( d = 3.0 \mu \)m, approximately 20% of this energy reaches the hot spot, so that the overall coupling efficiency to the hot spot is 0.6%. The intensity of the focal spot is up to 2.4 times higher than the illumination intensity (Fig. 2(a)).

In the experiments the hot-spots of the interfering Airy plasmons are slightly wider than in the simula-
luminating beam sidewards [see Fig. 1(a)], thus intro-
hot-spot. This can be easily achieved by tilting the il-
interest to dynamically shift the position of the bright
at different positions on the surface, it is of particular
initial picture.
reappears having a brightness and a shape similar to the
Our simulations show that for a shift of a whole grating
and no hot-spot can be observed, as both the numeri-
ations. This is attributed to the non-negligible effect of
the SNOM tip on the propagation of the Airy plasmons.
Importantly, by shifting one of the gratings along the
z direction and thus breaking the mirror symmetry of
the sample, a phase shift between the generated Airy
plasmons can be introduced. The phase shift influences
the brightness of the focal spot, as constructive and de-
structive interference between both main lobes alternate
when the shift continuously increases (see Fig. 2(d) and
(h), Media 1). Fig. 2(d) and (h) demonstrate the effect
of shifting one grating by half a period, corresponding
to a phase shift of \( \pi \), for a grating distance \( d = 2.5 \, \mu m \).
This leads to a dramatically different interference pat-
tern. Instead of interfering constructively and creating
a bright spot, both main lobes now interfere destructively
and no hot-spot can be observed, as both the numeri-
cal simulation and the measured field map demonstrate.
Our simulations show that for a shift of a whole grating
period, corresponding to a phase shift of \( 2\pi \), the focus
reappears having a brightness and a shape similar to the
initial picture.

For applications like addressing of absorbing particles
at different positions on the surface, it is of particular
interest to dynamically shift the position of the bright
hot-spot. This can be easily achieved by tilting the il-
luminating beam sidewards [see Fig. 1(a)], thus intro-
ducing an additional momentum \( k_x \) and breaking the
mirror symmetry of the setup. As a result, the bright
hot-spot shifts sidewards. For a grating with a separa-
tion distance \( d = 2.5 \, \mu m \), FDTD simulations predict
that an illumination angle of \( \alpha = 5^\circ \) at the glass/gold
interface causes the focal spot to shift by 1.3 \( \mu m \) along
the \( x \)-direction and for the angle of \( \alpha = 10^\circ \) the spot
is laterally shifted by 2.3 \( \mu m \). Fig. 3(a) shows the numerical
simulation for an incidence angle of 5\(^\circ\). For the SNOM
image in Fig. 3(b), the angle of incidence of the excita-
tion beam was chosen so that after refraction at the
air/glass interface of the substrate rear side, the grating
was illuminated at an angle \( \alpha = 5.3^\circ \pm 0.3^\circ \). This leads
to a shift of the maximum of the interference pattern by
3.0 \( \mu m \). The FWHM of the bright hot-spot remains
below 1 \( \mu m \) in \( x \)-direction. The lateral shift of the spot cor-
responds thus to three FWHMs and is significantly larger
than expected from the simulation. This dynamic shift
could serve to serially address nanoparticles, molecules
or other structures of interest at different positions on the
metal surface.

In conclusion, we have studied experimentally and nu-
merically the interference pattern of Airy plasmons. We
have observed the formation of a strong focal hot-spot at
the intersection of main lobes of the two Airy plasmons.
In contrast to hot-spots created with the help of nanoan-
tennas, no structuring of the sample in the close vicinity
of the bright spot is necessary. Our scheme is also signifi-
cantly simpler than the schemes based of coherent spatial
control used previously [13, 14], where superposition of
more than two beams with specially engineered phase
is required to create a single hot-spot. Finally, we have
shown that tilting of the incident beam causes a shift of
the intensity maximum in lateral direction. We believe
that the described interference properties may be use-
ful for plasmonic circuitry applications, surface optical
tweezers, optical data storage, and biosensing.

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