Original Article 2022, Vol. 5, No. 11

DOI: 10.29026/oea.2022.210047

# Spatiotemporal Fourier transform with femtosecond pulses for on-chip devices

Yulong Wang<sup>1,2</sup>, Changjun Min<sup>1\*</sup>, Yuquan Zhang<sup>1</sup> and Xiaocong Yuan<sup>1\*</sup>

On-chip manipulation of the spatiotemporal characteristics of optical signals is important in the transmission and processing of information. However, the simultaneous modulation of on-chip optical pulses, both spatially at the nano-scale and temporally over ultra-fast intervals, is challenging. Here, we propose a spatiotemporal Fourier transform method for on-chip control of the propagation of femtosecond optical pulses and verify this method employing surface plasmon polariton (SPP) pulses on metal surface. An analytical model is built for the method and proved by numerical simulations. By varying space- and frequency-dependent parameters, we demonstrate that the traditional SPP focal spot may be bent into a ring shape, and that the direction of propagation of a curved SPP-Airy beam may be reversed at certain moments to create an S-shaped path. Compared with conventional spatial modulation of SPPs, this method offers potentially a variety of extraordinary effects in SPP modulation especially associated with the temporal domain, thereby providing a new platform for on-chip spatiotemporal manipulation of optical pulses with applications including ultrafast on-chip photonic information processing, ultrafast pulse/beam shaping, and optical computing.

Keywords: femtosecond surface plasmon polariton; spatiotemporal modulation; Fourier transform; dispersion modulation

Wang YL, Min CJ, Zhang YQ, Yuan XC. Spatiotemporal Fourier transform with femtosecond pulses for on-chip devices. *Opto-Electron* Adv 5, 210047 (2022).

# Introduction

In integrated on-chip optical systems, manipulating an optical signal's spatial and temporal characteristics is important when transmitting and processing information. Such manipulations have been widely applied in the fields of photonic circuits<sup>1,2</sup>, photonic information processing<sup>3,4</sup>, quantum information processing<sup>5</sup>, neuromorphic computing and artificial intelligence<sup>3,5</sup> and ultrafast optical wavefront measurement<sup>6</sup>. From theory, the control of optical signals at nanometre and ultrafast scales not only provides fundamental insights into the interaction dynamics between light and matter, but also offers an effective means for optical detection and imaging with super-spatiotemporal resolution as well as an effective platform for high-efficiency on-chip ultrafast

signal processing, transmission, precision measurement, and spectroscopy. However, while the spatiotemporal manipulation of on-chip optical signals remains challenging, most current reports on this matter are constrained in either the time- or space-domain.

Recently, metasurfaces have been used to manipulate the spatiotemporal characteristics of light pulses using frequency-domain modulation methods<sup>7,8</sup>, thereby controlling their propagation paths. Although these methods were proposed for light pulses in free space, they hint at possibilities for controlling the spatiotemporal behaviour of optical signals in on-chip systems.

Here, we propose a method based on the spatiotemporal Fourier transform (FT) to manipulate the propagation path of a femtosecond optical pulse for on-chip

<sup>1</sup>Nanophotonics Research Centre, Shenzhen Key Laboratory of Micro-Scale Optical Information Technology & Institute of Microscale Optoelectronics, Shenzhen University, Shenzhen 518060, China; <sup>2</sup>Songshan Lake Materials Laboratory, Dongguan 523808, China. \*Correspondence: CJ Min, E-mail: cjmin@szu.edu.cn; XC Yuan, E-mail: xcyuan@szu.edu.cn Received: 10 April 2021; Accepted: 11 September 2021; Published online: 10 August 2022



**Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2022. Published by Institute of Optics and Electronics, Chinese Academy of Sciences.

devices, so that during propagation the pulse exhibits different spatial properties at different instances. As a well-known mathematical tool, the FT method has been applied to an extremely wide range of applications related to optics, including spectroscopic measurements of white light<sup>9</sup>, pulse shaping<sup>10</sup>, optical computing<sup>4</sup>, and holography<sup>11</sup>, laser processing<sup>12,13</sup>. Given that the frequency-domain FT is used to reshape the pulse in the time-domain, and similarly the spatial FT is used to reshape the spatial distribution of the light, synchronous spatiotemporal modulations of the on-chip optical pulse can be realized once the two operations are suitably combined.

To demonstrate this spatiotemporal FT method for on-chip devices, we chose surface plasmon polaritons (SPP) excited on a metal surface as carriers of on-chip optical signals, and studied the modulation effects of femtosecond SPP pulses. With their capability of breaking through the optical diffraction limit<sup>14</sup>, SPPs are widely employed in nanophotonic devices used in a variety of applications including optical storage<sup>15</sup>, optical sensing<sup>16</sup>, optical tweezers<sup>17</sup>, and Raman scattering<sup>18</sup>. In addition to nanoscale spatial resolutions, SPP pulses generated by a femtosecond laser beam enable femtosecondscale temporal resolutions, thereby providing a research platform to investigate the manipulation of light fields and the interaction of light and matter at extremely small spatiotemporal scales. In exploring ultrafast phenomena, researchers are able to characterize the dynamics of physical and chemical events in molecular structures<sup>19</sup> and stimulated Raman scattering (SRS) of molecules<sup>20</sup>.

Here, based on research from both a theoretical model and numerical simulations, we found that with spatiotemporal FT modulations of femtosecond SPP pulses, the traditional focal spot of the SPP pulses can be transformed into a ring shape and the path of propagation of an SPP-Airy pulse can be changed at any instant, to be described below.

# Results and discussion

The metallic nano-structure that performs the spatiotemporal FT modulation of SPP pulses [Fig. 1(a)] is composed of a gold film etched with multiple discrete nano-slits around a circular reference arc (black dashed curve) on a glass substrate. When light is incident from underneath, SPP pulses are excited and scattered from the nano-slits towards the centre of the reference arc to create a SPP focal point. Its wavefront is modulated by the angled displacement of each slit  $\Delta$  from the reference arc. In general, the spatial distribution of all the slits is designed to create a specific SPP wavefront and subsequently the desired focal field. For example, an Airy phase modulation along the lateral dimension of the beam<sup>21,22</sup> generates a spatially curved SPP-Airy beam near the focus. Although such displacements of the nano-slits generate various structured focal fields, these fields are nonetheless constant and not dynamically controlled. To achieve dynamic control of the SPP field, we considered applying frequency (dispersive) modulations using a femtosecond pulse of incident light with dispersive attributes, employing the frequency-domain FT method to control the temporal focusing wavefront and



Fig. 1 | Schematics of the excitation and spatiotemporal FT modulation of SPP pulses. (a) Nano-slits in the angular spectrum represented by a reference arc are predesigned in the gold film (200 nm in thickness) on a glass substrate (n = 1.515). When illuminated with an angularly dispersed femtosecond pulse, the spatially focused SPP excited by scattering from the slits is temporally modulated through dispersion, while its converging wavefront is spatially modulated by the slits through a displacement  $\Delta$  with respect to the reference arc (black dashed curve), thereby realizing both spatial and temporal FT modulation in a SPP focusing structure. (b) In-plane SPP focusing on metal surface. The field at any point N(x,y) near the focus O(0,0) can be calculated by summing the contributions from all points, e.g.,  $M(\xi, \zeta)$  on a convergent SPP wavefront.  $\gamma$  denotes the angle of inclination of the distance with respect to the normal of the arc  $\Sigma$ ;  $\beta$  denotes the angle between MO and the *y*-axis.

corresponding propagation paths of the excited SPP pulses. With frequency modulated SPPs, the wavefront of the excited SPP-Airy pulse is dynamically changed during focusing, resulting in an approximate S-shaped space-time propagation path [see Fig. 1(a)].

To explain the basic principle of our spatiotemporal FT method on SPP, we build a simple theoretical model. Consider an SPP pulse excited focused by a simple arc-shaped nano-slit<sup>23</sup>, its dominant electric-field component  $E_z$  perpendicular to the metal surface satisfies the two-dimensional (2-D) Helmholtz equation,

$$[\nabla^2 + k_{\rm spp}^2(\omega)] \boldsymbol{E}_{\boldsymbol{Z}}(\boldsymbol{x}, \boldsymbol{y}, \omega, t) = 0 , \qquad (1)$$

where  $k_{\rm spp}(\omega) = 2\pi/\lambda_{\rm spp}(\omega)$  denotes the wave vector of SPP, with  $\lambda_{\rm spp}(\omega)$  the wavelength of the SPP<sup>14</sup>, and  $\omega$  the frequency of the incident light. Regardless of the time-dependent term, when the focal length *R* of the reference arc is much larger than the SPP wavelength  $\lambda_{\rm spp}(\omega)$ , then, using the 2-D Helmholtz-Kirchhoff integral theorem<sup>24,25</sup>, the time-averaged spatial distribution of the SPP in the focal region is approximately<sup>4,26</sup>

$$E_{Z}(x, y, \omega) \approx \frac{\sqrt{R} \exp[-ik_{spp}(\omega)R]}{2\pi} \\ \cdot \int_{\Sigma} \frac{\exp[ik_{spp}(\omega)d]}{\sqrt{d}} (1 + \cos\gamma) U(\beta) d\beta , \quad (2)$$

where  $d = [(\xi - x)^2 + (\zeta - y)^2]^{1/2}$  denotes the distance between point  $M(\xi, \zeta)$  and reference point N(x, y),  $U(\beta)$  the complex amplitude on arc  $\Sigma$  of the reference circle of radius R, with  $\beta$  the angle between MO (the normal of the arc) and the y axis, and y the angle of inclination between MOand MN [Fig. 1(b)].

After the SPP focusing structure is illuminated by the incident pulse of light, the electric field is

$$E'_{Z}(x, y, \omega, t) \approx \frac{\sqrt{R} \exp[-ik_{spp}(\omega)R]}{2\pi} \\ \cdot \int_{-\alpha/2}^{\alpha/2} \frac{\exp[ik_{spp}(\omega)d]}{\sqrt{d}} (1 + \cos\gamma) \\ \cdot U'(\beta, \omega, t) d\beta , \qquad (3)$$

where  $\alpha$  denotes the arc measure,  $U'(\beta, \omega, t) = \chi U(\beta)A(\omega, t)$ ,  $\chi$  the SPP excitation efficiency of the slit etched on gold film, and  $A(\omega, t)$  the amplitude of the incident light pulse.

Near the focus,  $\gamma \approx 0$  for the field distribution. Hence, we simplify Eq. (3) to

## https://doi.org/10.29026/oea.2022.210047

$$E'_{Z}(x, y, \omega, t) \approx \frac{\sqrt{R} \exp[-ik_{spp}(\omega)R]}{\pi} \\ \cdot \int_{-\alpha/2}^{\alpha/2} \frac{\exp[ik_{spp}(\omega)d]}{\sqrt{d}} U'(\beta, \omega, t) d\beta , \quad (4)$$

which is expressible as a 2-D integral,

$$E'_{Z}(x, y, \omega, t) \approx \int_{-\pi}^{\pi} \int_{0}^{\infty} U'(\beta, \omega, t) \prod \left(\frac{\beta}{\alpha/2}\right) \delta(r-R) \\ \cdot \frac{\exp[ik_{\rm spp}(\omega)d]}{\sqrt{d}} r dr d\beta , \qquad (5)$$

where  $\Pi(\cdot)$  and  $\delta(\cdot)$  are the rectangular and Dirac-Delta functions, respectively. Using approximation,

$$d = \sqrt{\left(\xi - x\right)^2 + \left(\zeta - y\right)^2}$$
  
=  $\sqrt{R^2 + x^2 + y^2 - 2(\xi x + \zeta y)}$   
 $\approx R\sqrt{1 - \frac{2(\xi x + \zeta y)}{R^2}}$   
 $\approx R\left[1 - \frac{1}{R^2}(\xi x + \zeta y)\right]$   
=  $R - \frac{\xi x + \zeta y}{R}$ , (6)

we obtain

$$E'_{z}(x, y, \omega, t) \approx \int_{-\pi}^{\pi} \int_{0}^{\infty} U'(\beta, \omega, t) \prod \left(\frac{\beta}{\alpha/2}\right) \delta(r - R)$$
$$\cdot \exp\left[-\frac{\mathrm{i}k_{\mathrm{spp}}(\omega)}{R}(\xi x + \zeta y)\right] r dr d\beta$$
$$\approx \int_{-\pi}^{\pi} \int_{0}^{\infty} U''(\xi', \zeta', \omega, t)$$
$$\cdot \exp[-\mathrm{i}2\pi(\xi' x + \zeta' y)] d\xi' d\zeta' , \qquad (7)$$

where

$$U'' \left(\xi', \zeta', \omega, t\right) \approx U'(\beta, \omega, t) \Pi(2\beta/\alpha)\delta(r - R) ,$$
  
$$\xi' = \operatorname{Re}\left[k_{\operatorname{spp}}(\omega)\right]\xi/(2\pi R) = \xi/\left[R\lambda_{\operatorname{spp}}(\omega)\right] ,$$

and

$$\zeta' = \operatorname{Re}\left[k_{\operatorname{spp}}\left(\omega
ight)
ight]\zeta/(2\pi R) = \zeta/\left[R\lambda_{\operatorname{spp}}\left(\omega
ight)
ight] \;.$$

Ignoring the constant term, Eq. (7) forms a FT relationship between the spatiotemporal complex amplitude  $U''(\xi', \zeta', \omega, t)$  along the arc and the SPP field distribution near its geometric focus,

$$\mathbf{E}'_{\mathbf{Z}}(x, y, \omega, t) = F_2\{U''(\xi', \zeta', \omega, t)\}, \qquad (8)$$

where  $F_2$  denotes the 2-D spatial FT. Consider a SPP pulse with arbitrary frequency  $\omega$ , its spatiotemporal evolution may be obtained by integrating over all frequency components,

$$\begin{aligned} \boldsymbol{E}''_{\boldsymbol{Z}}(\boldsymbol{x},\boldsymbol{y},t) &= \int_{-\infty}^{\infty} \boldsymbol{E}'_{\boldsymbol{Z}}(\boldsymbol{x},\boldsymbol{y},\boldsymbol{\omega},t) \exp(\mathrm{i}\boldsymbol{\omega} t) \mathrm{d}\boldsymbol{\omega} \\ &= F^{-1} \{ \boldsymbol{E}'_{\boldsymbol{Z}} \} \\ &= F^{-1} \{ F_2 \{ U''(\xi',\zeta',\boldsymbol{\omega},t) \} \} , \end{aligned}$$
(9)

where  $F^{-1}$  denotes the 1-D temporal FT. From Eq. (9), there is a spatial FT and a 1-D temporal FT relationship between  $E_z''(x, y, t)$  and  $U''(\xi', \zeta', \omega, t)$ , namely, the spatiotemporal FT.

To verify that the spatiotemporal FT equation may be used to control the space-time properties of the SPP pulses, we consider a femtosecond incident plane wave pulse expressed as

$$A_0(t) = \sin[-\omega_0(t-T_0)] \exp\left[-2\ln 2\frac{(t-T_0)^2}{\tau^2}\right] , \quad (10)$$

where  $\omega_0$  denotes the centre frequency of the incident pulse, *t* the pulse transmission time,  $T_0$  the instant when the envelope of the pulse reaches its peak amplitude, and  $\tau$  the full-width at half-maximum of the power temporal duration of the pulse. With the temporal property of the SPP pulse controlled through the frequency-domain modulation, we load a frequency-dependent angular dispersion directly onto the pulsed source, its expression being

$$\theta_{\rm f}(\omega) = \arcsin\left[\frac{\sin(\theta)\omega_0}{\omega}\right] ,$$
(11)

where  $\theta$  denotes the incident angle (in *xz* plane) of the centre frequency ( $\omega_0$ ) component. This angular dispersion loads different tilting phases onto the different frequency components of the pulse. These angularly dispersed light sources are realized experimentally using a pulsed light beam obliquely incident on a prism or a grating<sup>27,28</sup>. To maintain the focus of the excited SPP pulse at the geometric centre of the arc, the centre frequency ( $\omega_0$ ) component of the incident pulse must be normally incident. Therefore, for different frequency components of the angularly dispersed light pulse, the final incident angles are

$$\theta'_{\rm f}(\omega) = \arcsin\left[\frac{\sin(\theta)\omega_0}{\omega}\right] - \theta .$$
(12)

Depending on the angular dispersion, different frequency components of the femtosecond pulse reach a point on the arc slit with a time delay given by

$$t_0(\omega, x) = \frac{nx \sin[\theta'_f(\omega)]}{c} , \qquad (13)$$

where *c* denotes the speed of light in a vacuum. With this

 $A(\omega, t) = A_0(t) \exp[-i\omega t_0(\omega, x)] .$  (14)

time delay and Eq. (10), the angularly dispersed femto-

second light has amplitude

Based on the above theory, we investigated the dependence of the spatiotemporal FT effects on the angular dispersion of the light beam, that is, the influence of the frequency-/time-domain modulations on the excited SPP pulses. When an arc-shaped slit is illuminated by ypolarized continuous-wave (CW) light [Fig. 2(a)], continuous SPP pulses creating a convergent wavefront is excited forming a focal point at the geometric centre of an arc in both the time-averaged SPP field and its temporal wavefront [Fig. 2(b)]. However, when the incident light is changed to an angularly dispersed femtosecond pulse, the focal spot of the SPP pulses is bent into a ring shape at a certain time [Fig. 2(c)]. To reveal the principle of this extraordinary phenomenon, we calculate the time-averaged SPP focal field and the corresponding temporal wavefront from the above equations. We considered a femtosecond light beam without angular dispersion, i.e.,  $\theta = 0^{\circ}$  in Eq. (12) [see Fig. 2(d-f)]. Spatially, the different frequency components of the excited SPP pulses (given in blue/green/red) are all focused and superimpose at the centre [Fig. 2(d)], analogous to the 0th order of the FT processing of white light9. In consequence, the spatiotemporal wavefront (black dashed line) of the SPP pulses retains its focal shape during its evolution [Fig. 2(e)]. Therefore, in terms of time, the propagation paths of the SPP pulses remain the same during focusing showing a tendency to converge (t = -6.7fs) and forming a bright focal spot (t = 0 fs), but then diverging (t = 6.7 fs) [Fig. 2(f)] (Supplementary Movie 1). In contrast, when the incident light is angularly dispersed, a frequency-related gradient phase factor must be added [Eq. (12)], which is then transformed into a  $\delta(\cdot)$ function by the FT, resulting in a frequency-dependent shift in position in the focal plane. In this instance, in the space domain, the SPP pulses of differing frequency components focus at different positions in the focal plane [Fig. 2(g),  $\theta = 5^{\circ}$ ] making the wavefront of the SPP pulses gradually rotate with time [Fig. 2(h)] <sup>26,29</sup>, leading to a temporal redirection in propagation [Fig. 2(i)] (Supplementary Movie 2), as seen in previous work on the spatiotemporal control of light in free space8. Thus, the SPP pulses at the focusing moment (t = 0 fs) form an inverted C-shape. Furthermore, as the dispersion of the light beam increases ( $\theta = 10^{\circ}$ ), the offset distance between



**Fig. 2** | (a) Schematic of the spatial FT for a SPP with continuous-wave (CW) incident light. (b) Spatial distribution of the time-averaged field  $|E_z|^2$  excited by an 800 nm-wavelength CW source (top) and corresponding temporal wavefront in the SPP focal region (bottom). (c) Schematic of spatiotemporal FT for a SPP pulse and the angularly dispersed femtosecond laser beam, showing the instantaneous ring-shape formed by the SPP pulses in the focal region. (d) Spatial distributions of the time-averaged field  $|E_z|^2$  excited by the 756(blue)/800(green)/850(red)-nm wavelength component of the angularly dispersed femtosecond light with  $\theta = 0^\circ$  in the focal region. (e) Spatiotemporal evolution of the wavefront of the SPP pulses in the focal region corresponding to (d). The blue/green/red curves mark the equiphase surfaces of the SPP pulse excited by the 756/800/850-nm wavelength components in the focal region, respectively; the black dashed curves marks wavefront of the pulse with its direction of propagation indicated by purple arrows. (f) The timing diagram for the evolution of the SPP pulse in the focal region corresponding to (e), the time instants being –6.7 fs (before focus), 0 fs (at focus), and 6.7 fs (after focus). (g–i) and (j–l) are similar in (d–f) except with  $\theta = 5^\circ$  and  $\theta = 10^\circ$ , respectively. All time-averaged fields and timing diagrams are normalized by their respective maximum values. Other settings are *R* =40 µm,  $\alpha = 180^\circ$ , r=100 fs.

the focal points for the different frequency components in the focal plane become larger [Fig. 2(j)], ensuring the wavefront of the SPP pulses rotates through a larger angle, of up to 180° [Fig. 2(k)], to form finally a ring shape in the focal plane [t = 0 fs in Fig. 2(1)] (Supplementary Movie 3). Comparing the spatial distributions of the wavefront of the SPP pulses at t = 0 fs for different angular dispersions [Fig. 2(f), 2(i) and 2(1)], we observed that the focal points of the SPP pulses gradually bend from a single point [Fig. 2(f)] into a ring shape (Fig. 2(1)], verifying that our proposed method is able to modulate flexibly the space-time focusing properties of the SPP pulses. We also investigated the dependence of the spatiotemporal FT effects on several parameters, including the radius *R*, arc measure  $\alpha$ , and pulse duration  $\tau$  in the case of angular dispersion ( $\theta = 10^{\circ}$ ) (see Supplementary information). It is noted that the decay of SPP pulses during their propagation on the surface of the gold film could weaken the spatiotemporal modulation effect, hence the focusing radius *R* is always chosen smaller than the propagation length of SPP pulses of 47.18  $\mu m^{26}.$ 

Besides this frequency-/time-domain FT modulation through engineering the dispersion of incident light pulses Fig. 2, we can also modulate the spatial FT to obtain desired phase and amplitude distributions of the SPP pulses by designing other nanostructures. Combining both modulations then achieves a variety of spatiotemporal FT manipulation effects. To verify the universality of the proposed method, we formed an SPP-Airy beam to demonstrate the spatiotemporal FT modulation of a complex SPP field. Being a non-diffractive wave, the Airy beam has interesting novel features including curved transmission and self-recovery during propagation<sup>30</sup>. Recently, different nanostructures have been designed to generate the on-chip Airy beam of the SPP<sup>31,32</sup>, referred to as the SPP-Airy beam. Here, based on the spatial FT theory, we generated an SPP-Airy beam on a metal surface by displacing each slit by a fixed distance  $\Delta$ from the reference arc [Fig. 1(a)]. Substituting the Airy function into Eq. (3), the spatiotemporal field distribution of the SPP-Airy beam is obtained,

$$E'_{\mathbf{Z}}(x, y, \omega, t) \approx \frac{\sqrt{Rexp[-ik_{spp}(\omega)R]}}{2\pi} \\ \cdot \int_{-\alpha/2}^{\alpha/2} \frac{exp[ik_{spp}(\omega)d]}{\sqrt{d}} (1 + \cos\gamma) \\ \cdot U'(\beta, \omega, t) exp(-i\varphi) d\beta , \qquad (15)$$

where  $\varphi = p(\beta + \beta_0)^{3/2}$  is the phase of the Airy function with *p* and  $\beta_0$  constants. Thus, the corresponding offset ( $\theta$ ) of each slit from the reference arc is given by

$$\Delta(\beta) = \frac{\lambda_{\text{SPP}}(\omega_0)}{2\pi} \mod [\varphi, 2\pi].$$
(16)

Then, using the same dispersion modulation method [Fig. 2], the SPP-Airy pulses excited by these slits are further spatiotemporally manipulated, especially in their propagation paths.

When a *y*-polarized femtosecond light beam is obliquely incident at an angle  $\theta = 10^{\circ}$  to the *z*-axis but without angular dispersion [Fig. 3(a)], the convergent wavefront of the excited SPP pulses is modulated by slit displacement  $\Delta$ , forming the SPP-Airy pulse in the focal region. In the space-domain, the different wavelength components of the SPP-Airy pulse at the focal region are almost superimposed with the same curved shape, in good agreement with the propagation characteristics of the Airy beam<sup>31,32</sup>. In the time-domain, the SPP-Airy pulse keeps bending to the right with time [Fig. 3(c)]

(Supplementary Movie 4). However, when excited by pulsed light with a frequency-dependent angular dispersion expressed by Eq. (11), the SPP-Airy beam exhibits different spatiotemporal characteristics. The distributions of different frequency components of the SPP-Airy pulse are spatially separated from each other [Fig. 3(b)]. As a result, in terms of time, the SPP-Airy pulse first bends to the left and then gradually bends to the right during propagation [Fig. 3(e)] (Supplementary Movie 5), forming an approximate S-shaped space-time propagation path. It should be noted that, here, the function of the separated slits is only to make the SPP propagate along the curved path of the Airy beam, while the dispersion modulation is the reason that the propagation path of the SPP-Airy pulse is changed from an arc-shape to an S-shape. To verify the results of our analytical model, we used the 3-dimensional finite-difference time-domain (3D-FDTD) method to simulate the spatiotemporal evolution of the SPP-Airy pulses (Supplementary Movie 6 and 7). The FDTD results [Fig. 3(d) and 3(f)] are in good agreement with analytical results [Fig. 3(c) and 3(e)], proving that the proposed analytical model is efficient in reproducing the spatiotemporal behaviour of the SPP-Airy beam. Here, the slight difference between these timing diagrams is because our theoretical model only includes the propagation and focusing of SPP, while the FDTD model includes more real effects such as the scattering effects of slit and the diffraction of its edges, which makes the results more accurate. To reduce noise, a smoother/continuous structure can be designed to reduce the scattering. It is also useful to design the SPP pattern farther away from the structure to avoid scattering effects.

The above results verify that with a prescribed slit orientation, our spatiotemporal FT modulation method not only manipulates the spatial distribution of the excited SPP field but also controls the SPP pulse's temporal wavefront and propagation paths at different moments by changing the dispersion of the incident light, thereby providing more degrees of freedom for on-chip modulation of SPP pulses. Indeed, more extraordinary effects in spatiotemporal manipulations can be generated by the combination of designing other spatial nanostructures and shaping the frequency spectrum of the incident light pulse, such as time-varying self-splitting and self-focusing effects of SPP pulses (see Supplementary information), which is superior than the modulation only in spatial domain<sup>4</sup> or frequency domain<sup>26</sup>. Thus, with these



**Fig. 3** | **Spatiotemporal FT modulation of the SPP-Airy pulse excited by an arc array of slits [see Fig. 1(a)].** (a) The time-averaged field  $|\mathbf{E}_z|^2$  of a pulse with centre wavelength 800 nm excited by a *y*-polarized femtosecond laser beam incident at angle  $\theta = 10^\circ$  to the *z*-axis but without angular dispersion (left), and an enlargement of field  $|\mathbf{E}_z|^2$  in the focal region (white dashed square) for the 756/800/850-nm wavelength components of the SPP pulses (right). (b) Same as (a) except with an angular dispersion modulation. The timing diagram for the evolving SPP-Airy pulse in the focal region subject to non-dispersion ((c) and (d)) and dispersion ((e) and (f)); ((c) and (e)) present analytical results and ((d) and (f)) present 3D-FDTD simulation results. The green arrow indicates the direction of propagation path of the SPP pulses at the elapsed time given in the top right corner. Other parameters are:  $R = 30 \ \mu m$ ,  $\beta_0 = \pi/2$ , p = 14,  $\alpha = 180^\circ$ , r=10 fs.

novel spatiotemporal FT modulation effects, SPP pulses can be flexibly manipulated to bypass obstacles along an S-shaped trajectory and maintain information transmission, or perform a wide angular scanning in the ultra-fast time domain as shown in Fig. 2, which could have great potential in many applications including photonic circuits, ultrafast on-chip photonic information processing, ultrafast pulse/beam shaping, ultrafast photo-switching and modulation, optical information encryption and optical computing. In addition, this method opens up a new way of creating novel multifunctionality in on-chip nanophotonic devices.

# Conclusion

In summary, a novel spatiotemporal FT modulation method employing femtosecond pulses illuminating onchip devices was proposed, studied, and then verified using SPP pulses in an optical setup. The angular dispersion of a femtosecond light pulse is exploited to control the excited SPP pulses in the time domain. By changing the dispersion of the light source, the wavefront of the SPP pulses in the focal plane was changed from a traditional focal point to an inverted arc-shape and even a ring shape. Combining both the frequency-domain modulation with dispersion and the spatial modulation with the nanostructure, we demonstrated that the method can generate a SPP-Airy beam with an S shape, proving the universality of the method in creating complex optical fields. Although here we study the method in theoretical model and FDTD simulation, experimental investigation for the spatiotemporal modulation of femtosecond SPP pulses can be performed using photoemission electron microscopy (PEEM) systems<sup>33–35</sup>. We noted that this method is in theory suitable not only for SPP fields, but also for other on-chip propagating waves such as Bloch surface waves<sup>36</sup>. This work offers a new way for manipulating spatiotemporal properties of ultrafast optical pulses produced in on-chip devices with many potential applications including ultrafast photonic information processing<sup>33</sup>, ultrafast pulse shaping<sup>7,37</sup>, beam steering<sup>8</sup>, ultrafast photo-switching and modulation<sup>38</sup>, optical computing<sup>4</sup>, and super spatiotemporal resolution imaging<sup>39</sup>.

# References

- Bogaerts W, Pérez D, Capmany J, Miller DAB, Poon J et al. Programmable photonic circuits. *Nature* 586, 207–216 (2020).
- Li MX, Ling JW, He Y, Javid UA, Xue SX et al. Lithium niobate photonic-crystal electro-optic modulator. *Nat Commun* **11**, 4123 (2020).

## https://doi.org/10.29026/oea.2022.210047

- Marpaung D, Yao JP, Capmany J. Integrated microwave photonics. *Nat Photonics* 13, 80–90 (2019).
- Kou SS, Yuan GH, Wang Q, Du LP, Balaur E et al. On-chip photonic Fourier transform with surface Plasmon polaritons. *Light Sci Appl* 5, e16034 (2016).
- Harris NC, Bunandar D, Pant M, Steinbrecher GR, Mower J et al. Large-scale quantum photonic circuits in silicon. *Nanophotonics* 5, 456–468 (2016).
- Foster MA, Salem R, Geraghty DF, Turner-Foster AC, Lipson M et al. Silicon-chip-based ultrafast optical oscilloscope. *Nature* 456, 81–84 (2008).
- Divitt S, Zhu WQ, Zhang C, Lezec HJ, Agrawal A. Ultrafast optical pulse shaping using dielectric metasurfaces. *Science* 364, 890–894 (2019).
- Shaltout AM, Lagoudakis KG, Van De Groep J, Kim SJ, Vučković J et al. Spatiotemporal light control with frequencygradient metasurfaces. *Science* 365, 374–377 (2019).
- Fork RL, Shank CV, Hirlimann C, Yen R, Tomlinson WJ. Femtosecond white-light continuum pulses. *Opt Lett* 8, 1–3 (1983).
- Hacker M, Stobrawa G, Feurer T. Iterative Fourier transform algorithm for phase-only pulse shaping. *Opt Express* 9, 191–199 (2001).
- Zhao JL, Jiang HZ, Di JL. Recording and reconstruction of a color holographic image by using digital lensless Fourier transform holography. *Opt Express* 16, 2514–2519 (2008).
- Jia YC, Wang SX, Chen F. Femtosecond laser direct writing of flexibly configured waveguide geometries in optical crystals: fabrication and application. *Opto-Electron Adv* 3, 190042 (2020).
- Livakas N, Skoulas E, Stratakis E. Omnidirectional iridescence via cylindrically-polarized femtosecond laser processing. *Opto-Electron Adv* 3, 190035 (2020).
- Wang YL, Zhao B, Min CJ, Zhang YQ, Yang JJ et al. Research progress of femtosecond surface Plasmon polariton. *Chin Phys B* 29, 027302 (2020).
- Mansuripur M, Zakharian AR, Lesuffleur A, Oh SH, Jones RJ et al. Plasmonic Nano-structures for optical data storage. *Opt Express* 17, 14001–14014 (2009).
- Wang JC, Lin WH, Cao E, Xu XF, Liang WJ et al. Surface Plasmon resonance sensors on Raman and fluorescence spectroscopy. Sensors 17, 2719 (2017).
- Zhang YQ, Shen JF, Min CJ, Jin YF, Jiang YQ et al. Nonlinearity-induced multiplexed optical trapping and manipulation with femtosecond vector beams. *Nano Lett* 18, 5538–5543 (2018).
- Yu Y, Xiao TH, Wu YZ, Li WJ, Zeng QG et al. Roadmap for single-molecule surface-enhanced Raman spectroscopy. *Adv Photonics* 2, 014002 (2020).
- Yamanouchi K. The next frontier. Science 295, 1659–1660 (2002).
- Keller EL, Brandt NC, Cassabaum AA, Frontiera RR. Ultrafast surface-enhanced Raman spectroscopy. *Analyst* 140, 4922–4931 (2015).
- Cottrell DM, Davis JA, Hazard TM. Direct generation of accelerating Airy beams using a 3/2 phase-only pattern. *Opt Lett* 34, 2634–2636 (2009).
- Ren ZJ, Wu Q, Shi YL, Chen C, Wu JM et al. Production of accelerating quad Airy beams and their optical characteristics. *Opt Express* 22, 15154–15164 (2014).
- Wang LM, Petek H. Focusing surface Plasmon polariton wave packets in space and time. *Laser Photonics Rev* 7, 1003–1009 (2013).

- Clemmow PC. The Plane Wave Spectrum Representation of Electromagnetic Fields. (Oxford: Oxford University Press, 1997).
- 25. Born M, Wolf E. *Principles of Optics*. (Cambridge: Cambridge University Press, 1999).
- Wang YL, Ming CJ, Zhang YQ, Xu J, Feng F et al. Spatiotemporal manipulation on focusing and propagation of surface Plasmon polariton pulses. *Opt Express* 28, 33516–33527 (2020).
- Quéré F, Vincenti H, Borot A, Monchocé S, Hammond TJ et al. Applications of ultrafast wavefront rotation in highly nonlinear optics. J Phys B At Mol Opt Phys 47, 124004 (2014).
- Bor Z, Racz B, Szabo G, Hilbert M, Hazim HA. Femtosecond pulse front tilt caused by angular dispersion. *Opt Eng* 32, 2501–2504 (1993).
- Vincenti H, Quéré F. Attosecond lighthouses: how to use spatiotemporally coupled light fields to generate isolated attosecond pulses. *Phys Rev Lett* **108**, 113904 (2012).
- Salandrino A, Christodoulides DN. Airy Plasmon: a nondiffracting surface wave. Opt Lett 35, 2082–2084 (2010).
- Li Z, Cheng H, Liu ZC, Chen SQ, Tian JG. Plasmonic Airy beam generation by both phase and amplitude modulation with metasurfaces. *Adv Optical Mater* 4, 1230–1235 (2016).
- Li L, Li T, Wang SM, Zhang C, Zhu SN. Plasmonic airy beam generated by in-plane diffraction. *Phys Rev Lett* **107**, 126804 (2011).
- Spektor G, Kilbane D, Mahro AK, Frank B, Ristok S et al. Revealing the subfemtosecond dynamics of orbital angular momentum in nanoplasmonic vortices. *Science* 355, 1187–1191 (2017).
- Dąbrowski M, Dai YN, Petek H. Ultrafast photoemission electron microscopy: imaging plasmons in space and time. *Chem Rev* 120, 6247–6287 (2020).
- Crampton KT, Joly AG, El-Khoury P. Femtosecond photoemission electron microscopy of surface plasmon polariton beam steering via nanohole arrays. *J Chem Phys* **153**, 081103 (2020).

## Feng F, Wei SB, Li L, Min CJ, Yuan XC et al. Spin-orbit coupling controlled near-field propagation and focusing of Bloch surface wave. *Opt Express* 27, 27536–27545 (2019).

- Pisani F, Fedeli L, Macchi A. Few-cycle surface Plasmon polariton generation by rotating wavefront pulses. ACS Photonics 5, 1068–1073 (2018).
- MacDonald KF, Sámson ZL, Stockman MI, Zheludev NI. Ultrafast active plasmonics. *Nat Photonics* 3, 55–58 (2009).
- Kravtsov V, Ulbricht R, Atkin JM, Raschke MB. Plasmonic nanofocused four-wave mixing for femtosecond near-field imaging. *Nat Nanotechnol* **11**, 459–464 (2016).

#### Acknowledgements

This work was partially supported by the Guangdong Major Project of Basic and Applied Basic Research (2020B0301030009); National Natural Science Foundation of China (91750205, 62175157, 61935013, 61975128); Leading Talents of Guangdong Province Program (00201505); Natural Science Foundation of Guangdong Province (2019TQ05X750); Shenzhen Science and Technology Program (JCYJ20210324120403011, KQTD20170330110444030, RCJC20210609103232046).

#### Author contributions

Y. L. Wang carried out the theoretical derivation and analysis, performed the numerical calculation and prepared the manuscript; C. J. Min initiated and supervised this work; C. J. Min, Y. Q. Zhang and X. C. Yuan analyzed the results and revised the manuscript. All authors discussed the results and commented on the manuscript.

#### Competing interests

The authors declare no competing financial interests.

## Supplementary information

Supplementary information for this paper is available at https://doi.org/10.29026/oea.2022.210047

#### https://doi.org/10.29026/oea.2022.210047