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REVIEW

Gap and channeled plasmons in tapered grooves: a review

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Tapered metallic grooves have been shown to support plasmons—electromagnetically coupled oscillations of free electrons at metal–dielectric interfaces—across a variety of configurations and V-like profiles. Such plasmons may be divided into two categories: gap-surface plasmons (GSPs) that are confined laterally between the tapered groove sidewalls and propagate either along the groove axis or normal to the planar surface, and channeled plasmon polaritons (CPPs) that occupy the tapered groove profile and propagate exclusively along the groove axis. Both GSPs and CPPs exhibit an assortment of unique properties that are highly suited to a broad range of cutting-edge nanoplasmonic technologies, including ultracompact photonic circuits, quantum-optics components, enhanced lab-on-a-chip devices, efficient light-absorbing surfaces and advanced optical filters, while additionally affording a niche platform to explore the fundamental science of plasmon excitations and their interactions. In this Review, we provide a research status update of plasmons in tapered grooves, starting with a presentation of the theory and important features of GSPs and CPPs, and follow with an overview of the broad range of applications they enable or improve. We cover the techniques that can fabricate tapered groove structures, in particular highlighting wafer-scale production methods, and outline the various photon- and electron-based approaches that can be used to launch and study GSPs and CPPs. We conclude with a discussion of the challenges that remain for further developing plasmonic tapered-groove devices, and consider the future directions offered by this select yet potentially far-reaching topic area.

1 Introduction

Plasmonics represents a burgeoning subdiscipline of nanophotonics that considers the control of light at the nanoscale based on the nature of plasmons. 1–6 Plasmons, considered here in the form of propagating surface-plasmon polaritons (SPPs), are oscillations of the free electron gas at metal–dielectric interfaces coupled to electromagnetic (EM) fields. 6 These EM fields decay exponentially into the neighboring media, and through various techniques their distribution may be controlled to facilitate the concentration of light beyond its diffraction limit. 7–11 Realizations of sub-diffraction-limited light have given rise to a host of scientifically and technologically significant optical components, including integrable ultra-compact photonic circuits, 12–16 subwavelength nanolasers, 17–21 quantum photonic devices, 22–25 enhanced filters and structurally colored surfaces, 26–30 nanoscale volume and single-molecule sensors, 31–36 super-resolution nanoscopes and nanoprobes, 37–41 and near-field traps for the manipulation of single molecules, atoms, and nano-objects. 42–47

The achievements rendered by plasmonics have been made possible by advances in fabrication techniques that can now routinely synthesize and pattern metals on the nanoscale. 48–51 This is due to the fact that the topology and configuration of plasmonic nanostructures strongly determine the degree of EM field enhancement enabled by plasmons. 10,11,52 In particular, the proximity between metal surfaces, 53–58 the sharpness at the ends of tapered points, 5,59–62 adiabatic scale transitions, 63–67 and the constituent materials involved 68–72 all govern the degree of light confinement in space. Accordingly, a diverse set of structure types are pursued in order to nano-focus light, including nanoparticles, 32,34,73,74 nanoholes, 37,28,45,75 nanopatches 76–78 nanoantennas, 79–82 nanowires, 14,23,66,83 and an extensive list of planar waveguiding geometries. 3,5,11,12

In this Review, we selectively consider the assortment of geometries and configurations of metallic tapered grooves that
have been shown to support SPP-type modes; a sample of structures is displayed in Fig. 1. Fig. 1(a) illustrates a representative tapered-groove – a V-shaped profile introduced into an otherwise planar metallic surface – with a plasmon propagating along the groove axis. The ensemble of plasmons supported by tapered grooves may be divided into two principal categories. First, gap-surface plasmons (GSPs) which are laterally confined modes between the tapered-groove sidewalls and may propagate either along the groove axis [Fig. 1(a)] or normal to the planar surface [Fig. 1(b)]. Second,
channeled plasmon polaritons (CPPs), whose EM fields occupy the tapered profile and propagate along the groove axis.  

Fig. 1(c) shows an example of a CPP mode obtained by a finite-element simulation (COMSOL Multiphysics) at telecommunications wavelengths. Fig. 1(d)–(j) highlight the variety of configurations of metallic tapered grooves so far available, with the selection shown here offering new opportunities for strongly confined photonic circuitry, as well as scientific studies of extreme EM field confinement, broadband light absorbers and polarizers, enhanced extraordinary optical transmission, UV-defined nanoplasmonic components with efficient plasmon excitation, and sophisticated nano-imprinted plasmonic waveguides.

The aim of this Review is to introduce readers to the collection of plasmonic tapered-groove structure types so far established and provide a research status update of their fundamentals, applications, synthesis and operation methods. We start in section 2 with a brief presentation of the theory and important features of GSPs and CPPs, highlighting the latest developments in the context of initial results. We outline the potential applications afforded by GSP and CPP characteristics in section 3, emphasizing recent reports on effective nanophotonic circuitry, efficient quantum emitters, plasmonic mode coupling, adiabatic nanofocusing, enhanced extraordinary optical transmission, resonant absorption, and field enhancement, and nano-opto-mechanics. We follow in section 4 with an overview of the methods to fabricate plasmonic tapered grooves, concentrating on key results that now enable low cost, wafer-scale production of exceptional quality devices. We review in section 5 the existing techniques used to excite and study GSPs and CPPs, making a particular mention of direct, normal illumination arrangements that yield high plasmon launch efficiencies using waveguide termination mirrors, and electron-based approaches that have yielded new insights into optically dark modes of nanoscale structures via electron energy-loss spectroscopy (EELS).

We discuss in section 6 the challenges that remain for further developing tapered-groove-based devices, noting that recent work elucidating non-local effects and the presence of antisymmetric modes represent potentially crucial factors that should be accounted for in device design. The Review concludes in section 7 with an outlook of the future directions offered by this rapidly advancing topic area.

The ensuing section headings are as follows:

Section 2: Plasmons in tapered grooves: fundamentals
Section 3: Plasmons in tapered grooves: applications
Section 4: Fabrication
Section 5: Excitation and characterization
Section 6: Challenges
Section 7: Outlook

2 Plasmons in tapered grooves: fundamentals

In this section we present the fundamental physics and important features of SPP-type modes in tapered grooves. We consider two principal categories: GSPs and CPPs, for which both may be described as EM modes that exist within the interior of the metallic V-like profiles. Of these, we first cover GSPs – plasmons in metal-insulator-metal (MIM) type configurations – which may either propagate along the tapered-groove axis [Fig. 1(a)], or normal to the planar surface [Fig. 1(b)]. We then follow with CPPs, a subset of GSP eigen-modes propagating along the tapered-groove axis, which consist of EM fields occupying the V-like profile [Fig. 1(c)]. We distinguish between GSPs and CPPs propagating along the groove by their EM distributions: GSPs may be locally excited such that the difference in spacing of the gap in the vertical direction is negligible, whereas CPP modes necessarily experience the gap-width variation of the tapered-groove shape.
Nevertheless, GSPs and CPPs are both SPP-type modes, so before proceeding we summarize the relevant elements of SPPs.

### 2.1 Surface-plasmon polaritons

SPPs are modes bound to and propagating along a metal–dielectric interface consisting of transverse magnetic EM waves (electric field oriented along the y-axis) that decay exponentially into both the metal and dielectric media\(^9\) (Fig. 2). The tangential field components (along the z-axis) are continuous across the interface and correspond to the wavevector \(k_z\) such that the SPP electric fields can be written as follows:

\[
E(y > 0) = \left( \begin{array}{c} 0 \\ E_y^d \\ E_z^d \end{array} \right) e^{i(k_{SPP} - \omega t)yz}\sqrt{\varepsilon_m - i\varepsilon_m k_z^2}, \tag{2.1a}
\]

\[
E(y < 0) = \left( \begin{array}{c} 0 \\ E_y^m \\ E_z^m \end{array} \right) e^{i(k_{SPP} + \omega t)yz}\sqrt{\varepsilon_d - i\varepsilon_d k_z^2}, \tag{2.1b}
\]

where \(E_y^d\) and \(E_y^m\) are the amplitudes of the electric field components in the dielectric (metal) medium, \(\varepsilon_m\) and \(\varepsilon_d\) are the dielectric constants of the metal and dielectric, respectively, \(k_0\) is the free-space light wavenumber \((k_0 = \omega/c = 2\pi/\lambda)\), where \(\omega\) is the angular frequency and \(\lambda\) is the light wavelength in free space (and the SPP propagation constant, \(k_{SPP} = k_z\), is governed by the SPP dispersion relation, \(k_{SPP}(\omega)\), yet to be determined. For reference, throughout this review we define the z-axis to be either the direction of SPP propagation for flat-surface structures or the groove axis for V-like structures, and the y-axis to be the direction normal to the planar surface.

The SPP EM waves are coupled to the free electrons of the metal surface and give rise to collectively oscillating charge separations that correspond to the EM fields. Since the electric field components should satisfy Coulomb’s law \(\nabla \cdot E = 0\), transverse electric EM waves (electric field oriented along the x-axis) cannot couple to the tangential electron oscillations along the z-axis at the metal surface and form SPPs. The normal field components (along the y-axis) can then be written in terms of the mutual tangential component:

\[
E_y^d = \frac{-ik_{SPP}}{\sqrt{\varepsilon_m - \varepsilon_d k_0^2}} E_y^m, \tag{2.2a}
\]

\[
E_y^m = -\frac{ik_{SPP}}{\sqrt{\varepsilon_d - \varepsilon_m k_0^2}} E_y^d. \tag{2.2b}
\]

By using the boundary condition \(\varepsilon_y E_x^d = \varepsilon_y E_x^m\), the SPP dispersion relation can be found:

\[
k_{SPP}(\omega) = k_0\sqrt{\frac{\varepsilon_m(\omega)\varepsilon_d(\omega)}{\varepsilon_m(\omega) + \varepsilon_d(\omega)}}, \tag{2.3}
\]

where \(\varepsilon_m(\omega)\) and \(\varepsilon_d(\omega)\) denote the individual metal and dielectric material dispersions respectively, and it is evident that \(k_{SPP}(\omega) \gg k_0(\omega)\) for EM waves of the same frequency propagating in the dielectric.

The SPP propagation constant relates to the effective refractive index of the SPP mode by \(N_{eff} = k_{SPP}/(2\pi)\), with the real and imaginary parts determining the SPP wavelength, \(\lambda_{SPP} = 2\pi/Re\{k_{SPP}\}\), and the intensity-based propagation length, \(L_{SPP} = 1/Im(2k_{SPP})\). We can see that the SPP wavelength is shorter than the light wavelength in the dielectric, and using the free-electron (Drude) approximation for the metal permittivity, \(\varepsilon_m(\omega) = 1 - (\omega_p^2/\omega(\omega + i\gamma))^2\) where \(\omega_p\) is the plasma frequency and \(\gamma\) is the damping coefficient of the electron oscillations, the SPP wavelength approaches zero at high frequency (short wavelength) limit of the dispersion relation, i.e. when \(\omega \rightarrow \omega_p/\sqrt{1 + \varepsilon_d}\). The propagation length is also an important factor for SPP-based devices since it is significantly limited by \(\gamma\) as a result of Ohmic dissipation. This leads to short propagation lengths that restrict the available length-scales for realizing SPP-based devices, and may otherwise generate unwanted heat. Nevertheless, there are major efforts to address plasmonic losses\(^{127,128}\) (together with critical discussions on the topic)\(^{129,130}\) and the efficient conversion of EM
fields to heat \textit{via} plasmons has been harnessed to great effect across a variety of configurations.\textsuperscript{47,134,132}

The SPP amplitudes of the normal and tangential electric field components in the dielectric and metal can be explicitly related as follows [eqn (2.2a) and (2.2b)]:

\begin{align}
E_y^d &= i\sqrt{-\varepsilon_m/\varepsilon_d}E_0^d, \\
E_y^m &= -i\sqrt{-\varepsilon_d/\varepsilon_m}E_0^0.
\end{align}

Generally, metals have large magnitudes of the dielectric permittivity such that $|\varepsilon_m| \gg \varepsilon_d$, resulting in the normal component being greater in the dielectric and the tangential component being greater in the metal. This is representative of the hybrid nature of SPPs, which consist of EM waves propagating through the dielectric and free-electron oscillations in the metals.\textsuperscript{133} We remark here that since the damping of SPPs is primarily caused by Ohmic dissipation in the metal, the tangential electric field component is therefore the determining factor of loss in SPPs.\textsuperscript{5}

The penetration depth of the SPP electric fields (distance from the interface where the field amplitude decreases to 1/e of its value at $y = 0$) into both the dielectric $\delta_d$ and metal $\delta_m$ are different, as given by eqn (2.1a) and (2.1b). Together with the dispersion relation [eqn (2.3)], $\delta_d(m)$ is found to be:

\begin{equation}
\delta_d(m) = \left| k_{d(m)} \right|^{-1} = \frac{\lambda}{2\pi} \sqrt{\frac{\varepsilon_m + \varepsilon_d}{\varepsilon_{d(m)}}},
\end{equation}

with $\varepsilon_d \delta_d = |\varepsilon_m| \delta_m$. Accordingly, the penetration depth is limited to tens of nanometers into the metal while for the dielectric it is larger and highly dependent on the wavelength. Substituting the Drude approximation into eqn (2.5) results in the following expressions for the long-wavelength limit:\textsuperscript{133}

\begin{align}
\delta_d &\approx \frac{\lambda}{2\pi} \left( \frac{\omega_p}{\varepsilon_d} \right)^2, \\
\delta_m &\approx \frac{\varepsilon}{\omega_p}. \tag{2.6a, 2.6b}
\end{align}

The above relations [eqn (2.5) and (2.6a, 2.6b)] can be used to estimate the fraction of the SPP electric field in the dielectric as being proportional to $|\varepsilon_m|/\varepsilon_d$, which at a first glance may seem surprising from a photons perspective, since typically light experiences greater confinement within dielectric regions of higher refractive index. This trait of SPPs indicates that the electric field increases its overlap with the metal for shorter wavelengths, and therefore dielectrics of higher refractive index result in a shorter SPP propagation length and a reduced penetration depth, $\varepsilon_d$. We note here that this brief subsection on SPPs has only summarised the details relevant to the topics of the Review. More detailed information can be found throughout the comprehensive set of literature available.\textsuperscript{3,5,9–11,126,134–136}

### 2.2. Gap-surface plasmons

We now consider SPP modes in the MIM configuration consisting of two close metal surfaces of the same material separated by a dielectric gap of width $w$ (Fig. 3). For sufficiently small gap widths, the SPPs associated with the two metal surfaces may interact with each other and form single GSPs, in which the fundamental symmetric eigenmode exhibits odd symmetry of the tangential electric field component, $E_y$, and an even symmetry of the normal field component, $E_p$. This configuration, often called the plasmonic slot waveguide, has sparked an extensive research interest with regards to planar photonic integration\textsuperscript{12,97,138} due to the possibility it offers for achieving strong mode confinement together with relatively low Ohmic dissipation\textsuperscript{7,139} and bend loss.\textsuperscript{140}

The GSP mode effective refractive indices and their corresponding propagation lengths were numerically solved (Fig. 4) as a function of gap width for light wavelengths selected between the visible and telecommunications.\textsuperscript{101} A major feature of the symmetric GSP is that its propagation constant, $k_{GSP}$, increases indefinitely as the gap width approaches zero, indicating that the mode can be indefinitely squeezed in its lateral cross-section, albeit at the cost of generally increasing losses. It is interesting to note that the GSP propagation length first increases when the gap width decreases from large values that correspond to uncoupled separate SPPs. This may seem counterintuitive at first, since it implies that GSP modes with greater confinement may experience longer propagation lengths.\textsuperscript{101} The inset of Fig. 4 shows that the longest propagation length, $L_{GSP}$, is ~8% larger than the individual SPP propagation length, $L_{SPP}$ ($w \rightarrow \infty$). The optimal gap width in this respect can be explained as the two electric field components of the GSP, $E_y$ and $E_z$, approaching the electrostatic (capacitor) mode, where the larger component, $E_p$, is constant across the gap. Here, the fraction of the electric field energy located in the gap region first increases (lossy component in the metal decreases) as $w$ decreases, before reaching its maximum and then decreasing as the field is squeezed from the gap into the metal. As such, the GSP configuration may
optimally exploit the available dielectric space of the gap region to minimize dissipative losses in the metal.

Applying the appropriate boundary conditions of the electric field components for SPPs and the configurations of symmetry described above, the dispersion relation for \( k_{\text{GSP}} \) may be derived:

\[
\tan h \left( \frac{k_d w}{2} \right) = -\frac{\varepsilon_d k_m^d}{\varepsilon_m k_d^m} (1 + \delta_{\text{nl}}), \quad \text{with}
\]

\[
k_d^d(m) = \sqrt{k_{\text{GSP}}^2 - \varepsilon_d(m) k_0^2},
\]

where \( \delta_{\text{nl}} \) is a corrective term accounting for non-local effects which will be discussed in more detail in section 6. For now, the local response approximation is considered (\( \delta_{\text{nl}} \to 0 \)). Eqn (2.7) implies that, unlike the case for SPPs, \( k_{\text{GSP}} \) cannot be expressed in an explicit form. However, it is highly desirable to find an explicit expression for the GSP propagation constant in order to design and assess a variety of GSP configurations.

Table 1 summarizes several analytical approximations for \( k_{\text{GSP}} \) under different conditions of the gap width, \( w \). For the small-gap approximation, \( k_{\text{GSP}}^0 = -(2\varepsilon_d)/(w\varepsilon_m) \), which represents the GSP propagation constant for vanishing gaps (\( w \to 0 \)). Here, the real part of the corresponding effective refractive index, \( \text{Re}(k_{\text{GSP}}^0/(2\pi)) \), becomes much larger than the dielectric refractive index, while the imaginary part also increases. For larger gaps where the two SPP modes barely interact, the first-order corrected expression is given, where higher-order corrections may be carried out by iterating the values for \( k_{\text{GSP}} \) into the normal wavevector component \( k_d = \sqrt{k_{\text{SPP}}^2 - \varepsilon_d k_0^2} \) and recalculating \( k_{\text{GSP}} \) (9).

Using the large-gap approximation and evaluating \( k_{\text{GSP}} \) with only the major electric field components, the normalized fraction of the electric field energy inside the gap can be expressed as a function of the normalized gap width, \( u = k_d^d w \):

\[
G(u) \approx \exp(-k_d w)[2k_d w + \exp(k_d w) - \exp(-k_d w)] \quad \text{with} \quad k_d = k_d^0 \sqrt{1 + 4 \exp(-k_d^d w)}.
\]

This function reaches its maximum value, 6% larger than \( w \to \infty \), at \( u \approx 3.48 \), resulting in the following expression for the optimum gap width: \( w_{\text{opt}} \approx 0.52 |\text{Re}(\varepsilon_m)| + 1 |h^2| \). It is interesting to note that the condition ensuring longest GSP propagation length is close to \( u = \pi \) (inset of Fig. 4), which resembles the resonator condition where \( k_d^d \) is the wave-vector component in the dielectric pointing across the gap. (9)

If the different gap-dependent terms in the small-gap approximation are considered, then the GSP propagation constant may be approximated for moderate gap widths, defined as \( |k_{\text{GSP}}^0/(\varepsilon_0 w)|/(|\varepsilon_m|) \). The GSP mode effective refractive indices and propagation lengths are plotted as a function of the gap width in Fig. 5. As before, several wavelengths spanning from visible to telecommunications regimes are considered, using both the exact dispersion relation from eqn (2.7) and the moderate-gap approximation. (10)

2.2.1 Adiabatic nanofocusing of GSPs. The physical processes of concentrating GSPs are strongly influenced by how rapidly the structure’s gap width, \( w \), varies in space, given by its taper angle, \( \theta \) (Fig. 6). For sufficiently small \( \theta \), the adiabatic
The adiabatic parameter may be described mathematically as:

$$\delta(y) = \left| \frac{\text{d}(\text{Re}(k_{\text{GSP}})^2)}{\text{dy}} \right| \ll 1 \quad (2.9)$$

where the y-axis is parallel to the taper direction [Fig. 6(a)], Re($k_{\text{GSP}}$) is the y-component of the real part of the GSP propagation constant, and weak GSP dissipation is assumed: Re($k_{\text{GSP}}$) $\gg$ Im($k_{\text{GSP}}$). The adiabatic condition signifies that a small change of $k_{\text{GSP}}$ occurs within the length of a GSP period.

It has been further shown that the condition of (2.9) for tapered waveguides can usually be relaxed to:

$$\delta(y) \ll 1. \quad (2.10)$$

In the continuous-matter approximation, the adiabatic parameter $\delta(y)$ reaches its maximum (finite) at the (infinitely) sharp tip of a linear taper.\textsuperscript{145-147} Accordingly, if the adiabatic condition is held at the tip, it will be satisfied everywhere.\textsuperscript{145,146} Assuming the above relation (2.10) is valid, and using asymptotic analysis for the GSP propagation near the structure’s tapered end (tip), the following analytical expression can be found for the critical taper angle:\textsuperscript{145,146}

$$\theta_c \approx -2\varepsilon_d/\text{Re}[\varepsilon_m]. \quad (2.11)$$

For tapered geometries consisting of a taper angle below the critical angle, $\theta < \theta_c$, the adiabatic condition holds.

As an example, let us consider a GSP propagating vertically towards the bottom of a gold V-groove in air with a taper angle $\theta$. Using eqn (2.11), a light wavelength of $\lambda = 775$ nm results in a critical taper angle of $\theta_c \approx 5^\circ$, and for $\lambda = 1550$ nm it is $\theta_c \approx 1^\circ$. Such narrow V-grooves with straight sidewalls can be difficult to produce in practice, however, and results on V-grooves of larger taper angles ($\theta > 10^\circ$) report resonant GSP nanofocusing, where reflection from the groove sidewalls is significant (i.e. not adiabatic) and becomes an important aspect of the local field enhancement.\textsuperscript{87,94,148}

In order to explore the adiabatic condition further, the moderate-gap approximation can be rewritten in the following form:\textsuperscript{149}

$$q_c(w) \approx \sqrt{k^2 + \frac{2k\varepsilon_d}{w}} \quad \text{with} \quad k = k_0\sqrt{\varepsilon_d}, \quad \chi = \frac{\varepsilon_d(\varepsilon_d - \varepsilon_m)}{-\varepsilon_m}. \quad (2.12)$$

where $q_c$ is the complex GSP propagation constant. As $w(y)$ decreases towards zero at the bottom of the groove (taper), both the real and imaginary parts of $q_c$ increase indefinitely, representing the slow down of the GSP mode and its subsequent escalation of dissipation by Ohmic losses. We will discuss this further in section 3 regarding the design of efficient light-absorbing materials. Following the form of eqn (2.12), the adiabatic condition can similarly be rewritten as:

$$\delta(y) = \left| \frac{\text{d}(q^{-1})}{\text{dy}} \right| = \frac{1}{q^2} \frac{\text{d}q}{\text{dw}} \frac{\text{dw}}{\text{dy}} \ll 1, \quad (2.13)$$

where $q$ is the real part of the GSP propagation constant that can be used for metals with $\varepsilon' \ll \varepsilon''$ and $\varepsilon' \ll \varepsilon_d$ according to:

$$q(w) \approx \sqrt{k^2 + \frac{2k\varepsilon'}{w}} \quad \text{with} \quad \chi' = \frac{\varepsilon_d}{\varepsilon'} \quad (2.14)$$

By using eqn (2.14) for the adiabatic condition expressed in eqn (2.13) for the limit of $w(y) \to 0$ (where variations of $q$
become strong), the final representation of the adiabatic condition can be obtained, given as:

\[
\delta(y) = \left| \frac{d(q^{-1})}{dy} \right| \approx \frac{1}{4} \left( \frac{\lambda \sqrt{\epsilon}}{\pi \epsilon_d w(y)} \right) \frac{dw}{dy} \ll 1. \tag{2.15}
\]

This relation implies that, in the case of linear V-grooves [Fig. 6(a)] where \(dw/dy = \text{constant}\), the adiabatic condition must inevitably break down near the groove bottom as the groove width becomes sufficiently small, causing resonant behavior and GSP reflection. However, the condition may be satisfied for the entire groove depth under the configuration of convex-shaped grooves [Fig. 6(b)], where the groove walls become parallel at the contact point much like the case of touching cylinders. In the case of cylinders of equal radii \(R\), the adiabatic condition reduces to:

\[
\delta(y) \approx \sqrt{\frac{\lambda \sqrt{\epsilon}}{4 \pi R \epsilon_d}} \ll 1, \tag{2.16}
\]

which is met in practice for radii much larger than the light wavelength. The importance of this result relates to the possibility of achieving nonresonant light absorption, where the sensitivity to the light wavelength becomes strong, the final representation of the adiabatic condition can be obtained, given as:

\[
\delta(y) = \left| \frac{d(q^{-1})}{dy} \right| \approx \frac{1}{4} \left( \frac{\lambda \sqrt{\epsilon}}{\pi \epsilon_d w(y)} \right) \frac{dw}{dy} \ll 1. \tag{2.15}
\]

which is met in practice for radii much larger than the light wavelength. The importance of this result relates to the possibility of achieving nonresonant light absorption, where the sensitivity to the light wavelength and angle of incidence are greatly reduced. Furthermore, the focusing of light via cross-sections that are large relative to the geometry significantly improves the absorption efficiency and is a notable advantage with respect to other nonresonant geometries such as sub-wavelength cylinders or spheres.

2.3 Channel-plasmon polaritons

We now consider the class of GSP eigenmodes that propagate along the tapered-groove axis: CPPs. From an effective index method (EIM) perspective, the tapered groove can be represented as a stack of infinitesimally thick MIM waveguides, each with a position-dependent insulator width, \(w(y)\), between a top dielectric layer and bottom metal layer. The local GSP effective refractive index of each stack is determined by its \(w(y)\), increasing towards the bottom of the groove and resulting in confinement of the CPP mode to within the structure.

The CPP effective refractive index increases and the propagation length correspondingly decreases as the groove angle, \(\theta\), is reduced (Fig. 7). The CPP mode effective refractive index, \(N_{\text{eff}}\), determines the mode confinement since the mode penetration depth in the dielectric is given by \(d = (\lambda/2\pi)(N_{\text{eff}}^2 - 1)^{-1/2}\). Similar to the SPP, the CPP mode is more tightly confined to the metal (bottom of the groove) when \(N_{\text{eff}}\) is larger, and also when the groove angle is narrower. The result of this means yet further mode confinement for progressively smaller tapered-groove cross-sections – a feature made possible by the nature of plasmons – although at the cost of larger Ohmic losses. One can also see that the CPP propagation length starts to rapidly increase when the decreasing groove depth reaches a certain (cut-off) value, below which no CPP modes exist. Here, the CPP mode effective refractive index approaches that of the dielectric and corresponds to the extension of the CPP mode profile progressively out of the groove.

Using the finite-element method (COMSOL Multiphysics), we numerically solve the CPP mode for a gold V-groove in air (tip rounding curvature radius: 5 nm) at a light wavelength of \(\lambda = 1.55 \mu m\) and their propagation lengths as a function of the groove depth for different groove angles, \(\theta\). The insert shows the groove configuration and dominant orientation of the CPP electric field. The planar SPP effective refractive index is also included. (Reprinted with permission from ref. 101 Copyright © 2006 Optical Society of America.)

![Figure 7](https://example.com/fig7.png)

**Figure 7** The effective refractive indices of fundamental CPP modes at \(\lambda = 1.55 \mu m\) and their propagation lengths as a function of the groove depth for different groove angles, \(\theta\). The insert shows the groove configuration and dominant orientation of the CPP electric field. The planar SPP effective refractive index is also included. (Reprinted with permission from ref. 101 Copyright © 2006 Optical Society of America.)

![Figure 8](https://example.com/fig8.png)

**Figure 8** A CPP mode calculated via finite-element method for a gold V-groove in air at \(\lambda = 1.55 \mu m\). (a) The dominant electric field component, \(E_x\), points across the groove. The scale bar is 1 \(\mu m\). (b) The electric field component oriented along the direction of propagation, \(E_z\), highlights the antisymmetric (i.e. capacitor-like) charge distribution of the CPP mode. The field amplitude scales for \(E_x\) and \(E_z\) in (a) and (b) are normalized for clarity; the true maximum of \(E_z\) in (a) is significantly greater. (c) The magnitude of the normalized electric field component, \(|E|\), represents the resulting CPP. Here, the mode closely resembles the distribution of \(E_z\), although regions located near the opening corners (wedges) are comprised of significant \(E_x\) (and \(E_y\)) components. The arrows represent the electric field lines in the xy plane.
where Fig. 8(b) shows an antisymmetric profile about the V-groove geometry and represents the capacitor-like charge distribution of the mode. The overall normalized magnitude of the CPP electric field, |\(E_x\)|, is given in Fig. 8(c) together with the logarithmically-scaled electric field strengths (black arrows) in the \(xy\)-plane. One can readily see that the whole CPP mode closely resembles the distribution of \(E_x\), although locations near the opening corners (rounding curvature radii: 50 nm) are comprised of significant \(E_x\) and \(E_y\) components since \(E_z\) is not supported by the parallel surface plane.5

The EIM approach has been shown to provide sound qualitative and quantitative insights into the behavior of CPPs,153 offering the advantage of simplicity over preceding work (i.e. Green’s theorem first in the electrostatic limit99 and then later for propagating modes).100 Taking this further, and in conjunction with the explicit expression for the propagation constant of the moderate-gap approximation (Table 1), the EIM framework was used to derive useful analytic formulas for CPP mode distributions143,149 in the form of

\[ E_x(x,y,z) = X(x,y)Y(y)\exp(ik CPP z), \]  
(2.17)

where \(X(x,y)\) and \(Y(y)\) represent factors of the CPP mode distributions, \(k_{CPP}\) is the CPP propagation constant and \(E_x\) is the dominant electric field orientation. Since eqn (2.12) constitutes the well-known GSP field distribution, \(X[x, w(y)]\), it then becomes a case of using several approximations149 to arrive at the remaining components of the analytic solution:

\[ k_{CPP,n} = k \sqrt{1 + \left(\frac{\chi}{\text{\(\theta(n+1)\)}}\right)^2}, \quad n = 0, 1, 2, \ldots; \]  
(2.18)

for which the mode field distributions may then be found recursively:

\[ Y_n(y) = \exp\left[-\frac{k\chi y}{\text{\(\theta(n+1)\)}}\right] \sum_{n=0}^{\infty} \alpha_n y^{n+1}, \quad \alpha_{n+1} = 2\alpha_n \frac{k\chi}{\text{\(\theta(n+1)\)}}(v - n), \]  
(2.19)

where \(\alpha_n\) are normalization constants.

Eqn (2.18) and (2.19) have been used to calculate the CPP mode distributions for gold V-grooves in air (Fig. 9), reflecting the influence of groove angle and light wavelength \((n_m = 0.272 \pm 0.071 i \text{ at } 1.033 \mu m)\), and bearing a close resemblance to those calculated numerically.12,154,155 The CPP mode profiles and propagation constants can, on one hand, expect to be similar for finite-depth grooves provided that the planar surface occurs sufficiently far away from the mode maximum. On the other hand, a cut-off depth where CPP modes are no longer supported can be evaluated as a function of the position of the mode maximum for the fundamental CPP mode, using the following condition as a normalized depth coordinate \(\xi_m = k|\chi|/d > 1\), where \(d\) is the depth of the groove. Alternatively, this condition may be conveniently expressed by making use of the normalized waveguide parameter, \(V_{CPP}\),

\[ V_{CPP} = 4 \left(\frac{\pi d_{CL} \sqrt{\epsilon_d - \epsilon_m}}{\lambda \epsilon_m}\right) > 2\sqrt{2}, \]  
(2.20)

where single-moded operation occurs within the criteria: \(0.5\pi < V_{CPP}(w, d) < 1.5\pi).103 The wavelength dependence on the fundamental CPP mode distribution is represented in Fig. 9(a) and (c),149 and also extensively covered in ref. 52 Generally, shorter light wavelengths excite modes with stronger mode confinement to the groove bottom, and longer wavelengths lead to shifting of the CPP mode up towards the groove opening. This process leads to hybridization with the wedge plasmon polariton (WPP) pair – modes supported at the opening corners of the groove104,135,156–159 – with progressively longer wavelengths resulting in increased portions of the electric field in the WPPs.

The cladding material filling the V-groove also plays a role in the plasmonic mode distribution, for which an increase of its dielectric permittivity, \(\epsilon_d\), has been shown to result in a rapid increase of the mode localization to the bottom tip of the groove [Fig. 10(a)] and larger critical angles where CPP modes can exist.102,160 This behavior corresponds to the similar physics governing the penetration depths of SPPs, \(\delta_{PM}\), in eqn (2.5), where a larger \(\epsilon_d\) results in a larger electric field overlap with the...
metal, $\delta_m$. Although the CPP Ohmic losses are greater for larger $\varepsilon_d$, designing tapered grooves with cladding materials other than air represents potentially important findings with regards to e.g. relaxed tapered-groove fabrication criteria, applications related to sensing or other lab-on-a-chip (LOC) devices, and efforts regarding gain-assisted loss compensation.128

A significant parameter to account for is the finite corner rounding at the bottom tip of the groove, which profoundly affects the CPP mode profile and necessarily occurs in all practically fabricated devices. It was shown numerically that less-sharp corners result in less tightly confined modes (Fig. 10).102 indicating that corner rounding increases the penetration depth into the dielectric for progressively larger radii of curvature. The phenomenon can be related to locally reducing gap widths towards the groove bottom that, as with the case of GSPs, result in larger values for $N_{\text{eff}}$ and therefore tighter mode confinement. The results of ref. 102 stress the importance of having a close estimate of the corner rounding (e.g. $\sim5$ nm)$^{88}$ and also highlight the need for including finite rounding values in numerical models since infinitely sharp points lead to non-physical singularities (within the local-response approximation).125

It is worth mentioning here that the position of the electric field maximum for the CPP is not located at the very bottom of the groove [Fig. 10(b)], but is instead located slightly above. This spatial shift is due to the finite corner rounding, which may seem unexpected since the gap still reduces towards the tip. The shift can be explained by successive reflections from the tip of the groove and the turning point (simple caustic),145 which occurs when the plasmon experiences non-adiabatic focusing: i.e. when the groove angle is larger than the critical taper angle, $\theta > \theta_{\text{crit}}$, as discussed earlier.

2.3.1 Adiabatic nanofocusing of CPPs. We now discuss the adiabatic nanofocusing of a CPP propagating along a tapered-groove axis with linearly decreasing groove angle, for which large intensity enhancements have been predicted ($\sim1200$)$^{60,67,161}$ and measured ($\sim130$).$^{60,161}$ The geometry illustrated in Fig. 11 is considered, with the groove angle being described by $\theta(z) = \theta_0 (1 - z/L)$, where $\theta_0$ is the groove angle at the start of the taper whose length is $L$. Considering the adiabatic approximation,$^{63,145}$ the evolution of the CPP mode for the dominant electric field component, $E_x$, is given by the following:$^{67}$

$$E_x \left( x < \frac{w(y)}{2}, y, z \right) \approx A(z) \frac{k \gamma_y}{\theta(z)} \exp \left( -\frac{k \gamma_y}{\theta(z)} u \right) \exp \left( i \int_0^z k_{\text{CPP}}(u) du \right),$$

with $k_{\text{CPP}}(z) = k \sqrt{1 + (x/\theta(z))^2}$,

where the CPP field dependence on width (i.e. the x-axis) is neglected for subwavelength ($w < \lambda$) V-grooves.$^{101}$ Additionally, the explicit relation for $k_{\text{CPP}}$ used to derive the analytical formulas for CPPs,$^{103}$ $w > (\lambda e_d)/|\pi e_m|$, must be valid at least at the position of the CPP maximum $|y_{\text{max}} = \theta/(k \gamma)|$: $\theta > \theta_{\text{min}} = \sqrt{2(\varepsilon_d e_m)}/(\varepsilon_d - e_m)$. For gold V-grooves in air at telecommunications wavelengths, this condition results in $\theta > \theta_{\text{min}} \approx 2^\circ$.

Using the approximations given in ref. 67 and the CPP power dissipating according to $\gamma(z)$, the CPP intensity, normalized to the value at the beginning of the taper, can be expressed as follows:

$$\Gamma(z) = \frac{|A(z)|^2}{|A(0)|^2} = \frac{\theta_0^2 \theta^2 (\theta_0^2 - \theta^2)}{\theta_0^2 + |\theta|^2 \theta^2 (\theta(z)^2 - \theta_0^2)} \exp (-\gamma(z)),$$

$$\approx \frac{\theta_0^3}{16 |\theta|^3} \left[ \frac{2 |\theta|}{\theta(z)} \right]^{1+4\pi k |\varepsilon_m|/|\varepsilon_0| |\theta(z)/\theta_0|}, \text{ with }$$

$$\theta_{\text{crit}} = \sqrt{\frac{2}{3} \frac{\varepsilon_d}{3 - \Re \varepsilon_m}}.$$

which describes the local electric field intensity enhancement considered at the same normalized depth coordinate, $\xi = k |\gamma|/\theta$. For the adiabatic approximation to be justified, $\delta = |d k_{\text{CPP}}^{-1}/dz|$ should be sufficiently small: i.e. $\delta \ll 1$. Considering $k_{\text{CPP}}$ at the taper end ($|\xi| \gg \theta$), the taper length requirement for the adiabatic approximation can be derived: $L \gg L_{\text{crit}} = \theta_0/(k |\gamma|)$, which is not a strict condition regarding propagation loss: gold grooves in air at telecommunications wavelengths and $\theta_0 = 30^\circ$ require $L \gg L_{\text{crit}} \approx 1.5$ mm, which is significantly smaller than the corresponding CPP propagation length.$^{50,90}$ The field enhancements at the taper end here are also consistent with the values calculated by finite element method calculations invoking the adiabatic approximation,$^{60}$ which predict the possibility of reaching intensity enhancements of $\sim1200$ for realistic groove tapers.$^{162}$ An example of CPP mode focusing mediated by a progressively reduced groove angle, $\theta$, is shown in Fig. 12.
The approximate expression of (2.22) provides straightforward access to a fundamental characteristic of any nano-focusing configuration, namely the critical taper length, $L_{cr}$, at which the focusing and dissipation effects are balanced. Considering the case described above, useful enhancement of the CPP mode intensity can be achieved for taper lengths $L < L_{cr} \approx 4(\text{Re}\{\varepsilon_{in}\}/\text{Im}\{\varepsilon_{in}\})(\theta_0/k|\chi|)$, i.e. $L_{cr} \approx 62 \mu m$ at $\lambda = 1.55 \mu m$. It is noteworthy that for $\lambda = 1.033 \mu m$, $L_{cr} \approx 31 \mu m$, signifying the strong wavelength dependence on the relevant length-scales for achieving adiabatically nanofocused CPPs.

3 Plasmons in tapered grooves: applications

In this section we cover the potential applications offered by plasmons in tapered grooves. Their properties as described in section 2 are often investigated in the context of information-based technologies, where the subwavelength confinement of optical modes offers the possibility to facilitate extremely compact, high performance photonics components and effective platforms to realise quantum-plasmonics technologies. However, an increasing list of other types of tapered-groove-based devices are also appearing in the literature, such as efficient broadband light absorbers, coloured surfaces, and enhanced extraordinary optical transmission filters, while new paths towards state-of-the-art LOC systems are additionally being reported.

We therefore aim to provide a bird’s-eye overview of the applications offered by tapered plasmonic grooves, focusing particularly on recent developments.

3.1 Ultra-compact photonic circuits

As the demand for increased information processing rates continues unabated, photonic circuits based on plasmons represent a promising enabling technology to integrate photonic and electronic physical phenomena together on the nanoscale. Importantly, plasmons-based components have been shown to carry information with unprecedented bandwidth while simultaneously offering subwavelength confinement of the optical energy suitable for sufficient device miniaturization. The opportunity encompassed here is difficult to overstate and has served as a major impetus behind the rapid expansion of the field of plasmonics. In this light, CPPs propagating in tapered-groove waveguides exhibit useful subwavelength confinement, relatively low propagation loss, single-moded operation, efficient transmission around sharp and gradual bends, and have since been regarded as one of the most well-suited waveguiding geometries to optimize the trade-off between propagation loss and confinement. Subsequently, a series of CPP-based subwavelength components have been demonstrated, including Mach-Zender interferometers, ring resonators, V-splitters, add-drop multiplexers and Bragg grating filters.

Owing to the advantages outlined above, CPP-based circuit components remain an active topic of research, with new devices and paths for their implementation continuing to be explored. V-groove waveguides supporting CPP modes laterally confined to $\sim(\lambda/5)$ at telecommunications wavelengths were reported in terms of their dispersion, propagation lengths and confinement. Here the confinement was improved by a factor of more than 3 over previous work and it was further shown these above-mentioned CPP characteristics may be determined directly from near-field scanning optical microscopy (NSOM) measurements (Fig. 13). As will be discussed in section 5, issues inherent to the spatial correlation between the NSOM fiber tip and the tapered-groove geometry were identified that limit the achievable accuracy, but nonetheless these results denote an important step towards the realization of CPP-based circuitry.

Following from the above results, a directional coupler consisting of two adjacent, parallel V-groove waveguides (Fig. 14) was demonstrated. Here, the proof-of-principle was shown using a separation distance between the waveguides of $d = 0.25 \mu m$ across telecommunications wavelengths. The error bars in Fig. 14(b) denote the uncertainty related to the CPP mode intensity dependence on the NSOM probe penetration depth inside the groove. The output cross-talk was measured to be close to 0 dB after 40 $\mu m$ of coupling length, with minimal dependence on wavelength. Numerical calculations performed by finite element method (COMSOL Multiphysics) showed the existence of even and odd supermodes for the vector field of $E_x$. Based on the approximately equal power splitting in the measurements, it was understood that the odd mode contributes most to the energy exchange of the coupler, since the even mode with less confinement experiences greater scattering loss from surface
roughness. The coupling length, given as $L_{\text{coupling}} = \frac{\lambda}{2(N_{\text{odd}} - N_{\text{even}})}$, was found to be around 90 $\mu$m, satisfying the basic requirement of $L_{\text{coupling}} \leq L_{\text{CPP}}$ in this case. The crosstalk was also characterized in this work as a function of light wavelength and $d$ in order to determine the maximum allowed density of non-interacting waveguides, where it was found that no coupling between V-grooves occurred for $d = 2 \mu$m and indicating a clear potential for highly miniaturized integration.

As a testament to their integrability, an implementation of plasmonic V-grooves in a $2 \times 2$ port logic element based on a resonant guided wave network (RGWN) configuration (Fig. 15) was recently reported. The operating principle of the device relied on the ability of two intersecting subwavelength plasmonic waveguides to generate four-way power splitting at their junction; an otherwise cumbersome feat to achieve for dielectric photonic structures. Here, highly confined CPPs supported by the subwavelength plasmonic V-grooves could enter the crossing and undergo volumetric mode expansion, resulting in an isotropic in-plane distribution of $k$-vectors and thereby coupling to all four ports. Since the power splitting ratios into the outgoing ports were determined by a resonance condition at the intersection, the RGWN could be tailored to route different wavelengths to separate transmission ports. Moreover, it was suggested that four V-groove waveguides as per the arrangement indicated in Fig. 15 potentially enables a facile eight-port device, which cannot be matched by other photonic crystal or plasmonic add/drop filters where only two on/off states are accessible. As such, RGWNs of plasmonic V-grooves...
represent a manifestly straightforward and effective approach to develop power splitters and logic elements for nanocircuits.

In the pursuit of generally improving plasmonic component quality and production affordability, nanoimprint lithography was adopted to form tapered-groove waveguides consisting of Bragg grating filters. The wavelength-selective filtering was demonstrated experimentally by NSOM (Fig. 16), and supplemented by in-plane optical transmission measurements. The in-plane measurements were made possible by the nature of the samples being stand-alone: that is, end-facets at both ends of ~100 μm-length waveguides were accessible by lensed optical fibers due to the fabrication method including a UV lithography step that could define narrow yet robust polymer substrates. The results of the two separate experiments on the same device [16 period, \( \Lambda = 760 \text{ nm} \) (12.1 μm-length) grating] compared favorably to previous focused ion beam (FIB)-milled periodic wells, where NSOM scans along the waveguide direction observed an extinction ratio, \( I_i/I_o \), of 4.5 ± 0.9 [Fig. 16(a)] taken before and after the corrugation and within the appropriate wavelength range, while transmission measurements exhibited a maximum extinction ratio of 8.2 dB [center wavelength, \( \lambda_0 = 1454 \text{ nm} \) and a ~3 dB bandwidth of \( \Delta \lambda = 39.9 \text{ nm} \). It is intriguing to note that the reported center wavelengths of the Bragg gratings in both ref. 89 and 90 are several percentage points shorter than the expected values according to the grating pitches and mode effective refractive indices, and remains a topic of interest that possibly involves more complicated physical phenomena. Nevertheless, the high-throughput nanoimprint lithography technique used to fabricate the devices, to be discussed further in section 4, consolidates the prospects of achieving high quality and mass-production-compatible nanoplasmonic components.

Alternative tapered-groove geometries have been considered with the aim of combining the advantages of other plasmonic waveguide configurations together with those offered by CPPs. The effects of a finite metal thickness have been numerically investigated, where short- and long-range SPPs (SR-SPPs and LR-SPPs) were considered in the context of V-grooves for achieving short- and long-range CPPs (SR-CPPs and LR-CPPs). SR-SPPs and LR-SPPs, which are supported by thin metal films surrounded by dielectric media, have the tangential electric field profile (main damping component) either efficiently occupying the metal with large confinement and Ohmic dissipation (SR-SPPs), or exhibiting a central null inside the metal with minimal confinement and Ohmic dissipation (LR-SPPs). SR-CPPs were shown to exhibit a strong dependence on the metal film thickness, with a decreasing thickness resulting in progressively increased confinement and losses. This behavior, in accordance with expected SR-SPP characteristics, suggests a useful method to tailor the CPP mode properties where the metal thickness is the variable parameter. Along similar lines, LR-CPPs of a gold film sandwiched between symmetric dielectric media \((n_1 = n_2 = 2.38)\) were explored where the mode distribution [Fig. 17(a)] was found to be notably larger than the CPP counterpart, indicating longer propagation lengths – order of millimeters for telecommunications wavelengths – at the cost of reduced integration density. The strict requirement for symmetry of the surrounding dielectric media for LR-CPP modes suggests...
The ability of plasmonic systems to concentrate the quantum nature of light and its interaction with matter on photonics is the topic of quantum plasmonics, which studies Arguably the most rapidly emerging field of research in nanoscale. The V-groove waveguide in a ring resonator configuration\(^\text{105,107}\) was suggested, predominantly filled with silicon (\(\varepsilon_\text{d} = 12.25\)), had a silicon dioxide (SiO\(_2\) (\(\varepsilon_\text{m} = 2.25\)) gap layer located between the Si and Ag (\(\lambda = 1550\) nm, Fig. 17(b)). It was shown that the mode energy of the hybrid plasmon-polariton could be achievable for qubit distances larger than the operating wavelength. In particular, the steady-state concurrence, \(C_{\text{ov}}\), was investigated as a function of qubit separation, \(d_{\text{pl}}\) (\(\lambda_{\text{pl}}\) the wavelength of the plasmon), under continuous laser pumping on the two qubits [Fig. 18(e)]. Three configurations of the laser-driven Rabi frequencies on the two qubits, \(\Omega_1\) and \(\Omega_2\), were studied: (1) symmetric with \(\Omega_1 = \Omega_2 = 0.1\gamma\) for preparing the \(|\gamma\rangle\) state (\(\gamma\) denotes the decay rate); (2) antisymmetric with \(\Omega_1 = -1\Omega_2 = 0.1\gamma\) for preparing the \(|\gamma\rangle\) state; and (3) asymmetric with \(\Omega_1 = 0.15\gamma\) and \(\Omega_2 = 0\) for preparing a mixture of \(|\gamma\rangle\) and \(|\gamma\rangle\) states resulting in a changed separation dependence on \(C_{\text{ov}}\). It was further elucidated that the two-qubit entanglement generation is essentially due to the Ohmic dissipation part of the effective qubit–qubit coupling caused by the mediating plasmons.\(^\text{111}\) The significance of this points to the concept of implementing dissipative engineering of states to achieve quantum-operating devices\(^\text{111,112}\) where the plasmonic V-groove represents a realistic structure to facilitate sufficient entanglement between the separated qubits.

As a next step towards the realization of quantum-operating devices, a numerical study of the entanglement between two emitters mediated by a V-groove waveguide was reported [Fig. 18(d)].\(^\text{111,112}\) The steady-state entanglement driven by continuous laser pumping was described,\(^\text{112}\) where large values of the concurrence (measure of entanglement)\(^\text{174}\) were shown to be achievable for qubit–qubit distances larger than the operating wavelength. A V-groove of silver (\(\varepsilon_\text{m} = -129 + 3.3i\)), predominantly filled with silicon (\(\varepsilon_\text{d} = 12.25\)) and an Ag tapered-groove at an excitation wavelength of \(\lambda = 1550\) nm.\(^\text{107}\) (Adapted with permission from ref. 105 and 107 Copyright © 2011 Optical Society of America, © 2013 IOP Publishing Ltd.)

- **3.2 Quantum plasmonics**

Arguably the most rapidly emerging field of research in nanophotonics is the topic of quantum plasmonics, which studies the quantum nature of light and its interaction with matter on the nanoscale. The ability of plasmonic systems to concentrate EM fields beyond the diffraction limit make for new possibilities to achieve quantum-controlled devices, such as single-photon sources, qubit operators and transistors.\(^\text{22–25}\) As we will discuss in the following, recent work has shown numerically that tapered plasmonic grooves can efficiently collect and enhance the emission from a local quantum emitter\(^\text{109–113}\) as well as facilitate the entanglement between separated qubits,\(^\text{110–112}\) making the tapered-groove a well-suited structure type to incorporate into future quantum plasmonic systems.

A particular advantage of tapered plasmonic grooves with respect to emitter-waveguide systems is their combination of subwavelength confinement and one-dimensional character, which was proposed as a means to mediate the resonant energy transfer between quantum emitters.\(^\text{110}\) For such systems, a major parameter is the coupling efficiency, \(\beta\), defined as the ratio of spontaneous emission coupled into the plasmonic waveguide mode, \(\gamma_{\text{plas}}\), to the sum of decay rates into all available paths, \(\gamma_{\text{tot.}}\) i.e. \(\beta = \gamma_{\text{plas}}/\gamma_{\text{tot.}}\). The plasmonic V-groove stands out as a competitive structure in terms of promoting a large maximum \(\beta\) due to the strong EM confinement it offers. In addition, the CPP mode profile supports a broad range of emitter heights within the structure, \(h\), where \(\beta\) remains high [Fig. 18(a)]. The influence of groove angle and tip radius on an emitter–groove system has been quantified,\(^\text{113}\) where \(\beta\) was found to be large [Fig. 18(b) and (c)] within a small window of parameters. Owing to existing limits on fabrication precision at the nanoscale and the importance of maximizing \(\beta\) in quantum-optics systems, the sensitivity of emitter–groove coupling on geometrical parameters therefore demands a detailed knowledge of these settings in order to predict the possible range of \(\beta\)s available. Nevertheless, the results above\(^\text{110,113}\) highlight the fact that tapered grooves offer a robust scheme to realize strong emitter–waveguide coupling across a broad range of readily-achievable specifications.

![Image](https://example.com/image.png)

**Fig. 17** (a) Normalized dominant electric field profile, \(E_n\), of a LR-CPP supported by a 10 nm gold film sandwiched between symmetric dielectric media with \(\theta = 30^\circ\), a groove depth of 5 \(\mu\)m and an excitation wavelength of \(\lambda = 1550\) nm.\(^\text{105}\) (b) Electric field distribution of the fundamental hybrid-plasmonic waveguide mode with a SiO\(_2\) gap thickness of \(t = 20\) nm between a Si wedge and an Ag tapered-groove at an excitation wavelength of \(\lambda = 1550\) nm.\(^\text{107}\) (Adapted with permission from ref. 105 and 107 Copyright © 2011 Optical Society of America, © 2013 IOP Publishing Ltd.)
control over the spontaneous emission of a local emitter.\textsuperscript{109} According to Fermi’s golden rule, the rate of spontaneous emission of an optical emitter is proportional to the local density of states (LDOS), which may be increased in an optical micro-cavity by the Purcell factor,\textsuperscript{175}

\[ F_P = \frac{3}{4\pi^2} \frac{Q}{V} \left( \frac{\lambda}{n_{\text{eff}}} \right)^3, \]

where \( Q \) is the cavity quality factor (measure of time light is stored in the cavity), \( V \) is the mode volume, and \( n_{\text{eff}} \) is the effective refractive index of the cavity mode. The \( Q \)-factors were not found to be especially high in the plasmonic resonators considered here due to Ohmic losses (\( Q = 10–50 \)), although the extremely confined mode volumes down to \( V \approx 0.005\lambda^3 \) (i.e. much less than the diffraction limit: \( V = 0.125\lambda^3 \)) give rise to Purcell factors above 350 for feasible device specifications (\( \theta = 10^\circ \)) and reaching over 2000 for very thin grooves (\( \theta = 0^\circ \; 10 \text{ nm groove width} \)) [Fig. 19(c)]; for comparison, a recent prominent demonstration exploited a Purcell factor of 2 using GSPs in slot waveguides.\textsuperscript{176} The high Purcell factors here were shown to be possible over a large range of energies (1.0–1.8 eV) and, due to the moderate \( Q \), a broad spectral range (50–100 meV), suggesting V-groove ring resonators offer a valuable capability to the tapered-groove-quantum-plasmonics toolbox in addition to the straight tapered-groove waveguide configuration described just above.

We note here that tapered grooves are especially interesting structures in the context of quantum plasmonics, since their demonstrations as effective nanophotonic circuit elements make them ideal to serve as connectors to and from miniaturized quantum systems. Furthermore, tapered grooves represent a straightforward geometry to fill with and align the relevant quantum emitter materials, pointing to a relative ease of device formation. However, experimental demonstrations of...
quantum devices consisting of tapered plasmonic grooves are yet to be reported in the literature, thus setting the stage for exciting developments to come in the pursuit of general and groove-based quantum plasmonics.

3.3 Advanced light absorbers and filters

Periodic arrays of grooves, implemented to make practical use of plasmonic nanofocusing in tapered structures, were recently shown to be able to modify metal surfaces from having a highly reflective character (shiny) into exhibiting efficient, broadband absorption (dark).\(^{86,93,114,115}\) Early blackened metal surfaces, produced by distillation at high pressures\(^{177}\) or intense laser irradiation,\(^{178,179}\) were able to suppress reflection through a combined effect of nano-, micro- and macro-structured surface morphology, however, such surfaces are essentially impossible to design, characterize and reproduce down to all fine details due to the high degree of randomness. Alternatively, approaches utilizing resonant interference have achieved efficient absorption properties for metal surfaces \(\text{via}\) structures such as gratings and micro-cavities, but inevitably come with wavelength, angular or polarization dependencies, thereby reducing their effectiveness \(\text{e.g.}\) for photovoltaic and thermophotovoltaic applications. In order to overcome the limitations inherent to random- and resonant-based metal light absorbers, so-called “black gold” surfaces were realized by broadband nonresonant adiabatic nanofocusing of GSPs excited by scattering off from the subwavelength-sized wedges of ultra-sharp convex groove arrays.\(^{86,93,114–116}\) (phenomena described in section 2). While other determinable and nonresonant light absorption configurations had been demonstrated at the time, such as subwavelength cylinders\(^{150}\) and spheres,\(^{151}\) these configurations only supported limited absorption efficiencies due to their small absorption cross-sections relative to the geometry. By contrast, convex grooves may be fabricated to occupy large fractions of the surface area [(Fig. 20(a) and (d)], thereby resulting in an efficient scheme to achieve broadband light absorption.

The first proof-of-concept of plasmonic black gold by adiabatic nanofocusing reported an average reflectivity of 4.0% was reported across the wavelength range 450–850 nm.\(^{93}\) The influence of period dimension (1D or 2D arrays of grooves) was reported, where the 1D case exhibited a polarization dependence based on whether the incident electric field corresponded to the dominant component of the GSPs (perpendicular to the groove axis) [(Fig. 20(b) and (c)]. It was shown that the polarization dependence could be otherwise mitigated by implementing 2D arrays of grooves, which facilitated the efficient excitation of GSPs for polarizations oriented along both groove axes [(Fig. 20(e) and (f)].\(^{93,116}\) Conversely, the polarization dependence of the 1D case was exploited for the design of broadband linear polarizers operating in reflection, where a factor of 3.9 suppression for \(p\)-polarized light relative to \(s\)-polarized light was experimentally achieved.\(^{86}\) These devices were additionally shown to induce negligible spectral broadening of ultra-short (5–10 fs) laser pulses, leading to a new class of high-damage-threshold, low-dispersion polarizing filters. These demonstrations highlight a key practical advantage of plasmonic black gold: its tailorable reflective properties, which can be selected to suit particular applications.

Methods to further enhance the light absorption in plasmonic groove arrays have been investigated.\(^{114–116,121}\) The use of other metals with larger plasmonic losses was initially proposed\(^{93}\) and later validated using nickel\(^{114}\) and palladium.\(^{116}\) The potential advantages of using other metals includes lower production costs, higher melting temperatures \((-1500 °C in the case of palladium),\(^{116}\) and the possibility to allow for more practical fabrication techniques such as nanoimprint lithography or reactive-ion etching. A report on the spectral response showed a generally increasing reflectivity to occur for longer wavelengths, but with a remarkable dip that could be tuned by precise groove geometries – a feature potentially useful for selective thermal emitters in thermophotovoltaics.\(^{114}\) The influence on reflectivity for a wide range of parameters, including groove profile, groove depth, bottom groove width, period, width of flat plateau, choice of metal and general direction of light incidence, have also been quantified.\(^{115,121}\) In particular, the importance of realizing the adiabatic condition was highlighted, with nearly parallel groove walls at the groove bottom being required in all cases to sufficiently suppress reflection. However, away from the groove bottom, broader taper angles were found to be otherwise permissible since the adiabatic condition could be met more easily, thereby enabling a large fraction of the surface to collect incident light for achieving efficient absorption.\(^{115}\) Calculations for angles of light incidence along the plane containing the groove axis generally showed lower reflectance across the wavelength spectrum than angles along the plane normal to the groove axis,\(^{121}\) suggesting that this direction would be preferable for
applications pertaining to thermophotovoltaics, concentrated solar power or broadband polarizers where low reflectivity is sought and different angles of incidence might occur. Moreover, we note here that the presence of antisymmetric GSPs caused by slight asymmetries in the groove profiles may also play an important role in the design of further-improved light absorbing metals, since these modes are optically dark (propagation lengths below 10 nm) and could therefore provide an extremely efficient channel to dissipate the incident light.85

Plasmonic relief meta-surfaces were experimentally shown to control the perceived color of light reflected from metals.118,119 The configuration consisted of periodic, tapered-groove-based ring resonators that were engineered to absorb select wavelength components of the visible spectrum and thereby change the spectra reflecting back from the surface (Fig. 22).118 The functionality of the design relied on a combination of the resonant properties of the plasmonic rings together with a sub-wavelength periodicity of the array which excluded diffraction effects and rendered the scheme viewing-angle-invariant. The platform, suitable to nano-imprint-based fabrication techniques since the structuring was of continuous metal (no perforations), points towards an affordable approach to realize structurally-based, high-resolution colored surfaces that do not require pigments or other chemical modification.

In contrast with the above configurations that consider reflection, the case of transmission through gold films perforated with holes of tapered gap widths [Fig. 21(a)] was shown to further boost extraordinary optical transmission (EOT).87,95,117 EOT describes the resonantly-enhanced transmission of light through periodically spaced, subwavelength apertures in otherwise opaque metallic films26–28 which was enhanced here by the use of large entrance apertures that collected the incident light and adiabatically funneled it as GSPs through the taper to exit smaller apertures. The maximum transmission at resonance was found to occur for taper angles in the range of 6°–10°,117 supporting a significant increase in transmission compared to straight slits. For a 180 nm gold film on glass, an enhanced EOT with resonance transmission as high as ~0.18 for a filling ratio of ~g/Λ = 0.13 was experimentally achieved with clear theoretical agreement [Fig. 21(b)].95 Following this, a numerical study into the effect of higher diffraction and slit resonance orders caused by an increased metal film thickness showed that the maximum transmission occurred when only the fundamental reflection order and at the same time higher transmission orders were available, implying that an optimum metal film thickness exists even though thicker metals would allow for larger collection apertures;117 a 250 nm gold film in air was shown to potentially yield a factor of more than 20 times higher transmission relative to the gap-to-period ratio. Accordingly, the use of tapered slits points to numerous approaches for augmenting the range of applications that EOT phenomena are suited for, including subwavelength optics, optoelectronics, chemical sensing and biophysics.27

Fig. 21 (a) Illustration of a periodic array of tapered slits in a gold film of thickness $h$, period $Λ$, taper angle $θ$ and gap at the bottom, $g$. The gold film resides on a glass substrate. (b) Theoretically calculated and experimentally measured zero-order transmission spectra from normally incident light for a structure with $g = 65$ nm, $θ = 20.5°$ and periods $Λ = 500$ and 700 nm. The resonant transmission is as high as ~0.18 for a filling ratio of ~g/Λ = 0.13. (Adapted with permission from ref. 95 Copyright © 2010 American Chemical Society.)

Fig. 22 Tapered-groove-based photonic metamaterial for engineering the spectral response of metals in the visible region. The graph depicts the color invariance with viewing angle: numerically simulated spectra and associated perceived colors for an array of tapered-groove-rings in gold with 170 nm diameters and a depth of 180 nm viewed at normal incidence and a selection of oblique angles (as labeled, averaged over incident s- and p-polarizations). For comparison, the corresponding perceived color of an unstructured gold surface is shown for each viewing angle, and reflection spectra for the unstructured metal at 0° and 60° angles are plotted. (Reprinted with permission from ref. 118 Copyright © 2011 Optical Society of America.)
3.4 Novel lab-on-a-chip systems

Plasmonics is playing an increasing role in LOC devices since the EM field enhancement it offers has led to significant improvements in detection capabilities, imaging resolutions, and nano-manipulation control. The over-arching advantage of plasmonic components in this respect lies with their ability to achieve highly concentrated EM fields while remaining within the technologically mature and non-obtrusive nature of the optical domain. The prospect of utilizing tapered plasmonic grooves in particular for LOC devices in the pursuit of point-like, on-chip light sources and biosensors was initially demonstrated with the report that fluorescent beads within the groove contour could be individually excited by CPPs. Importantly, the tapered-groove profile was shown in this work to provide topography-assisted self-alignment of particles of interest, a unique and highly appropriate feature for LOC devices that acts in addition to the benefit offered by supporting SPPs.

Several different LOC-suited approaches for achieving radiation nanofocusing in tapered plasmonic grooves have been reported in the literature. Appreciable field concentration (~2/40) in V-shaped grooves was demonstrated by collecting normally incident radiation and compressing it as GSPs into nanoscale gaps located at the groove tips. Also under normal illumination, resonant field enhancement of reflected GSPs in periodic arrays of tapered grooves, caused by a deliberate break down of the adiabatic condition, was shown to exhibit enhancement factors up to 550 theoretically and ~110 experimentally (see Fig. 23). Alternatively, V-grooves tapered along the waveguiding axis as discussed in section 2 have demonstrated adiabatic nanofocusing of channeled plasmons, where the field enhancement factors reached up to ~1200 theoretically and ~130 experimentally. In light of these reports, it is evident that tapered plasmonic grooves not only offer strong field enhancement suitable for LOC devices, but also a broad choice of design options due to the variety of configurations that can achieve it.

A nano-opto-mechanical device platform consisting of a plasmonic V-groove was theoretically considered as an approach to mediate the auto-oscillatory motion of individual nano-objects via normally incident light (Fig. 24). The configuration was such that for specific particle polarizability and V-shaped profile, an electric field distribution forms inside the groove as a result of the control beam (250 mW μm⁻²) and exerts an upwards force on a nano-object at the bottom of the groove – sufficient to overcome gravity and van der Waals attraction by an order of magnitude. The vertical component of the optical gradient force varies strongly as a function of the particle’s position, with its direction reversing beyond a certain equilibrium point in the groove and hence facilitating auto-oscillatory motion. Importantly, the intensity of the control beam governs the magnitude of the up and down accelerations and therefore the particle’s round-trip frequency, which, depending on particle and groove specifications, may be varied to achieve a range of 22–40 MHz. The configuration could be of interest to the development of low energy all-optical information technologies that do not require...
nonlinear materials, or LOCs that employ motion-based transmission or operate by means of optical actuation.

The use of divergent tapered nanogrooves was recently suggested as a method to improve the resolution of conventional light microscopes. Owing to the eminent role of light microscopy in science and its establishment as a routine investigative tool, the possibility to break the optical diffraction barrier without fluorescent labels is tantalizing to researchers since a wide variety of fundamental building blocks in the life and physical sciences are of nanoscale dimensions. The scheme (Fig. 25) suggests subwavelength features may be collected in real-time with the nanogroove magnifier and remitted as an image to be captured by traditional lenses; calculations indicate a potential resolution of $\sim \lambda/32 = 25$ nm for 40 nm-wide waveguides. In another arrangement that also associates the use of tapered grooves with optical microscopes, termination mirrors at the ends of tapered-groove waveguides have been shown to provide a highly convenient approach to efficiently excite in-plane CPPs via direct illumination from microscope objectives. The importance of this result, which we will discuss further in section 5, corresponds to enabling new opportunities for sensing and manipulation of LOC devices in microscope settings where the photon-to-plasmon efficiency would otherwise act as a limiting factor. In sum, we anticipate tapered plasmonic grooves to play an increasing role in optical microscopes and microscope-based LOC devices.

4 Fabrication

The increasing prevalence of nanofabrication techniques has led to the rapid growth of the field of plasmonics over the past fifteen years. The strong dependence on feature-size for nanofocusing light via plasmons implies that the ability to routinely pattern metals on the nanoscale allows for the advantages of SPPs to be systematically harnessed. Nevertheless, fabrication challenges still remain in terms of achieving high quality and cost-effective nanoplasmonic devices suitable for technological integration (e.g. CMOS compatibility). In this light, tapered grooves represent comparatively convenient planar plasmonic structures to fabricate since they correspond to the innate profiles formed by focused-ion beam (FIB) milling or crystallographic etching of silicon. In the following, we present the variety of lithographic techniques that have been demonstrated to form metallic tapered-groove profiles and discuss their relative merits.

4.1 Focused-ion beam milling

Today, the most common procedure for fabricating tapered plasmonic grooves is via the use of FIB milling, where a finely focused beam of (typically gallium) ions sputters material away from a specific location. Owing to the broad flexibility it offers for generating arbitrary metal geometries with feature sizes below 10 nm, FIB milling represents the “go-to” approach for fast prototyping – tapered grooves included. In addition to the broad selection of structure types that can be realized by FIB milling, modern FIB systems are also commonly available at research facilities and processing centers, making it a relatively accessible technique.

Despite the diverse set of tapered plasmonic grooves that have been achieved via FIB milling, issues related to either its production rate or quality must be borne in mind. Concerning the production rate, FIB milling is a serial-based technique, which leads to long writing times per device that render it impractical for large-scale fabrication. In terms of production quality, the act of sputtering material away from a region inherently leads to its re-deposition nearby, a problem that results in the deterioration of side-wall smoothness and causes damage to already-formed structures in close proximity. Furthermore, some gallium ions become implanted into the top few nanometers of the metal surface, causing non-negligible effects into the behavior of the free electrons. Recent demonstrations of helium-based FIB milling make for a viable alternative to gallium sources in terms of producing high quality devices with minimal structural and material degradation. Helium-based FIB milling therefore represents a compelling avenue to improve upon existing demonstrations and promote new opportunities, although its serial-based aspect still retains the high labor-intensive- and time-related costs inherent to FIB processes.

4.2 Anisotropic etching

V-shaped grooves produced by anisotropic (crystallographic) etching have been shown to support CPPs with propagation

Fig. 25 Schematic of imaging with proposed near field optical magnifier comprised of nanowaveguides (white lines) supported by dielectric filler (blue). The subwavelength-size "object" is placed at the input ends of the nanowaveguides array (having waveguide separation $d < \lambda$). When illuminated, the image of the object is propagated along the waveguides and re-emitted as a magnified image at the output ends of the waveguides (with separation $d > \lambda$). Traditional optics are used to capture the magnified image. (Reprinted with permission from ref. 120 Copyright © 2014 Optical Society of America.)
lengths exceeding 100 μm for excitation wavelengths around λ = 1.5 μm. Anisotropic etching involves the use of a wet chemical agent that etches crystalline materials at considerably different rates depending on which crystal face is exposed. In the case of (100)-oriented silicon with potassium hydroxide (KOH) as the etchant, the (111) set of silicon crystal planes etch at a much slower rate than all others (e.g. ~400 times slower than (100)). As a consequence, V-shaped grooves with a fixed groove angle of θ = 70.6°, corresponding to the crossing of (111) silicon crystal planes, can be defined using an etch mask of SiO2. A major advantage of anisotropic etching is its suitability for wafer-scale production, since the etching agent can act over one or more whole wafers simultaneously. Additionally, the groove-formation using this method relies on a chemical process that results in almost atomically-smooth sidewalls and tips with curvature radii sharper than 5 nm.

4.2.1 Tailoring tapered-groove profiles. It is important to note that it is highly desirable to modify the otherwise fixed angle of anisotropically-defined grooves in order to render them suitable to their intended application. Such V-grooves in silicon may be tailored by an additional thermal oxidation process to modify the geometric profiles (Fig. 26) and give rise to a striking effect on the resulting plasmonic mode distributions (Fig. 27). This adjustment of the geometry, here represented by a reduction of θ at the groove tip from 70.6° [Fig. 26(b)] down to ~50° [Fig. 26(c)] for a SiO2 thickness of 2320 nm, is necessary to convert the initially wedge-based modes of unoxidized V-grooves [Fig. 27(a)] into well-confined CPPs [Fig. 27(d)]. Such mode tailoring is consistent with the expected behavior of CPPs, where the electric field confinement increases for decreasing θ as described in section 2. The reduction of θ at the groove tip during thermal oxidation is a result of the variation of SiO2 formation caused by the V-shaped profiles present in the silicon. The thermal oxidation step, in keeping with wafer-scale processes, also affords nanoscale control of the resulting geometric profiles and offers a possible route to ultra-precise plasmonic mode engineering.

Alternatively, we posit that a method to etch higher-index crystal planes in silicon at slower rates than the (111) set would potentially allow for the formation of sharper grooves with smaller θ. For example, the crossing of certain planes of (311) with respect to (100) would result in θ = 34.8°. Additives including isopropyl alcohol (IPA) or Triton-X-100 surfactant to etchants such as KOH or tetramethylammonium hydroxide (TMAH) have been shown to change the preferred, slowest-etch-rate crystal plane. Standards to select higher index planes are not well-established to the best of our knowledge, but we remark that such an approach could be ideal to make tailored, reproducible V-grooves without additional process steps.

4.2.2 Photolithography with anisotropic etching. Photolithography, a high-throughput microfabrication technique that involves the patterning of a resist with UV light through a photomask, has been used together with anisotropic etching to define nanoplasmonic V-groove devices (Fig. 26). The process, hereby summarized [Fig. 26(a)], starts with photolithography to define openings in a SiO2 etch mask film that are aligned with the (100) planes of the silicon substrate [i–ii]. These openings determine the dimensions of the V-grooves to be formed by subsequent anisotropic etching [iii–iv]. Once the grooves are formed (and possibly tailored by thermal oxidation [v]), the surface is coated with a metal [vi] of a thickness ≥50 nm in order to avoid the coupling of plasmons between the above- and below-interfaces [Fig. 26(b) and (c)].

Importantly, the combined procedure here is able to maintain the cost advantages of wafer-scale production while simultaneously yielding high quality plasmonic devices. In addition, propagation-length measurements on such devices have been consistent with curvature radii below 5 nm despite the rounding effects that could be expected from metallization, indicating that the approach offers a facile method to realize nanometer-scale features. Furthermore, since the photolithography step is only required to define relatively large feature sizes (>100 s nanometers), equipment specifications are relaxed and widely accessible.
4.3 Nanoimprint lithography

Nanoimprint lithography (NIL) represents an exceptionally low-cost, high-throughput fabrication method that may be used to manufacture plasmonic devices. It essentially involves the creation of a hard, reusable, nanostructured master stamp that is pressed into relatively soft polymer material. Importantly, the NIL process is highly repeatable, which leads to production expenses that are scarcely more than the energy and material costs involved. NIL relies on mechanical deformation to transfer the pattern from stamp to polymer, a physical process that enables structure dimensions to be defined well beyond the limitations of light diffraction or beam scattering; demonstrations of NIL routinely achieve \( \sim 10 \) nm features and 1–2 nm has been reached. Furthermore, NIL-based techniques offer new paths to improve structured-metal surface roughness through the use of atomically-smooth stamps and thermal relaxation, and can employ diverse mold types such as metal direct nanoimprinting (embossing) for the fabrication of plasmonic components and other metal-containing optical (and electronic) devices.

The ability to mass-produce plasmonic components via NIL is of significant consequence and potentially renders a host of plasmonics-based applications economically viable. The implications for integrated optics alone are tremendous, with NIL representing the only established method to form complex plasmonic components on a wafer scale. In addition, large surface-area technologies such as black metals, structurally-colored surfaces and enhanced light filters, as well as disposable devices such as diagnostic tools, threat detectors and environmental monitors are all poised to benefit from the high-throughput production offered by NIL.

Plasmonic V-grooves have been fabricated by NIL using a double pattern transfer method that replicated the structures of a stamp into metal. The technique relied on the greater adhesion of titanium to Ormocomp than the gold to poly(methylmethacrylate) (PMMA), thereby allowing for the double pattern transfer. This fabrication process was an extension of previous results that produced sharp metal wedges via controlled profiling of a silicon stamp followed by a single pattern transfer. The double-transfer NIL method for making V-grooves has been further built upon with the introduction of Bragg gratings added to the V-grooves of the stamp by electron-beam lithography; the NIL process is illustrated in Fig. 28(a) and the SEM image of one such V-groove consisting of Bragg gratings shown in Fig. 28(b).

5 Excitation and characterization

A variety of configurations have been developed to excite and characterize SPPs based on either photonic or electronic approaches. In both cases, the conversion efficiency represents a major topic to overcome due to otherwise inherent mismatch involved in the photon–plasmon or electron–plasmon couplings. Furthermore, the characterization of the generated plasmons must account for the non-radiative and potentially nanoscale aspect they possess. Despite these challenges, recent reports using tapered grooves cite significant progress...
Methods to promote efficient photon–plasmon coupling generally fall under one of two categories: overcoming the wavevector (momentum) mismatch \(^6,^{126}\) or maximizing the field amplitude overlap integral.\(^{193}\) Wavevector matching may be achieved by prism- or resonant-based couplers, which under specific configurations can supply the additional momentum necessary for photons to match plasmons (and vice versa). While prism-based approaches may be regarded as bulky or limited to many plasmonic systems due to the requirement of additional high refractive index materials, resonant-based schemes have been shown to offer both compactness and high coupling efficiency, with prominent examples including Yagi-Uda antennas,\(^{194}\) phase-engineered elements\(^{195}\) and grating couplers.\(^{196}\) For tapered-groove based devices, resonant coupling is partly responsible for the photon–plasmon conversion in enhanced transmission filters.\(^{29}\) Despite the success of resonant-based couplers to plasmonics, maximizing the field overlap is the prevailing technique for exciting plasmons in tapered grooves due to its practical simplicity and effectiveness. This holds true even for most resonator-type configurations of tapered grooves, since the plasmon excitation is still initiated by the field overlap at the interface between the source and plasmonic mode.\(^{94,95,118}\) As a result, the most common configurations to facilitate photon–plasmon exchange in tapered grooves are end-fire coupling and direct illumination, both of which can promote large, or at least sufficient, field overlap integrals.

### 5.1.1 End–fire coupling

End–fire coupling consists of a tapered polarization-maintaining optical fiber aligned to the edge of a plasmonic structure. It is a common plasmon-excitation technique for tapered-grooves due to the wide availability of the required laboratory equipment while also corresponding to the light paths of devices designed for planar integration. The photon–plasmon coupling efficiency, in practice reaching around several percentage points,\(^{89}\) is given by the electric field distribution match (including polarization) between the focused Gaussian beam exiting the fiber and the plasmonic mode of the waveguide. The configuration may be paired with the cutback method, coupling to fluorescent beads,\(^{181}\) or near-field probing\(^{84}\) (discussed below) to characterize parameters of interest.\(^{106}\)

Despite the prevalence of end–fire coupling, one should be mindful of two important drawbacks that are especially the case for tapered grooves. First, the requirement of a cleaved sample end-facet, for which the cleaving process itself is cumbersome, deteriorates the waveguide entrance quality and leaves it prone to further damage. Second, the coupling efficiency is critically and uniquely sensitive to fiber position and orientation, which causes routine measurements on similar devices to be challenging and imprecise. These drawbacks, while often acceptable, have nevertheless spurred investigation into other field-overlap-based techniques.

#### 5.1.2 Direct illumination

Photon–plasmon coupling by direct illumination involves the conversion of light from an out-of-plane source into the supported mode of a plasmonic device. The light paths given by this configuration coincide with a wide range of tapered-groove-based applications, such as solar harvesters,\(^{93}\) sensors,\(^{94}\) boosted EOT filters\(^{95}\) colored surfaces,\(^{118}\) and multi-level photonic circuits. Additionally, direct illumination is crucial to the development of practical LOC devices since it allows plasmonic components to be simultaneously excited and characterized under microscope settings by colinearly delivering the light source via the imaging optics.\(^{88}\)

There are two established mechanisms to excite plasmonic modes in tapered grooves using the field overlap from direct illumination. First, the plasmon excitation can be initiated by scattering of the incident light off from the outer edges of the grooves (wedges), where the coupling efficiency is determined by the mode match at the interface. This scattering mechanism is responsible for light-SPP coupling in the cases of plasmonic black metals,\(^{93}\) coloured and field-enhanced surfaces,\(^{94,118}\) and boosted EOT filters.\(^{95}\) Larger groove openings generally correspond to larger field overlap integrals and therefore promote higher photon–plasmon conversion ratios, with plasmonic black metal designs achieving efficiencies at least as high as 97%.\(^{116}\)

The second mechanism involves the use of nanomirrors (Fig. 29), where normally incident light is redirected along the direction of propagating CPPs and the resulting field overlap with the plasmonic mode facilitates the photon–plasmon coupling.\(^{88,92}\) The dependence of the incident electric field orientation on the coupling efficiency has been shown to allow for confirmation of the photon–plasmon coupling via nanomirrors [Fig. 29(d) and (e)] due to the strongly polarised nature of the supported plasmonic modes. The most efficient nanomirror inclination angle has been found to be 45°,\(^{92}\) corresponding to the maximum redirection of light into the propagation axis. Initial demonstrations of FIB-milled nanomirrors provided maximum coupling efficiencies up to 10%,\(^{92}\) with more recent devices fabricated by photolithography and anisotropic etching indicating >50% photon–plasmon coupling due to an increased light collection area of the mirror and smoother metal surfaces.\(^{88}\) Nanomirror designs that further optimize this collection area, together with the use of inclination angles at or close to 45°, could expect to realize even higher photon–plasmon coupling efficiencies.

#### 5.1.3 Integrated waveguide coupling

Integrated waveguide coupling represents the photon–plasmon exchange at the interface of silicon and metallic waveguides. It is a highly promising approach since it enables the advantages of planar photonic devices to be straightforwardly combined with sub-diffraction-limited plasmonics.\(^{197}\) Its coupling efficiency, determined by the field amplitude overlap, may potentially...
reach large values (e.g. ~80%)\textsuperscript{193} and is the most compact photon-plasmon coupling arrangement available.

Recently, integrated waveguide coupling was implemented for exciting plasmonic modes in tapered grooves via the photonic modes of silicon ridge waveguides (Fig. 30).\textsuperscript{108} The source light (telecommunications wavelengths) was initially coupled into the silicon waveguide by means of a grating coupler that could select either the transverse electric (TE) (electric field parallel to the substrate) or the transverse magnetic (TM) photonic modes (electric field perpendicular to the substrate) depending on the angle of excitation. Due to the strongly polarized nature of the plasmons supported in tapered grooves (section 2), the choice of TE or TM modes in the silicon waveguide subsequently determined whether groove-based CPP modes or wedge-based SPP modes were launched at the ridge-groove interface. By means of this selective capability, the coupling to highly confined CPP modes could be confirmed and therefore enabled significant progress to be made towards the realization of advanced integrated silicon/plasmonic nanocircuits. The scheme's initial coupling efficiency into the CPP mode, calculated to be ~22.2%,\textsuperscript{108} was well sufficient for demonstration purposes and may be improved upon by further optimization of the field overlap integral.

5.1.4 Near-field scanning. Near-field scanning optical microscopy (NSOM) consists of a nanoscopic optical probe that enters the evanescent near-field and exploits the resulting perturbation to glean information about the local amplitude (and possibly phase). The major advantage of NSOM is that it enables SPP modes to be probed with resolutions down to the 10's of nanometers, which is particularly important to plasmonics due to the challenges associated with theoretical modeling and the intimate dependence the electromagnetic field has on the nanoscale geometry. For these reasons, experimental mapping of nanoscopic light fields represents a significant topic of present-day research, where a rapidly increasing variety of approaches and functionalities have become available.\textsuperscript{198}

The NSOM technique has been used extensively to directly map the properties of CPPs in plasmonic V-grooves, including propagation length,\textsuperscript{84,97} subwavelength mode confinement\textsuperscript{84,161} and mode effective refractive indices,\textsuperscript{84} as well as the operation of novel components.\textsuperscript{12,89,90,108} However, accurate NSOM measurements require deep knowledge of the interaction between the near-field probe and the sample under test;\textsuperscript{199} in the case of tapered grooves, it is crucial to account for the spatial convolution caused by the near-field probe profile and the V-shaped geometry (Fig. 31).\textsuperscript{84} Furthermore, inherent problems related to instabilities of the probe-surface distance have proven to be difficult to avoid, especially in narrow and deep V-grooves, which can complicate precise CPP characterization.\textsuperscript{84} Nevertheless, NSOM measurements have provided a wealth of information of plasmons in tapered grooves, and, due to their expediency, can provide immediate explicit insight that would otherwise only be indirectly available through time-consuming full field simulations.
5.2 Electron–plasmon techniques

The excitation of plasmons by electrons is a potentially enabling approach to integrate electronics with photonics\textsuperscript{200,201} that additionally offers the possibility to retrieve unprecedented spatial information of the optical modes in a plasmonic device.\textsuperscript{85,202,203} A range of electron–plasmon techniques are available that may be categorized based on whether the acceleration voltage of the electron source is low (<10 V) or high (100’s kV). Low-voltage-source electrons, e.g. delivered by scanning tunneling microscopes,\textsuperscript{200,201} are appropriate for the exploration of effective electronic–photonic integration schemes since the associated configurations could be feasibly miniaturized and are not demanding in terms of power consumption. A low-voltage scheme for exciting plasmons in tapered grooves by electrons is yet to be demonstrated, but would represent an important advance towards their technological development. High-voltage-source electrons, e.g. fired in a tightly focused beam at a metal surface,\textsuperscript{204} have been used to map plasmonic modes with sub-nanometer spatial resolution and allow for investigations into the properties of extremely confined plasmons that are otherwise inaccessible.\textsuperscript{85} In the following, we discuss the results of such a high-voltage electron–plasmon technique, from which extremely confined GSP modes in tapered grooves have been studied.

5.2.1 Electron energy-loss spectroscopy. EELS involves firing a beam of high energy electrons (acceleration voltage on the order of 100 kV) with a scanning transmission electron microscope, such that electrons impinging on metallic nano-structures can transfer their energy by inelastic scattering into plasmons.\textsuperscript{202} EELS has been widely used to characterize localized surface plasmons in single metallic nanoparticles\textsuperscript{205–207} since it can explore their properties with a spatial resolution of a few angstroms only due to the short de Broglie wavelength of electrons. Such a resolving power is far beyond the means of diffraction-limited optical characterization methods and even surpasses state-of-the-art NSOM techniques\textsuperscript{210} by more than a factor of 10. Moreover, the momentum of electrons moving at roughly half the speed of light is 500 times greater than the corresponding photons of the same energy, thus enabling the excitation of surface plasmons far from the light line where they are tightly confined at the metal–dielectric interface.

EELS-based investigations have enabled the unique opportunity to probe GSP modes in the crevice of nanogrooves with structural feature sizes below 5 nm.\textsuperscript{85} The first use of electron-based techniques to excite propagating plasmons occurred in the 1970s to measure the dispersion of SPPs on thin aluminum films,\textsuperscript{211} yet aside from otherwise preliminary investigations of GSPs in MIM structures (10 nm dielectric gaps) with cathodoluminescence,\textsuperscript{212} the first nanoscale exploration of GSP modes using electrons happened only very recently.\textsuperscript{85} The cause of this 40-year delay resided mainly in the difficulty to prepare an appropriate (e.g. ∼150 nm-thick) cross-sectional slice of the plasmonic device suitable for measurements (Fig. 32). Particular cross-section thicknesses are required for EELS in order to render the samples sufficiently transparent for the electron beam to pass through and also reduce the influence of Cherenkov radiation, while not being too thin compared to the propagation length of the GSP modes under
investigation. For the recent EELS-based investigation of nanogrooves, procuring a ~150 nm-thick cross-section required a challenging process that involved first protecting the device via SiO\textsubscript{2} and platinum deposition, cutting out a section from a larger sample by FIB techniques, welding the section to a lift-out grid, and further refining the lamella thickness carefully by additional FIB profiling. While we note that only very lossy modes with propagation lengths on the order of a few tens of nanometers [i.e. the antisymmetric GSP mode (section 6)] could be investigated here as a result of the lamella’s thinness (albeit offering significant insights), we foresee in the near future that EELS may be employed to precisely investigate modes of longer propagation length by considering other protective dielectric materials or configurations and thicker lamellae (several 100’s of nanometers). Furthermore, we anticipate the use of EELS-based methods to study the presence of non-local effects (section 6) where the maximum possible confinement of plasmonic modes is limited by quantum-wave phenomena.

6 Challenges

In this section we discuss several challenges critical to the design of tapered-groove-based devices. In general, our relatively newfound ability to control light on the nanoscale has led us to interact with otherwise unnoticed effects, such as the non-local response or unintended device asymmetries, both of which can profoundly influence system behaviour. Here we focus on the challenges such effects present to the implementation of tapered grooves, and follow with a discussion of the issues that remain for integrating tapered grooves into practical device platforms. We remark that the general and otherwise important topic of circumventing plasmonic losses is beyond the scope of this review, which as of this writing remains unexplored for tapered grooves.

6.1 Non-local effects

In our considerations so far, we have discussed the properties of plasmons in the context of classical electrodynamics and the Drude local-response approximation (LRA) of the polarization, where the current density is locally related to the electrical field through Ohm’s law. However, extreme sub-wavelength mode confinement draws attention to non-local effects beyond the local Drude description due to the quantum-wave nature of the electron gas at the nanoscale. In noble-metal systems, the relevance of non-local corrections to the LRA picture can be estimated from the non-local length scale \( \delta_{nl} \sim \sqrt{\frac{\beta}{\omega}} \frac{K}{\lambda} \), where \( \beta \propto v_F \) is the speed of longitudinal pressure waves in the plasma and \( D \) is a constant for charge-carrier diffusion that accounts phenomenologically for e.g. surface scattering and Landau damping. Typically, the non-local lengthscale is in the sub-nanometer regime.

Tapered groove structures have been used as an initial model system to appreciate the enormous surface-enhanced Raman scattering (SERS) effect on metal surfaces with nanoscale roughness. Studies in this regard have since illustrated the need for going beyond the LRA, where the intrinsic length scale \( \delta_{nl} \) of the electron gas has been shown to smear out otherwise-assumed field singularities. As a consequence, the SERS enhancement factor remains finite (Fig. 33) even for geometries with infinitely sharp features. The qualitative aspects of non-locality seem to have been experimentally confirmed in a configuration of graphene on the rough silver surfaces of tapered grooves, where the SERS enhancement was more accurately predicted by accounting for non-local effects. Numerical studies have shown that the properties of waveguides may also be affected by non-local responses, with tapered-groove waveguides exhibiting a fundamental limit on the achievable mode confinement. This translates into a maximum ceiling on the Purcell enhancement of dipole-emitter decay systems that could be reached, and may have important implications in quantum plasmonics (section 3).

6.2 Antisymmetric GSPs

GSP modes may be classified according to the symmetry of the electric field component oriented across the MIM gap, which can be either symmetric – i.e. those discussed so far in this Review – or antisymmetric. Unlike symmetric GSPs, antisymmetric GSPs (aGSPs) feature very strong absorption (propagation lengths of order 10 nm) due to their symmetric induced-charge patterns. Such a rapid decay of energy implies that any coupling contributions into aGSP modes may be
regarded as loss, yet this also makes useful investigations into their occurrence a non-trivial task.

Recently, the presence of aGSPs in tapered grooves was confirmed experimentally using high spatial and energy resolution EELS.\textsuperscript{85} The technique involved scanning the electron probe from the top towards the bottom of a thin convex groove lamella while monitoring the EELS response (Fig. 34). The blue-shift of the resonance peak indicated the onset of an aGSP mode in the narrowing crevice of the groove (down to \(~5\) nm width) rather than the exclusive presence of (global) groove GSP modes whose peak positions would otherwise not depend on the electron location in the groove.

While the EELS technique generated aGSP modes by symmetric charge depletion in the groove from the electron probe, an important insight of photon-plasmon coupling into aGSP modes was obtained in the study regarding the supporting structure’s asymmetry. For example, black gold based on convex groove arrays showed experimentally greater-than-expected light absorption,\textsuperscript{93} since they were initially simulated by perfectly symmetric features and normally incident light such that the absorption was thought to be based solely on the dissipation of symmetric GSP modes. For the symmetric case, incident plane waves generate charged dipole moments that may be conceptually decomposed into two SPPs forming at each wedge in antiphase propagating downwards into the groove. However, the configurations in practice consisted of slight structural asymmetries and inclined light, which in turn allowed for the SPPs excited at opposite wedges to meet in the interior of the groove with relative antiphase-shifts and thereby contribute energy into lossy aGSP modes. It should be noted that ideal-case symmetrical systems – \textit{i.e.} the condition considered in most numerical simulations – do not support the generation of aGSP modes by light, leaving their influence on real devices otherwise unnoticed. Accordingly, the presence of aGSPs represents an easily-overlooked yet potentially crucial factor to consider when practically implementing nanoplasmonic devices that could be affected by additional channels of energy dissipation, \textit{e.g.} in black metals,\textsuperscript{116} quantum emitter systems,\textsuperscript{110} or logic circuits with junctions/bends.\textsuperscript{108}

6.3 Integration

Plasmonic systems require methods to interface with the external world that are not only favorable in terms of fabrication (section 4) and coupling efficiency (section 5), but are also able to simultaneously maintain the advantages uniquely offered by the nature of plasmons, such as circuit miniaturization, high information bandwidth and large field enhancement. Integrating devices so as to address this ensemble of requirements presents a major pursuit towards the realization of useful plasmonics-based technologies. In the following, we discuss our thoughts on several specific issues that are important to the integration of tapered plasmonic grooves.

### 6.3.1 Electrically-driven circuits

The development of nanoplasmonic components that combine the superior traits of fast electronics with high bandwidth photonics is a potential route to realize the next generation of information processors. The challenge here is to achieve an effective and compact interface between the electronic domain and SPP modes. Nanoplasmonic lasers are a possible answer, although the realization of electrically-driven, easily-integrable, power efficient and room temperature devices has, despite progress in the area,\textsuperscript{17–21} proven difficult to achieve. A recent demonstration that integrated nanoscale plasmonic light-emitting diodes with nanometallic circuits represents a possible alternative.\textsuperscript{176} In any case, the integration of an electrically-driven source with tapered plasmonic grooves is a topic that remains to be explored. Efforts to demonstrate such a system must consider fabrication aspects: \textit{e.g.} the inclusion of electrodes to drive the device should keep the production wafer-scale and avoid (overly) disturbing the plasmonic modes. Additionally, precise and symmetric positioning of an electrically-driven element to within the groove may be required in order to sufficiently couple to CPPs, which could be frustrated by the large van der Waals forces present at the nanoscale and prevent controlled alignment. Overall, the task to realize electrically-driven tapered plasmonic groove circuits can expect to encounter major hurdles, but practical solutions would be of significant consequence.

### 6.3.2 Corner rounding

The finite rounding of corners in tapered grooves, particularly at the bottom groove tip, must be considered in real-world devices – especially those seeking to exploit plasmon-based field enhancement. Recent advances in the groove formation techniques of FIB milling\textsuperscript{85} and anisotropic etching\textsuperscript{48} now enable previously unattainable sharp tips with curvature radii below 10 nm to be achieved. Nevertheless, finite corner rounding is unavoidable and is a result of either the groove-defining fabrication step or the deposition of a metal layer. Since the ensuing CPP mode distributions are sensitive to the groove tip’s sharpness down to the single nanometer level,\textsuperscript{102} usefully accurate knowledge of these specifications can be challenging to acquire. Few SEMs are capable of observing features much below 10 nm, although
scanning transmission electron microscopes capable of sub-nanometer resolution have been explored recently to this end, with initial studies able to characterize the gaps of ultra-sharp convex grooves in specially prepared lamellars down to values of ∼5 nm. Finer resolutions should be possible under appropriate conditions. Despite the importance of considering tip rounding, we note that non-local effects described earlier in this section impose a practical limit beyond which no additional confinement occurs, and should be kept in mind so as to avoid unnecessary attempts at producing arbitrarily sharp groove tips.

6.3.3 Devices made on the wafer-scale. Tapered groove devices produced by wafer-scale techniques can be exceptionally low-cost, representing sizeable opportunities to the topic areas explored with plasmonics. However, while individual components produced in parallel may have been demonstrated using anisotropic etching or NIL replication, the development of cost-effective and wholly integrated devices must address a number of already-known challenges. First, anisotropically-etched grooves are inherently straight, yet must be able to turn to be useful for sophisticated circuits. A possible solution could be based on realizing right-angled turns, which would open many doors regarding information-based and LOC-type technologies. Turning plasmonic losses around so as to efficiently convert electromagnetic energy into heat inside the grooves could open up new possibilities for realizing thermally-based optical switches or nano-object control. The plasmonic modes located at the outer wedges rather than the groove tips possess relatively large propagation lengths and unique polarization properties that may also facilitate novel device schemes. In any case, the many promising applications offered by plasmonic tapered grooves and the unique possibilities they enable for investigating fundamental light-matter interactions point to exciting research years ahead.

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