Branched Silver Nanowires as Controllable Plasmon Routers

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ABSTRACT Using polarization dependent scattering spectroscopy, we investigate plasmon propagation on branched silver nanowires. By controlling the polarization of the incident laser light, the wire plasmons can be routed into different wire branches and result in light emission from the corresponding wire ends. This routing behavior is found to be strongly dependent on the wavelength of light. Thus for certain incident polarizations, light of different wavelength will be routed into different branches. The branched nanowire can thus serve as a controllable router and multiplexer in integrated plasmonic circuits.

KEYWORDS Router, plasmon propagation, polarization, branched silver nanowire, switch, plasmonic circuit

Surface plasmons provide a channel for the nanoscale manipulation of light and enable a wide range of applications ranging from ultrasensing,1–4 super-lensing,5,6 nanolasering,7,8 cloaking9,10 to photothermal cancer therapies.11,12 The significant recent progress in plasmonics has stimulated scientists to develop nanoscale plasmonic analogues of macro- and microscale optical components such as electrooptic devices,13,14 waveguides,15–23 and modulators.24,25 By combining nanoscale optical devices it may be possible to build integrated nanophotonic circuits, offering substantial improvements in bandwidth and speed for next-generation information technologies.26,27 As a central component of this future technology, plasmon waveguiding has been studied extensively, including light-plasmon in/out-coupling,19,20,28 plasmon propagation,21,29 and splitting.30,31 However, the key functional elements of nanophotonic circuits such as plasmon routers, multiplexers, switchers, and logic gates have not yet been realized. Here we show that branched silver nanowire structures can serve as controllable plasmonic routers and multiplexers.

The crystalline Ag nanowires were fabricated using a self-seeding progress, yielding Ag nanowires with a mean diameter of ~150 nm, and lengths ranging from one to tens of micrometers.32 Ethanolic suspension of Ag nanowires was then spin-coated on ITO glass slides patterned with indexed grids and dried under ambient conditions. With the help of the indexed grids, each nanowire can be clearly identified in both optical and SEM images. Occasionally, branched nanowire structures were formed. The sample is immersed in the oil immediately after the SEM measurement to avoid the oxidation of Ag nanowires in air. The plasmon propagations on the branched nanowire structures are then investigated by an optical microscope system as illustrated in Figure 1. The light from the 632.8 and/or 785 nm lasers are introduced through a 100× oil immerged objective to excite one end of the nanowires. Emission signals are recorded by a CCD (DVC-1412AM high-resolution digital camera) or a spectrometer, which are selectable by the position of mirror 3. The laser polarization is controlled by a half-wave plate.

Several examples of branched Ag nanowire structures that function as plasmonic routers are shown in Figure 2. As evident in the high resolution SEM images, the gaps separating the branches are a few tens of nanometers. When one end of the wires is excited with a 633 nm laser, surface plasmon polaritons (SPPs) are launched and propagate along the entire length of the nanowire. The propagation of SPPs can be observed by monitoring the light emitted from the other end of the nanowire. The emission intensity is found to be strongly dependent on the polarization of the laser light. The polarization of the laser light can be controlled by a half-wave plate. When the laser light is polarized parallel to the nanowire axis, the emission intensity is weak, indicating that the SPPs are not efficiently excited. When the laser light is polarized perpendicular to the nanowire axis, the emission intensity is strong, indicating that the SPPs are efficiently excited. The polarization of the laser light can be controlled by a half-wave plate.

FIGURE 1. Schematic illustration of the experimental setup.
It is clear that SPPs cannot only propagate to the other end of the main wire, but also couple to and propagate along the branch wires. Branched Ag nanowire structures can thus function as passive plasmonic beam splitters. However, we find in these structures that the relative intensities of SPPs can be directed to either the main or the branch wire by changing the polarization of the excitation light, as shown in the polar plots of the emission intensity from wire ends 2 (black) and 3 (red) as a function of polarization angle $\theta$ for the corresponding structure shown on the left.

For this polarization, the surface plasmons launched by the incident light remain in the main wire and is not diverted into the branch. The other examples of branched nanowire structures (Figure 2b–d and Figure S1 in Supporting Information) show similar behavior, although in each case different incident polarizations are required to selectively route the light onto either channel of the nanostructure. We believe that it is a coincidence that the routers shown in Figure 2 have similar angles for the minima and maxima of their 12 and 13 amplitudes (Data from the wires discussed in Figure 3 and S1 in Supporting Information, as well as from several other routers not presented, show different angles for the routing). However, in all cases shown, when emission from the end of the main wire is at a minimum, emission from the end of the side wire becomes maximal, and vice versa. In this way, propagating SPPs in this structure can be specifically routed to distinct nanowire destinations by controlling the incident polarization. The routing of the light is very efficient. The maximum switching ratio $I_2/I_3$ or $I_3/I_2$ at the optimal polarizations can reach as high as 8.
Branched nanowires also selectively route SPPs launched with distinct free-space wavelengths to different locations of the structure. A typical example of two-wavelength discrimination is shown in Figure 3. For excitation using the 633 nm laser, the maximum emission intensity from wire ends 2 and 3 are obtained for an incident polarization of 50° and 160°, respectively (Figure 3b). For SPPs launched at this free-space wavelength, we observe that some crosstalk between the main and branch SPP is present, although the routing behavior is still clearly observable. For 785 nm light, the nanostructure functions as an almost perfect plasmonic router, switching the SPPs between the main and branch wires at incidence polarizations of ∼45° and 110° very cleanly (Figure 3c). Interestingly, when this nanostructure is excited by two lasers of different wavelengths, the different wavelengths are routed differently. For certain polarizations, the light can be fully demultiplexed so that light of different wavelengths are emitted at different wire ends. For example as shown in Figure 3d, when 633 and 785 nm light is mixed and focused on wire end 1 with a polarization of 40°, the 633 nm light will be almost completely routed to the branch wire while the 785 nm light will be primarily routed in the main wire. When the incident polarization of one laser is fixed and the incident polarization of a second laser at a different wavelength is varied, the switching and routing behaviors are changed only for the light whose incident polarization is being varied (data not shown). Hence, the switching and routing functions of SPPs for the branched nanowire structures can work simultaneously and independently for multiple wavelengths without interfering, although the switching and routing behaviors may be different for different wavelengths.

From a detailed theoretical analysis of the routing behavior of smaller branched wire systems, a simple, clear picture of the microscopic mechanism of the observed routing dependence on the incident polarization has emerged. In a recent publication discussing the polarization properties of light emitted from individual nanowires, we show that for an arbitrary incident polarization, a superposition of wire plasmons of different wavelengths and azimuthal symmetries is generated. Coupling to the azimuthally symmetric (m = 0) wire plasmon is maximal for incident polarization parallel to the wire. Coupling to the azimuthally antisymmetric (m = 1) wire plasmon is maximal for incident polarization perpendicular to the wire. The interference of these wire plasmons modulates the near field distribution along the main wire. Since coupling to the different wire plasmons is polarization dependent, the near field distribution along the wire will depend on the input polarization. This is shown in Figure 4, where a theoretical analysis of the routing behavior in a typical branched nanowire using the Finite Element Method (Comsol) is shown. Panel a shows maximal emission from the branch for θ = 27° and minimal emission at 117°. Panel b shows that for an incident polarization of θ = 27°, the near field around the main wire is very large at the branch junction. Thus light can couple efficiently into the branch. For an incident polarization of 117°, the near field in the junction is very small and almost no plasmons are excited in the branch and hence no emission as shown in panel c. In panel d, we compare the polarization dependence of the sum of the light emitted from both ends of the branched nanowire with the light emitted from the end of main trunk in the absence of the branch. The emission pattern is almost identical, showing that the presence of the branch does not influence the overall incoupling of light into the structure, but allows for an efficient routing of plasmons into the branch with very little loss. In Figure S3 in the Supporting Information, we show the experimental data for the emission characteristics of an individual nanowire. This data is in excellent agreement with the results in Figure 4d and shows that the maximum coupling of light into a nanowire occurs for polarization parallel to the nanowire. The specific polarization characteristic of a branched nanowire structure depends on the shape of the main-branch junction, that is, the gap size and the geometric structure of the nearby branch wire end, and...
also on the shape of the wire tip at the excitation end. A more
detailed theoretical investigation of the routing characteris-
tics of single and multibranched nanowires is in progress.

Occasionally, "T" shaped nanowire structures can result from
the nanowire synthesis method, as shown in the inset of
Figure 5a. For these structures, the plasmons can propa-
gate directly from the main to the branch wire without
evanescence coupling across the nanogap, as seen in the
previous structures (Figures 2 and 3). In these continuously
coupled wires, the plasmon propagation and routing ef-

ciciency is higher, indicating that the presence of the gap in
previous structures reduces the coupling efficiency. As
shown in the optical images in Figure 5a,b, plasmon routing
from the branch wire to the main wire can be clearly
observed when the incident polarization of the 633 nm light
is changed from 0 to nominally 60°. Figure 5c shows the
emission intensities from wire ends 2 and 3 as a function of
incident polarization angle. The emission intensity from both
2 and 3 shows a highly regular cos² θ dependence, which
also suggests that a very efficient SPP routing can be
achieved when the main and branch wires are continuously
coupled. The switching ratio $I_2/I_3$ is about 13 at the incident
polarization ~90°, and $I_2/I_3$ is about 12 at the incident
polarization ~160°, which is larger than for the gap-coupled
nanbranches in Figure 2. A similar routing behavior is also
observed for 785 nm wavelength (Figure 5d). As for c
but for 785 nm wavelength excitation.

FIGURE 5. (a,b) Optical image of a silver nanobranch excited at wire
end 1 by 633 nm laser light at different polarizations. The red arrow
represents the incident polarization. The inset in (a) is the SEM image
of the nanobranch. θ is the incident polarization angle. (c) Emission
intensity from wire ends 2 (black) and 3 (red) of the branch for
different incident polarization at 633 nm wavelength. (d) As for c
but for 785 nm wavelength excitation.

In conclusion, we show that a branched nanowire struc-
ture can serve as a controllable, addressable plasmonic
router and multiplexer. By changing the polarization of
incident light, SPP propagation can be switched between the
main and branch wires. The routing functions can work
simultaneously for multiple wavelengths. The specific rout-
ing characteristics, as well as the intrinsic loss, are strongly
affected by the specific geometry of the interwire junction.
This easily controllable and addressable routing and multi-
plexing of light at the nanoscale may find numerous applica-
tions in future nanophotonic devices, circuits, and networks.

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Supporting Information Available. More examples of
branched nanowire structures, “T” shaped nanowire with
the excitation at (2) and (3). This material is available free
of charge via the Internet at http://pubs.acs.org.

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