# Experimental characterization of dielectric-loaded plasmonic waveguide-racetrack resonators at near-infrared wavelengths

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Abstract Dielectric-loaded plasmonic waveguide-racetrack resonators (WRTRs) were designed and fabricated for operating at near-infrared wavelengths (750–850 nm) and characterized using leakage radiation microscopy. The transmission spectra of the WRTRs are found experimentally and compared to the calculated analytical expression. The wavelength-dependent parameters of the analytical expression, i.e. the propagation length and effective-index dispersion, were also estimated experimentally by leakage radiation imaging of direct and Fourier space, respectively. The fabricated structures exhibited high extinction ratio (~20 dB) and good agreement between calculated and measured transmission values.

# 1 Introduction

In recent years, plasmonics has become an intensive research area due to its potential applications in biosens-

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Z. Han Center for THz Research, China Jiliang University, Hangzhou 310018, China ing [1], inter-chip and intra-chip applications in computer systems, data storage and communications [2, 3]. Plasmonics offers the opportunity to combine optical functionality in the same physical area as existing electronic devices by exploiting the unique optical properties of surface plasmon polaritons (SPPs). SPPs are quasi-two-dimensional electromagnetic waves of electron excitations, propagating at a metal-dielectric interface and having field components decaying exponentially into both neighboring media [4]. Unlike electronics, plasmonic devices grant much faster response times ( $\sim 10^{14}$  Hz) and also broader bandwidths [5]. Several plasmonic devices have already been investigated, such as refractive elements [6], interferometers [7] parabolic mirrors [8], band-gap structures [9] and waveguides [10–14] among others. Research on SPP waveguiding has been of utmost importance since it is essential for controlled plasmonic manipulation. Plasmonic waveguides are used to guide SPP modes and can be configured by using different geometries and materials. In this context, metallic photonic crystals, thin metal strips, metal nanoparticle chains and metal nanorods have been introduced as SPP-guiding mechanisms [10]. However, in these structures, the field is weakly localized in the transverse section. Dielectric-loaded SPP waveguides (DLSPPWs) represent an attractive alternative to improve the SPP-mode lateral confinement. DLSPPWs are a special kind of waveguide where a high index contrast (core refractive index much different from the neighboring medium) is used to shrink the mode size by strongly confining the SPP field in the transverse section. Nevertheless, with better confinement, the lower the propagation length. This trade-off between localization and propagation is one of the main issues in SPP guiding. DLSPPWs were theoretically investigated [11] using the effective-index method [15] and the finite-element method. Recently, the potential of DLSPPW-based components for wavelength selection was

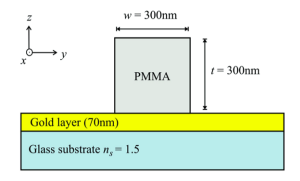


402 C. Garcia et al.

also explored [12]. The investigation included waveguidering resonators (WRRs) and in-line Bragg gratings in the telecommunication wavelength range. Other studies showed waveguide-racetrack resonators (WRTRs) to be an attractive alternative besides WRRs [16, 17]. The larger coupling region of WRTRs yields flexibility in fabrication parameters, hence relaxing the requirements of fabrication resolution. It is, however, difficult to foresee the WRTR behavior within other important wavelength ranges, e.g. in the near infrared accessible with Ti:sapphire lasers, because all the important properties (propagation length, mode confinement and effective-index dispersion) are expected to be significantly different. In this work, we report on the design, fabrication and characterization of dielectric-loaded plasmonic WRTRs at near-infrared wavelengths, which is the first investigation in this wavelength range. WRTR transmission spectra are measured using leakage radiation microscopy (LRM) and compared to the calculated analytical values. High extinction ratios (~20 dB) are achieved compared to those obtained in previous results with WRRs in the telecommunication range ( $\sim$ 13 dB) [12, 13]. The propagation length and effective-index dispersion are also measured by recording the leakage radiation at the direct and Fourier space, respectively. This paper is organized as follows. Section 2 describes the sample fabrication process and the experimental setup. Experimental results and discussion are presented in Sect. 3. Finally, in Sect. 4 conclusions are shown.

### 2 Materials and methods

The structures were fabricated using electron-beam lithography. The DLSPPW consists of a strip of poly-methylmethacrylate (PMMA) deposited, by using a spin-coating process, on a 70-nm gold film (Fig. 1a). Based on previously published results [11], both width w and thickness t were chosen to be 300 nm in order to impose mono-modal conditions. The WRTRs considered in this work consist of a straight waveguide (bus waveguide) in close proximity to a racetrack-shaped waveguide structure (Fig. 1b). Therefore, the propagated light can be coupled, from one waveguide to another, through evanescent wave coupling. The bus waveguide includes a taper, at one of its ends, that is used to couple light efficiently into the SPP waveguide mode by directly illuminating the tapered region with a moderately focused laser beam. Due to the scattering of light on the nanostructure, various components of the wave-vector are produced with one of them necessarily matching the wave-vector of the waveguided mode (the DLSPPW mode), hereby providing its excitation. WRTRs differ from WRRs in that they have a straight interaction section which runs parallel with the waveguide, therefore elongating the interaction region. The fabricated racetrack resonator has two straight sections



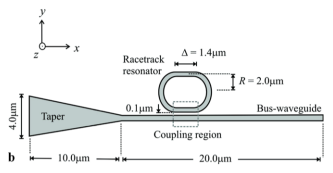


Fig. 1 (a) Schematic diagram of the transverse section of a DLSPPW. (b) SPP waveguide racetrack resonator. The width w and thickness t of the WRTR are the same as shown in (a)

of length  $\Delta = 1.4 \,\mu\text{m}$ . The main motivation of using racetrack resonators is that one can increase the waveguideresonator separation for a desired coupling ratio, hence relaxing the resolution requirements of fabrication [16]. Other studies have also demonstrated that racetrack resonators exhibit a significant improvement in the extinction ratio due to the larger coupling region [17]. The gap, g, between the bus waveguide and the resonator is ~100 nm and the racetrack resonator radius, R, is  $\sim$ 2.0 µm. Additionally, straight waveguides, with the same parameters as the bus waveguide described above, were fabricated in order to calculate the waveguide propagation lengths and effective indexes. The WRTR transmission spectrum and the DLSPPW mode characteristics are both measured using LRM, where a tunable Ti:sapphire laser is used as the illumination source. The experimental setup is described in detail elsewhere [14]. The LRM technique provides the possibility to image both direct and Fourier planes and therefore allows one to obtain information about propagation length and effective index, respectively.

## 3 Experimental results

# 3.1 Propagation length

The power propagation length,  $L_{SP}$ , of the DLSPPW mode was measured by taking averaged cross-sectional profiles



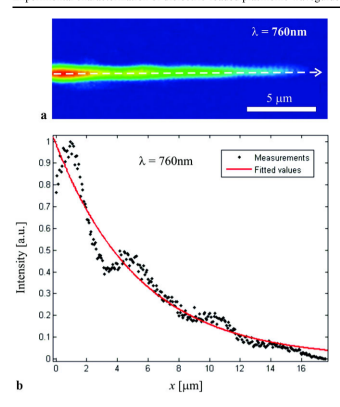
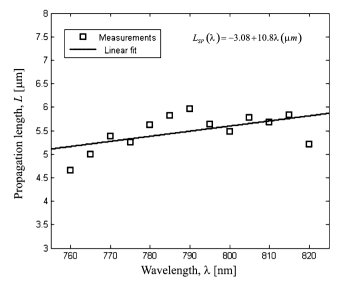


Fig. 2 (a) LRM image of a straight DLSPPW illuminated with a free-space excitation wavelength of 760 nm. (b) Averaged intensity profile along the cross section shown in (a) and fitted curve

from the LRM image of the straight waveguide, where the SPP mode is clearly guided (Fig. 2a). The intensity spatial distribution of the SPP can be written as I(x) = $I(y_0, z_0) \exp(-2\beta'' x)$ , where  $\beta''$  is the imaginary part of the propagation constant  $(\beta = \beta' + i\beta'')$  and is related to the propagation length by  $L_{SP} = 1/(2\beta'')$ . The resulting SPP intensity distribution (Fig. 2b), obtained from the LRM image at an illumination wavelength of 760 nm, clearly shows that the SPP intensity decays exponentially along the propagation direction (x direction). Quite noticeable oscillations of the intensity along the profile are common in the LRM technique and arise from interference of the main LRM signal with close spatial components, such as those leaking from a mode in the funnel region, which has slightly different effective index due to the wider dielectric boundaries. By using the best fit for the experimental data, we find a propagation length of  $\sim 4.7 \, \mu m$ . The procedure is repeated for different wavelengths (760-820 nm) and, since data follows a linear behavior in this range (Fig. 3), we get a linear fit of the form

$$L_{\rm SP}(\lambda) = -3.08 + 10.8\lambda \,(\mu \rm m).$$
 (1)

The propagation length variation for this configuration is minimal ( $<1 \mu m$ ) in this range. This allows the possibility of choosing a constant value for  $L_{SP}$  with no significant differences when calculating the transmission spectra of WRTRs. For our purposes, we use the complete expression of Eq. (1).



**Fig. 3** Propagation lengths and linear fit associated to a straight DLSPPW at different excitation wavelengths in the interval 760–820 nm

#### 3.2 Effective index

In Sect. 3.1, the leakage radiation was recorded in the image plane in order to measure the SPP propagation length. However, leakage radiation imaging is also possible in the Fourier plane of the LRM, e.g. imaging the SPP wave-vector space. The real part of the propagation constant,  $\beta'$ , is related to the mode effective index according to  $\beta' = k_0 n_{\text{eff}}$ . It is clear that an experimental determination of the mode effective index implies measurements in the Fourier plane. The leakage radiation recorded in the Fourier plane of the microscope when a SPP guided mode is propagating in a straight DLSPPW (Fig. 4a) exhibits information regarding the effective index of the guided mode and also from the numerical apertures (NAs) of the objectives used in the experimental setup. The inner disc (Fig. 4a) corresponds to the focusing microscope objective used for the SPP excitation (NA = 0.40). The two crescents, which also indicate the polarization direction [18], are characteristic of the Au/air SPP mode ( $n_{\rm eff} \sim 1.01$ ). The vertical line, which corresponds to the value of the propagation constant, is the signature of a SPP guided mode that propagates in the positive x direction in the DLSPPW. Finally, there is also an outermost disc that corresponds to the collecting objective high numerical aperture (NA = 1.45). The leakage radiation image recorded by the CCD camera in the Fourier plane (Fig. 4b) shows these elements clearly, which are used for calibration and for the experimental determination of the effective index of the mode. The distance from the origin to the crescent is used to calibrate the Fourier plane by finding a scale factor that relates the distance in pixels with a known effective index. The value of the mode effective index can be then calculated by measuring the distance in pixels from the origin to



404 C. Garcia et al.

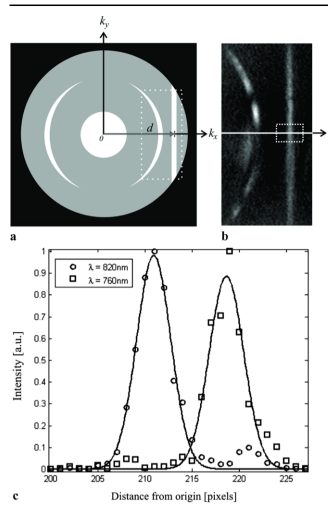
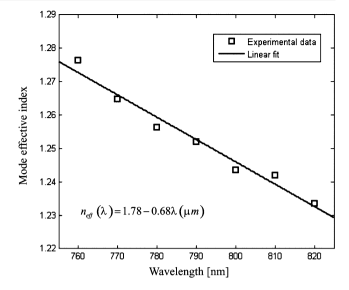


Fig. 4 (a) Fourier-plane schematic showing the region of interest, where d is the distance from the origin to the straight line that corresponds to the guided mode signature. (b) LRM cropped image of the Fourier plane. (c) Cross-sectional profiles for two different wavelengths (760 and 820 nm) and Lorentzian fit

the central position of the mode signature (straight line) and applying the factor scale. The distance is measured by analyzing averaged cross sections along d (Fig. 4c). It should be noticed that the horizontal axis of the graph in Fig. 4c does not start at the origin, but, instead, only the section of interest appears (dotted line rectangle of Fig. 4b). The difference in the central position of the straight line between different wavelengths is very small and introduces high uncertainty to distinguish one from another. To solve this problem, the intensity profiles are fitted to a Lorentzian curve to find a more accurate center position. A shift in the position d of the guided mode signature is clearly seen. The abovementioned procedure is repeated in the wavelength interval 760-820 nm to calculate the effective-index dispersion in this range (Fig. 5). Also in this case a linear fit is suitable and the following expression is obtained:

$$n_{\text{eff}}(\lambda) = 1.78 - 0.68\lambda \,(\mu\text{m}).$$
 (2)





**Fig. 5** Experimental data and linear fit of the mode effective-index dispersion measured in the wavelength interval 760–820 nm for a straight DLSPPW

# 3.3 WRTR transmission

Only certain wavelengths can build up in intensity in a racetrack resonator. The resonance condition occurs when the round-trip optical path length is equal to an integral number of wavelengths. This feature makes WRTRs suitable to act as wavelength-selective filters. The transmission analytical expression of WRRs is given by [19]

$$T = \exp\left(\frac{-l}{L_{\rm SP}(\lambda)}\right) \frac{\alpha^2 + t^2 - 2\alpha t \cos \theta}{1 + \alpha^2 t^2 - 2\alpha t \cos \theta}.$$
 (3)

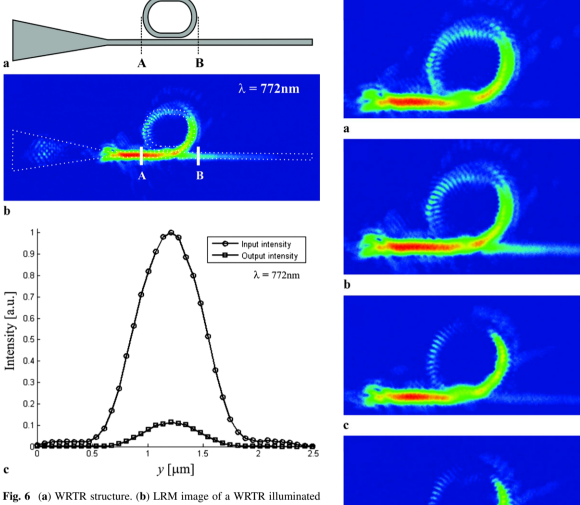
The first factor of Eq. (3) corresponds to the exponential decay of the SPP, where l is the distance from A to B (Fig. 6a).  $\alpha = \exp(-C\beta'')\sigma$  is a parameter accounting for the field attenuation per round trip around the resonator, where  $\sigma$  is the pure bend loss factor and  $C = 2\pi R + 2\Delta$ is the circumference of the racetrack resonator. t is the field transmission and represents the coupling losses in the interaction region. The phase change around the resonator is  $\theta = (2\pi/\lambda)n_{\rm eff}(\lambda)C$ , where  $\lambda$  is the free-space wavelength. The values for the power propagation length  $L_{SP}$  and the effective index  $n_{\rm eff}$  are taken from the results obtained in Sects. 3.1 and 3.2. The circumference C, the bend loss factor  $\sigma$  and the field transmission t are calculated through numerical fitting. The WRTR transmission spectrum was measured experimentally by analyzing the LRM image (Fig. 6b). The input and output intensities, located at points A and B, respectively, are found by obtaining the averaged intensity profiles at these points (Fig. 6c). The fabricated structures were exposed to different dose factors in order to get slight variations of the WRTR dimensions. Changing the dose factor modifies the width of the waveguide, and therefore the

 $\lambda = 761$ nm

 $\lambda = 772$ nm

 $\lambda = 787$ nm

 $\lambda = 800 \text{nm}$ 



**Fig. 6** (a) WRTR structure. (b) LRM image of a WRTR illuminated with a free-space wavelength of 772 nm. The structure is highlighted with *intermittent lines* in (b). (c) Cross-sectional intensity profiles along A (*input intensity*) and B (*output intensity*) of the LRM image in (b)

gap between the bus waveguide and the resonator can become larger or smaller, hence the coupling will also be affected. LRM images of WRTRs that were exposed to different dose factors were analyzed (Fig. 7). With poor coupling, WRTRs exhibit low extinction ratio and thereby we chose the structure with the best coupling for further characterization. The WRTR that was fabricated with a dose factor of 0.50 exhibited a high extinction ratio. Transmission minima occur close to  $\lambda = 761$  and 784 nm (Figs. 8a and 8c) and maxima around  $\lambda = 772$  and 796 nm (Figs. 8b and 8d). The experimental measurements of transmission are plotted as a function of wavelength (Fig. 8e). The measured data exhibited a bandwidth of  $\sim$ 11 nm and a high extinction ratio of  $\sim$ 20 dB, which, so far, is the largest ratio reported for plasmonic wavelength-selective filters. The measured and calculated values of the WRTR transmission (Fig. 8e) are processed numerically to find the best fit. The fitted values are  $C = 15.09 \pm 0.01 \,\mu\text{m}, \, \sigma = 1.0 \pm 0.2 \, \text{and} \, t = 0.32 \pm 0.04$ 

**Fig. 7** LRM images of WRTR structures exposed to different dose factors during fabrication: (**a**) and (**b**) 0.50 and (**c**) and (**d**) 0.52. The structures are illuminated at different wavelengths to show minimum and maximum transmission

(the uncertainty intervals account for 95 % of confidence).  $\alpha$  is also calculated giving values from 0.22 to 0.25, due to its wavelength dependence. The fitted value of the resonator circumference C differs only by  $\sim$ 300 nm (<2 %) from the original fabrication parameters and the fitted value of  $\sigma$ , very close to unity, corresponds to very low bend losses.

## 4 Conclusions

d

The fabricated WRTRs exhibited high extinction ratio, good mode confinement and relatively low losses and thus the fea-



406 C. Garcia et al.

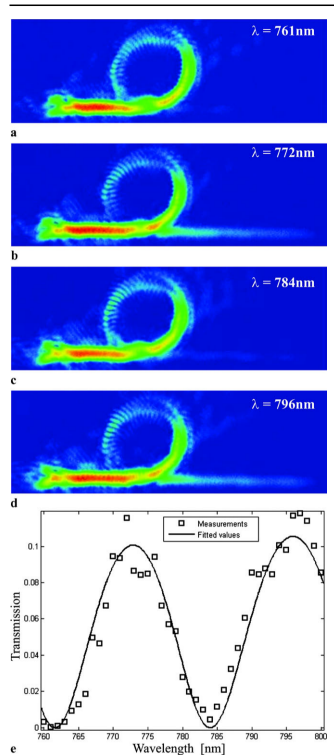


Fig. 8 (a)–(d) WRTR LRM images illuminated with the free-space wavelengths of (a) 761 nm, (b) 772 nm, (c) 784 nm and (d) 796 nm. (e) WRTR transmission spectrum. Experimental measurements were obtained from LRM image analysis and the fitted values are found from the analytical expression

sibility for using these structures in the near-infrared wavelength range was demonstrated. Moreover, the extinction ratio we report is the largest achieved, so far, in similar plasmonic devices. However, the maximum measured transmission values showed to be quite low ( $\sim 0.1$ ). Some ways to improve the transmission could be by changing the resonator position and moving it closer to the taper, decreasing the size  $(R, \Delta \text{ or both})$  or using longer wavelengths accessible with Ti:sapphire lasers (e.g. ~850 nm). The use of LRM admits the possibility of imaging both direct and Fourier space, hence allowing measurements of the propagation length and effective index (in contrast with scanning near-field optical microscopes, where only propagation length can be calculated). Good agreement is found between measured WRTR transmission values and the obtained semi-analytical fit. This fact indicates that it is possible to calculate the dispersion relation of a DLSPPW mode, as an alternative besides numerical simulations, from experimental measurements and use them for describing the performance of a WRTR. This method offers a more accurate result than those obtained numerically since simulations account for perfectly constructed waveguides, a situation that is very hard to accomplish with electron-beam lithography. When dispersion relations are obtained experimentally, the real physical parameters and fabrication defects are intrinsically considered. Furthermore, there is no need of measuring the waveguide dimensions (width and thickness) after fabrication. One should point out, however, that DLSPPW modes with higher effective index than the NA of the collecting objective from the LRM setup cannot be detected.

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## References

- J.N. Anker, W.P. Hall, O. Lyandres, N.C. Shah, J. Zhao, R.P. Van Duyne, Nat. Mater. 7, 442 (2008)
- 2. A.A. Sawchuck, Proc. IEEE 72, 758 (1984)
- 3. A. Huang, Proc. IEEE 72, 780 (1984)
- 4. H. Raether, Surface Plasmons on Smooth and Rough Surfaces and on Gratings, 1st edn. (Springer, Berlin, 1988)
- K.F. MacDonald, Z.L. Samson, M.I. Stockman, N.I. Zheludev, Nat. Photonics 3, 55 (2009)
- I.P. Radko, A.B. Evlyukhin, A. Boltasseva, S.I. Bozhevolnyi, Opt. Express 16, 3924 (2008)
- V. Coello, T. Søndergaard, S.I. Bozhevolnyi, Opt. Commun. 240, 345 (2004)
- 8. I.P. Radko, S.I. Bozhevolnyi, A.B. Evlyukhin, A. Boltasseva, Opt. Express 15, 6576 (2007)
- S.I. Bozhevolny, J. Erland, K. Leosson, P.M.W. Skovgaard, J.M. Hvam, Phys. Rev. Lett. 86, 3008 (2001)



- 10. S.A. Maier, H.A. Atwater, J. Appl. Phys. 98, 011101 (2005)
- 11. T. Holmgaard, S.I. Bozhevolnyi, Phys. Rev. B **75**, 245405 (2007)
- T. Holmgaard, Z. Chen, S.I. Bozhevolnyi, L. Markey, A. Dereux, A.V. Krasavin, A.V. Zayats, Appl. Phys. Lett. 94, 051111 (2009)
- T. Holmgaard, Z. Chen, S.I. Bozhevolnyi, L. Markey, A. Dereux, Opt. Express 17, 2968 (2009)
- J. Grandidier, S. Massenot, G. Colas des Francs, A. Bouhelier, J.-C. Weeber, L. Markey, A. Dereux, J. Renger, M.U. González, R. Quidant, Phys. Rev. B 78, 245419 (2008)
- 15. G.B. Hocker, W.K. Burns, Appl. Opt. 16, 113 (1977)
- A. Seidel, C. Reinhardt, T. Holmgaard, W. Cheng, T. Rosenzveig, K. Leosson, S.I. Bozhevolnyi, B.N. Chichkov, IEEE Photon. J. 2, 652 (2010)
- 17. Z. Han, Photonics Nanostruct. Fundam. Appl. 8, 172 (2010)
- B. Hecht, H. Bielefeldt, L. Novotny, Y. Inouye, D.W. Pohl, Phys. Rev. Lett. 77, 1889 (1996)
- 19. A. Yariv, Electron. Lett. 36, 321 (2000)

