Wide Band E-Shaped Nano-Antenna with Asymmetric Hybrid Plasmonic Waveguide

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Abstract—In this paper, a novel design of end-fire modified wide band E-shaped nano-antenna is introduced with higher gain compare with conventional design at frequency range from 190 THz to 200 THz. An asymmetric hybrid plasmonic waveguide is proposed to feed the designed nano-antenna with less radiation leakage from the waveguide part and high electric field confinement. Overall, far-field radiation of the proposed antenna specifically at higher frequencies is more directive than conventional design.

Keywords—Nano-antenna; asymmetries hybrid plasmonic waveguide

I. INTRODUCTION

Plasmonics show tremendous capability to miniaturize nano-devices specifically nano-antennas and support localized surface plasmon resonance [1]. Plasmonic nano-antennas transfer energy from guided wave modes of an optical waveguide to optical free-space modes and vice versa with high efficiency [2]. However, the bottleneck of plasmonic nano-antennas are their high propagation loss due to their metallic nature. Moreover, in some applications such as optical wireless communications, this kind of antenna should receive optical waves from an Integrated Photonic Circuit (IPC) trough waveguide and radiate it to free space, and vice versa receive the light from free space and couple it to an IPC [3]. Hence, beside high propagation loss, compatibility of plasmonic nano-antennas with fed integrated waveguide is the crucial concern. In purpose of reducing propagation loss and compatibility with IPCs, plasmonic nano-antennas are designed to compatible with dielectric waveguides as feed lines [4].

Hybrid plasmonic patch nano-antennas are known as high efficient nano-antennas, which have the most compatibility with dielectric waveguides compare with other plasmonic designs [5-7]. These types of antenna are inspired by multilayer hybrid plasmonic waveguide, which have moderate trade off between electric field confinement and propagation losses [8-9]. Simple patch hybrid plasmonic nano-antennas are bidirectional [5] and as a result they have limited applications due to their unwanted radiation. Instead of utilizing simple rectangular patch in plasmonic nano-antennas, E-shaped patch can be used to reach directive radiation pattern [10-11]. In [6], a design of end-fire E-shaped hybrid plasmonic nano-antennas was presented with 8.5 dB gain at 193.5 THz standard optical frequency. However, the gain of the proposed antenna in [6], drops to 5.5 dB at higher frequencies (200 THz). Moreover, in the fabrication process of the antenna, V-shaped silver nanoparticles need to be deposited inside slot Silica layer, which imposes extra time and cost consuming etching process. To this end, a new end-fire E-shaped hybrid plasmonic nano-antenna is proposed in this work to have above 9 dB from 190 THz to 200 THz. Respect to modifications that applied in E-shaped patch in the proposed antenna, far-field radiation pattern of the antenna has less unwanted radiation from sides and back of the antenna compare with conventional design discussed in [6]. Furthermore, the structure of designed antenna is modified to omit etching V-shaped silver nano-particles inside the slab layer.

II. ANTENNA DESIGN

In this work, similar to [6], silicon waveguide with tapered coupler is used to feed E-shaped hybrid plasmonic nano-antenna which is integrated with asymmetric hybrid plasmonic waveguide depicted in Fig. 1a. In the proposed design, unlike [6], a single V-shaped silver is placed on top of the silicon nitride (Si3N4) mask layer in the asymmetric hybrid plasmonic waveguide section. The aim of such asymmetric design is confining waves inside the slot layer (10 nm silica layer) and the mask layer of the waveguide and directing majority of waves to the open-ended E-shaped nano-antenna (Theta = 0° chosen as the end-fire). Also, compare to design in [6], field perturbation in the slot layer decreases dramatically because of removing metallic V-shaped particles deposed inside the slot layer. Hence, it is expected unwanted radiation from the waveguide section decreases and as a result gain of the ultimate designed antenna increases specifically at higher frequencies. This claim will be supported by simulation results expressed in Section III.

Moreover, in this work, the conventional design of the E-shaped patch is modified to increase matching between the characteristic impedances of E-shaped patch side wings and free-space impedance (120 Ω). As discussed in [12-13], the characteristic impedance of side wings is expressed as:

\[
Z_0 = \frac{120\pi}{(w/h + 1.393 + 0.667 \ln (w/h + 1.444))}
\]

Where w is the width of wings and h is the substrate thickness, which is 10 nm for both mask and slot layers. Respect to equation (1), for smaller wing’s width, the characteristic impedance increases and extreme increase of Z is obtained for w/h < 1.5. Hence, by narrowing side’s wings in the proposed nano-antenna, the characteristic impedance increases and become closer to the free space. Accordingly, radiation from wing’s edge increase and as a result, it is expected antenna’s gain increases. However, it is worth mentioning, respect to limitation in nano-fabrication, the wing’s width should not be less than 10 nm for accommodating etching process with conventional wet etching similar to [2].
By deriving optimum wing’s width respect to the fabrication limits, layer’s thickness can be determined. To control over layer’s thickness precisely, among different growth techniques, metal organic chemical vapor deposition (MOCVD) is known as the best choice to control layer’s thickness in nanometer range [14].

To increase antenna’s gain, the antenna’s impedance need to be adjusted to be more close to free-space impedance (377 ohm). As discussed in Section II, by reducing the width of side wings, the characteristic impedance increases and closer to 377 ohms. To this end, for 3 different wing’s width, antenna’s gain is calculated numerically by employing CST software. In Fig. 3, antenna’s gain versus frequency s shown as a function of wing’ width (w). The initial wing width is chosen 128 nm same as the conventional antenna’s wing’s width in [6]. Also, for smaller with 60 nm and 15 nm, antenna’s gain is calculated as shown for smaller width, gain of the antenna increases. For w = 60 nm, antenna’s gain reduces smoothly from 8.8 dB to 7.9 dB when frequency increases from 190 THz to 200 THz. However, for w = 15 nm, antenna’s gain reduces only 0.5 dB in 10 THz bandwidth and reach from 9 dB at 190 THz to 8.5 dB at 200 THz. Hence, in the proposed design, w is chosen 15 nm in purpose of reaching high gain antenna with less variation compare with conventional design.

Next, effect of metallic V-shaped particle’s thickness on antenna’s radiation pattern and matching is studied. In Fig. 4, simulated reflection coefficient of the proposed antenna in terms of frequency is depicted for 3 different metallic layer thickness. For simulated thickness equals 10 nm and 20 nm, reflection coefficient is less than -10 dB (acceptable matching for antenna’s in passband). However, for thicker metallic layer,

![Image](image.png)
reflection coefficient decreases more and consequently impedance matching of the antenna increases. On the other hand, directivity at the front end of the antenna reduces by deviating main lobe the far-field radiation pattern of the antenna from Theta = 0°. To show destructive effect of thicker metallic layer on antenna’s directivity, far-field radiation pattern of the antenna at H-plane (Phi = 90°) is depicted in Fig. 5 for metallic layer with 10 nm, 20 nm and 50 nm thickness. As seen, by increasing metallic layer’s thickness from 10 nm to 50 nm, main lobe direction deviates from Theta = 0° to Theta = 330°. Hence, the optimum metallic layer’s thickness is 10 nm to have end fire antenna.

Finally, far-field radiation pattern of the proposed antenna with optimum dimensions (shown in Fig. 1) at E-plane (Phi = 0°) is depicted in Fig. 6 and compared with far-field radiation pattern of the conventional design [6] at 193.5 THz (Fig. 6 (a)) and 200 THz (Fig. 6 (b)). As seen in Fig. 6 (a), the directivity of the proposed antenna and conventional design, is approximately same but the proposed antenna has less back lobe compare with conventional design. At 200 THz, antenna’s directivity for the proposed design is higher than conventional design. Moreover, back lobe level is around 6 dB less in the proposed design compare with conventional one.
shaping nanoparticles is removed from the fabrication process, which cause less fabrication’s complexity

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