

Design of a wideband non-uniform microstrip line for complex impedance matching at automotive radar frequency

Zhang Shuanggen¹, Yu Tao¹, Wang Yulan¹, Cheng Zhihua^{1,2*}, Yao Jianquan²

- (1. Tianjin Key Laboratory of Film Electronic and Communication Devices, School of Integrated Circuit Science and Engineering, Tianjin University of Technology, Tianjin, 300384, China;
2. The Institute of Laser & Opto-electronics Tianjin University, Tianjin 300191, China; Shuanggen Zhang (1979-), male, Anhui, China, professor, PhD, His current research interests include microwave photonic signal processing, micro-nano photonic devices and applications, signal modulation recognition. Email: shgzhang@tjut.edu.cn; Zhihua Cheng (1982-), male, Hebei, China, PhD, His research interests include high-frequency RCS prediction, millimeter-wave radar, and microwave technology etc. Email: asakaka1982@163.com)

Abstract: Microstrip transmission lines connecting to the millimeter wave radar chip and antenna significantly impacts on the radiation efficiency and bandwidth of the antenna. Here, a wideband non-uniform wavy microstrip line for complex impedance at automotive radar frequency range is proposed. Different to the gradient transmission line, the wavy structure is composed of periodically semi-circular segments. By adjusting the radius of the semi-circular, the surface current varied and concentrated on the semi-circular segments, allowing a wider tunability range of the resonant frequency. The results reveal that the bandwidth of the loaded wavy transmission line antenna improves up to 9.37 GHz, which is 5.81 GHz wider than that of the loaded gradient line. The gain and the half power beam width of the loaded antenna are about 14.69 dB and 9.58°, respectively. The proposed non-uniform microstrip line scheme may open up a route for realizing wideband millimeter wave automotive radar applications.

Key words: Millimeter wave, Gradient line, Wavy transmission line, Broadband, High gain array antenna

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Shuanggen Zhang(1979-), male, Anhui, China, professor, PhD, His current research interests include microwave photonic signal processing, micro-nano photonic devices and applications, signal modulation recognition. Email: shgzhang@tjut.edu.cn
Zhihua Cheng(1982-), male, Hebei, China, PhD, His research interests include high-frequency RCS prediction, millimeter-wave radar, and microwave technology etc. Email: asakaka1982@163.com

适用于汽车毫米波雷达频率复杂阻抗匹配的宽带非均匀微带线设计

张双根¹, 于涛¹, 王玉兰¹, 程志华^{1,2*}, 姚建铨²

- (1. 天津理工大学集成电路科学与工程学院, 天津市薄膜电子与通信器件重点实验室, 天津, 300384;
2. 天津大学激光与光电研究所, 天津, 300191)

摘要: 连接毫米波雷达芯片和天线的微带传输线对天线的辐射效率和带宽有重要影响。本文提出了一种适用于汽车雷达频率范围内复杂阻抗匹配的宽带非均匀微带线。与渐变传输线不同, 波浪形传输线由周期性的半圆短段组成。通过调整半圆的半径, 表面电流变化并集中在半圆部分, 从而获得更宽的谐振频率可调范

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*Corresponding author: Zhihua Cheng (asakaka1982@163.com)

围。结果表明,加载波浪线毫米波雷达天线的带宽提高到 9.37 GHz,比加载渐变线宽 5.81 GHz。加载波浪传输线后天线的增益为 14.69 dB,半功率波束宽度约为 9.58°。提出的非均匀微带线方案为实现毫米波雷达扩展宽带的应用提供了重要的思路。

关键词:毫米波;渐变线;波浪传输线;宽带;高增益天线

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I Introduction

Millimeter wave radar is widely used in unmanned driving, smart home and health detection due to its all-weather operation, high precision and easy miniaturization^[1,2]. Compared with substrate integrated waveguide (SIW) antennas^[3], microstrip transmission line antennas are favored owing to low profile, light weight, and ease of integrated manufacturing^[4,5]. Meanwhile, it faces the problem of narrow impedance bandwidth resulted from high loss^[6]. The feed network has been designed to adjust the feed of the radiation patch in the parallel array with high gain and wide bandwidth^[7]. However, the complex feed transmission network increases the energy loss and antenna size. The traditional quarter-impedance microstrip transmission line provides a limited impedance bandwidth for millimeter-wave radar antennas, with the bandwidths of 1.7 GHz^[8] and 2 GHz^[9]. To extend the bandwidth of millimeter-wave radar antennas, researchers have presented a method of incorporating a stepped transmission line structure based on the quarter impedance matching^[10]. The antenna is equipped with periodically inverted trapezoidal angles to match with the stepped structure of the transmission line. Although the method yields a broadband, it has a low gain. Furthermore, the stepped transmission line leads to an increased antenna size with the gradual increase in transmission line order, which is not conducive to space-saving on the plate. More recently, an inverted conical millimeter-wave radar transmission line antenna with a bandwidth of only 1.3 GHz is investigated^[11]. The curved transmission line has demonstrated to achieve a bandwidth of 8 GHz, yet it is actually not easy to fabricate due to its complex structure^[12]. By adding radiation patches with various shapes coupled with the transmission line, multiple resonances at different frequencies can be generated. Although this type of comb radar transmission line antenna can obtain a wide impedance bandwidth, its radiation directivity is susceptible to significant changes^[13-16]. The existing methods still face challenges from limited band-

width, intricate structure and radiation efficiency.

In this paper, to achieve wide bandwidth, a microstrip transmission line with non-uniform wavy impedance distribution for millimeter wave radar is proposed. The wavy transmission line consists of microstrip and periodically semi-circular segments. By varying the radius of the semi-circular and width of the microstrip, the surface current is concentrated on the semi-circular segments, resulting in a wider range of multiple resonant points matching. The non-uniform wavy microstrip transmission line efficiently extends the bandwidth of antenna compared to the gradient line, which is possible to overcome the problem of narrow bandwidth of millimeter wave automotive radar.

II. Theoretical description of transmission line

Suppose that the length of the gradient line and the wave line are l , the characteristic impedance of the transmission line at the input end is Z_0 , and the characteristic impedance of the transmission line at the output end is the load impedance Z_L , and $Z_L > Z_0$, as shown in Fig. 1.

The graded transmission line and the wavy transmission line can be regarded as composed of an infinite number of transmission line segments with a differential length of dz . Through the dz segment, the impedance variation is $dZ(z)$. At z , the impedance step change $dZ(z)$ produces a differential reflection coefficient dD_o .

$$dD_o = \frac{[\tilde{Z}(z) + d\tilde{Z}(z)] - \tilde{Z}(z)}{[\tilde{Z}(z) + d\tilde{Z}(z)] + \tilde{Z}(z)} = \frac{d\tilde{Z}(z)}{2\tilde{Z}(z) + d\tilde{Z}(z)} \quad (1)$$

$$\approx \frac{d\tilde{Z}(z)}{2\tilde{Z}(z)} = \frac{1}{2} d[\ln \tilde{Z}(z)] = \frac{1}{2} \frac{d[\ln \tilde{Z}(z)]}{dz} dz$$

If dD_o is reflected at $z=0$ at the input of the gradient line, then dD_{in} .

$$dD_{in} = dD_o e^{-j2\beta z} = \frac{1}{2} e^{-j2\beta z} \frac{d[\ln \tilde{Z}(z)]}{dz} dz \quad (2)$$

The total reflection coefficient D_{in1} at the input of the gradient line.

$$D_{in1} = \int_0^l dD_{in} = \frac{1}{2} \int_0^l e^{-j2\beta z} \frac{d[\ln \tilde{Z}(z)]}{dz} dz \quad (3)$$

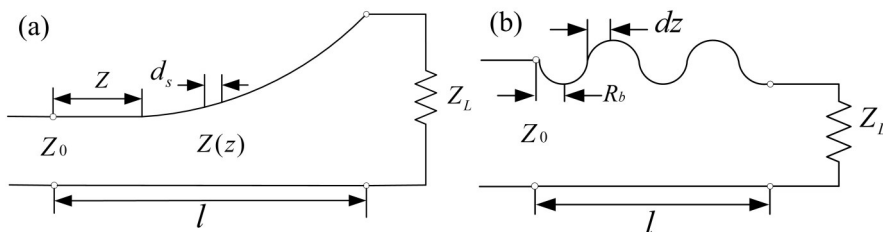


Fig. 1 Transmission line equivalent model
图1 传输线等效模型

The total reflection coefficient D_{in2} at the input end of the wavy transmission line can be obtained.

$$\begin{aligned}
 D_{in2} &= \int_0^l dD_{in2} = - \int_0^{2R_b} e^{-j2\beta z} \sqrt{Z^2 - 2ZR_b} \frac{d[\ln \tilde{Z}(z)]}{dz} dz \\
 &+ \int_{2R_b}^{4R_b} e^{-j2\beta z} \sqrt{Z^2 - 2ZR_b} \frac{d[\ln \tilde{Z}(z)]}{dz} dz - \\
 &\quad \frac{1}{4} \int_0^{2R_b} e^{-j2\beta z} \sqrt{Z^2 - 2ZR_b} \frac{d[\ln \tilde{Z}(z)]}{dz} dz \\
 &= -\frac{5}{4} \int_0^{2R_b} e^{-j2\beta z} \sqrt{Z^2 - 2ZR_b} \frac{d[\ln \tilde{Z}(z)]}{dz} dz + \\
 &\quad \int_{2R_b}^{4R_b} e^{-j2\beta z} \sqrt{Z^2 - 2ZR_b} \frac{d[\ln \tilde{Z}(z)]}{dz} dz \quad (4)
 \end{aligned}$$

Here, the $\sqrt{Z^2 - 2ZR_b}$ in the formula is the arc of the wave semicircle. As depicted in Fig. 1(b), the wavy transmission line is segmented into four semicircular arcs which are integrated over an infinitesimal length.

The magnitude of the reflection coefficient on the gradient and the wavy transmission line depends on the degree of matching between the non-uniform impedance transmission line and the characteristic impedance of the antenna. When the characteristic impedance is perfectly matched with the antenna impedance, there is minimal reflection on the transmission line, resulting in a reflection coefficient close to 0. In this case, the signal can be efficiently transmitted to the antenna, achieving the highest transmission efficiency.

III Design of the specific microstrip transmission lines

Different from traditional quarter-wave impedance matching microstrip lines, the gradient line significantly improves antenna performance. Based on a tapered line, we designed a wavy microstrip transmission line with a non-uniform impedance distribution, which consists of periodic semicircles and offers more advantages in extending bandwidth compared to the gradient line. The structure analysis of the gradient and wavy transmission line is depicted below.

1 Gradient transmission line

Fig. 2 (a) illustrates the interface model of the gradient transmission line. Fig. 2 (b) displays the electric field distribution of the gradient line transmission structure. Fig. 2 (c) clearly demonstrates the current distribution of the gradient line structure, which also exhibits a gradient trend. In the figure, $WT1$ is connected to a transmission line with a width of W_{12} , and the length and width of the microstrip line are determined based on the basic theory of microstrip transmission lines. The length of LH is $3/4$ wavelength. Keeping other parameters constant, the width of the gradient line $WT2$ is a key parameter that affects the slope of the gradient line. As shown in Fig. 2 (d), an increase in $WT2$ results in a higher slope and a decrease in the S_{12} value, indicating a decline in transmission efficiency. Fig. 2 (e) demonstrates the impact of $WT2$ on the impedance of the radar antenna when loaded with the gradient transmission line. From 77 GHz

to 81 GHz, as the $WT2$ increases from 0.3 to 0.8 mm, the real part of the antenna impedance gradually deviates from the reference line of 50Ω , and the imaginary part of the impedance also increases, indicating a deterioration in impedance bandwidth. When $WT2$ is 0.3 mm, the antenna exhibits a wide impedance characteristic within the range of 77~81 GHz. Fig. 2 (f) displays the S parameters of the gradient line after the final optimization with the antenna. The S_{11} and S_{22} are basically maintained at approximately -15 dB, and the S_{12} value is -0.28 dB.

2 Wavy transmission line

Fig. 3 (a) presents a separate model of the wavy transmission line interface. Fig. 3 (b) illustrates the electric field distribution of the wavy transmission line structure. Fig. 3 (c) illustrates that the current distribution of the wavy transmission line structure presents a wavy type. The characteristic impedance of the wavy microstrip transmission line structure changes periodically and smoothly transitions to the antenna, increasing the resonance frequency matching range of the antenna, thereby expanding the bandwidth. The transmission line at the tail of the wavy line is primarily for impedance matching with the antenna, and its width W_b and length L_b can be calculated. The width of the wave LT is the sum of the radius of the wave lobe R_b and the width of the wave tail transmission line W_b . LT is significantly influenced by R_b , and the change in R_b directly determines the transmission effect of the wave line. Therefore, an analysis is conducted on the influence of the wave radius R_b on the effect of the wavy transmission line.

In Fig. 3 (d), S_{12} decreases regularly with an increase in the value of R_b . When R_b is 0.1 mm, the effect of the wavy transmission line is the best. However, it is necessary to consider the transmission effect after connecting the antenna, and other parameters after antenna optimization are shown in Table 1.

Fig. 4 illustrates the return loss optimization for the wavy transmission line. Fig. 4 (a) depicts the S_{11} curves for different values of R_b : 0.1, 0.11, and 0.12 mm. As R_b increases, there is a noticeable upward shift in the S_{11} curve, reflecting a change in return loss. The shift is attributed to the increase in the width of the microstrip line, which in turn raises its capacitive impedance and affects the impedance matching. Optimal performance of the wavy transmission line is observed when R_b is set to 0.1 mm.

Fig. 4 (b) presents the S_{11} curves under three distinct L_b conditions. Observing the figure, it is evident that an increase in L_b results in an upward shift of the S_{11} values within the 77.5~83 GHz frequency band, while a downward shift occurs in the 83~88 GHz range. Because the length of L_b increases, its impedance value will change from capacitive to inductive. Upon comprehensive analysis, it is found that when L_b is set to 0.6 mm, the S_{11} curve exhibits a more gradual change, which is advantageous for achieving better impedance matching with the radar antenna.

Fig. 5 (b) displays the S-parameter diagram of the final optimized single wavy transmission line. The values

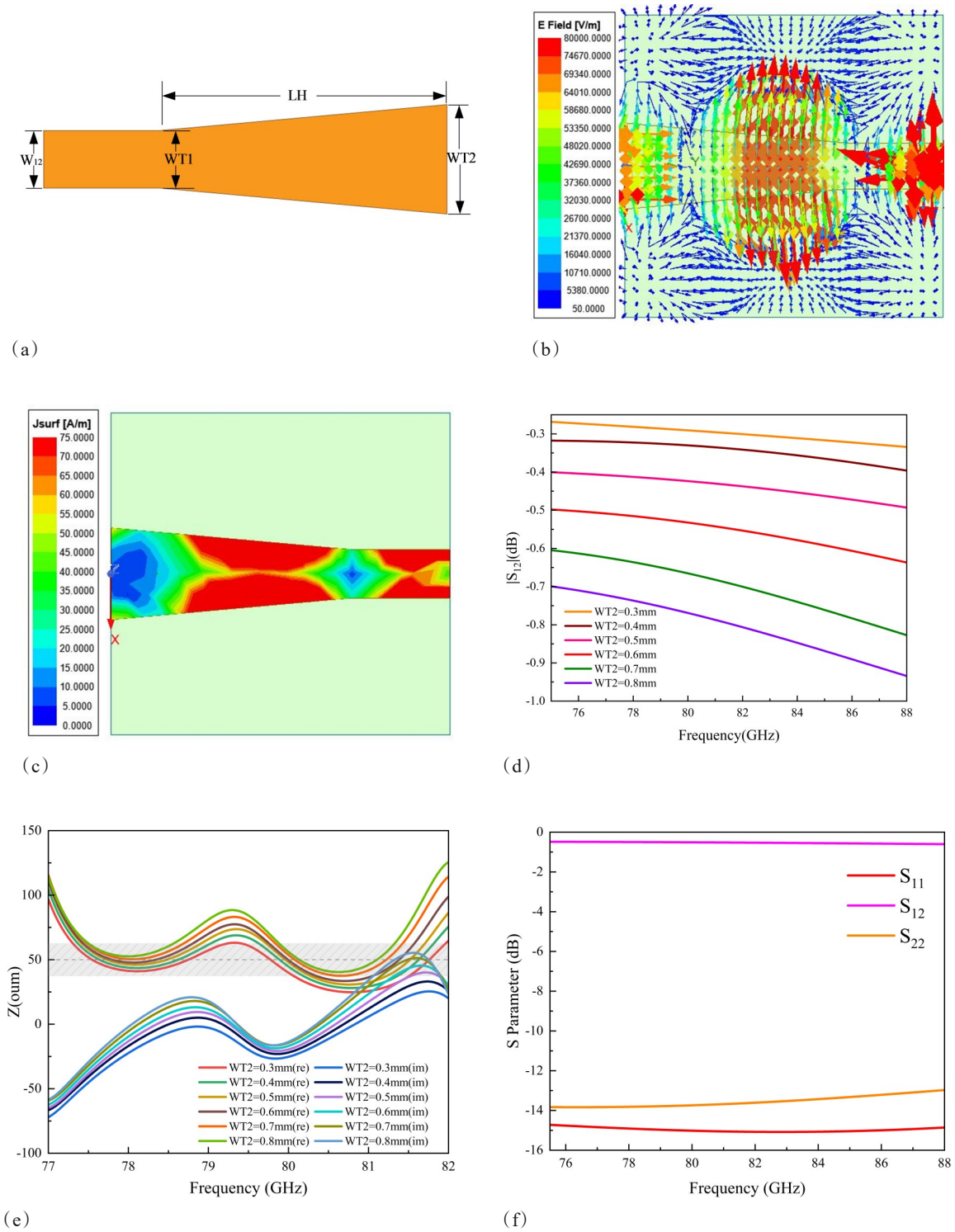


Fig. 2 Structure and performance of gradient line transmission line. (a) Single port model; (b) Electric field vector distribution of 78 GHz; (c) Surface current distribution of 78 GHz; (d) Influence of $WT2$ on the gradient transmission line; (e) Influence of impedance characteristics of $WT2$ on antenna after loading gradient transmission line; (f) Transmission performance of gradient model

图2 渐变线传输线的结构与性能。(a)单端口模型;(b) 78 GHz 电场矢量分布;(c) 78GHz 的表面电流分布;(d) $WT2$ 对渐变传输线的影响;(e)加载渐变传输线后 $WT2$ 对天线的阻抗特性变化;(f)渐变线模型的传输性能

of S_{11} and S_{22} are approximately -21 dB in the 75 GHz to 88 GHz range, while the S_{12} remains at -0.26 dB within its range. This also demonstrates that the energy from

port 1 is effectively transmitted to port 2, with relatively low reflection coefficient and satisfactory transmission effect.

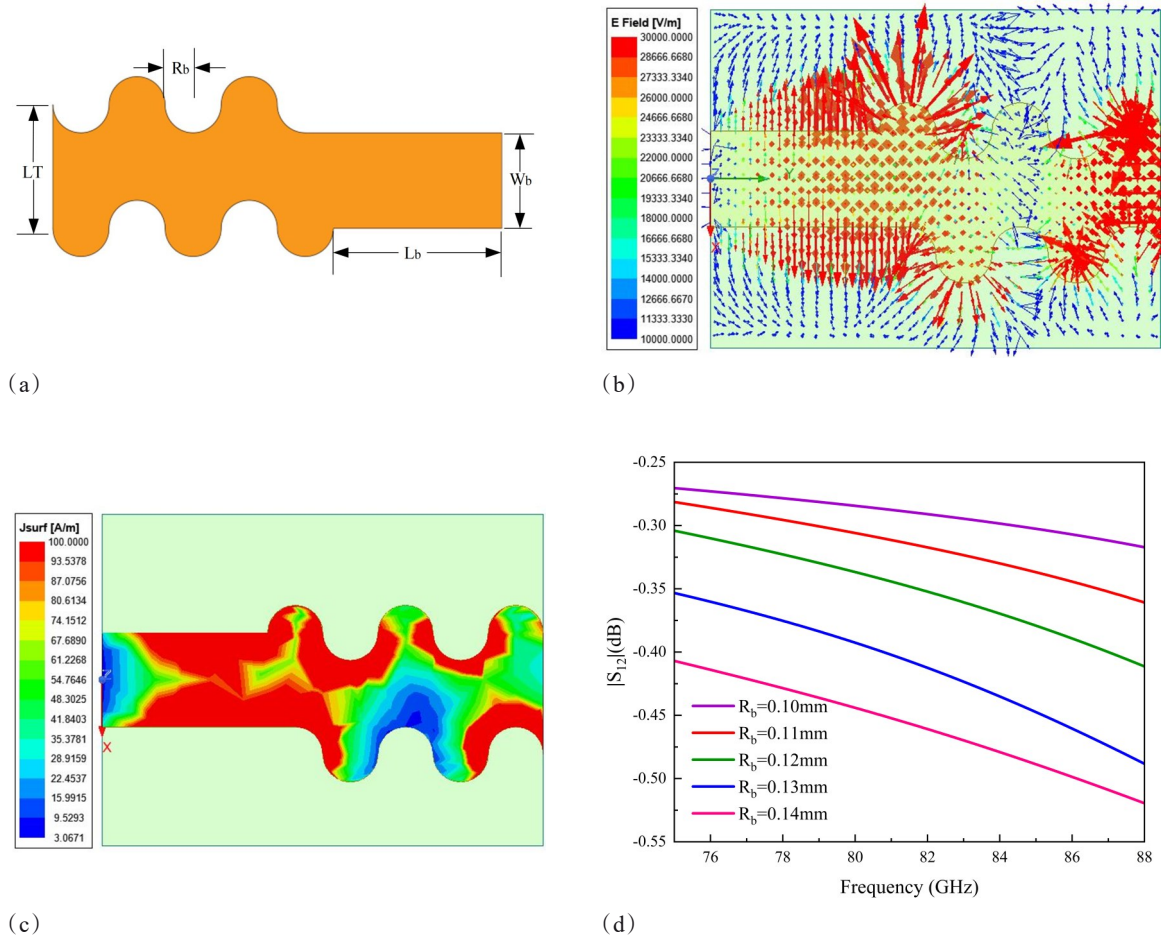


Fig.3 Structure and performance of wavy transmission line. (a) Single interface model; (b) Electric field vector distribution of 78 GHz; (c) Current distribution on the surface of 78 GHz; (d) Effect of parameter R_b on wavy transmission line

图3 波浪传输线的结构与性能。(a)单界面模型;(b) 78 GHz 电场矢量分布;(c) 78 GHz 表面电流分布;(d)参数 R_b 对波浪传输线的影响

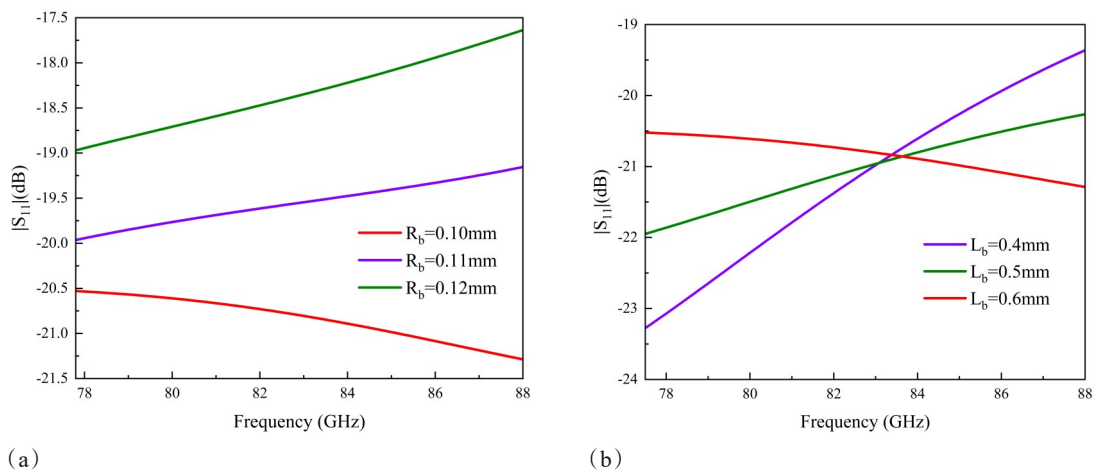


Fig.4 Wavy transmission line return loss optimization. (a) R_b ; (b) L_b

图4 波浪传输线回波损耗优化。(a) R_b ; (b) L_b

Fig. 5 (a) illustrates the impedance variations of the loaded wavy transmission line radar antenna under differ-

ent R_b conditions. Within the frequency range of 77.6~86.97 GHz, the increase in R_b values causes significant

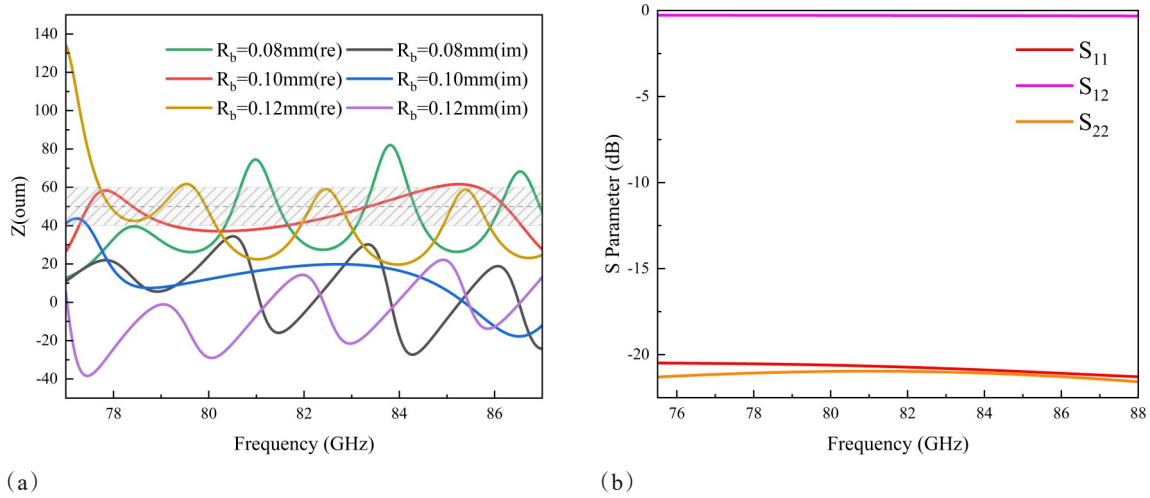


Fig. 5 Performance of wavy transmission line. (a) Effect of impedance characteristics of R_b on antenna after loading wavy transmission line; (b) Transmission performance of wavy model
图5 波浪传输线的性能。(a) 加载波浪传输线后 R_b 对天线的阻抗特性变化;(b) 波浪模型的传输性能

fluctuations in the antenna impedance. However, when R_b is equal to 0.1mm, the real and imaginary components of the antenna impedance change smoothly, with the real part approaching 50Ω . This is because the surface current concentrates on the semi-circular segments, allowing for a wider tunability range of the resonant frequency, thereby demonstrating excellent ultra-wideband impedance characteristics. Compared with the loaded gradient line radar antenna, the wavy transmission line exhibits a significantly better extended bandwidth effect, as depicted in Fig. 6.

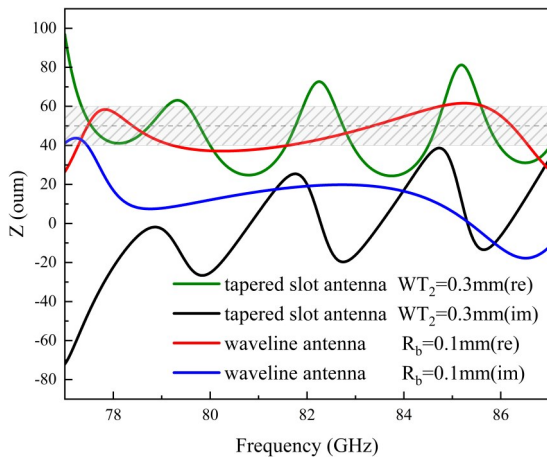


Fig. 6 Comparison of the impedance changes of the loaded wavy line and the gradient line antenna, respectively
图6 分别对比加载波浪线和渐变线天线的阻抗变化

IV Millimeter wave radar antenna loaded with the gradient and wavy transmission lines

The millimeter-wave radar antenna uses Panasonic R5515 as the dielectric substrate. The thickness of the

substrate is 0.127mm, the relative dielectric constant is 3.09, the loss tangent is 0.0035, and the thickness of the antenna patch is 0.018mm. The wavy transmission line interface and the gradient transmission line interface are combined with the radar antenna respectively. Fig. 7 is a combined antenna model of gradient line and wave line. In the wave antenna structure, the length of the unit radiation patch $L_r=1.038mm$ is about half of the guided wave wavelength; In the gradient antenna structure, the length of the radiation patch is $L=1.03mm$. The width of the radiation patch unit is tapered from the middle to both sides, and its width is W_n , n is 1, 2, 3, 4, 5. The spacing between the radiation patches is $L_i=1.18mm$, and the corresponding width is $W_i=0.1mm$. In the wavy and the gradient transmission line antenna, the width of the unit radiation patch is consistent.

The gradient length $LH=1.5mm$ of the gradient transmission line interface is $3/4$ guided wave wavelength. And a microstrip matching line of $1/4$ wavelength is added to the front end of the gradient line, and its W_{12} corresponds to the characteristic impedance of 50Ω microstrip line width at 79 GHz. A microstrip line with a length of L_b and a width of W_b is introduced at the contact end of the wave line transmission line and the antenna for transition. The upper and lower sides of the wavy transmission line are semi-circular waves, which change periodically and alternately on the wavy transmission line with a radius of R_b . LT is the width of the wavy transmission line, and the overall length of the wavy transmission line is about $3/4$ of the guided wave wavelength. The simulation results show that the wavy transmission line antenna and the gradient line transmission line antenna have high gain and bandwidth. In particular, the bandwidth effect of the wave structure is significantly improved.

Fig. 8 (a) is the comparison of S-parameters of millimeter-wave radar antennas loaded with different transmission line matching. Here, the bandwidth of the radar an-

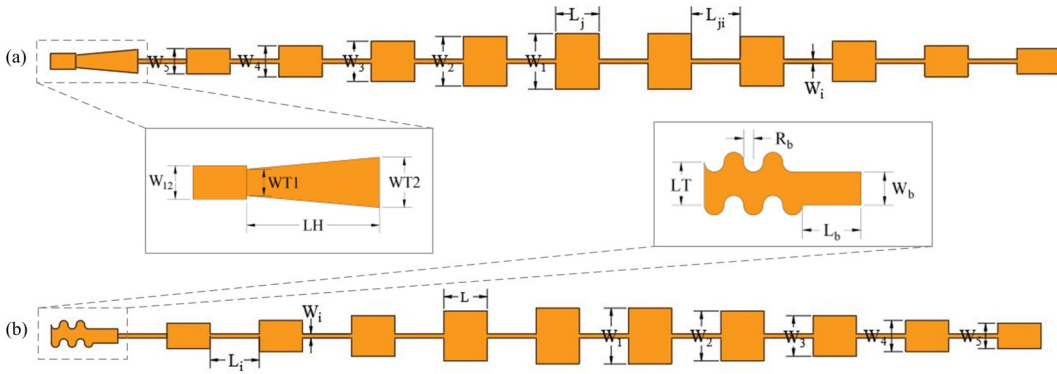


Fig. 7 Millimeter-wave radar antenna model loaded with specific transmission lines
图7 加载新型传输线的毫米波雷达天线结构

Table 1 Parameter values of antenna
表1 天线的参数值

mm			
Unit: mm			
Parameter	Value	Parameter	Value
W_1	1.34	L_j	1.038
W_2	1.195	L_{ji}	1.18
W_3	0.97	LH	1.5
W_4	0.75	L_b	0.6
W_5	0.61	$WT1$	0.3
W_{12}	0.3	$WT2$	0.57
W_i	0.1	W_b	0.34
L	1.03	L_i	1.18
LT	0.44	R_b	0.1

enna loaded with the gradient line has been optimized to its maximum capacity. To explore wider bandwidth applications, the gradient line structure has been replaced with a wavy microstrip transmission line structure. Fig. 8 (a) shows that the S_{11} value of the antenna loaded with 1/4 impedance matching is -35.84 dB at 77.69 GHz, the working frequency band is 76.74~78.59 GHz, the bandwidth is 1.85 GHz. However, the bandwidth width needs improvement. The S_{11} value of the radar antenna with gradient line reaches -34.5 dB at the frequency of 78.27 GHz, the working frequency band is 77.5~81.06 GHz, and the bandwidth is 3.56 GHz. The bandwidth of the radar antenna loaded with gradient line is much wider than that of the traditional 1/4 impedance matching radar antenna. For the radar antenna with wavy transmission line, its working frequency band is 77.6~86.97 GHz, and the bandwidth is 9.37 GHz. Its working range is significantly higher than that of the gradient line

Fig. 8 (b) depicts the gain fluctuation of the millimeter-wave radar antenna when loaded with both gradient and wavy transmission lines across the 77~81 GHz frequency band. Observations reveal that the gain of the antenna loaded with the wavy transmission line is marginally superior, with an average enhancement of 0.23 dB over the one loaded with the gradient. The change in gain

is primarily due to the dominant influence of the radiation unit array on the radar antenna, rather than the impact of the matching transmission line.

The gain of millimeter wave radar antennas loaded with 1/4 impedance matching, a gradient line structure, and a wave line are compared in Fig. 8 (c). The 3dB beam width of the radar antenna with a gradient transmission line is 9.86° , while the antenna loaded with a wavy transmission line has a 3dB beam width of 9.58° . The beam width of the wavy transmission line radar antenna is slightly narrower than that of the gradient line radar antenna. Fig. 9 shows the two-dimensional radiation patterns corresponding to the loading of the wave and gradient line radar antenna at 78, 79, and 81 GHz, respectively. It is evident that all of them exhibit good directivity, with the radiation energy mainly concentrated in the main lobe, resulting in better antenna radiation efficiency. Given the challenging experimental conditions, the physical object has been processed, with physical testing scheduled for the future. The prototype is illustrated in Fig. 10.

By processing the array antenna with 10 array elements, the antenna performance corresponding to the 1/4 impedance matching, gradient line, and wavy line is evaluated. The table 2 shows that the antenna loaded with a wavy transmission line structure exhibits better bandwidth performance compared to other transmission lines, making it more widely applicable. The study demonstrates that the radar antenna incorporating the wave transmission line structure not only shows good bandwidth performance but also features a simpler structure compared to previous research. Notably, the radar antenna equipped with the specific wavy transmission line structure achieves a bandwidth of 9.37 GHz and boasts a compact size, offering convenience in processing and saving space on the plate. However, there is room for improvement in the side lobe of the antenna.

V. Conclusion

In this paper, a wideband non-uniform wavy microstrip line for complex impedance at automotive radar frequency range is proposed. The non-uniform wavy

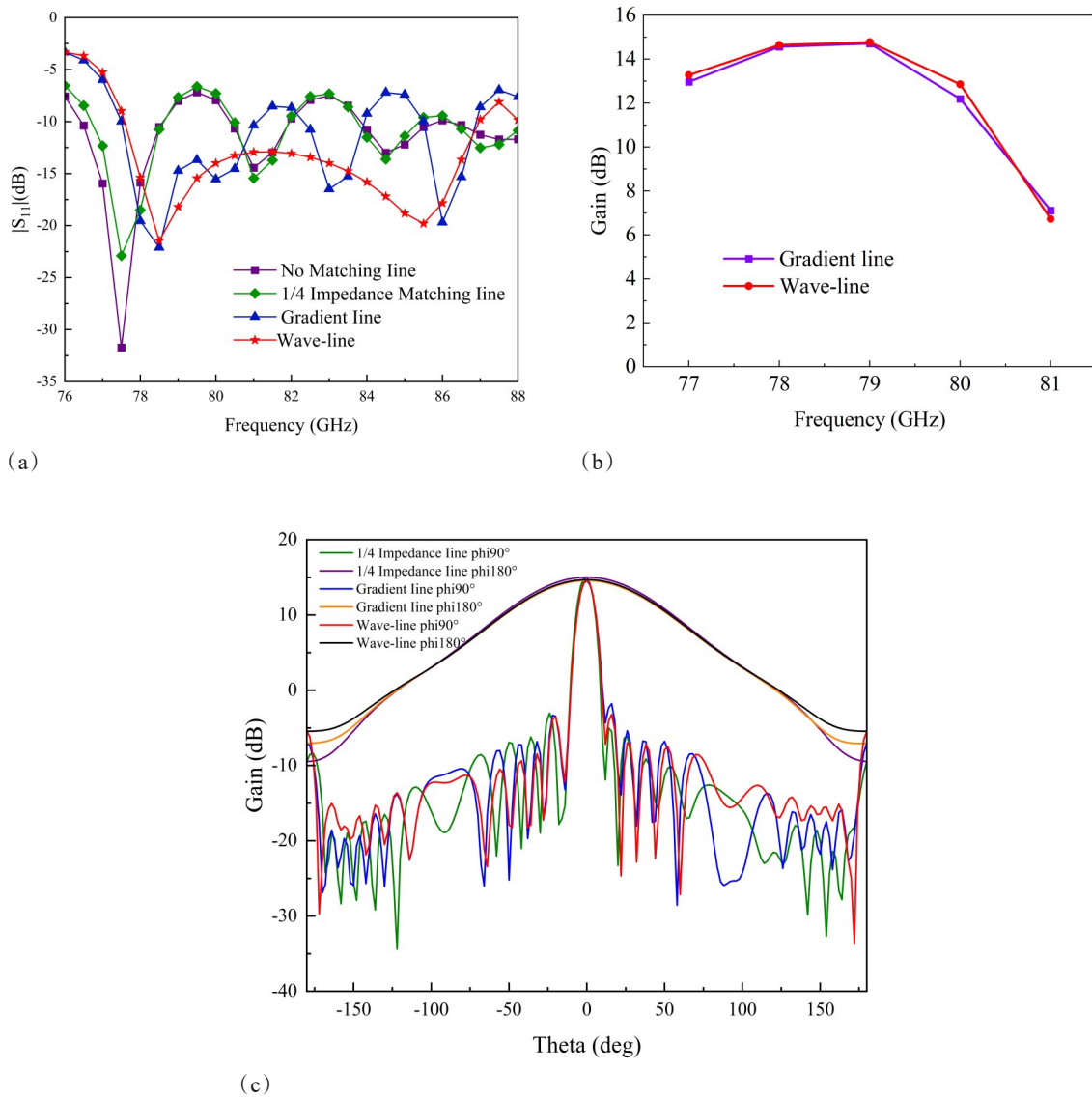


Fig.8 Comparison of antenna performance loaded with different transmission lines. (a) Comparison of S parameters of different transmission lines matching 1*10 linear array; (b) Comparison of gain in frequency band; (c) Gain of 1*10 linear array matched by different transmission lines

图8 加载不同传输线的天线性能对比。(a)不同传输线匹配1*10线阵的S参数对比;(b)频带内增益的比较;(c)不同传输线匹配的1*10线阵增益

transmission line is composed of periodic semi-circular segments. While the radius of the semi-circular and width of the microstrip varied, the surface current of the wave can be changed and concentrated on the semi-circular segments, so as to obtain a wider multiple resonant points matching range, expanding the antenna radiation bandwidth. The results demonstrate that the radar antenna loaded with the wavy transmission line operates at the frequency range of 77.6~86.97 GHz and bandwidth of 9.37 GHz, which is 7.52 GHz and 5.81 GHz wider than that of the 1/4 impedance matching and the gradient lines, respectively. The gain and the half power beam width of the loaded antenna are about 14.69 dB and 9.58° , respectively. This work will have great prospects

for applications in simplifying the design of vehicle-mounted millimeter-wave radar antennas, reducing associated costs, and expanding the bandwidth capabilities of traditional microstrip antennas.

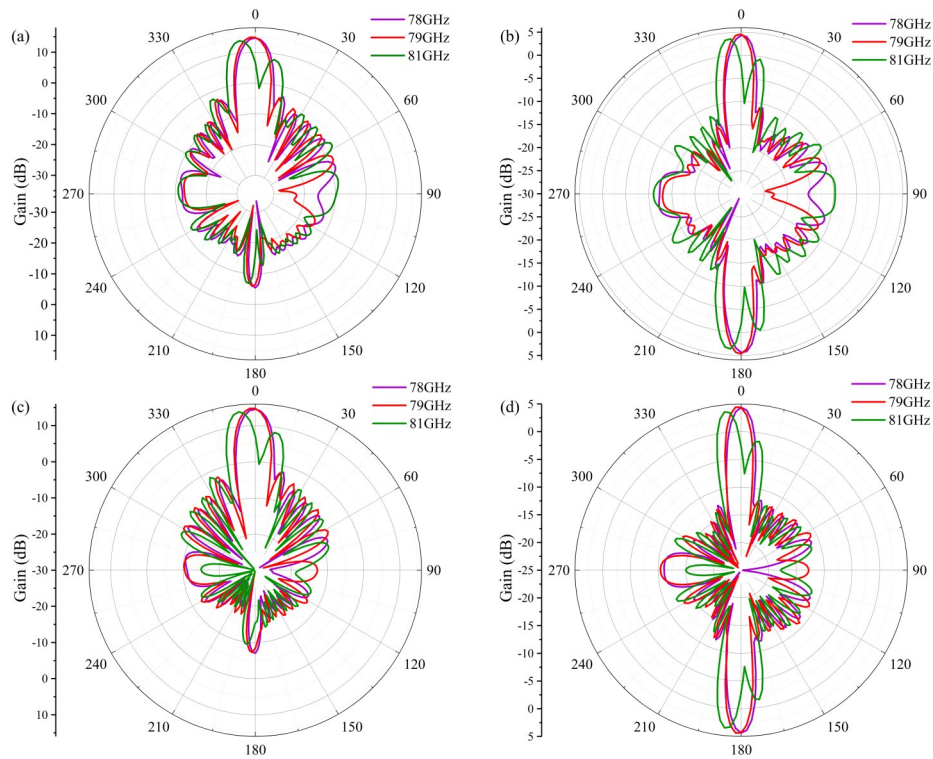


Fig. 9 Antenna pattern of wavy and gradient linear array. (a) Wave $\phi=90^\circ$; (b) Wave $\theta=90^\circ$; (c) Gradient line $\phi=90^\circ$; (d) Gradient line $\theta=90^\circ$
 图9 波浪和渐变线阵的天线方向图。(a)波浪 $\Phi=90^\circ$; (b)波浪 $\Theta=90^\circ$; (c)渐变线 $\phi=90^\circ$; (d)渐变线 $\theta=90^\circ$

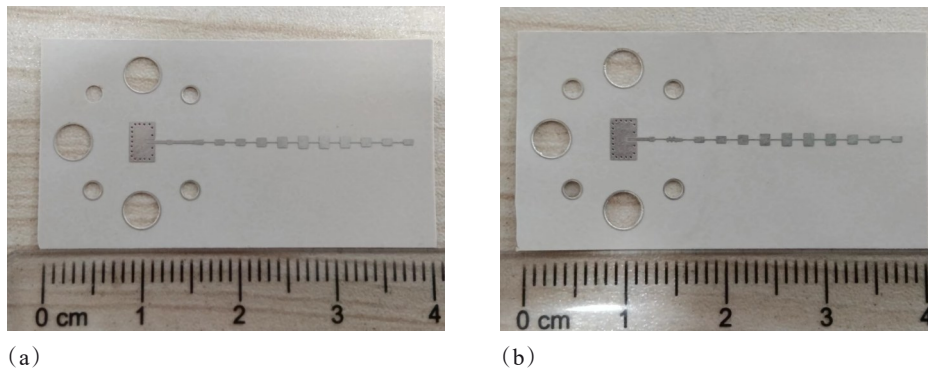


Fig.10 Prototype of millimeter wave radar antenna. (a) Gradient ;(b) Wavy
 图10 毫米波雷达天线实物(a)渐变;(b)波浪

Table 2 Performance comparison of some recent automotive radar antenna
表2 近年车载毫米波雷达天线的性能比较

	Antenna Type	Bandwidth (GHz)	Gain(dB)	HPBW($^{\circ}$)	Complexity
Ref. [11]	Micro-patch	27–28.3 (1.3)	8.55	—	simple
Ref. [17]	Coupe-patch	24–25.5 (1.5)	10.85	11	average
Ref. [18]	SIW	75.01–82.12 (7.11)	12.25	12	complex
Ref. [19]	SIW-patch	75–78.5 (2.5)	18.18	9	complex
Ref. [20]	SIW	75.6–81 (4.4)	11.35	10	complex
Ref. [21]	Coupe	77–78.43 (1.43)	13.95	7.7	average
Antenna only	Micro-patch	76.45–78.58 (2.13)	14.50	9.55	simple
Loaded 1/4matching	Micro-patch	76.74–78.59 (1.85)	15.02	9.75	simple
Loaded gradient line	Micro-patch	77.5–81.06 (3.56)	14.56	9.86	simple
Loaded wavy line	Micro-patch	77.6–86.97 (9.37)	14.69	9.58	simple

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