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W-Band Waveguide Filters Fabricated by Laser Micromachining and 3-D Printing

Xiaobang Shang, Member, IEEE, Pavel Penchev, Cheng Guo, Michael J. Lancaster, Senior Member, IEEE, Stefan Dimov, Yuliang Dong, Mirko Favre, Mathieu Billod, and Emile de Rijk

Abstract—This paper presents two W-band waveguide bandpass filters, one fabricated using laser micromachining and the other 3-D printing. Both filters are based on coupled resonators and are designed to have a Chebyshev response. The first filter is for laser micromachining and it is designed to have a compact structure allowing the whole filter to be made from a single metal workpiece. This eliminates the need to split the filter into several layers and therefore yields an enhanced performance in terms of low insertion loss and good durability. The second filter is produced from polymer resin using a stereolithography 3-D printing technique and the whole filter is plated with copper. To facilitate the plating process, the waveguide filter consists of slots on both the broadside and narrow side walls. Such slots also reduce the weight of the filter while still retaining the filter’s performance in terms of insertion loss. Both filters are fabricated and tested and have good agreement between measurements and simulations.

Index Terms—Filter, laser micromachining, micromachining, 3-D printing, waveguide, W-band.

I. INTRODUCTION

W
ith frequencies rising to 100 GHz and beyond, the waveguide is becoming more and more popular, mainly due to its low loss characteristics. Conventionally, the waveguides are produced from metal through precisely controlled CNC milling or sometimes electroforming. Waveguide components fabricated by CNC milling with good measured performance have been demonstrated; examples can be found in W-band [1], [2], WR-4 band [3], and WR-3 band [4]. As the frequencies continue to increase, waveguide features are getting smaller and demanding tighter tolerances. CNC milling may fail to fulfill these demands due to its intrinsic limitations with regard to available cutter sizes, the wear or breakage of cutters, generation of defects and cracks due to mechanical stresses, and achievable aspect ratios. In addition, CNC machines are very expensive when tight tolerances are required.

Alternative manufacturing technologies have been actively explored to cope with the demand for high-dimensional accuracy and good surface quality for waveguide devices at millimeter-wave and submillimeter-wave frequencies. Among them, three techniques have been attracting the most attention and they are silicon deep reactive ion etching (DRIE) [5]–[8], LIGA-based thick resist electroplating [9], [10], and SU8 layered process [11]–[13]. Waveguides produced using these techniques are usually built from several silicon or polymer layers that are then metalized to achieve a good electrical conductivity. Then, the layers have to be assembled with high accuracy to form the waveguide devices. Such fabrication routes require multistep processing and clean room technologies. This makes the photosist-based fabrication approaches relatively capital intensive and thus potentially viable only for relatively high batch sizes or for high added value components for application in niche markets. In addition, these methods have intrinsic limitations regarding the materials that can be processed and the type of structures that can be used in the design (e.g., only single height waveguide features are permitted in every layer).

Laser micromachining is another very attractive alternative fabrication technique. Compared with SU8- or silicon-based processes, laser micromachining offers some appealing advantages.

1) It allows all metal devices to be fabricated, and this is ideally suited to scenarios where a higher thermal stability of the devices is required.

2) It is capable of producing 3-D waveguide structures with varying depths (or heights) from one workpiece and thus eliminates the need for splitting the device into several layers and then assembling them with a high accuracy. This could yield an improved insertion loss and ultimately a better performance.

3) It is a direct write approach and small-to-medium-size batches of devices can be produced cost effectively while having a higher flexibility to introduce modification in the design. In comparison with CNC milling, laser micromachining can achieve smaller feature sizes with greater dimensional and geometrical accuracy. There is no tool wear or machine vibration due to cutting forces, as it is a noncontact process.

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The resonators are represented using different colors. The blue hatched area stands for the coupling slots between resonators, and black rectangle represents the input/output waveguide of the test equipment.

Fig. 1. Illustration of the W-band filter based on one single piece. This filter is for laser micromachining. (a) Overview of the filter including holes for UG-387 flange screws and pins. The turquoise blue surface represents the air volume inside the device. (b) Diagram of the filter structure with test input and output. Input/output waveguides are not parts of the filter. (c) Schematic top view diagram of the filter. The black rectangle represents the input/output waveguide of the test equipment. The blue hatched area stands for the coupling slots between resonators, and the resonators are represented using different colors. $l_1 = 1.941, l_2 = 1.683, g_1 = 1.252, g_2 = 0.995, t = 0.5, h = 0.5$, and $v = 0.536$ (mm).

In this paper, we introduce a laser-based micromachining technique for the fabrication of high-quality waveguide components incorporating features with varying depths. Laser micromachining is cost effective only when a relatively small volume of material has to be removed. Therefore, a hybrid manufacturing approach combining CNC milling with laser micromachining is proposed. More specifically, the conventional milling technology is employed to produce the mesoscale features such as assembly holes for alignment and fixing to a flange and thus to achieve a higher material removal rate. The functional filtering features of the waveguide devices are fabricated using laser micromachining to offer a relatively higher dimensional accuracy and good surface integrity. As a test of viability of the proposed technique, a fourth-order W-band filter, as shown in Fig. 1, is designed and fabricated using this hybrid process. This filter is designed to have a unique structure permitting double-side processing in a single setup, i.e., the entire filter structure can be made in one setup, without the need to mount/dismount the device several times. This yields a more accurate alignment and reduces setting up and machining time. Laser micromachining is reported to be utilized for the fabrication of various optical or quasi-optical components, such as metal mesh filters [14]. However, it is rarely utilized to produce submillimeter-wave waveguide components, except notably for a 2-THz horn antenna cut from silicon [15]. Here, for the first time, we present devices made from metal substrates directly. This eliminates the need for a metallization step and therefore yields a lower production cost with better durability of the devices.

Over the past two decades, there has been an increasing interest in the application of 3-D printing (also known as additive manufacturing) to manufacture components with high geometrical complexity. Some of the 3-D printing techniques have attracted a significant commercial interest and they are fused deposition modeling, stereolithography apparatus (SLA), and selective laser sintering (SLS) [16]. Among them, SLS is capable of printing all solid metal structures; however, such all metal components usually suffer from relatively poor electrical conductivities (high dissipative losses), considerable surface roughness, and dimensional inaccuracy [16]. SLA has found the most application in the production of passive waveguide components, as it offers the highest resolution and the best surface integrity [16]. In the open literature, 3-D printed antennas (see [17], [18]) and filters (see [18], [19]) are already reported. The merits of components made by 3-D printing are reduced fabrication time, reduced component weight (if made from plastics and plated with metal), elimination of the need for assembly, and increased design flexibility.

In this paper, a W-band waveguide filter (as shown in Fig. 2) is designed for an SLA-based 3-D printing technique with polymers. The filter is designed to have slots on both broadside and narrow side walls. The blue rectangle stands for the slots on the middle of broadside wall. $a = 2.54, l_1 = l_5 = 1.311, l_2 = l_6 = 1.572, l_3 = 1.63, g_1 = 1.783, g_2 = 1.447, g_3 = 1.352, g_{dot} = 0.5, t_{iris} = 0.5$, and $t_{wall} = 1$ (mm).

Fig. 2. Configurations of the fifth-order W-band filter with both broadside and narrow side slots. This filter is fabricated using 3-D printing. (a) Overview of the whole filter including two UG-387 flanges for microwave measurements. (b) Configuration of half of the filter, which is split along the dashed line shown in (a). (c) Schematic top view diagram of the filter (drawing not to scale). The blue rectangle stands for the slots on the middle of broadside wall. $a = 2.54, l_1 = l_5 = 1.311, l_2 = l_6 = 1.572, l_3 = 1.63, g_1 = 1.783, g_2 = 1.447, g_3 = 1.352, g_{dot} = 0.5, t_{iris} = 0.5$, and $t_{wall} = 1$ (mm).
at 90 GHz and represents one of the two highest frequency 3-D printed filters demonstrated to date.

Because this paper presents both laser micromachining and 3-D printed filters, it enables a comprehensive comparison of these two emerging technologies. This paper is organized as follows. Designs and structure details of the two filters are presented in Sections II and III, which is followed by a description of fabrication procedures in Section IV. Measurements and discussions are presented in Section V, and finally conclusions are given in Section VI.

II. LASER MACHINED FILTER

The proposed filter for laser micromachining is shown in Fig. 1. It is based on four coupled resonators operating in the TE$_{101}$ mode and has a Chebyshev response. The filter is designed by following a synthesis technique as described in [20] to have a center frequency of 100 GHz, an equal ripple bandwidth of 4%, and a passband return loss of 20 dB.

To meet the filter specifications, the external $Q$ and coupling coefficients between resonators are calculated to be [20] $Q_{e1} = Q_{e4} = 23.285$, $m_{12} = m_{34} = 0.0365$, and $m_{23} = 0.028$.

In order to be compatible with the laser micromachining process, the filter utilizes a special structure, as shown in Fig. 1(b). For this structure, the displacements between the feed waveguide and the first/fourth resonator control the external coupling ($Q_e$). The first and second resonators (or the third and fourth resonators) are coupled through an inductive iris and the coupling between resonators 2 and 3 is via a slot. Full-wave modeling for this filter is carried out using CST Microwave Studio (version 2015). Fig. 1(c) shows the detailed dimensions of this filter. The simulation results of the filter are shown in Fig. 3. The responses of a conventional $H$-plane iris coupled filter, with the same specification, is also included for comparison. As can be observed in Fig. 3, the out-of-band rejection of the laser machined filter is comparable to that of a conventional filter, but showing a slightly poorer rejection at the lower stopband. For the laser machined filter, both the input/output couplings and the coupling between resonators 2 and 3 are provided by structures that are equivalent to capacitive irises, and such irises are in fact resonant irises with their resonance frequency centered at the TE$_{10}$ mode cut off of the feeding waveguide [21]. This is the reason for the poorer rejection at the lower stopband. In addition, the input/output coupling structures have a limitation on the filter’s achievable bandwidth. It is difficult to obtain very low external quality factors, i.e., very large input/output coupling coefficients. According to CST simulations, the lowest external $Q$ is calculated to be around 9 and this corresponds to a maximum fractional bandwidth of 10%. Despite the limitation on bandwidth and a relatively poor rejection at the lower stopband, in addition to the compatibility with laser machining, the filter offers the following advantages.

1) Lower insertion loss, as the first and last resonators are connected directly with the test ports (without the need to have connection waveguide at the two filter ends).

2) A standalone component eliminating any internal joints, which usually yields extra loss or requires precision assembling.

3) A reduction in size (more compact structure).

III. 3-D PRINTED FILTER

The second filter, for 3-D printing, is a fifth-order Chebyshev filter with a center frequency of 90 GHz and an equal ripple bandwidth of 10 GHz. The passband return loss is designed to be 20 dB. Configurations of this filter are shown in Fig. 2.

As demonstrated in [22], two long slots, as wide as 9% of the waveguide internal width $a$, in the middle of broad side walls, do not contribute to any significant radiation loss to the filter. Here, the 3-D printed filter incorporates two such slots with a width of 0.5 mm. It also includes slots on the narrow side walls, as shown in Fig. 2(a) and (b). To understand the influence of slots on narrow side walls, a weakly coupled resonator, as shown in Fig. 4, is first considered. Simulations are performed in CST with a perfect electrical conductor;
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Fig. 5. (a) Simulated $S$-parameters for the 3-D printed filter. (b) Expanded view of $S_{21}$ responses over the passband. The $S_{21}$ responses of a conventional fifth-order $H$-plane iris filter (without slots) are also shown for comparison. All simulations are performed in CST using a conductivity of copper ($5.96 \times 10^7$ S/m).

in other words, conductor loss is not taken into account. The quality factor of this resonator can be extracted from its simulated $S_{21}$ response [20], and this indicates the amount of power radiated laterally out of the filter. Care must be taken to make the external couplings very weak so their influence on the radiation quality factor is negligible. As shown in Fig. 4, the resonator includes two slots at each side and each slot has a width of $g$ (one third of resonator length) and a height of $b$. The radiation $Q$ for the resonator with slots on narrow side walls is calculated to be around 99000. After adding two slots on broadside walls, the radiation $Q$ reduces to be around 52000. This is still significantly larger than the quality factor associated with conductor loss, which is 2800 (calculated using a conductivity of copper and a resonant frequency of 90 GHz). It implies that slots on both the narrow side and broadside walls do not introduce any notable radiation. This is due to the fact in both cases, the current flowing paths are not cut by these slots.

From the filter’s specifications, the external $Q$ and nonzero coupling coefficients are calculated to be [20] $Q_{e1} = Q_{e5} = 8.7426$, $m_{12} = m_{45} = 0.0962$, and $m_{23} = m_{34} = 0.0707$. From these coupling coefficients, the dimensions of this filter can be extracted by following the procedure in [20]. The final dimensions are given in Fig. 2(c). Their corresponding simulated responses are shown in Fig. 5. This filter with slots exhibits an insertion loss very close to that of a conventional inductive irises coupled filter with the same specifications but with no slots, as can be observed in Fig. 5(b). In addition, as shown in Fig. 5(a), the filter exhibits a relatively poor higher stopband (i.e., asymmetrical $|S_{21}|$ response), and this is attributed to the effect of resonances at higher harmonic frequencies and higher order modes.

IV. FABRICATION DETAILS

The laser machined filter is fabricated by utilizing a multi-stage processing chain (as shown in Fig. 6), which integrates conventional milling with laser micromachining and thus creates a novel manufacturing solution that exploits the specific advantages of both processes, i.e., the high removal rates of milling for machining of the alignment and fixing holes and the high machining resolution of laser processing for the fabrication of the small functional features. The implemented process chain includes: 1) a standard CNC milling machine and 2) laser micromachining platform that integrates an Yb-doped subpico 5-W laser sources (from Amplitude Systems). This operates at a central wavelength of 1030 nm and has a maximum repetition rate of 500 kHz. The system includes a 3-D scan head together with a stack of three linear and two rotary stages. It also includes a 100-mm telecentric focusing lens with a machining field view of 35 mm $\times$ 35 mm and with a beam spot diameter (at the focal plane) of 45 $\mu$m.

The fabrication steps of the laser machined filter can be summarized as follows.

1) Milling of the alignment and fixing holes on a brass plate.
2) Fixing of the brass plates on a modular workpiece holding device for the follow-up two-side laser machining of the waveguide functional structures.
3) Laser machining of one side of the filter structure.
4) Multi-axis machining employing the rotary stages to access sidewalls and produce vertical sidewalls ($\sim$90°).
5) Repositioning of the workpiece holding device at 180° employing one of the rotary stages and thus to gain access to the opposite side of the waveguide and then repetition of Steps 3) and 4).
6) Inspection of the produced waveguide features using the Alicona InfiniteFocus microscope system to quantify their dimensional deviations from the nominal ones.
7) Final laser machining operations if there are any deviations from the nominal dimensions of the waveguide structures.

The utilized laser machining parameters are the average power of 4.2 W, pulse repetition frequency of 125 kHz, beam scanning speed of 0.5 m/s, and hatch pitch of 4 µm with a random hatching orientation. The total machining time is 90 min inclusive of the time required for alignment, repositioning, and inspection of the laser produced waveguide. Note that Step 5) involves rotations of stage and such machining operations have an evaluated accuracy, repeatability, and reproducibility better than 10 µm [23]. Furthermore, through careful optimization of the laser processing parameters, Step 7) could be eliminated from the process chain due to the very good repeatability of the laser micromachining operations. Further details of the process are given in [23].

It should be noted that the laser micromachining is capable of achieving a tolerance within 10 µm. This is for the machine used in the production of the filters and the tolerance is expected to improve considerably over time. This is a new technology and expectations are high. State-of-the-art CNC milling may achieve slightly tighter tolerance; however, it suffers from other problems such as very expensive milling machines to achieve it as well as breakage of cutters, availability of small cutter size, and generation of defects and cracks due to mechanical stresses. From this perspective, laser micromachining could be a promising alternative.

The 3-D printed filter is fabricated using a stereolithographic printing technique at Swissto12 [24]. The filter is printed out of nonconductive photosensitive resin layer by layer employing a UV laser and is subsequently coated with a 10-µm-thick copper all around. Then, the whole filter is passivated with a thin (around 100 nm) layer of gold to prevent it from oxidation. The final component has integrated self-aligning UG-387 flanges (including pins and screws) for quick and reliable connections, as shown in Fig. 7. More details about the fabrication process are provided in [24] and [25].

V. MEASUREMENT AND DISCUSSION

The S-parameter measurements of the two filters are performed on an Agilent E8361A network analyzer subject to a short–open–load–thru calibration. During the measurement, the laser machined filter is placed in the middle of two waveguide flanges of the network analyzer, as shown in Fig. 7(a). The four alignment pins of the waveguide flanges ensure the accuracy to which the brass filter is aligned to flanges of the network analyzer. The screws are utilized to achieve an intimate contact between the filter and flanges.

The S-parameter measurement results of the brass filter are shown in Fig. 8. There is excellent agreement between the measured performance and simulations. The passband insertion loss is measured to be around 0.65 dB, which is close to the expected value of 0.3 dB obtained from CST simulations.
using the conductivity of brass (i.e., $2.74 \times 10^7$ S/m). The maximum passband return loss is measured to be 15 dB, whereas the simulated one is 20 dB. This difference provides around 0.1 dB of the loss in the $S_{21}$ result. The rest, a 0.25-dB loss, is mainly attributed to surface roughness of laser processed areas, which yields a reduced effective conductivity. The typical surface roughness values, measured with the Alicona InfiniteFocus microscope, are on the order of 1.25 $\mu$m. This reduces the effective conductivity to $7.04 \times 10^6$ S/m and results in an additional loss of 0.22 dB. The deviation in $S_{11}$ responses is believed to be caused by small-dimensional inaccuracies (features on the top surface measured to be within 5 $\mu$m of nominal dimensions) and small misalignments during measurements. It should be noted that brass is selected here due to its good CNC machinability. This enables the precise production of alignment pin holes on the in-house CNC machine. To achieve a better performance in terms of insertion loss, the same design can be produced from copper workpieces using the proposed manufacturing platform. The only difference is the laser parameters, which will need to be adjusted slightly. In addition, surface roughness of laser processed areas can be reduced further by utilizing a top-hat beam shaper, which provides a more uniform energy distribution during the machining and thus a better surface roughness than that obtainable with a Gaussian laser beam (utilized in this paper).

The measurement setup for the 3-D printed filter is shown in Fig. 7(b). The filter is inserted in between two flanges, aligned using pins on the flange, and tightened using four screws. The measured responses of this 3-D printed filter are shown in Fig. 9. The measured central frequency of this filter shifts downward by around 2.5 GHz (2.78%). The measured averaged passband insertion loss is around 0.4 dB, whereas the simulated loss using a conductivity of copper is 0.15 dB. The measured return loss is better than 18 dB across the passband. The difference in insertion loss is small and may be attributed to a combination of factors including: 1) worse-than-simulated return loss (the worsening return loss contributes to an additional insertion loss of 0.026 dB) and 2) nonperfect surface quality (the surface roughness is measured to have a typical value of 1 $\mu$m). This degrades the effective conductivity to $1.52 \times 10^7$ S/m and yields an additional loss of around 0.13 dB.

The physical dimensions for the 3-D printed filter are measured using a microscope, and it is found that the measured dimensions in the $x$–$y$ plane (see Fig. 7(b) for defined coordinate system) are approximately 4% larger than the designed and dimensions along the $z$-axis is roughly 1% larger than the designed. A modified model taking account of those fabrication inaccuracies is simulated in CST and the results are shown in Fig. 9. A very good agreement between the resimulation results and the measured responses is achieved. Compared with the originally designed structure, the modified model uses scaled dimensions with scale factors of 1.04, 1.04, and 1.01, for the $x$, $y$, and $z$ directions, respectively.

It should be noted that the deviation in dimensions observed in this first proof-of-principle demonstrator filter is attributed to the postcuring step of the SLA printing process. It has been found out that such an enlargement (sometimes shrinkage) of dimensions is highly repeatable, and therefore, the model for printing could be adjusted accordingly to compensate during the second iteration.

Power handling is an important consideration with filters. The laser machined filter is made of brass, and thus it has an excellent thermal stability as well as a good power-handling capability. The 3-D printed filter is made out of resin-based polymer, which has a service temperature of from $-65 ^\circ C$ to $85 ^\circ C$. This may prevent the filter from being utilized in high-power applications. In this scenario, a material with a better thermal stability (e.g., ceramic-filled resin) can be used to print the same filter.

Table I shows the comparison of measurement performances of W-band waveguide filters realized using different types of manufacturing technique. All the filters summarized in Table I are based on coupled TE$_{101}$ resonators and most filters use inductive irises for couplings, except for the one in [11] that uses capacitive irises and the laser machined filter described here, which utilizes both inductive and capacitive irises. In addition, a majority of the filters are constructed using split block technology, for which the filters are cut along the middle of the broadside wall for minimized loss. Table I indicates that the laser machined filter and 3-D printed filter...
| $f_0$ (GHz) | Fractional bandwidth | Filter type | $n$ | IL (dB) | RL (dB) | Manufacturing techniques | Reference |
|-----------|---------------------|-------------|-----|---------|--------|--------------------------|-----------|
| 100       | 10%                 | Extracted pole filter with elliptical response | 4   | 0.6     | >18    | CNC milling               | [1]       |
| 92.6      | 4.53%               | Chebyshev filter | 4   | 0.5     | >14    | CNC milling               | [2]       |
| 88.47     | 9.7%                | Chebyshev filter | 4   | 0.97–1.1 | >15    | SU-8 process              | [11]      |
| 102       | 5%                  | Extracted pole filter with Pseudo-Elliptical response | 4   | 1.2     | >10    | SU-8 process              | [12]      |
| 107.2     | 6.34%               | Chebyshev filter | 6   | 0.95    | >11    | 3-D printing              | [16]      |
| 92.45     | 4.83%               | Chebyshev filter | 4   | 1.1–1.3 | >10    | DRIE                      | [26]      |
| 95        | 3.68%               | Chebyshev filter | 5   | 3.49    | >18    | Hot embossing             | [27]      |
| 100       | 4%                  | Chebyshev filter | 4   | 0.5–0.8 | >15    | Laser micromachining      | This work |
| 87.5      | 11.5%               | Chebyshev filter | 4   | 0.3–0.5 | >18    | 3-D printing              | This work |

*f_0*: center frequency of the filter; $n$: filter order; IL: passband insertion loss; RL: passband return loss.

This table demonstrates a comparable performance (in terms of low insertion loss and good return loss) to those made by high precision milling [1], [2].

**VI. CONCLUSION**

A laser-based micromachining platform and a stereolithography-based 3-D printing technique have been used to fabricate two W-band waveguide bandpass filters. These two filters have been specially designed to make the best use of the fabrication capability of each technique as well as the enabled flexibility in design. Both filters have been measured to have good performance. For the first time, laser micromachining, combined with CNC milling, has been utilized to produce millimeter-wave waveguide components from metal directly. The 3-D printed filter is also one of the just two waveguide filters demonstrated at millimeter-wave frequency band as high as W-band, using a 3-D printing technique.

This paper demonstrates the potential of employing laser-based micromachining and high-resolution stereolithography-based 3-D printing for small-to-medium-batch-size production of high-quality millimeter-wave and submillimeter-wave waveguide components.

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