

Research Paper

Cite this article: Sence J, Feuray W, Périgaud A, Tantot O, Delhote N, Bila S, Verdeyme S, Pejoine J-B, Gramond R-P (2018). Plastic and metal additive manufacturing technologies for microwave passive components up to *Ka* band. *International Journal of Microwave and Wireless Technologies* **10**, 772–782. <https://doi.org/10.1017/S1759078717001465>

Received: 28 October 2016
Revised: 27 November 2017
Accepted: 30 November 2017
First published online: 16 April 2018

Key words:

Additive manufacturing; bandpass filter; 3D printer; fused deposition modeling; material characterization; metal; microwave; mode converter; plastic; selective laser melting

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Plastic and metal additive manufacturing technologies for microwave passive components up to *Ka* band

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Abstract

This paper illustrates the different possibilities given by additive manufacturing technologies for the creation of passive microwave hardware. The paper more specifically highlights a prototyping scheme where the 3D-printed plastic parts can be used as initial proofs of concept before considering more advanced 3D-printed parts (metal parts, for instance). First, a characterization campaign has been made on common plastics used by a 3D printer using the fused deposition modeling and material jetting (Polyjet[®]) technologies. The impact of the manufacturing strategy (high-speed or high-accuracy) on the part roughness, as well as on the dielectric material permittivity and loss tangent, has been specifically studied at 10 and 16 GHz. Based on a specifically optimized and deeply explained characterization method, the conductivity of a coating based on silver paint has also been characterized on such plastic parts at 10 and 40 GHz. These plastic materials and coating have been used for the creation of quasi-elliptic and tuning-free bandpass filters centered at 6 and 12 GHz and compared with a similar filter made of stainless steel by selective laser melting. Finally, a compact rectangular TE_{10} to circular TE_{01} mode converter also undergoes one prototyping step out of plastic before moving to an advanced part made out of stainless steel. This mode converter, which is made in a single part, is designed to operate from 28 to 36 GHz as a tuning-free final demonstrator.

Introduction

The additive manufacturing technologies now provide extremely fast and convenient technologies for the creation of prototypes dedicated to proofs of concept. They bring an amazing tool for fast evaluation and optimization of microwave components, allowing a shortened time between simulations and actual working devices. These different technologies are now well known by the RF community and have already proven their benefit in different domains of application such as microelectronics [1] and filter [2]. Other publications have particularly shown the relevance of 3D printing out of plastic material for antennas [3–6] or even tunable filters [7].

It is now possible, due to the great accuracy provided by the present generation of 3D printers, to create prototypes and actual working parts that are high performance [8–13]. Monobloc components are even more desirable since they allow the skipping of the assembly of different parts; the latter option is a great source of annoyance, and field leakage results in poor microwave performance.

Single metallic parts are, of course, a simple solution [14–20] to this issue, but single parts made out of metallized plastic are a great intermediate solution as fast and cheap proofs of concept.

In this paper, we propose an extension to a previous work [21] to use the 3D printing in successive steps (Fig. 1) to create a fast and efficient way to produce 3D printed passive components made out of metal, with plastic materials being only used for early and cheap prototyping. The studied examples are exclusively waveguide components.

The initial design made in step 2 is done according to the specifications defined in step 1 (Fig. 1). Step 3 is dedicated to the electromagnetic optimization using a full wave simulator (ANSYS HFSS[®] in our case). The different simulations performed in this paper are made by taking into account the losses coming from the conductive materials (silver coating for the plastic parts, bulk conductivity for the metal parts). Since this information is critical, a dedicated and accurate characterization method must accompany this prototyping scheme and will, therefore, be proposed in this paper.

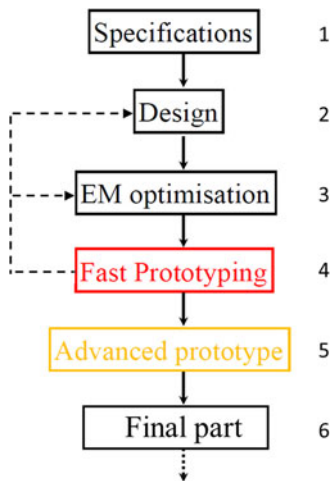


Fig. 1. Prototyping scheme: 3D printed plastic parts as initial proofs of concept before considering advanced and final parts both 3D printed out of metal.

When the obtained simulated performances are close enough to the initial specifications (step 1), a prototype is made using a fast and low-cost technology, which is, in our case, the plastic 3D printing technology (step 4). This first experimental step is considered to be a companion for the designer to provide valuable experimental feedback and to help obtain the final part by providing early information on the part manufacturing difficulties. If the measured performances of the prototypes (step 4) are not satisfactory, we may return to the optimization step (step 3) and again optimize the component dimensions based on measurements and analysis. If the measured parameters are sufficiently out of agreement with the specifications defined in step 1, we might return to step 2 if we need to define another version of the desired component.

However, this eventuality is not useful if the accuracy of the full wave simulator and printing technology is good enough. The designer can, in this case, directly move to step 5 if the proofs of concept that are obtained in step 4 are sufficiently satisfactory.

Step 4 is thought of as being as quick as possible and the fabrication of monolithic parts is typically the goal to limit the number of manufacturing steps (for example with a minimum number of parts to assemble). Monolithic metallized parts are a desirable goal here, and we can rely on the accuracy of current printers to create tuning-free components. The metallization of the plastic parts must also be as easy, convenient and cheap as possible to enjoy the benefits of this fast prototyping step (step 4).

The plastic printing technology in step 4 must also ideally bring the manufacturing accuracy as close as possible to the technology used in the next step (step 5: advanced prototype).

The optimized CAD file that is obtained in step 4 can, therefore, be used in step 5 with a minimum amount of modification (in some cases even no modifications) or need to re-optimize the component dimensions. Moreover, the real-life device from step 4 gives valuable information regarding the potential difficulties that can arise when moving to step 5 and 6 (advanced and final part, respectively). The component made in this step, even if made with better quality materials (pure metals or alloys), may not be successful after the first fabrication and another fabrication may be needed. Since this part is closer to the actual final part that we are looking for (see step 6), more effort will be placed here to match as closely as possible to the initial specifications (step 1).

In other words, step 4 is thought to check the passive components concept and to optimize, with acceptable performance, its dimensions (defining acceptable values for a filter prototype operating frequency and bandwidth for example) but a more meticulous optimization of the component performances will be performed in step 5 (insertion loss, return loss and out of band isolation for a filter, for example) by providing more attention to the tuning of the metal printer parameters.

In our case, the advanced prototype in step 5 will be done with selected laser melting (SLM) technology capable of 3D printing a component directly out of metal. This technology is also more expensive compared with the plastic 3D printing used in step 4. The prototype has good conductivity without any extra steps, compared with the necessary steps in step 4 (low-cost metallization of a plastic part).

Once a prototype in step 5 is considered good enough (metal part from step 5), the final step is triggered, where extra finishing is applied in order to optimize its performance. For example, we typically apply expensive silver plating on the successfully advanced prototype from step 5 to create the final part that matches the specifications defined in step 1.

As an illustration of this prototyping scheme, the first part of this paper will be dedicated to a plastic additive manufacturing technology and, more particularly, to the impact of two manufacturing strategies with the current generation of 3D plastic printers based on the fused deposition modeling (FDM) and polymer jetting technologies. The obtained plastic material complex permittivity will be characterized, as well as its roughness at 10 and 16 GHz. Particular attention will be given to the part surface roughness and manufacturing accuracy for these different strategies. The section ‘Metallization of plastic part’ will then focus on the metallization conductivity of these plastic parts, and a dedicated characterization technique has been developed for that purpose for up to 35 GHz. The proposed method is thoroughly described in this section and applied on low-cost metallization using a paint containing silver nanoparticles.

The section ‘Prototyping of hyperfrequencies filters’ will provide a comparison between two 3D plastic quasi-elliptic bandpass filters made of plastic by the *Polyjet*® technology and by SLM, the latter filter is being made of stainless steel. Finally, and following the same plastic to metal 3D printing scheme, a last example of the possibility offered by additive manufacturing will be given with a rectangular TE_{10} to circular TE_{01} mode converter measured from 28 to 36 GHz. A conclusion will summarize the main information in this paper.

3D Printing with plastic material

uPrint SE/Stratasys, Ltd

We first used a machine commercialized by *Stratasys*. Based on the FDM principle, a layer thickness of 254 μm and a typical accuracy of 200 μm are possible. The FDM technology is based on the extrusion of heated (fused) plastic material: the melted plastic is then printed layer by layer for the creation of the requested 3D parts made most of the time out of ABS (Acrylonitrile Butadiene Styrene) plastic. The ABS plastic is a lightweight and rigid thermoplastic polymer providing good mechanical behavior. Its glass-transition temperature commonly ranges from 105 $^{\circ}\text{C}$ to 115 $^{\circ}\text{C}$. Different methods have been used for the characterization [22] of this kind of plastic in the past. Based on the technique described in [23], complementary

characterizations have been performed for this paper with the common ABS plastic used with the uPrint SE printer. Its measured characteristics are $\epsilon_r = 2.55$ and $\tan \delta = 3.9 \times 10^{-3}$ at 10 GHz (room temperature). Even if the ABS loss tangent is rather good considering its low cost, the FDM technology quickly reaches its limit in terms of accuracy when applications over the Ku band and above are targeted.

Eden 260 V/Stratasys, Ltd

This other printer can print thinner layers compared with the previous printer. On the high speed (HS) manufacturing configuration, the layers are 33 μm thick and only 16 μm thick when using the high quality (HQ) setup. A typical accuracy ranging from 20 to 80 μm can be observed depending on the manufactured part size. The technology used by this machine is known as *Polyjet*[®]. It consists of the material jetting of photosensitive liquid polymer that turns into solid plastic when exposed to UV light.

Rigid plastic: VeroWhite and VeroClear

Two polymers are commonly available for this printer, the first one being transparent (*VeroClear*), the second (*VeroWhite*) being opaque and white. A characterization campaign has been made on these two polymers at 10 and 16 GHz for the HS and HQ printing methods (see Tables 1 and 2). $\Delta \epsilon_r$ and $\Delta \tan \delta$ represent the errors on the real part of the complex permittivity and of the loss tangent of the characterized plastics respectively.

The *VeroWhite* and *VeroClear* plastics clearly show a loss tangent lower than that of ABS, making that kind of plastic not pertinent for the creation of dielectric resonators. We, therefore, determined that the characterized polymers (ABS, *VeroWhite* and *VeroClear*) make such technologies more interesting to create waveguide components made with metallized plastics walls.

The different printing settings do not create a significant change in the final material properties. However, the accuracy linked to the *Polyjet* technology is clearly much better than with the FDM process.

Soft elastomer plastic: TangoBlack

Another material, namely, *Tangoblack*, is commonly available with properties similar to what is observed with elastomers. This rubber-like plastic may be very useful for the junctions of two parts and can be printed with glossy or mat setting. Its characterization has been performed at 10 GHz and the results are displayed in Table 3. Here, the printing settings again do not modify the final part electrical characteristics and this material loss tangent is more than three times higher than with the *VeroWhite*/*VeroClear* plastics.

Table 1. Permittivity of the printed plastics at 10 GHz.

Material	ϵ_r	$\Delta \epsilon_r$	$\tan \delta$	$\Delta \tan \delta$
VeroWhite HS	2.85	0.10	1.97×10^{-2}	1.5×10^{-3}
VeroWhite HQ	2.87	0.07	2.20×10^{-2}	8.7×10^{-4}
VeroClear HQ	2.86	0.06	2.11×10^{-2}	9.1×10^{-4}
VeroClear HS	2.85	0.06	2.13×10^{-2}	1.1×10^{-3}

Table 2. Permittivity of the printed plastics at 16 GHz.

Material	ϵ_r	$\Delta \epsilon_r$	$\tan \delta$	$\Delta \tan \delta$
VeroWhite HS	2.82	0.08	2.10×10^{-2}	1.4×10^{-3}
VeroWhite HQ	2.85	0.05	1.96×10^{-2}	7.3×10^{-4}
VeroClear HQ	2.85	0.04	2.02×10^{-2}	7.6×10^{-4}
VeroClear HS	2.84	0.06	2.04×10^{-2}	1.1×10^{-3}

Manufacturing accuracy

The most direct impact of the printing settings is actually observable on two aspects: dimensional error and mean roughness depth. Focused studies have been performed here based on a close inspection of 50 mm \times 50 mm printed plastic substrates. The main results are shown in Tables 4 and 5. The HQ method is clearly more accurate than the HS and produces a smoother surface. Since the *Polyjet* technique uses a printing head that goes along one specific direction, a clear difference can be observed between the x - and y -axis regarding the accuracy and mean roughness depth. Based on printed 600 μm thick substrates, the typical error on thickness is not modified by the printing method.

Metallization of plastic part

Most of the hyperfrequency applications will need to rely on metal enclosure (shielding, ground plane, etc.) at some point. Even if many examples of 3D dielectric parts metallization can be found in the literature [24–26], the use of silver paints provided by Ferro is preferred here for its simplicity, ease of application and cost. The only constraint is that curing is needed after deposition of this coating. This is applied on plastic parts (*Polyjet* technology) that allow curing up to 40 °C. This temperature is 23% lower than the plastic materials temperature of glass-transition. One, two, and three successive layers (each layer is cured before applying the next layer) of this silver paint have been applied for the measurement of their conductivity at 10 GHz and 35 GHz with a nondestructive method based on the resonant cavity.

A cylindrical cavity can be used with the TE_{01p} resonance mode, which is less sensitive to the contact default. The top cover of this cavity is replaced by the metal surface to be characterized (Fig. 2). The measurement of the unloaded quality factor, which is proportional to the root of conductivity, can lead to unknown conductivity due to a simple analytical EM model.

For the TE_{01p} mode, there is only one component of the electrical field E_φ [27] and two components for the magnetic field H_r and H_z , where none of these components are dependent on the variable, φ and the other field components are zero.

With the electromagnetic field equations given by [27], the unloaded quality factor (1) can be calculated from the calculation of metallic losses (2), and the energy stored in the volume of the

Table 3. Permittivity of the printed plastics at 10 GHz.

Material	ϵ_r	$\Delta \epsilon_r$	$\tan \delta$	$\Delta \tan \delta$
HS/Glossy	2.88	0.10	6.90×10^{-2}	5.20×10^{-3}
HS/Mat	2.87	0.10	6.90×10^{-2}	4.90×10^{-3}

Table 4. Manufacturing errors over x-, y-axis and along the z-axis (substrate thickness).

Material	Error over x-axis (μm)	Error over y-axis (μm)	Error on thickness (μm)
Verowhite HS	120	80	6
Verowhite HQ	20	40	8
Veroclear HS	100	100	10
Veroclear HQ	10	30	9

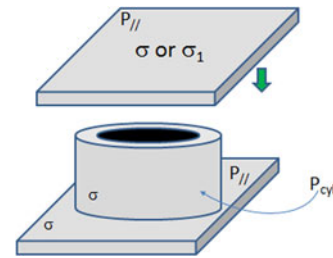


Fig. 2. Drawing of the mixed conductivity cavity on TE_{01p} mode.

cavity (4).

$$Q_0 = \omega \frac{E_T}{P_m}, \tag{1}$$

where E_T is the total EM energy stored in the circular cavity.

$$P_m = \frac{R_s}{2} \iint \vec{H} \vec{H}^* d\vec{S}, \tag{2}$$

where R_s is the surface impedance,

$$R_s = \frac{1}{\sigma \delta_s} = \frac{1}{\sigma \sqrt{2/\mu_0 \mu_s \omega \sigma}} \text{ and } \mu_s = 1, \tag{3}$$

$$E_T = \frac{1}{2} \iiint \epsilon_0 \vec{E} \vec{E}^* dv. \tag{4}$$

For the metallic losses of the cavity that depend on the surface impedance (equation 2):

$$P_m = P_{cyl} + P_{||\sigma_1} + P_{||\sigma}, \tag{5}$$

where P_{cyl} represents metallic losses on the cylindrical wall, $P_{||\sigma_1}$ represents the losses on the parallel wall with the conductivity σ_1 , and $P_{||\sigma}$ is the term identical to $P_{||\sigma_1}$ for the bottom wall with the conductivity σ .

Using equation (2), we calculated the expression of losses for each part of the cavity, either $P_{||\sigma}$ for the top and bottom covers, or P_{cyl} for the circular surface.

Thus, after calculations, we can have the unloaded quality factor Q_{0mix} of the cavity (mode TE_{011}) when the unknown metalized plate (unknown conductivity σ_1) is on the top of the

Table 5. Surface roughness over x- and y-axis (Polyjet process).

Material	Roughness over x-axis (μm)	Roughness over y-axis (μm)
Verowhite HS	7.2	10.9
Verowhite HQ	4.4	5.8
Veroclear HS	9.3	10.7
Veroclear HQ	5	5.4

cavity, it can be expressed as follows:

$$Q_{0mix} = \frac{\pi f_0 \mu_0 H_c R_c}{R_{s1} (k_g^2/k^2) R_c + R_s ((k_g^2/k^2) R_c + (k_c^2/k^2) H_c)}, \tag{6}$$

with $k = 2\pi/\lambda$, $k_g = \pi/H_c$, and $k_c = x'_{01}/R_c$

where: λ is the wavelength, x'_{01} is the first zero of $J'_0(x)$, is the derivative of the first kind of the Bessel function order, R_c is the radius of the cavity, H_c is the height of the cavity.

For different dimensions of a cylindrical cavity on the TE_{01p} with different conductivities, analytical calculations were validated by comparing the obtained Q factor with full-wave simulation software (HFSS).

After calculations, we obtained the expression of the conductivity in terms of the cavity dimensions and of the measured unloaded quality factor Q_{0mes} .

$$\sigma = Q_{0mes}^2 \frac{(2(k_g^2/k^2)R_c + (k_c^2/k^2)H_c)^2}{\pi \cdot f_0 \mu_0 H_c^2 R_c^2} = \frac{Q_{0mes}^2}{K_t^2}. \tag{7}$$

In the same way, the expression of the unknown conductivity σ_1 that we intend to characterize, with the measurement of the unloaded quality factor Q_{0mix} is

$$\sigma_1 = \frac{1}{\left((H_c/Q_{0mix})(\sqrt{\pi \cdot f_0 \mu_0} / (k_g^2/k^2)) - (1 + (k_c^2 H_c / k_g^2 R_c)) / (\sqrt{\sigma}) \right)^2}. \tag{8}$$

The uncertainty on the unloaded quality factor is calculated using the expression of the measured loaded quality factor Q_{Lmes} , of the uncertainty of the resonance frequency and of the module of the transmission coefficient at f_0 :

$$\Delta Q_{0mes} = \left(\frac{\Delta f_0}{f_0} Q_{Lmes} + \frac{2Q_{Lmes}^2 \Delta f_1}{f_0} \right) \frac{1}{1 - |S_{21}|_0} + \frac{Q_{Lmes} \Delta |S_{21}|_0}{(1 - |S_{21}|_0)^2}, \tag{9}$$

where f_0 is the resonant frequency of the selected mode, f_1 and f_2 are the frequencies at -3 dB of $|S_{21}|@f_0$ dB, Δf_0 is the uncertainty on f_0 , $\Delta f_1 = \Delta f_2$ is the uncertainty on f_1 or f_2 .

The uncertainty on the conductivity can be expressed as

$$\Delta\sigma = \frac{2Q_{0mes}\Delta Q_{0mes}}{K_f^2}, \quad (10)$$

where K_f is a form factor given in (7), and Δf_0 has been neglected.

In expression (10), the uncertainty brought by the dispersion of the inner dimensions of the cavity is neglected due to an accurate determination of the height and diameter from the resonant frequency expressions of the first two modes TE_{011} and TE_{012} .

To calculate the uncertainty on σ_1 , partial differential equations were performed, taking into account the uncertainties ΔQ_0 , Δf_0 , and $\Delta\sigma$.

The greatest cause of uncertainty on the Q factor comes from the TE_{011} mode power coupling to the degenerate TM_{111} mode which requires a quarter-wave post to remove it.

Considering that the larger the diameter of the cavity is, the lower the characterization uncertainty, we have increased the diameter of the cavity by limiting it to the usual lateral dimensions used for dielectric substrate characterization methods (based on resonant cavities) at these frequencies.

The diameter of the cavity was thus set to $\varnothing_c = 50$ mm and $h = 21.98$ mm to conserve a 10 GHz resonance frequency of the TE_{011} mode. For the 35 GHz cavity, these dimensions were set to $\varnothing_c = 12.4$ mm and $H_c = 7.6$ mm (Fig. 3). Different measurements were performed with these cavities.

First, we have measured the conductivity of the first cavity designed to operate at 10 GHz and made with high-grade copper. An average value of $\sigma = 51.5 \pm 0.9$ S/ μm ($\pm 1.7\%$) was obtained for ten measurements. These results confirm the potential of the cavity for measuring the conductivity of conductive material having a planar surface. Another cavity operating at 35 GHz and manufactured in a lower quality copper has an equivalent conductivity of $\sigma = 41 \pm 0.8$ S/ μm ($\pm 2\%$). These two cavities will then be used to measure the unknown conductivity σ_1 of different metals by replacing their top wall with the metal to be characterized.

A series of measurements have been conducted for different full metal plates (copper, aluminum, and brass plates) without surface finish and copper laminated FR4 substrates. The retrieved values are reproducible with well-mastered uncertainties. The values are consistent with the literature.

The good repeatability of the measurements is linked to an adequate \varnothing/h ratio and to the adding of a quarter-wave slot in the lower part of the cavity that allows the removal of the TM_{111} resonant mode, which is degenerated. Without such a



Fig. 3. Copper cavities at 10 (left) and 35 GHz (right).

slot, the obtained results have unacceptable errors because the TM_{111} can easily be excited for metal plates with irregularities on their surfaces.

As a next step, uncertainties of the measurement of the Q factor can be improved by the use of the complex response of the transmission parameter [28, 29] to extract the quality factor.

This procedure at 10 GHz has also been applied on *VeroWhite* and *VeroClear* plastics printed by the *Polyjet* technology and the measured results are displayed in Fig. 4. The number of layers of this silver paint clearly impacts the obtained conductivity. After three layers, the conductivity remains approximately 1.65 S/ μm without observing a clear impact of the initial surface roughness. Because the metal paint is applied by hand, the thickness of a single layer is not perfectly reproducible and has been measured between 5 and 7 μm .

Figure 5 shows the measured conductivity of the silver-painted plastic plates (three layers of silver paint) at 35 GHz. Apart from the *Verowhite* HQ case, which shows a conductivity of 0.71 S/ μm , the other measured conductivities remain under 0.2 S/ μm at 40 GHz. We then conclude that the roughness of the plastic part (ranging from 4.4 to 10.9 μm) is creating a large drop for the conductivity as the frequency increases from 10 to 40 GHz.

Prototyping of hyperfrequencies filters

To evaluate the potential of these two plastic printing technologies (and the coating procedure) for the creation of microwave components, two bandpass filters have been designed. Because of the rather low accuracy of the FDM process, a first 4 poles 2 transmission zeros filter is designed approximately 6 GHz. The second one uses the exact same topology; however, it is designed approximately 12 GHz by applying a scaling factor on the previous component and a re-optimization step, considering that the *Polyjet* technology used for this case can provide enough accuracy for this frequency range. The filters are first synthesized based on initial specifications, and a theoretical coupling matrix is defined accordingly. Then, the full wave simulator is used to perform an optimization of the filter geometrical parameters. The extracted coupling matrix coming from the simulator optimization steps are compared with the ideal matrix, and the parameters are refined until the extracted coupling parameters are close enough to the ideal ones.

A comparison will also be made with a similar filter made with SLM technology out of stainless steel (AISI 316L). An AM250 metal printer from Renishaw is used here by our partner [29].

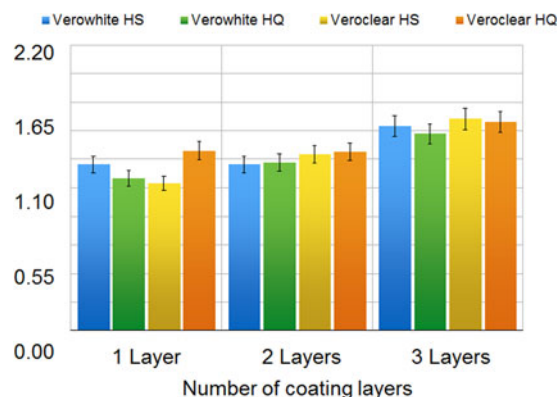


Fig. 4. Measured conductivity (S/ μm) at 10 GHz of the silver paint over plastic parts.

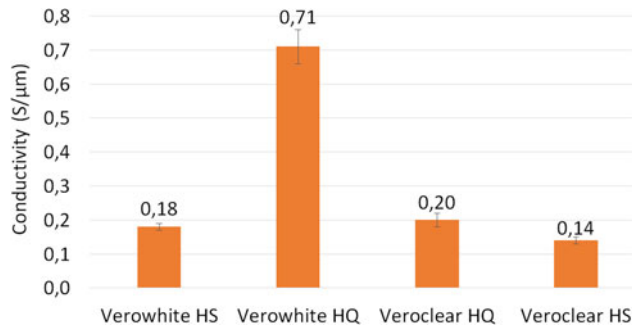


Fig. 5. Measured conductivity at 35 GHz of the silver paint over plastic parts (3 layers of silver paint).

This technology uses a laser to melt a powder bed, making the fabrication of layer-by-layer 3D part possible. The available metals are typically stainless steel, titanium, and aluminum alloys. The manufacturing tolerance is directly linked to the laser diameter and is close to 100 μm in this study. Since this accuracy is close to the Polyjet® technology accuracy, the CAD files from step 4 (see Fig. 1) can be used in step 5 with this technology with very few modifications. The machine build volume is 250 × 250 × 300 mm³. The thickness of the manufactured layers is directly linked to the powder diameter (tens of μm).

Figure 6 shows the two different plastic filters made for this purpose. Because the obtained results (Figs 7 and 8) were good enough with the first and only fabrication, no extra EM optimization (in other words, moving back to step 3 in Fig. 1) was performed. The 6-GHz filter made by the FDM technology was constructed from ABS material and is 99 × 118 × 81 mm³. Because of its size, it has been made in three different parts in order to make the painting step with the silver paint easier. Cutting planes along the *E*-plane were chosen in order to minimize leakages. Three layers have been applied and cured. Then, the silver-coated parts were assembled with screws and bolts. Since flanges are made within the part, the filter was then ready to be measured. The 12-GHz filter measures 46.5 × 55 × 38 mm³.

Figure 7 shows the simulated and measured results for the 6-GHz FDM filter, confirming a very good behavior. It should be noted that no tuning screws were used here.

The smaller prototype (shown in Fig. 6), designed to work approximately 12 GHz, was made within just one part using the Polyjet technology. For its metallization, the Ferro silver paint is simply poured into the filter. The exact replica of this filter has also been made out of stainless steel and is shown in Fig. 8. The additively manufactured filters are perfectly measurable

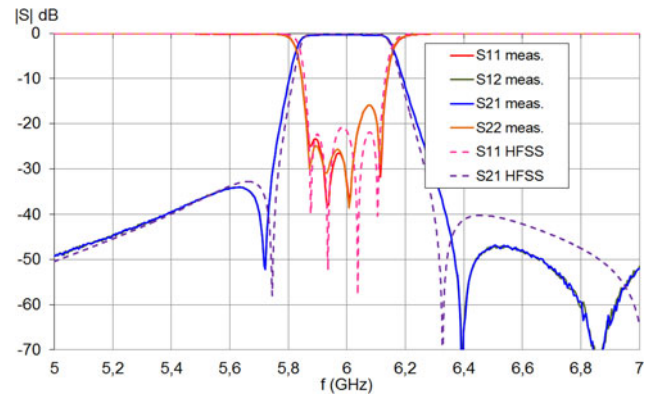


Fig. 7. Simulated and measured S parameters of the ABS filter made by the FDM technology.

with S parameters very close to the expected behavior (Fig. 8), especially in terms of central frequency.

The first row of Table 6 shows the simulated results of the filter considering a conductivity of 1.65 S/μm (see Fig. 4). The middle row summarizes the measured results of the Polyjet filter metallized with the silver paint. Extra calculations show that an equivalent conductivity of 0.3 S/μm can explain the higher measured loss. We suspect that the inner faces of the filter, hardly accessible during the removing of the filter inner support with a high-pressure water jet, may be rougher than that measured with simple plates (Table 5). Moreover, since the paint was simply poured into the Polyjet filter, no control was performed on the quality of the successively applied metallization layers. Even if this value is really low, it is sufficient to validate the plastic prototype in step 4 and move to step 5 (Fig. 1). The measured IL of the stainless-steel filter, which is the advanced prototype filter of this study, is 0.66 dB. We can assume that the low conductivity of the stainless-steel material (1.1 S/μm considering the stainless-steel bulk conductivity) and the fact that the SLM creates quite rough lateral walls inside the filter are responsible for such losses. We have evaluated the inner walls conductivity to be approximately 0.35 S/μm. Even if this value is exceptionally low, it is sufficient to validate the prototypes in step 4 and move to step 5 (Fig. 1).

The estimated *Q* of the resonators with the silver-painted plastic filter and stainless-steel filter are respectively approximately 450 and 600 at 12.7 GHz. For that measurement and compared to [21], the filters flanges have been milled in order to get a better contact with the waveguide connectors used with our VNA.

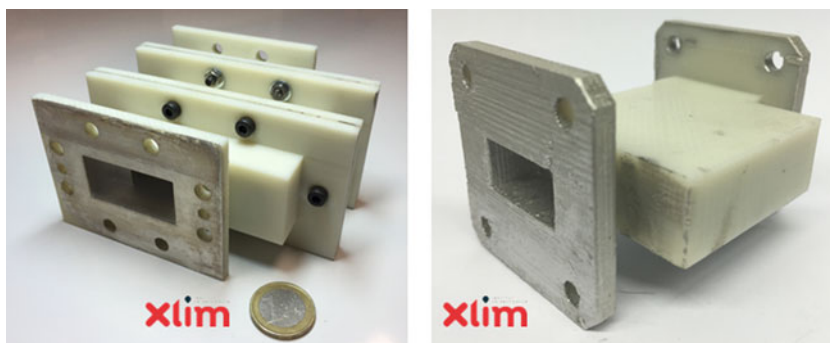


Fig. 6. (left) Bandpass filter made by the FDM technology and working at 6 GHz, (right) bandpass filter made by the Polyjet technology and working at 12 GHz.

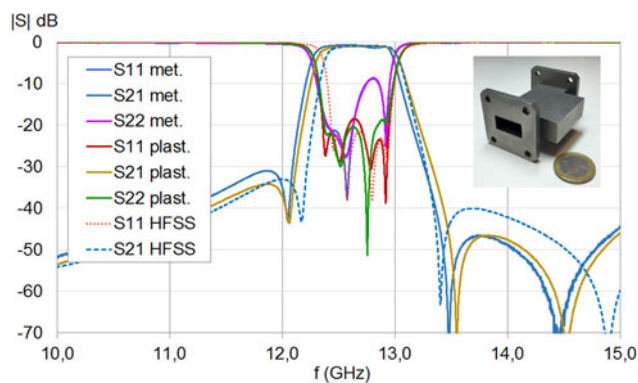


Fig. 8. Measured and simulated S parameters of the filters (plastic and metal); stainless-steel filter made by SLM is also displayed.

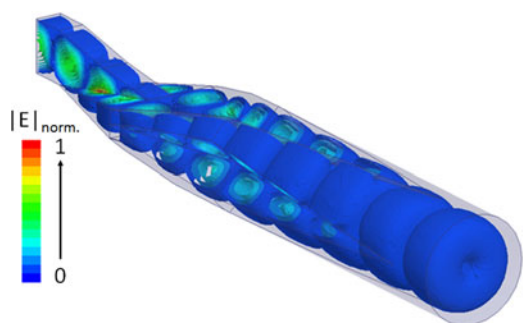


Fig. 9. E field in the mode converter of G.R.P. Marie.

The part produced from metal, shown in Fig. 8, is the first and only advanced prototype of step 5 (see Fig. 1) showing a return loss of 8.6 dB. This value is lower than that achieved with the plastic part due to the non-optimal manufacturing from the SLM process. A deeper analysis of the filter's inner dimensions by a destructive approach would be needed to optimize the metal printer fabrication parameters in order to obtain a better accuracy and move with confidence to the final part.

Mode converter

The mode converter [30–33] is a typical device that needs a very complex shape requiring very specific manufacturing technology (electroforming traditionally). It, therefore, requires a highly skilled manufacturer and a very high manufacturing time, and it costs a lot of money. Additive manufacturing brings with this highly demanding application a very beneficial improvement.

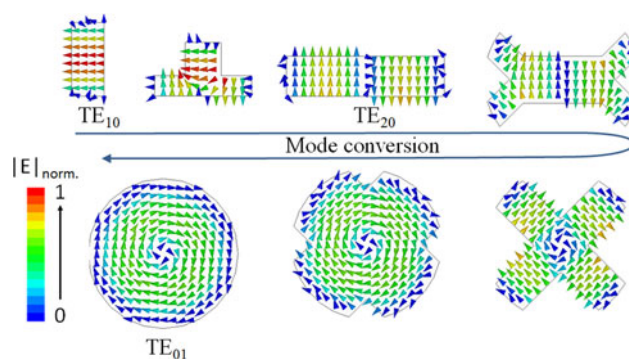


Fig. 10. Mode conversion for the electric field in different steps of the transition.

The main challenges of this type of devices are to provide the highest modal purity, a useful bandwidth that is as wide as possible and the lowest possible insertion loss. The last component proposed in this paper is the optimization of an initial design proposed in 1958 by G.R.P. Marie [32] (Fig. 9). The full wave simulator is used to make a parametrical optimization of the geometrical key parameters i.e., the dimensions of the different wave guiding sections.

The TE_{10} rectangular waveguide mode is converted to the TE_{20} mode of a larger rectangular waveguide to maintain the same operating frequency band. This rectangular waveguide is split at the ends to form a cruciform structure that can be considered to consist of four rectangular waveguides with an electric field mimicking the TE_{10} mode. Finally, the slots of this cruciform guide are reduced to transform it into a circular waveguide where the TE_{01} mode can propagate (Fig. 10). The optimization process on HFSS has been more specifically conducted on every section of the converter with a target return loss of 45 dB from WR TE_{10} to circular spurious modes and 30 dB for the TE_{01} for 6.5–32.5 GHz frequency band. All parts have been assembled and optimized with the same previous objectives.

The transmission coefficient of the two cross-polarized fundamental modes in the circular waveguide ($TE_{11//}$ and $TE_{11\perp}$), the two cross-polarized modes $TE_{21//}$ and $TE_{21\perp}$, the TM_{01} mode and the fundamental TE_{10} of the rectangular waveguide are less than -40 dB for the entire frequency range. The degenerate mode TM_{11} transmission coefficient is less than -25 dB.

The rectangular waveguide operates in the Ka band (WR28), and the diameter of the circular waveguide is set to 14.2 mm for a cut of the frequency of the TE_{01} mode equal to 25.6 GHz. The total length of the structure is equal to 94 mm.

This rectangular TE_{10} mode to circular TE_{01} mode converter has been made out of plastic and stainless steel using the same technologies as in the previous part (Fig. 11) and within just

Table 6. Characteristics of the 12 GHz filters.

	Simulation ($\sigma = 1.65$ S/ μ m)	Plastic (measured)	Simulation ($\sigma = 1.1$ S/ μ m)	Metal (measured)
Central freq. (GHz)	12.705	12.69	12.705	12.63
Bandwidth (MHz)	526	599	526	662
Return loss (dB)	21	18.5	21	8.6
Insertion loss (dB)	0.41	0.88	0.50	0.66
Estimated Q	~1050	~450	~850	~600



Fig. 11. Manufactured mode converter made out of plastic (left) and stainless steel (right) before measurement.

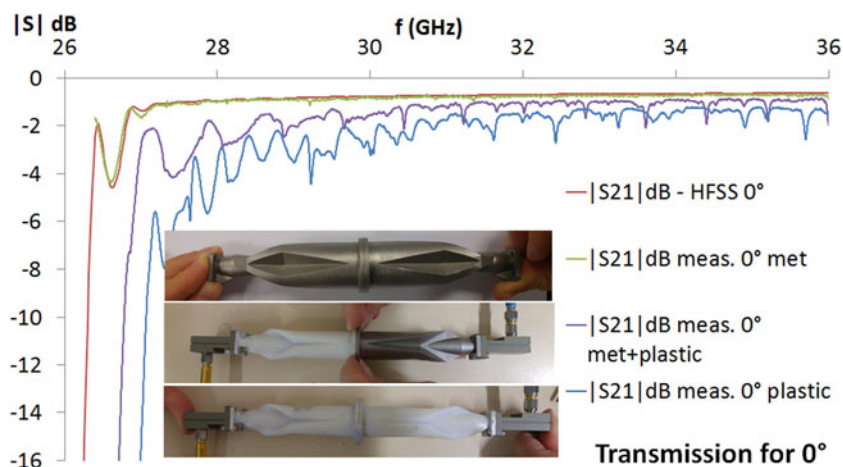


Fig. 12. Measured and simulated S_{21} for a direct connection metal assembly.

one part. The parts presented here have only been made once; no extra manufacturing or EM optimization steps were performed. The two manufactured mode converters have been assembled in a back-to-back configuration and the obtained S_{21} parameters ($WR TE_{10}$ towards $WR TE_{10}$) have been measured (Fig. 12). Figure 13 presents the measurements of their S_{11} parameters. The results show a particularly good agreement between simulations and experimental results for the metal part. The silver paint used for the plastic metallization brings too large of a metallic loss, and the poor quality of the plating on the internal sharp edges of the converter causes small resonances in the structure. This latter point has been confirmed by full-wave simulations.

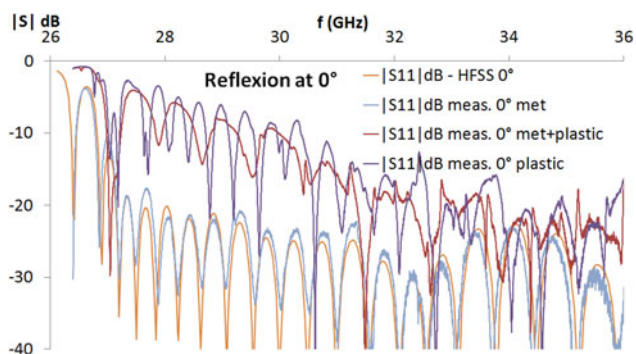


Fig. 13. Measured and simulated S_{11} for direct connection assembly.

However, since the SLM technology will solve this problem, step 4 is considered sufficient (proof of concept working on the expected frequency band with the expected modal purity) to move to step 5. Combining the plastic and metal parts confirms that the high insertion loss, in that case, is due to the plastic part metallization that is less performant compared with the stainless-steel part. Looking at the used metal (silver paint, stainless steel) conductivities, the plastic part should have better performances if the paint would be more uniformly applied. However, since we have a very limited control of the plastic part inner metallization, the metal part presents lower IL even if its conductivity is lower to what can be obtained from the silver paint if a perfect coating is reached.

Within a back to back configuration, the second mode converter is placed at three different angles (0° , 45° , and 90°) and the corresponding S parameters are measured for each case. Figure 14 shows excellent results during this operation, thus confirming the simulated good robustness towards rotation.

The measured results confirm a very high agreement with the simulated curves when considering an equivalent conductivity of the stainless steel of approximately $0.82 S/\mu m$ ($1.1 S/\mu m$ in theory). Conversions into other modes (TE_{11} , TM_{01} , TE_{21}) are suppressed by more than 45 dB. The typical insertion loss remains between 0.6 and 0.95 dB from 28 GHz to 36 GHz. Compared with [30], the obtained results show better insertion loss, a higher relative band-pass (25%), and finally a working device in the Ka band that does not need any assembly of different parts nor tuning elements.

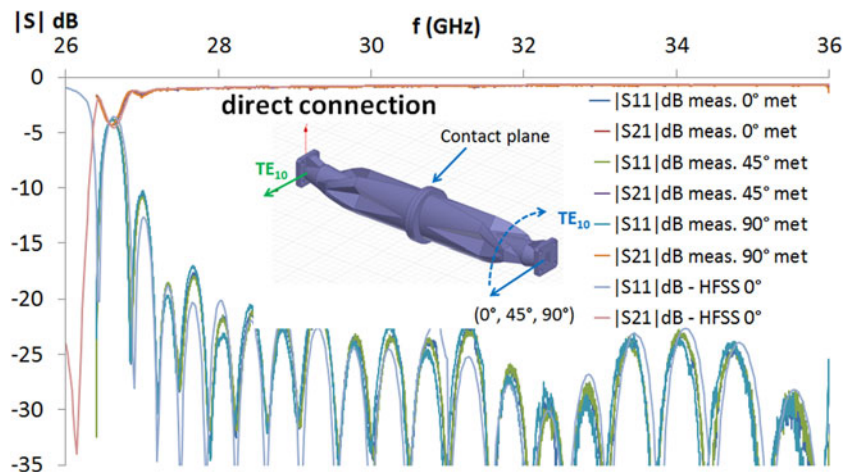


Fig. 14. Measured and simulated S_{21} for a direct connection with rotation alignment.

Conclusion

This paper gives an overview of the potential of plastic and metal additive manufacturing with the FDM, material jetting (*Polyjet*[®]) and SLM technologies. The properties of different plastics commonly used with plastic printers have been characterized up to 16 GHz, and the ABS showed a better loss tangent (3.9×10^{-3}) than the plastic used with the Polyjet technology (2×10^{-2}), even if it remains too lossy to create resonant components. The manufacturing methodologies (HS or HQ) show a very limited impact on their complex permittivity, the accuracy and surface roughness, which are the most impacted parameters for a printed part. A silver plating technique of such plastic parts has been studied, showing that a minimum number of three layers are needed. Even if low curing temperatures of this paint should be used (40–80 °C depending on the used plastic), a typical conductivity of approximately 1.65 S/μm at 10 GHz has been measured thanks to a simple but accurate characterization method based on a resonant cavity. Even if this value quickly drops in frequency (0.2 S/μm at 35 GHz), this plating method is suitable for prototyping microwave components as demonstrated with the proposed quasi-elliptic bandpass filters working at 6 and 12 GHz and the *Ka* band mode converter. These components, and especially the components made in a single part, have proven their capability to make low cost and efficient proofs of concept for passive hardware. Because of the frequency ranges that are considered in this paper and the combined accuracy of the plastic printers and full wave simulators, there was no need to re-optimize the obtained plastic prototypes. The fabricated plastic parts, which are presented in this paper, have indeed only been made once. These plastic prototypes appear, from our experience, to be very valuable and low-cost real-life parts that will help in identifying the manufacturing challenges of the advanced and final parts, rather than an intermediate object that requires extra electromagnetic optimization since it was not needed at all.

More performant components can, after that step, be considered using advanced technology as it has been done with the SLM technology. This next step has been applied to create a monolithic bandpass filter and rectangular TE_{10} mode to circular TE_{01} mode converters, which provide better performance. The mode converter with its complex geometry and single part fabrication appears to be an excellent example of the potential of the additive manufacturing for microwave components. This example more particularly shows excellent agreement with theoretical simulations,

state of the art performances within a monolithic configuration and without any tuning devices.

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