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Investigation of the impact of additive manufacturing techniques on the acoustic performance of a coiled-up resonator

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Investigation of the impact of additive manufacturing techniques on the acoustic performance of a coiled-up resonator

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Acoustic metamaterials (AMM) offer innovative solutions for physics and engineering problems, allowing lighter, multiphysics and sustainable systems. They are usually studied analytically or numerically and then tested on prototypes. For this reason, additive manufacturing (AM) techniques are a popular way of quickly realising AMMs' innovative geometrical designs. However, AM parameters are often standardised without considering the specific issues of each AMM geometrical shape, leading to a possible mismatch between the analytical (or numerical) and experimental results. In this study, a simple AMM - a coiled-up resonator - has been produced with different AM technologies (fused deposition modelling, FDM, stereolithography, SLA, and Selective Laser Melting, SLM) and materials (PLA, PETG, resin, flexible resin and stainless steel). The sound absorption performance of these samples has been measured in two research labs in Italy and compared with the analytical and numerical calculations. This permitted the identification of the best combinations of AM technologies, their set-up, and materials matching the expected results. The SLA/Resin combination performed better overall; however, cheaper and more easily manageable samples made with FDM and PETG can achieve the same acoustic performance through the optimal AM printing set-up. It is expected that this methodology could also be replicated for other AMMs. ©2023 Acoustical Society of America. [https://doi.org(DOI number)]

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Pages: 1-12

I. INTRODUCTION

Acoustic metamaterials have become a resourceful method for designing systems that allow an effective alternative to conventional sound insulating (Lu et al., 2020; Wang et al., 2016; Melnikov et al., 2020), absorbing (Chen et al., 2020; Cingolani et al., 2022b; Jiménez et al., 2016; Shao et al. 2021) and diffusing materials (Jimenez et al., 2017; (Jimenez et al., 2017; Varanasi et al., 2017; Pilch, 2021; Zhu et al., 2017).

The control of sound absorption and sound reflections, particularly at low frequencies or at specific narrow frequency bands (generally requiring the use of bulky materials or systems), can be achieved by exploiting peculiar small-size shaped resonant structures and cavities, such as a coiled-up resonator. Specifically, a coiled-up resonator is a classical Helmholtz resonator (as described in 1863 (Helmholtz, 1863)) with an elongated shaped-designed cavity. Such geometrical configuration allows the coiled-up resonator to force an incident field of elastic waves (such as sound pressure or vibration) to behaviour not otherwise found in nature or beyond what is possible with conventional materials by extending the concept of a material (Sutton, 2021) and by enhancing its properties (Alomarah et al., 2022). In that meaning, a coiled-up resonator can be considered an 'acoustic metamaterial' (or an 'acoustic

metasurface' unit-cell (Assouar et al., 2018)), being an artificially structured material ("Encyclopedia Britannica," n.d.), engineered with the proper shape, geometry, size, orientation and periodic arrangement.

Such structures are particularly suited to additive manufacturing (AM) processes, i.e. fused deposition modelling (FDM), ceramic powder, Stainless Steel powder, and stereolithography (SLA)(Franco-Martínez et al., 2022; Kennedy et al., 2019; Morris et al., 2018; Zieliński et al., 2020). In previous research, the authors have proved that the acoustic performance of FDM PolyEthylene Terephthalate Glycol-modified (PETG)-based coiled-up resonators depends on the geometrical parameters' variation, which is influenced by thermal conditions: temperature variations cause thermal deformations of the spiral length and hole diameter (Cingolani et al., 2022a), inducing a frequency shift of main peaks that follows an exponential trend (Cingolani et al., 2022a). However, the influence of the 3D printing set-up and quality on the physical performance of coiled-up resonators is yet to be defined. For this reason, three prototyping methods and five constitutive materials have been analysed in this study to define which one better approximates the expected acoustic response (as per analytical and numerical provisional studies).

The present parametric and comparative investigation

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aims to determine if, for the coiled-up resonators, there could be an optimal configuration of AM techniques and material that could better approximate the analytical and numerical designed result. First, an analytical investigation following Cai et al. (Casarini et al., 2018) coupled with a Finite Elements Method (FEM) analysis in measurement-like conditions provided a provisional first absorption coefficient result. Secondly, a series of AM techniques (FDM, SLA, and Selective Laser Melting, SLM) and 3D printing materials (filament, resin, or powder) was used to produce the coiled-up resonator with various 3D printing set-ups. Finally, two impedance tubes (one in the Italian National Metrology Institute, also known as INRIM, and another one in the University of Bologna laboratories) were used to test the absorption coefficient of each AM set-up and material. Once the results highlight a best practice for this prototype, the same mixed methodology could also be replicated for other AMMs.

II. METHODS

A. Analytical method for coiled-up resonators characterisation

Among sound absorbers based on the Helmholtz resonance principle, coiled-up resonators have been widely used due to their tenability and suitability for metasurfaces applications (Magnani et al., 2022; Yu et al., 2019). For this reason, they were selected in this research to investigate the accuracy of different 3D printing materials and methods in reproducing the expected analytical and numerical results. Specifically, the geometrical model of coiled-up resonators that will be used has already been discussed in a previously published paper (Cingolani et al., 2022a).

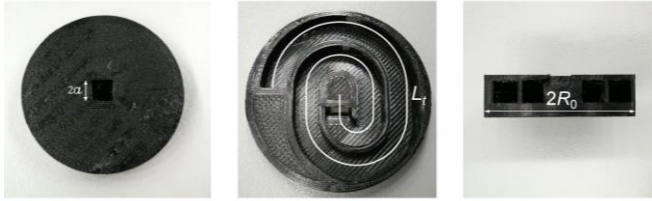


Figure 1 (Colour online) View of the circular specimen with embedded coplanar spiral tube obtained with the slow-fine manufacturing setting. The overall thickness of the specimen is 11.1 mm, the diameter of the sample is $2R_0 = 39$ mm, the side of the hole square is $2a = 5.59$ mm, the porosity of the front panel is $\phi = 2.6\%$, the total spiral length is $L_t = 133$ mm.

The spiral tube length (L_t), the side of the square perforation ($2a$) and the radius of the circular specimen (R_0) are the geometric constitutive parameters of the investigated coiled-up resonators (see *Figure 1*). Concerning ducts with a rectangular section, the general solution of the two-dimension wave equation is found through the definition of the two-dimension wave equation is found through the definition of two

parameters (Stinson and Champoux, 1992):

$$\alpha_k = \left(k + \frac{1}{2}\right)\pi/a \quad \beta_n k = \left(n + \frac{1}{2}\right)\pi/b \quad (1)$$

where a, b are the half-width and the half-height of a rectangular cross-section, and k, n are the indexes of all the terms that satisfy the boundary conditions. The effective density, $\rho(\omega)$, and the compressibility, $C(\omega)$, are constitutional wave variables of the tube, and can be defined according to visco-thermal acoustic theories (Stinson and Champoux, 1992):

$$\rho(\omega) = \rho_0 \frac{a^2 b^2}{4i\omega} \left(\sum_{k=0}^N \sum_{n=0}^N \left[a_k^2 b_n^2 \left(a_k^2 + b_n^2 + \frac{i\omega}{v} \right) \right] \right)^{-1} \quad (2)$$

$$C(\omega) = \frac{1}{P_0} \left[1 - \frac{4i\omega(\gamma - 1)}{v' a^2 b^2} \left(\sum_{k=0}^N \sum_{n=0}^N \left[a_k^2 b_n^2 \left(a_k^2 + b_n^2 + \frac{i\omega\gamma}{v'} \right) \right] \right)^{-1} \right] \quad (3)$$

with ρ_0 being the air density, v the air kinematic viscosity, P_0 the equilibrium pressure of the air, v' the air thermal diffusivity, and γ the heat capacity ratio in air. Therefore, the characteristic impedance is derived as a function of the effective density and the compressibility:

$$Z_c(\omega) = \sqrt{\frac{\rho(\omega)}{C(\omega)}} \quad (4)$$

The resulting acoustic impedance at the entrance of a tube with rigid termination is (Cai et al., 2014):

$$Z_t(\omega) = -iZ_c(\omega)\cot(kL_t) \quad (5)$$

where $k^2 = -\omega^2 \rho C$ is the effective propagation constant. Following these definitions, the input-specific acoustic impedance of sound waves for the coiled-up resonators is:

$$Z_{in} = \frac{Z_t}{\phi} = \frac{Z_t}{\frac{(2a)^2}{\pi R_0^2}} \quad (6)$$

where ϕ is the porosity of the specimen, which is defined as the ratio between the surface area of the square perforation (a^2) and the surface area of the circular specimen (πR_0^2). The relationship between the input-specific acoustic impedance and the normal incidence sound absorption coefficient, α_n , is the following:

$$\alpha_n = 1 - \left| \frac{Z_{in} - \rho c}{Z_{in} + \rho c} \right|^2 \quad (7)$$

where ρc is the characteristic impedance of air.

B. Numerical method

In order to assess the analytical results and implement the metamaterial geometry through parametric sweeps, numerical models are frequently used (Cingolani et al., 2022a; Fusaro et al., 2020). In this study, the commercial software Comsol Multiphysics was used for this aim in order to set up a reference α_n -value in reference conditions ($T = 20^\circ\text{C}$). For this reason, the numerical model followed up a calibration based on experimental α_n values in the whole frequency spectrum considered at $T = 20^\circ\text{C}$ (pressure acoustics, frequency domain module).

The input mesh of each model included three different domains: the geometry corresponding to the 3D printed specimen (characterised by each material properties), the inner volumes within resonators (air material properties), and the air volume of the impedance tube (air material, plane wave radiation). A schematic of the geometry and the boundary conditions is presented in Figure 2. The exact geometry of the coplanar spiral tube was reproduced to consider the curved parts' effects (Cai et al., 2014). In order to reproduce the experimental impedance tube's transfer-function method, the boundary conditions of the numerical model are characterised by plain wave radiation at the opposite side of the impedance tube with respect to the coiled-up resonator (to simulate the loudspeaker) with a prescribed sound pressure amplitude of 1 Pa. Furthermore, all the geometry is characterised as sound hard boundary conditions imposing null displacements along the axial direction concerning the tube. Finally, the mesh size has been defined through the standard FEM criterion for acoustic models to obtain at least six elements for the smallest wavelength, considering the maximum frequency of 4000 Hz, according to convergence recommendations (Marburg and Nolte, 2008).

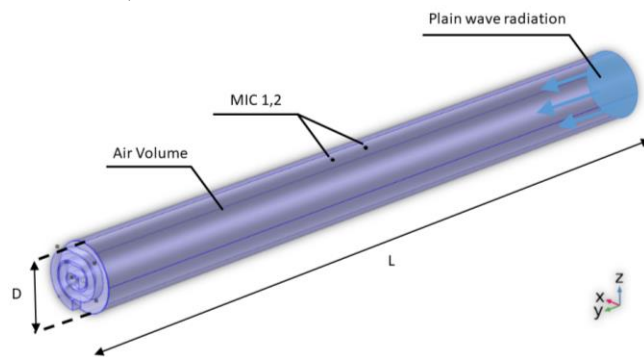


Figure 2 (Colour online) Schematic of the geometry and the boundary conditions

C. Acoustic absorption coefficient experimental measurements – Laboratory A and B

The impedance tubes used in the study are placed in the Italian National Metrology Institute (INRIM) and the Industrial Engineering Department of the University of Bologna, respectively, addressed in this study as Lab A and Lab B. Lab

A circular impedance tube is made of Plexiglas to guarantee rigid, smooth, non-porous walls, with 50 mm internal diameter and 650 mm length, with two $\frac{1}{4}$ " B&K 4136 microphones adopted for sound pressure measurement. The microphone spacing is fixed at 26 mm; thereby, the absorption coefficient α_n is limited at the precautionary frequency range of 100 Hz – 4000 Hz. Microphones can rotate 180° as required in ISO 10534-2 for instrument calibration (ISO 10534-2: 1998. *Acoustics – Determination of sound absorption coefficient and impedance in impedance tubes – Part 2: Transfer function method*, 1998). A white noise, generated with a B&K 1405 noise and amplified by a B&K 2706 power amplifier, is emitted by a sound source connected to the tube. Microphones are pre-amplified by a B&K 2807 microphone power supply, and their signal is acquired by a NI 4431 board connected to a PC, processed in real-time through Labview NI "Sound and Vibration Toolbox" and post-processed with MATLAB. Measurements are carried out in a temperature-controlled laboratory between 20°C and 23°C . In Lab B's impedance tube, the roughness of the interior walls does not influence the experimental measurements, as calibration with an empty tube is performed every month as required in ISO 10534-2 for instrument calibration (ISO 10534-2: 1998. *Acoustics – Determination of sound absorption coefficient and impedance in impedance tubes – Part 2: Transfer function method*, 1998). A rigid ring adapter is used to fit the 40 mm diameter coiled-up resonator into the 50 mm diameter impedance tube. Modelling clay around the contact edge between the two is placed so no gaps are left.

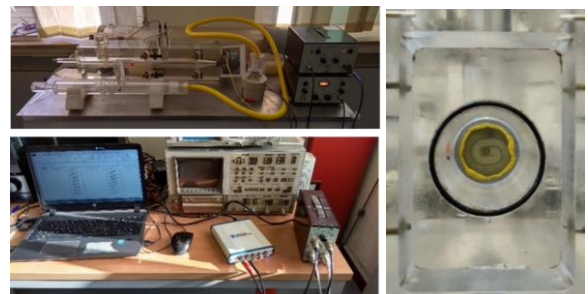
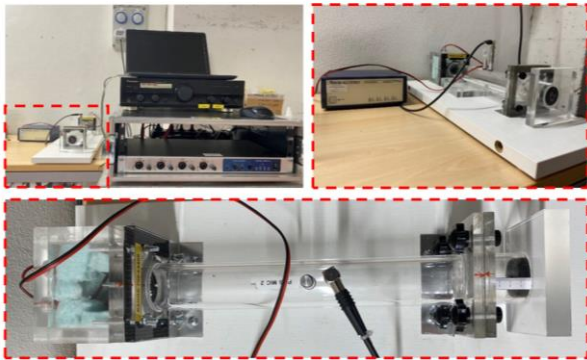


Figure 3 INRiM (Lab A) impedance tube measurement set-up conditions ($T = 20^\circ\text{C}$). For this reason, the numerical model followed up a calibration based on experimental α_n values in the whole frequency spectrum considered at $T = 20^\circ\text{C}$ (pressure acoustics, frequency domain module).

The input mesh of each model included three different domains: the geometry corresponding to the 3D printed specimen (characterised by each material properties), the inner volumes within resonators (air material properties), and the air volume of the impedance tube (air material, plane wave radiation). A schematic of the geometry and the boundary conditions is presented in Figure 2. The exact geometry of the coplanar spiral tube was reproduced to consider the curved

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 11 acoustic models to obtain at least six elements for the smallest
 12 wavelength, considering the maximum frequency of 4000 Hz,
 13 according to convergence recommendations (Marburg and Nolte, 2008).

14 Lab B circular impedance tube is made of Plexiglas too, built
 15 according to ISO 10534-2 (ISO 10534-2: 1998. *Acoustics –*
 16 *Determination of sound absorption coefficient and impedance in impedance*
 17 *tubes – Part 2: Transfer function method*, 1998) and following the
 18 so-called one microphone method in order to prevent the
 19 mismatch between the two microphones. The impedance
 20 tube's diameter is 40 mm, and its operating frequency range is
 21 300 - 5000 Hz. The measurements chain consists of a
 22 loudspeaker for signal generation, a signal amplifier (Samson
 23 120A with SNR = 96 dB), an audio device, a single microphone
 24 ¼" PCB and a signal conditioner PCB Model 482C15. The
 25 output signal from the loudspeaker is an exponential sine
 26 sweep(Corredor-Bedoya et al., 2021) converted to an analogue
 27 signal by the DAC of the soundcard (RME 802). The pressure
 28 signals recorded by the microphone are converted to digital
 29 audio objects through the Analog-to-Digital Converter and
 30 sampled with a sample rate of 44.1 kHz at 24-bit depth,
 31 avoiding dynamic gain issues. The digital signal processing was
 32 developed with MATLAB software(Matlab, 2019) exploiting
 33 the ITA- Toolbox Impedance Tube calculation scripts(ITA-
 34 Toolbox, 2017), according to the Transfer-Function
 35 Method(Chung and Blaser, 1998). In Lab B's impedance tube,
 36 the roughness of the interior walls does not influence the



36 Figure 4 (Colour online) University of Bologna (Lab B)
 37 impedance tube measurement set-up

experimental measurements, as calibration with an empty tube is
 performed before every measurement.

D. Roughness and Porosity experimental measurement

One potential influencing parameter that could imply a variation
 between analytical and numerical results with the experimental
 ones could be the roughness (R) derived by the 3D printing
 techniques and materials. The roughness of the different materials
 is measured with a Taylor Hobson Form Talysurf 120L roughness
 tester (see Figure 5). It uses direct contact of a diamond-tip stylus
 to the surface for measurement. The diameter of the tip is 4 μm,
 and the cone angle is 60°. With this system, it is possible to
 measure the main roughness amplitude parameters to characterise
 surface topography: the arithmetic average height of the profile
 (R_a), the maximum height (R_t) and the ten-point height (R_z)
 according to ISO 21920-2:2021 (Standardization, 2021) and DIN
 4768:1990 (Gademawla et al., 2002).

Moreover, a qualitative study on the coiled-up resonator internal
 wall was run through Scanning Electron Microscopy (SEM)
 technology to define the characterisation derived from different
 Printing Velocity and Quality parameters. The SEM microscope
 used is a SEM Zeiss EVO 50 VP (EDS Oxford Instruments x-
 act), placed in the University of Bologna laboratory.

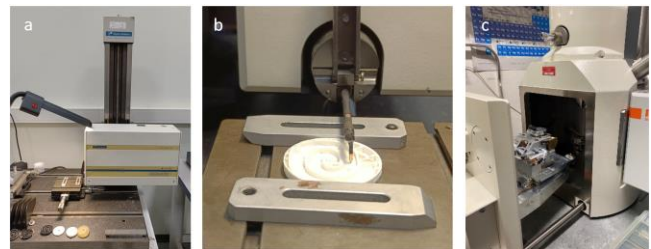


Figure 5 Taylor Hobson Form Talysurf 120L roughness tester
 ((a) general view and (b) application to a coiled-up sample), and
 (c) SEM Zeiss EVO 50 VP used for measuring the porosity.

E. Additive Manufacturing techniques and set-ups

Additive manufacturing is a reliable method widely used in the
 acoustic engineering research community (Johnston and Sharma,
 2021; Kim and Yoon, 2021) through various techniques which
 are characterised by several 3D printing set-ups affecting the
 product (Askari et al., 2020; Kennedy et al., 2019). Five
 prototypes have been produced through Fused Deposition
 Modelling (FDM), Stereolithography (SLA), and Selective Laser
 Melting (SLM). In the first method, a specific material (PLA or
 PETG) filament is fused through a nozzle and deposited on the
 printing platform following specific geometry and layering inputs.
 In the second method (SLA), the liquid material (resin),
 constrained in a container, is polymerised through UV light
 following a specific geometry. Finally, the third method (SLM)
 generates a designed geometry by melting a stainless steel powder.

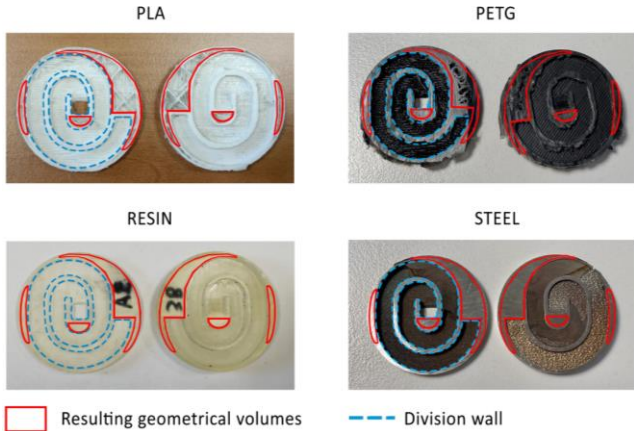


Figure 6 (Colour online) Photos of the sectioned 3D printed prototypes in FDM-PLA, FDM-PETG, SLA-Resin, and SLM-Stainless Steel, cut in half to display the upper (left) and lower (right) sides. The filling density of the resulting geometrical volumes (marked with the red lines) and the resonant volume walls' (blue line) characterisation can be observed.

As highlighted from Figure 6 in this research, various combinations of printing settings are explored to assess the influence of the manufacturing process on the acoustic properties of the AMM geometry under study. The samples have been cut in half to appreciate the printing characterisation results, and the upper (left) and lower (right) sides are displayed in Figure 6. Specific attention should be addressed to the red highlighted area. These are the resulting volumes, defined as a volume within the prototype geometry that does not have a specific characterisation (e.g., the volume enclosed in a cylinder) and for which a filling density can be set up (with different degrees of customizability). According to the printing machines' limits, these volumes are characterised by different filling densities. Another important feature shown in Figure 6 is the inner division wall characterisation, which depends on the printing Speed and Quality of the printing machines' set-ups.

1. FDM Optimal set-up determination

Two of the specimens involved in the present work have been manufactured through FDM technology. FDM is one of the most widespread additive manufacturing technologies for various reasons (Allen and Trask, 2015)(Morris et al., 2018): the range of thermoplastic polymers that can be used as raw material for the process is extensive; recent advancements in raw-material (filament) production allows to exploit of recycled thermoplastic materials making this technology ecologically sustainable; FDM machines are generally affordable and of low maintenance costs. The printers used in this case to produce coiled-up resonators

were Flashforge Creator 3 (for PETG) and MakerBot Replicator + (for PLA). Specifically, for the combination Flashforge Creator 3 and PETG, the speed parameters (Base speed, Outline speed, Solid layer speed and Infill speed) and quality parameters (number of top and bottom solid layers and layer height), have been involved in an optimisation process while maintaining other settings constant (see Table 1). Given several circular features in the specimens, a higher speed usually produces less accurate curvilinear features; thus, the faster the process, the worst the specimen is expected to be. Flashforge Creator 3 can produce components by depositing $50 \mu\text{m}$ thick layers of thermoplastic material, with an $11 \mu\text{m}$ horizontal positioning resolution within a layer. Simple stepper motors drive the Cartesian mechanical architecture that displaces the extruder nozzle without feedback control on the position of the nozzle. Thus, the manufacturing processes' absolute accuracy is influenced by the printing material (some thermoplastic polymers exhibit severe shrinkage and deformation after extrusion) and by the print-process setup(Kuznetsov et al., 2018).

The material selected for the FDM optimal set-up determination was Formfutura HD-glass, an amorphous PETG. This filament was chosen for its appropriate mechanical properties (high tensile modulus and strength) and nearly deformation-free printing capabilities(Ligon et al., 2017). Two-speed settings were considered: a slow setting, characterised by a Base speed of 50 mm/s, an Outline speed of 15 mm/s, a Solid layer speed of 30 mm/s, and an Infill speed of 45 mm/s, and a fast setting, characterised by a Base speed of 80 mm/s, Outline speed of 25 mm/s, Solid layer speed of 50 mm/s, and Infill speed of 75 mm/s. The layer height is usually proportional to surface roughness; thus, the thinner the layers (compatible with the material used), the smoother the specimen surfaces. Therefore, two quality settings were investigated as well: the Fine and Coarse settings were respectively characterised by the Number of top and bottom solid layers of 4 and 2 and a Layer height of 0.12 and 0.30 mm. Hence, referring to Table 1, four different specimens with the same nominal geometry and dimensions were printed using the following configurations: Fast-Coarse, Fast-Fine, Slow-Coarse, and Slow-Fine. Figure 1 shows one of the fabricated samples with the highest 3D printing quality (slow-fine), along with an internal view of the two pieces (upper and lower) showing the inner duct surface along the longitudinal sections. The overall thickness of the specimen is 11.1 mm, the diameter of the sample is $2R_0 = 39 \text{ mm}$, the side of the hole square is $2a = 5.59 \text{ mm}$, the porosity of the front panel is $\phi = 2.6\%$, the total spiral length is $L_t = 133 \text{ mm}$. PETG has a medium toxicity level, meaning that the environment where the printing machine is placed must be ventilated, or HEPA filters

1 installed in the automatically ventilated 3D printing machine.
 2 For the other 3D printing machines, MakerBot Replicator +
 3 was used to fabricate the PLA samples. The nozzle diameter
 4 used is 0.4 mm, and it travels at a printing speed of 60 mm/s
 5 on the base, 150 mm/s on the intermediate level, and 40 mm/s
 6 on the top and bottom solid layers. Each layer is printed with
 7 a Layer height of 0.2 mm and a Printing Temperature of 215°C
 8 (lower than the Flashforge Creator 3, which is 247°C). In this
 9 case, the Filling density is 10%. From the toxicity point of view,
 10 PLA is entirely non-toxic, and no specific training is required
 11 to manage this material for AM purposes.

12 Table 1 Constant and variable printing parameters. The
 13 combinations of two printing speed configurations
 14 (slow/fast) and two quality setting configurations
 15 (fine/coarse) are investigated through four distinct
 16 manufactured specimens.

| Constant parameters | Value | |
|-----------------------------------|--------------------|--------|
| Extruder temperature (°C) | 225 | |
| Platform temperature (°C) | 80 | |
| Infill | Gyroid (3D infill) | |
| Infill density (%) | 30 | |
| Retraction (mm/s) | 30 | |
| Retraction Distance (mm) | 2 | |
| Number of outlines | 4 | |
| Support | No | |
| Raft | No | |
| Variable parameters | Values | |
| Printing Speed | Slow | Fast |
| Base speed (mm/s) | 50 | 80 |
| Outline speed (mm/s) | 15 | 25 |
| Solid layer speed (mm/s) | 30 | 50 |
| Infill speed (mm/s) | 45 | 75 |
| Quality setting | Fine | Coarse |
| N. of top and bottom solid layers | 4 | 2 |
| Layer height (mm) | 0.12 | 0.30 |

2. SLA Set-up

34 Stereolithography (SLA) is a method that was created initially
 35 for technical prototyping tools related to the medical research
 36 environment (Dzionk, 2013; Lindén and Jakubiak, 2001) due
 37 to the reproduction precision at the μm scale (Dzionk, 2013;
 38 Rodriguez et al., 2021). For the same reasons, in recent years,
 39 bio-engineering and engineering researchers have been
 40 exploiting this method too, studying and characterising the
 41 SLA products from the physical, mechanical and
 42 environmental points of view (Bernasconi et al., n.d.; Rodriguez
 43 et al., 2021). SLA applications are also known in the
 44 metamaterial field (Casarini et al., 2018; Xiao et al., 2021; Yin
 45 et al., 2012) even though this is not the most preferred
 46 prototyping method, as it is more expensive than FDM, it

needs more post-processing work and space, and the materials
 involved in this technology can result in toxic if not
 appropriately managed. For this specific AMM design, for
 example, after the solidification of the resin, SLA samples must
 undergo a post-processing cleaning of the inner duct to ensure
 that none of the liquid resin is left inside the coil, increasing the
 production time of each sample. So, in this research, SLA was
 considered to compare its products' quality with FDM in terms
 of accuracy in reproducing the expected acoustic performance
 according to analytical and numerical analysis. Due to the
 significantly higher accuracy in the geometry reproduction, the
 optimal printing parameters were already known for SLA (with
 both the elastic and non-elastic resins). They included a
 Printing speed of 30 s/layer, considering a 0.1 mm layer height,
 and a filling density of the geometrical voids of 100%. In this
 AM technology, the Printing speed is referred to the
 polymerisation of the liquid resin through UV light. The printer
 model was a DWS X-FAB; the polymers used were INVICTA
 977 (non-flexible sample) and TDS IT_FLEXA693 (flexible
 sample). The resins used in SLA technology are commonly
 fairly toxic, and the post-processing materials (i.e. isopropyl
 alcohol) pose fire hazards. Therefore, an adequate working
 station is required and the staff managing the machine must be
 appropriately trained and use protection tools.

3. SLM Set-up

The Stainless Steel prototype was realised through Selective
 Laser Melting (SLM) additive 3D metal printing technology
 using an AISI 316L grade stainless steel powder with an EOS
 M280 3D printing machine. This AM technology involves a
 fast-moving laser which selectively melts the powder bed along
 its path. The laser has a rated power of 360W and a rated
 diameter of 50 μm with an Energy Density of 130J/m³. The
 AISI 316L grade stainless steel powder is made of 30-40 μm
 diameter grains, and it can build with a layer height of 60 μm
 with a specific weight of 7.98 g/cm³. This technology is one of
 the most expensive, as it involves highly specialized equipment
 for metallic powder precise management and recycling, and is
 highly dangerous for human operators due to low diameter of
 metallic powders, which poses cancerogenic hazards. Dedicated
 and sealed environment are needed for storing the equipment,
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 and sealed environment are needed for storing the equipment,
 and operators need dedicated training and protective gear.

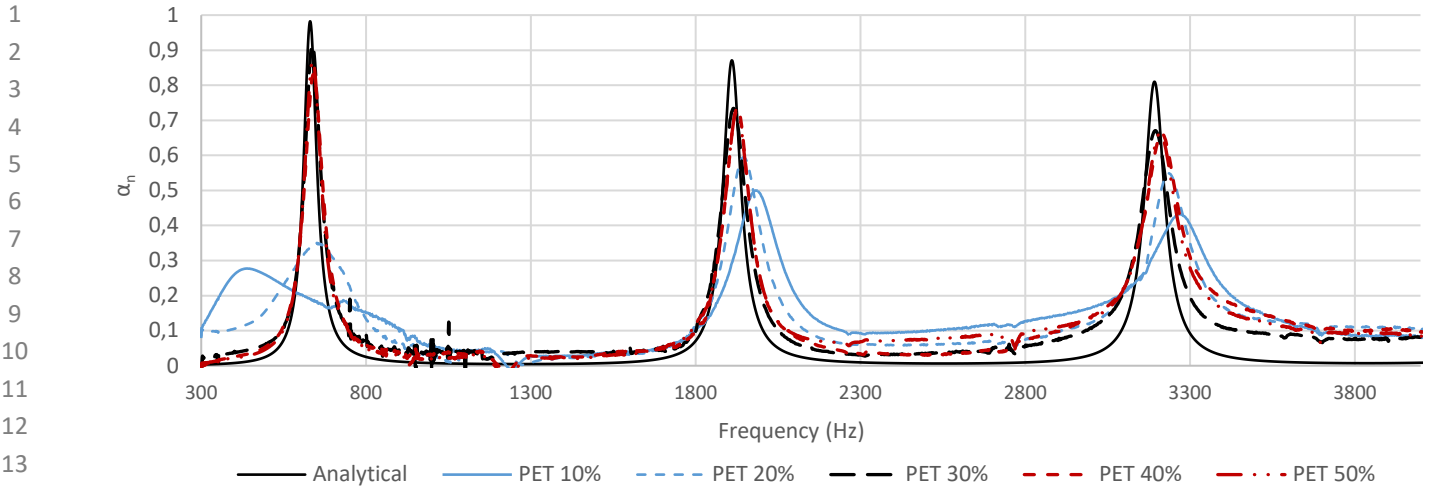


Figure 7 (Colour online) Normal incidence sound absorption coefficient of the PLA, and Stainless Steel samples, calculated and measured in the impedance tube of laboratories A and B.

III. RESULTS AND DISCUSSION

A. Sound absorption coefficient from different AM technologies and materials

Figure 7 and Figure 8 show the normal incidence sound absorption coefficient measured by the two labs in the frequency range of 300-4000 Hz. Overall, there is a significant correspondence between the values measured on the SLA and FDM PET samples (Figure 8) compared to the expected analytical result, while the PLA and Stainless Steel prototype results are not agreeing. Therefore, since the input geometry is the same for all the samples, it is probable that there are some non-optimised printing set-ups which increase the error between the expected analytical results and the experimental

ones. The most disagreeing results are related to the Stainless Steel sample, which presents a single sound absorption coefficient peak around 1900 Hz ($\alpha_n = 0.95$). Looking at the Stainless Steel sample section shown in Figure 6, bottom right, a significant occlusion of the internal duct due to Stainless Steel powder residuals is highlighted; therefore, the α_n curve of such a sample has one peak only in the given frequency range. The PLA analytical result in frequency and amplitude. However, from Figure 6, top left, no specific difference is highlighted in the geometric imperfections of the coiled duct, so further analysis of the roughness and the inner division wall characterisation could highlight details on the difference between the acoustic performance of PLA, PETG, and Resin samples.

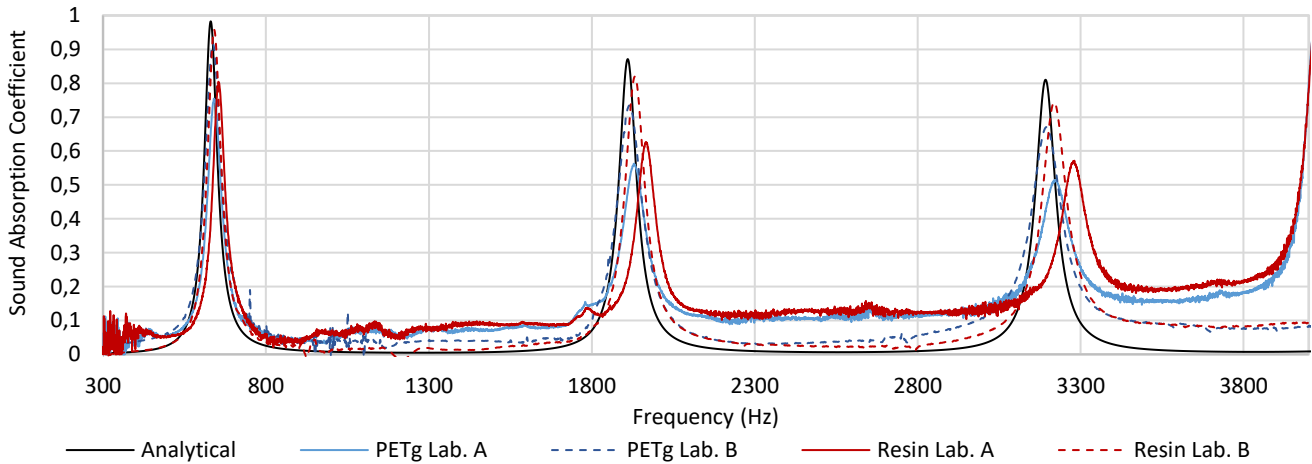


Figure 8 (Colour online) Normal incidence sound absorption coefficient of the PETG and Resin (including the arithmetical average of standard and flex resin results) samples, calculated and measured in the impedance tube of laboratories A and B.

B. Inner division wall characterisation through Roughness analysis

Table 2 shows the duct's internal surfaces' average roughness (R_a). In the FDM-made samples (PLA and PET), the upper layer, influenced by gravity, results significantly rougher than the bottom in all the measured samples (see Figure 6). On the other hand, the SLA/Resin samples have a more negligible difference between the upper and lower surface roughness, and overall, the R_a is smaller than that of the FDM samples. This is due to the absence of gravity-dependence of the UV polymerisation process used by SLA technology, making it the most precise in reproducing the AMM shape, even if more expensive, toxic, and has longer post-production times. As shown in Table 2, the different internal roughness of PETG and Resin (either standard or flexible) samples determines mainly a slight alteration in the amplitude of the peaks (Figure 8), with a small shift of the peak frequency. Even if the duct's internal roughness can explain the difference between the acoustic performances of PLA, PETG, and Resin samples, it does not explain the differences between the two FDM samples' results. FDM samples differ mainly by the filling density (10% for PLA and 30% for PETG), which considers the percentage of filling material within the resulting geometrical volume of the 3D-printed samples. For this reason, a more in-depth analysis focusing on the 3D printing Filling Density is investigated in the next section.

C. Influence of Filling density over acoustic properties

Figure shows the sections of four samples where the resulting geometrical volumes are highlighted in red. The filling density in these volumes can be customised in the FDM set-up, while for the SLA, it is set as 100% by default: the SLA involves the solidification of liquid resin, which fills the geometrical domain

Table 2 Arithmetic average height Roughness (R_a) of the internal duct upper and bottom surfaces for each AM technique and material used to realise the prototype.

| 3D printing method | R_a (μm) | |
|-------------------------|-------------------------|--------|
| | upper | bottom |
| 1 (PLA - FDM) | 41.12 | 6.22 |
| 2 (PETG - FDM) | 35.54 | 3.17 |
| 3 (Resin - SLA) | 0.48 | 1.36 |
| 4 Stainless Steel (FDM) | 23.28 | 35.76 |

entirely. Since this variable parameter may determine a significant variation in the acoustic performance, it is crucial to assess its influence on the difference between the experimental results from the expected ones (from the analytical and numerical design). For this reason, a final experimental analysis was run to determine the optimal filling density for FDM PETG-based samples, keeping a slow-fine set-up (as assessed in the previous section). The filling percentages considered were 10%, 20%, 30%, 40%, and 50%, while all the other printing set-ups were kept as for the previous experimental analysis (including **Printing Quality=Fine and Velocity=Slow**). From the results shown in Figure , the samples which experimentally present higher correspondence with the analytical curve are those having a filling density of 30%, 40%, and 50%, while those with 10% and 20% filling density exhibit a_n -peak too damped (especially in the lower frequency range).

D. Comparison tests for outlining optimal FDM PET printing velocity and quality

The influence of the FDM manufacturing process has been evaluated by measuring the variation of the experimental sound

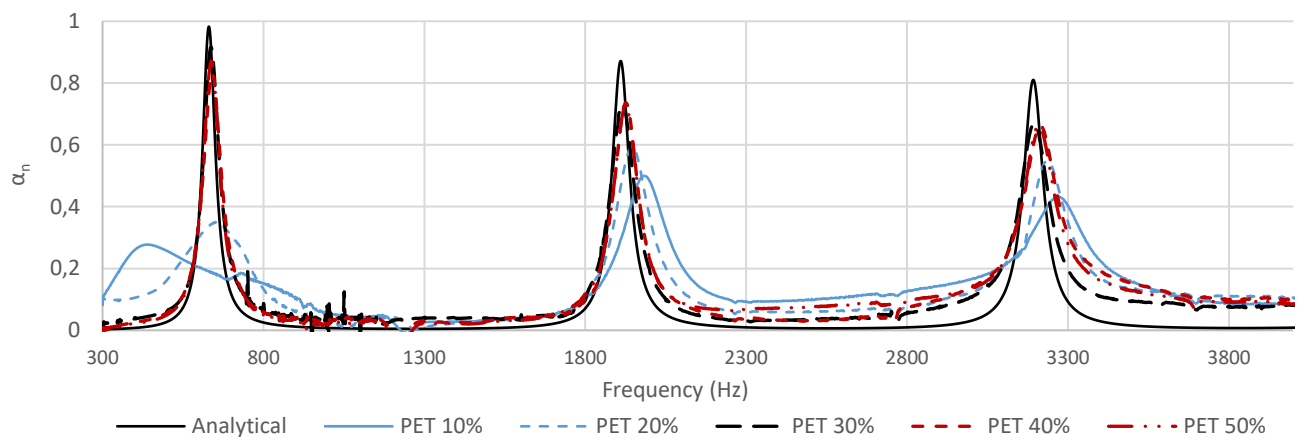


Figure 9 (Colour online) Comparison among the specimens fabricated with the five filling density settings (10%, 20%, 30%, 40%, 50% for PETG and 10% and the prediction model.

absorption peak frequencies and amplitude from the analytical one. Figure 10 shows the first absorption peak's behaviour relative to four specimens fabricated with the 3D printing speed and coarse/fine quality setting. It should be noted that each specimen has been mounted and measured inside the impedance tube five times, so, in Figure , the average curve of five successive measurements is displayed, aiming to reduce the non-idealities effect and obtain a more reliable fitting with the model (Prato et al., 2021).

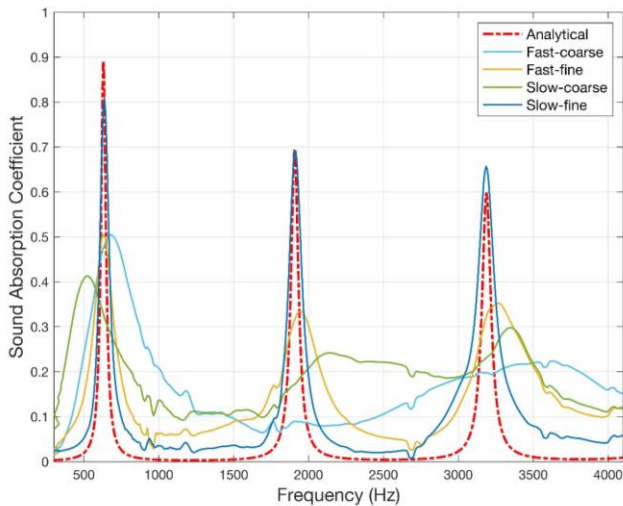


Figure 10 (Colour online) Comparison among the specimens fabricated with the four manufacturing settings and the predictive analytical model: the slow-fine setting best matches the prediction model. The RMS deviations of the four curves from the analytical model are: 27% for fast-coarse, 21% for fast-fine, 30% for slow-coarse, 14% for slow-fine.

Root-mean-square (RMS) deviations have been calculated to quantify the discrepancies between each configuration and the analytical model: 27% for fast-coarse, 21% for fast-fine, 30% for slow-coarse, 14% for slow-fine. Observing these experimental results, it is evident that these printing parameters significantly affect the acoustic performance of the specimens and the agreement with the theoretical values. Therefore, the quality setting (fine/coarse) influences more than the printing speed (slow/fast), and to understand why a qualitative analysis on the inner division wall characterisation (see Figure 6) was run through SEM technology. As shown in Figure 11.a,b, Printing Velocity determines an undulatory distribution of the filament layers overlapping in the internal wall when set as Fast, differently from the Slow one, which determines a linear distribution of overlapped layers. On the other side, Figure 11.c,d shows how the Printing Quality significantly varies the porosity between two layers of the wall when Coarse Printing Quality is involved. Therefore, as anticipated in Section II.E.1, the quality setting depends on the height of the layers: therefore, the finer the layers, the more accurate the inner

division wall (between the solid and coiled duct) will be, and less porosity will appear on the limit surface between layers. Specifically, the average of pore diameter for Coarse setup is 7 μm . The internal total height of the resonant cavity section is $2a = 5.59 \text{ mm}$, while the length is 133.1mm. The number of layers for Fine setting is 50, while for Coarse is 20. Considering a superficial Coarse sample of a total area $A_t=31.25 \text{ mm}^2$ and an average pore area of $0.49 \mu\text{m}^2$, 429 pores can be count in one connecting surface between two layers 5.59mm long (see Figure 11.c). Therefore, for 18 overall connecting layers, a total of 7722 pores is contained averagely in 31.25mm^2 , with a total Area of the pores (A_p) of 0.0038mm^2 . Therefore, a 0.01% porosity can be considered in the internal division wall of the Coarse samples (being $P_t=A_p/A_t=0.012\%$) which eventually combined with the empty volumes (determined by the filling density of 30%) could lead to the broadening of the α_n frequency range and decrease the peak's amplitude (see Figure 10, Slow-Coarse).

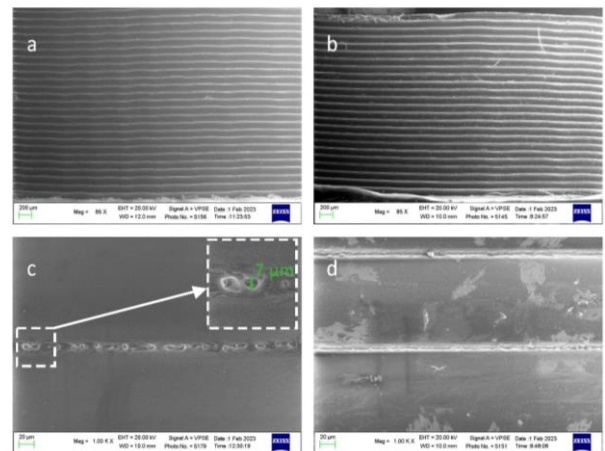


Figure 11 SEM scan which highlights within the inner division layer (a) undulatory layers in the internal (Fast printing Velocity), (b) linear layers (Slow printing Velocity), (c) porosity between layers (Coarse printing Quality), and (d) smooth layers (Fine printing Quality).

IV. CONCLUSION

In this paper, the influence of a specific 3D printing set-up on the acoustic performance of an exemplary sample - a coiled-up resonator - is studied, with the aim of finding the printing method that allows the best match of the experimental results with the expected analytical and numerical ones. In the first step, two Italian laboratories' experimental results were compared to determine which combination of printing techniques (FDM, SLA, and SLM) and material (PLA, PETG, Resin, Flexible Resin, and Stainless Steel) is the most effective for accurate reproduction of the expected acoustic performance. Considering the internal measured roughness, SLA performed overall better than the other samples (results in Table 2 show an overall R_a of $0.91 \mu\text{m}$), followed by FDM

PETG (overall R_a of $19.36\ \mu\text{m}$). FDM PLA and Stainless Steel samples approximate the expected result with low resolution due to a relatively high internal duct roughness (respectively $23.67\ \mu\text{m}$ and $29.52\ \mu\text{m}$). However, the roughness could not justify the differences found among the sound absorption coefficient peaks, as both FDM techniques had a R_a with a slight difference ($\Delta R_a = 4.31\ \mu\text{m}$) compared to the difference with SLA ($\Delta R_a = 22.75\ \mu\text{m}$).

On the other hand, filling density of 30% and above proved to reach the best approximation with the attended results in FDM technologies; this highlights the importance of characterising the resulting geometrical volumes within the 3D printed samples for their acoustic performance (16% of RMS deviation). For this reason, a further analysis was performed on other set-up parameters, such as printing Speed and Quality settings. As a result, an optimal printing configuration was found at a Slow-Fine printing set-up with a 14% RMS deviation from the attended result. Therefore, even if FDM PETG represents a cheaper and less refined sample, it can achieve the same acoustic performance as the SLA Resin (which is more expensive and needs much more post-processing), selecting the optimal printing set-up.

Our parametric and comparative study determined an optimal and affordable 3D printing set-up and material choice for producing coiled-up resonators that better approximate the analytical and numerical designed result. It is hoped that the methodology applied to this prototype could be extended to other AMMs in further studies.

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