

Measuring total filtration efficiency of surgical and community face masks: impact of mask design features

Silvia Chiera, Alessandro Cristoforetti, Luca Benedetti, Luca Borro, Lorenzo Mazzei, Giandomenico Nollo, Alessio Bucciarelli, and Francesco Tassarolo

Abstract— Surgical and community face masks are used worldwide to reduce the transmission of respiratory infections in indoor environments. Performance parameters for these loose-fitting devices are mainly focused on material filtering efficiency, while, differently from face respirators, there are no standards methods for measuring the fraction of air leaking at the face seal. This study quantifies the total filtration efficiency (TFE), a parameter based both on filter efficiency and air leakage, of 50 face mask models with the aim of understanding the role of several mask design features on TFE performance. An instrumented head form equipped with sensors for measuring volumetric airflow and differential pressure was used to simulate the air exhalation from the mouth of a person wearing a face mask. A Response Surface Method (RSM) was used to model the TFE experimental data.

Results showed that TFE values ranged over a wide interval (from 5 % to 73 %), with better values at higher flowrates. A significant positive correlation was found between TFE and filter breathability. The presence of a nose-piece showed to increase the TFE on average from 4 % to 6 %, according to the flowrate. Significant improvements were associated only to nose-pieces incorporating a metallic wire. The RSM model evidenced that the increase in the number of the filter layers, and the use of a meltblown layer, result in higher TFE only when a nose-piece is in place. Differently, the benefit of the nose-piece is less marked for masks made of highly breathable filters.

To improve overall mask performance, the design of loose-fitting face masks should carefully compromise between breathability and filtration efficiency of the filter materials. The addition of a metallic nose-piece help improving the TFE by limiting the air leaking at the face seal.

Index Terms— COVID-19; SARS-CoV-2; Face masks; Breathability; Differential pressure; Face seal; Filtration efficiency; Mask design; Nose-piece; Response Surface Method.

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I. INTRODUCTION

THE main route of transmission of SARS-CoV-2 is through inhalation in the upper airways of the aerosols and saliva's droplets generated by respiration, sneezing and coughing [1], [2], while contact with contaminated surfaces plays a minor role [3], [4]. The use of face masks to cover mouth and nose consequently proved to be among the most effective tools for limiting the spread of SARS-CoV-2 [5]. Recent studies confirmed that the pandemic could be significantly limited by the correct and widespread use of a face mask among the population [2], [6] with particular attention to the correct use and fitting of the masks [7]. Based on these findings, specific recommendations and regulations for the population about face mask use were enforced in many countries [8], [9]. Because of the sudden increase in demand for face masks and the resulting failure of the supply chain [10], new products entered the market exploring alternative systems and materials for protecting the nose and the mouth from potentially SARS-CoV-2 contaminated droplets and aerosol [11]. To create a distinction from medically certified devices (usually identified as “medical” or “surgical” masks), new terms like “homemade masks” [12], [13] or “community masks” [14] were adopted for all face mask products that were not meeting the performance and safety standards of medical masks or were not tested for.

In the rapidly evolving context of the COVID-19 pandemic, the World Health Organization published an interim guidance [15] underlying that filtration efficiency, breathability, and face

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fit are essential characteristics to be considered for all type of face mask in order to guarantee their safety and efficacy.

Unfortunately, the European standard EN 14683:2019 [16] for surgical mask and the ASTM standard for medical masks [17] indicate minimal requirements for bacterial filtration efficiency (BFE) and differential pressure (DP) but do not provide any methods or equipment to assess the fit on user's face or to quantify the air leaking at the face seal.

Regarding the performance standards of community masks, at present no mandatory regulation exists, while only a discretionary guide to minimal requirements has been made available by the European Committee for Standardization [14]. ASTM has recently provided a framework for the specifications of barrier face covering performance [18]. However, the document recognizes that no accepted methodologies were defined to measure total filtration efficiency from loose-fitting face masks and face coverings despite recent studies have demonstrated the relation of mask design features and fitting with air leakage and overall filtration performance [19], [20], [21], [22].

The quantification of the filtration efficiency of surgical and community face masks should be based on the analysis of the two pathways for the exhaled air: leakage through the face seal, and flow through the filter [23]. These combined effects involve complex airflow phenomena, and, while during the process of inhalation the differential pressure facilitate the sealing of a reasonably well fitted mask [24], it is during exhalation that the increased inner pressure pushes the mask away from the face, inducing higher perimetral leakage [25], [26]. The perfect mask seal for loosely fitting masks, such as surgical and community masks, is only ideal, and significant leakage at the face seal has been reported in the literature for a range of mask models by several authors [27], [28], [29]. Apart from mask design and material characteristics, leakage at the face seal can be affected by a number of other factors and is highly user-dependent. In fact, facial size and anthropometric features were shown to have an impact on fit and leakage [30], and variability in user compliance with the indications for use in donning a face mask was shown to dramatically modify the fraction of air leaking at the mask perimeter [27].

Differently from inward protection, which can be determined by established standard mask fit tests, the flow physics of outward protection is a far less studied phenomenon, both experimentally and computationally [31], [32], [33]. Person to person variability and the effect of the expiratory particle size on filtration efficiency are further aspects in need of scrutiny [34]. As shown by pre-pandemic studies, given the relevant number of particles that can pass through the face seal, establishing an optimal fit should be of upper importance during mask development, to minimize face seal leakage [23]. To complete the characterization of the overall efficacy of surgical and community masks, it is then urgent to integrate the filtration efficiency of the filtering material with the quantification of the fraction of exhaled air leaking at the face seal. Additionally, the accurate evaluation of protection efficiency of face masks should direct improvements to their design and inform guidelines about their usage [24]. A large interest remains, even after the pandemic peak, in educating the population about the correct use of personal protective equipment for preventing

respiratory infections [21], spurring the research on simple performance metrics to predict the impact of materials and designs on mask efficiency [35].

Several studies evidenced the importance of evaluating the air flow leaking from face masks, since the unfiltered air exhaled by an infected person can play a critical role in virus transmission [20]. However, most of the experiments performed to study the ability of face masks at containing the viral spread relied on qualitative tests, showing leak flow preferential direction, droplet projection distance, or aerosol density distribution [20], [6], [23], [29], [36], but without providing numbers on the fraction of air leaking at the face seal. More recently, the fraction of the respiratory droplets and aerosol blocked by cloth masks was measured by Lindsley and co-workers, using a setup that included a realistic head form, a large aerosol chamber and a multi stage aerosol impactor [35]. Further experimental studies, *in vivo*, *in vitro* using manikins, and *in silico*, evidenced the importance of considering material breathability combined with mask design factors, revealing the role of the fit of the mask in impacting the filtering efficiency [30], [37], [38]. Ipaki et al. proved how face anthropometry can influence the fitting, suggesting a re-designing of face mask parameters by adjusting leakage critical points with a paper prototype fitted on the user's face [30]. Wang and Solano studied how leakages were linked to a wide variety of facial characteristics and mask designs using a 3D-scanning face model [37], [38]. Further studies on face mask fitting were also conducted with Finite Element Analysis and aimed at studying the contact pressure between mask and facial anatomy [39]. Additive manufacturing (AM) was investigated *in silico* by Carr et al. as a mean to optimize fitting and reduce leakage, obtaining an effective sealing only by filling the gap between the mask and the face with an adaptable gasket added to the rigid AM materials [19]. Breathability, dependent on the mask filtering material characteristics, also emerged as an important parameter influencing mask filtration efficiency via its strong causal relationship with leakage [40], [27].

The accuracy and reproducibility of both leakage and breathability measurements need to be investigated further in relation to the experimental errors [41], [42]. Since there is a lack of information on how the intrinsic variability among mask samples could affect measurement uncertainty, replicated measurements appear the most reliable experimental approach to estimate the confidence of any newly introduced mask performance parameter. This strategy has been pursued in previous pilot studies by Chiera et al. for measuring leakage and the total filtration efficiency (TFE), mainly focusing on the influence of wearing styles and mask breathability on the overall mask performance [27], [43].

This study is aimed at applying a recently developed method to quantify the outward TFE on a wide range of surgical and community masks, not only to extend the evaluation of filtration performance on a more comprehensive number of face covering products and grabbing a clearer view about TFE measurement uncertainty and variability, but also with the goal of understanding the role of several mask design parameters and filter properties on TFE, providing evidence-based indications for the design and fabrication of more efficient face masks.

II. MATERIAL AND METHODS

In this study, to determine the mask TFE, we exploited the method for the quantification of the leakage fraction of face masks we recently developed in [27]. The method is based on an instrumented head form equipped with sensors for measuring volumetric airflow and differential pressure. Details of the test rig, the theoretical model and the data analysis process are detailed in [27] and summarized here.

A. Theoretical model

In real conditions, where the face fit of the mask is not perfect, the total airflow $Q_{I\ tot}$ exhaled by the mouth splits into two components, $Q_{I\ mask}$ passing through the mask filter, and the $Q_{I\ leak}$ leaking through the mask boundaries:

$$Q_{I\ tot} = Q_{I\ mask} + Q_{I\ leak} \quad (1)$$

The resistance created by the face mask materials and design to the exhaled airflow determines the differential pressure ΔP_I between the inside of the mask and the external environment, which is the common driver for both $Q_{I\ mask}$ and $Q_{I\ leak}$. This differential pressure is also linked to the breathability of the mask, since lower ΔP_I values facilitate the mask user's breathing. By definition, $Q_{I\ mask}$ is only determined by the resistance $R_{I\ mask}$ of the mask filter. According to Darcy's law [44], the volumetric flow rate of a fluid with a viscosity μ through the porous medium having a cross-sectional area A , a thickness L , and a permeability k , is proportional to pressure drop applied across the porous medium [45]. This allows to model the flux through the mask material as:

$$\Delta P_I = Q_{I\ mask} \cdot R_{I\ mask} \quad (2)$$

where $R_{I\ mask}$ is related to the filter permeation characteristics as follows:

$$R_{I\ mask} = \mu L / kA \quad (3)$$

Differently from $Q_{I\ mask}$, $Q_{I\ leak}$ cannot be simply modelled or calculated, since the resistance of the airflow escaping from the mask seal is related both to flow velocity and turbulence, and the size and shape of the openings at the face seal interface.

In order to obtain separate measurements for the components $Q_{I\ mask}$ and $Q_{I\ leak}$, we devised a two-phase experimental protocol which included measurements in the ideal experimental condition where no air-leak was present, (perfect mask fit to the face). This condition is described by a flux model where the total airflow is represented only by the flow passing through the mask $Q_{II\ mask}$, which can be related to the mask resistance $R_{II\ mask}$ and the differential pressure ΔP_{II} measured in ideal condition by the following equation, similar to (2):

$$\Delta P_{II} = Q_{II\ mask} \cdot R_{II\ mask} \quad (4)$$

B. Experimental set-up

The TFE calculation was based on the measurement of the $Q_{I\ mask}$ fraction of the exhaled air performed with an

experimental setup based on a polylactic acid dummy head. A comprehensive view of the experimental set up is presented in Fig. 1. The dummy head was 3D-printed according to the dimensional characteristics of the medium sized head, as specified by the standard ISO 16900-5 [46]. The porosity of the surface was reduced by sandpaper and epoxy resin finishing.

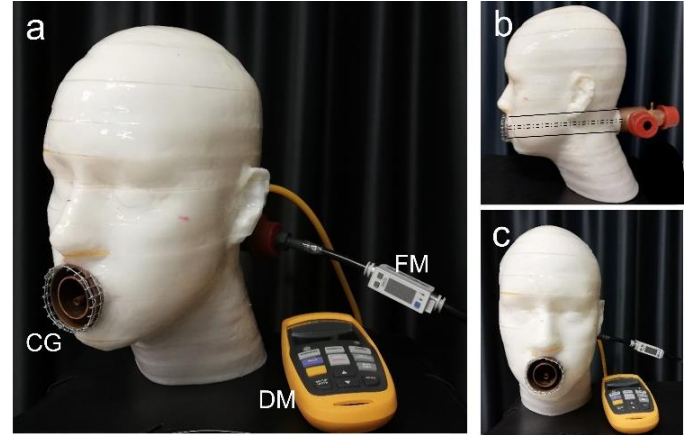


Fig. 1. Experimental setup for the measurement of face masks leak fraction. a): The dummy head instrumented with the pipe system, the outlet circular grid (CG), the connected differential manometer (DM), and the compressed air supply equipped with the flow meter (FM). b) Side view, indicating the inner piping connecting the mouth opening with the air flow inlet and the differential pressure manometer. c): Front view of the setup. Reprinted with permission from [43].

The head form was then instrumented with a pipe system which conveyed a controlled airflow from a compressed air supply to the mouth region, as specified in part 8.9 of the EN 149:2009 standard [47]. The outlet of a 42 mm diameter tube, devoted to simulating air inhalation (not used in this study), was present at the mouth region. Air exhalation was instead simulated by an inner concentric tube of 28 mm in diameter. The pressure at the center of the mouth opening was sampled by using a differential manometer, referred to environmental pressure, connected to the mouth by a third smaller tube (6 mm in diameter). Exhalation was mimicked by a constant airflow generated by the compressed air supply through the 28 mm tube, measured by a dedicated flowmeter. A circular grid placed on the mouth opening prevented direct contact between the outlet and the mask surface, allowing a homogeneous spread of the flow outside the mouth even when the ear loops tightly pressed the mask on the dummy head.

The airflow values specified for testing face respirators according to the standards [17], and typically generated during speech [49], were reproduced in the study by generating an air flow rate between 30 L/min and 160 L/min. The airflow rate exiting the dummy head in steady-state conditions was measured by a digital flow sensor (Digital Flow Switch PFM7, SMC Corporation, Tokyo, Japan) claiming an accuracy of 3 % of the read value (+1 LSD), and a resolution of 1 L/min for air at 25 °C in the 2-200 L/min measuring range. The differential pressure ΔP , occurring between the dummy head mouth opening and the exterior environment, was measured by a differential manometer (Fluke 992, Fluke Corp., Everett, WA, USA), claiming an accuracy of 1 % of the read value (+1 LSD) and a resolution of 1 Pa in the 1-4000 Pa measuring range. Both the flow meter and

the differential manometer were calibrated from the manufacturer and study measurements were collected within one year from calibration date. Deviations from the volumetric airflow measurement due to shift of environmental temperature (21 ± 2) °C from nominal working temperature and possible differences in pressures occurring at different experimental phases were negligible (<0.1 %).

C. Experimental protocol

The experiment consisted of two phases corresponding to different modalities of applying the mask to the face dummy (Fig. 2). Their comparison allowed to separate and quantify the exhaled airflow components passing through the mask filter and leaking through the boundary.

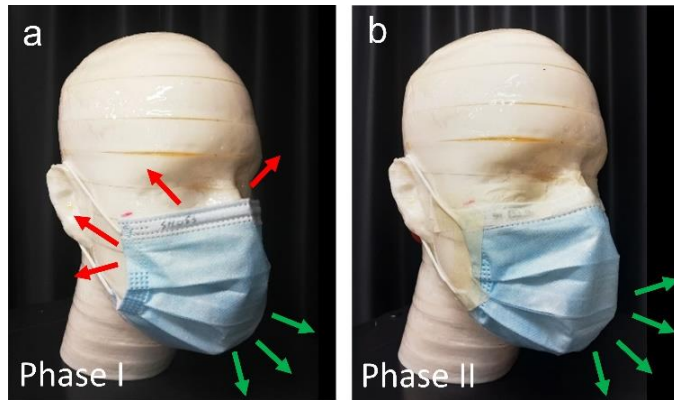


Fig. 2. Face mask mounted on the head form during the two different phases of the experimental protocol. a) Phase I of the experiment. b) Phase II of the experiment. Note the adhesive tape used for sealing the gap at face-mask interface during phase II of the experiment. The superimposed arrows conceptualize the exhaled airflow passing through the leaks (red arrows) and through the mask (green arrows). Reprinted with permission from [43].

The first phase (Phase I) emulated the real situation of wearing a mask, where leaks are present and no extra means were applied to set the mask in place (Fig. 2a). The positioning of the tested masks on the dummy head followed manufacturer's instruction for use (IFU), covering both nose and mouth, hanging the ear laces at their intended position, and applying fingers pressure to conform the mask border as much as possible to the dummy head surface. Whenever present, the nose piece was also carefully adapted to the nose ridge profile to optimize the mask seal.

With the mask properly positioned, constant airflow rates $Q_{I\ tot}$ were generated from the air supply, and when reaching a steady-state condition (5 s after reading the expected airflow rate on the flow meter) the corresponding values of differential pressure ΔP_I was collected on the differential manometer. The procedure was performed for $Q_{I\ tot}$ equal to 30 L/min, 90 L/min and 160 L/min, as they were considered representatives for low, medium, and high flow rates during real breathing conditions.

The second phase (Phase II) of the experiment mimicked the ideal situation of a perfect mask fit, where no leak is present, and the entirety of the exhaled airflow passes through the mask filter. To achieve this condition, after the mask was fitted on the dummy head according to the same procedure of Phase I, the mask boundaries were hermetically sealed on the dummy surface using adhesive tape (paper masking tape, 25 mm width,

Tesa® Masking Economy, Tesa SE Hamburg, Germany), avoiding in this way any air leakage (Fig. 2b). The tape was applied on the peripheral welded areas of the mask that do not contribute to air filtering, ensuring the absence of any residual gap by visual inspection of tape adherence both before and after each measurement. Several steady-state airflow rates, indicated as $Q_{II\ mask}$, were generated in these experimental conditions, and the corresponding set of differential pressure measurements, indicated as ΔP_{II} , were collected. In Phase II, $Q_{II\ mask}$ varied from 30 L/min to 160 L/min, at increments of 10 L/min.

D. Data analysis

The measurements of $Q_{I\ tot}$ and ΔP_I obtained in the realistic conditions of Phase I do not allow to separate the fraction of leaked airflow from the total airflow in (1), since the separate contributions of filter ($R_{I\ mask}$) and seal to overall mask resistance are unknown. However, in the experimental conditions of Phase II, values of $R_{II\ mask}$ were determined by using (4) for 14 measurements of ΔP_{II} and $Q_{II\ mask}$ (every 10 L/min in the airflow range from 30 L/min to 160 L/min). To take into account minor variations of mask resistance at different air pressure, the analytical profile of $R_{II\ mask}$ as a function of ΔP_{II} was modelled by fitting a first order polynomial curve on the calculated $R_{II\ mask}$ data, as previously detailed in [43]. Based on the linear regression model, the values of $R_{I\ mask}$ were predicted for the ΔP_I corresponding to $Q_{I\ tot}$ equal to 30 L/min, 90 L/min, and 160 L/min. The predicted $R_{I\ mask}$ values were then used in (2) to compute the values of $Q_{I\ mask}$ corresponding to ΔP_I . Then, the mask fraction F_{mask} , in agreement with [27], was defined as the fraction of the exhaled airflow passing through the mask filter and was calculated according to the following equation:

$$F_{mask} = \frac{Q_{I\ mask}}{Q_{I\ tot}} = \frac{\Delta P_I}{R_{I\ mask} \cdot Q_{I\ tot}} \quad (5)$$

To characterize the outward total filtration efficiency (TFE) of a mask, we finally took into consideration the bacterial filtration efficiency (BFE) of the mask filter measured according to the method specified in Annex B of standard EN 14683:2019 [16] using the test rig previously described in [11] and characterized in [42]. Finally, the mask TFE was obtained according to the following equation:

$$TFE = F_{mask} \cdot BFE = \frac{\Delta P_I}{R_{I\ mask} \cdot Q_{I\ tot}} \cdot BFE \quad (6)$$

E. Face masks tested in the study

The experimental protocol was applied to 50 different face mask models (Fig. A, supplementary material) representative for a range of masks available in the market. The considered models included masks made of woven and/or non-woven materials, in a range of different designs, varying by the number of filter layers, the filter materials, the filter structure and the retention system. Specifications of each mask are reported in Table I, including the values of breathability (DP, expressed in Pa/cm²) and bacterial filtration efficiency (BFE, expressed as %) obtained at our laboratory according respectively to the methods defined in Annexes B and C of standard EN 14683:2019 [16], using the equipment previously presented in [11]. Information about the presence of a nose piece is also listed.

Based on the DP and BFE values, mask models were identified as surgical masks (SMs) when compliant to DP and BFE performance requirement set by the standard EN 14683:2019, or, differently, as community masks (CMs), as shown in Fig. 3.

With the aim to understand the impact of the sole nose-piece on TFE, a subgroup of 26 masks, randomly selected among those

having a nose-piece, were re-tested according to the experimental protocol reported above, after removing the metallic or polymeric strip at the nose-piece. The strip was carefully removed by sliding it laterally after having performed a small incision on the external filter layer, without altering other mask design characteristics.

TABLE I. MAIN SPECIFICATIONS AND CHARACTERISTICS OF THE COMMUNITY MASKS (CMs) AND SURGICAL MASKS (SMs) TESTED IN THIS STUDY.

Mask ID	Filter material ^a	N° of filter layers	Structure of filter layers ^a	Filter area (cm ²)	Retention system	Nose piece ^a	BFE ^b (%)	DP ^c (Pa/cm ²)
CM01	PP	3	SMS	169	ear loop, elastic	MW	99.6 (0.3)	69 (12)
CM02	92 % cotton, 8 % PU	2	KK	225	ear loop, elastic	none	91.1 (1.3)	56 (3)
CM03	PP	3	SSS	308	ear loop, elastic	none	93.6 (5.6)	10 (0)
CM04	PP	3	SMS	206	ear loop, elastic	MW	95.1 (4.7)	53 (2)
CM05	PP	3	SMS	196	ear loop, elastic	PO	94.7 (4.6)	30 (2)
CM06	PP	1	S	361	ear loop, elastic	none	90.0 (1.5)	11 (1)
CM07	PP	1	S	356	ear loop, elastic	none	90.6 (2.2)	7 (0)
CM08	92 % cotton, 8 % PU	1	K	241	ear loop, elastic	none	91.2 (1.3)	26 (1)
CM09	100 % cotton	2	KK	208	ear loop, elastic	none	87.0 (1.8)	13 (1)
CM10	93 % cotton, 7 % PU	2	KK	218	ear loop, elastic	none	90.5 (1.4)	34 (4)
CM11	PP	3	SMS	228	ear loop, elastic	MW	99.9 (0.1)	88 (12)
CM12	cotton/PP	3	SWS	280	ear loop, elastic	none	82.6 (1.9)	13 (1)
CM13	PP	1	S	323	ear loop, elastic	none	93.2 (2.9)	11 (1)
CM14	cotton/PP	3	SWS	259	ear loop, elastic	MW	85.4 (1.9)	19 (2)
CM15	cotton/PP	4	SWSS	280	ear loop, elastic	none	92.3 (1.4)	23 (2)
CM16	PP	3	SMS	167	ear loop, elastic	MW	100 (0.1)	63 (20)
CM17	PP	3	SMS	174	ear loop, elastic	MW	100 (0.1)	60 (15)
CM18	PP	3	SSS	201	ear loop, elastic	MW	100 (0.1)	92 (4)
CM19	PP	3	SSS	197	ear loop, elastic	MW	100 (0.1)	71 (3)
CM20	PP	3	SSS	207	ear loop, elastic	MW	100 (0.1)	78 (3)
CM21	100 % polyester	1	W	257	ear loop, adjustable length	none	66.3 (8.4)	41 (2)
SM01	PP	3	SMS	198	ear loop, elastic	MW	99.3 (0.1)	42 (4)
SM02	PP	5	SSMSS	225	ear loop, elastic	MW	99.5 (0.4)	46 (5)
SM03	PP	3	SMS	195	ear loop, elastic	PO	96.8 (0.3)	20 (0)
SM04	PP	3	SMS	182	ear loop, elastic	PO	99.7 (0.3)	30 (2)
SM05	PP	3	NMS	229	ear loop, elastic	MW	99.7 (0.2)	27 (15)
SM06	PP	3	SMS	178	ear loop, elastic	MW	99.8 (0.3)	42 (6)
SM07	PP	3	SMS	170	ear loop, elastic	PO	99.8 (0.1)	39 (2)
SM08	PP	3	SMS	178	ear loop, elastic	MW	95.7 (0.8)	32 (3)
SM09	100 % cotton	1	W	296	ear loop, elastic	MW	98.1 (0.5)	53 (0)
SM10	PP	3	SMS	195	ear loop, elastic	MW	99.7 (0.3)	36 (2)
SM11	PP	3	SMS	194	ear loop, elastic	PO	99.9 (0.1)	20 (1)
SM12	PP	3	SMS	178	ear loop, elastic	MW	99.9 (0.1)	40 (8)
SM13	PP	3	SMS	178	ear loop, elastic	MW	100 (0.1)	58 (26)
SM14	PP	3	SMS	188	ear loop, elastic	PO	100 (0.1)	28 (2)
SM15	PP	1	S	361	ear loop, elastic	none	96.0 (3.6)	12 (2)
SM16	PP	3	SMS	187	ear loop, elastic	MW	99.9 (0.1)	48 (9)
SM17	PP	3	SMS	176	ear loop, elastic	PO	99.9 (0.2)	36 (5)
SM18	PP	3	SMS	189	ear loop, elastic	PO	99.6 (0.3)	23 (4)
SM19	PP	3	SMS	200	ear loop, elastic	MW	100 (0.1)	35 (3)
SM20	PP	2	SS	211	ear loop, elastic	none	99.9 (0.2)	37 (0)
SM21	PP	3	SMS	200	ear loop, elastic	MW	100 (0.1)	30 (3)
SM22	PP	3	SMS	202	ear loop, elastic	MW	100 (0.1)	45 (3)
SM23	PP	3	SMS	158	ear loop, elastic	MW	100 (0.1)	40 (5)
SM24	cotton/PP	4	SMSW	217	ear loop, elastic	none	99.9 (0.2)	44 (1)
SM25	PP	3	SMS	233	head loop	none	99.9 (0.2)	35 (2)
SM26	PP	3	SMS	220	ear loop, not elastic	MW	100 (0.1)	33 (1)
SM27	PP	3	SMS	219	ear loop, not elastic	MW	99.9 (0.2)	36 (4)
SM28	PP	3	SMS	248	head loop	none	99.7 (0.3)	38 (6)
SM29	PP	3	SMS	231	ear loop, elastic	MW	99.8 (0.3)	42 (2)

^a: Abbreviations; PU: polyurethane; PP: polypropylene; S: spunbonded; M: meltblown; N: polypropylene net, MW: metal wire, PO: polymeric band.

^b: BFE: Bacterial filtration efficiency according to Annex B of EN 14683:2019. Values are expressed as mean (standard deviation) of five replicated measurements.

^c: DP: Breathability according to Annex A of EN 14683:2019. Values are expressed as mean (standard deviation) of five replicated measurements.

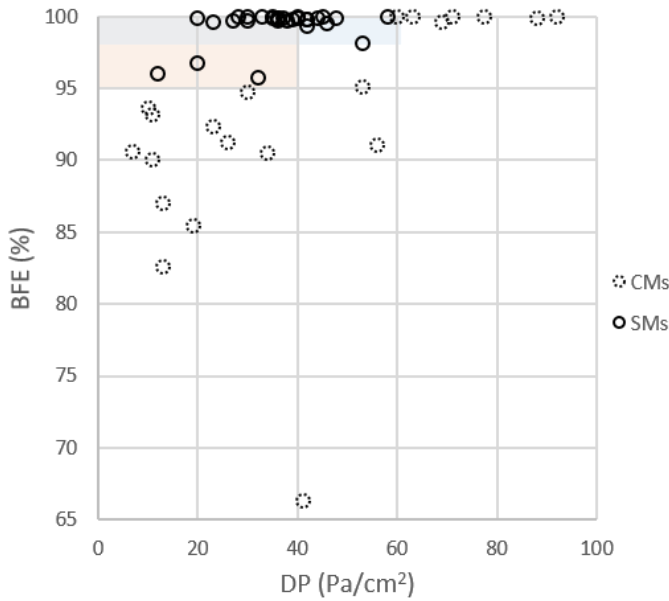


Fig. 3. Bacterial filtration efficiency (BFE) and differential pressure (DP) of the tested masks according to standard EN 14683:2019. Masks models are subgruoped into surgical masks (SMs, solid line circles) when compliant to standard requirement (coloured areas: pink for type I and blue for type II-R) and community masks (CMs, dashed line circles) when out of standard requirement. Reported values are the mean of five replicated measurements. Dispersions (standard deviations) are listed in Table I.

F. Measurement Uncertainty

Measurement uncertainty was addressed according to the guidelines in JCGM 100:2008 [50], distinguishing between Type A uncertainty, evaluated by the statistical analysis of series of repeated observations, and Type B uncertainty, evaluated by instrumental accuracy and resolution. The estimator of Type A standard uncertainty for the measurement of any quantity q , directly obtained as the arithmetic mean \bar{q} over N repeated observations q_k , was the standard deviation of the mean $s(\bar{q})$, i.e., the square root of the variance $s^2(q)$ divided by the number of observations:

$$u_A(q) = s(\bar{q}) = \sqrt{\frac{s^2(q)}{N}} = \sqrt{\frac{\sum_{k=1}^N (\bar{q} - q_k)^2}{N(N-1)}} \quad (7)$$

Similarly, when the measurement was a predicted value from a linear regression of observations instead of an average, Type A standard uncertainty was obtained by propagating the variances of the slope and the intercept in the interpolant function, dividing by the number of interpolation points, and applying the square root, where slope and intercept variances were calculated by established formulae [50].

Type B standard uncertainty for any measurement derived from differential pressure and airflow rate relied on manufacturer's specifications regarding accuracy of the manometer u_{man} (1% of the read value +1 LSD) and the flow meter u_{flo} (3% of the read value +1 LSD), respectively. The law of propagation of uncertainty for independent input variables was applied to propagate u_{man} and u_{flo} , and for combining different sources of uncertainty [50].

Experiments of Phase II, measuring $R_{II\ mask}$ and determining the linear regressor for predicting $R_{I\ mask}$, were performed once

for each mask model. Type A standard uncertainty for the predicted $R_{I\ mask}$, indicated by $u_A(R_{I\ mask})$, was computed by propagating slope and intercept variances in the interpolant function. Type B standard uncertainty of $R_{I\ mask}$, indicated by $u_B(R_{I\ mask})$, was computed as the average $R_{II\ mask}$ Type B standard uncertainty ($u_B(R_{II\ mask})$) over the 14 measurements, where $u_B(R_{II\ mask})$ was obtained by propagating u_{man} and u_{flo} in equation (4):

$$u_B^2(R_{II\ mask}) = \left(\frac{\Delta P_{II}}{Q_{II\ mask}^2}\right)^2 u_{flo}^2 + \left(\frac{1}{Q_{II\ mask}}\right)^2 u_{man}^2 \quad (8)$$

Type A standard uncertainty of BFE, indicated by $u_A(BFE)$, consisted in the standard deviation of the mean over 5 repeated observations performed according to the method specified in Annex B of standard EN 14683:2019 [16].

The experiments of Phase I for the determination of TFE from ΔP_I and $Q_{I\ tot}$ were performed in quintuplicate by the same researcher for each mask model and flow rate. The mean of TFE over the five replicates (\overline{TFE}) and the standard deviation of the mean ($s(\overline{TFE})$), representing the variability from ΔP_I and $Q_{I\ tot}$ observations, were calculated. The overall Type A standard uncertainty of TFE , indicated by $u_A(TFE)$, was then computed combining $s(\overline{TFE})$ with the Type A contributions from $R_{I\ mask}$ and BFE propagated in equation (6):

$$u_A^2(TFE) = s^2(\overline{TFE}) + \left(\frac{\Delta P_I \cdot BFE}{R_{I\ mask}^2 Q_{I\ mask}}\right)^2 u_A^2(R_{I\ mask}) + \left(\frac{\Delta P_I}{R_{I\ mask} Q_{I\ mask}}\right)^2 u_A^2(BFE) \quad (9)$$

The overall Type B standard uncertainty for TFE , indicated by $u_B(TFE)$, was computed propagating the instrumental uncertainties (u_{flo} and u_{man}) and Type B contribution of $R_{I\ mask}$ in equation (6) according to the following expression:

$$u_B^2(TFE) = \left(\frac{\Delta P_I \cdot BFE}{R_{I\ mask}^2 Q_{I\ mask}^2}\right)^2 u_{flo}^2 + \left(\frac{BFE}{R_{I\ mask} Q_{I\ mask}}\right)^2 u_{man}^2 + \left(\frac{\Delta P_I \cdot BFE}{R_{I\ mask}^2 Q_{I\ mask}}\right)^2 u_B^2(R_{I\ mask}) \quad (10)$$

Finally, the total standard uncertainty for TFE was computed according to:

$$u_{tot}^2(TFE) = u_A^2(TFE) + u_B^2(TFE) \quad (11)$$

G. Statistical analysis

TFE values were expressed as mean over five replicated experiments and the associated $u_{tot}(TFE)$. Values of $u_A(TFE)$ and $u_B(TFE)$ were also considered in the interpretation of results.

The results for continuous variables that did not have a normal distribution were presented as median and interquartile interval.

Spearman correlation coefficients were calculated to assess whether a relationship was present between TFE and DP values and between TFE and the mask filter area at flow rates of 30 L/min, 90 L/min and 160 L/min.

To investigate the impact of the different design parameters considered in this study, the non-parametric Mann–Whitney U test was used to compare pairs of mask subgroups having different design properties defined by dichotomic variables (presence/absence of the nosepiece, metallic/polymeric nosepiece, presence/absence of the meltblown filter layer).

Wilcoxon non-parametric test was used to compare distributions with paired data obtained from testing the subgroup of masks with and without the nosepiece.

All analyses used two-sided tests with a significance level of $p < 0.05$. Statistical analyses were performed using Prism 5 statistical software (GraphPad Software, San Diego, CA, USA).

H. TFE predictor model

A Response Surface Method (RSM) [51] was used to model the TFE experimental data. RSM is a collection of mathematical and statistical techniques used in the development of an adequate functional relationship between a response of interest and a number of associated control (or input) variables, called “factors”. Using RSM it is possible to develop empirical polynomial equations relating the response to the factors. This methodology was originally developed to model experimental response [51] and then migrated into the modelling of numerical simulations [52] and observational data [53]. The use of RSM to model observational data was recently summarized in a review [53]. In our specific case the factors and their levels were production parameters set by the face mask manufacturers, while the TFE was an experimentally measured output, summarizing mask performance in terms of outward filtration efficacy.

Being TFE expressed as a number ranging 0-1, the following transformation was applied to obtain a normal data distribution:

$$TFE_T = \arcsin[\sqrt{TFE}] \quad (12)$$

The RSM analysis was performed with the programming language R [54] following the statistical strategy and methodological approach described in previous works [55], [56], [57]. Three continuous numerical factors (A-Filtering area (cm^2), D-DP (Pa/cm^2), E-Flow Rate (L/min)), one discrete numerical factor (B-Number of layers), and two categorical factors (F-Meltblown, G-Nosepiece) were considered.

Since TFE was analytically derived from F_{mask} and BFE, according to (6), we did not consider these two parameters as factors in the model.

The analysis of variance (ANOVA) was used to select the significant terms (having $p < 0.05$) to include in the quadratic model equation having the following general form:

$$TFE_T = c_0 + \sum_i c_i x_i + \sum_j c_j x_j^2 + \sum_l \sum_l c_{lm} x_l x_m \quad (13)$$

A quadratic equation was chosen after checking that higher order terms resulted to be aliased and that R^2 , the *adjusted* R^2 (R_A^2), and the *predicted* R^2 (R_P^2) were maximized, ensuring the minimization of the *Predicted Residual Error Sum of Squares*

(*PRESS*). R_A^2 represented the R^2 index adjusted to the numbers of terms inserted in the model (allowing a direct comparison between models with different number of terms), while the R_P^2 indicated how well the regression model predicted responses for new observations. R_P^2 was calculated by excluding one data point from the database, extrapolating the model with the new reduced dataset, and evaluating the ability of the reduced model to predict the excluded datapoint. The process was iteratively repeated for all the datapoints. Similarly, the *PRESS* was calculated by removing one observation from the dataset and refitting the remaining observations. The out-of-sample predicted value was calculated for the omitted observation in each case, and the *PRESS* statistic was calculated as the sum of the squares of all the resulting prediction errors.

The following physical boundary conditions were added outside the range of analysis to guide the empirical prediction of the quadratic model.

$$TFE = 0 \text{ if } A = 0 \quad (14)$$

According to (14), a set of points with fixed coordinates [Area, DP] = 0, 0 and [Area, DP] = 0, 100 for all the combinations of the categorical and discrete conditions were added to the dataset.

III. RESULTS

A. Total filtration efficiency

TFE values obtained at low (30 L/min), medium (90 L/min), and high (160 L/min) outward flowrates are summarized in Table II in graphically depicted in Fig. 4 and for each of the 50 tested masks. TFE associated uncertainties (u_{tot}), including Type A (u_A), and Type B components (u_B) are also indicated in Table II.

For sake of clarity, results were grouped by community (CMs) and surgical masks (SMs). Remarkably, TFE values ranged over a large interval (from 5 % to 73 %) depending on the single mask model and the outward flowrate.

For all tested masks, TFE values systematically increased with the outward flowrates. The median [first quartile; third quartile] values of TFE over the whole tested masks was 17[14; 24] % at 30 L/min, 30[25; 43] % at 90 L/min and 41[33; 51] % at 160 L/min. No significant differences were found between CMs and SMs subgroups in terms of TFE at the three tested flowrates.

The uncertainty $u_{tot}(TFE)$ associated to each TFE measurement is reported in Table II, including its instrumental and repeatability components. The total TFE uncertainty ranged among all tested masks varied from 2 % to 25 % at 30 L/min, from 2 % to 10 % at 90 L/min and from 1 % to 8 % at 160 L/min. In general, $u_{tot}(TFE)$ of all tested masks decreased with the increasing of the flow rate applied during the test, with a median [first quartile; third quartile] value of 6[5,8] %, 3[3,5] % and 3[3,4] % respectively at 30 L/min, 90 L/min and 160 L/min. When testing low DP masks at low flowrates, $u_{tot}(TFE)$ was generally dominated by the instrumental uncertainty, $u_B(TFE)$.

TABLE II. TOTAL FILTRATION EFFICIENCY OF THE TESTED COMMUNITY AND SURGICAL MASKS, AND TOTAL UNCERTAINTY (U_{tot}) CALCULATED ACCORDING TO (10), WITH ITS COMPONENTS (U_A , U_B) IN DETAIL. DATA ARE REPORTED FOR LOW (30 L/MIN), MEDIUM (90 L/MIN) AND HIGH (160 L/MIN) FLOW RATE.

ID mask	TFE (%)											
	@ 30 L/min				@ 90 L/min				@ 160 L/min			
	Mean	u_{tot}	u_A	u_B	Mean	u_{tot}	u_A	u_B	Mean	u_{tot}	u_A	u_B
CM01	33.4	5.1	0.8	5.0	50.7	3.9	0.8	3.9	59.1	3.8	0.4	3.8
CM02	13.0	3.5	0.2	3.5	24.5	2.1	0.4	2.1	31.2	2.2	0.3	2.1
CM03	53.2	19.7	1.8	19.6	77.0	10.0	2.5	9.7	84.1	8.3	2.5	7.9
CM04	17.8	6.3	0.4	6.3	26.6	3.1	0.8	2.9	35.5	3.0	0.9	2.8
CM05	17.3	6.2	0.5	6.1	35.1	3.5	1.0	3.4	45.5	3.5	1.1	3.3
CM06	21.2	21.6	0.6	21.6	47.1	9.4	1.4	9.3	61.4	7.7	1.1	7.6
CM07	23.9	24.9	0.8	24.9	51.1	10.3	1.2	10.3	64.2	8.2	1.1	8.2
CM08	26.5	9.4	0.4	9.4	45.9	4.9	0.5	4.9	55.8	4.6	0.5	4.6
CM09	28.3	13.6	2.6	13.4	53.4	6.8	0.6	6.7	63.5	6.1	0.8	6.1
CM10	22.8	6.2	0.3	6.2	35.4	3.5	0.6	3.4	47.2	3.5	0.5	3.5
CM11	4.8	2.5	0.1	2.5	9.7	2.3	0.1	2.3	14.5	1.1	0.1	1.1
CM12	29.2	15.3	0.5	15.3	46.3	6.9	0.6	6.9	60.9	6.3	0.9	6.2
CM13	17.2	17.5	0.5	17.4	38.5	7.4	1.3	7.2	50.5	5.8	1.2	5.7
CM14	28.4	10.2	0.5	10.1	45.2	5.1	0.6	5.1	57.8	4.9	0.7	4.8
CM15	18.4	10.8	2.0	10.6	26.4	4.2	0.3	4.2	35.5	3.5	0.5	3.5
CM16	11.6	3.2	0.1	3.2	20.7	1.9	0.4	1.9	27.5	1.9	0.2	1.9
CM17	14.0	3.8	0.1	3.8	23.2	2.1	0.2	2.1	32.3	2.2	0.2	2.2
CM18	12.9	2.7	0.6	2.7	24.1	1.9	0.3	1.8	31.5	2.1	0.3	2.0
CM19	11.3	3.1	0.1	3.1	20.7	1.8	0.3	1.8	27.1	1.8	0.2	1.8
CM20	10.7	3.3	0.7	3.2	20.7	1.8	0.3	1.8	29.5	2.0	0.4	2.0
CM21	13.6	4.6	1.2	4.5	24.5	2.8	1.4	2.4	32.5	3.1	1.9	2.5
SM01	15.5	5.5	0.3	5.5	33.9	3.1	0.9	3.0	47.9	3.4	0.4	3.4
SM02	23.7	5.1	1.1	4.9	43.3	3.6	0.9	3.4	53.5	3.8	1.1	3.6
SM03	33.4	11.4	2.2	11.2	63.1	6.5	1.2	6.4	73.3	5.8	1.2	5.7
SM04	15.2	7.9	0.2	7.9	29.8	3.6	0.4	3.6	42.7	3.5	0.4	3.5
SM05	39.3	9.7	2.1	9.5	59.3	5.6	0.4	5.6	69.6	5.2	0.3	5.2
SM06	14.4	5.1	0.3	5.1	22.0	2.4	0.5	2.4	31.4	2.4	0.5	2.3
SM07	6.0	4.6	1.1	4.5	12.4	1.8	0.4	1.8	18.9	1.6	0.3	1.6
SM08	18.5	6.6	0.4	6.6	28.3	3.2	0.6	3.1	41.2	3.2	0.4	3.2
SM09	4.7	4.8	0.1	4.8	10.9	1.8	0.1	1.8	15.6	1.4	0.3	1.4
SM10	16.1	6.2	1.2	6.1	27.9	2.9	0.5	2.8	39.6	3.0	0.4	3.0
SM11	13.1	8.5	2.0	8.3	26.7	3.6	0.3	3.6	40.5	3.4	0.3	3.4
SM12	20.6	4.1	0.7	4.0	37.8	2.9	0.3	2.9	47.1	3.1	0.3	3.1
SM13	19.0	4.3	0.2	4.3	32.4	2.7	0.5	2.7	41.6	2.8	0.3	2.8
SM14	14.4	7.5	0.2	7.5	26.8	5.0	0.6	5.0	38.5	3.2	0.4	3.2
SM15	24.2	24.6	0.6	24.6	50.3	9.9	1.7	9.7	59.1	7.8	1.1	7.8
SM16	29.9	5.3	0.9	5.3	46.2	4.1	1.5	3.8	50.9	3.4	0.4	3.4
SM17	8.8	6.6	0.1	6.6	22.0	3.9	0.2	3.9	31.4	4.6	0.3	4.6
SM18	13.8	7.1	0.2	7.1	25.1	3.1	0.3	3.1	36.9	3.1	0.4	3.1
SM19	13.9	5.7	1.3	5.5	31.6	3.0	0.8	2.9	43.1	3.1	0.4	3.1
SM20	23.6	5.3	0.3	5.3	41.5	3.7	0.9	3.5	47.9	3.3	0.4	3.3
SM21	14.1	5.5	0.2	5.5	29.3	5.2	0.6	5.2	39.9	6.6	0.5	6.6
SM22	15.4	4.9	1.1	4.8	28.0	2.7	0.5	2.6	39.3	2.8	0.3	2.8
SM23	18.4	6.4	1.2	6.3	33.5	3.4	0.8	3.4	45.2	3.3	0.3	3.3
SM24	14.2	4.6	1.0	4.4	27.8	2.5	0.4	2.5	37.6	2.6	0.3	2.6
SM25	6.6	6.7	0.1	6.7	21.6	2.9	0.4	2.8	29.4	2.5	0.4	2.5
SM26	19.5	5.3	0.2	5.3	31.0	2.9	0.4	2.8	40.3	2.9	0.3	2.9
SM27	19.3	5.3	0.2	5.3	31.4	2.8	0.4	2.8	43.3	3.1	0.2	3.1
SM28	11.4	5.9	0.1	5.9	25.7	2.9	0.5	2.8	39.4	3.0	0.3	3.0
SM29	25.4	5.8	0.3	5.7	40.0	3.5	0.5	3.5	50.2	3.5	0.3	3.5

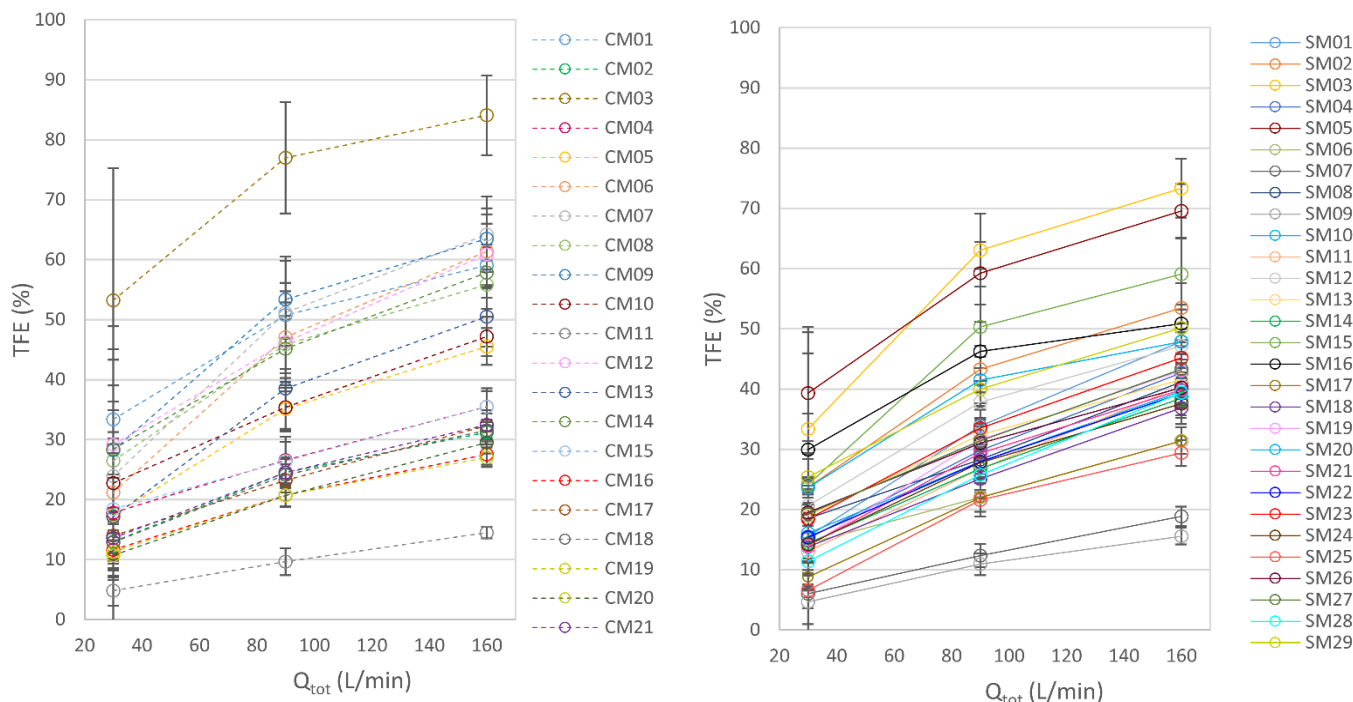


Fig. 4. Percentage of total filtration efficiency (TFE) of, on the left, the tested community masks (CMs, dashed line) and on the right, the surgical masks (SMs, solid line) in relation to the exhaled airflow rate (Q_{tot}) at 30 L/min, 90 L/min and 160 L/min.

In these conditions, the instrumental accuracy of the differential pressure measurement system was comparable to the differential pressure itself. Differently, experiment repeatability impacted less on $u_{tot}(TFE)$, with $u_A(TFE)$ ranging from 0 % to 3 % at 30 L/min, and from 0 % to 2 % at 90 L/min, and from 0 % to 3 % at 160 L/min.

The correlation analysis between the single design parameters and TFE showed significance only for DP (filter breathability) and the presence of the nosepiece, addressed in detail below, while no correlation with TFE was detected for mask area, number of layers, and presence of a meltblown layer.

B. The role of the mask filter breathability

The correlation between TFE values and breathability of the mask filter (DP) is shown in Fig. 5. At all the three tested outward flowrates (30 L/min, 90 L/min and 160 L/min), the higher the DP values, the lower the TFE of the mask. Results of the Spearman's test indicated a significant ($p < 0.05$) monotonic negative correlation between TFE and DP. The correlation strength was moderate (Spearman's rho = -0.45, and -0.57 at a flow rate of 30 L/min and 90 L/min, respectively) and strong (Spearman's rho = -0.61) at a flow rate of 160 L/min.

C. The role of the nosepiece

Results of the TFE measurements performed on the subset of 26 masks with the original nosepiece installed by the mask manufacturer (w/ NP) and after removal of the nosepiece (w/o NP) are presented as paired measurements in Fig.6.

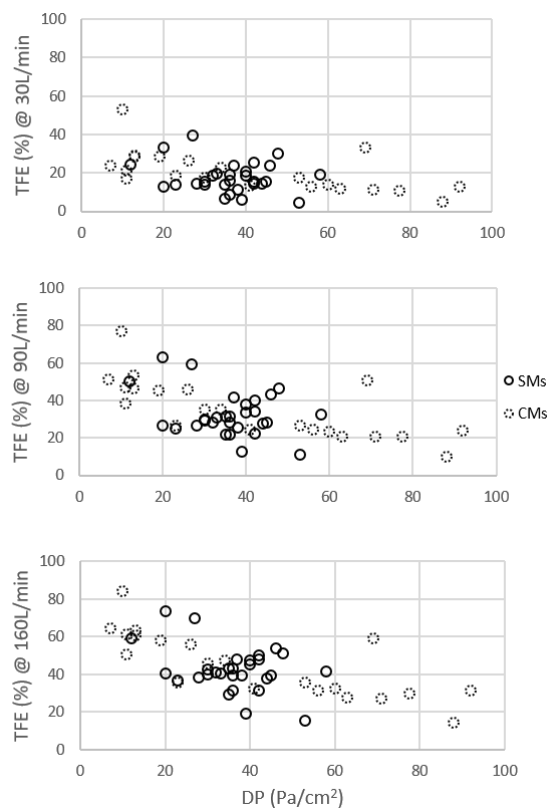


Fig. 5. Scatter plot of the total filtration efficiency (TFE) of each mask vs. the mask filter breathability (DP). From top to bottom, data are presented for total exhaled airflow rates of 30 L/min, 90 L/min, and 160 L/min. Dashed circles indicate CMs, while continuous circles indicated SMs.

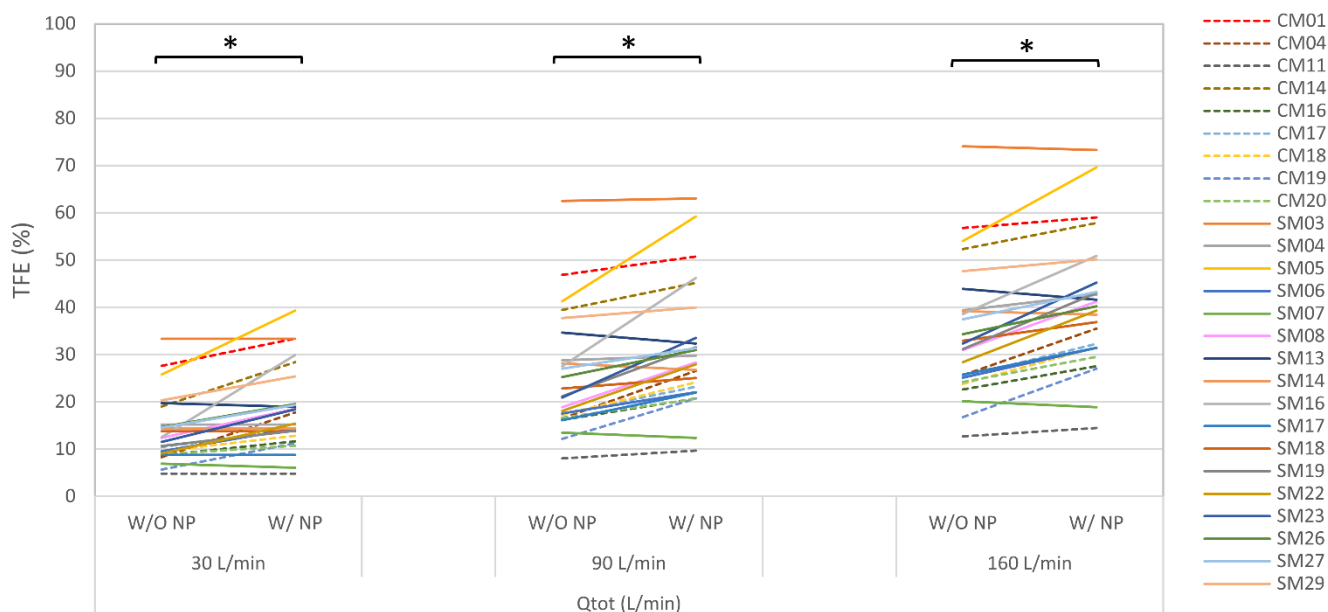


Fig. 6. TFE of face masks (N=26) with (w/ NP) and without (w/o NP) nose piece. Data are presented for three different flow rates of 30 L/min, 90 L/min, 160 L/min. Each colored line (dashed for CMs, continuous for SMs) indicates the performance of the same mask with and without the nose piece. * $p < 0.05$.

Most of 26 tested masks showed lower TFE values without the nose piece, irrespectively of the outward flowrate. Indeed, the median [first quartile; third quartile] values of TFE measured without nose piece at the three flow rates were 12[9,15] %, 21[17,29] % and 32[25,39] % respectively. With the nose piece in place, the same group of masks tested in identical testing conditions presented TFE values of 15[13,19] %, 28[22,33] % and 40[31,45] %. The comparison of TFE values obtained with and without nose piece over the 26 tested masks indicated that a significant increase in TFE was achieved when the nose piece was present ($p < 0.05$, Wilcoxon rank-sum test).

However, 6 masks out of 26 showed no changes in TFE with or without the nose piece when tested at 30 L/min, and 2, 3, and 4 masks out of 26 showed an increase of TFE when tested without nose piece at 30 L/min, 90 L/min, and 160 L/min, respectively. Usually, the increase or decrease in TFE was consistent for the same mask across the three tested flow rates conditions.

To better quantify the variation of TFE in respect to the presence/absence of the nose piece, the difference between the TFE values obtained from the same mask with and without nose piece was calculated and identified as ΔTFE . The median values [first quartile; third quartile] of ΔTFE over the 26 tested masks were 4[0,6] %, 5[2,9] % and 6[3,10] % at a flowrate of 30 L/min, 90 L/min and 160 L/min respectively, being influenced by the general increase of TFE with the increase of the outward airflow.

The ΔTFE was then analyzed distinguishing between nose pieces made of or incorporating a metal wire (MW) and those made only by a polymeric band (PO). Fig. 7 shows that ΔTFE obtained when MW nose pieces are applied is significantly higher than those obtained by applying a PO nose piece. Differences between MW and PO sub-groups were statistically significant at all the three tested flowrates. ($p < 0.05$, Mann-Whitney U test). A median ΔTFE of 5 %, 6 % and 7 %

was associated to the use of a MW nose piece when the outward airflow was 30 L/min, 90 L/min and 160 L/min, respectively, with a maximum value of 19 % reached by SM16 at 90 L/min.

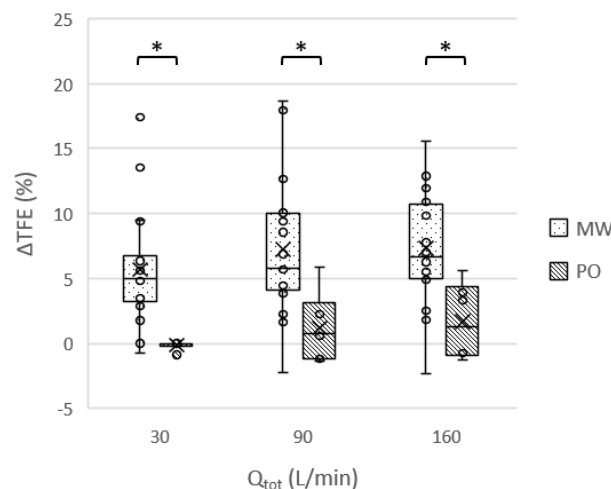


Fig. 7. ΔTFE (%), (i.e. difference of TFE values measured with and without nose piece) according to the type of nose piece: metal wire (MW), and polymeric band (PO). Data are presented at three different flow rates. * $p < 0.05$.

D. The response surface method

The response surface method was able to identify a model that well-fitted the collected data ($R^2=0.87$), as shown in the actual vs. predicted plot of Fig. 8 (left). Despite small deviation from normality in the residuals distribution, as shown in Fig. 8 (right), residuals were acceptable to perform reliable predictions.

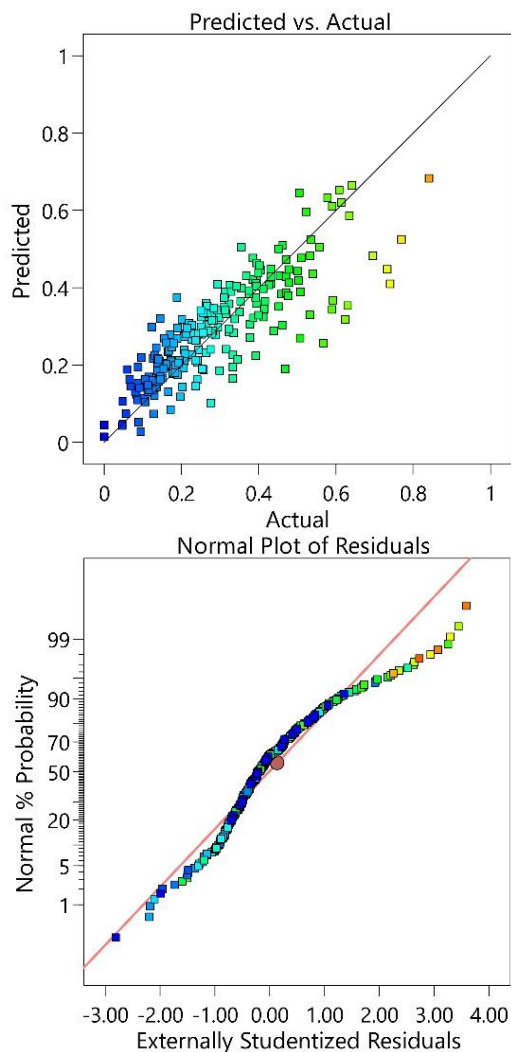


Fig. 8. Actual (experimentally collected) vs. predicted (according to the model identified with the response surface method) TFE values (upper image). Normalized plot of residuals, showing some deviations from residual normality (lower image), but acceptable for the validity of the model.

Results of the ANOVA table (Table A of the supplementary material) showed the quadratic model was significant (F-value =110.88 and corresponding p-value<0.0001) with only a 0.01 % chance that an F-value this large could have occurred due to noise. The model terms A, B, D, E, G, AD, AE, BF, BG, DF, DG, A², B² and E² were statistically significant, with a p-value lower than 0.05. Although not significant, the term F was included to maintain the model hierarchy, due to the presence of high-order significant terms (BF and DF). The quadratic model was the higher order model to avoid aliasing among the different terms (Table B of supplementary material) and to maximize R_A² and R_P² (Table C of the supplementary material). The good agreement of R_A² and R_P² with the calculated R² ensured a model without over or under fitting and with a good predictivity (Table D of supplementary material).

Estimates of the coefficients of the linear quadratic model are reported in Table III with their associated standard errors and 95 % confidence intervals (CIs). Estimated coefficient were calculated based on the normalized model, in which each factor was normalized in the [-1, 1] range. This allows a direct evaluation of the factor's impact on TFE.

TABLE III. ESTIMATION OF THE COEFFICIENTS OF THE NORMALIZED MODEL, ASSOCIATED STANDARD ERROR AND 95 % HIGH AND LOW CIs. FACTORS WERE NORMALIZED BETWEEN -1 AND 1.

Factor	Coefficient Estimate	Standard Error	95 % CI Low	95 % CI High
Intercept	0.5561	0.0177	0.5213	0.5909
A-Filtering area	-0.0754	0.0332	-0.1408	-0.0100
B-n Layers	0.0639	0.0287	0.0074	0.1204
D-DP	-0.2393	0.0210	-0.2807	-0.1979
E-Flow Rate	0.1574	0.0100	0.1377	0.1772
F-Melblown	0.0100	0.0094	-0.0085	0.0286
G-Nose piece	-0.0371	0.0072	-0.0512	-0.0229
AD	-0.1257	0.0134	-0.1522	-0.0992
AE	0.0565	0.0086	0.0395	0.0734
BF	-0.0948	0.0357	-0.1650	-0.0245
BG	-0.0563	0.0199	-0.0956	-0.0171
DF	-0.0573	0.0156	-0.0881	-0.0266
DG	-0.0255	0.0121	-0.0494	-0.0017
A ²	-0.1025	0.0126	-0.1272	-0.0777
B ²	-0.1159	0.0344	-0.1837	-0.0482
E ²	-0.0332	0.0129	-0.0586	-0.0078

TFE results computed according to the quadratic RSM model were plotted on bi-dimensional surface plots, indicating TFE as a function of mask area and filter DP. Surface plots were presented for different scenarios, according to the values assumed by the categorical variables. Only the surfaces where datapoints were present are shown in Fig. 10-12.

The negative linear coefficient of DP (factor D) dominates the RSM model, causing TFE to decrease within the range of 7-92 Pa/cm² at higher DP values in all scenarios, consistently with the trend of the data presented in Fig. 5. TFE is also significantly affected by the flowrate in all scenarios, showing an increase for higher flowrates in accordance with the results of Fig. 4. Minor variations in TFE appeared according to mask areas in the range 158-361 cm², with a maximum reached within the middle range 200-300 cm², a trend related to the negative coefficient of factor A² in the model.

The highest values in TFE (above 70 %), within the explored domain of DP and areas values, appeared in the scenario where a 160 L/min outward flow is exhaled against a three-layer mask equipped with the nosepiece, but no meltblown (Fig. 10). Increasing the number of layers improves TFE only when a nosepiece is in place, both with or without meltblown present (Fig. 10 and Fig. 12), indicating that only when the fitting is improved by a nosepiece, a thicker material can improve performance, since the leakage caused by the lower breathability is mitigated by the tighter fitting. In the model the presence of a meltblown layer is associated to a slightly decrease of the TFE in the lower DP region of the surface plots (Fig. 9 and 10 vs Fig. 11 and 12), but it is worth noting that few datapoints are present there (it is challenging to obtain an effective meltblown with a low DP and therefore in our mask sample there was with these characteristics), attenuating the meaning of this prediction.

Regarding the effect of the nosepiece, the predicted TFE values are higher when a nosepiece is in place, especially when a meltblown layer is present in the mask filter (Fig. 11 vs Fig.12), and minorly when no meltblown is used (Fig. 9 vs Fig. 10). This trend indicates that when a good filtering material with a higher DP is used, the nosepiece can reduce leakage improving mask performance, but the benefit is marginal for cloth mask with a lower DP.

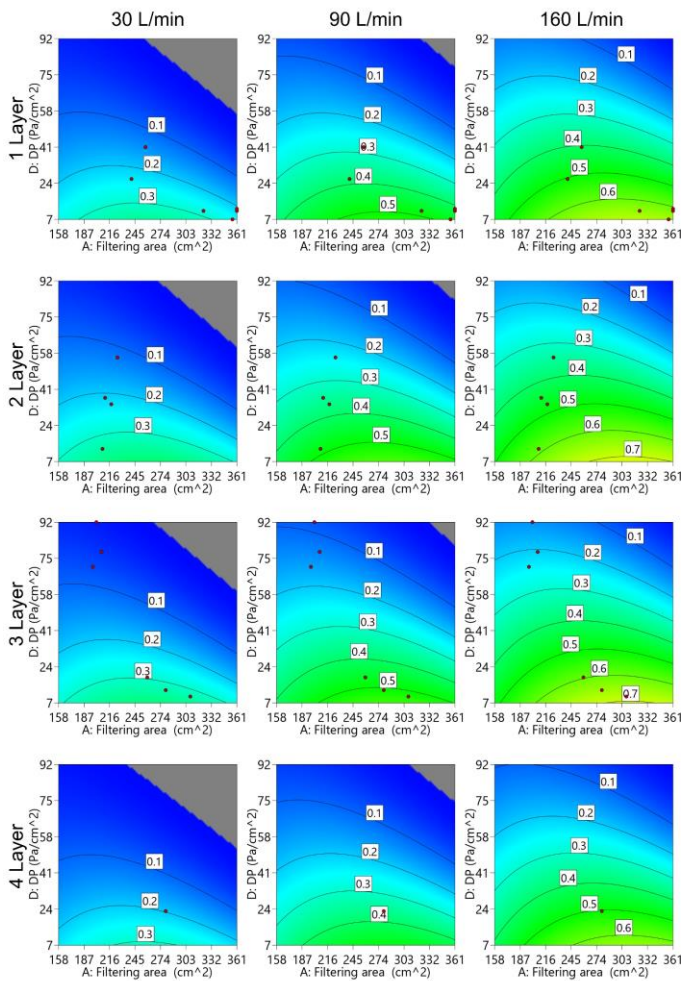


Fig. 9. TFE values predicted by the RSM model for a mask with no meltblown layer in the filter and no nosepiece. Results are shown at three different flow rates (30 L/min, 90 L/min, 160 L/min). Experimental datapoints are represented with red dots.

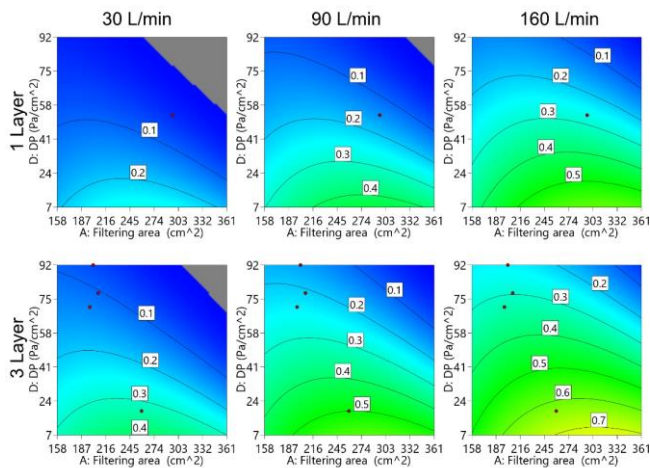


Fig. 10. TFE values predicted by the RSM model for a mask with no meltblown layer in the filter, but a nosepiece in place. Results are shown at three different flow rates (30 L/min, 90 L/min, 160 L/min). Experimental datapoints are represented with red dots.

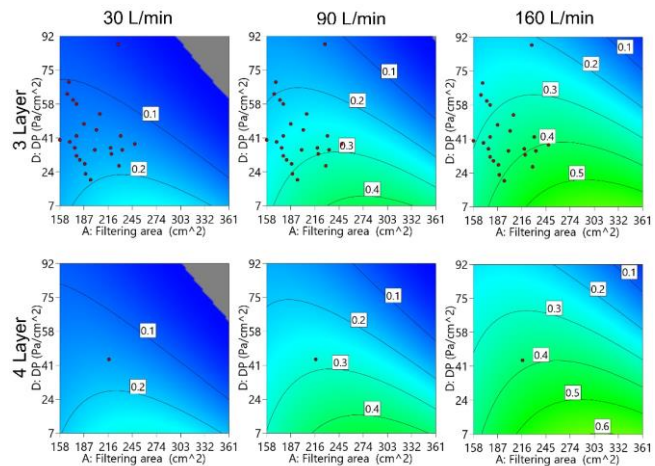


Fig. 11. TFE values predicted by the RSM model for a mask with a meltblown layer in the filter, but no nosepiece. Results are shown at three different flow rates (30 L/min, 90 L/min, 160 L/min). Experimental datapoints are represented with red dots.

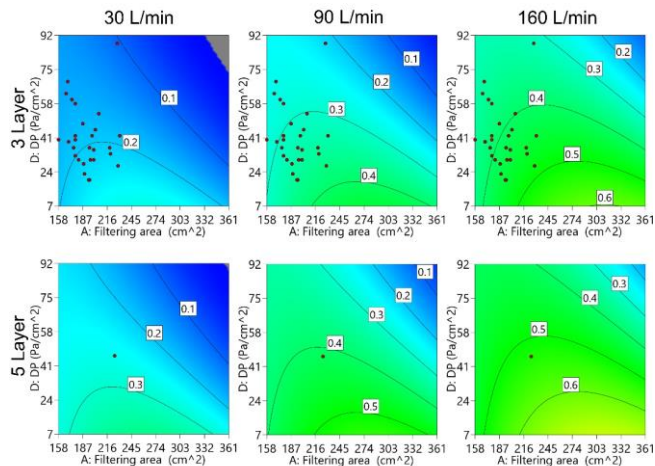


Fig. 12. TFE values predicted by the RSM model for a mask with a meltblown layer in the filter, and a nosepiece in place. Results are shown at three different flow rates (30 L/min, 90 L/min, 160 L/min). Experimental datapoints are represented with red dots.

The standard error and the width of the 95 % CI of the model coefficients quantify the impact of each factor in terms of model uncertainty. The first order terms in decreasing order of contribution were the filtering area, the number of layers, the DP, the flow rate, the meltblown and the nose piece. However, the mixed term of the meltblown and the DP and the second order term related to the number of layers had a higher contribution than the first order terms.

IV. DISCUSSION

Experimental data showed that TFE increases at higher flow rates, coherently over all the tested masks. This behavior confirmed our previous results on a smaller number of mask models [27], and it is consistent with the opposite behavior observed for the fraction of air leaking at the face seal, that is reduced at higher flowrates [43], [58]. This is a consequence of the complementary role of Q_{mask} and Q_{leak} in (1) and the role of Q_{mask} in the definition of F_{mask} (5) and TFE (6). It is important

to emphasize that since TFE is a percentage measure of outflowing filtered air, the increase of TFE at higher flowrate, which could be typical of heavy breathing or loud vocalization, is not enough to cause a decrease of the absolute amount of aerosol emitted by the mask wearer. In fact, such activities have been associated with greater aerosol emission [59].

The analysis of breathability and TFE data showed a negative monotonic correlation at all flow rates, in particular at 160 L/min. The surface response model confirmed this trend, producing a large negative linear coefficient associated to DP. This reinforced the concept that highly breathable materials can improve the mask efficiency, facilitating the passage of the airflow through the mask filter and avoiding leakages, supporting the results previously obtained by [43]. It is interesting to note that no significant difference in TFE existed between community and surgical masks, with some CMs (e.g., CM03) showed higher TFE values than many of the SMs tested in this study. This ensues from a less marked contribution of BFE on TFE calculation than F_{mask} . Indeed, although many CMs have moderately lower BFE values than a typical SM, most of them, in our mask sample, were also characterized by far lower DP values. As previously reported [43], breathability has a strong correlation with the fraction of airflow leaking at the face seal, since leakage is facilitated when the airflow encounters a high filter resistance [24], [60]. As leakage is complementary to F_{mask} , which is the dominant factor on TFE, a better breathability may significantly enhance TFE.

The effect of differential pressure on total filtration efficiency have been analyzed in other works, reinforcing the importance of tissue breathability and a proper fit. For instance, Freeman et al. tested aerosol overall filtration efficiency of masks mounted on a manikin head at constant inflow and outflow rates, in sealed and unsealed configurations [21]. While in sealed conditions fabric weight and thickness correlated positively with filtration efficiency, the performance for unsealed configurations was remarkably inferior, evidencing the role of leakage in reducing the benefit of the sole material filtration efficiency (FE) of a mask in real world usage. Pan et al. evaluated face covering for material FE and inward/outward protection efficiency at different aerosol sizes, confirming that material FE can misrepresent the protection efficiency of a worn mask due to fitting [34]. Protection efficiency varied also with aerosol size, being above 50 % and 75 % for particles larger than 1 μm for a homemade community mask and a surgical mask, respectively, but decreasing consistently for smaller aerosols. Lindsley et al. studied how performance metrics such as FE, fit factor, and airflow resistance can represent the actual efficiency of a mask, measured as collection efficiency of artificial aerosol emitted from a manikin head form with pliable skin [35]. Collection efficiency of exhaled aerosols ranged 42 % – 99 % for medical masks and 17 % – 66 % for community masks. Correlation of collection efficiency with FE, fit factor, and airflow resistance was significant but not strong enough to make these alternative performance metrics good predictors for the actual performance, with variability in seal leakage and particle size considered as the interfering factors for the correlation. These observations are compatible with our results regarding the trend and the spread of TFE data with respect to material breathability and BFE, although a straight comparison between collection

efficiency and TFE is improper, since the former is a direct measure of aerosol filtration, and the latter is an estimate from mask leakage and BFE, where the effects of inertial impaction and different aerosol size are not considered.

Computational fluid dynamics simulations [38], [61] have been conducted to study the airflow pattern around a worn mask during breathing and coughing, evidencing how misfitting a mask create leakage through gaps compromising its efficacy [61], and that leakage correlates with lower filter porosity because of the increased differential pressure of the filtering materials [38]. All these results corroborate the recommendation for a tight fitting and a breathable material, and the necessity of identifying comprehensive performance metrics which include the effect of leakage, such as the TFE defined in our study.

To further investigate the role of the seal, we tested the subgroup of 26 masks marketed with a nose-piece also after removing the nose-piece. We found that the presence of the nose-piece positively correlated with TFE at all three flow rates. The type of the nose-piece also affected the results, with a metal wire strip associated to a much better efficiency at reducing the leakage than a polymeric band. This finding may be ascribed to the better pliability of metal when adapting the nose-piece to the user's nose ridge, and its capability to maintain the shape. The surface response model confirmed the importance of the nose-piece in improving TFE performance, differentiating according to the presence of a meltblown layer, where the effect was more pronounced. These results underline the importance of the nose-piece in mask design, especially with filtering materials which offer a lower breathability, and are consistent with studies performed on human subjects [20] and with computational simulations [38], showing that air escaping from the gaps around the nose is more critical than lateral leakage.

The role of other parameters involved in mask design (mask area, number of layers, and presence of the meltblown) on the total filtration efficiency was also investigated. While the analysis of the single factors did not detect any significant correlation with TFE apart from DP, the surface response model evidenced an influence of several factors on TFE. There was a minor negative quadratic variation of TFE with the mask area, with a maximum in the middle range. This trend could be ascribed to the fact that only the mask surface region around the mouth was involved in air filtering, while exceeding tissue wrapped toward the ears and under the chin offered a poor contribution. Concerning the design of tissue material, i.e., the number of layers and meltblown, while they improve material filtration efficiency, they also worsen filter breathability, canceling out any benefit for masks with a poor seal. However, the surface response model showed that increasing the number of layers (up to 3) can enhance performance when a nose-piece is present, i.e., when the seal of the mask is good enough to contain the leakage due to an increase in differential pressure.

The uncertainty associated to experimental TFE measurements might suggest a more extensive use of Computational Fluid Dynamics (CFD) simulations. Despite the interesting possibility to visualize the behavior of flow and particles through mask and face-seal leaks, its exploitation has been hindered by several factors. The typical approach is based on fixed geometries of the masks, thus neglecting the fluid-structure interaction between flow and mask (which is instead

inherently reproduced in the lab test). It is well known that inward and outward flows have very different effects on the protection offered by the mask [24]. On one hand, inhalation generates a low pressure on the inner side of the mask, thus sealing or at least reducing perimeter leaks. On the other hand, exhalation increases the internal pressure, inflating the mask and increasing the perimeter leakages. This phenomenon is further amplified in case of coughing and sneezing.

Another aspect worth to be mentioned is the impact of leak area on the amount of leaked flow and ultimately on the filtration efficiency. CFD studies showed that gap heights greater than 0.2 mm can generate a total inward leakage larger than 2 %, thus making ineffective even a FFP3 mask, while, for a 1 mm height, more than 70 % of flow can be leaked unfiltered [58]. Xi et al. performed CFD simulations with a surgical mask geometry reconstructed by images of a surgical mask and studied the impact of variable face-seal gaps on the amount of leaked flow. Interestingly, they observed that even a small gap of 0.5 cm² leads to a 9 % leakage. Considering that 3D optical scanners have hardly a resolution <0.1 mm (unless choosing very expensive products and small measurement volume), this makes the comparison between numerical studies and experimental tests very challenging. In fact, even a small error on the 3D reconstruction of the face-mask assembly can return a significant misprediction of the leaked flow. This is also confirmed by the very limited validations of the CFD results, considering, at best, a benchmark in terms of velocity at a point and associated with large error bars [61].

Despite these limitations, numerical investigations by Solano and co-workers [38], [62] and Xi et al. [61] confirmed that a high-porosity mask (i.e. with higher breathability) reduces the edge leakages, especially in presence of small gaps. These findings not only confirm the validity of the conclusions highlighted in the present work, but suggest that an optimum trade-off can be identified in terms of porosity and safety.

Overall, these considerations make more convenient and reliable to perform this kind of investigations with the two-phase method developed in [23] and applied in this work.

A. Study limitations

The experimental method to determine TFE of face masks was based on the measurement of the fraction of exhaled air leaking at the face seal and the fraction of exhaled air passing through the mask filter. Two assumptions were made. First, the volume of air passing through the filtering material of a mask is subjected to a filtration efficiency equal to the BFE measured according to the EN 14683:2019 standard. Second, the fraction of air leaking at the face seal moves from the mouth to the external environment without undergoing any change in the amount and size distribution of the aerosol generated by the mask wearer. Under these circumstances, the measured TFE does not consider impaction filtration mechanisms that could be active in reducing droplet amount both for the fraction of air passing through the mask filter and that passing at the face seal. TFE values determined according to the presented method represent therefore a worst-case scenario, defining the lower value of filtration performance a mask can show when only fine aerosol (<5 μm) is exhaled by the wearer. The existence of different processes for blocking particles than through-mask

filtration has been observed by Lindlsey et al., ensuing from a collection efficiency in some cases larger than the material filtration efficiency [35]. Cappa et al. conducted an in-depth analysis of aerosol concentration in mask leakage exhaled during talking and coughing in human subjects. While air leakage reduced mask performance (from >90 % to 70 % for talking), particle concentration in leaked air was lower than in the original source, implying the effect of an impact mechanism on the inner surface of the mask, especially for larger particles [20]. This observation suggests that surgical masks can significantly reduce emission of large particles even in presence of unfiltered leaked air. Even though the TFE may not represent an absolute measurement of mask performance in relation to COVID-19 transmission because of this bias, it is still informative to assess the relative performance among different masks and to detect correlations with constructive and fitting parameters that may guide mask design to improve its efficacy.

A second limitation of the proposed measuring methods is related to the non-negligible uncertainty associated to the TFE measurement. Although the repeated experiments resulted in a good measurement repeatability in most of the cases, $u_B(TFE)$ was markedly higher than $u_A(TFE)$, due to the propagated uncertainty generated by the accuracy of the flowmeter and the manometer we used. Type B uncertainty may include residual systematic biases which are not corrected by the manufacturer calibration and not accounted in Type A uncertainty, which was obtained by repeated observations performed with the same instrument. This aspect can be improved by using instrumentation with higher accuracy across the whole range of interest of DP and volumetric airflow.

Other than this, variability among masks from the same production batch was previously evidenced in literature [42], [63], possibly impacting on ΔP measurement repeatability more than other sources of uncertainty.

Other limitations of the set-up were previously identified [27] and were mainly related to the smooth and rigid surface of the head form, different from the skin. Elasticity and compliance of human skin can result in a better face fit and face seal [64]. In this case, our experimental conditions may cause the TFE to be underestimated. Nevertheless, the proposed methodology remains safely applicable for comparative TFE measurements between different masks.

V. CONCLUSIONS

The performance of surgical and community masks in terms of TFE is strongly affected by the mask filter breathability, recommending the selection of highly breathable materials in mask design to decrease air leaking, besides maximizing user comfort and compliance in wearing the face mask. When multiple filter layers are required and a lower breathability is obtained, TFE should be improved by focusing on mask fit and applying a metallic nose-piece. The same recommendation applies when a meltblown layer is present, given the non-negligible impact of this layer on the filter breathability. On the other hand, providing that only layers with high breathability are used, community masks may offer an acceptable efficacy, in the context of their intended use, without requiring the inclusion of a nose-piece in their design.

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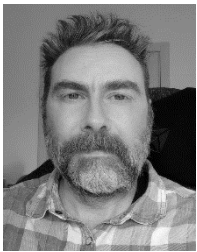
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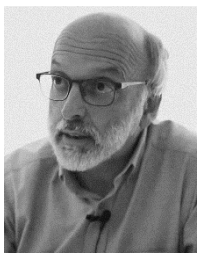
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