A simple and cheap aerosol penetrometer for filter testing using an electronic cigarette. [version 3; peer review: 2 approved]

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Abstract
Background: During the coronavirus disease 2019 (COVID-19) pandemic face masks grew in importance as their use by the general population was recommended by health officials in order to minimize the risk of infection and prevent further spread of the virus. To ensure health protection of medical personnel and other system relevant staff, it is of considerable interest to quickly test if a certain lot of filtering facepiece masks meets the requirements or if the penetration changes under different conditions. As certified penetrometers are rather expensive and were difficult to obtain during the COVID-19 pandemic, we describe two quite simple and cheap methods to quickly test the filter penetration based on an electronic cigarette.

Methods: The first method uses a precision scale, the second method uses a light scattering detector to measure the filter penetration. To make sure these two methods yield reliable results, both were tested with freshly cut filter samples covering the range of approx. 2 % to 60 % filter penetration and compared to the results of a certified penetrometer.

Results: The comparison of the two methods with the certified penetrometer showed a good correlation and therefore allow a quick and rather reliable estimation of the penetration.

Conclusions: Several examples about the use of faulty masks and the resulting health risks show that simple, fast, cheap and broadly available methods for filter characterization might be useful in these days.
Keywords
Filter, face masks, penetrometer, electronic cigarette, COVID-19, light scattering detector

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Plain language summary

During the coronavirus disease 2019 (COVID-19) pandemic face masks grew in importance as their use by the general population was recommended by health officials in order to minimize the risk of infection and prevent further spread of the virus. High end face masks are important for health care professionals as well as professionals in other fields. To ensure health protection of medical personnel and other system relevant staff, it is of considerable interest to quickly test if a certain lot of filtering facepiece masks meets the requirements or if the filter efficiency changes under different conditions. The filter efficiency or the penetration for aerosols is usually quantified with a so-called penetrometer. In this device aerosol droplets of oily liquids are generated and the percentage of droplets which pass through the mask is measured. As certified penetrometers are rather expensive and were difficult to obtain during the COVID-19 pandemic, we describe two quite simple and cheap methods to quickly test the filter penetration based on an electronic cigarette. The first method uses a precision scale, the second method uses a light scattering detector, built using only simple and cheap electronic components. To make sure these two methods yield reliable results, both were tested with freshly cut filter samples covering a wide range of filter penetration and compared to the results of a certified high-end penetrometer. The comparison of the two methods with the certified penetrometer showed very similar results and therefore allow a quick and rather reliable estimation of the penetration. The methods were used to test different effects onto the quality of face masks. Several examples about the use of faulty masks and the resulting health risks show that simple, fast, cheap and broadly available methods for filter characterization might be useful in these days.

Introduction

A particulate air filter is a device composed of fibrous, or porous materials which removes solid particulates such as dust, pollen, mold, and bacteria from the air. Air filters are of enormous importance in biomedical applications where the removal of pathogens from air is vital. Particular attention is paid during the coronavirus disease 2019 (COVID-19) pandemic to particle filtering half masks (Bourouib, 2020; Li et al., 2020; van Doremalen et al., 2020; Zhang et al., 2020).

A half mask encloses nose and mouth. The eye area is left out here so that it cannot be used without protective goggles in an environment with harmful substances that can cause irritation or damage to the eyes. Fields of application are, for example, dust protection masks for grinding work in the trade or on construction sites, for silo inspections, in mining or against aerosols, e.g. for paint application (exclusively water-based paints) with spray gun or airbrush. Furthermore, certain particle filtering half masks are said to provide at least partial protection against various pathogens, such as severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Li et al., 2020; Zhang et al., 2020). Zhang et al. (2020) found that non-medical mask-wearing by 75 % of the population reduced infections, hospitalizations, and deaths by about 40 %. Sheltering individuals aged 50 to 64 years of age when combined with mask-wearing decreasing attack rate, hospitalizations, and deaths by over 82%.

To contain the spread of SARS-CoV-2, face masks were used as a health protection measure during the COVID-19 pandemic (Li et al., 2020). To minimize the risk of transmission of the virus, the use of face masks by the general population has been recommended by health officials. In order to provide special protection to health care workers and other professionals who are inevitably exposed to dust and aerosols, medical grade face masks, such as N95 respirators, should be reserved for the aforementioned clientele (NIOSH, 2003). Shortages of face masks led to some uncertified and substandard masks with significantly reduced performance being sold on the market (Wang et al., 2020).

Throughout the COVID-19-pandemic various types of face masks have been recommended including (Bartoszko et al., 2020; Douglas et al., 2020; Wang et al., 2020; Zhao et al., 2020):

- cloth face masks
- loose-fitting medical or surgical masks
- face-sealing filtering facepiece masks, including uncertified dust masks as well as certified respirator masks (with respirator certifications such as N95 respirators, N99 respirators, and filtering face piece (FFP) respirators)
- other respirators, including elastomeric respirators, some of which may also be considered filtering facepieces.

Particle filtering face pieces (FFP) (fine dust mask, dust mask or respiratory protection filter) protect against the inhalation of particles and aerosols (NIOSH, 2003). They do not provide protection against gases and vapors, even if they are equipped with an activated carbon insert. This inlay serves to protect against unpleasant but harmless organic odors (e.g. for handling slaughterhouse waste, in animal breeding or waste disposal). Filtering face pieces usually consist entirely of non-woven fabric with elastic bands and a moldable nose clip to optimize adaptation to the face. Correct usage is vital here, when used properly, the masks with test certification provide reliable protection against respirable dust and liquid mist within their respective application area. (Degesys et al., 2020; Regli et al., 2021; Rollings, 2020). In addition to the supporting filter material, they have layers of an electrostatic material (electret, see also electret filter). Here, small dust particles and liquid drops are bound by electrostatic forces (Romay et al., 1998). However, the electrostatic effect, and therefore also the filter efficiency, decreases after some time due to dust accumulation, and the deposits also lead to a noticeable increase in breathing resistance (Ji et al., 2003). A classification of particle filtering face pieces is made according to the European standard EN 149:2009 07 01, 2009,
Ch. 7.9.1 and 7.9.2 in three classes, namely FFP1, FFP2 and FFP3. The assessment is among other things like breathing resistance, based on the total inward leakage of a mask, which consists of leakage points on the face, the leakage at the exhalation valve (if present) and the penetration of the filter material.

**FFP1**: Maximum 25% total inward leakage (mean values not greater than 22%); maximum penetration of filter material of 20% (corresponds to a filter efficiency of 80%); for non-toxic and non-fibrogenic dusts; maximum concentration up to 4 times the maximum workplace concentration. (ÖNORM EN, EN 149:2009 07 01, 2009, Ch. 7.9.1 and 7.9.2)

**FFP2**: Maximum 11% total inward leakage (mean values not greater than 8%); maximum penetration of filter material of 6% (corresponds to a filter efficiency of 94%); for dusts, mists and smokes harmful to health; filters for solid and liquid particles; against harmful substances whose concentration is up to 10 times the maximum workplace concentration. (ÖNORM EN, EN 149:2009 07 01, 2009, Ch. 7.9.1 and 7.9.2)

**FFP3**: Maximum 5% total inward leakage (mean values not greater than 2%); maximum penetration of filter material of 1% (corresponds to a filter efficiency of 99%); protection against toxic substances as well as against droplet aerosols, carcinogenic or radioactive substances, viruses, bacteria, fungi and their spores; against harmful substances whose concentration ranges up to 30 times the maximum workplace concentration. (ÖNORM EN, EN 149:2009 07 01, 2009, Ch. 7.9.1 and 7.9.2)

According to ÖNORM EN, EN 149:2009 07 01, 2009, 7.9.2, the penetration of the filter material of FFP1 to FFP3 respirators is tested with two different aerosols, namely NaCl and paraffin oil, at a flow rate of 95 l/min. The concentration of the NaCl aerosol test agent within the enclosure shall be (8 ± 4) mg/m³ and the variation throughout the effective working volume shall not be more than 10%. The size distribution of the aerosol particles shall be 0.02 µm to 2 µm equivalent aerodynamic diameter with a mass median diameter of 0.6 µm (ÖNORM EN, EN 149:2009 07 01, 2009, Ch. 8.5.2.2.2). Beside the European standard EN 149-2001, other standards like the US-standard NIOSH-42CFR84 or the Chinese standard GB2626-2019 exist. For example, a KN95 respirator according to the Chinese standard GB2626-2019 has a filter efficiency of at least 95%. These standards differ from each other, but this will not be discussed in detail here.

Medical oral and nasal protection (surgical face mask, medical face mask, clinical mask or hygiene mask) is a medical device with the purpose of reducing the transmission of pathogens through secretion droplets (droplet infection). This is a medical face half-mask, which is fixed to the back of the head or behind the ears with bandage or elastic bands. Professional oronasal masks are typically made of nonwoven fabric. They are usually made in three layers as “SMS” (spunbond-meltblown-spunbond)-laminates. This means that the two outer layers are spunbond materials and the layer in between is a nonwoven fabric produced by the meltblown process. The meltblown nonwoven layer in between consists of extremely small randomly arranged fibers that give the mask the required separation efficiency. An alternative to the meltblown nonwoven are electrospun nanofibers. Electrostatic effects of the middle nonwoven (meltblown or electrospun) are supposed to be particularly important to filter out small particles or aerosol droplets.

Besides these personal protection masks, also high-efficiency particulate air (HEPA)-filters and other filters in air-conditions and air supply for keeping air clean in buildings or within chambers are of interest. To fulfill certain levels of efficiency, HEPA-filters must remove at least 99.95% (ÖNORM EN, EN 1822-1:2019, 2019) or 99.97% (DOE-STD-3020-2005, 2005) of particles having a diameter of 0.3 µm from the air passing through the filter. For particles with lower or higher diameter, the filter efficiency increases. Irving Langmuir identified particles with a diameter of 0.3 µm to be the most penetrating size particles, also called the “most penetrating particle size” (MPPS).

Thus, today the efficiency of filters is usually tested using a test aerosol in an aerosol-penetrometer. Typically, Bis(2-ethylhexyl) phthalate (dioctyl phthalate, DOP) or Di-2-ethylhexyl-sebacat (DEHS) are evaporated in a way to achieve droplets of the MPPS and the percentage of these droplets penetrating the filters is measured (Carlson et al., 1991). Certified penetrometers for filter testing are rather expensive and were hard to obtain during the COVID-19 pandemic. However, it is quite interesting to quickly test, whether a certain lot of filters is ok. Furthermore, it is of interest to determine if the penetration of filters changes under different conditions, for example if used over a certain period of time or under different conditions.

Here we describe a simple aerosol-penetrometer setup based on an electronic cigarette. These devices produce a highly concentrated inhalation aerosol by an evaporation/condensation process. They electrically heat a solution consisting primarily of propylene glycol, glycerol, and additives (nicotine, water and flavors). The hot vapor is then rapidly cooled as it is drawn through the device by the user, causing it to nucleate and condense into an aerosol. If done in a discontinuous way by applying “puffs” of approximately 50 ml, similar to typical smoking behavior, these electronic cigarettes produce an aerosol with droplet sizes around 300 nm (Ingebrethsen et al., 2012; Kane & Li, 2020; Sosnowski & Ozdziomek, 2018), which is a size that can penetrate into the lung most effectively. We show two methods of quantification of this hot vapor that can be applied simple and cheaply in order to characterize filter behavior.

**Methods**

Penetration measurement using a precision scale

An electronic cigarette (eGo AIO, Joytech, ShenZeng, China) equipped with a 0.6 Ω coil was filled with basic liquid (ZAZO Basis 10ml/0mg nicotine, catalogue number: Z00000001, ZAZO Intrade Concepts GmbH, Euskirchen, Germany) containing 1.2-propylene glycol (PG) and glycerol (Gly). By fitting silicone rubber hoses this was attached to a 2.5 cm polycarbonate...
syringe filter holder (Art. Nr. 16517, Sartorius, Göttingen, Germany). Discs with a diameter of approx. 24 mm of the filters under investigation were cut out of the face masks and placed into the filter holder. On the side with the Luer-lock of the filter holder a 2.5 ml column (Art. Nr. S1012, MoBiTec, Göttingen, Germany) was placed containing 0.5-0.8 g of fine charcoal (Art. Nr. C2764, Sigma, Vienna, Austria) between two frits. Finally, a 50 ml syringe (Infuject, Dispomed, Gelnhausen, Germany) was used to pump the aerosol from the electronic cigarette through the filter and into the charcoal. The setup is depicted in Figure 1.

The procedure of penetration determination was as follows. Initially the charcoal-column was weighted and the initial weight was tared to zero on a precision scale (Kern ALS-A, Kern, Balingen, Germany). Then the setup was assembled as shown in Figure 1B. The evaporation was started by pressing the steamer button of the electronic cigarette and 50 ml were sucked up by the syringe within 2–5 s. Then the column was immediately removed from the setup and weighed again. The increase in weight of the charcoal-column was immediately determined by the precision scale. This was done initially with an empty filter holder to determine the amount of aerosol that is produced and can pass. Typically, this control value was 12mg. Then the filter was inserted into the holder and the measurement was repeated. The ratio of the measurement with the filter and the control value directly yields the penetration. For control reasons the measurement with the empty filter holder was repeated at the end of the measurement series. If the initial control value and the final control value differ significantly, the series has to be discarded.

Penetration measurement using a light scattering detector

The setup is shown in Figure 2. Generally, the setup is identical to that one for the scale method, but the charcoal-column is removed and a light scatter detector is placed between the electronic cigarette and the filter holder and between the filter holder and the syringe respectively.

The amount of aerosol-droplets is measured by light scattering. Phototransistors (BPW96C, Vishay Semiconductors, Malvern, Pennsylvania, USA) are placed at 180° and 90° to a white LED with spectral maximum at 450 nm wavelength (C503D-WAN, Cree, Durham, North Carolina USA) respectively. If no droplets are present the light from the LED only reaches the detector at 180° (direct light) and no light reaches the detector at 90°. If droplets are present, the light from the LED is scattered at these droplets and a part of the light also reaches the detector at 90° (scattered light). The ratio between the scattered light and the direct light is a measure for the turbidity in the measurement chamber (Kitchener et al., 2017; Wang et al., 2018).

As one can see, the higher the turbidity in the measurement chamber, the more droplets are present. To measure the filter penetration, a measurement chamber with stray light detector was put before and after the filter holder.

The electronic control and readout are depicted in Figure 2B. As voltage source the 5 V supply voltage of the used Arduino micro-controller board (Arduino Nano) was used. A 100 Ω ±1 % series resistor was used for the LED which leads to a forward current of 18 mA. The LED was connected to the digital outputs D9 and D10 of the Arduino and powered with a pulse width modulation (PWM) of 100 %. Lower percentages of the PWM are not recommended, because the phototransistor is fast enough to measure the changes in luminous intensity. For amplification and conversion of the collector light current from the phototransistor into a voltage a 47 kΩ ±1 % series resistor was used. This potential is then applied to the input of an operational amplifier (LM358N, STMicroelectronic, Genf, Switzerland) which is connected as a voltage follower. The outputs (Ai) of each individual amplifier circuit were read out using the analog inputs A0 to A3 (built in 10 Bit analog digital converter) of the Arduino, which transferred the 4 measurements via the USB-Port to a computer. The Arduino code was written in the Arduino IDE 1.8.13.

Care has to be taken to avoid leakage and stray light from outside. Thus, an adequate housing was built by 3D-printing (Ender 3 Pro, Creality, Shenzhen, China) as shown in Figure 2C. The electronic cigarette, the measurement chambers and the filter holder are connected over a Luer system. For easier handling a holder for the whole arrangement was designed. The
Figure 2. Setup of scatter method. The amount of aerosol-droplets is measured by light scattering. The scheme is shown in (A). Phototransistors are placed at 180° and 90° to an LED respectively. The electronic control and readout are depicted in (B). Care has to be taken to avoid leakage and stray light from outside. This an adequate housing was built shown in (C). The whole arrangement is depicted in (D). The outputs (Ai) of each individual amplifier circuit were read out using an Arduino micro-controller.

holder and the measurement chambers were also manufactured by means of 3D-printing. To ensure good air sealing in the area where the LEDs and the phototransistor are inserted into the measurement chamber, two seal rings per LED/phototransistor were used. To fit the electronic cigarette onto the measurement chamber, an additional adapter was designed and manufactured.
by means of 3D-printing. Again, to ensure good air sealing two sealing rings were used with this adapter. All CAD files used are available as extended data (Lifka, 2021).

The code for measurement evaluation was written in Python 3.8 with Spyder IDE 4.1.5. The measured values were recorded for 30 s and the ratio of the scattered light (90°-phototransistor) and the direct light (180°-phototransistor) was determined. Initially these ratios were recorded for 15 s without hot vapor from the electronic cigarette yielding the baseline. Then the evaporation was started by pressing the steamer button of the electronic cigarette and 50 ml were sucked up by the syringe within 2–5 s. The light-ratio was recorded for 30 s and finally the turbidity before and after the filter were integrated using Newtons integration method. The ratio of the integral values yields the penetration of the filter used. The whole arrangement is shown in Figure 2D. Both the Python code and the Arduino code used are available as extended data (Lifka, 2021).

Subsequently, we developed an enhanced device for the scatter method, hereinafter referred to as light scattering detector version 2 (LSD V2) (Figure 3). The fundamental measurement principle is the same as in the original light scattering detector (LSD V1) as described above, however some improvements have been made.

First, we replaced the phototransistors by a TEPTS600 (Vishay Semiconductors, Malvern, Pennsylvania, USA), because its optical properties are better suited to those of the LED (C503D-WAN, Cree, Durham, North Carolina USA). Additionally, we added a pressure sensor (BMP280, Robert Bosch GmbH, Gerlingen, Germany; breakout board: GY-BMP280, AZ-Delivery Vertriebs GmbH, Deggendorf, Germany) for measuring the pressure in the measurement chamber after the filter sample. The pressure sensor performs two tasks, on the one hand the pressure sensor allows us to detect the start and the stop of the drawing up process of the syringe. We only measure the turbidity during drawing up of the syringe, which makes the measurement independent of the measurement time, like it was the case in the LSD V1. On the other hand, the pressure sensor opens the possibility to additionally measure the breathing resistance of a certain filter sample.

To get rid of the bread board and the cable tangle, a printed circuit board (PCB) was designed and manufactured (LeitOn GmbH, Berlin, Germany) (Figure 3B). The evaluation circuit was slightly modified and the Arduino Nano can now be soldered directly onto the PCB. All details about the PCB and the evaluation circuit can be found in extended data (Lifka, 2021).

Also, the measurement chambers were slightly modified. The chamber before the filter holder is now fixed to a body covering the whole setup (Figure 3A), which allows easier changing of the filter sample. Furthermore, the ambient light shielding, covering the measurement chambers, were removed. Instead, all critical points were sealed with black silicone (Loctite SI5940, Henkel Central Eastern Europe GmbH, Vienna, Austria), an additional cover over the whole setup additionally enhances ambient light shielding. As in the LSD V1 all mechanical parts were manufactured by means of 3D printing. Again, all CAD files are available as extended data (Lifka, 2021).

As a consequence, the Arduino firmware and the Python software were improved. We enhanced the communication between the Arduino and the measurement PC, which results in a more stable performance of the software. We implemented a detection of the start and the stop of the drawing up process of the syringe by using the pressure signal from the pressure sensor. So, the measurement of the turbidity only takes place during drawing up of the syringe. Additionally, a function for calculation of the breathing resistance and the volume flow were implemented. The Arduino firmware and the Python software are available as extended data (Lifka, 2021).
The additional measurements with the LSD V2 were performed with a calibration and measurement time of 10 s. The drawing up of the syringe was performed during the measurement time with a mean volume flow 2.5 l/min, the syringe was drawn up completely every time.

Comparisons
Different commercially available filters of different default penetrations were taken. These were a spunbond + nanofibers (short Spunbond) produced by Elmarco (Liberce, Czech Republic), a simple cotton mask (short Cotton, Elmarco), the combination of the cotton and the spunbond/nanofiber material (short Spunbond + Cotton), a simple face mask CUBO (NANOzLiberece, Czech Republic), a meltblown surgical facemask and a KN95 (short KN95, CareAble Biotechnology Co., Ltd, China), and a FFP2-Prototype (short FFP2, Lenzing AG, Lenzing, Austria).

For comparison with our methods a certified penetrometer was used according to the manufacturer’s recommendations. This was an ATI-penetrometer TDA-100P with a flow of 30 l/min through 100 cm² and droplet size 0.3 µm using Bis(2-ethylhexyl) phthalate (DOP).

To analyze the time behavior of the filter penetration, additional measurements of the filter samples after being used or being discharged were performed and compared to the results of the measurements of the fresh samples. For discharging of the filter material, the filters were subjected for 10 min to isopropanol-vapor. This was done by putting the filter into a covered glass-box which also contained a petri dish with 5 ml of isopropanol. Alternatively, KN95-masks were adjusted correctly to the face and used for 4 h continuously by a 49-year-old 95 kg male experimenter with a beard.

Analysis
For the comparison of the scale and the light scattering method with the certified penetrometer, a measurement series with regard to filter penetration of three (scale method) respectively six (scatter method) fresh cut samples from every filter to test was performed. The double sample number for the scatter method can be explained by the higher standard deviation of the results of the scatter method. For the statistical analysis, the mean value and the standard deviation of every measurement series were calculated.

For the analysis of the relative change of the penetration of different filters after being discharged, again a measurement series of three samples of every filter was performed with the scale method and the mean values and the standard deviation of every measurement series was calculated.

All statistical analysis and the visualization of the results were performed with Python 3.8.5 (Numpy 1.19.5, Matplotlib 3.3.3). The Python script performing all statistical analysis is also provided as underlying data (Lifka, 2021).

Results
To see if our methods, i.e. the scale-method and the scatter method yield meaningful results, both methods were tested with freshly cut samples from commercially available filters covering the range of approx. 2 % to 60 % filter penetration. The results are shown in Figure 4.

Figure 4. Comparison of the methods using different face filters. In (A) the measured penetrations using the scale method for different filters is plotted against the corresponding penetrations determined using the certified ATI-penetrometer. The line with slope one through the origin is indicated as dotted line. Each measurement was repeated three times and the results are shown as mean and the error-bar represents the standard deviation. In (B) the results of the scatter method are shown. Because of the higher variation of the measurement results of the scatter method compared to the scale method, here each experiment was repeated six times. Also, here the mean values are shown and the error-bars depict the standard deviation. In (C) the results with the LSD V2 are depicted, again each experiment was repeated six times, the mean values are shown and the error-bars depict the standard deviation. In all graphs, r represents the correlation coefficient.
Clearly there is a good correlation of both methods with the measurements using the certified ATI-penetrometer. The scatter method with the LSD V1 (Figure 4B) has slightly higher variance in between the individual measurements than the scale method (Figure 4A), especially in the cases of higher penetration but, nonetheless, allows for a quick and rather reliable estimation of the penetration. The scatter method with the LSD V2 provides better results with lower variance than with the LSD V1, especially for filter penetrations of 20 % and lower (Figure 4C). In Figure 4C only four filter samples, in contrast to six filter samples in Figure 4A and B were measured, because the chosen four samples already cover a broad range of filter penetrations. We observed that how quickly the syringe is drawn up is irrelevant as long as one stays within a time window of 1–5 s for the procedure.

To show that the method can be of use for the monitoring of filter behavior over time and under different conditions we measured the penetration of the filter after being discharged in comparison to a fresh filter. The results are depicted in Figure 5.

In this figure the initial penetration of the filters under investigation were set to 100 %. It is well known that some filter materials are treated to be an electret, i.e. to carry “permanent” charges. The electrostatic charge is the most efficient filtering mechanism therefore aerosol droplets are attracted by filtering fibers. The charges can be neutralized over time which should result in increased penetration. KN95-masks were worn for 4 h to simulate charge-neutralization by moisture in the breath (KN95 used). Furthermore KN95-material and other filter materials were discharged by applying isopropanol vapor. Clearly the filters that rely on meltblown nonwoven are rather vulnerable to discharging, while nanofibers pretty much keep their filter efficiency. All measurement results presented in this paper are available as underlying data (Lifka, 2021).

**Discussion**

In the current manuscript we describe two methods for measuring the aerosol-penetration through filter material using an electronic cigarette. These electronic cigarettes produce droplets of about 300 nm diameter, which corresponds to the most penetrating particle size (Agranovski, 2010; Sosnowski & O dziomek, 2018). Droplets of this diameter are the most difficult to remove and are thus used for aerosol penetrometers. It was shown that electronic cigarettes when driven by 50 ml puffs (and not in a continuous flow) produce exactly such droplets (Kane & Li, 2020; Ingebrethsen et al., 2012).

A simple electronic cigarette costs about €30. If a precision scale, which allows weighting with a resolution of 0.1 mg, is available in a lab, the cheap and precise scale method can be used. Here the penetrating aerosol is absorbed by a charcoal column and the weight difference is determined. The ratio of the absorbed aerosol with and without filter is taken as measure for the penetration. This method was found to be reliable, reproducible, simple to perform and does not require expensive equipment besides a precision scale.

To allow even broader use we developed a second approach which determines the ratio of aerosol particles before and after a filter by means of light scattering. Such a device requires only a few cheap electronic components and an Arduino microcontroller. The total costs of the electronic components were in our case about €12. A holder can be simply manufactured, for example by means of 3D-printing using a standard extrusion printer. Especially in the case of low penetration (20 % and lower), this method also yields good results and does not require access to an expensive precision scale.

We observed that how quickly the syringe is drawn up is irrelevant as long as one stays within a time window of 1–5 s for the procedure. This time window guarantees that the evaporation and condensation in the electronic cigarette takes place correctly and no significant evaporation of the aerosol droplets takes place before penetrating the filter under investigation. Furthermore, we have found out, that it is necessary to regularly change the coil due to wear of the coil, otherwise the methods give poor results.

It must be mentioned that due to the manual drawing up of a syringe for flow generation and the use of a simple electronic cigarette as aerosol generator, parameters such as flow rate or aerosol particle size can hardly be determined as well as prescribed in the standard (ÖNORM EN, EN 149:2009 07 01, 2009). Of course, this affects the accuracy, reproducibility and stability of our presented methods. Therefore, the presented methods do not claim to reach the accuracy and stability of a certified ATI-penetrometer, but represent a cost-effective alternative to obtain an approximate estimate for filter penetration percentage.
The developed methods can help to monitor the quality of the filter material of face masks under different conditions and also allow the monitoring of the time behavior during use and the effect of re usage (Fisher & Shaffer, 2014).

As there was an enormous demand for face masks during the COVID-19 pandemic, especially FFP2, KN95 or even higher quality, some local traders got offered to buy face masks for which they had doubts about the quality despite the existence of all certificates. Therefore, we were asked by local traders to check samples where the quality was doubted using the methods presented. We could measure samples of the lots of KN95 face masks as depicted in Figure 6.

Interestingly most of the lots were within the tolerances. However, lot 4 was not ok. Even more interesting, we could observe that the embossing of lines for folding the masks in order to fit tightly to the face can make a difference. While most of the masks show no increased penetration when taking a sample with such an embossed line, the masks from lot 4 had a significant vulnerability. Obviously, an insecure embossing method increasing the penetration up to intolerable levels was used.

This also shows that simple, fast, cheap and broadly available methods for the characterization of filters might be useful in these days. Applications for other air filters can be envisioned. One further improvement that could open the field to other applications would be the construction of an adapter capable of clamping the intact filter without the need to cut the filter into small samples. This would be easy to build.

**Figure 6.** Penetration of different lots of KN95 face masks.

Samples were taken from areas where the filter material is plaine (gray) and from areas where lines for folding were embossed (blue). One can see that lot 4 was not ok and had a significant vulnerability within the embossed lines.

**Data availability**

**Underlying data**

Zenodo: AerosolPenetrometer_LightScatteringDetector: Updated version. [http://doi.org/10.5281/zenodo.5024918](http://doi.org/10.5281/zenodo.5024918) (Lifka, 2021)

This project contains the following underlying data:

- Underlying_Data.xlsx (Excel file containing the underlying data of the results presented in the figures)
- Statistical_analysis.py (Python file for all statistical analysis of the measurement results and figure generation)

**Extended data**

Zenodo: AerosolPenetrometer_LightScatteringDetector: Updated version. [http://doi.org/10.5281/zenodo.5024918](http://doi.org/10.5281/zenodo.5024918) (Lifka, 2021)

This project contains the following extended data:

- Aerosol_Penetrometer_Light_Scattering_Detector_V1:
  - Holder.stp (CAD file for the holder of the setup)
  - Ambient_Light_Shielding.stp (CAD file of the ambient light shielding)
  - Measurement_Chamber.stp (CAD file of the measurement chambers)
  - Electronic_Cigarette_Adapter.stp (CAD file for the electronic cigarette adapter)
  - Aerosol_Penetrometer_Light_Scattering_Detector_Arduino.ino (Arduino program for the light scattering detector)
  - Aerosol_Penetrometer_Light_Scattering_Detector.py (Python class file for the light scattering detector)
  - Aerosol_Penetrometer_Light_Scattering_Detector_Measurement_Script.py (Python measurement script for the light scattering detector)
  - Measurement_Principal.pdf (Illustration of the measurement principle)
  - Electronics.pdf (Electronic circuitry of the light scattering detector)
  - Setup.pdf (Illustration of the measurement setup)
  - Setup_Picture.pdf (Picture of the measurement setup)
- Aerosol_Penetrometer_Light_Scattering_Detector_V2:
  - Assembly.step (CAD file of the assembly)
  - Body.step (CAD file of the body)
  - Cover.step (CAD file of the cover)
  - Electronic_Cigarette.step (CAD-file of the electronic cigarette)
  - Filterholder.step (CAD file of the filter holder)
  - Measurement_Chamber_fixed.step (CAD file of the measurement chamber before the filter)
The role of fit testing N95/...
Open Peer Review

Current Peer Review Status: ✔️ ✔️

Version 2

Reviewer Report 26 October 2021

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Clothilde Brochot
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The reviewer appreciated that the authors responded to all comments in your manuscript. This one has become clearer.

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Aerosol, filtration, filtering facepiece respirators, respiratory protective devices, filters for general ventilation.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Reviewer Report 20 September 2021

https://doi.org/10.21956/openreseurope.14923.r27470

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Maria Dinescu
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The paper presented by Lifka S. et al., as it has been pointed out also by the previous reviewer,
deals with the application of two methods, i.e. a weighting scale vs a light scattering photodetector to measure the filtration potential of different face masks against aerosol from electronic cigarettes.

The revised version of the manuscript, where the authors have inserted all the comments suggested by the first reviewer, is clear, well organized, with conclusions supported by data. The work presented by S. Lifka et al. is very important not only for the medical community but also for the scientific community, i.e. for physicists, chemists, materials scientists, etc.

The only comments, suggestions I have are related to little typos, for example, “Plain language summary” – “health protection of medical personnel (not personal)”. In addition, I would suggest the authors to insert more keywords (ex. face mask quality, particle filter, filter penetration measurement, etc.), in order for their paper to have a larger visibility.

Is the work clearly and accurately presented and does it cite the current literature?  
Yes

Is the study design appropriate and does the work have academic merit?  
Yes

Are sufficient details of methods and analysis provided to allow replication by others?  
Yes

If applicable, is the statistical analysis and its interpretation appropriate?  
Yes

Are all the source data underlying the results available to ensure full reproducibility?  
Yes

Are the conclusions drawn adequately supported by the results?  
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Laser processing, Optics, Functional coatings.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

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**Version 1**

Reviewer Report 27 May 2021

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© 2021 Brochot C. This is an open access peer review report distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.
This paper briefly presents two methodologies to measure the filtration performance of ‘mask’ samples (from face coverings to filtering facepiece respirators), against an aerosol generated by an electronic cigarette. The first method, by weighing, and based on a mass measurement, and the second, by photodetection, and also based on a mass measurement. These two methods are compared with a commercial measurement bench (ATI Penetrometer). The results presented seem to show a good consistency. The study presents interesting data; however, some limitations should be mentioned, and some concerns should be addressed to the authors.

The reviewer would then have some revisions to propose (see below).

**Use of appropriate terms:**
Although the work is presented in a structured manner, the use of the inappropriate terms makes the document difficult to read. Here are some quick definitions that may help authors replace terms in their paper.

Penetrometer: name of the instrument for measuring the pressure drop and efficiency of a filter sample.

Penetration: given as a function of the concentration downstream and upstream of a sample (filter or FFR).

Permeability: The permeability of a medium is its ability to be crossed by a fluid under the effect of a pressure gradient (i.e. linked to the pressure drop and not i.e. efficiency). This quantity is related to Darcy’s law.

Respiratory Protective Device, Half mask respirator, Filtering Facepiece Respirator, Community masks, etc.

**More specific presentation of the standards cited in the paper:**
The differences in the standards, especially between the European and the Chinese standards, do not allow to put in brackets the KN95 next to FFP2, nor the KN99 next to FFP3. Also, it would be good to quote the different parameters used in the standards. For example, the flow rate.

Moreover, several parameters in the standards are well defined (and fixed), which is not the case in this study. Indeed, in this paper, no information is presented on the filtration flow rate, or velocity, yet this parameter has a considerable influence on the medium efficiency.

In the same manner, the test aerosol used for the standards is well defined, centered at 0.3 micrometers (expressed in mass) with a defined maximum geometric standard deviation. The morphology of the particles used is also well known (spherical for oil and cubic for NaCl). The aerosol is brought to Boltzmann equilibrium, which is especially important during tests with electret media. A discussion of the different parameters used here should therefore be added in this paper.
Parameters for the development of a measurement method:
To validate their measurement method, the authors performed a comparison with an established method. However, in addition to having well-determined parameters for the proposed method and with the ATI penetrometer (see comments on standards), the stability, reproducibility and accuracy of this method must be verified.
In addition, some tests were performed on 3 samples and others on 6 samples. The authors should explain their choice in this difference. Also, normative tests usually take 10 samples for their tests, and scientific studies on filtering facepiece respirators use rather 5 samples to calculate their average performance.

Is the work clearly and accurately presented and does it cite the current literature?
Partly

Is the study design appropriate and does the work have academic merit?
Partly

Are sufficient details of methods and analysis provided to allow replication by others?
Partly

If applicable, is the statistical analysis and its interpretation appropriate?
Partly

Are all the source data underlying the results available to ensure full reproducibility?
Partly

Are the conclusions drawn adequately supported by the results?
Partly

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Aerosol, filtration, filtering facepiece respirators, respiratory protective devices, filters for general ventilation.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 02 Jul 2021
Sebastian Lifka

We would like to thank the reviewer for her expertise and suggestions for improvements. In order to enhance our manuscript, we tried to implement the suggested improvements.

Use of appropriate terms:
○ We rephrased some text passages in order to use appropriate terms, especially we considered the difference between permeability and filter penetration.
More specific presentation of the standards cited in the paper:

- We tried to present the standards used in this paper more precisely, especially we mentioned the difference between the European and the Chinese standard. Furthermore, we briefly discussed several parameters used in the European standard.

Parameters for the development of a measurement method:

- Due to the manual drawing up process of a syringe, the measurement parameters like flow rate or velocity can hardly be determined as well as prescribed in the presented standards. So of course, this affects the accuracy, reproducibility and stability of our presented methods. Therefore, we do not claim to reach the performance of a certified ATI-penetrometer. Regarding the difference in the sample number between the scale method (three samples) and the scatter method (six samples), the reason for this discrepancy is the higher variation of the measurement results of the scatter method, therefore we decided to use the double number of samples. To be consistent, we performed the measurement series for the new version of the light scattering detector again using six samples of each filter mask.

Competing Interests: No competing interests were disclosed.