Using circular economy principles to recycle materials in guiding the design of a wet scrubber-reactor for indoor air disinfection from coronavirus and other pathogens

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Abstract

An arduous need exists to discover rapid solutions to avoid the accelerated spread of coronavirus especially through the indoor environments like offices, hospitals, and airports. One such measure could be to disinfect the air, especially in indoor environments. The goal of this work is to propose a novel design of a wet scrubber-reactor to deactivate airborne microbes using circular economy principles. Based on Fenton’s reaction mechanism, the system proposed here will deactivate airborne microbes (bioaerosols) such as SARS-CoV-2. The proposed design relies on using a highly porous clay-glass open-cell structure as an easily reproducible and cheap material. The principle behind this technique is an in-situ decomposition of hydrogen peroxide into highly reactive oxygen species and free radicals. The high porosity of a tailored ceramic structure provides a high contact area between atomized oxygen, free radicals and supplied polluted air. The design is shown to comply with the needs of achieving sustainable development goals.

Keywords: Air disinfection; Scrubber-reactor; Coronavirus; Preparedness, Porous ceramics, COVID-19

1. Introduction

Severe Acute Respiratory Syndrome CoronaVirus 2 (SARS-CoV-2) is the recently discovered etiological agent of the COVID-19 (Singh et al., 2020), the emergence of which led to a pandemic outbreak in 2020. Delayed reactions and wrong conclusions drawn from a preliminary investigations on COVID-19 resulted in a lockdown of more than 2 billion people globally, affecting social and economic activities at an unprecedented scale which has brought us to a state of global recession (Shalal and Lawder, 2020).
The rapid spread of COVID-19 disease has enforced emergent and agile research actions
to develop control measures. It has been shown that SARS CoV-2, the virus causing the
COVID-19 disease is stable on plastic surfaces (such as on personal protective equipment
and face mask) for up to seven days and up to 3 hours or even longer in aerosol form
(airborne) (Bourouiba, 2020; Morawska et al., 2020; Prather et al., 2020). This stability
puts medical professionals and people commuting in public transport at great risk of
infection (Goldberg et al., 2021; Nissen et al., 2020). One of the mechanisms to stop the
spread of COVID-19 in an indoor environment will be to continuously filter the air
surrounding us to avoid the risk of accidental inhalation or ingestion of the virus and any
other pathogen (Morawska et al., 2020).

Unfortunately, the currently available commercial air filters are susceptible for plugging
during passage of high particulate matter loaded air (Liu et al., 2017) and are not designed
to passivate a virus like SARS-CoV-2. These air filters may become potential source for
the spread of microbes as they accumulate particulate matter and virus attached to them
during the filtration process. Collected and incubated bacteria and viruses can be released
by the penetration process during maintenance of the air scrubbing system (e.g., leakage
during removal of packing material) (Di Natale et al., 2018). These commercial filters lack
an efficient mechanism for killing the harmful microbes. Therefore, there is an urgent need
to design air filters for deactivating microbes (i.e., bacteria and viruses). Such systems need
to be simple by design and cheaper in price to make it affordable for everyone in the
society.

Clay is the most widespread natural material and hence is easily available, offering the
possibility to meet these requirements and was therefore tested for the design of the filter
proposed here. Also, hydrogen peroxide (H$_2$O$_2$) was combined to exploit the well-known
Fenton’s reaction (Fenton, 1894) thus killing all the microbes via production of reactive
oxygen species (ROS) and free radical generation. The use of hydrogen peroxide against
coronavirus has already been approved by the United States Food and Drug Administration
(FDA, 2020) and is recommended in other studies (Goel et al., 2020a; Kampf et al., 2020).
The in-situ decomposition of H$_2$O$_2$ disinfects the air stream using its production of reactive
oxygen species. The highly oxidised crystalline phase of glass-clay ceramics exhibits high
stability towards such chemicals. Hence, this approach will result in the filtered air,
containing a relatively high moisture content, which will be free from biologically
hazardous contaminants. Any ceramic foam production method can be used for this
purpose (i.e., kaolinite or bentonite type clay foam). Most such systems will have high
porosity along with uniform distribution of a catalyst (e.g., Fe$_2$O$_3$ content or Al$_2$O$_3$). Some
types of clays like the illite-type are naturally rich in Fe$_2$O$_3$ and will automatically provide
the catalyst presence required to initiate the Fenton reaction resulting in the degradation of
H$_2$O$_2$. This is the hypothesis tested in this crucial first phase of the work.

Thus, development of an agile engineering solution to suppress the spread of coronavirus
(SARS-CoV-2) was the prime motive of this work. We based this research on an assumption
that through exploitation of the Fenton reaction, we will be able to eliminate the SARS-
CoV-2 virus and other pathogens during the air filtration. Some key research questions we
addressed were:
Can a new approach be adopted to design an indoor air filter without getting plugged by the microbes during its continuous operation?

Can the proposed use of highly porous ceramic foam capable of decomposing hydrogen peroxide into free radicals be an efficient strategy behind air disinfection from the coronavirus?

What components of the filter system are needed and what connected knowledge is required for the integration of these components to adhere to the conditions required to promote the Fenton’s reaction (Fenton, 1894)?

2. Literature review

2.1. The evolution of pandemic due to COVID-19

It is believed that the lack of safety measures in wet markets caused a zoonotic transfer triggering the first episode with subsequent transmission of the coronavirus from animals to human beings (Andersen et al., 2020; Walsh and Cotovio, 2020; Zhou et al., 2020) and widespread global human spread. Studies suggest the source could be either RaTG13 from the Rhinolophus affinis bat, pangolin (Manis javanica) or a mix of these (i.e. zoonotic transfer) (Andersen et al., 2020; Hassanin, 2020). Genetic diversity has been discovered during recent genetic analysis, indicating the rapid evolution of the SARS-CoV-2. A total of up to ninety-three mutations and deletions on coding and non-coding deoxyribonucleic acid (DNA) regions have been found in eighty-six complete or nearly-complete samples of SARS-CoV-2 genomes (Phan, 2020). Three observed mutations were found located in the spike surface glycoprotein (S-Protein). These mutations might induce conformal changes and can play an essential role in binding to receptors on the host cell. Such property determines host tropisms, leading to possible changing antigenicity (Phan, 2020) and this may be the reason for the current non-seasonality of the virus (National Academies of Sciences, 2020). SARS CoV-2 primarily attacks the respiratory system, however, studies suggest that the human digestion system is also affected, with traces being noticed in the sewage system (Goel et al., 2020a; Mallapaty, 2020; Mao et al., 2020). The World Health Organisation (WHO) has released their data regarding stability and resistance of SARS-CoV-2, indicating its stability in human urine and faeces for up to 4 days (at higher pH than normal stool) (van Doremalen et al., 2020). However, heat at 56 °C efficiently eliminates the virus, at around 10,000 units of the SARS CoV-2 per 15 min which can be explained by the thermal aggregation of the membrane protein (Lee et al., 2005).

The spread of this pandemic may reoccur in the future due to continued close human involvement with wildlife, either due to their rearing for consumption or due to other events (e.g., forest fires, indirect land-use change, and the expansion of the urban environment) and the newer strains recently reported to be found in the UK (lineage B.1.1.7), Brazil (P.1), and South Africa (B.1.351) leading to a possible second, third and subsequent waves. Uncertainty surrounding the spread of SARS-CoV-2 is another issue that caught the Governments around the world off guard (CDC, 2020; Greenfieldboyce, 2020). Lack of preparedness to contain the spread of COVID-19 has resulted in deaths of above 2.3 million people globally already as on 05th February 2021 (Worldometer, 2021) and this number will continue to grow over time despite the vaccine campaign currently running worldwide. Although vaccine rollout is being made but the virus is rapidly evolving with new
mutations. This mandates the practice of basic hygiene, social distancing, and wearing of mask at public places to avoid the further spread. Efforts of face mask development have also been reported (Martí et al., 2021).

Studies have been conducted on the transmission dynamics of virus concerning indoor and outdoor spaces (Belosi et al., 2021; Coccia, 2020a, 2020b; Morawska and Cao, 2020; Noorimotlagh et al., 2021) and also interaction between air pollution and meteorological factors, including wind speed (Chirizzi et al., 2021; Coccia, 2020c; Srivastava, 2021). People are dependent on supermarkets, postal, hospitals and banking services for their daily needs and access to these cannot be obstructed, even during lockdowns. Since, the spread is still growing, it is befitting to say that physical or social distancing is not a strong enough preventative measure to avoid infection (Cooper, 2020; Goel et al., 2020b; Singh and Adhikari, 2020). Technological solutions can help to avoid human contact with surfaces in public places (e.g., door handles, elevator buttons) by implementing voice recognition, facial recognition, the sensor for detection of the human presence, etc. However, limiting the airborne spread is complicated, especially in indoor conditions and single air exchange systems (e.g., cruise ships, public buildings, etc.). A study recently suggested that using a surgical mask could be an effective strategy against the spread of COVID-19 (Leung et al., 2020), however, even a mask cannot guarantee that a microdroplet would not be released from its edges. New research suggests that these masks have not been tested for peak exhalation speeds for a coughing and sneezing person (Bourouiba, 2020) thus it is unknown whether these masks are safe or not for containment of SARS-CoV-2. It further leads to the question, whether the use of masks should be mandatory in all public places. The results of recent research also raised the question on the currently accepted social distancing norm of 6 feet as authors have found that micro droplets can carry SARS-CoV-2 virus up to 27 feet (Bourouiba, 2020). Under the current situation, built-up spaces with small rooms and single air exchange systems require proper air filters. The World Health Organization (WHO) Laboratory Biosafety Manual (3rd edition) requires Biosafety Level 2 (BSL-2) requirements for non-propagative diagnostic laboratories and BSL-3 for laboratories handling high concentrations of live SARS-CoV-2. According to the WHO biosafety guidance for SARS-CoV-2, the exhaust air from a laboratory should be discharged through High-efficiency particulate air (HEPA) filters. It is worth mentioning that particle collection efficiency of a HEPA filter decreases down to about 50 % at particle sizes of 0.5 µm due to diffusion and diffusion-interception regimes of particles with sizes in the range from 0.05 up to 1 µm (DHHS (NIOSH) P, 2003). Therefore, capturing SARS-CoV-2 (Ø 60 nm to 160 nm) (Sahin, 2020) is beyond the limits of HEPA filters. Other studies reported bioaerosols as agents of nosocomial viral infections (Bing-Yuan et al., 2018; Stanford et al., 2019). This indicates the need for the design of new air filters to deal with pathogens such as SARS-CoV-2 which was the main motivation of this work.

2.2. State-of-the-art on wet type air scrubbers
Figure 1. Typical wet type gas scrubber (a) design and (b) typical materials and shape designs used in construction of a packed column (Seader et al., 2011).

The commercially available fabric filters and packed beds, despite having high bioaerosol removal efficiency (Figure 1), require high inactivation efficiency, otherwise incubation of bacteria and viruses may take place (Di Natale et al., 2018; Ghosh et al., 2015; Miaskiewicz-Peska and Lebkowska, 2012; Soret et al., 2018). Negative ion air purifiers (NIAPs) have also been criticised for their adverse health effects (Liu et al., 2020).

Methods to deactivate bioaerosols in the cellular membrane include ultraviolet radiation (Wang et al., 2009), electrostatic precipitation and plasma (Di Natale et al., 2018). However, the incubated bioaerosols collected during filtration can leak through a penetration process during maintenance of the air scrubbing system (e.g., leakage during removal of packing material) (Lee et al., 2007; Miaskiewicz-Peska and Lebkowska, 2012). Therefore, such existing scrubber designs are required to maintain a high degree of disinfection inside the scrubber for the entire operational period. Table 1 summarises the previous work done for the removal of bioaerosols in air filtration. It may be noticed that the previous approaches have used non-recyclable material such as polypropylene, polycrylonitrile, etc. along with silver particles and thyme oil as antimicrobial agents. Previous approaches were detrimental to the environment (non-cleaner) as the use of nanoparticles is questionable and the antimicrobial agents are very costly. These antimicrobial filters may be suitable only for a short duration of time as the dust accumulated over time will render them ineffective (Ghosh et al., 2015).

| Table 1: Previous work on development of antimicrobial air filter |
| S. N. | Filter material | Antimicrobial protection | Filtration efficiency | Reference |
|------|-----------------|--------------------------|-----------------------|-----------|
| 1.   | Non-electrostatic melt-blown polypropylene filters | AgNPs/NSP solution over filter material | Antimicrobial efficiency of AgNPs/NSP modified filter of 63 ppm for E. coli was 95.1% at RH of 30%. Antimicrobial efficiency for Candida famata was 91% at RH of 70%. | (Chen et al., 2016) |
| 2.   | Fixed bed reactor packed with AgZ | Antibacterial Ag-zeolite (AgZ) | Antibacterial efficiencies of 1, 2 and 3 wt% AgZ against bacterium and the fungus were higher than 95% after 120 minutes of operation, and 1 wt% AgZ was more cost-effective since its antibacterial efficiency approaches 90% in less than 60 min. The 1 wt% AgZ showed excellent performance during repeated usage up to nine times. | (Cheng et al., 2012) |
| 3.   | Fibrous air filter media | None | Efficiency of the filtration on E. coli bioaerosol was lower than that of S. marcescens. The reason for this may be the errors in counting the E. coli colonies when background environmental microorganisms from the air have the same colony appearances. Medium efficiency air filters are suitable for filtering biological particles in air-handling units. The filter efficiency measured with dioctyl phthalate particles of 1 μm was found useful for predicting the removal efficiency of bioaerosols for the filter medium. | (Liu et al., 2009) |
| 4.   | Polyacrylonitrile fibres were spun on a substrate by centrifugal spinning | Thyme essential oil | Reductions in bacterial count of Escherichia coli and Staphylococcus aureus with efficiency of 99.99% | (Salussoglia et al., 2020) |
| 5.   | Dielectric barrier discharge plasma source was used to directly inactivate suitably produced bioaerosols containing Staphylococcus epidermidis or | None | CAP can induce a log R around 3.76 on bacterial bioaerosol and degrade viral RNA in a short residence time (<0.2 s) | (Bisag et al., 2020) |
Gas-liquid separation or gas absorption by liquid are typical approaches in existing wet scrubbers mainly operating in counter-flow scrubbing mode. Such scrubbers are commonly designed with many packing materials to increase liquid-gas contact area. Large variations of aqueous and non-aqueous air disinfection substances are available for dispersion either as an aerosol or vapour at enough concentration in the path of contaminated air streams.

However, such a scrubber design requires complicated shape packing materials to provide functionality and proper operability. These packing materials are commonly produced from metals, polymers and relatively dense ceramics. Despite the low toxicity of the commonly applied chemical substances (e.g., propylene glycol and Triethylene glycol (TEG)), the negative effect on living organisms (human and animals) and environmental pollution becomes an issue at high consumption rates.

The widely used oxidising agents such as H$_2$O$_2$ decompose to form water and oxygen. The vapor of H$_2$O$_2$ has been deemed hazardous to the respiratory system and eyes. The permissible exposure limit is 1 ppm according to the Occupational Safety and Health Administration standard 1910.1000 TABLE Z-1. The concentration of 75 ppm is regarded as dangerous to health according to the National Institute for Occupational Safety and Health in their published table of Immediately-Dangerous-To-Life-or-Health values.

Therefore, active gas flow disinfection performance in wet scrubbers with H$_2$O$_2$ requires not only the highest possible contact area between liquid and gas but also the highest
efficiency of \( \text{H}_2\text{O}_2 \) in-situ decomposition arising from the gas-liquid interface. The decomposition of \( \text{H}_2\text{O}_2 \) should be efficient enough to reduce the remaining concentration of \( \text{H}_2\text{O}_2 \) in the cleaned air stream down to 1 ppm or less. The scrubber packing material therefore should exhibit not only a relatively large surface area, but also provide the catalytic \( \text{H}_2\text{O}_2 \) decomposition initiator at the same time. The scrubber construction should be designed to be robust and reliable to avoid the appearance of high \( \text{H}_2\text{O}_2 \) concentration in the air stream, even during catastrophic failure in material or operational mode of the reactor for safe use in public places. Proposed clay-glass porous ceramic materials naturally saturated by \( \text{Fe}_2\text{O}_3 \) provides the required catalytic properties.

2.3. Brief review of various materials proposed for designing new wet scrubber

2.3.1. Clay-ceramic foam with open structure

Clay is one of the most widespread natural materials and readily available resources. Production of tailored and hierarchically structured highly-porous clay ceramic is challenging due to the requirement of high temperatures (up to 1200 °C), leading to enriching closed pore structures and low-surface area (Colombo et al., 2010). Different approaches have been reported on the production of porous clay ceramic materials with high gas and liquid-permeable porosity. For example, Shishkin et al. (2015) used glass cullet for production of an open cell structure made of clay ceramic with highly open porosity (up to 79 %) and mechanical durability obtained at relatively low sintering temperatures – below the clay self-expanding temperature. Such approaches (direct foaming) lead to interconnected pore structures enabling the possible use of clay ceramics for filtration. The addition of milled glass in the range of 5 to 10 wt. % facilitate mechanical strength at lower (800-950 °C) firing temperatures (Shishkin et al., 2020b). Another, clay-based porous material – clay ceramic hollow spheres were also investigated (Shishkin et al., 2016). They were obtained from red clay containing high \( \text{Fe}_2\text{O}_3 \), fired at 950 °C and achieved a specific surface area of 1.9 m\(^2\)·g\(^{-1}\).

Clay ceramic foams (CCF) exhibit the formation of natural-hierarchically structured porous structures (Lakshmi et al., 2015; Zhou et al., 2018). Typical interconnected pore structures of the highly porous ceramics are demonstrated in Figure 2. (Kroll et al., 2014) demonstrated the possibility of obtaining a tailored porous structure by controlling ceramic slurry stirring intensity during direct foaming, as shown in Figure 2. In all cases, struts were observed to be highly porous, especially in Figure 2(b).
Figure 2. The dependence of the highly porous alumina ceramic foam microstructures and pore size distributions on the applied rotational speed during direct foaming process: a) 400 RPM b) 700 RPM and c) 1100 RPM (Kroll et al., 2014).

2.3.2. The role of iron oxide as a catalyst in the decomposition of $H_2O_2$ into free radical oxygen inside porous ceramic

In 1894, (Fenton, 1894) discovered a process to generate strong oxidants through a reaction between Fe(II) and $H_2O_2$. He proposed using Fenton-like reagents such as Fe (III)/$H_2O_2$, photo-/electro- combinations to achieve industrial scale oxidation. This approach has since been utilised in multiple applications across various fields including the cognition of biological stress response (Liu et al., 2004; Wardman and Candeias, 1996).

The readily available red illite clay is known to have high content of iron oxide ($Fe_2O_3$ and $Fe_3O_4$) which makes it a useful catalyst for decomposing hydrogen peroxide (Koppenol and Hider, 2019; Wang et al., 2015; Wu et al., 2019) shown by equation (1):

$$2H_2O_2 \text{ (in presence of a catalyst)} \rightarrow H_2O + HO_2• + HO•$$  \hspace{1cm} (1)

The detailed reaction mechanism depends on various factors such as pH, aqueous or organic solvent (Koppenol and Hider, 2019; Wang et al., 2015; Wardman and Candeias, 1996). An understanding on this topic is still being further developed (Filipovic and Koppenol, 2019). Both Hematite ($Fe_2O_3$) and Magnetite ($Fe_3O_4$) could be present in the clay. Hence, the overall reactions could be described as Fenton chemistry. Ferrous can oxidize to ferric in the presence of $H_2O_2$ and ferric could be reduced to ferrous as depicted in equation (2) and (3).

$$Fe^{2+} + H_2O_2 \rightarrow Fe^{3+} + HO•$$  \hspace{1cm} (2)

$$Fe^{3+} + H_2O_2 \rightarrow Fe^{2+} + HO_2• + H^+$$  \hspace{1cm} (3)

The Fenton reaction efficiently eliminates the structure of recalcitrant organic pollutants at near diffusion-controlled rates based on the generation of strong, relatively non-selective hydroxyl radicals HO• and hydroperoxyl radicals HO_2• (Garcia-Segura et al., 2012; Lucas et al., 2007; Wardman and Candeias, 1996). Hydroperoxyl radical HO_2• is conjugate acid of superoxide as shown in equation (4) (Wardman and Candeias, 1996).

$$HO_2• \rightleftharpoons H^+ + O_2•^-$$  \hspace{1cm} (4)

Active gas flow disinfection efficiency will be at its best when having the maximum possible contact area between the liquid and gas. It will also result in decomposition of $H_2O_2$ caused by the collisions between gas and liquid particles. Accordingly, we propose that the filter intended to deactivate microbes should not only possess a relatively large surface area but will also provide the catalyst for $H_2O_2$ decomposition at the same time. The proposed clay-glass porous ceramic material naturally saturated by $Fe_2O_3$ provides the required catalytic properties and offers the potential use of virucidal agent, thus tackling the problem of indoor spread of SARS CoV-2.
One of the most important requirements in the design of filter is the uniform distribution of the \( \text{H}_2\text{O}_2 \) decomposing catalyst (\( \text{Fe}_2\text{O}_3 \)) in the whole volume of the highly porous clay ceramic filter. To this end, it is proposed to use highly porous clay-glass open-cell foam as an easily reproducible and cheap air filtering and disinfection material. The in-situ decomposition of \( \text{H}_2\text{O}_2 \) is highly effective in disinfection of air stream by highly reactive atomized oxygen. The nature of mostly oxidized crystalline phases in glass-clay ceramic exhibits high stability to chemical oxidation caused by atomized oxygen. Such an approach results in filtered air with relatively high moisture content and a low content of biologically hazardous contaminants.

It is worth mentioning that beside clay, it is also possible to use any ceramic foam production method and materials. However, such an approach requires three key factors: 1) interconnected pore structure; 2) high porosity of pore struts and 3) uniform distribution of catalyst throughout the volume of ceramic foam. For example, it is possible to use kaolinite or bentonite-type clay foams with a very low \( \text{Fe}_2\text{O}_3 \) content or \( \text{Al}_2\text{O}_3 \) (Svinka et al., 2011; Zake-Tiluga et al., 2014), \( \text{Si}_2\text{O}_5 \) (Binks, 2002), cordierite (Song et al., 2006), mullite (Zake-Tiluga et al., 2015) or other foams (Colombo and Scheffler, 2005); however, during production, these materials will need to saturate with catalysts such as magnesium oxide (\( \text{MnO} \)) or \( \text{Fe}_2\text{O}_3 \).

3. Materials and methods

3.1 Production of clay ceramic foam (CCF)

Homogenized clay collected from Liepa’s clay deposit (Lode LTD, Liepa Latvia) and green bottle glass were used for the clay ceramic foam (CCF) production. More details about the production of CFF are available from elsewhere (Shishkin et al., 2020b), however, specific details of the procedure are provided here for the purpose of brevity. The laboratory scaled high speed rotary disintegrator DSL-175 was used for the preparation of clay and clay-glass powders with glass concentrations of 0, 5, 7 and 10 wt. %. High speed mixer disperser (HSMD) with cavitation effect was used for the preparation of aqueous clay and clay-glass suspensions and subsequent direct foaming. The HSMD was set at a rotational speed of 500 rpm and the system was set in circulation mode. The system was filled with 300 ml of water and 1 wt. % (calculated from dry clay or clay-glass mixture with the total added weight of 6.5 g) of dispersant was subsequently added. The clay-glass powder (700 g) was added to the circulating system with the relatively low feed rate of \( \sim 300 \text{ g} \cdot \text{min}^{-1} \) with the purpose of avoiding agglomeration; the rotational speed of the HSMD was gradually increased up to 4000 rpm. The foaming agent with the concentration of 5.5 wt. % (calculated according to total weight of dry clay or clay-glass powder – 38.5 g) was added over 30 seconds; the rotational speed of the HSMD was gradually increased up to 6000 rpm. The air supply valve was opened and held until the volume of the suspension increased two-fold. The foamed suspension obtained was recirculated in the HSMD system for 1 min. The specimen designations and slurry compositions tried and tested are shown in Table 2 where WG-mean waste glass, first one-digit number means glass content in wt.% and remaining three-digit number means firing temperature.
Table 2: Specimens designation and slurry composition

| Specimen   | Firing temperature, °C | Clay, g | Glass, g | Glass content, % | Water, ml | Foaming agent, ml | Electrolyte, g |
|------------|------------------------|---------|----------|------------------|-----------|------------------|----------------|
| WG0-950    | 950                    | 700     | 0        | 0                |           |                  |                |
| WG5-800    | 800                    |         |          |                  |           |                  |                |
| WG5-850    | 850                    |         |          |                  |           |                  |                |
| WG5-900    | 900                    |         |          |                  |           |                  |                |
| WG7-950    | 950                    |         |          |                  |           |                  |                |
| WG7-800    | 800                    |         |          |                  |           |                  |                |
| WG7-850    | 850                    |         |          |                  |           |                  |                |
| WG7-900    | 900                    |         |          |                  |           |                  |                |
| WG7-950    | 950                    |         |          |                  |           |                  |                |
| WG10-800   | 800                    |         |          |                  |           |                  |                |
| WG10-850   | 850                    |         |          |                  |           |                  |                |
| WG10-900   | 900                    |         |          |                  |           |                  |                |
| WG10-950   | 950                    |         |          |                  |           |                  |                |

The foam suspension was thence filled into moulds of internal dimensions 150×150×60 mm and subsequently dried in the air for 72 h at room temperature. Corrugated cardboard was used in fabrication of moulds to provide uniform water evaporation from foamed suspension. Naturally dried specimens were dried in a furnace at 105 °C while retaining the mass. The selected duration of the drying was 24 h. Dried samples were removed from moulds and subsequently cut into specimens with dimensions 55×55×110 mm. The specimens were thermally sintered in the muffle furnace (LH11, P330 by Nabertherm) at selected temperatures 800 °C, 850 °C, 900 °C and 950 °C under oxidising atmosphere (air). The heating rate was kept at 5 °C·min⁻¹. The duration of sintering at selected temperature was kept as 30 min. Sintered specimens were finally cooled down to room temperature. Sintered foamed ceramic samples were cut and polished down to a final size of 50×50×50 mm.

3.2 Physical and Mechanical Properties

Thermal sintering shrinkage of foamed ceramic samples was measured with help of a calliper. The pycnometer and the Archimedes method (Annual book of ASTM standards, ASTM Standards C20, 2010) were applied for determination of the apparent density, bulk density and apparent porosity and water absorption capacity. The sum of open and closed porosities was used for calculation of the apparent density. Compressive strength of the sintered samples with dimensions of 25×25×25 mm was measured with the help of a Universal Testing Machine (UTM, Instron 8801, Germany) according to the testing standard ASTM D695. Every test was repeated 6 times and the average values and standard deviations were calculated. The optical microscope VHX-2000 (Keyence Corporation, Osaka, Japan) equipped with VH-Z20R/W lens was used for characterisation of surface morphology and microstructure of fractured foamed ceramic samples. A scanning electron microscope (SEM) Zeiss EVO MA-15 (Carl Zeiss AG, Oberkochen, Germany) was used for microstructural characterization of pore structures and pore walls. Optical dilatometry was performed with the help of the high temperature optical microscope EM201 HT163.
(Hesse instruments, Germany). Specific surface area of samples was determined according to the Brunauer, Emmett and Teller (BET) theory with the help of QUADRASORB SI Kr/ (Quantachrome, USA) equipped with Standard Autosorb degasser at 300 °C.

4. Results and Discussions

4.1 Surface morphology and physio-mechanical properties

An intensive shrinkage and fracture of foamed clay was observed during the drying process shown in Figure 3. The addition of coarser glass particles avoided cracking during drying and thermal sintering of the foamed clay suspension at lower temperature. The dimensions of moulded glass containing ceramic foams also remain relatively unchanged after drying and thermal sintering processes, which may be seen from Figure 3 (b) and 3(c). The size of pores generated with the help of the direct foaming process were in the range of 50 µm to 250 µm with uniform distribution in foamed clay ceramic materials, as shown in the SEM images (see Figure 4).

Figure 3. Foamed clay ceramic samples after sintering at 950 °C: a) WG0-950 (without glass); b) WG10-950 (with glass) – general view of the sample and; c) WG10-950 optical microscopy image (30x magnification).
The release of mechanically bonded water, combustion of organic matter and decomposition of carbonaceous materials lead to the formation of pores with sizes under 1 µm, as demonstrated in Figure 4 (b). Also, an increase in the sintering temperature from 800 up to 950 °C leads to the decrease of the pore size (Figure 5) as well as a dramatic decrease in specific surface area (Figure 6) from (15-18) m²·g⁻¹ up to (0.6-0.8) m²·g⁻¹.

Figure 5. The optical microscopy images of glass containing foamed clay ceramic materials cross section: a) WG5-800 °C; b) WG5-950 °C.

Figure 6: Influence of the glass-cullet loading (5, 7 and 10 wt. %) and firing temperature on the highly porous clay ceramic surface area (acquired using N₂ BET)
The dependence of total porosity and compressive strength on the glass-cullet loading (5, 7 and 10 wt. %) and thermal sintering temperature is shown in Figure 7. Results evidently suggest that the increase in the glass-cullet concentration leads to decreased compression strength and increased total porosity of sintered materials. The utilisation of the glass-cullet increases the total porosity of the CCF up to 78-79.5 % at the lowest selected sintering temperature, indicating the selected glass as the melting agent in clay ceramic material.

Our design calculations revealed that the CCF with compressive strength of 1.5 to 2.0 MPa for WG7-800 and WG10-800 specimens is sufficient to carry air-pressure load for the proposed novel design of air filters. Relatively high (up to 18 m²·g⁻¹) specific surface area (Figure 6), is crucial for ceramic filters with catalytic reaction for H₂O₂ decomposition. Such partially open-cell structure in combination with relatively high and uniformly distributed Fe₂O₃ will be an ideal candidate for production of simple, inexpensive wet scrubber-reactor with operational principle based on the H₂O₂ catalytic decomposition.

4.2. Air filter design using clay ceramic foams (CCF)

The newly designed reactor makes use of the widely available natural recycled materials clay and glass cullet. Overall, the design rationale was based on the footings of achieving two sustainability development goals (i.e., SDG 3 and SDG 15) aiming to provide cleaner natural resources (air, water and land) for healthy living, thus avoiding a recurrent spread of a pandemic problem such as COVID-19. Various examples drawn from the previous literature have indicated the use of non-recyclable material such as polypropylene, polyacrylonitrile, etc. along with silver particles, thyme oil as antimicrobial agents in
developing the air filters. These materials are produced using non-cleaner methods of production and are therefore not sustainable. Moreover, the antimicrobial filters made from these materials are unsuitable for long-lasting performance since the dust accumulated over time renders them ineffective.

Based on the aforementioned discussions and results, a proposed design rationale of the single filtration unit is demonstrated in Figure 8. The main parts of the setup shown in Figure 8(a) are:

1. the reservoir for supply of H$_2$O$_2$;
2. porous ceramic filter; and
3. the reservoir with opening for the collection or transfer of the remaining H$_2$O$_2$ into the next reservoir.

![Figure 8](image)

Figure 8. Principle scheme of the air filtration system: a) filter unit scheme consisting of 1 - reservoir for H$_2$O$_2$ supply, 2 - ceramic filter, 3 – reservoir with the opening for collection and transfer of the remaining H$_2$O$_2$, 4- bypass for pressure alignment, P1 and P2 – air pressure before and after ceramic filter; and filtering setups with H$_2$O$_2$ b) “direct flow” and c) “continuous counterflow” modes.

The flow directions of the supplied air and H$_2$O$_2$ solution are generally oriented orthogonally to each other. The natural airflow resistance of the ceramic filter saturated with H$_2$O$_2$ solution causes pressure drop (P$_1$>P$_2$) by preventing air leak into the reservoir (1). The continuity in H$_2$O$_2$ solution flow is provided with the bypass for pressure alignment (4).

Two possible options for filtering unit layouts and H$_2$O$_2$ solution flows are presented in Figure 8(b) and (c). The initial concentrations of applied fresh H$_2$O$_2$ solution are: C$_{1-0}$>C$_{2-0}$>C$_{3-0}$; remaining H$_2$O$_2$ concentrations after first cycle are: C$_{1-1}$>C$_{2-1}$>C$_{1-1}$; and C$_{3-1}$ and C$_{3-2}$ are remaining H$_2$O$_2$ concentrations after third and fourth cycles, respectively. The example of initial concentrations of H$_2$O$_2$ in solutions could be 5-7 % (C$_{1-0}$), 15-10 % (C$_{2-0}$), and 15-20 % (C$_{3-0}$). Concentrations of H$_2$O$_2$ increases gradually in the solution until reaching maximum designed concentration in filtration unit F$_4$ and subsequently decreases in units F$_5$ and F$_6$ with the aim of capturing H$_2$O$_2$ solution droplets with highest concentrations from F$_3$ and F$_4$, as demonstrated for both designs in Figure 8(b) and (c). The dry foam F$_7$ is aimed at capturing residual droplets and avoiding possible solution leaching from the last filtration unit. The combination of sequential counter-flow (from F$_3$ to F$_2$ and
F₂ to F₁) and cross-units flow (from F₃ to F₂ and F₆ to F₁) is demonstrated in the Figure 8(c). In this case H₂O₂ solution flow rate increased from unit F₃ to F₂ and from F₂ to F₁ due to the increased H₂O₂ feed rate from units F₅ and F₆.

Such an approach could be beneficial due to a decreased pressure drop by providing higher air flow rate (higher permeability) in ceramic foam with larger pores which results in more efficient gravity assisted H₂O₂ solution flow. Any unused H₂O₂ solution (C₁-1, C₂-1, C₃-1, and C₃-4) can be utilised for disinfection of indoor and outdoor surfaces by considering all safety issues.

The actual mechanism of the filtration will become clearer through modelling informed experiments which we will expand in our follow-on work. However, based on the design proposed in figure 8, the most plausible mechanism which will govern the filtration and disinfection is depicted in Figure 9 (a, b and c).

![Figure 9. The contaminated gas motion in porous structure (a) acceleration and collisions of particles during passing narrow openings of interconnected pores (b) causing increased number of collisions and (c) destructive reactions between contaminants and active radicals (HO•, O₂•⁻ are hydroxyl and superoxide radicals described in equation (1) to (4)).](image)

The direction vector of the initially supplied contaminated air changes from laminar to turbulent during entrance to the porous ceramic structure (Figure 9 a). The passage provided by the pore connection windows, where cross section is much smaller than pore diameter causes an increase in the linear speed of the flow. Turbulent motion of the air leads to increased number of viral particle collisions with pore walls saturated with the H₂O₂ solution (Figure 9 b and c). Turbulent motion also leads to mechanical trapping of particles in the porous pore struts (mechanical filtering mechanism). The velocity of air and contaminant particles increases during movement through channels between interconnected pores with smaller diameters. Perpendicularly oriented H₂O₂ solution streams penetrate through the porous structure and wet internal walls of pores. The presence of Fe₂O₃ or other catalyst causes formation of the atomized oxygen from supplied H₂O₂ which was demonstrated by equations (1) and (2). Contaminants from the air stream collide and react with atomized oxygen leading to neutralization (e.g., deactivation of the microbes).
5. Conclusions

Indoor environments especially in malls, gyms, hospitals and religious places can accelerate the spread of infectious diseases and one way of controlling it is by continuous disinfection of air to make breathing air free from pathogens. An air filter can significantly improve hygiene and reduce the cause of the spread of pathogens. While personal control measures like wearing a face mask are necessary, engineering control measures (i.e., air filter) are equally important. Inspired by the immediate and urgent need to de-risk the indoor spread of coronavirus (one of the recently identified pathogens), this work proposes a circular economy driven design-led effort to guide the fabrication of a novel wet scrubber-reactor. The filter will benefit the development of an air-filtration system to deactivate airborne pathogens (bioaerosols). Following specific outcomes were made from this study:

1. Fenton’s theory can be used to recycle indoor air using the principles of the circular economy. This work shows that the readily available red illite clay material which has a rich presence of iron oxide can be used to decompose hydrogen peroxide ($H_2O_2$) to generate fresh oxygen. $H_2O_2$ has been approved by the FDA in the US for disinfecting respiratory filters from coronavirus. This design uniquely implements the collision mode between perpendicularly oriented gas molecules and $H_2O_2$ solution inside of an open-cell structured highly porous ceramic foam.

2. It has been shown that the cellular structure in an open foam leads to generate turbulent airflow and the narrow opening between the interconnected pores increases the velocity and number of desired collisions between contaminating particles and porous pore struts. The proposed filter unlike the currently available commercial filter can avoid the problem of plugging and will have a longer lifespan. Overall, it was concluded that the high air filtration and disinfection efficiency possible to be achieved from the proposed design are facilitated by the: i) uniform distribution of iron oxide in the red Illite clay ceramics catalysing the formation of atomized oxygen from supplied $H_2O_2$; ii) hierarchically structured porous low-temperature sintered clay-glass ceramic material providing high contact area between atomized oxygen and supplied air with biohazardous contamination; iii) the column type design solution makes the proposed setup easily deployable for readily preparing any such future issue for tackling bio-hazard challenges. Proactive measures such as this are immensely required in the current scenario considering the threat posed by the pandemics. Also, taking the circular economy route in developing engineering solutions helps achieve sustainability development goals. Much like the other scientific studies, this study has raised some open questions which will be answered through a follow-on study and these include questions such as (a) determining health effects to individuals with long-term exposure to hydrogen peroxide radicals; (b) effects on the level of air pollution; (c) effect of meteorological factors on the performance of proposed filter (d) ideal location of the filter in the space and (e) establishing filtration rate. Overall, it can be concluded that the development of an air filter meeting the goal of sustainable development while aiding the needs of environmental, energy, economy, and acoustic comfort can be treated as a policy matter in the societal interest.
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Research Data statement

Data underlying this paper can be accessed from Cranfield repository:

10.17862/cranfield.rd.13708369

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