Self-Joule Heating Activated Mask for Combating COVID-19

Barnali Ghatak1; Sanjoy Banerjee2; Sk Babar Ali3; Nityananda Das4; Bipan Tudu5*; Dipankar Mandal5*; Rajib Bandyopadhyay1,6*
1Department of Instrumentation and Electronics Engineering, Jadavpur University, Kolkata 700106, India
2Department of Applied Electronics and Instrumentation Engineering, Future Institute of Engineering and Management, Kolkata 700150, India
3Department of Electronics and Communication Engineering, Future Institute of Engineering and Management, Kolkata 700150, India
4Department of Physics, Jagannath Kishore College, Purulia 723101, West Bengal, India
5Institute of Nano Science & Technology (INST), Phase-10, Sector-64, Mohali, Punjab 160062, India
6Laboratory of Artificial Sensory Systems, ITMO University, Saint Petersburg, 191002, Russia

*Corresponding Author(s): Bipan Tudu1, Dipankar Mandal2, Rajib Bandyopadhyay3
1Department of Instrumentation and Electronics Engineering, Jadavpur University, Kolkata 700106, India
2Department of Nano Science & Technology (INST), Phase-10, Sector-64, Mohali, Punjab 160062, India
3Laboratory of Artificial Sensory Systems, ITMO University, Saint Petersburg, 191002, Russia
Email: bipantudu@gmail.com, dmandal@inst.ac.in, bandyopadhyay.rajib@gmail.com

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Abstract
As the deadly virus is continuing to infect the entire population of the globe, proper protection against the novel coronavirus has become extremely crucial. The virus is entering through our nostrils causing extensive damage to the tissues of the lungs and wearing a good mask has become mandatory to the virus attack. In this paper, we present the design of a self-Joule heat activated mask, which can generate static electricity due to friction between the layers of the mask which activate the external layer made with metallic mesh that can kill the virus when it passes through this outer layer. The inner and middle layers are so designed using two materials from the two extreme ends of a triboelectric series, which escalated the chances of producing more static electricity between these two layers. The generated power (in the range of mJ) can produce heat if the output leads of troelectric nanogenerator are connected to a suitable conducting mesh arranged in the outermost layer. Interestingly, the functioning of the proposed mask is bidirectional so that the virus-carrying exhaled air gets filtered in the static filter between the first two layers and the virus-containing aerosol can be inactivated in the outer layer. The smart filter is energized internally without any external power supply. Overall, the filtration efficiency (nm-µm) of the proposed mask is found to be promising and can be used over a large number of people.

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Introduction

The recent pandemic due to COVID-19 has descended with an extraordinary speed and intensity. It has now become an utmost requirement for every person to wear cloth masks when they are out and about. The transmission of a novel coronavirus is through the respiratory droplets in the form of either bio-aerosols or droplets generated directly by patients’ exhalation. Few studies envisaged that the aerosols (<1 µm) can stay for 8h in the environment whereas the SARS-CoV-2 virus is found to stay for 3h in the environment [1]. Though the relative effectiveness of different droplet sizes in transmitting the SARS-CoV-2 virus is yet ambiguous, developing an efficient filter for particles is highly demanding.

Proposed Methodology

The present concept is represented in the appended schematic diagram (Figure 1). We term it as “Self-Joule heating activated mask”. The notion here is to utilize the triboelectric properties of polymer materials for providing electrostatic filtration once the infectious particle comes in contact with the target person. The proposed mask comprises of three layers - the first two layers (inner and middle) are made up of two materials from the two extreme ends of a triboelectric series, which will enhance the chances of getting more static electricity due to friction between these two layers. The extreme outer part of the mask is designed to develop the produced electrostatic energy (possible to produce in the range of mW to kW [2-6]) by forming an electrically active mesh that might have the capability to destroy the activity of the incoming virus.

The conceptualized self-charged mask can be functioned from the both sides. The triboelectric nano-generator would be self-charged i.e. no external power is required to turn it on [1]. The air pressure exerted during breathing is enough to enable the friction between two differently charged materials present in the first two layers of the mask [7,8]. Besides, breathing gestures during the speech can increase the output energy density. The generated energy (in the range of mJ) is utilized to produce the heat due to the Joule effect if output leads of of the triboelectric materials are connected to a suitable conducting mesh arranged in the outermost layer [9].

The voltage that can be produced by tribolayers due to friction during breathing is expected to be 5 to 10 V. The virus carrying droplets are more or less spherical in shape and have comparatively high resistance (∼ kΩ). But as the droplets come in between the conducting mesh, the virus gets deformed and flattened. As a result, the spherical shape deformed into a layer of water (with virus in it), the resistance comes down to 10 to 100 Ω. The produced voltage, current, and heat can be calculated as follows:

Let assume the voltage generated between triboelectric layers (V) = 10 V and R= 1000 Ω (assuming the maximum possible resistance of the deformed droplet in the conducting mesh). It give rise the current of 0.01A.

Thus, the output power (I^2R) would be ~ 100 mW, which is sufficient to warm up and deactivate the viruses with sufficient percentages. If the wearer comes in contact with an infected person, the incoming viral particles will possibly get inactive while it come to contact to the outer mesh. This phenomenon rendered the activity of any viral entities. In consequence, this effect efficaciously reduced the chances of entering the virus into the inner layers.

Conclusion with key outcomes of the proposed Joule heating activated mask

The salient features of the mask would be the following:

- No external power is required (triboelectric nanogenerator can harvest the mechanical energy from the exhaled air pressure and lips motions during speech or self-talk or sing a song or talking with some-one).
- The proposed technology would be restricting the virus particles to release in the environment through electrostatic adsorption caused by the static charges.
- Utilization of the triboelectric built-in potential through conduction of electrical current in the outermesh.
- The conceptualized outer filter is expected to exhibit a broad action range of particle size (nanometers to microns) with high removal efficiency due to electrostatic filtration.
Another essence of the present concept is to incorporate nanoparticles coated printed multilayer sheets for attaining higher filtration efficiency of the proposed mask.

Cost-effectiveness (since the material cost would be very low, for example, ethyl cellulose-containing inner layer, polytetrafluoroethylene/Teflon contained middle layer, woven /net-based outer layer) would be one of the prime features.

Declaration
B. Ghatak, S. Banerjee, and SK B. Ali are contributed equally. Prof. B. Tudu, Dr. D. Mandal, and Prof. R. Bandyopadhyay are the corresponding authors.

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