Quantum Edge Extraction of Chest CT Image for the Detection and Differentiation of Infected Region of COVID-19 Patient

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Abstract
The COVID-19 outbreak requires urgent public health attention throughout the world due to having its fast human to human transmission. As per the guidelines of the World Health Organization, rapid testing, vaccination, and isolation are the only options to break the chain of COVID-19 infection. Lung computed tomography (CT) plays a prime role in the accurate detection of COVID-19. For detection and pattern analysis of COVID-19, here an improved Sobel quantum edge extraction with non-maximum suppression and adaptive threshold (ISQEENSA T) has been employed to extract clinical information of infected lungs suppressing minimal noises present in the chest. In comparison with conventional classical edge extraction operators, the proposed technique can detect more sharp and accurate clinical edges of peripheral ground-glass opacity that appeared in the initial stage of COVID-19 patients. The edge extraction results assure the detection and differentiation of COVID-19 infection. ISQEENSA T can be a useful tool for assisting COVID-19 analysis and can help the physician to detect the region how much it has infected.

Keywords COVID-19 · Quantum image processing · Chest CT image · Edge extraction

1 Introduction
The recent outburst of the severe acute respiratory syndrome (SARS) caused by COVID-19 has become one of the leading health concerns throughout the world. The COVID-19 has emerged in Wuhan city China, in December 2019 [1, 2], and later declared as a global pandemic by World Health Organization (WHO) due to faster human to human transmission in comparison with other human coronaviruses such as MERS-COV, SARS-COV, and alpha-COV [3, 4]. The SARS is developed mainly due to infection of the lungs with the novel corona virus. As per the guidelines of WHO, early detection of COVID-19 and control of transmission routes such as isolation and quarantine with treatment are the most effective way to combat against COVID-19 outbreak [1]. There are many ways of screening for COVID-19 infection, such as real-time reverse transcription-polymerase chain reaction (rRT-PCR) [4], thermal scanning [5], antibody testing [6, 7], and abnormal respiratory patterns classifier [8]. Both thermal body scanners and respiratory patterns classifier are cheaper and faster screening of COVID-19 patients having no confirmation of COVID-19 infection. The rRT-PCR assures the testing of COVID-19 through gene expression analysis [4], but it is time-consuming, having chances of false results due to improper sampling and viral nucleic acid detection [9, 10]. Antibody testing is a rapid test, but it does not ensure the early-stage detection of infection due to the slow development of antibodies in the blood.

The SARS in COVID-19 patients is grown due to infection of lungs requiring continuous monitoring for the treatment of severe patients. In comparison with the above techniques, medical imaging such as chest X-ray, CT, and MRI imaging is noninvasive approach having less risk for its human-to-human transmission during diagnosis. Chest X-ray imaging is a commonly used technique for the diagnosis of infected lungs diseases. But severe COVID-19 patients require to take images repeatedly for continuous monitoring of the lungs,
making it a high-risk factor due to damage of lung tissue with exposure of higher X-ray doses in Chest X-ray imaging than in CT scan imaging [11]. CT images provide 3D information about lung tissue conditions and provide more clinical information about infected lungs [11]. Moreover, chest CT imaging exhibits a speedy diagnosis of COVID-19 with a low rate of failure. The magnetic resonance imaging (MRI) of lungs has poor image quality due to having low proton density in the lungs and rapid signal decay high magnetic susceptibility at the air-tissue interface. Further, it shows intrinsic motion artifacts because of respiratory and cardiac motion [12]. It is reported that chest CT scanning has more sensitivity than that of rRT-PCR due to improper clinical sampling and viral nucleic acid detection [9, 10]. Chest CT can be useful as a standard method for the speedy diagnosis of COVID-19 to improve the management of patients [13]. Conversely, a minute and detail clinical analysis of CT images is required to differentiate CT images of COVID-19 patients from other patients with viral pneumonia. The clinical features of CT images of COVID-19 patients are mainly ground glass opacity (GGO), crazy paving pattern (CPP), and consolidation that appeared in lungs [13]. The extraction of minute details of clinical features from CT images requires an image processing algorithm suppressing noises located in the chest. Machine learning and deep learning approaches have already been reported for COVID-19 diagnostic tools using chest X-ray images [14, 15]. But there has been no reduction in the complexity of time and space. Gaussian neuro-fuzzy multilayered data classifier has already been reported for early COVID prediction using Novel Corona Virus 2019 Dataset [16]. But this technique reveals no diagnosis of COVID-19 patients.

There are globally established classical edge extraction techniques, such as Sobel [17], Prewitt [18], Laplacian zero crossings [19], and Canny algorithms [20], which are used to detect the edges of an image. But the classical approach for edge extraction technique requires more bits to handle the processing during edge detection of huge data. In this regard, quantum image processing can play an important role in extracting clinical features from CT scan images. The quantum image processing technique consists of three main parts: image representation in terms of quantum images, quantum image processing with quantum computing, and lastly measuring the image from processed quantum images. Recently, quantum image processing based on quantum image representation has been used for the extraction of edges [21–23]. We have already studied an improved quantum Sobel operator [24] that extracts more edges of images in comparison with the classical Sobel operator [17] and other quantum operators [21, 25]. But the main issue of this technique is that the extracted edges are not sharp [24]. Here, we propose an improved Sobel quantum edge extraction with non-maximum suppression and adaptive threshold (ISQEENSA T) algorithm in Fig. 1. In the Sobel operator, the gradient estimation is limited to vertical and horizontal directions, making it hard to detect the edge information in the diagonal directions. The improved Sobel operator raises two masks for detecting diagonal edges. It detects more edges than conventional Sobel operator. Non-maximum suppression operation has the effect of removing all image information that does not form part of the local maxima. Consequently, edges will be sharper compared to the classical and quantum Sobel operators. The adaptive threshold method is used in our algorithm to set the threshold value because manually setting the threshold value is a random technique. The adaptive threshold value is determined from the one-third grayscale value of $3 \times 3$ neighborhood pixels window. Therefore, it avoids the detection of a false edge in the low threshold value and loss of information in the high threshold value since the threshold value is adapted. Our proposed algorithm can achieve more with sharper edge information that can be a suitable technique to extract clinical information of infected lungs of COVID-19 patients, suppressing minimal noises present in the chest CT images.

1.1 Motivation

The COVID-19 caused by the SARS-CoV-2 epidemic requires emergency public health care around the world. In many conventional operator-based edge extraction algorithms, false edge detection, noise sensitivity, the prediction accuracy of edges, and edges preservation in the diagonal direction are not improved. Recently, machine learning and deep learning approaches have been proposed for COVID-19 diagnostic tools using radiography images [15]. However, the time and space complexity has not been minimized. In this direction, quantum image processing plays an important role in edge detection by considering the unique properties of quantum mechanics such as entanglements, superposition, and parallelism. The number of qubits (say n) required to store information in the quantum representation is $2^n$ times less than classical image processing [22, 26]. For an $2^n \times 2^n$ image, no conventional edge extraction algorithm can complete the entire operation within the computational complexity of less than $O(2^{2n})$. That is the main reason why the classical edge extraction algorithms are inefficient for handling the sharp increase of huge data. Consequently, QIP algorithms are faster than conventional algorithms and significantly increase quantum storage capacity. The above properties of QIP and its utilization in edge extraction algorithms have motivated to development of quantum image processing algorithms for edge extraction of chest CT images for the detection and differentiation of infected regions of COVID-19 patients by minimizing the disadvantages of existing conventional and quantum edge extraction algorithms. The proposed improved Sobel operator-based
Fig. 1 Steps of Pixels matrix representation of improved quantum edge extraction with non-maximum suppression and adaptive threshold (QIR—representation of quantum image, QIS—quantum image shifting, DPG—determination of pixel gradient, NMS—non-maximum suppression, ATV—adaptive threshold value, and EPS—edge point estimation). a Chest CT scan image of COVID-19 patient; b NEQR representation of image; c representation after QIS; d representation after DPG; e representation after NMS; f representation after ATV; g edge extracted image

quantum image edge extraction algorithm can extract more edge information, accurate edge location, and resolve real-time image processing problems.

1.2 Contribution

Contributions for this work are outlined below.

- An improved Sobel quantum edge extraction with non-maximum suppression and adaptive threshold (ISQEENSAT) has been employed to extract clinical information of infected lungs suppressing minimal noises present in the chest. Different steps of the proposed ISQEENSAT algorithm and its related quantum states are introduced.
- To develop quantum code in MATLAB for the implementation of our proposed algorithm using MATLAB R2018a environment on a classical computer Intel (R) Core™i5-8300H CPU 2.30 GHz, 8.00 GB RAM.
- To analyze the edges extracted from the clinical features of the chest CT scan images for a wide range of age groups.
- It has been observed that the proposed method has the highest PSNR, entropy, and SSIM in comparison with conventional methods.

- The circuit complexity of our algorithm is estimated as $O(n^2 + q^3)$, which is lower than that of existing algorithms.

2 Materials and Methods

Our proposed algorithm consists mainly of six steps—representation of quantum image (QIR), quantum image shifting (QIS), determination of pixel gradient (DPG), non-maximum suppression (NMS), comparison with an adaptive threshold value (ATV), and edge point estimation (EPS). In step-1, the original chest CT scan image (Fig. 1a) is converted into a quantum image by using novel enhanced quantum representation (NEQR) technique (Supplementary S.1: Fig. S1) stored $3 \times 3$ neighboring pixel window (Fig. 1b). In step-2, the cyclic shift transformation is employed to derive the shifted quantum image set (shown in Fig. 1c) using X-shift and Y-shift transformation (supplementary S.2: Fig-S2). In step-3, the pixel gradients (Fig. 1d) are estimated by using horizontal, vertical, $45^0$, and $135^0$ directional Sobel masks (supplementary S.3: Fig-S.3.1(c)). In step-4, the non-maximum suppression technique is used to determine the local maximum of the gradient image (Fig. 1e) (supplemen-
Parallel controlled NOT (CNOT) operation is used to copy on the quantum image (Supplementary S.2) and CNOT operations (Supplementary S.3.3) are used to compare the gradient values with adaptive threshold (Supplementary S.4). The output quantum states \( |G^{NS}\rangle \) can be represented as
\[
|G^{NS}\rangle = \frac{1}{2^n} \sum_{Y=0}^{2^n-1} \sum_{X=0}^{2^n-1} |N\rangle |G_{YX}\rangle |Y\rangle |X\rangle
\] (4)
where \(|N\rangle = 1\) or 0 for maximum or non-maximum pixel value, respectively.

Step-5 Four quantum comparators (Supplementary S.5) and quantum division circuit [28] are employed for comparing the gradient values in 0, 45, 90, and 135 directions using the adaptive threshold \(|T_H\rangle\). The threshold value is determined from one third grayscale value of 3 neighborhood pixels window, and this threshold value is compared with each of the gradient pixel values in the four directions of 3 × 3 neighborhood pixels window. If the gradient value is greater than or equal to the threshold value, the edge point is obtained, otherwise no edge point and is carried out by an auxiliary qubit \(|N\rangle\). Nine extra qubits are used to store the 3 × 3 neighborhood pixels window. The quantum states of the adaptive threshold \(|T_H\rangle\) can be written as follows:
\[
|T_H\rangle = \frac{1}{3} \times \frac{1}{9} \left[ |C_{Y+1,X}\rangle + |C_{Y-1,X+1}\rangle + |C_{Y,X+1}\rangle + |C_{Y+1,X+1}\rangle + |C_{Y+1,X}\rangle + |C_{Y,X+1}\rangle + |C_{Y,X-1}\rangle + |C_{Y-1,X+1}\rangle + |C_{Y,X}\rangle \right]
\] (5)

Step-6 The quantum state of the edge pixels can be written as
\[
|E_D\rangle = \frac{1}{2^n} \sum_{Y=0}^{2^n-1} \sum_{X=0}^{2^n-1} |N\rangle |E_{YX}\rangle |Y\rangle |X\rangle; \ E_{Y,X} \in \{0, 1\}
\] (6)
where \(N, E_{Y,X} = 0\) for non-edge point and \(N, E_{Y,X} = 1\) for edge point. The quantum circuit is shown in supplementary Fig-S6.

### 3 Analysis of Extracted Edges of CT Images

Environment of computer:

| Feature                      | Specification | Description                        |
|------------------------------|---------------|------------------------------------|
| Operating system             | Windows 10 HSL(64 bit) |                                   |
| Image processing             | MATLAB 9.4.0 (R2018a) |                                   |
| Chest CT image detail        | 400 × 400, 8-bit grayscale, jpg |                                   |
| Processor                    | Intel®Core™i58300H CPU@2.30 GHz |                                   |
| RAM                          | 8.00 GB       |                                   |
| HDD Capacity                 | 1 TB          |                                   |

The NEQR method is employed to convert the grayscale images into quantum image representation with a size of \(2^n \times 2^n\) qubits.
The simulations of our algorithm are based on linear algebra. The qubits (quantum states) are expressed as a complex vector, and the unitary matrices act as unitary transforms. Before edge extraction of chest CT images, we need to compare the performance of our algorithm based on the adaptive threshold (as discussed earlier) in terms of structural similarity index measure (SSIM) [28], PSNR [30], and MSE [30] with respect to other algorithms with the standard threshold of value 128 [17, 25]. Here, we have computed edge extraction of 2018(BSDS500)[29] image(size 400 × 400) having ground truth by using our algorithm and existing techniques for a different level of Gaussian noise (GN) deviates (Fig. 2) due to having CT images susceptible to Gaussian noise because of the appearance of electrical signals. Figure 3 shows that the PSNR and SSIM of the proposed method are higher than that of other algorithms (Supplementary-S 8: Table-S.8). The MSE values obtained using our algorithm are also significantly reduced in comparison with other existing techniques. The performance of the proposed algorithm has also been analyzed in the presence of Gaussian noise with variance 0.002, 0.004, and 0.006 showing less noise proportion than the other two existing edge extraction techniques (Fig. 4). For the comparison with recently reported works [18, 35], we have carried out edge extraction of standard Lena image using our algorithm (supplementary Fig-S.10.1)
In the initial stage of COVID-19 patients, a chest CT image shows a GGO pattern, other patterns such as Crazy paving pattern (CPP) and consolidation have appeared as the day progresses. We have analyzed extracted edges of chest CT images of COVID patients having a wide range of age groups of 10 years to 74 years (admitted at different hospitals) using our ISQEENSAT algorithm. Table 1 shows the chest CT image dataset from which CT image samples were obtained to perform the proposed algorithm. We have determined entropy (EN) and the number of edge pixels (NoEP) of the extracted images for all three cases. The classical Sobel and quantum Sobel edge extracted images are shown in supplementary-S.8. It has been observed that the entropy [28] and NoEP of the extracted images using our proposed technique provide higher values compared to other existing methods [17, 21]. The proposed technique can detect the same clinical characteristics with more details about the contours even in the early stages of COVID-19 patients.

### 3.1 Case-1

CT imaging of COVID-19 patients of age groups of 31 years to 74 years was carried out at Taizhou Enze Hospital, China, from January 19, 2020, to February 4, 2020 [31]. The chest image of a 74-year-old male patient in Fig. 5a shows bilateral subpleural ground-glass opacities (GGO) with slight consolidation in the Lungs, and the corresponding clinical edges of COVID-19 in the lungs are extracted successfully by ISQEENSAT algorithm as shown in Fig. 5A. The chest image of a 43-year-old female patient in Fig. 5b represents subpleural GGO and slight consolidation in the lungs [31]. Here, clinical edges in the lungs are extracted by using the ISQEENSAT algorithm. Figure 5c reveals a single focal GGO in the right upper lobe of the lungs [31], and the extracted image (Fig. 5C) displays the same clinical features.
In the case of a 31-year-old male patient with a one-day symptom, the CT image in Fig. 5d shows a mild linear GGO in the left lower lateral mid lung due to having less number of infected days, and similarly extracted image in Fig. 5D also displays mild linear clinical patterns. The extracted images show peripheral GGO patterns at the initial stage of infection, and so as the day progresses, the area of GGO patterns with consolidation increases, especially in the case of aged patients. The graphical analysis of entropy and NoEP shows that the proposed algorithm can extract more clinical information than other methods considered (Fig. 6). The images extracted in Fig. 5 show that the proposed technique can detect the same clinical features with more detail on the edge information. Edge extraction of existing conventional and quantum Sobel operations, entropy and NoEP difference are shown in Supplementary Figures S.8 and Table S.8.1, respectively.

### 3.2 Case-2

We have analyzed CT imaging of COVID-19 patients of age groups 28–54 years admitted at the Territorial medical unit of Guangzhou, China [32]. The chest image of 36-year-old female patient with a one-day symptom in Fig. 7a shows subpleural GGO in the lower portion of the left lobe of the lungs [32] and the corresponding clinical edges are extracted using our algorithm with minimal noise suppression located in the chest CT image, shown in Fig. 7A. The chest image of the male 54-year-old patient with 4-day symptom in Fig. 7b displays Subpleural ground-glass opacity in the lower portion of the left lobe and crazy paving pattern (inter-lobular and intra-lobular septal thickening) and a ground-glass nodule in the right lower lobe of lungs [32].

Here, clinical edges in the lungs are extracted using ISQEENSA T algorithm. The subpleural GGO in the left lower lobe with central consolidation and central GGO in the upper portion of the right lobe of lungs have appeared in CT image of a Male 28-year-old patient with 3-day symptom (Fig. 7c) [32] and the edges extracted in Fig. 7C by the algorithm displays same clinical features. The extracted image shows GGO patterns at the initial stage of infection of the patients. Like, case-1 as the day progresses, the area of GGO patterns increases, crazy paving pattern (CPP) and consolidation are enhanced, especially in aged patients. Supplementary Figure S.8.2 and Table S.8.2 show the difference in entropy and NoEP between existing conventional and quantum Sobel operations (Fig. 8).
Fig. 5 Transaxial chest CT images [31] and edges of clinical patterns extracted by our ISQEENSAT algorithm: a Male 74-year-old patient with 5 days fever symptom: chest CT shows bilateral subpleural GGO A extracted edges of CT image of (a). b Female 43-year-old patient with 5 days fever symptom. Chest CT shows subpleural GGO and slight consolidation B extracted edges of CT image of (b). c Male 36-year-old patient with 3 days fever symptom having a small focal and central GGO in the right upper lobe C extracted edges of CT image of (c). d Male, 31 years old with fever for 1 day. Axial chest CT image shows a linear GGO in the left lower lateral mid lung. D Extracted edges of CT image of (d). Extracted images of classical Sobel and quantum Sobel are described in supplementary-S.8

Fig. 6 Graphical analysis of entropy and no of edge pixels (NoEP) values for the extracted image of Fig. 5 (Supplementary-S8: Table-S.8.1)

3.3 Case-3

As per CT image analysis, normally, there are four stages of COVID-19 patients [11]—stage-1 representing early-stage (0–4 days), stage-2 indicating progressive stage (5–8 days), stage-3 showing peak stage (9–13 days), and stage-4 indicating absorption stage (14–21 days). We have employed our algorithm on CT images of different stages of COVID-19 patients [11] for the extraction of the clinical features. Figure 9A shows the appearance of edges location of peripheral GGO having distributed subpleural in the lower lobes unilaterally and bilaterally with partial consolidation on left lung in 75% patients extracted from CT image recorded in between 0 and 4 days (Fig. 9a) [11]. Figure 9B shows the appearance of sharp edges of GGO extended to more pulmonary lobe with CPP and consolidation on the left lung of 53% of patients extracted from CT image recorded in between 5 and 8 days (Fig. 9b) [11]. Figure 9C represents extracted sharp edges, especially in the smooth infected regions of consolidation residual parenchymal bands with diffused GGO and CPP in the left lung from CT images (Fig. 9c) carried out between 9 and 13 days. Figure 9D represents edges of consolidation...
Fig. 7 Transaxial chest CT scanned images [32] and edges of clinical patterns extracted by our ISQEENSA T algorithm. a Female 36-year-old patient with 1-day symptom: chest CT shows subpleural GGO in left lower lobe; A extracted edges of CT image of (a). b Male 54-year-old patient with 4-day symptom. Chest CT shows subpleural ground-glass opacity in left lower lobe with CPP (inter-lobular and intralobular septal thickening) and a ground-glass nodule in the right lower lobe B extracted edges of CT image of (b). (c) Male 28-year-old patient with 3-day symptom; CT image reveals subpleural ground-glass opacity in the left lower lobe with central consolidation C extracted edges of CT image of (c). Extracted images of classical Sobel and quantum Sobel are described in supplementary-S.8

It is evident from extracted images in Fig. 9A–C as the day progresses, the infected area in the lungs increases and becomes maximum at the peak stage. In the absorption stage, the infected area decreases due to absorption of consolidation and CPP (Fig. 9D). The proposed technique extracted the edges of the smooth region very clearly. Moreover, the graphical analysis of entropy [28] and NoEP difference values provide better performance compared to Sobel’s classical [17] and quantum operators [25] (Supplementary Table S.10). The extracted images of Fig. 9 using classical Sobel operator and quantum Sobel operator are shown in supplementary- Fig. S.10. Analysis of the edge extraction of chest CT images assures the infected region of the different stages of COVID-19 patients after admitting to the hospital and recovery from the infections (Fig. 10).

4 Results and Discussion

Although novel coronavirus nucleic acid detection through rRT-PCR is a standard testing reference accepted all over
After studying CT images of the patients of different ages in different regions of the World and their edge extracted images indicating clinical lesions/patterns. Fig-5D and Fig-7A show that in the initial stage of COVID-19 patients, GGO patterns appear either in the left or right lobe of the lungs. In later stages, the lungs are affected more by a novel coronavirus, and consequently, GGO with consolidation and CPP have appeared with the impact management of the patients, as shown in Figs. 7B, 9B, C. The CT images of pediatric patients indicate lesser area of GGO, CPP, and consolidation compared to other patients in the age group. (Supplementary Fig. S.9 b).

Chest CT images differ from infection with other coronaviruses such as SARS-CoV [3, 4] and MERS-CoV [34]. The early pathologic finding in the lungs infected with COVID-19 was diffuse alveolar damage [31]. The exudation and edema in the alveoli cell of lungs possibly cause GGO on CT image in the early stage of infection of COVID-19. The enlarged mediastinal and hilar lymph nodes, pleural effusion, and pleural thickening, are not normally appeared in the early stages of COVID-19 infected lungs. Figures 5A, 9A, B show that the proposed technique can extract and differentiate these clinical patterns that have been observed in the later stages of COVID-19 infection. Normally GGO appears in the periphery of the lungs of COVID-19 patients at early stages (Fig. 9A). The CT and edge extraction images in Supplementary-S.9: Figure S.9a and S.9b of MERS-COV-infected patients shows minimal reticulation, per lobular ground-glass opacities, and extensive ground-glass opacities [34], whereas in supplementary Figure S.9b, patients...
infected with SERS-COV-[33] show the multi-focal GGO patterns [3, 4]. We have also extracted edges of chest CT images of the above cases of COVID-19 by using classical Sobel operator [17] and quantum Sobel operator without non-maximum suppression (supplementary-S.8: Fig.S.8, and Fig. S.10). We have estimated entropy (EN) and the number of edge pixels (NoEP) of the extracted images for all three cases. The classical Sobel and quantum Sobel edge extracted images are shown in supplementary-S.8 and S.10. It has been observed that the extracted image of our proposed technique provides a higher entropy and edge information compared to other existing methods [17, 25]. The ISQEENSA T algorithm extracts more sharp edges of the clinical pattern than that using the classical Sobel operator [17] and quantum Sobel operator [21, 25]. This is due to the use of four directions (vertical, horizontal, and two diagonal) extraction of edges in our algorithm, whereas in the case of classical Sobel operator and quantum Sobel operator, only vertical extraction and horizontal extraction are employed. The extracted edges carrying clinical information are sharper and can suppress minimal noise in the chest CT image than the existing Sobel operators [17, 21, 25] due to the use of non-maximum suppression and adaptive threshold. The extracted sharp edges even in the smooth regions representing clinical lesions of infected lungs. The proposed technique can extract the clinical information from the smooth, low-intensity boundary region, and it can be a useful practice for the early diagnosis of COVID-19 detection.

Generally, the circuit complexity of quantum image preparation, the measuring processes are not taken into consideration in the quantum image algorithm. The overall circuit complexity of our ISQEENSA T algorithm is written as $O(n^2 + q^3)$, which provides exponential speedup (Supplementary S.7).

5 Conclusion

The rapid global outbreak of 2019-nCoV signals a very fast screening of COVID-19 infected patients for isolation and quarantine. Here, our ISQEENSA T algorithm has been applied on chest CT images of infected patients for extraction of sharp edges of clinical features of lungs with minimal suppression of noises located at the chest. The edge extracted images of CT show GGO appeared at the periphery of the lungs, indicating initial stages of COVID-19 patients, and thickened peripheral GGO with CPP and consolidation are observed in later stages of infection. The result of CT extracted images assures a fast noninvasive screening, diagnosis, and detection of the infected region of COVID-19 patients without risk of infection. Moreover, the proposed algorithm shows a better performance with less noise proportion compares to the other two existing edge extraction techniques in the presence of Gaussian noise. In particular, the proposed technology has very clearly extracted the edges of the smooth area. The application of the ISQEENSA T technique with quantum denoising filter on different types of medical imaging for the detection of the region of other diseases is one of the future works.

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Declarations

Conflict of interest Authors declare that there is no conflict of interest.

Human and Animal Rights This article does not contain any studies with human participants performed by any of the authors.

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