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Review Article

Computational Intelligence and Soft Computing Paradigm for Cheating Detection in Online Examinations

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Covid-19 has been a life-changer in the sphere of online education. With complete lockdown in various countries, there has been a tumultuous increase in the need for providing online education, and hence, it has become mandatory for examiners to ensure that a fair methodology is followed for evaluation, and academic integrity is met. A plethora of literature is available related to methods to mitigate cheating during online examinations. A systematic literature review (SLR) has been followed in our article which aims at introducing the research gap in terms of the usage of soft computing techniques to combat cheating during online examinations. We have also presented state-of-the-art methods followed, which are capable of mitigating online cheating, namely, face recognition, face expression recognition, head posture analysis, eye gaze tracking, network data traffic analysis, and detection of IP spoofing. A discussion on improvement of existing online cheating detection systems has also been presented.

1. Introduction

Online learning has been in demand for the past couple of years. However, the COVID-19 pandemic, since late 2019 to early 2020, has thrusted the need for online learning in a very significant manner. With schools and higher education institutions which closed down around the world, there was a dire need for classroom-like engagement of around 1 billion students, to provide continuous learning. Engaging online classes without much practical exposure for students was a huge challenge. However, a bigger challenge has been to evaluate the performance of such students through online examinations. Fakhroddin et al. [1] have performed a systematic review on the various behaviours of cheating during online examinations. They provide a comprehensive view on methods of cheating detection, prevention, and mitigation. Kaddoura et al. [2] have presented a study on the steep rise of online learning portals which indirectly poses the challenge of fair conduction of online examination. In comparison to

an offline examination, it is easier to cheat during an online examination.

Monitoring of online examinations through human proctors is a common methodology to prevent cheating. However, the con of this methodology is the cost borne to employ individuals to monitor the examinations taken. There is a requirement of high bandwidth for communication in such cases and there further exists no metric to evaluate the efficiency of the proctor in cheating detection. Semiautomated proctoring has also been proposed in several research studies such as the ones presented by presented by Rosen and Carr [3] and Li et al. [4], where a desktop robot transmits videos to a proctor for monitoring any suspicious motion in the video. Proctoring through authentication, keystroke recognition, and through webcams offer a level of security in online exams (Xiong and Suen) [5]. Various researchers have performed online proctoring using webcams for face recognition and text detection [6, 7]. Many research studies have also been conducted to monitor the

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variation of head posture of students to detect possible cheating [8, 9]. Time-to-time authentication and eye tracking have been adopted in [10, 11] to ensure detection of online cheating. The advances in computer networking have also been leveraged to detect cheating through tracing malicious data packets or data sent to blacklisted URLs [12, 13].

However, these exists a lot of other literature to improve techniques for the detection of cheating in online examination. The motivation behind writing this research article is to analyse what are the categories of methods used for the detection of online cheating using soft computing. Furthermore, we explore the potential techniques that could be employed for online cheating detection which have not been used yet for the same. The main contribution of our article is towards presenting a comprehensive literature review of state-of-the-art soft computing techniques available for the detection of cheating during online examinations. We also present possible solutions using varied methods to mitigate cheating during online examinations. The scope of the article is to present the various methods available for the detection of cheating in online examinations. The next section presents the research gap and methodology followed to address the research gap.

2. Systematic Literature Review for Identifying the Research Gap and Methodology

- 2.1. Process of Systematic Literature Review. SLR is a method that makes it possible to gather pertinent data about a specific subject that meets the preestablished eligibility requirements and provides a solution to the research questions that had been posed [14]. Our review article presents the existing techniques available for the detection of cheating in online examinations and further proposes the usage of improved techniques with better efficiency for the same task. Figure 1 presents the SLR and meta-analysis diagram which has been followed in our literature review for the process of screening and evaluation. Table 1 further elaborates on the steps followed, outcomes, and methods adopted at every level of the SLR process.
- 2.2. Research Gap. With the advent of online learning during Covid-19, a need has arisen to monitor cheating behaviour during online examination. In spite of considerable research related to the modes of online learning, there is no comprehensive review of the techniques available or which could be adopted to mitigate cheating during online exams.

Our research article answers the following research questions:

(i) What are the categories of methods used for detection of online cheating using soft computing?

(ii) What are the potential techniques that could be employed for online cheating detection which have not been used yet for the same?

Therefore, our research article addresses this research gap and satisfies the following objectives pertaining to detection of cheating during online examinations:

- (i) To present a comprehensive literature review of state-of-the-art soft computing techniques available for the detection of cheating during online examinations
- (ii) To present possible solutions using varied methods to mitigate cheating during online examinations.
- 2.3. Methodology. Table 1 presents the overall methodology of selection and categorization of the articles for our review. Figure 2 showcases the broad categorization of methods followed for the detection of online cheating. They are broadly classified under the categories of the following subsections:
- 2.3.1. Face Tracking. This technique usually employs a camera to detect the face of the subject taking the online examination. By monitoring his gestures, researchers can develop systems to alert proctors during online cheating.
- 2.3.2. Face Expression Detection. On the same lines of face tracking, the face expression detection technique is used to monitor stressful or sly expressions on the face of the student while taking an online exam and this can be used to alert the proctor.
- 2.3.3. Head Posture Analysis. Head posture analysis detects if the subject taking the exam bends his head in a certain direction beyond a threshold value which could suggest that he is involving in cheating.
- 2.3.4. Eye Gaze Tracking. Eye gaze tracking systems are used to monitor the alertness of drivers and pilots while driving and flying aircrafts, respectively. The same mechanism is employed to detect if a person is fixing his gaze in a particular direction for an unusually long time. It can also detect the chances of a person passing sly glances to his neighbour or surrounding persons during an online exam.
- 2.3.5. Network Data Analysis and Traffic Classification. While taking an online exam, the student is free to access any resource over the internet. In spite of blocking of essential websites which may lead to copying, there is still a possibility of the student accessing the internet in search for answers.



FIGURE 1: SLR and meta-analysis diagram.

The technique of network data traffic analysis and classification can be used to detect the type and content of traffic emanating from a student's system while taking the examination online.

2.3.6. IP Spoofing Detection. IP spoofing is the mechanism of one computer system masquerading as another. There could be cases where the genuine student registered to take the online exam would allow a proxy user to take the exam in his place. This can be detected via advanced online IP spoofing detection mechanisms.

This article has been divided into the following sections: Section 3 deals with face detection and facial expression detection systems. Section 4 highlights the techniques used for the detection of change in head posture. Section 5 of this article lays emphasis on the literature available for eye gaze tracking. Section 6 of the article presents the state-of-the-art techniques for network data traffic analysis and classification. Section 7 presents the mechanisms used for the detection of IP spoofing. Section 8 presents a brief discussion of the usage of an ensemble of all the techniques to model a robust online cheating detection mechanism to aid authentic online learning.

3. Face Tracking and Facial Expression Detection Systems

3.1. Existing Techniques for Detection of Cheating Using Face Tracking and Facial Expression Detection. Image processing techniques have been used for tracking faces and facial expressions to classify and predict behaviours in people. This section of the article describes some of the literature that uses face tracking and facial expression detection algorithms to detect cheating during online examinations.

Figure 3 adapted from Kaddoura and Gumaei [6] showcases the usage of a webcam and backcam to detect malicious activity by the student. The webcam provides a front view of the face of the student, and the data retrieved from this can be used to monitor his expressions, whereas the backcam gives view of the material he is accessing (second column of images), which in this case is a text book and a cheat sheet.

Fan et al. [7] presented the usage of Microsoft Kinect, a webcam device for gesture detection, by measuring head roll and yaw angles. Under the table, hand movement can also be detected using this device. The classification of images is performed by thresholding. Any roll or yaw movement beyond a certain threshold is treated as malicious activity and referred to as cheating. Unfortunately, this methodology may prove to be less effective when

considering a large population of students, each of whom would have different postures of seating. Many students may have the tendency to lean forward or sideways while writing, and this could get misclassified as cheating. The benefits of high accuracy have been leveraged in [15] where a CNN coupled with a Haar Cascade classifier and Viola–Jones feature extractor has been used for the detection of cheating in students.

He et al. [16] have presented a face tracking system with a database of faces of all students writing the exam. They claim to detect "ghost writers," i.e., students/individuals whose faces are not registered in the system. This system typically prevents a proxy writer from taking an online exam on behalf of another student. Though the system may prove to be efficient for small numbers, as the number of students get scaled up, the system may fail to perform. Furthermore, a large dataset of all faces of individuals taking the exam would be required which leads to a huge storage capacity requirement.

Most techniques discussed in Section 3.1 are rudimentary and pose a scope of improvement. Section 3.2 outlines novel techniques used for face tracking and the detection of facial expressions which could be potentially adapted to design systems for the detection of online cheating.

3.2. Potential Techniques for Face Tracking and Expression Detection for Online Examinations. Articles from the literature by Ren et al. [17], Liu et al. [18], and Yuankai et al. [19] have explored the usage of deep neural networks for the extraction of facial features for image recognition (Table 2). For instance, Ren et al. [17] have used the Chinese whisper algorithm for extraction of facial features and double triplet NN for classification of the images. Gan and C. P. [18] have been able to overcome the problem of a person writing an exam in various poses by developing a pose invariant face recognition (PIFR) algorithm. This would be of great help for students who have diverse postures while writing the exam as various profiles of their faces would be registered and facial feature matching would be done. In Jianwen et al.' study [20], a globally optimized modular boosted ferns (GoMBF)-cascade regression model has been constructed to prove its superiority in feature detection when compared to the classical explicit shape regression (ESR) algorithm (Figure 4).

Apart from general face detection, soft computing algorithms have also been used for the detection of various facial expressions. There are various biomarkers/biological indicators of stress, panic, grief, joy, and others that are displayed by a human body. When these markers are detected, tagged, and classified appropriately, they could prove

0 0 0	Ston	TABLE 1: Steps, outcomes, and methods of the SLR process.	ods of the SLR process.
s. no	Step	Ourcome	Methods
			(i) The scope of the review is fixed to soft computing techniques (automated) used for cheating detection during online examinations (ii) Literature studies on physical modes of detection of cheating and behavioural
1	Protocol search	Definition of scope of review and search strategy	analysis of students while cheating are excluded (iii) Keywords used for the search strategy are "machine learning for online cheating
			detection" and "AI for online cheating detection"
			(iv) Sources of articles are IEEE, Springer, Elsevier, Taylor and Francis, and other
			top quartile journals
			(i) Articles are selected based on novelty of the technique used for online cheating
,	Annraical	Onalitative selection of articles for review	detection
1	Appiaisai	Additionally scientific of atticies 101 1001000	(ii) Abstracts of the articles are read, and only the novel ones are selected under each
			methodology of online cheating detection (Figure 2)
			(i) Full texts are downloaded under each category of online cheating detection
3	Synthesis	Extraction and categorization of articles for review	(ii) Categorization is performed on the basis of various soft computing techniques
			available for the task (Figure 2)
4	Analysis	Conduction of article analysis and formulation of discussion	(i) An in-depth study of performance metrics of the soft computing techniques used
+	Alialysis	Conduction of atticle analysis and formulation of discussion	in each category for online cheating detection is performed
			(i) Further studies on potential techniques which could be used for cheating
5	Report	Presentation of discussion and final review article	detection under each category are performed and presented in the discussion
	•		(11) The performance metrics of these techniques have also been presented in the
			discussion

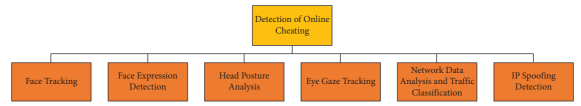


FIGURE 2: Broad categorization of methods of detection of online cheating.

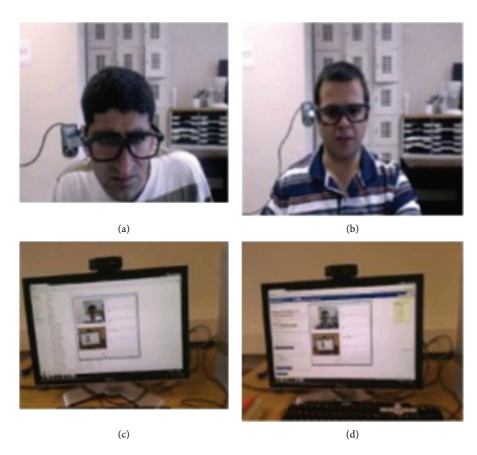


FIGURE 3: Sample image of cheating [6].

to be very useful for detecting a malicious behaviour during an online exam. Table 3 presents a comparison of the latest literature, apart from conventional image processing techniques, for detection of facial expressions.

Mohammad et al. [22] have devised a novel technique for the detection of facial expressions using EEG signals along with the long-short-term memory recurrent neural network (LSTM-RNN) for the purpose of classification. Figure 5 illustrates the power spectral density of the alpha, beta, gamma, and theta waveforms of a human subject while experiencing varied emotional states of fear, anger, calm etc. For the purpose of online examinations, this technique could prove to be helpful as whenever a student would have thoughts of cheating or involve in the act of cheating, the behaviour could be extracted from the PSDs of the EEG signals. These data could be used to supplement the image data being gathered by a webcam and fed to a neural network for accurate facial expression recognition.

Xinyu et al. [23] used yet another biomarker of oxygen saturation levels in the facial tissues during stressful situations. Hyperspectral imaging is used to detect these stress levels and can be appropriately mapped to classes of behaviours. This could prove to be of great help for cheating detection. On similar lines of [23], Lanxin et al. [24] used the linear discriminant analysis (LDA) for the classification of facial expressions.

Apart from detection over a local system, the transference of data through the internet to remotely placed proctors is also a key area of research. Jiannnan et al. [25] described a novel technique of detection of facial expressions using facial action unit (AU), which is a unit assigned to the expressions based on the change of muscles of the face while feeling the assigned emotion. The authors have also presented a light-weight method (using Raspberry Pi) to transfer these data from the client (student) system to any remote server (proctor) by leveraging the low latency

TABLE 2: Comparative analysis of face detection techniques.

Fig. Title Devices used from and back webcam, microphome adelective and efficient online examination on the cause from and back webcam, microphome active to the cause of the cause o			TABLE 2. COMPANAMY AMANYS	TABLE 2. Comparative analysis of face defection recommiques.				
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Systems using a deep learning-based cheating Gesture-based misbehavior detection in online Cassification: threshold selection for pitch, yaw, and hand under the table actions Convolutional neural network-based virtual Exam controller Cassification: Haar cascade classifier with deep learning to apply constraints A crosscamera multiface tracking system based on double triplet networks Cassification: a Chinese whisper clustering Cassification: a Chinese whisper clustering and band under the table actions Device: webcam to detect "ghost writer" Device: webcam to detect "ghost writers A crosscamera multiface tracking system based on double triplet networks CP-GAN: a cross-pose profile face frontalization CP-GAN: a cross-pose face frontalization CP-GAN: a cros	5	Towards effective and efficient online exam	Devices used: front and back webcam, microphone User verification, voice and text detection, gaze estimation, and phone detection	Audio visual data collected from 24	Text	True detection rate (TDR) False alarm rate (FAR)	3%	
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Cassification: In colline cannot classification of pitch, yaw, examination and had under the table actions Cassification: Hreshold selection for pitch, yaw, and had under the table actions Convolutional neural network-based virtual exam controller Face detection using the Viola-Jones algorithm			Device: Microsoft Kinect for gesture detection and		Action only	100%	82%	
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CP-GAN: a cross-pose profile face frontalization boosting pose-invariant face recognition boosting pose-invariant face recognition Real-time 3D facial tracking via cascaded compositional learning compositional learning ferns (GoMBF) -cascade regression model Siamese local and global networks for robust face recognition Device: camera and global networks for robust face from OTB100, cascade regression model Cassification: Siamese CNN TC128, and VOT2017 datasets	[17]	on double triplet networks	algorithm for feature extraction Double triplet neural network (DTN) with margin sample mining loss (MSML) function	dataset	Accuracy of DTNCNN 16 with a feature size of 1024	99.47%		2021
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Compositional learning ferns (GoMBF) -cascade regression model dataset, multi-PIE dataset Siamese local and global networks for robust face Device: camera tracking Classification: Siamese CNN TC128, and VOT2017 datasets	[36]	Real-time 3D facial tracking via cascaded	Device: monocular RGB camera	300 W-3D dataset, FaceWarehouse	Tracking error	0.04		1000
Siamese local and global networks for robust face Device: camera 50 reannotated videos from OTB100, tracking Classification: Siamese CNN TC128, and VOT2017 datasets	[07]	compositional learning	Classincation: globally-optimized modular boosted ferns (GoMBF) -cascade regression model	dataset, multi-PIE dataset	Run time	15.5 ms		2021
tracking Classification: Siamese CNN 1C128, and VO12017 datasets	[19]	Siamese local and global networks for robust face	Device: camera	50 reannotated videos from OTB100,	Area under the curve (AUC) for the OTB100 dataset	0.70		2020
	.	tracking	Classification: Siamese CNN	TC128, and VO12017 datasets	AUC for the face tracking dataset	0.53		

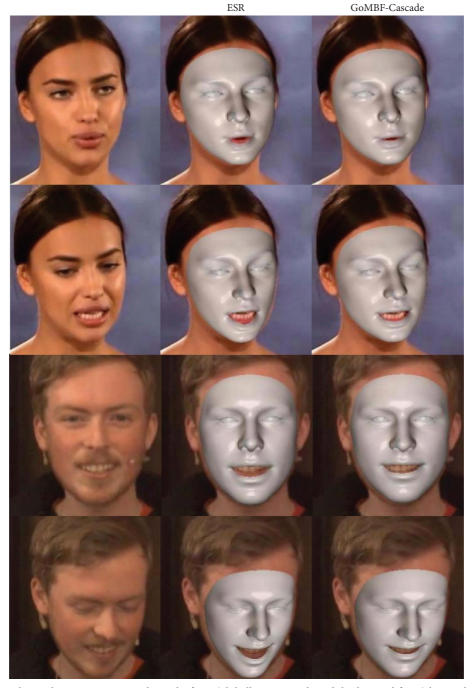


FIGURE 4: 3D facial tracking where GoMBF-cascade tracks faces (globally optimized modular boosted ferns) better than the explicit shape regression (ESR) model [20].

provided by edge computing. This methodology would be a boon for our application of cheating detection, considering that several real-time facial expressions would have to be classified and transferred to the proctor in real time for him to take further action.

This section presented the state-of-the-art and novel image processing and soft computing techniques for face tracking and facial expression detection. As discussed, several of these techniques can be employed for better accuracy of detection of cheating, lower false positive rates, and most importantly, less network transmission overhead.

Section 4 of this article presents various techniques for the detection of cheating in online examinations using head posture analysis.

4. Head Posture Analysis Systems

There are several studies which have been performed to monitor the posture of a person's head while he sits before a computer/laptop. These studies have helped in detection of potential cheating activity by noticing the change in the roll, pitch, and yaw angle of the head (Figure 6) beyond a certain

TABLE 3: Comparative analysis of facial expression detection techniques.

	Year of publication	- 0.029 - 0.026 2016	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	9% 2021 5%	0 s % 2021 nbps ms
	Performance metrics	SEEG 0.053 ± 0.029 of 0.043 ± 0.026	rracy 80% rracy 79% ruracy 72.8 rracy 72.5% reacy 72.5% role 77.5% rcy	uracy 73.9% uracy 84.5%	acy 200 s acy 94% idth <20 mbps F 80 ms
	Perfc	RMSE of EEG RMSE of LSTM-RNN	LD accuracy LR accuracy KNN accuracy DT accuracy Ensemble accuracy	LDA accuracy FLD accuracy	Run time DB Accuracy Bandwidth RTT
•	Dataset used	MAHNOB-HCI database	20 subjects within ages of 18 to 25	Cohn–Kanade dataset	CK + dataset, RAF-DB dataset, pose-RAF-DB dataset, and AffectNet dataset
	Methodology	Device: camera and EEG Classification: long-short-term memory recurrent neural network (LSTM-RNN) and continuous conditional random	Hyperspectral imaging for physical stress detection by extracting oxygen saturation in facial tissue Classification: linear discriminant (LD), logistic regression (LR), K-nearest neighbour (KNN), decision tree (DT), and ensemble	Device: camera Classification: linear discriminant analysis (LDA) and facial landmark detection (FLD)	Device: NVIDIA Jetson TX2, camera, raspberry pi Classification: facial action unit (FAU)
	Title	Analysis of EEG signals and facial expressions for continuous emotion detection	Evolution of facial tissue oxygen saturation and detection of human physical stress	Facial emotion recognition based on LDA and facial landmark detection	Real-time facial expression recognition based on edge computing
	Ref. no	[22]	[23]	[24]	[25]

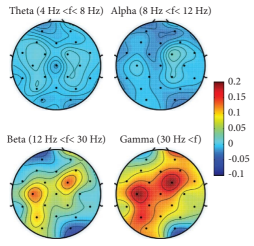


FIGURE 5: Correlation between power spectral density and continuous valence bands of alpha, beta, theta, and gamma with frontal lobe and nose on the top position [22].

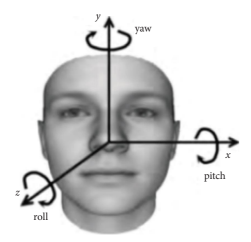


FIGURE 6: Roll, pitch, and yaw angle of the head [26].

threshold. When the threshold gets crossed, the activity of the person may be deemed as malicious and suitable methods could be applied to tackle the same.

Hu et al. [26] used a method where a webcam is attached to the monitor of the computer or laptop on which the student is expected to take the online examination. From the same, an image of the person is input which is passed through the Adaboost algorithm with the Haar classifier to detect the movement of the head beyond a certain threshold degree. Once the threshold is crossed, a malicious activity is detected. A similar principle of thresholding using various other classification algorithms using multivalued variables has been proposed by Prathish and Bijlani [27], Zhu and Ramanan [28], and Geng and Xia [29].

Donghoon et al. [30] have leveraged the benefits of convolutional neural networks along with the random forest algorithm to perform the classification of head postures beyond a posture. Due to the dense layers of features extracted using the CNN model, the authors have been able to achieve accuracies of the order beyond 97%.

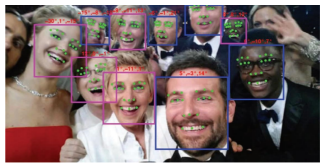


FIGURE 7: Feature detection and gender classification using ResNet [35].

Yu et al. [31] presented interesting results for creating a 3D morphable model using ResNet. The novelty of this system stems from the fact that not just is a thresholding mechanism used for head pose analysis, but even a 3D model which changes according to the change in head posture of the student, has been created. This could be a revolutionary technique for monitoring students during an online examination. Hu et al. [32], Bouaziz et al. [33], and Taigman et al. [34] have presented their results of 3D modelling of faces on the same lines as Yu et al. [31], which can be explored for their usage in cheating detection during online exams.

Rajeev et al. [35] have presented the usage of ResNet for classification of facial features, head poses, and gender of the student using the CelebA dataset (shown in Figure 7). Similar approaches with varied accuracies have been proposed and proven by Hu et al. [32], Bouaziz et al. [33], and Taigman et al. [34].

Hobeom et al. [36] have presented the development of magnet-magnetometer pairs for monitoring the change in head posture. Based on the craniovertebral angle of the person, a Gaussian regression model is generated to estimate further changes in CVA. Based on these changes, the decision tree and support vector machine classification algorithms have been explored to classify the changing head postures.

Various other methods used for head posture analysis have been described in Table 4.

Therefore, this section presented the possibilities of usage of various head posture analysis techniques to combat the problem of cheating detection in online examinations. Section 5 of this article presents a review of various eye gaze tracking systems that are available in the literature. The usage of the eye gaze tracking systems also proves as one of the methods for online exam cheating detection.

5. Eye Gaze Tracking Systems

The technique of eye tracking computes the eye gaze point of a student as he looks at his surroundings. Based on where he is looking, the rectangular coordinates of the form (x, y) are computed for the subject with the screen as a reference point [42]. Several applications of this technology have been explored, namely, active and passive applications. Active

TABLE 4: Comparative analysis of head posture analysis techniques.

Def no	o[+i,L	Methodolom	Datacat usad	Dorformance metrics	otrice	Very of rublication
Nel. IIO	ann	Meniodology	Dalasel used	remonialice ill	enics	rear or publication
[8]	Detecting probable cheating during online assessments based on time delay and head pose	Device: camera Method: visual focus of attention (VFOA) analysis Classifier: constrained local model (CLM) with a generalized view-based appearance model (GAVAM)	42 students (28 males and 14 females)	Accuracy	75.6%	2017
[6]	Video summarization for remote invigilation of online exams	Device: webcam (logitech quickcam 9000 pro) Classifier: hidden Markov model	Dataset of videos acquired on different days to analyse head pose	Accuracy	81%	2016
[56]	Research on abnormal behaviour detection of online examination based on image information	Device: webcam Classifier: AdaBoost with Haar classifier	Dataset of 30 independent videos	Roll accuracy Pitch accuracy Yaw accuracy	96.66% 95.24% 96.47	2018
[37]	Device: FLEXauth, application An application to discover cheating in digital Classifiers: deep neural networks (DNNs), exams random forests (RFs), and support vector machines (SVMs)	Device: FLEXauth, application Classifiers: deep neural networks (DNNs), random forests (RFs), and support vector machines (SVMs)	12 assignments of 13 students each	Accuracy RF SVM DNN	67.15% 57.69% 37.78%	2018
[38]	An intelligent system for online exam monitoring	Device: webcam for audio and video capture Classifier: yaw angle threshold	Dataset of 39 videos with frame rate of 25 frames per second	Accuracy	%06	2016
[39]	Categorizing the students' activities for automated exam proctoring using proposed deep L2-GraftNet CNN network and ASO-based feature selection approach	Device: Classifier: L2-GrafNet CNN with 46 layers Softmax classifier along with SVM and KNN	Dataset of 2268 pictures of students	KNN classifier accuracy	92.43%	2021 (look at references)
[40]	Face-from-depth for head pose estimation on depth images	Device: depth camera Classifier: CNN termed POSEidon with a deterministic conditional GAN	Biwi kinect head pose, ICT-3DHP, and pandora datasets	Accuracy of POSEidon on pandora dataset test	73.6%	2020
[30]	Head and body orientation estimation using convolutional random projection forests	Device: webcam Classifier: convolutional random projection forest (CRPF)	HIIT dataset with 24000 images of 6 head poses	HIIT dataset image of 15×15 size HIIT dataset image of 25×25 size HIIT dataset image of 50×50 size size	97.9%	2019
[31]	HeadFusion: 360 head pose tracking combining 3D morphable model and 3D reconstruction	Device: webcam Classifier: 3D morphable model (3DMM) with 3D head model	BIWI, UbiPose dataset	BIWI dataset accuracy	96.4%	2018

TABLE 4: Continued.

Ref. no	Title	Methodology	Dataset used	Performance metrics		Year of publication
				HyperFace on CelebA dataset	%26	
[]	HyperFace: A deep multitask learning framework for face detection, landmark	Device: webcam Classifier: HyperFace CNN along with	A THAY A 1-1-0	HyperFace on LFWA dataset	94%	0.00
[cc]	localization, pose estimation, and gender recognition	HyperFace-ResNet and Fast-HyperFace variations	CelebA and LFWA datasets	HF-ResNet on CelebA dataset	%86	2019
	,			HF-ResNet on LFWA dataset	94%	
				Mean absolute		
	MD Concollet a door loaming alonithm for	Darica waham		error on AFLW2000	4.26%	
[41]	image-based head pose estimation on	Classifier: multistage regression-capsule	AFLW2000 and BIWI datasets	dataset Mean absolute		2021
	Capsivel	lietwoin (min-Capsivet)		error on AFLW2000	3.95%	
				dataset		
		Device: forward head posture (FHP)		RMSE for LC	6.03	
	Novel wearable monitoring system of	sensor		RMSE for DT	5.82	
[36]	forward head posture assisted by	Classifier: linear classification (LC),	Experimental dataset created	RMSE for SVM	4.37	2020
	magnet-magnetometer pair and macnine learning	decision free (D1), support vector machine (SVM), and Gaussian process regression (GPR)		RMSE GPR	4.73	



FIGURE 8: Eye gaze sensor with AR [21].

applications include control of devices using eye gaze, login using eye activation, etc. Passive applications include analysis of design, vehicular safety, medical diagnosis, etc. [43]. Based on Bawarith et al. [10], eye gaze tracking with the usage of logistic regression has been utilized for the detection of malicious activity by a subject during an online examination. Similar approaches have been followed by Curran et al. [44], Kerkvliet and Sigmund [45], Keresztury and Cser [46], and Yee and MacKown [47].

Complex eye gaze tracking systems have been developed by researchers for various other purposes, and the same can be utilized for the detection of cheating during online examinations.

Johannes et al. [21] have proposed the development of an eye gaze tracking sensor coupled with an augmented reality system (Figure 8). A gaze angle resolution of 2.3° has been achieved using this system. Therefore, any minute change in the eye gaze can be detected using this system. Crossing the eye gaze threshold by a large margin may be deemed as a malpractice in the case of online examinations by utilizing such as system.

Bazrafkan et al. [48], Braunagel et al. [49], Corcoran et al. [50], and Bissoli et al. [51] have also presented the development of eye gaze tracking systems for estimation of drivers' attention while driving, consumer electronic applications, development of HMI systems, etc. Table 5 reviews different state-of-the art systems available for eye gaze tracking which may be useful for cheating detection in online examinations.

Apart from the aforementioned techniques for tracking cheating in online exams, one of the major methods followed for the same could be classification of computer network traffic arising from the subject's computer. Section 6 presents various methodologies applied for detection and classification of computer network traffic which could serve as a major breakthrough for cheating detection.

6. Network Data Analysis and Traffic Classification

During an online examination, the student has free internet access to various sources of information and related study material. The detection of the content that he is browsing on the internet while taking the exam is a critical technique to classify his behaviour as malicious or not. A simple method to check the content of his screen would be to mount

a camera behind the subject to monitor his screen all the time. However, such a system would create a lot of overhead in terms of data captured and relayed to the proctor who would also be monitoring the face of the student. Therefore, the need arises to develop a mechanism to monitor the browsing activity of the student and analyse the data traffic generated from his system while he takes the exam. This would include the websites he tries to visit, the amount of time those websites are open, and any content that he might have downloaded during the examination.

This section of the article presents literature on various techniques used for the classification of network traffic and analysis of the same. This presents the possibility of building such a system for monitoring online examinations and detection of cheating.

Lizhen and Qusay [64] have developed a phishing detection system using machine learning classification algorithms, namely, random forest, logistic regression, and RNN-BLSTM. Based on what the user browses, the algorithm detects if the site trying to be accessed is a phishing site and alerts the network administrator. In a similar manner, in the case of online examinations, websites posting content that could help a student cheat could be termed "phishing" sites and could be detected if the student tries to browse through them.

A deep learning algorithm has been proposed for the detection of phishing websites in Kaddoura et al. [65] along with classical classification algorithms such as SVM and C4.5. This leads to a comparatively higher accuracy of detection in comparison to conventional algorithms. Furthermore, Chiew et al. [66], Sahingoz et al. [67], and Kaddoura et al. [68] have also explored the detection of phishing sites using machine learning approaches. Table 6 tabulates the state-of-the-art mechanisms followed for the detection of phishing using machine learning. It also provides an insight into the possibility of using these techniques to detect malpractice and malicious activity during online examinations.

Apart from trying to access content from the internet, another major form of cheating could be when another person masquerades as a student to take an online examination from another location. This may go undetected, especially if the examination system is automated (e.g., CourseEra) and does not involve a proctor. Section 7 of this article presents recent developments in research for the detection of IP spoofing that could be a pathbreaker in the detection of masquerades during online examinations.

7. IP Spoofing Detection Mechanisms

IP spoofing refers to the mechanism of using false IP addresses to impersonate another computer system. This is a great threat to the security and authenticity of any computer network. However, in the scenario of online examinations, IP spoofing could be even more dangerous as the actual registered student who is supposed to take the exam is impersonated by another individual who can take the examination on his behalf. Therefore, for efficient detection of cheating during an online exam, it would be very beneficial if

TABLE 5: Comparative analysis of eye gaze analysis techniques.

		TABLE 3. COMPANAME AMAI)	TABLE J. COMPAIAMVE AMALYSIS OF EYE BAZE AMALYSIS ICCIMINGUES.	'n		
Ref. no	Title	Methodology	Dataset used	Perform	Performance metrics	Year of publication
[10]	Exam cheating detection system	Device: finger print reader and eye tribe tracker Classifier: logistic regression	Dataset of 30 participants, 15 cheating and 15 noncheating	Accuracy Specificity Precision	97.78% 95.56% 95.74	2017
[11]	Novel solution based on face recognition to address identity theft and cheating in online examination systems	Device: authentication system and webcam Classifier: thresholding	8 instructors and 32 students' data		NA	2014
[52]	A smart approach of E-exam assessment method using face recognition to address identity theft and cheating	Device: finger print authentication, encryption, and webcam Classifier: thresholding	Dataset of 29 students		NA	2016
[53]	A complete system for analysis of video lecture based on eye tracking	Device: VLEYE comprising an eye movement recorder, a dynamic AOI module, and a video analyser Classifier: thresholding	12 subjects in survey	The fixation time rat texts or	The fixation time rate is calculated for various texts on the screen	2018
[21]	A novel camera-free eye tracking sensor for augmented reality-based on laser scanning	Device: low power eye tracking sensor	. Laboratory set up with single subject	Gaze angle resolution	2.3°	2020
[54]	A privacy-preserving approach to streaming eye-tracking data	Device: camera Classifier: radial basis function (RBF) network	ET-DK2 dataset	Error angle	Less than 1.5 degree	2021
[55]	An improved classification model for depression detection using EEG and eye tracking data	Device: camera and EEG Classifier: content-based ensemble method (CBEM)	36 subjects for resting 34 subjects for eye gaze tracking	SVM out of the ensemble	70.28% ± 2.5%	2020
[26]	Automatic pupil detection and gaze estimation using the vestibuloocular reflex in a low-cost eye-tracking setup	Device: low cost head-mounted webcam	1 subject with various gaze angles	Mean absolute angle difference	Less than 1°	2020
[57]	Deep convolutional neural networks and transfer learning for measuring cognitive impairment using eye-tracking in a distributed tablet-based environment	Device: front camera Classifier: CNN	250 subjects	Test accuracy	76%	2021
[58]	GazeVisual: a practical software tool and web application for performance evaluation of eye tracking systems	Device: camera system System developed: GazeVisual	20 subjects	Gaze accuracy Standard deviation	2.1 to 4.4 degrees 0.9 to 2.0	2019
[65]	Quantifying gaze behavior during real-world interactions using automated object, face, and fixation detection	Device: eye tracking glasses Classifier: CNN with Viola–Jones framework to detect faces	5 subjects	Accuracy	77.83%	2018
[09]	Real-time eye tracking for bare and sunglasses-wearing faces for augmented reality 3D head-up displays	Device: webcam Classifier: iris recognition algorithm	Wider facial landmarks in-the-wild (WFLW) database	Accuracy for bare eye Accuracy with sunglasses	1.5 mm 6.5 mm	2021

TABLE 5: Continued.

Year of publication	2020	2019	2019
Performance metrics	Increase in 27.1% in comparison to conventional systems	4.58	1.47 76.33%
Perfo	Line detection accuracy	Distance error at 1.2 m distance	Error Accuracy
Dataset used	Gazepoint GP3 device used to collect gaze data of a single subject	100K samples of 6 subjects	6 participants
Methodology	Device: commercial eye trackers Classifier: Kalman filter with a hidden Markov model	Device: learning-based single camera eye tracker (LSC) Classifier: deep neural network	Device: webcam Classifier: nonlinear wavelet threshold denoising method
Title	Tracking the progression of reading using Device: commercial eye trackers Gazepoint GP3 device used to eye-gaze point measurements and hidden Classifier: Kalman filter with a hidden collect gaze data of a single Markov models	Training a camera to perform [62] long-distance eye tracking by another eye tracker	Wavelet method for automatic detection Classifier: nonlinear wavelet threshold of eye-movement behaviors denoising method
Ref.	[61]	[62]	[63]

TABLE 6: Comparative analysis of network data and classification techniques.

		•	•			
Ref. no.	Title	Methodology	Dataset used	Performance metrics		Year of publication
[12]	Cheating detection in online examinations	Device: 2 laptops running on ubuntu for proposed kismet server Algorithms: blacklist URL, SVM, and URL frequency analysis technique	San Jose State University CS department with 60 students	Accuracy	95%	2015
[13]	E-cheating prevention measures: detection of cheating at online examinations using deep learning approach: a case study	Device: intelligence agent and IP behaviour detector Algorithm: deep neural network (DNN), long-short-term memory (LSTM), dense LSTM, and recurrent neural network (RNN)	Self-generated database	DNN accuracy LSTM accuracy DenseLSTM accuracy RNN accuracy	68% 92% 95% 86%	2021
[64]	A deep learning-based framework for phishing website detection	RNN-GRU model	Phish storm, phish tank, ISCX-URL2016, and Kaggle datasets	RNN-GRU accuracy	99.18%	2021
[69]	A fuzzy ontology and SVM-based web content classification system	SVM with fuzzy-based ontology system	4646 webpages of normal, adult, and medical content	False positive rate Precision Accuracy	5.2% 98% 94%	2017
[70]	An efficient antiphishing method to secure eConsume	Resource request-based phishing discovery (RRPD)	200 zero-hour phishing sites	Recall	88%	2019
[71]	An explainable multimodal hierarchical attention model for developing phishing threat intelligence	Multimodal hierarchical attention mode (MMHAM)	4396 legitimate and illegitimate websites	Accuracy Precision Recall F1	0.9726 0.9784 0.9666 0.9724	2022
[72]	Generalized outlier Gaussian mixture technique based on automated association Association rule mining followed by the features for simulating and detecting web outlier Gaussian mixture technique application attacks	Association rule mining followed by the outlier Gaussian mixture technique	Webattack and UNSW-NB-15 datasets	Accuracy for the webattack dataset False alarm ratio for the webattack dataset Accuracy for the UNSW-NB-15 dataset False alarm ratio for the UNSW-NB-15 dataset	98.96% 1.04% 95.68% 4.32%	2021
[73]	OFS-NN: an effective phishing websites detection model based on optimal feature selection and neural network	Optimal feature selection-neural network (OFS-NN)	Dataset 1	Accuracy Precision Recall F1 score	96.44% 94.78% 99.02% 96.85%	2019
[65]	Particle swarm optimization-based feature weighting for improving intelligent phishing website detection	Particle swarm optimization with ensemble machine learning models	11055 websites	SVM with PSO accuracy C4.5 with PSO accuracy BPNN with PSO accuracy	92.19% 96.28% 96.43%	2020
[74]	Phishing website detection based on multidimensional features driven by deep learning	CNN-LSTM algorithm	PhishTank dataset	Accuracy False positive rate	98.99% 0.59%	2019

TABLE 6: Continued.

(75) A fuz Adv (76) ev Classif	A fuzzy ontology and SVM-based web content classification system Adversarial network traffic: towards evaluating the robustness of deep learning-based network traffic classification and forecasting of real-time server traffic flows employing long-short-term memory for hybrid E/O data center networks Edge computing intelligence using robust feature selection for network traffic classification in internet-of-things	SVM with fuzzy-based ontology system Injection attacks, AdvPay, AdvBurst,	4646 webpages of normal, adult,	False positive rate	5.2%	
	lversarial network traffic: towards valuating the robustness of deep learning-based network traffic classification described in the server traffic flows employing server traffic flows employing data center networks computing intelligence using robust atture selection for network traffic lassification in internet-of-things	Injection attacks, AdvPay, AdvBurst,	and medical content	Precision Accuracy	98% 94%	2017
	ification and forecasting of real-time server traffic flows employing short-term memory for hybrid E/O data center networks computing intelligence using robust ature selection for network traffic lassification in internet-of-things	and AdvPad on a DL-based network	Chat, e-mail, file transfer, streaming, torrent, and VoIP datasets	Precision Recall F-score	85.35% 76.45% 80.66%	2021
2.8.101	computing intelligence using robust ature selection for network traffic lassification in internet-of-things	LSTM	File sever dataset	Accuracy	%66	2021
Edge c [78] feat cla		Ensemble weighted approach (EWA) for feature selection	Datasets from the University of Cambridge	Increase in overall accuracy	1.3%	2020
Ev [79] netv mı	Evolutionary algorithm-based and network architecture search-enabled multiobjective traffic classification	Neural architecture search (NAS) on multiobjective evolutionary algorithms (MOEAs)	IDS2012 and ISCX VPN dataset	F1 score for IDS2012 dataset F1 score for ISCX VPN dataset	99.8%	2021
Flow [80] end	FlowPic: A generic representation for encrypted traffic classification and applications identification	FlowPic using CNN for data classification	VoIP class accuracy Video class accuracy ISCX VPN and ISCX Tor datasets File transfer class accuracy Chat class accuracy Browsing class accuracy	VoIP class accuracy Video class accuracy File transfer class accuracy Chat class accuracy Browsing class accuracy	99.7% 99.9% 77.4% 89.3% 90.2%	2021
[81] FPGA	FPGA-based network traffic classification using machine learning	FPGA-based random forest classifier	UNIBS and UNB datasets	Accuracy F1 score	98.5% 0.932	2020
PCCN [82] netw flows	PCCN: parallel cross convolutional neural network for abnormal network traffic flows detection in multiclass imbalanced network traffic flows	Parallel cross convolutional neural network (PCCN)	CICIDS2017 dataset	PCCN test time	34932 seconds	2019
[83] Secur	Security analysis of network anomalies mitigation schemes in IoT networks	Ensemble machine learning models, naïve bayes, K-NN, and J48 algorithms	UNSW-NB15 dataset	Accuracy NB Accuracy J48 Accuracy K-NN	85% 93% 94.5%	2020
Se [84] class	Semisupervised encrypted traffic classification with deep convolutional generative adversarial networks	Deep convolutional generative adversarial network (DCGAN)	QIC, ISCX VPN, and non-VPN datasets	QIC dataset accuracy ISCX VPN and non-VPN dataset accuracy	86% 78%	2019
Seque [85] early	Sequential message characterization for early classification of encrypted internet traffic	Sequential message characterization (SMC) with LSTM network	Network protocol datasets	Classification accuracy	%26	2021

TABLE 6: Continued.

	Title	Methodology	Dataset used	Performance metrics	S:	Year of publication
th.	SETA++: real-time scalable encrypted traffic analytics in multi-Gbps networks	SETA++	165,000 flows of data	Accuracy of service provider classification Content classification accuracy	%06 %66	2021
T de	Traffic density classification using sound datasets: an empirical study on traffic flow at asymmetric roads	CNN model	Custom dataset	Accuracy	%26	2020
aı	VoIP traffic detection in tunneled and anonymous networks using deep learning	MLP, CNN, LSTM	VPN VoIP and TOR VoIP datasets	MLP precision CNN precision	96% 97.1% 95.2%	2021

TABLE 7: Comparative analysis of IP spoofing detection techniques.

Ref. no	Title	Methodology	Dataset used	Performance metrics		Year of publication
[105]	An ensemble intrusion detection method for train ethernet consist network based on CNN and RNN	LeNET-5, AlexNet, VGGNet, SimpleRNN, LSTM, and GRU	ECN test bed	Accuracy	97.5	2021
[106]	Enhanced intrusion detection system for an EH IoT architecture using a cooperative UAV relay and friendly UAV jammer	Monte Carlo approach	UAV data	Detection time	0.7s	2021
[107]	Hardware trojan detection in behavioral intellectual properties (IP's) using property checking techniques	AES algorithm	Sobel, UART	Assertion of target trojan	75%	2017
[108]	SASA: source-aware self-attention for IP hijack detection	Source-aware self-attention (SASA) algorithm	78 solid agents dataset and 7 noisy agents dataset	Accuracy False alarm	99.24% 0.80%	2022
[68]	Symmetry degree measurement and its applications to anomaly detection	Thresholding	CERNET dataset	Precision Recall	63.6% 93.3%	2020
[109]	Using scan side channel to detect IP theft	Pipeline-associated watermark algorithm	Bitcoin SHA-256 accelerator	Area overhead	16%	2017
[63]	Watermarch: IP protection through authenticated obfuscation in FPGA bitstreams	Watermarch watermarking algorithm				2021

an IP spoofing detection mechanism was in place. This section of the article presents a review of the final possible method that could be used to combat cheating, namely, the detection of IP spoofing.

Tao et al. [89] have presented a novel technique for spoofing detection. A symmetry degree is proposed for the identification of incomplete sessions of data transfer and other sessions that may exhibit unusual behaviours. Furthermore, based on the method of thresholding, dynamic traffic analysis is performed using the Chinese remainder theorem.

On the same lines as Tao et al. [89], Tankard [90], Liu et al. [91], and Barford et al. [92] have proposed advanced machine learning approaches for IP spoofing and malicious behaviour detection.

Olney and Karam [93] present a novel technique of watermarking traffic being generated from a computer system by obfuscating the same at the FPGA level. Therefore, an extra layer of security is added to the data being generated from the computer system, as every system has a unique watermark which cannot be copied through spoofing.

Similar approaches to Olney and Karam [93] have been followed by Kahng [94], Moradi et al. [95], Moradi et al. [96], Schmid et al. [97], and Zhang et al. [98] research studies to watermark IP addresses to mitigate spoofing.

The state-of-the-art mechanisms for countering cyber attacks have also been presented by Kaddoura et al. [99], Abrham et al. [100], Kaddoura et al. [101], Balobid et al. [102], Haraty et al. [103], and Haraty et al. [104]. Table 7 describes the state-of-the-art systems used for IP spoofing detection.

8. Discussion and Conclusion

This article presented a comprehensive review of how the soft computing paradigm has been and can be more effectively employed for the detection of cheating during online examinations. From the study, it has been concluded that though there are a few mechanisms in place for the detection of cheating during online examinations, there is still a great possibility to enhance these mechanisms by using state-of-the-art systems for user identification and motion detection.

In the case of face tracking and facial recognition systems, there are models available which can perform 3D tracking of faces (Jianwen et al.) [20] or use biomarkers (Xinyu et al.) [23] to detect sudden surges of emotions such as fear and confusion. These systems not only provide detection of minute details of facial expression change but also give high accuracy of detection. In the case of the analysis of head posture systems, several studies have been presented in this article. The most promising ones are the ones utilizing ResNet CNN [30, 31, 35], resulting in multiple feature extraction and minute change detection in head posture which may be termed as malicious activity. Moving on to the usage of eye gaze tracking systems, much literature has been studied and presented in this area too. A very high resolution of up to a change of 2.3° has been detected [21] in systems which can be employed to create systems for cheating

detection in online examinations. An unexplored domain of research in the online examination realm which is related to network traffic emanating from the systems has been explored in our article. Several systems [64, 65] have been presented which clearly classify the data being generated from computer systems. A robust model for cheating detection in online exams can be created utilizing these state-of-the-art facilities. Furthermore, the area of IP spoofing detection [93, 105] has also been explored and presented as one of the major techniques to detect cheating during online exams. The issues and challenges in online learning and exams including cheating detection problems were presented by Itani et al. [110].

Therefore, a comprehensive system comprising of the aforementioned verticals can be created to effectively monitor and report malicious activity and cheating during online examinations. This would also serve as a robust methodology to help proctors conduct online exams and make online learning a more authentic and rewarding process.

Nomenclature

AUC: Area under the curve 3D MM: 3D morphable model AOI: Area of interest

CBEM: Content-based ensemble method CCRF: Continuous conditional random field

CLM: Constrained local model CNN: Convolutional neural network

CP-GAN: Camera classification: crosspose generative

adversarial network

CRPF: Convolutional random projection forest

DNN: Deep neural network

DT: Decision tree

DTN: Double triplet neural network

EEG: Electroencephalogram
ESR: Explicit shape regression

FAR: False alarm rate
FAU: Facial action unit
FHP: Forward head posture
FLD: Facial landmark detection

GAVAM: Generalized view-based appearance model GoMBF: Globally-optimized modular boosted ferns

GPR: Gaussian process regression K-NN: K- nearest neighbour LC: Linear classification

LDA: Linear discriminant analysis

LR: Logistic regression

LSC: Learning-based single camera

LSTM- Long-short-term memory recurrent neural

RNN: network

MR- Multistage regression-capsule network

CapsNet:

MSML: Margin sample mining loss function

PCA: Principal component analysis PIFR: Pose invariant face recognition

RBF: Radial base function RF: Random forest

RMSE: Root mean square error

RTT: Round trip time

SVM: Support vector machine TDR: True detection rate

VFOA: Visual focus of attention analysis WFLF: Wider facial landmarks in-the-wild.

Data Availability

Since this is a review article, the data pertaining to this review are available in the references.

Conflicts of Interest

The authors declare that there are no conflicts of interest regarding the publication of this paper.

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