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Journal Name:	Journal of Advances in Mathematics and Computer Science
Manuscript Number:	Ms_JAMCS_48716
Title of the Manuscript:	An Investigation of the Use of Eigenvalues in Human Face Modeling for Recognition Tasks
Type of the Article	

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (10-04-2018)

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PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Compulsory REVISION comments		This her reedulack here)
<u></u>		
Minor REVISION comments		
	The authors presented an interesting idea the eigenvalues for human face recognition and	
	Probabilistic neural network is used for classification. The presented work is in well manner	
	and can be accepted for publications, however, the following minor changes should be	
	incorporated for the betterment of the paper:	
	Reviewer comments	
	1. add more keywords	
	2. In introduction section 1	
	Kindly mention in last paragraph of introduction section about the organization of the all	
	subsections used in the article.	
	3. In introduction section 1	
	Kindly mention	
	Your contributions in such a way as given bellow for better understanding	
	 Firstly, Secondly 	
	• Secondly	
	• Lastly	
	4. All the figures and tables should be adjusted properly in the paper	
	5. Figure 1 and 2 drawn professionally	
	6. If possible kindly briefly describe the theoretical and mathematical background of	
	Probabilistic neural network	
	7. compared your work with sate of the art methods	
	8. Why the authors used this method for recognition?	
	Some of the references are having incomplete information; kindly mention all related information in all references.	
	10. use the same format in all references	
	11. Kindly also mention about future word after the conclusion.	
	12. Add these references which are most related to your work	
	1- Amin UI Haq et.al "A Hybrid Intelligent System Framework for the Prediction of Heart	
	Disease Using Machine Learning Algorithms", Mobile Information Systems,vol:2018,pages	
	21, 2,December 2018	
	2- Amin UI Hag et.al, "Feature Selection Based on L1-Norm Support Vector Machine and	
	2- Amin UI Haq et.al, "Feature Selection Based on L1-Norm Support Vector Machine and Effective Recognition System for Parkinson's Disease Using Voice Recordings" IEEE Access, issue date December 2019, volume: 7, Issue: 1,on page(s)37718-37734, Print	
	Access, Issue date December 2019, Volume: 7, Issue: 1,on page(s)37718-37734, Print ISSN:2169-3536.	
	3- Amin UI Haq et.al ,Comparative Analysis of the Classification Performance of Machine Learning Classifiers and Deep Neural Network Classifier for Prediction of Parkinson Disease, 2018 15th International Computer Conference on Wavelet Active Media	
	Disease, 2018 15th International Computer Conference on Wavelet Active Media Technology and Information Processing(ICCWAMTIP),IEEE,14-16Dec.2018.	
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Optional/General comments		

PART 2:

		Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	

Reviewer Details:

Name:	Blerim Rexha
Department, University & Country	University of Prishtina, Kosovo

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