

Research Article

Machine Learning-Based Simulation In Remote Sensing Contexts

Nasaie Zainuddin¹, Najua Tulos¹, Nurain Yusof¹, Nor Juliana Mohd Yusof¹, Mohd Norazmi Nordin²

¹faculty Of Applied Sciences, Universiti Teknologi Mara, Shah Alam, Selangor, Malaysia

²cluster Of Education And Social Sciences, Open University Malaysia

Abstract

The Current Study Involved Two Proposed Algorithms: K_Wic And K_Cio. The Algorithm K_Wic Generates The Good Initialization Center Set And Supports For Speeding Up Execution Of Remote Sensing Image Clustering. The Algorithm K_Cio Is Used To Cluster Remote Sensing Images With Adding Context Information Of Each Pixel. The Test Results Show That The Algorithms K_Wic, K_Cio And K_Wic_Cio (A Combination Of K_Wic And K_Cio) Can Be Used Effectively For Remote Sensing Image Clustering. Besides, Due To The Nature Of The Wavelet Transform, The Value Domain Of The Output Data Is Changed. Specifically, Image Doesn't Belonging To The Domain [0,255]. Therefore, We Proposed An Improvement Of Wavelet Transformation To Still Ensure That The Domain Of The Output Data Belongs To The Domain [0,255], Suitable For Image Data. In Future Work, We Will Continue To Study The New Context Information And The New Algorithms.

1 Introduction

Clustering Is A Process Used To Extract The Main Features Of Background Objects By Defining Corresponding Regions [1]. The Task Of Image Segmentation Is From The Initial Multi-Spectral Image, Proceeding To Gather Pixels With The Same Properties (Color, Shape, Texture) Into The Same Cluster To Divide Into Regions And Clusters. Currently, There Are Many Different Partitioning Methods Such As: Morphological Methods, Kmeans Methods, Limited Gaussian Mixing Model (Fgmm), Separation And Integration, Markov Models. Most The Methods Only Use Pixel Intensity Characteristics To Perform Clustering. At Present, Some Algorithms Use More Contextual Information In The Process To Reduce The Complexity Of Segments [2]. In [3], The Authors Also Combined Fuzzy Clustering Algorithms And Other Gray Level Adjustment Expressions To Enhance Medical Imaging Contrast. In [4], The Authors Used The Local Approach To Enhance The Contrast Of Remote Sensing Images. In [5], The Authors Improved The Kmeans Algorithm To Use The Cluster Center Instead. Every Aspect Requires Efficient Management (Abdul Jalil Et Al., 2021; Mohd Noh Et Al., 2021; Mustafa Et Al., 2021; Roszi Et Al., 2021; Tumisah Et Al., 2021). If It Is Managed Well, Various Problems Can Be Avoided (Irma Et Al., 2021; Suzana Et Al., 2021; Rohanida Et Al., 2021; Nazrah Et Al., 2021; Shahrulliza Et Al., 2021).

Fuzzy Cmeans Algorithm Is Highly Appreciated For Image Processing With The Application Of Fuzzy Clustering. It Is Very Important That Fuzzy Cmeans Allows Control Over The Number Of Clusters. However, The Execution Speed Of This Algorithm Is Very Slow. With The Large Images Like Remote Sensing Images, The Speed Is Even Slower. In Addition, The Membership Matrix Is A Major Obstacle For This Algorithm To Perform With Large Images Like Remote Sensing Images. In Addition, According To [6], Kmeans Loses The Contextual Characteristics (Neighboring Information) Of Each Pixel When Only Intensity Characteristics Are Considered. In [7], The Authors

Proposed The 2d-Kmeans Algorithm With The Addition Of Median Values Like Spatial Parameters (Local Context Information) To Increase Clustering Efficiency. In This Study, We Propose Two New Clustering Algorithms Based On Kmeans. Firstly, The Algrithm K_Wic Combines Kmeans Algorithm With Wavelet Technique For Effective Center Initialization In Order To Speed Up The Partitioning Of Remote Sensing Images. Second, The Algorithm K_Cio With Contextual Information Uses A High Pass Filter To Enhance Cluster Quality. All Aspects Require Effective Leadership And Management (Mohd Arafat Et Al., 2021; Sumaiyah Et Al., 2021; Hifzan Et Al., 2021; Shahrul Et Al., 2021; Helme Et Al., 2021).

According To [4], Remote Sensing Is Science Branch Remote Gathering The Information On The Earth Surface, Including Sensing And Taking Energy Released, Processing, Analyzing Data And Applying The Information After Analysis. Besides, Most Receiving Systems And Remote Sensing Images Processing Include Seven-Step Process. Remote Sensing Images Have Features: Image Channel, Space Resolution, Spectrum Resolution, Radiant Resolution And Time Resolution. One Of Concrete Applications Is Classifying Land Cover And Building Maps On The Special Subject In Each Field. Every Organization Values Perfect Management In Ensuring Success (Farah Et Al., 2021; Syahrul Et Al., 2021; Quah Et Al., 2021; Ahmad Syarifuddin Et Al., 2021; Jumiah Et Al., 2021).

2 Methodology

K-Means Algorithm [7] Which Includes 4 Steps Is Used To Solve The K-Means Clustering Problem And It Works As Follows:

<p>Input: n objects x_i with $i = 1..n$ and clustering number c Output: clusters C_j ($j = 1..c$) to objective function E following is minimal:</p> $E = \sum_{j=1}^c \sum_{x \in C_j} d^2(x, C_j) \quad (1)$
<p>Step 1: Initialize the center of the clusters Select k objects C_j ($j=1..c$) are started center of k clusters (random or experience) Step 2: Attribute the closest cluster to each data point Calculate the distance between each object x_i ($i = 1..n$) and each center C_j với $j = 1..c$. The Object belongs to cluster C_S if the distance between center C_S and this object is minimal.</p> $d(x, C_S) = \min d(x, C_j), j = 1..c \quad (2)$ <p>Step 3: Update centers</p>
<p>Update center C_j ($j = 1..c$) by calculating the mean of all data points which belongs to that cluster.</p> $C_j = \frac{\sum_{x \in \text{cluster}(j)} x}{\text{count}(\text{cluster}(j))} \quad (3)$ <p>Step 4: Repeat steps 2-3 until convergence</p>

In This Case, $(x,)$: The Distance Between Object X And Center C_j

In [3], Authors Propose The Cluster Center Initialization Algorithm Ccea (Cluster Center Estimation Algorithm) To Speed Up The Convergence Of Algorithm Of Cdfkm.

Step	Task
1	Randomly select M subsets SB_l ($l = 1$ to M) of size fN from the data set S such that $SB_i \cap SB_j = \emptyset$ ($i \neq j$), where $f < 1$. Set $SU = SB_1$ and $p = 0$.
2	A set of initial cluster centers $SC_p = \{C_j\}$ and the data set SU , use CDFKM to determine a set of cluster centers $SC_{p+1} = \{C_j\}$
3	Update $p = p + 1$ and set $SU = SU \cup SB_{p+1}$. If $p \leq M$, go to step 2
4	Output SC_M as the set of initial cluster centers

In Step 2, If Replacing Cdfkm By Kmeans, We Get Ccea_Kmeans.

C. The Algorithm 2d-Kmeans

In [4], Authors Propose 2d-Kmeans Algorithm. The Difference Between K-Means And 2d-Kmeans Is:

With K-Means, Each Object X Is A Vector Whose Components Are The Intensities Of Channels Of Corresponding Pixel Object: X_{int} . Therefore, Each Center Is An Average Vector Of Intensities Elonging To Corresponding Center: C_{int} .

With 2d-Kmeans, Each Object X Includes Kinds Of Components: The First Components Are Intensities Of X_{int} And The Second Components Are Intensities Of Local Median Vector Of Corresponding Pixel Object X_{med} (Formula 4). Therefore, Each Center C Includes 2 Component Kinds: The First Components Are Average Intensities C_{int} And V_a The Second Components Are Average Intensities Of Median Vectors: C_{med} (Formula 5).

Although The K-Means Algorithms Cluster Remote Sensing Images Effectively, The Execution Speed For Large Images Like Remote Sensing Images Is Still Slow.

To Overcome This Limitation (1), We Improve K-Means Algorithm By The Cluster Centers Initialization Using Wavelet Technique. We Call This Improving Is Algorithm K_{wic} (K-Means_Wavelet Initied Centers). Wavelet Transformation Is Used To Reduce Image Size. The Minimal Image Of Wavelet Transformation Is Used To Cluster And Generate The Initialization Center Set. The Chart Of This Algorithm Is Illustrated In Figure 1.

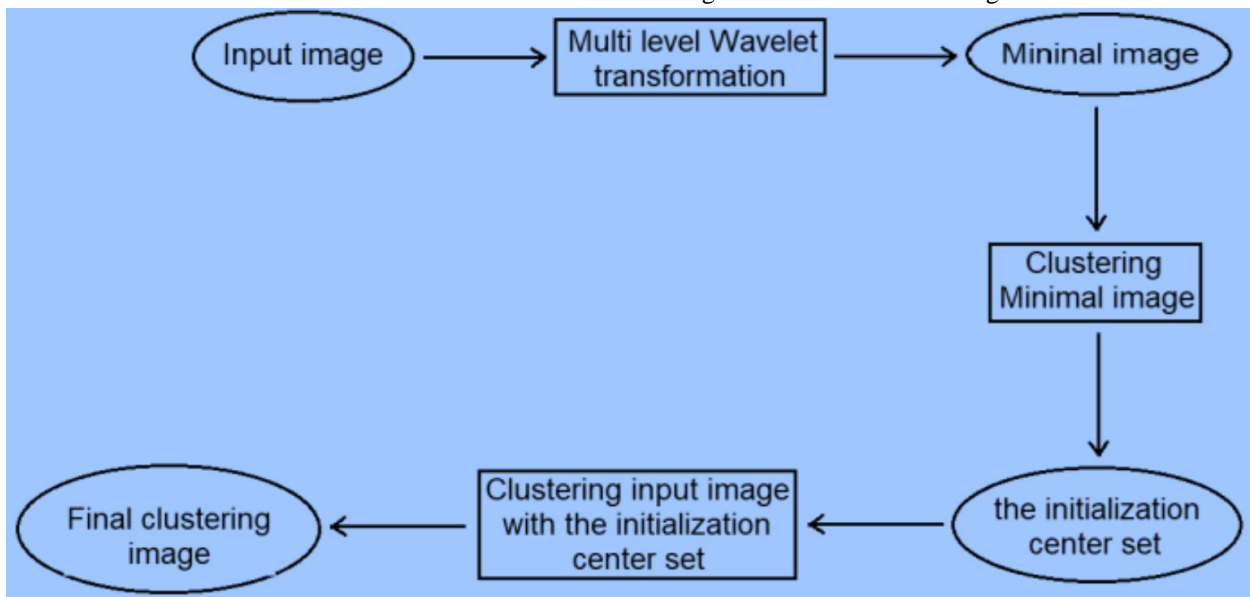


Figure 1: Wavelet Transformation

3 Results And Discussion

The Executing Time Of Kmeans Algorithm Is Huge Compared To The Proposed Algorithm K_Wic.

The Executing Time Of The Proposed Algorithm K_Wic Is Less Than The Algorithm Ccea Kmeans.

The Second, About Clustering Quality:

The Homogeneity Of The Clusters Generated By The Proposed Algorithm K_Cio Is Higher Than The Algorithm 2d-Kmeans. Therefore, The Proposed Algorithm Considers Only Intensity-Based Features And Does Not Take Context Features Of Pixels. This Leads To The Fact That The Context Information Of Pixel Is Lost During The Process. In This Paper, We Present The Improvements On Kmeans That We Call Algorithms K_Wic And K_Cio To Decrease Computational Time And Maintain Good Clustering. The Success Of Something Depends On Good And Efficient Management (Mohd Ali Et Al., 2021; Parimala Et Al., 2021; Siti Jamilah Et Al., 2021; Nor Fauziyana Et Al., 2021; Noel Et Al., 2021).

Another Component Comes In The Form Of Data Loss Prevention (Dlp). Indeed, This Component Is Responsible For Ensuring That In A Given Corporation, End-Users Do Not Share Critical Or Sensitive Data Beyond The Company Network. As Avowed By Tanjim, Oishi, Nandy, Jannah And Ahmed (2019), Dlps Are Critical Cybersecurity Components Because They Allow Network Administrators To Determine The Data Types That Could Be Transferred By End-Users, As Well As How They Are Transferred. The Security Incident And Event Management (Siem) Component Has Also Been Documented. In Particular, Siem Is Responsible For Security Event Identification, Monitoring, Recording, And Analysis In The Network Of An Organization (Zhang, Qian, Wu, Hossain, Ghoneim And Chen, 2019). As Such, Their Importance Lies In The Ability To Inform Network Administrators Regarding Any Anomalies, Attacks, Or Breaches Experienced In A Corporation's Network. Lastly, There Is A Secure Web Gateway (Swg). Existing As A Software Solution Or Hardware Appliance Likened To A Firewall, Swg Guards Websurfing Pcs Against Infection, Ensuring Further That Company Policies Guiding The Types Of Website Users Permitted To Access The Systems Are Enforced, As Well As The Types Of Downloads In Which The Users Could Engage (Liu, Shen, Cheng, Cai, Li, Zhou And Niu, 2018). The Best Way Is To Do Efficient Management (Ahmad Shafarin Et Al., 2021; Junaidah Et Al., 2021; Farah Adibah Et Al., 2021; Ahmad Shakani Et Al., 2021; Muhamad Amin Et Al., 2021). This Demonstrates That The Importance Of Something Being Managed Well (Santibuana Et Al., 2021; Nor Diana Et Al., 2021; Zarina Et Al., 2021; Khairul Et Al., 2021; Rohani Et Al., 2021; Badaruddin Et Al. , 2021, Abdul Rasid Et Al., 2021).

In This Study, The Technology On The Focus Involves Cybersecurity, While The Industry On The Focus Entails The Software Industry. The Main Aim Is To Discern The Stages At Which Most Software Industries Are In Relation To The Adoption And Implementation Of Cybersecurity Systems. Also, This Secondary Study Aims To Establish Some Of The Beneficial Effects That The Software Industry Players Have Witnessed After Implementing Cybersecurity As A Technology, As Well As Some Of The Challenges That Have Accrued From The Same Trend. The Motivation Is To Predict The Future Implications Of The Perceived Intersection. The Analysis Of Data Entails A Content Analysis Approach.

In The Findings, The Software Industry Lags Slightly When Cybersecurity Leaders Are Assessed. However, In The Category Of Cybersecurity Beginners, The Software Industry's Percentage Is Seen To Be Higher. From These Affirmations, A Resultant Inference Is That When The Subject Of The Software Industry's Usage, Exploitation, Or Implementation Of Cybersecurity Is Investigated, Most Of The Software Companies Are Found To Be At The Beginning Stage, With Fewer Firms Emerging As Leaders In Cybersecurity Technology Implementation (Or Usage). The Figure 2 Below Summarizes These Observations.

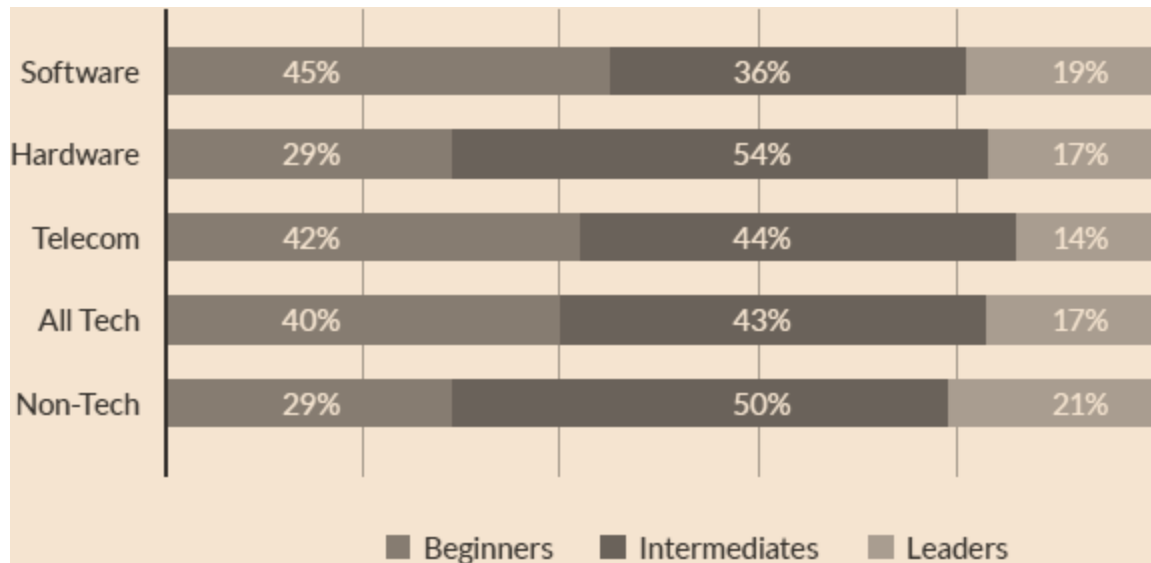


Figure 2: Level Of Users And Usage

While Software Companies Are Expected To Have Exhibited Heightened Awareness Regarding Cyber Threat Evolution And Led In Cybersecurity Usage, It Is Worth Noting That Resource And Budgeting Pressures Associated With The Cybersecurity Function Explain The Trend In Which Most Of The Industry’s Players Are At The Beginner Stage, Rather Than Intermediate Or Leaders (Al-Shukri, Lavanya, Sumesh And Krishnan, 2019). In Particular, Software Companies Are Seen Not Only To Focus On Cybersecurity Usage But Also To Compete With Other Initiatives And Functions Such As User Experience Improvement, Digital Transformation, And Research And Development (Farris, Taleb, Khettab And Song, 2019). Indeed, These Multiple Functions Confirm The Resource And Budgeting Pressures Explain Why Many Software Companies, As Reported In Most Of The Recent Scholarly Studies, Are At The Beginner Stage When The Aspect Of Cybersecurity Usage Is Evaluated (Bin Nordin Et Al., 2019). Giannakas, Papasalouros, Kambourakis And Gritzalis (2019) Confirmed This Observation By Stating That There Is A Direct Correlation Between Adequate Cybersecurity Funding And Cybersecurity Usage And Function Maturity In The Software Industry And That Resource Pressures Imply That Most Of The Firms Are Yet To Allocate Adequate Funds To The Cybersecurity Functions, Making Most Firms To Remain (And Operate) At The Beginner Stage – When It Comes To Cybersecurity Usage.

The Findings Above Demonstrate That An Early Stage Of Development Characterizes Most Of The Software Companies’ Usage Of Cybersecurity. Additional Scholarly Studies Have Examined The Subject Of Cybersecurity Key Functions At Different Stages Of Firm Implementation And Reported Variations In The Technology’s Perception Based On The Stage Of Implementation. For Example, Haus, Orsag, Nunez, Bogdan And Lofaro (2019) Focused On The Perceived Differences In Software Company Executives’ Perception Of Cybersecurity Usage Depending On The Cybersecurity Maturity Level And Reported That In Situations Where Firms Are At The Early-Stage Cybersecurity Function, They Are Likely To Emphasize Specific Functions Such As Reduced Risks And Incident Prevention. On The Other Hand, The Study Demonstrated That In Situations Where Software Firms Are At The Leader Stage, Marked By Advanced-Stage Cybersecurity Functions, Most Of The Executives Tend To Express A Strategic Function Of Cybersecurity, With Most Of The Emphasis Put On Issues Such As Market Share Ability, Customer Engagement, And Drivers Of Speed To Market. As Such, The Findings Suggest That The Level Of Cybersecurity Function And Usage Has Not Only Seen Many Software Companies Remain At The Beginner Stage, But The Level Of Cybersecurity Function Maturity Accounts For Differences In The Functions That Executives In The Affected Companies Perceive Of The Technology, With Most Of The Beginners Emphasizing Risk Reduction

And Incident Protection While Most Leaders Emphasize Market Share, Customer Engagement, And Cybersecurity Functions As Drivers Of Speed To Market.

4 Conclusion

In Summary, There Are Many The Clustering Algorithms Such As Kmeans, Cmeans, Watersed And So On. Kmeans Has Been Shown To Be Very Performant For Image Remote Sensing Clustering. In This Study, We Proposed Two Algorithms K_Wic And K_Cio. The Algorithm K_Wic Generates The Good Initialization Center Set And Supports For Speeding Up Execution Of Remote Sensing Image Clustering. The Algorithm K_Cio Is Used To Cluster Remote Sensing Images With Adding Context Information Of Each Pixel. The Test Results Show That The Algorithms K_Wic, K_Cio And K_Wic_Cio (A Combination Of K_Wic And K_Cio) Can Be Used Effectively For Remote Sensing Image Clustering. Besides, Due To The Nature Of The Wavelet Transform, The Value Domain Of The Output Data Is Changed. Specifically, Image Doesn't Belonging To The Domain [0,255]. Therefore, We Proposed An Improvement Of Wavelet Transformation To Still Ensure That The Domain Of The Output Data Belongs To The Domain [0,255], Suitable For Image Data. In Future Work, We Will Continue To Study The New Context Information And The New Algorithms.

References

1. [1] Mallat S.G., A Theory For Multi Resolution Signal Decomposition, The Wavelet Representation. Ieee Transactions On Pattern Analysis And Machine Intelligence, 11(7): 674-693, 1989.
2. [2] Muhammad Amir Shafiq And Saqib Ejaz, Real Time Implementation Of Multilevel Perfect Signal Reconstruction Filter Bank, International Journal Of Engineering & Technology Ijet -Ijens Vol:10 No:04.
3. [3] Nguyễn Khắc Thời Và Cộng Sự, Giáo Trình Viễn Thám, Trường Đại Học Nông Nghiệp Hà Nội, 2011.
4. [4] Shruti Dalmiya Và Cộng Sự, Application Of Wavelet Based Kmeans Algorithm In Mammogram Segmentatio, International Journal Of Computer Application, Volume 52– No.15, August 2012.
5. [5] Valliammal N., S.N.Geethalakshmi, Leaf Image Segmentation Based On The Combination Of Wavelet Transform And K Means Clustering, International Journal Of Advanced Research In Artificial Intelligence, Vol. 1, No. 3, 2012.
6. [6] Meritxell Bach Cuadra, Jean-Philippe Thiran, Satellite Image Segmentation And Classification, Diploma Project, Fall 2004.
7. [7] Intan Aidha Yusoff, Nor Ashidi Mat Isa, Two-Dimensional Clustering Algorithms For Image Segmentation, Wseas Transactions On Computers, Issue 10, Volume 10, October 2011.
8. [8] Al-Shukri, D., Lavanya, V., Sumesh, P. And Krishnan, P. (2019). Intelligent Border Security Intrusion Detection Using Iot And Embedded Systems. 4th Ieee Mec International Conference On Big Data And Smart City (Icbsdsc), Muscat, Oman
9. [9] Farris, I., Taleb, T., Khettab, Y. And Song, J. (2019). A Survey On Emerging Sdn And Nfv Security Mechanisms For Iot Systems. Ieee Communications Surveys & Tutorials, 21(1), 812-837
10. [10] Giannakas, F., Papasalouros, A., Kambourakis, G. & Gritzalis, S. (2019). A Comprehensive Cybersecurity Learning Platform For Elementary Education. Information Security Journal: A Global Perspective, 28:3, 81-106
11. [11] Hasan, R., Hussain, A., Nizamuddin, A. And Mahmood, A. (2018). An Autonomous Robot For Intelligent Security Systems. 9th Ieee Control And System Graduate Research Colloquium (Icsgrc), Shah Alam, Malaysia
12. [12] Haus, T., Orsag, M., Nunez, P., Bogdan, S. And Lofaro, D. (2019). Centroid Vectoring For Attitude Control Of Floating Base Robots: From Maritime To Aerial Applications'. Ieee Access, 7, 16021-16031
13. [13] Laaki, H., Miche, Y. And Tammi, K. (2019). Prototyping A Digital Twin For Real Time Remote Control Over Mobile Networks: Application Of Remote Surgery. Ieee Access,7, 20325-20336
14. [14] Liu, K., Shen, W., Cheng, Y., Cai, L., Li, Q., Zhou, Q. And Niu, Z. (2018). Security Analysis Of Mobile Device-To-Device Network Applications. Ieee Internet Of Things Journal, Early Access, 1

15. [15] Tanjim, M., Oishi, A., Nandy, A., Jannah, R. And Ahmed, S. (2019). A Flight Control System For A Vehicle. Ieee International Conference On Robotics, Electrical And Signal Processing Techniques (Icrest), Dhaka, Bangladesh
16. [16] Uddin, S., Hossain, R., Rabbi, S., Hasan, A. And Zishan, R. (2019). Unmanned Aerial Vehicle For Cleaning The High Rise Buildings'. Ieee International Conference On Robotics, Electrical And Signal Processing Techniques (Icrest), Dhaka, Bangladesh
17. [17] Zano, S. (2018). When Cyber Got Real: Challenges In Securing Cyberphysical Systems. Ieee Sensors, New Delhi, India
18. [18] Zhang, U., Qian, Y., Wu, D., Hossain, S., Ghoneim, A. And Chen, M. (2019). Emotionaware Multimedia Systems Security. Ieee Transactions On Multimedia, 21(3), 617-624
19. [19] Bin Nordin, M.N., Bin Mustafa, M.Z., Bin Abdul Razzaq, A.R. (2019). The Practice Of Headmasters' Leadership And Its Effect On Job Satisfaction Of Special Education Integration Program (Ppki) Teachers In Johor, Malaysia. Universal Journal Of Educational Research, 2019, 7(9), Pp. 2008–2014
20. Abdul Jalil Toha Tohara, Shamila Mohamed Shuhidan, Farrah Diana Saiful Bahry, Mohd Norazmi Bin Nordin (2021). Exploring Digital Literacy Strategies For Students With Special Educational Needs In The Digital Age. Turkish Journal Of Computer And Mathematics Education Vol.12 No.9 (2021), 3345-3358.
21. Abdul Rasid Bin Abdul Razzaq, Mohd Norazmi Bin Nordin, Mohamad Zaid Bin Mustafa, Badaruddin Bin Ibrahim (2021). Questionnaire For Special Education Leadership: A Pilot Study. Linguistica Antverpiensia, 2021 Issue-1: 2587-2614
22. Ahmad Shafarin Bin Shafie, Siti Nur Kamariah Binti Rubani, Aini Nazura Binti Paimin, Navaratnam Vejaratnam, Mohd Norazmi Bin Nordin (2021). Elements Of Safety In Job Satisfaction Of Special Education Teachers In Malaysia. Turkish Journal Of Computer And Mathematics Education Vol.12 No.11 (2021), 5274-5278
23. Ahmad Shakani Bin Abdullah, Iklima Husna Binti Abdul Rahim, Mohammad Halim Bin Jeinie, Muhammad Shakir Bin Zulkafli, Mohd Norazmi Bin Nordin (2021). Leadership, Task Load And Job Satisfaction: A Review Of Special Education Teachers Perspective. Turkish Journal Of Computer And Mathematics Education Vol.12 No.11 (2021), 5300-5306
24. Ahmad Syarifuddin Che Abd Aziz, Tumisah Binti Akim, Abdul Halim Bin Ruseh, Sarina Binti Mail, Mohd Norazmi Bin Nordin (2021). Elements Of Facility In Job Satisfaction Of Special Education Teachers In Malaysia. Turkish Journal Of Computer And Mathematics Education Vol.12 No.11 (2021), 5239-5243
25. Badaruddin Bin Ibrahim, Mohd Norazmi Bin Nordin, Mohamad Zaid Bin Mustafa Abdul Rasid Bin Abdul Razzaq (2021). Special Education Need The True Leadership: The Review. Turkish Journal Of Physiotherapy And Rehabilitation; 32(3): 1622-1628.
26. Farah Adibah Binti Ibrahim, Biamin Ahmad, Rehad Binti Ismail, Harlina Binti Ismail, Mohd Norazmi Bin Nordin (2021). Resource Elements In The Construct Of Special Education Teacher Workload In Malaysia. Turkish Journal Of Computer And Mathematics Education Vol.12 No.11 (2021), 5289-5293
27. Farah Azaliney Binti Mohd Amin, Noorsuraya Mohd Mokhtar, Farah Adibah Binti Ibrahim, Nishaalni, Mohd Norazmi Bin Nordin (2021). A Review Of The Job Satisfaction Theory For Special Education Perspective. Turkish Journal Of Computer And Mathematics Education Vol.12 No.11 (2021), 5224-5228
28. Helme Bin Heli, Senin M.S, Yusmi Bin Mohd Yunus, Kavita Vellu, Andrew Jason George, Mohd Norazmi Bin Nordin (2021). A Review Of The Educational Leaderships Theory For Special Education Perspective. Turkish Journal Of Computer And Mathematics Education Vol.12 No.11 (2021), 5217-5223
29. Helme Heli, Senin M.S, Ekmil Krisnawati Erlen Joni, Juereanor Binti Mat Jusoh, Mohd Norazmi Bin Nordin (2021). Elements Of Experience In The Leadership Construct Of Special Education Head Teachers In Malaysia. Turkish Journal Of Computer And Mathematics Education Vol.12 No.11 (2021), 5279-5283
30. Hifzan Binti Mat Hussin, Nor Mazlina Binti Mohamad, Syed Nurulakla Syed Abdullah, Ida Rahayu Mahat, Mohd Norazmi Bin Nordin (2021). Why Special Education Is Always In Our Hearts? Turkish Journal Of Computer And Mathematics Education Vol.12 No.11 (2021), 5202-5210

31. Irma Shayana Bte Samaden, Firkhan Ali Bin Hamid Ali, Nor Shadira Jamaluddin, Mazidah Binti Ali, Mohd Norazmi Bin Nordin (2021). Elements Of Attitude In The Leadership Construct Of Special Education Head Teachers In Malaysia. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5151-5156
32. Irma Shayana Bte Samaden, Irfah Najihah, Shaliza Alwi, Rabiatal Munirah, Mohd Adli Bin Mohd Yusof, Mohd Norazmi Bin Nordin (2021). Time Element In The Construct Of Special Education Teacher Workload In Malaysia. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5141-5145
33. Irma Shayana Bte Samaden, Senin M.S, Noor Lina Binti Mohd Yusuf, Biamin Ahmad, Mohd Norazmi Bin Nordin (2021). A Pilot Study On The Influence Of Headmasters Leadership On Workload And Job Satisfaction Of Special Education Teachers In Johor, Malaysia. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5157-5171
34. Jumiah Binti Mustapa, Sarina Binti Mohd Yassin, Fauziah Binti Ani, Parimala A/P Palanisamy, Mohd Norazmi Bin Nordin (2021). Physiological Elements In Job Satisfaction Of Special Education Teachers In Malaysia. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5244-5248
35. Junaidah Yusof, Farah Adibah Binti Ibrahim, Senin M.S, Hilmiah Binti Haji Hassan, Mohd Norazmi Bin Nordin (2021). Elements Of Work Environment In The Construct Of Special Education Teacher Workload In Malaysia. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5284-5288
36. Khairul Hanim Pazim, Roslinah Mahmud, Noor Fzlinda Fabeil, Juliana Langgat, Mohd Norazmi Bin Nordin (2021). Special Education Teachers Job Satisfaction In Malaysia: A Review. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5329-5332
37. Mohd Ali Masyhum Bin Mohd Nor, Ahmad Faqih Ibrahim, Syahrul Anuar Ali, Mohd Fairuz Affendy Bin Md Nordin, Mohd Norazmi Bin Nordin (2021). Elements Of Leadership Style In The Leadership Construct Of Special Education Headmasters In Malaysia. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5249-5253
38. Mohd Ali Masyhum, Ophelia, Masliah Musa, Daraini Oyot, Mohd Norazmi Bin Nordin (2021). Headmasters Leadership On Task Load And Job Satisfaction Of Special Education Teachers In Malaysia. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5294-5299
39. Mohd Arafat Bin Jaafar, Muhammad Talhah Ajmain@Jima'ain, Mazita Binti Ahmad Subaker, Kavita Doraisamy, Mohd Norazmi Bin Nordin (2021). Special Education Teachers Task Load In Malaysia: A Review. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5333-5337
40. Mohd Arafat Bin Jaafar, Noor Azlin Binti Abdullah, Mohd Sabri Bin Jamaludin, Muhamad Amin Bin Haji Ab Ghani, Mohd Norazmi Bin Nordin (2021). Unique Attitude? The Concept Of Special Education Leadership. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5192-5196
41. Mohd Noh, A. N., Razzaq, A. R. A., Mustafa, M. Z., **Nordin, M. N.**, Ibrahim, B. (2021). Sustainable Community Based Ecotourism Development. *Palarch's Journal Of Archaeology Of Egypt / Egyptology*, 17(9), 5049-5061.
42. Mohd Noh, A. N., Razzaq, A. R. A., Mustafa, M. Z., **Nordin, M. N.**, Ibrahim, B. (2021). Elements Of Community Capacity Building (Ccb) For Cbet Development. *Palarch's Journal Of Archaeology Of Egypt / Egyptology*, 17(9), 4970-4981.
43. Mohd Noh, A. N., Razzaq, A. R. A., Mustafa, M. Z., **Nordin, M. N.**, Ibrahim, B. (2021). Future Community-Based Ecotourism (Cbet) Development. *Palarch's Journal Of Archaeology Of Egypt / Egyptology*, 17(9), 4991-5005.
44. Mohd Norazmi Bin Nordin, Mohamad Zaid Bin Mustafa, Badaruddin Bin Ibrahim, Abdul Rasid Bin Abdul Razzaq, Nor Fauziyana Binti Mosbiran (2021). Special Education Unique Leadership Style: The Concept. *Linguistica Antverpiensia*, 2021 Issue-1: 2244-2261
45. Muhamad Amin Bin Haji Ab Ghani, Abidah Aqilah Binti Mohd Noor, Zulfadli Bin Mohd Saad, Mohd Mazhan Tamyis, Mohd Norazmi Bin Nordin (2021). Improving The Writing Skills Of Jawi Connection

- Letters Of Students With Learning Disabilities Using The Finger Step. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5307-5312
46. Mustafa Kamal Amat Misra, Nurhanisah Senin, Abdull Rahman Mahmood, Jaffary Awang, Mohd Norazmi Bin Nordin (2021). Analysis On Ashācirah And Ibādhiyah On The Attributes Of God. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.10 (2021), 7661-7673
 47. Nazrah Binti Jamaludin, Kway Eng Hock, Elia Binti Md Zain, Norkhafizah Binti Yussuf, Mohd Norazmi Bin Nordin (2021). This Special Education Is Unique For Teachers, Students, Parents, Leaders And Organizations. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5179-5183
 48. Noel Jimbai Balang, Bong Lie Chien, Mimilia Binti Gabriel, Norhamidah Binti Ibrahim, Mohd Norazmi Bin Nordin (2021). Elements Of Teacher Readiness In The Construct Of Special Education Teacher Workload In Malaysia. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5269-5273
 49. Nor Diana Mohd Idris, Junaidah Yusof, Fazli Abdul-Hamid, Muhamad Helmy Sabtu, Mohd Norazmi Bin Nordin (2021). Formation Of Special Education Leadership Study Questionnaire Set That Influences The Task Load And Job Satisfaction Of Special Education Teachers In Malaysia. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5319-5323
 50. Nor Fauziyana Binti Mosbiran, Ahmad Faqih Ibrahim, Muhammad Yasin Omar Mokhtar, Muhamad Amin Bin Haji Ab Ghani, Mohd Norazmi Bin Nordin (2021). Elements Of Welfare In Job Satisfaction Of Special Education Teachers In Malaysia. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5264-5268
 51. Nor Fauziyana Binti Mosbiran, Mohamad Zaid Bin Mustafa, Badaruddin Bin Ibrahim, Abdul Rasid Bin Abdul Razzaq, Mohd Norazmi Bin Nordin (2021). Teacher Competencies To Provide Effective Individual Education Plan For Students With Special Needs Hearing Problems: An Early Review. *Turkish Journal Of Physiotherapy And Rehabilitation*; 32(3): 1617-1621.
 52. Parimala A/P Palanisamy, Santibuana Binti Abd Rahman, Siti Azura Binti Bahadin, Helvinder Kaur A/P Balbir Singh, Mohd Norazmi Bin Nordin (2021). Relationship Elements In Job Satisfaction Of Special Education Teachers In Malaysia. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5254-5258
 53. Quah Wei Boon, Mohd Fairuz Bin Mat Yusoff, Nurhanisah Binti Hadigunawan, Fatin Nabilah Wahid, Mohd Norazmi Bin Nordin (2021). A Review Of The Management Theory For Special Education Task Load Perspective. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5234-5238
 54. Rohani Binti Marasan, Andrew Lim Ming Yew, Dg. Norizah Ag. Kiflee @ Dzulkifli, Colonius Atang, Mohd Norazmi Bin Nordin (2021). A Principal's Leadership Excellence Though Disposition Of Attributes. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5360-5371
 55. Rohanida Binti Daud, Shazali Johari, Fazli Abdul-Hamid, Syahrul N. Junaini, Mohd Norazmi Bin Nordin (2021). Face And Content Validity For The Special Education Leadership (Integration) Questionnaire In Malaysia. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5172-5178
 56. Roszi Naszariah Nasni Naseri, Maryam Mohd Esa, Norlela Abas, Nurul Zamratul Asyikin Ahmad, Rafidah Abd Azis, Mohd Norazmi Bin Nordin (2021). An Overview Of Online Purchase Intention Of Halal Cosmetic Product: A Perspective From Malaysia. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.10 (2021), 7674-7681
 57. Roszi Naszariah Nasni Naseri, Nurul Zamratul Asyikin Ahmad, Sharina Shariff, Harniyati Hussin, Mohd Norazmi Bin Nordin (2021). Issues And Challenges Of Online Shoppingactivities On The Impact Of Corona Pandemic :A Study On Malaysia Retail Industry. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.10 (2021), 7682-7686
 58. Santibuana Binti Abd Rahman, Helvinder Kaur A/P Balbir Singh, Albert Feisal@Muhd Feisal Bin Ismail, Salsuhaida Binti Sulaiman, Mohd Norazmi Bin Nordin (2021). Formation Of Special Education Leadership

- Study Interview Protocol That Affects The Task Load And Job Satisfaction Of Special Education Teachers In Malaysia. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5313-5318
59. Shahrul Hapizah Musa, Elia Binti Md Zain, Muhd Zulkifli Ismail, Hifzan Binti Mat Hussin, Mohd Norazmi Bin Nordin (2021). Something Important For Special Education In Malaysia. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5211-5216
60. Shahrulliza Binti Saharudin, Siti Azura Binti Bahadin, Helvinder Kaur A/P Balbir Singh, Shazali Johari, Mohd Norazmi Bin Nordin (2021). The Single Predictor Of The Influence Of Headmasters Leadership On Special Education Teachers Job Satisfaction In Malaysia. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5184-5191
61. Siti Jamilah Samsuddin, Mazidah Binti Ali, Ashari Ismail, Mohd Saifulkhair Omar, Mohd Norazmi Bin Nordin (2021). Elements Of Work Type In The Construct Of Special Education Teacher Workload In Malaysia. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5259-5263
62. Sumaiyah Mohd Zaid, Nurhanani Che Rameli, Aidah Alias, Mohammad Fahmi Abdul Hamid, Mohd Norazmi Bin Nordin (2021). Virtual Learning Of Deaf Students: We Miss Pupils, We Hate Covid19. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5197-5201
63. Suzana Basaruddin, Muhamad Helmy Sabtu, Azizan Arshad, Irma Shayana Bte Samaden, Mohd Norazmi Bin Nordin (2021). Elements Of Knowledge In The Leadership Construct Of Special Education Head Teachers In Malaysia. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5146-5150
64. Syahrul Anuar Ali, Khadijah Binti Mustapha, Jalila J., Sofia Binti Elias, Mohd Norazmi Bin Nordin (2021). Financial Elements In Job Satisfaction Of Special Education Teachers In Malaysia. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5229-5233
65. Tumisah Binti Akim, Siti Azura Binti Bahadin, Helvinder Kaur A/P Balbir Singh, Irma Shayana Bte Samaden, Mohd Norazmi Bin Nordin (2021). Elements Of Qualification In The Leadership Construct Of Special Education Headmasters In Malaysia. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5135-5140
66. Yogesh Hole Et Al 2019 *J. Phys.: Conf. Ser.* 1362 012121
67. Zarina Osman, Syahrul Anuar Ali, Salwati Binti Su@Hassan, Kothai Malar Nadaraja, Mohd Norazmi Bin Nordin (2021). Special Education Leadership In Malaysia: A Review. *Turkish Journal Of Computer And Mathematics Education* Vol.12 No.11 (2021), 5324-5328