

No.	Co-authors	Article title	Keywords	Vol., No., pp.	DOI	Citation
1	Salman, F.A., Bakar, Z.A.	Do Older Adults Adopt the New Technologies? ATM Interfaces are an Example	usability, elderly people, acceptance technology, ATMs	11, 3, 30-38	<a href="https://doi.org/10.18280/rees.110301">https://doi.org/10.18280/rees.110301</a>	Salman, F.A., Bakar, Z.A. (2024). Do older adults adopt the new technologies? ATM interfaces are an example. <i>Review of Computer Engineering Studies</i> , Vol. 11, No. 3, pp. 30-38. <a href="https://doi.org/10.18280/rees.110301">https://doi.org/10.18280/rees.110301</a>
2	Saharan, M., Kumar, N., Kumar, V., Juneja, A.	Secure End-to-End Chat Application: A Comprehensive Guide	secure, chat application, server, client, end-to-end	11, 3, 39-44	<a href="https://doi.org/10.18280/rees.110302">https://doi.org/10.18280/rees.110302</a>	Saharan, M., Kumar, N., Kumar, V., Juneja, A. (2024). Secure end-to-end chat application: A comprehensive guide. <i>Review of Computer Engineering Studies</i> , Vol. 11, No. 3, pp. 39-44. <a href="https://doi.org/10.18280/rees.110302">https://doi.org/10.18280/rees.110302</a>
3	Xu, G.W., Xu, L.N., Yang, Z.H., Yuan, W.H.	Design and Implementation of Precision Teaching Mode Based on Big Data Technology	precision teaching, big data, teaching evaluation, mathematical model	11, 3, 45-52	<a href="https://doi.org/10.18280/rees.110303">https://doi.org/10.18280/rees.110303</a>	Xu, G.W., Xu, L.N., Yang, Z.H., Yuan, W.H. (2024). Design and implementation of precision teaching mode based on big data technology. <i>Review of Computer Engineering Studies</i> , Vol. 11, No. 3, pp. 45-52. <a href="https://doi.org/10.18280/rees.110303">https://doi.org/10.18280/rees.110303</a>
4	Chen, H.L., Peng, M.J., Du, X.T., Lin, B.S., Jiang, M.J., Hu, J.Y., Shao, Y.X., Lin, J.Y.	A Cross-Domain Abnormal Behavior Recognition Model and Application Based on Transfer Learning	transfer learning, abnormal behavior recognition, public safety early warning, model adaptability	11, 2, 8-12	<a href="https://doi.org/10.18280/rees.110201">https://doi.org/10.18280/rees.110201</a>	Chen, H.L., Peng, M.J., Du, X.T., Lin, B.S., Jiang, M.J., Hu, J.Y., Shao, Y.X., Lin, J.Y. (2024). A cross-domain abnormal behavior recognition model and application based on transfer learning. <i>Review of Computer Engineering Studies</i> , Vol. 11, No. 2, pp. 8-12. <a href="https://doi.org/10.18280/rees.110201">https://doi.org/10.18280/rees.110201</a>
5	Şener, D., Güney, S.	Enhancing Steganography in 256×256 Colored Images with U-Net: A Study on PSNR and SSIM Metrics with Variable-Sized Hidden Images	image steganography, data hiding, U-Net architecture, deep learning, information security	11, 2, 13-29	<a href="https://doi.org/10.18280/rees.110202">https://doi.org/10.18280/rees.110202</a>	Şener, D., Güney, S. (2024). Enhancing steganography in 256×256 colored images with U-Net: A study on PSNR and SSIM metrics with variable-sized hidden images. <i>Review of Computer Engineering Studies</i> , Vol. 11, No. 2, pp. 13-29. <a href="https://doi.org/10.18280/rees.110202">https://doi.org/10.18280/rees.110202</a>
6	Jin, Z.S., Qian, Y.B.	Winters' Multiplicative Model Based Analysis of the Development and Prospects of New Energy Electric Vehicles in China	energy vehicles, winters' multiplicative model, Multivariable Linear Regression Model, time series analysis, development factors	11, 1, 1-7	<a href="https://doi.org/10.18280/rees.110101">https://doi.org/10.18280/rees.110101</a>	Jin, Z.S., Qian, Y.B. (2024). Winters' multiplicative model based analysis of the development and prospects of new energy electric vehicles in China. <i>Review of Computer Engineering Studies</i> , Vol. 11, No. 1, pp. 1-7. <a href="https://doi.org/10.18280/rees.110101">https://doi.org/10.18280/rees.110101</a>
7	Khamis, N.N., Mustaf, R.S.	Advanced AI-Driven MRI Tumor Diagnosis System on AWS with Enhanced HTTP/2 Data Transfer	Amazon Web Services, deep learning, HTTP/2, Magnetic Resonance Imaging, Picture Archiving and Communication System, VGG-16, Y-Net	10, 4, 48-53	<a href="https://doi.org/10.18280/rees.100401">https://doi.org/10.18280/rees.100401</a>	Khamis, N.N., Mustaf, R.S. (2023). Advanced AI-driven MRI tumor diagnosis system on AWS with enhanced HTTP/2 data transfer. <i>Review of Computer Engineering Studies</i> , Vol. 10, No. 4, pp. 48-53. <a href="https://doi.org/10.18280/rees.100401">https://doi.org/10.18280/rees.100401</a>
8	Gu, M.H., Yan, W.K., Zhang, X.Y., Zhao, K.N.	Design and Research of Digital Twin Construction Platform Based on Xiaozhuang Inverted Siphon Project	digital twin, construction platform, safety construction, inverted siphon, Mockplus, Unity3D	10, 4, 54-59	<a href="https://doi.org/10.18280/rees.100402">https://doi.org/10.18280/rees.100402</a>	Gu, M.H., Yan, W.K., Zhang, X.Y., Zhao, K.N. (2023). Design and research of digital twin construction platform based on Xiaozhuang inverted siphon project. <i>Review of Computer Engineering Studies</i> , Vol. 10, No. 4, pp. 54-59. <a href="https://doi.org/10.18280/rees.100402">https://doi.org/10.18280/rees.100402</a>
9	An, X.G.	Optimization of Data Analysis Algorithms for Geographic Information System	greedy routing algorithm, geographic information, routing hole, algorithm optimization	10, 3, 35-40	<a href="https://doi.org/10.18280/rees.100301">https://doi.org/10.18280/rees.100301</a>	An, X.G. (2023). Optimization of data analysis algorithms for geographic information system. <i>Review of Computer Engineering Studies</i> , Vol. 10, No. 3, pp. 35-40. <a href="https://doi.org/10.18280/rees.100301">https://doi.org/10.18280/rees.100301</a>
10	Priano, D.A., Abeledo, M.C., Guevara, J., Marsicano, M., Bruschetti, F.S., Gimiger, I.	Comparative Analysis of SDN Controllers: A Study on Installation, Protocols Interaction, Network Topologies Monitoring, and GUI Experience	computer networks, Software Defined Networking, SDN, computer network management, software tools, SDN controller, network configuration management	10, 3, 41-47	<a href="https://doi.org/10.18280/rees.100302">https://doi.org/10.18280/rees.100302</a>	Priano, D.A., Abeledo, M.C., Guevara, J., Marsicano, M., Bruschetti, F.S., Gimiger, I. (2023). Comparative analysis of SDN controllers: A study on installation, protocols interaction, network topologies monitoring, and GUI experience. <i>Review of Computer Engineering Studies</i> , Vol. 10, No. 3, pp. 41-47. <a href="https://doi.org/10.18280/rees.100302">https://doi.org/10.18280/rees.100302</a>
11	Ullah, M.A., Afrin, S.H., Nazib, K.M., Roy, R., Ali, L.E.	Unravelling Parkinson's Disease Prediction: An Evaluation of Feature Selection Techniques with a Focus on PCA and KNN Performance	Parkinson's disease, machine learning algorithms, feature selection, PCA, KNN, distance functions	10, 2, 20-27	<a href="https://doi.org/10.18280/rees.100201">https://doi.org/10.18280/rees.100201</a>	Ullah, M.A., Afrin, S.H., Nazib, K.M., Roy, R., Ali, L.E. (2023). Unravelling Parkinson's disease prediction: An evaluation of feature selection techniques with a focus on PCA and KNN performance. <i>Review of Computer Engineering Studies</i> , Vol. 10, No. 2, pp. 20-27. <a href="https://doi.org/10.18280/rees.100201">https://doi.org/10.18280/rees.100201</a>
12	Yang, J.H., Zhang, Y., Liu, Y., Liu, S., Chaikovska, T., Liu, C.H.	Automatic Segmentation of Cervical Precancerous Lesions in Colposcopy Image Using Pyramid Scene Parsing Network and Transfer Learning	cervical cancer, colposcopy examination, cervical precancerous lesions, automated segmentation, Pyramid Scene Parsing Network, transfer learning, PSPNet-ResNet50 Network	10, 2, 28-34	<a href="https://doi.org/10.18280/rees.100202">https://doi.org/10.18280/rees.100202</a>	Yang, J.H., Zhang, Y., Liu, Y., Liu, S., Chaikovska, T., Liu, C.H. (2023). Automatic segmentation of cervical precancerous lesions in colposcopy image using Pyramid Scene Parsing Network and transfer learning. <i>Review of Computer Engineering Studies</i> , Vol. 10, No. 2, pp. 28-34. <a href="https://doi.org/10.18280/rees.100202">https://doi.org/10.18280/rees.100202</a>
13	Soleimani Yazdi, A.M., Hoseinzadeh, F.	Classification of Breast Cancer Using Ensemble Empirical Mode Decomposition and Autoencoder-Based Methods	image enhancement, density estimation, cancerous tumor detection, classifier boosting	10, 1, 1-6	<a href="https://doi.org/10.18280/rees.100101">https://doi.org/10.18280/rees.100101</a>	Soleimani Yazdi, A.M., Hoseinzadeh, F. (2023). Classification of breast cancer using ensemble empirical mode decomposition and autoencoder-based methods. <i>Review of Computer Engineering Studies</i> , Vol. 10, No. 1, pp. 1-6. <a href="https://doi.org/10.18280/rees.100101">https://doi.org/10.18280/rees.100101</a>
14	Abeledo, M.C., Priano, D.A., Guevara, J., Bruschetti, F.S.	Comparison of Flow Forwarding Between Software-Defined and Legacy Networks Based on Fixed Routing and QoS Conditions	SDN, routing policies and protocols, network performance, OpenVSwitch, QoS, flow prioritization	10, 1, 7-13	<a href="https://doi.org/10.18280/rees.100102">https://doi.org/10.18280/rees.100102</a>	Abeledo, M.C., Priano, D.A., Guevara, J., Bruschetti, F.S. (2023). Comparison of flow forwarding between software-defined and legacy networks based on fixed routing and QoS conditions. <i>Review of Computer Engineering Studies</i> , Vol. 10, No. 1, pp. 7-13. <a href="https://doi.org/10.18280/rees.100102">https://doi.org/10.18280/rees.100102</a>
15	Chirra, V.R.R., Syeda, A., Kolla, N., Ghanta, N., Muvva, S.	Pokepedia: Pokemon Image Classification Using Transfer Learning	computer vision, MobileNetV2, EfficientNetB7, EfficientNetV2L, DenseNet201, ResNet101, VGG19 and VGG16	10, 1, 14-19	<a href="https://doi.org/10.18280/rees.100103">https://doi.org/10.18280/rees.100103</a>	Chirra, V.R.R., Syeda, A., Kolla, N., Ghanta, N., Muvva, S. (2023). Pokepedia: Pokemon image classification using transfer learning. <i>Review of Computer Engineering Studies</i> , Vol. 10, No. 1, pp. 14-19. <a href="https://doi.org/10.18280/rees.100103">https://doi.org/10.18280/rees.100103</a>
16	Ünal, L., Pakfiliz, A.G.	LPI Radar Signal Detection Based on Autocorrelation Function and Wigner-Ville Distribution	LPI radar, spread spectrum, signal detection, time-frequency analysis, image moment, connected component labeling	9, 4, 125-135	<a href="https://doi.org/10.18280/rees.090401">https://doi.org/10.18280/rees.090401</a>	Ünal, L., Pakfiliz, A.G. (2022). LPI radar signal detection based on autocorrelation function and Wigner-Ville distribution. <i>Review of Computer Engineering Studies</i> , Vol. 9, No. 4, pp. 125-135. <a href="https://doi.org/10.18280/rees.090401">https://doi.org/10.18280/rees.090401</a>
17	Wang, J., Xu, L.	PYNQ Framework Based Object Recognition Implementation Using Convolution Neural Network (CNN)	reconfigurable architecture, convolution neural network, accelerator	9, 4, 136-140	<a href="https://doi.org/10.18280/rees.090402">https://doi.org/10.18280/rees.090402</a>	Wang, J., Xu, L. (2022). PYNQ framework based object recognition implementation using Convolution Neural Network (CNN). <i>Review of Computer Engineering Studies</i> , Vol. 9, No. 4, pp. 136-140. <a href="https://doi.org/10.18280/rees.090402">https://doi.org/10.18280/rees.090402</a>
18	Tanguy, T.D.J., Jacques, M., Yannick, M., François, E.D.J.	The Antennas of Next Generations	applications, IOT, new generations, patch antennas, QoS, 5th generation, 6th generation	9, 4, 141-144	<a href="https://doi.org/10.18280/rees.090403">https://doi.org/10.18280/rees.090403</a>	Tanguy, T.D.J., Jacques, M., Yannick, M., François, E.D.J. (2022). The antennas of next generations. <i>Review of Computer Engineering Studies</i> , Vol. 9, No. 4, pp. 141-144. <a href="https://doi.org/10.18280/rees.090403">https://doi.org/10.18280/rees.090403</a>

19	Hassaan, M.	Security Issues in Cloud Computing: A Study	cloud computing, services, on-demand computing resources, pay-for-use basis, openness, data security, privacy protection	9, 4, 145-149	<a href="https://doi.org/10.18280/rcees.090404">https://doi.org/10.18280/rcees.090404</a>	Hassaan, M. (2022). Security issues in cloud computing: A study. Review of Computer Engineering Studies, Vol. 9, No. 4, pp. 145-149. <a href="https://doi.org/10.18280/rcees.090404">https://doi.org/10.18280/rcees.090404</a>
20	Karaca, Y.E., Aslan, S.	Auto-Diagnosis of Lung Cancer with the Proposed Feature Fusion-Based Hybrid Deep Model	lung cancer, deep learning, convolutional neural networks, image processing, hybrid model, artificial intelligence	9, 3, 87-93	<a href="https://doi.org/10.18280/rcees.090301">https://doi.org/10.18280/rcees.090301</a>	Karaca, Y.E., Aslan, S. (2022). Auto-diagnosis of lung cancer with the proposed feature fusion-based hybrid deep model. Review of Computer Engineering Studies, Vol. 9, No. 3, pp. 87-93. <a href="https://doi.org/10.18280/rcees.090301">https://doi.org/10.18280/rcees.090301</a>
21	Tasnim, J., Nishat, F.Y., Sadi, M.S., Saha, P.	A Review of COVID-19 Detection, Prevention, and Cure Techniques	COVID-19, review, deep learning, artificial intelligence, IoT	9, 3, 94-106	<a href="https://doi.org/10.18280/rcees.090302">https://doi.org/10.18280/rcees.090302</a>	Tasnim, J., Nishat, F.Y., Sadi, M.S., Saha, P. (2022). A review of COVID-19 detection, prevention, and cure techniques. Review of Computer Engineering Studies, Vol. 9, No. 3, pp. 94-106. <a href="https://doi.org/10.18280/rcees.090302">https://doi.org/10.18280/rcees.090302</a>
22	Zhao, L., Wang, Y.H.	Application of Lifting Wavelet Packet Decomposing Algorithm in EMC Simulation of Automobile	electromagnetic compatibility, second generation wavelet packet, interference source identification, characteristic energy extraction	9, 3, 107-110	<a href="https://doi.org/10.18280/rcees.090303">https://doi.org/10.18280/rcees.090303</a>	Zhao, L., Wang, Y.H. (2022). Application of lifting wavelet packet decomposing algorithm in EMC simulation of automobile. Review of Computer Engineering Studies, Vol. 9, No. 3, pp. 107-110. <a href="https://doi.org/10.18280/rcees.090303">https://doi.org/10.18280/rcees.090303</a>
23	Raza, S.A., Anwar, A., Khan, A.H.	Current Issues and Challenges with Scientific Validation of Digital Evidence	digital forensics issues, cloud forensics, IoT forensics, erroneous, standardization issues, social media forensics	9, 3, 111-115	<a href="https://doi.org/10.18280/rcees.090304">https://doi.org/10.18280/rcees.090304</a>	Raza, S.A., Anwar, A., Khan, A.H. (2022). Current issues and challenges with scientific validation of digital evidence. Review of Computer Engineering Studies, Vol. 9, No. 3, pp. 111-115. <a href="https://doi.org/10.18280/rcees.090304">https://doi.org/10.18280/rcees.090304</a>
24	Cengil, E., Çınar, A., Yıldırım, M.	An Efficient and Fast Lightweight-Model with ShuffleNet2 Based on YOLOv5 for Detection of Hardhat-Wearing	hardhat detection, object detection, convolutional neural network, construction safety, computer vision	9, 3, 116-123	<a href="https://doi.org/10.18280/rcees.090305">https://doi.org/10.18280/rcees.090305</a>	Cengil, E., Çınar, A., Yıldırım, M. (2022). An efficient and fast lightweight-model with ShuffleNet2 based on YOLOv5 for detection of hardhat-wearing. Review of Computer Engineering Studies, Vol. 9, No. 3, pp. 116-123. <a href="https://doi.org/10.18280/rcees.090305">https://doi.org/10.18280/rcees.090305</a>
25	Yildirim, M.	Detection of COVID-19 Fake News in Online Social Networks with the Developed CNN-LSTM Based Hybrid Model	classifiers, deep learning, fake news detection, natural language processing, social media analysis	9, 2, 41-48	<a href="https://doi.org/10.18280/rcees.090201">https://doi.org/10.18280/rcees.090201</a>	Yildirim, M. (2022). Detection of COVID-19 fake news in online social networks with the developed CNN-LSTM based hybrid model. Review of Computer Engineering Studies, Vol. 9, No. 2, pp. 41-48. <a href="https://doi.org/10.18280/rcees.090201">https://doi.org/10.18280/rcees.090201</a>
26	Peng, S.M.	Research on Talent Evaluation Technology Based on Systematic Co-Reaction Force Method	system co-reaction, force method, talent assessment, multi-model multi-method matrix	9, 2, 49-52	<a href="https://doi.org/10.18280/rcees.090202">https://doi.org/10.18280/rcees.090202</a>	Peng, S.M. (2022). Research on talent evaluation technology based on systematic co-reaction force method. Review of Computer Engineering Studies, Vol. 9, No. 2, pp. 49-52. <a href="https://doi.org/10.18280/rcees.090202">https://doi.org/10.18280/rcees.090202</a>
27	Akhtar, M.S., Feng, T.	IoT Based Indoor and Outdoor Localization Framework with Wi-Fi Fingerprinting Based on Scalable Resnet Models	ResNet, deep learning, transfer learning	9, 2, 53-66	<a href="https://doi.org/10.18280/rcees.090203">https://doi.org/10.18280/rcees.090203</a>	Akhtar, M.S., Feng, T. (2022). IoT based indoor and outdoor localization framework with Wi-Fi fingerprinting based on scalable resnet models. Review of Computer Engineering Studies, Vol. 9, No. 2, pp. 53-66. <a href="https://doi.org/10.18280/rcees.090203">https://doi.org/10.18280/rcees.090203</a>
28	Cao, F.Y., Feng, Y.T., Wei, B.	Practical Research of Online Teaching Platform on Reform of Computer Network with Flipped Classroom	flipped classroom, online teaching platform, computer network, Moomoon, Chaoxing Classroom	9, 2, 67-70	<a href="https://doi.org/10.18280/rcees.090204">https://doi.org/10.18280/rcees.090204</a>	Cao, F.Y., Feng, Y.T., Wei, B. (2022). Practical research of online teaching platform on reform of computer network with flipped classroom. Review of Computer Engineering Studies, Vol. 9, No. 2, pp. 67-70. <a href="https://doi.org/10.18280/rcees.090204">https://doi.org/10.18280/rcees.090204</a>
29	Danladi, M.S., Baykara, M.	Low Power Wide Area Network Technologies: Open Problems, Challenges, and Potential Applications	data transmission, internet of things, long-range, LPWAN, wireless networks	9, 2, 71-78	<a href="https://doi.org/10.18280/rcees.090205">https://doi.org/10.18280/rcees.090205</a>	Danladi, M.S., Baykara, M. (2022). Low power wide area network technologies: Open problems, challenges, and potential applications. Review of Computer Engineering Studies, Vol. 9, No. 2, pp. 71-78. <a href="https://doi.org/10.18280/rcees.090205">https://doi.org/10.18280/rcees.090205</a>
30	Zhang, J.	Research on Visualization Management of Human Resources Based on Big Data Neural Network Technology	human resource management, big data sharing, neural network, management visualization	9, 2, 79-81	<a href="https://doi.org/10.18280/rcees.090206">https://doi.org/10.18280/rcees.090206</a>	Zhang, J. (2022). Research on visualization management of human resources based on big data neural network technology. Review of Computer Engineering Studies, Vol. 9, No. 2, pp. 79-81. <a href="https://doi.org/10.18280/rcees.090206">https://doi.org/10.18280/rcees.090206</a>
31	Alaluosi, W.M., Mohammed, A.S.	Biometrics Face Recognition Using Method of Wavelet and Curvelet Transforms with COVID-19	Curvelet transform, wavelet transform, Kaggle database, face recognition, COVID-19	9, 2, 82-86	<a href="https://doi.org/10.18280/rcees.090207">https://doi.org/10.18280/rcees.090207</a>	Alaluosi, W.M., Mohammed, A.S. (2022). Biometrics face recognition using method of wavelet and curvelet transforms with COVID-19. Review of Computer Engineering Studies, Vol. 9, No. 2, pp. 82-86. <a href="https://doi.org/10.18280/rcees.090207">https://doi.org/10.18280/rcees.090207</a>
32	Ravindran, U., Potukuchi, R.V.	A Review on Web Application Vulnerability Assessment and Penetration Testing	vulnerability assessment, penetration testing, web application, security, ethical hacking, burp suite, application security	9, 1, 1-22	<a href="https://doi.org/10.18280/rcees.090101">https://doi.org/10.18280/rcees.090101</a>	Ravindran, U., Potukuchi, R.V. (2022). A review on web application vulnerability assessment and penetration testing. Review of Computer Engineering Studies, Vol. 9, No. 1, pp. 1-22. <a href="https://doi.org/10.18280/rcees.090101">https://doi.org/10.18280/rcees.090101</a>
33	Peng, Y.F., Li, H., Li, X.Y., Wang, J.K., Zhang, X.Y.	Research on Pre-Synchronization Control Strategy of Optical Storage VSG Off-Grid Switching	optical storage DC microgrid, VSG, pre-synchronization, secondary frequency modulation, phase synchronization	9, 1, 23-30	<a href="https://doi.org/10.18280/rcees.090102">https://doi.org/10.18280/rcees.090102</a>	Peng, Y.F., Li, H., Li, X.Y., Wang, J.K., Zhang, X.Y. (2022). Research on pre-synchronization control strategy of optical storage VSG off-grid switching. Review of Computer Engineering Studies, Vol. 9, No. 1, pp. 23-30. <a href="https://doi.org/10.18280/rcees.090102">https://doi.org/10.18280/rcees.090102</a>
34	Khare, A., Kakandikar, G.M., Kulkarni, O.K.	An Insight Review on Jellyfish Optimization Algorithm and Its Application in Engineering	jellyfish search optimizer, meta-heuristic, jellyfish bloom, sea current, time mechanism	9, 1, 31-40	<a href="https://doi.org/10.18280/rcees.090103">https://doi.org/10.18280/rcees.090103</a>	Khare, A., Kakandikar, G.M., Kulkarni, O.K. (2022). An insight review on jellyfish optimization algorithm and its application in engineering. Review of Computer Engineering Studies, Vol. 9, No. 1, pp. 31-40. <a href="https://doi.org/10.18280/rcees.090103">https://doi.org/10.18280/rcees.090103</a>
35	Sadi, M.S., Khanom, M., Rahman, M.A., Yead, S.M., Alam, M.A.	Real-Life Survey of Assistive Technologies Developed for the Visually Impaired	visually impaired, real-life survey, assistive technologies, sensors' based systems, computer vision	8, 4, 87-94	<a href="https://doi.org/10.18280/rcees.080401">https://doi.org/10.18280/rcees.080401</a>	Sadi, M.S., Khanom, M., Rahman, M.A., Yead, S.M., Alam, M.A. (2021). Real-life survey of assistive technologies developed for the visually impaired. Review of Computer Engineering Studies, Vol. 8, No. 4, pp. 87-94. <a href="https://doi.org/10.18280/rcees.080401">https://doi.org/10.18280/rcees.080401</a>
36	Li, X.Y., Li, H., Peng, Y.F., Wang, J.K.	Research on Fault Ride Through Control Strategy of Wind Farm via MMC-HVDC Networking System	wind power, MMC-HVDC, symmetric faults, asymmetric faults, fault ride-through	8, 4, 95-101	<a href="https://doi.org/10.18280/rcees.080402">https://doi.org/10.18280/rcees.080402</a>	Li, X.Y., Li, H., Peng, Y.F., Wang, J.K. (2021). Research on fault ride through control strategy of wind farm via MMC-HVDC networking system. Review of Computer Engineering Studies, Vol. 8, No. 4, pp. 95-101. <a href="https://doi.org/10.18280/rcees.080402">https://doi.org/10.18280/rcees.080402</a>

37	Shamie, M.M., Almustafa, M.M.	Improving Association Rule Mining Using Clustering-Based Data Mining Model for Traffic Accidents	data mining, association rules, clustering, knowledge discovery	8, 3, 65-70	<a href="https://doi.org/10.18280/rces.080301">https://doi.org/10.18280/rces.080301</a>	Shamie, M.M., Almustafa, M.M. (2021). Improving association rule mining using clustering-based data mining model for traffic accidents. Review of Computer Engineering Studies, Vol. 8, No. 3, pp. 65-70. <a href="https://doi.org/10.18280/rces.080301">https://doi.org/10.18280/rces.080301</a>
38	Sangeetha, S.K.B., Afreen, N., Ahmad, G.	A Combined Image Segmentation and Classification Approach for COVID-19 Infected Lungs	COVID-19 patients, computed tomography scan (CT scan), dropout convolution neural network (CNN), hybrid SWARM intelligence (SI), fuzzy discrete particle swarm optimization (DPSO)	8, 3, 71-76	<a href="https://doi.org/10.18280/rces.080302">https://doi.org/10.18280/rces.080302</a>	Sangeetha, S.K.B., Afreen, N., Ahmad, G. (2021). A combined image segmentation and classification approach for COVID-19 infected lungs. Review of Computer Engineering Studies, Vol. 8, No. 3, pp. 71-76. <a href="https://doi.org/10.18280/rces.080302">https://doi.org/10.18280/rces.080302</a>
39	Hosseiny, S.K., Jola, N., Hosseiny, S.M.	Diagnosis of Leaf Surface Disease Using Two Datasets of Tomato and Rice Obtained from Image Processing Techniques	modern agriculture, means segmentation, comprehensive features, k-nearest neighbor's algorithm	8, 3, 77-85	<a href="https://doi.org/10.18280/rces.080303">https://doi.org/10.18280/rces.080303</a>	Hosseiny, S.K., Jola, N., Hosseiny, S.M. (2021). Diagnosis of leaf surface disease using two datasets of tomato and rice obtained from image processing techniques. Review of Computer Engineering Studies, Vol. 8, No. 3, pp. 77-85. <a href="https://doi.org/10.18280/rces.080303">https://doi.org/10.18280/rces.080303</a>
40	Ogunrinola, O.O., Olaniyi, I.O., Afolabi, S.A., Olaniyi, G.A., Ajeigbe, O.E.	Modelling and Development of a Radio Resource Control and Scheduling Algorithm for Long-Term Evolution (LTE) Uplink	Global System for Mobile Communications (GSM), Long-Term Evolution (LTE), Third Generation Partnership Project (3GPP), First Maximum Expansion (FME), Recursive Maximum Expansion (RME)	8, 2, 23-34	<a href="https://doi.org/10.18280/rces.080201">https://doi.org/10.18280/rces.080201</a>	Ogunrinola, O.O., Olaniyi, I.O., Afolabi, S.A., Olaniyi, G.A., Ajeigbe, O.E. (2021). Modelling and development of a radio resource control and scheduling algorithm for long-term evolution (LTE) uplink. Review of Computer Engineering Studies, Vol. 8, No. 2, pp. 23-34. <a href="https://doi.org/10.18280/rces.080201">https://doi.org/10.18280/rces.080201</a>
41	Sarshar, N.T., Abdossalehi, M.	Automated Cardiovascular Arrhythmia Classification Based on Through Nonlinear Features and Tunable-Q Wavelet Transform (TQWT) Based Decomposition	electrocardiogram analysis, ECG signals, disease, diagnose, heart patients	8, 2, 35-41	<a href="https://doi.org/10.18280/rces.080202">https://doi.org/10.18280/rces.080202</a>	Sarshar, N.T., Abdossalehi, M. (2021). Automated cardiovascular arrhythmia classification based on through nonlinear features and Tunable-Q wavelet transform (TQWT) based decomposition. Review of Computer Engineering Studies, Vol. 8, No. 2, pp. 35-41. <a href="https://doi.org/10.18280/rces.080202">https://doi.org/10.18280/rces.080202</a>
42	Han, J.F., Li, H.	The Application of AVC System in Inner Mongolia Wind Farm	voltage control of wind farm (AVC), AVC reactive voltage control strategy, Reactive performance	8, 2, 42-46	<a href="https://doi.org/10.18280/rces.080203">https://doi.org/10.18280/rces.080203</a>	Han, J.F., Li, H. (2021). The application of AVC system in Inner Mongolia wind farm. Review of Computer Engineering Studies, Vol. 8, No. 2, pp. 42-46. <a href="https://doi.org/10.18280/rces.080203">https://doi.org/10.18280/rces.080203</a>
43	Alaoui, N., Djalab, A., Bouhamla, L., Azouze, A., Benmelouka, R.I., Daoudi, S.	Enhanced Dipole Antenna for RFID by Using Metamaterials	RFID antenna, microstrip dipole antenna, metamaterials antennas, split ring resonators, wireless technology, UHF range	8, 2, 47-50	<a href="https://doi.org/10.18280/rces.080204">https://doi.org/10.18280/rces.080204</a>	Alaoui, N., Djalab, A., Bouhamla, L., Azouze, A., Benmelouka, R.I., Daoudi, S. (2021). Enhanced dipole antenna for RFID by using metamaterials. Review of Computer Engineering Studies, Vol. 8, No. 2, pp. 47-50. <a href="https://doi.org/10.18280/rces.080204">https://doi.org/10.18280/rces.080204</a>
44	Riyajuddin, Reddy, A.P.	Various Image Processing Attacks for Image Watermarking in the Wavelet Domain Using Singular Value Decomposition and Discrete Cosine Transform	digital image watermarking, Haar wavelet, truncated singular value decomposition, peak signal to noise ratio, normalized correlation, mean square error	8, 2, 51-59	<a href="https://doi.org/10.18280/rces.080205">https://doi.org/10.18280/rces.080205</a>	Riyajuddin, Reddy, A.P. (2021). Various image processing attacks for image watermarking in the wavelet domain using singular value decomposition and discrete cosine transform. Review of Computer Engineering Studies, Vol. 8, No. 2, pp. 51-59. <a href="https://doi.org/10.18280/rces.080205">https://doi.org/10.18280/rces.080205</a>
45	Wang, X., Xu, L.Z., Liu, B., Zhang, F.X.	Research on the Construction of Precision Medical System Under the Background of Big Data-The Roles and Responsibilities of Government, Hospitals and Medical Workers	big data, precision medicine, system construction	8, 2, 60-63	<a href="https://doi.org/10.18280/rces.080206">https://doi.org/10.18280/rces.080206</a>	Wang, X., Xu, L.Z., Liu, B., Zhang, F.X. (2021). Research on the construction of precision medical system under the background of big data-the roles and responsibilities of government, hospitals and medical workers. Review of Computer Engineering Studies, Vol. 8, No. 2, pp. 60-63. <a href="https://doi.org/10.18280/rces.080206">https://doi.org/10.18280/rces.080206</a>
46	Fadaeian, A., Rahmani, A.E., Javid, R.	Classification of Melanoma Images Using Empirical Wavelet Transform	malignant melanoma, shape features, texture, Gray Wolf meta-heuristic algorithm, dermatoscopic images	8, 1, 1-8	<a href="https://doi.org/10.18280/rces.080101">https://doi.org/10.18280/rces.080101</a>	Fadaeian, A., Rahmani, A.E., Javid, R. (2021). Classification of melanoma images using empirical wavelet transform. Review of Computer Engineering Studies, Vol. 8, No. 1, pp. 1-8. <a href="https://doi.org/10.18280/rces.080101">https://doi.org/10.18280/rces.080101</a>
47	Huang, Q.H.	A Non-Destructive Imaging Method Based on Integral Signals of Ultrasonic Pulse	image processing, green function, edge detection, ultrasonic phased array, Laplace operator	8, 1, 9-13	<a href="https://doi.org/10.18280/rces.080102">https://doi.org/10.18280/rces.080102</a>	Huang, Q.H. (2021). A non-destructive imaging method based on integral signals of ultrasonic pulse. Review of Computer Engineering Studies, Vol. 8, No. 1, pp. 9-13. <a href="https://doi.org/10.18280/rces.080102">https://doi.org/10.18280/rces.080102</a>
48	Alaoui, N., Adamou-Mitiche, A.B.H., Mitiche, L., Bouhamla, L.	Image Denoising Based on Improved Hybrid Genetic Algorithm	image denoising, hybrid genetic algorithm, edge preservation, optimization, digital images	8, 1, 14-21	<a href="https://doi.org/10.18280/rces.080103">https://doi.org/10.18280/rces.080103</a>	Alaoui, N., Adamou-Mitiche, A.B.H., Mitiche, L., Bouhamla, L. (2021). Image denoising based on improved hybrid genetic algorithm. Review of Computer Engineering Studies, Vol. 8, No. 1, pp. 14-21. <a href="https://doi.org/10.18280/rces.080103">https://doi.org/10.18280/rces.080103</a>
49	Herbadji, A., Herbadji, D., Labiad, A.	Information gathering and controlling over the internet by internet of things (IoT)	Internet of Things, embedded systems, WiFi, Arduino	7, 3, 49-54	<a href="https://doi.org/10.18280/rces.070301">https://doi.org/10.18280/rces.070301</a>	Herbadji, A., Herbadji, D., Labiad, A. (2020). Information gathering and controlling over the internet by internet of things (IoT). Review of Computer Engineering Studies, Vol. 7, No. 3, pp. 49-54. <a href="https://doi.org/10.18280/rces.070301">https://doi.org/10.18280/rces.070301</a>
50	Olusanya, G.S., Eze, M.O., Ebiesuwa, O., Okunbor, C.	Smart transportation system for solving urban traffic congestion	mobility challenge, road emergency, road surveillance, city population, intelligent monitoring	7, 3, 55-59	<a href="https://doi.org/10.18280/rces.070302">https://doi.org/10.18280/rces.070302</a>	Olusanya, G.S., Eze, M.O., Ebiesuwa, O., Okunbor, C. (2020). Smart transportation system for solving urban traffic congestion. Review of Computer Engineering Studies, Vol. 7, No. 3, pp. 55-59. <a href="https://doi.org/10.18280/rces.070302">https://doi.org/10.18280/rces.070302</a>
51	Al-Ameen, Z., Saeed, H.N., Saeed, D.K.	Fast and efficient algorithm for contrast enhancement of color images	contrast modification, contrast stretching, Gompertz distribution, S-curve, hyperbolic, sigmoid	7, 3, 60-65	<a href="https://doi.org/10.18280/rces.070303">https://doi.org/10.18280/rces.070303</a>	Al-Ameen, Z., Saeed, H.N., Saeed, D.K. (2020). Fast and efficient algorithm for contrast enhancement of color images. Review of Computer Engineering Studies, Vol. 7, No. 3, pp. 60-65. <a href="https://doi.org/10.18280/rces.070303">https://doi.org/10.18280/rces.070303</a>
52	Kumar, V., Laddha, S., Aniket, Dogra, N.	Steganography techniques using convolutional neural networks	steganography, Convolutional Neural Network (CNN), Rectifier Linear Unit (ReLU), LSB encoding, Steganalysis, Stego-object, H-net, R-net	7, 3, 66-73	<a href="https://doi.org/10.18280/rces.070304">https://doi.org/10.18280/rces.070304</a>	Kumar, V., Laddha, S., Aniket, Dogra, N. (2020). Steganography techniques using convolutional neural networks. Review of Computer Engineering Studies, Vol. 7, No. 3, pp. 66-73. <a href="https://doi.org/10.18280/rces.070304">https://doi.org/10.18280/rces.070304</a>
53	Bhat, M.W., Thippeswamy, V.S., Bhushan, H., Shrivastava, K., Sahoo, A.K.	Secure online medicine delivery system	telemedicine, online delivery, Advanced Encryption Standard (AES), biometric, pharmacy, telecare medicine information systems (TMIS)	7, 3, 74-78	<a href="https://doi.org/10.18280/rces.070305">https://doi.org/10.18280/rces.070305</a>	Bhat, M.W., Thippeswamy, V.S., Bhushan, H., Shrivastava, K., Sahoo, A.K. (2020). Secure online medicine delivery system. Review of Computer Engineering Studies, Vol. 7, No. 3, pp. 74-78. <a href="https://doi.org/10.18280/rces.070305">https://doi.org/10.18280/rces.070305</a>
54	Li, Z.Y., Liu, S., Xue, L.Y.	Design of home-based elderly health care system	home care, GPRS wireless communication, TCP / IP protocol	7, 2, 21-25	<a href="https://doi.org/10.18280/rces.070201">https://doi.org/10.18280/rces.070201</a>	Li, Z.Y., Liu, S., Xue, L.Y. (2020). Design of home-based elderly health care system. Review of Computer Engineering Studies, Vol. 7, No. 2, pp. 21-25. <a href="https://doi.org/10.18280/rces.070201">https://doi.org/10.18280/rces.070201</a>

55	Lagdali, S., Saidi, A.	Logistic growth model of the COVID-19 pandemic to decide when to start the lockdown	logistic growth model, COVID-19, lockdown decision, fitting, growth rate	7, 2, 26-30	<a href="https://doi.org/10.18280/rcees.070202">https://doi.org/10.18280/rcees.070202</a>	Lagdali, S., Saidi, A. (2020). Logistic growth model of the COVID-19 pandemic to decide when to start the lockdown. Review of Computer Engineering Studies, Vol. 7, No. 2, pp. 26-30. <a href="https://doi.org/10.18280/rcees.070202">https://doi.org/10.18280/rcees.070202</a>
56	Patel, S., Kakandikar, G.M., Kulkarni, O.	Applicability and efficiency of socio-cultural inspired algorithms in optimizing mechanical systems – A critical review	social, cultural, optimization, algorithm, mechanical applications	7, 2, 31-41	<a href="https://doi.org/10.18280/rcees.070203">https://doi.org/10.18280/rcees.070203</a>	Patel, S., Kakandikar, G.M., Kulkarni, O. (2020). Applicability and efficiency of socio-cultural inspired algorithms in optimizing mechanical systems – A critical review. Review of Computer Engineering Studies, Vol. 7, No. 2, pp. 31-41. <a href="https://doi.org/10.18280/rcees.070203">https://doi.org/10.18280/rcees.070203</a>
57	Kalathil, R.C.	Data summarization and modelling	data summarization, data analytics, big data, IoT, KDD, data science, data mining, machine learning, deep learning, cyber-physical systems	7, 2, 42-47	<a href="https://doi.org/10.18280/rcees.070204">https://doi.org/10.18280/rcees.070204</a>	Kalathil, R.C. (2020). Data summarization and modelling. Review of Computer Engineering Studies, Vol. 7, No. 2, pp. 42-47. <a href="https://doi.org/10.18280/rcees.070204">https://doi.org/10.18280/rcees.070204</a>
58	Kumar, V., Rao, P., Choudhary, A.	Image steganography analysis based on deep learning	steganography, embedding rate, convolutional neural network, global information, steganalysis, co-occurrence matrix, multi-class, feature learning	7, 1, 1-5	<a href="https://doi.org/10.18280/rcees.070101">https://doi.org/10.18280/rcees.070101</a>	Kumar, V., Rao, P., Choudhary, A. (2020). Image steganography analysis based on deep learning. Review of Computer Engineering Studies, Vol. 7, No. 1, pp. 1-5. <a href="https://doi.org/10.18280/rcees.070101">https://doi.org/10.18280/rcees.070101</a>
59	Cui, Z., Wang, Y.X.	An adaptive threshold method for WMSN image denoising	wavelet transform, thresholding, WMSN, image denoising	7, 1, 6-12	<a href="https://doi.org/10.18280/rcees.070102">https://doi.org/10.18280/rcees.070102</a>	Cui, Z., Wang, Y.X. (2020). An adaptive threshold method for WMSN image denoising. Review of Computer Engineering Studies, Vol. 7, No. 1, pp. 6-12. <a href="https://doi.org/10.18280/rcees.070102">https://doi.org/10.18280/rcees.070102</a>
60	Deng, Q.Z., Liu, T.	Research on comprehensive competitive evaluation of P2P network lending platforms based on BP neural network model	BP neural network, factor analysis, P2P network lending platforms	7, 1, 13-19	<a href="https://doi.org/10.18280/rcees.070103">https://doi.org/10.18280/rcees.070103</a>	Deng, Q.Z., Liu, T. (2020). Research on comprehensive competitive evaluation of P2P network lending platforms based on BP neural network model. Review of Computer Engineering Studies, Vol. 7, No. 1, pp. 13-19. <a href="https://doi.org/10.18280/rcees.070103">https://doi.org/10.18280/rcees.070103</a>
61	Rahmani, A.I., Katouli, M.	Diagnosing lung cancer using grasshopper optimization algorithm and k-nearest neighbor classification	mortality, high-dimensional feature, categories, UCI dataset, data mining	6, 4, 69-75	<a href="https://doi.org/10.18280/rcees.060401">https://doi.org/10.18280/rcees.060401</a>	Rahmani, A.I., Katouli, M. (2019). Diagnosing lung cancer using grasshopper optimization algorithm and k-nearest neighbor classification. Review of Computer Engineering Studies, Vol. 6, No. 4, pp. 69-75. <a href="https://doi.org/10.18280/rcees.060401">https://doi.org/10.18280/rcees.060401</a>
62	Su, Y., Yang, X., Tang, Q.L., Hao, L.N., Yang, W.N.	Interpretation of lithology-structure in Greenland based on remote sensing image	Greenland, interpretation mark, Landsat8, lithology, structure	6, 4, 76-80	<a href="https://doi.org/10.18280/rcees.060402">https://doi.org/10.18280/rcees.060402</a>	Su, Y., Yang, X., Tang, Q.L., Hao, L.N., Yang, W.N. (2019). Interpretation of lithology-structure in Greenland based on remote sensing image. Review of Computer Engineering Studies, Vol. 6, No. 4, pp. 76-80. <a href="https://doi.org/10.18280/rcees.060402">https://doi.org/10.18280/rcees.060402</a>
63	Ying, F.Q., Zhang, Z.Y.	Data visualization analysis of big data recruitment positions in Hangzhou based on python	web crawler, recruitment, Python, bigdata, data visualization	6, 4, 81-86	<a href="https://doi.org/10.18280/rcees.060403">https://doi.org/10.18280/rcees.060403</a>	Ying, F.Q., Zhang, Z.Y. (2019). Data visualization analysis of big data recruitment positions in Hangzhou based on python. Review of Computer Engineering Studies, Vol. 6, No. 4, pp. 81-86. <a href="https://doi.org/10.18280/rcees.060403">https://doi.org/10.18280/rcees.060403</a>
64	Liang, Z.M.	A fatigue driving detection algorithm based on support vector machine	support vector machine (SVM), positioning, feature parameters, degree of fatigue driving	6, 4, 87-92	<a href="https://doi.org/10.18280/rcees.060404">https://doi.org/10.18280/rcees.060404</a>	Liang, Z.M. (2019). A fatigue driving detection algorithm based on support vector machine. Review of Computer Engineering Studies, Vol. 6, No. 4, pp. 87-92. <a href="https://doi.org/10.18280/rcees.060404">https://doi.org/10.18280/rcees.060404</a>
65	Hasanudin, C., Fitrianiingsih, A., Saddhono, K.	The use of wondershare filmora version 7.8.9 media apps in flipped classroom teaching	wondershare filmora Version 7.8.9, Indonesian language, 2013 curriculum, flipped classroom, teaching material	6, 3, 51-55	<a href="https://doi.org/10.18280/rcees.060301">https://doi.org/10.18280/rcees.060301</a>	Hasanudin, C., Fitrianiingsih, A., Saddhono, K. (2019). The use of wondershare filmora version 7.8.9 media apps in flipped classroom teaching. Review of Computer Engineering Studies, Vol. 6, No. 3, pp. 51-55. <a href="https://doi.org/10.18280/rcees.060301">https://doi.org/10.18280/rcees.060301</a>
66	Falade, A., Azeta, A., Oni, A., Odun-ayo, I.	Systematic literature review of crime prediction and data mining	FIRs-First information report, CCTV-Closed circuit television, IB-Intelligence bureau, NCB-narcotics control bureau, SVM-Support vector machine, DNN-Deep Neural Network, ML-Machine Learning, NoSQL-No structured query language	6, 3, 56-63	<a href="https://doi.org/10.18280/rcees.060302">https://doi.org/10.18280/rcees.060302</a>	Falade, A., Azeta, A., Oni, A., Odun-ayo, I. (2019). Systematic literature review of crime prediction and data mining. Review of Computer Engineering Studies, Vol. 6, No. 3, pp. 56-63. <a href="https://doi.org/10.18280/rcees.060302">https://doi.org/10.18280/rcees.060302</a>
67	Rao, P., Choudhary, A., Kumar, V.	3D facial emotion recognition using deep learning technique	face recognition, computational intelligence techniques, convolutional neural networks, depth map, multi view	6, 3, 64-68	<a href="https://doi.org/10.18280/rcees.060303">https://doi.org/10.18280/rcees.060303</a>	Rao, P., Choudhary, A., Kumar, V. (2019). 3D facial emotion recognition using deep learning technique. Review of Computer Engineering Studies, Vol. 6, No. 3, pp. 64-68. <a href="https://doi.org/10.18280/rcees.060303">https://doi.org/10.18280/rcees.060303</a>
68	Abdullah, M.Z., Al-awad, N.A., Hussein, F.W.	Implementation of entropy-based distributed denial of service attack detection method in multiple pox controllers	attack traffic, DDoS, mininet, normal traffic, sFlow-RT, Software Defined Networking (SDN)	6, 2, 29-38	<a href="https://doi.org/10.18280/rcees.060201">https://doi.org/10.18280/rcees.060201</a>	Abdullah, M.Z., Al-awad, N.A., Hussein, F.W. (2019). Implementation of entropy-based distributed denial of service attack detection method in multiple pox controllers. Review of Computer Engineering Studies, Vol. 6, No. 2, pp. 29-38. <a href="https://doi.org/10.18280/rcees.060201">https://doi.org/10.18280/rcees.060201</a>
69	Zhao, Y., Li, S.Z., Yang, Y.	Research on service quality of 12306 China Railway mobile ticketing software	mobile APP, 12306 china railway, service quality, SERVQUAL scale	6, 2, 39-43	<a href="https://doi.org/10.18280/rcees.060202">https://doi.org/10.18280/rcees.060202</a>	Zhao, Y., Li, S.Z., Yang, Y. (2019). Research on service quality of 12306 China Railway mobile ticketing software. Review of Computer Engineering Studies, Vol. 6, No. 2, pp. 39-43. <a href="https://doi.org/10.18280/rcees.060202">https://doi.org/10.18280/rcees.060202</a>
70	Ding, P., Sun, H., Xiong, C.P., Li, Y.	Accurate positioning of license plate in video stream based on concatenated convolutional neural network	accurate positioning of license plate, Concatenated Convolutional Neural Network (CCNN), you look only once, Version 3 (YOLO v3), real-time detection	6, 2, 44-49	<a href="https://doi.org/10.18280/rcees.060203">https://doi.org/10.18280/rcees.060203</a>	Ding, P., Sun, H., Xiong, C.P., Li, Y. (2019). Accurate positioning of license plate in video stream based on concatenated convolutional neural network. Review of Computer Engineering Studies, Vol. 6, No. 2, pp. 44-49. <a href="https://doi.org/10.18280/rcees.060203">https://doi.org/10.18280/rcees.060203</a>
71	Sahare, P.S., Gade, A., Rohankar, J.	A Review on automated billing for smart shopping system using IOT	RFID 1, smart shopping 2, raspberry-pi 3, smart trolley 4	6, 1, 1-5	<a href="https://doi.org/10.18280/rcees.060101">https://doi.org/10.18280/rcees.060101</a>	Sahare, P.S., Gade, A., Rohankar, J. (2019). A Review on automated billing for smart shopping system using IOT. Review of Computer Engineering Studies, Vol. 6, No. 1, pp. 1-5. <a href="https://doi.org/10.18280/rcees.060101">https://doi.org/10.18280/rcees.060101</a>
72	Ma, J.X., Cui, L.M.	Algorithm research on the analysis of college student score	Analysis of Variance (ANOVA), Cluster Analysis (CA), Factor Analysis (FA), Algorithm, Score	6, 1, 6-10	<a href="https://doi.org/10.18280/rcees.060102">https://doi.org/10.18280/rcees.060102</a>	Ma, J.X., Cui, L.M. (2019). Algorithm research on the analysis of college student score. Review of Computer Engineering Studies, Vol. 6, No. 1, pp. 6-10. <a href="https://doi.org/10.18280/rcees.060102">https://doi.org/10.18280/rcees.060102</a>

73	Luo, Z.Y., Yang, X., Sun, G.L., Xie, Z.Q.	Analysis and improvement of wired equivalent privacy protocol	wireless network, WEP Protocol, RC4 Algorithm, statistical probability model	6, 1, 11-14	<a href="https://doi.org/10.18280/rces.060103">https://doi.org/10.18280/rces.060103</a>	Luo, Z.Y., Yang, X., Sun, G.L., Xie, Z.Q. (2019). Analysis and improvement of wired equivalent privacy protocol. Review of Computer Engineering Studies, Vol. 6, No. 1, pp. 11-14. <a href="https://doi.org/10.18280/rces.060103">https://doi.org/10.18280/rces.060103</a>
74	Deng, X.Y.	Agent-based analysis and simulation of online shopping behavior in the context of online promotion	agent-based analysis and simulation, online shopping behavior, consumer behavior, online promotion	6, 1, 15-22	<a href="https://doi.org/10.18280/rces.060104">https://doi.org/10.18280/rces.060104</a>	Deng, X.Y. (2019). Agent-based analysis and simulation of online shopping behavior in the context of online promotion. Review of Computer Engineering Studies, Vol. 6, No. 1, pp. 15-22. <a href="https://doi.org/10.18280/rces.060104">https://doi.org/10.18280/rces.060104</a>
75	Luo, Z.Y., Yang, X.,	Study of two kinds of analysis methods of intrusion tolerance system state transition model	intrusion tolerance, state transition, finite automata, semi-markov process	6, 1, 23-27	<a href="https://doi.org/10.18280/rces.060105">https://doi.org/10.18280/rces.060105</a>	Luo, Z.Y., Yang, X. (2019). Study of two kinds of analysis methods of intrusion tolerance system state transition model. Review of Computer Engineering Studies, Vol. 6, No. 1, pp. 23-27. <a href="https://doi.org/10.18280/rces.060105">https://doi.org/10.18280/rces.060105</a>
76	Yang, Y, Suo, C.X., Hao, W.J., Zhang, Z.H.	Overview on intelligent comprehensive evaluation methods	intelligentization, comprehensive evaluation, research overview	5, 4, 59-64	<a href="https://doi.org/10.18280/rces.050401">https://doi.org/10.18280/rces.050401</a>	Yang, Y, Suo, C.X., Hao, W.J., Zhang, Z.H. (2018). Overview on intelligent comprehensive evaluation methods. Review of Computer Engineering Studies, Vol. 5, No. 4, pp. 59-64. <a href="https://doi.org/10.18280/rces.050401">https://doi.org/10.18280/rces.050401</a>
77	Tan, Z.F., Deng, R., Wei, X.F., Yu, C.H.	An integrated MAC protocol based on DMAC for emergency priority	DMAC, emergency, delay, data loss	5, 4, 65-70	<a href="https://doi.org/10.18280/rces.050402">https://doi.org/10.18280/rces.050402</a>	Tan, Z.F., Deng, R., Wei, X.F., Yu, C.H. (2018). An integrated MAC protocol based on DMAC for emergency priority. Review of Computer Engineering Studies, Vol. 5, No. 4, pp. 65-70. <a href="https://doi.org/10.18280/rces.050402">https://doi.org/10.18280/rces.050402</a>
78	Alfonse, M.	Classification of heart disease using multiple classifiers	heart disease, classification, multilayer perceptron, K-Nearest Neighbor (K-NN), C4.5	5, 3, 45-49	<a href="https://doi.org/10.18280/rces.050301">https://doi.org/10.18280/rces.050301</a>	Alfonse, M. (2018). Classification of heart disease using multiple classifiers. Review of Computer Engineering Studies, Vol. 5, No. 3, pp. 45-49. <a href="https://doi.org/10.18280/rces.050301">https://doi.org/10.18280/rces.050301</a>
79	Taj, S., Asad, U., Azhar, M., Kausar, S.	Interoperability in IOT based smart home: A review	heterogeneous, IOT, interoperability, feature, middleware technologies, smarthomes, sensing	5, 3, 50-55	<a href="https://doi.org/10.18280/rces.050302">https://doi.org/10.18280/rces.050302</a>	Taj, S., Asad, U., Azhar, M., Kausar, S. (2018). Interoperability in IOT based smart home: A review. Review of Computer Engineering Studies, Vol. 5, No. 3, pp. 50-55. <a href="https://doi.org/10.18280/rces.050302">https://doi.org/10.18280/rces.050302</a>
80	Cao, H., Luo, H.N., Jiao, D., Ren, F., Jiang, D.X., Tang, M.	Enterprise information risk management based on multi-agent model	risk management, enterprise information, multi-agent system, potential function	5, 3, 56-58	<a href="https://doi.org/10.18280/rces.050303">https://doi.org/10.18280/rces.050303</a>	Cao, H., Luo, H.N., Jiao, D., Ren, F., Jiang, D.X., Tang, M. (2018). Enterprise information risk management based on multi-agent model. Review of Computer Engineering Studies, Vol. 5, No. 3, pp. 56-58. <a href="https://doi.org/10.18280/rces.050303">https://doi.org/10.18280/rces.050303</a>
81	Khan, S.M., Khan, W.M., Faraz, F.U., Khan, S.M.	Incremental voting based spectrum sensing model for cognitive radio networks	opportunistic spectrum sensing, polling scheme for cognitive radio, voting based spectrum sensing, Cognitive Radio Networks (CRN)	5, 2, 27-33	<a href="https://doi.org/10.18280/rces.050201">https://doi.org/10.18280/rces.050201</a>	Khan, S.M., Khan, W.M., Faraz, F.U., Khan, S.M. (2018). Incremental voting based spectrum sensing model for cognitive radio networks. Review of Computer Engineering Studies, Vol. 5, No. 2, pp. 27-33. <a href="https://doi.org/10.18280/rces.050201">https://doi.org/10.18280/rces.050201</a>
82	Gao, X.Y., Wang, R.J.	Optimality conditions and duality for nondifferentiable multiobjective programming	optimality condition, duality, multiobjective optimization problem	5, 2, 34-39	<a href="https://doi.org/10.18280/rces.050202">https://doi.org/10.18280/rces.050202</a>	Gao, X.Y., Wang, R.J. (2018). Optimality conditions and duality for nondifferentiable multiobjective programming. Review of Computer Engineering Studies, Vol. 5, No. 2, pp. 34-39. <a href="https://doi.org/10.18280/rces.050202">https://doi.org/10.18280/rces.050202</a>
83	Shi, Y., Xiao, X.J., Lu, F.Q., Yang, X.F.	Fingerprint positioning based on piecewise filtering of received signal strength indices and space-scene constraints	fingerprint positioning, piecewise filter, space-scene, Received Signal Strength Indices (RSSIs)	5, 2, 40-44	<a href="https://doi.org/10.18280/rces.050203">https://doi.org/10.18280/rces.050203</a>	Shi, Y., Xiao, X.J., Lu, F.Q., Yang, X.F. (2018). Fingerprint positioning based on piecewise filtering of received signal strength indices and space-scene constraints. Review of Computer Engineering Studies, Vol. 5, No. 2, pp. 40-44. <a href="https://doi.org/10.18280/rces.050203">https://doi.org/10.18280/rces.050203</a>
84	Poorzare, R., Poorzare, A., Abedidarabad, S.	Improving optical burst switching networks (OBS) performance by adjusting maximum burst size and burstification time	burst size, burstification time, optical, burst switching, Transport Control, Protocol (TCP)	5, 1, 1-6	<a href="https://doi.org/10.18280/rces.050101">https://doi.org/10.18280/rces.050101</a>	Poorzare, R., Poorzare, A., Abedidarabad, S. (2018). Improving optical burst switching networks (OBS) performance by adjusting maximum burst size and burstification time. Review of Computer Engineering Studies, Vol. 5, No. 1, pp. 1-6. <a href="https://doi.org/10.18280/rces.050101">https://doi.org/10.18280/rces.050101</a>
85	Dutta, P., Mandal, S., Kumar, A.	Application of FPA and ANOVA in the optimization of liquid flow control process	liquid flow process, optimization, ANOVA, FPA	5, 1, 7-11	<a href="https://doi.org/10.18280/rces.050102">https://doi.org/10.18280/rces.050102</a>	Dutta, P., Mandal, S., Kumar, A. (2018). Application of FPA and ANOVA in the optimization of liquid flow control process. Review of Computer Engineering Studies, Vol. 5, No. 1, pp. 7-11. <a href="https://doi.org/10.18280/rces.050102">https://doi.org/10.18280/rces.050102</a>
86	Ismail, A., Ali, S.M.	Agile software development: Implementation perspective	software process, software development methodology, agile, scrum, Kanban, XP, safe	5, 1, 12-16	<a href="https://doi.org/10.18280/rces.050103">https://doi.org/10.18280/rces.050103</a>	Ismail, A., Ali, S.M. (2018). Agile software development: Implementation perspective. Review of Computer Engineering Studies, Vol. 5, No. 1, pp. 12-16. <a href="https://doi.org/10.18280/rces.050103">https://doi.org/10.18280/rces.050103</a>
87	Ismail, A., Saad, M., Abbas, R.	Cyber security in internet of things	internet of things, cybersecurity, cybersecurity challenges and recommendations	5, 1, 17-22	<a href="https://doi.org/10.18280/rces.050104">https://doi.org/10.18280/rces.050104</a>	Ismail, A., Saad, M., Abbas, R. (2018). Cyber security in internet of things. Review of Computer Engineering Studies, Vol. 5, No. 1, pp. 17-22. <a href="https://doi.org/10.18280/rces.050104">https://doi.org/10.18280/rces.050104</a>
88	Li, D., Liu, C.H., Li, K.	3D model for design team innovation	design team innovation, 3D model, innovation path	5, 1, 23-25	<a href="https://doi.org/10.18280/rces.050105">https://doi.org/10.18280/rces.050105</a>	Li, D., Liu, C.H., Li, K. (2018). 3D model for design team innovation. Review of Computer Engineering Studies, Vol. 5, No. 1, pp. 23-25. <a href="https://doi.org/10.18280/rces.050105">https://doi.org/10.18280/rces.050105</a>
89	Wang, C.L., Wang, Q.Y., Cao, Y.P.	Blind source separation algorithm for convolution mixed signals	speech enhancement, frequency domain, convolution, blind source separation, effectiveness	4, 4, 103-107	<a href="https://doi.org/10.18280/rces.0400401">https://doi.org/10.18280/rces.0400401</a>	Wang, C.L., Wang, Q.Y., Cao, Y.P. (2017). Blind source separation algorithm for convolution mixed signals. Review of Computer Engineering Studies, Vol. 4, No. 4, pp. 103-107. <a href="https://doi.org/10.18280/rces.0400401">https://doi.org/10.18280/rces.0400401</a>
90	Tian, S.Q.	Improved electronic image stabilisation based on image Mosaic and Grey Projection	image mosaic, electronic image stabilisation, TRIZ, grey projection	4, 4, 108-112	<a href="https://doi.org/10.18280/rces.0400402">https://doi.org/10.18280/rces.0400402</a>	Tian, S.Q. (2017). Improved electronic image stabilisation based on image Mosaic and Grey Projection. Review of Computer Engineering Studies, Vol. 4, No. 4, pp. 108-112. <a href="https://doi.org/10.18280/rces.0400402">https://doi.org/10.18280/rces.0400402</a>

91	Ismail, A., Brohi, M.N.	Impact of femtocell on the performance of WiMAX	WiMAX, macrocell, femtocell, microcell, Femto Access Points (FAPs), 3G, LTE/ 4G	4, 3, 87-92	<a href="https://doi.org/10.18280/rcees.040301">https://doi.org/10.18280/rcees.040301</a>	Ismail, A., Brohi, M.N. (2017). Impact of femtocell on the performance of WiMAX. Review of Computer Engineering Studies, Vol. 4, No. 3, pp. 87-92. <a href="https://doi.org/10.18280/rcees.040301">https://doi.org/10.18280/rcees.040301</a>
92	Wakil, K., Jawawi, D.N.A.	Increasing usability for web engineering methods	usability, MDWE, adaptability, lifecycle, Web	4, 3, 93-97	<a href="https://doi.org/10.18280/rcees.040302">https://doi.org/10.18280/rcees.040302</a>	Wakil, K., Jawawi, D.N.A. (2017). Increasing usability for web engineering methods. Review of Computer Engineering Studies, Vol. 4, No. 3, pp. 93-97. <a href="https://doi.org/10.18280/rcees.040302">https://doi.org/10.18280/rcees.040302</a>
93	Poorzare, R., Abedidarabad, S.	Optimizing optical networks by using CWN algorithm	optical burst switching, TCP Vegas, Transport Control Protocol (TCP), WDM (Wavelength Division Multiplexing)	4, 3, 98-102	<a href="https://doi.org/10.18280/rcees.040303">https://doi.org/10.18280/rcees.040303</a>	Poorzare, R., Abedidarabad, S. (2017). Optimizing optical networks by using CWN algorithm. Review of Computer Engineering Studies, Vol. 4, No. 3, pp. 98-102. <a href="https://doi.org/10.18280/rcees.040303">https://doi.org/10.18280/rcees.040303</a>
94	Dey, T., Bhattacharjee, U., Mukherjee, S., Paul, T., Ghoshhajra, R.	Advanced women security app: We'RSafe	android app, alert message, harassment, smartphone, women security	4, 2, 47-51	<a href="https://doi.org/10.18280/rcees.040201">https://doi.org/10.18280/rcees.040201</a>	Dey, T., Bhattacharjee, U., Mukherjee, S., Paul, T., Ghoshhajra, R. (2017). Advanced women security app: We'RSafe. Review of Computer Engineering Studies, Vol. 4, No. 2, pp. 47-51. <a href="https://doi.org/10.18280/rcees.040201">https://doi.org/10.18280/rcees.040201</a>
95	Wang, X.L., Chen, X.Q., Wang, Y., Xia, G.J.	A Gaussianization-based performance enhancement approach for coded digital PCM/FM	PCM/FM, Limiter/Discriminator, gaussianization, turbo product codes, LDPC	4, 2, 52-56	<a href="https://doi.org/10.18280/rcees.040202">https://doi.org/10.18280/rcees.040202</a>	Wang, X.L., Chen, X.Q., Wang, Y., Xia, G.J. (2017). A Gaussianization-based performance enhancement approach for coded digital PCM/FM. Review of Computer Engineering Studies, Vol. 4, No. 2, pp. 52-56. <a href="https://doi.org/10.18280/rcees.040202">https://doi.org/10.18280/rcees.040202</a>
96	Goswami, J., Paul, M.	Symmetric key cryptography using digital circuit based on one right shift	IRS, AES, triple DES, session key, chi-square	4, 2, 57-61	<a href="https://doi.org/10.18280/rcees.040203">https://doi.org/10.18280/rcees.040203</a>	Goswami, J., Paul, M. (2017). Symmetric key cryptography using digital circuit based on one right shift. Review of Computer Engineering Studies, Vol. 4, No. 2, pp. 57-61. <a href="https://doi.org/10.18280/rcees.040203">https://doi.org/10.18280/rcees.040203</a>
97	Sen, M., Sasmita, S.C.	Security and privacy issues for cloud computing and its challenges	cloud security, risk handling, security framework, CIA	4, 2, 62-66	<a href="https://doi.org/10.18280/rcees.040204">https://doi.org/10.18280/rcees.040204</a>	Sen, M., Sasmita, S.C. (2017). Security and privacy issues for cloud computing and its challenges. Review of Computer Engineering Studies, Vol. 4, No. 2, pp. 62-66. <a href="https://doi.org/10.18280/rcees.040204">https://doi.org/10.18280/rcees.040204</a>
98	Jyotsna, K.M., Sarkar, A., Bose, A., Halder, S.	Elliptic curve cryptosystem (ECC)	ECC method, addition operation, SHA2 hash algorithm, elliptic curve over GF(p), session key based encryption	4, 2, 67-69	<a href="https://doi.org/10.18280/rcees.040205">https://doi.org/10.18280/rcees.040205</a>	Jyotsna, K.M., Sarkar, A., Bose, A., Halder, S. (2017). Elliptic curve cryptosystem (ECC). Review of Computer Engineering Studies, Vol. 4, No. 2, pp. 67-69. <a href="https://doi.org/10.18280/rcees.040205">https://doi.org/10.18280/rcees.040205</a>
99	Paul, S., Dasgupta, P., Kr, N.P., Chaudhuri, A.	Secured image encryption scheme based on DNA encoding and chaotic map	image encryption, chaotic map, DNA encoding, histogram analysis, entropy analysis	4, 2, 70-75	<a href="https://doi.org/10.18280/rcees.040206">https://doi.org/10.18280/rcees.040206</a>	Paul, S., Dasgupta, P., Kr, N.P., Chaudhuri, A. (2017). Secured image encryption scheme based on DNA encoding and chaotic map. Review of Computer Engineering Studies, Vol. 4, No. 2, pp. 70-75. <a href="https://doi.org/10.18280/rcees.040206">https://doi.org/10.18280/rcees.040206</a>
100	Gupta, A., Bandyopadhyay, S., Thakur, S.S.	Cloud computing: its characteristics, security issues and challenges	cloud computing, internet technology, cloud architecture, services, security	4, 2, 76-81	<a href="https://doi.org/10.18280/rcees.040207">https://doi.org/10.18280/rcees.040207</a>	Gupta, A., Bandyopadhyay, S., Thakur, S.S. (2017). Cloud computing: its characteristics, security issues and challenges. Review of Computer Engineering Studies, Vol. 4, No. 2, pp. 76-81. <a href="https://doi.org/10.18280/rcees.040207">https://doi.org/10.18280/rcees.040207</a>
101	Wu, M.H., Xia, X.G.	Principal component analysis of income sources of urban households in China	income sources of residents, principal component analysis, factor analysis	4, 2, 82-85	<a href="https://doi.org/10.18280/rcees.040208">https://doi.org/10.18280/rcees.040208</a>	Wu, M.H., Xia, X.G. (2017). Principal component analysis of income sources of urban households in China. Review of Computer Engineering Studies, Vol. 4, No. 2, pp. 82-85. <a href="https://doi.org/10.18280/rcees.040208">https://doi.org/10.18280/rcees.040208</a>
102	Ismail, A., Yousuf, A.	Traceability and association between models in aspect oriented programming	AOP, UML, metric, traceability, metadata key	4, 1, 1-4	<a href="https://doi.org/10.18280/rcees.040101">https://doi.org/10.18280/rcees.040101</a>	Ismail, A., Yousuf, A. (2017). Traceability and association between models in aspect oriented programming. Review of Computer Engineering Studies, Vol. 4, No. 1, pp. 1-4. <a href="https://doi.org/10.18280/rcees.040101">https://doi.org/10.18280/rcees.040101</a>
103	Yang, X.D., Hu, G.W., Duan, W.Y., Ren, H.	Design of the preparation system of nanofiber membrane	electro spinning, touch screen, nanofiber membrane, PLC, multi-axis motion control	4, 1, 5-8	<a href="https://doi.org/10.18280/rcees.040102">https://doi.org/10.18280/rcees.040102</a>	Yang, X.D., Hu, G.W., Duan, W.Y., Ren, H. (2017). Design of the preparation system of nanofiber membrane. Review of Computer Engineering Studies, Vol. 4, No. 1, pp. 5-8. <a href="https://doi.org/10.18280/rcees.040102">https://doi.org/10.18280/rcees.040102</a>
104	Wei, D.F., Li, F.Y.	Research and implementation of Node.js-based defense against XSS and CSRF	storage-type xss, motion detection, attack vectors, vulnerability scanning	4, 1, 9-16	<a href="https://doi.org/10.18280/rcees.040103">https://doi.org/10.18280/rcees.040103</a>	Wei, D.F., Li, F.Y. (2017). Research and implementation of Node.js-based defense against XSS and CSRF. Review of Computer Engineering Studies, Vol. 4, No. 1, pp. 9-16. <a href="https://doi.org/10.18280/rcees.040103">https://doi.org/10.18280/rcees.040103</a>
105	Liu, B.L., Xu, X.W.	A power system active power network loss based calculation method on partial priority clustering algorithm	grid planning, excitation system adjustment coefficient, reactive compensation	4, 1, 17-21	<a href="https://doi.org/10.18280/rcees.040104">https://doi.org/10.18280/rcees.040104</a>	Liu, B.L., Xu, X.W. (2017). A power system active power network loss based calculation method on partial priority clustering algorithm. Review of Computer Engineering Studies, Vol. 4, No. 1, pp. 17-21. <a href="https://doi.org/10.18280/rcees.040104">https://doi.org/10.18280/rcees.040104</a>
106	Zhao, Y.M., Wu, N.Q.	A priority-slot based continuous-time formulation for crude-oil scheduling problems with oil residency time constraint	oil refinery, scheduling, continuous-time formulation, residency time constraint	4, 1, 22-30	<a href="https://doi.org/10.18280/rcees.040105">https://doi.org/10.18280/rcees.040105</a>	Zhao, Y.M., Wu, N.Q. (2017). A priority-slot based continuous-time formulation for crude-oil scheduling problems with oil residency time constraint. Review of Computer Engineering Studies, Vol. 4, No. 1, pp. 22-30. <a href="https://doi.org/10.18280/rcees.040105">https://doi.org/10.18280/rcees.040105</a>
107	Reddy, V.S., Rao, T.V., Govardhan, A.	Data mining techniques for data streams mining	Data Mining, OLAP, concept drifting, data streams, data stream mining	4, 1, 31-35	<a href="https://doi.org/10.18280/rcees.040106">https://doi.org/10.18280/rcees.040106</a>	Reddy, V.S., Rao, T.V., Govardhan, A. (2017). Data mining techniques for data streams mining. Review of Computer Engineering Studies, Vol. 4, No. 1, pp. 31-35. <a href="https://doi.org/10.18280/rcees.040106">https://doi.org/10.18280/rcees.040106</a>
108	Chakraborty, S.	Computer cyber security analysis as well as results	virus, worms, differential equation, illustration messaging, FTP, E-Mail	4, 1, 36-40	<a href="https://doi.org/10.18280/rcees.040107">https://doi.org/10.18280/rcees.040107</a>	Chakraborty, S. (2017). Computer cyber security analysis as well as results. Review of Computer Engineering Studies, Vol. 4, No. 1, pp. 36-40. <a href="https://doi.org/10.18280/rcees.040107">https://doi.org/10.18280/rcees.040107</a>

109	Saha, S., Biswas, K.	A comparative study of fiber bragg grating based tilt sensors	fiber bragg grating, tilt sensor, pendulum, weight mass	4, 1, 41-46	<a href="https://doi.org/10.18280/rces.040108">https://doi.org/10.18280/rces.040108</a>	Saha, S., Biswas, K. (2017). A comparative study of fiber bragg grating based tilt sensors. Review of Computer Engineering Studies, Vol. 4, No. 1, pp. 41-46. <a href="https://doi.org/10.18280/rces.040108">https://doi.org/10.18280/rces.040108</a>
-----	----------------------	---	---	-------------	---	---