

No.	Co-authors	Article title	Keywords	Vol., No., pp.	DOI	Citation
1	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	10.18280/rces.050101	Poorzare R., Poorzare A., Abedidarabad S. (2018). Improving optical burst switching networks (OBS) performance by adjusting maximum burst, <i>Review of Computer Engineering Studies</i> , Vol. 5, No. 1, pp. 1-6. DOI: <a href="https://doi.org/10.18280/rces.050101">10.18280/rces.050101</a>
2	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	10.18280/rces.050102	Dutta P., Mandal S., Kumar A. (2018). Application of FPA and ANOVA in the optimization of liquid flow control process, <i>Review of Computer Engineering Studies</i> , Vol. 5, No. 1, pp. 7-11. DOI: <a href="https://doi.org/10.18280/rces.050102">10.18280/rces.050102</a>
3	Ismail A., Ali S.M.	Agile software development: Implementation perspective	Software Process, Software Development Methodology, Agile, Scrum, kanban, XP, SAFe.	5, 1, 12-16	10.18280/rces.050103	Ismail A., Ali S.M. (2018). Agile software development: Implementation perspective, <i>Review of Computer Engineering Studies</i> , Vol. 5, No. 1, pp. 12-16. DOI: <a href="https://doi.org/10.18280/rces.050103">10.18280/rces.050103</a>
4	Ismail A., Saad M., Abbas R.	Cyber security in internet of things	Internet of Things, Cybersecurity, Cybersecurity Challenges and Recommendations.	5, 1, 17-22	10.18280/rces.050104	Ismail A., Saad M., Abbas R. (2018). Cyber security in internet of things, <i>Review of Computer Engineering Studies</i> , Vol. 5, No. 1, pp. 17-22. DOI: <a href="https://doi.org/10.18280/rces.050104">10.18280/rces.050104</a>
1	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	10.18280/rces.0400401	Wang C.L., Wang Q.Y., Cao Y.P. (2017). Blind source separation algorithm for convolution mixed signals, <i>Review of Computer Engineering Studies</i> , Vol. 4, No. 4, pp. 103-107. DOI: <a href="https://doi.org/10.18280/rces.0400401">10.18280/rces.0400401</a>
2	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	10.18280/rces.0400402	Tian S.Q. (2017). Improved electronic image stabilisation based on image Mosaic and Grey Projection, <i>Review of Computer Engineering Studies</i> , Vol. 4, No. 4, pp. 108-112. DOI: <a href="https://doi.org/10.18280/rces.0400402">10.18280/rces.0400402</a>
1	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	10.18280/rces.040301	Ismail A., Brohi M.N. (2017). Impact of femtocell on the performance of WiMAX, <i>Review of Computer Engineering Studies</i> , Vol. 4, No. 3, pp. 87-92. DOI: <a href="https://doi.org/10.18280/rces.040301">10.18280/rces.040301</a>
2	Wakil K., Jawawi D.N.A.	Increasing usability for web engineering methods	Usability, MDWE, Adaptability, Lifecycle, Web.	4, 3, 93-97	10.18280/rces.040302	Wakil K., Jawawi D.N.A. (2017). Increasing usability for web engineering methods, <i>Review of Computer Engineering Studies</i> , Vol. 4, No. 3, pp. 93-97. DOI: <a href="https://doi.org/10.18280/rces.040302">10.18280/rces.040302</a>
3	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	10.18280/rces.040303	Poorzare R., Abedidarabad S. (2017). Optimizing optical networks by using CWN algorithm, <i>Review of Computer Engineering Studies</i> , Vol. 4, No. 3, pp. 98-102. DOI: <a href="https://doi.org/10.18280/rces.040303">10.18280/rces.040303</a>
1	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	10.18280/rces.040201	Dey T., Bhattacharjee U., Mukherjee S., Paul T., Ghoshhajra R. (2017). Advanced women security app: We'RSafe, <i>Review of Computer Engineering Studies</i> , Vol. 4, No. 2, pp. 47-51. DOI: <a href="https://doi.org/10.18280/rces.040201">10.18280/rces.040201</a>
2	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	10.18280/rces.040202	Wang X.L., Chen X.Q., Wang Y., Xia G.J. (2017). A Gaussianization-based performance enhancement approach for coded digital PCM/FM, <i>Review of Computer Engineering Studies</i> , Vol. 4, No. 2, pp. 52-56. DOI: <a href="https://doi.org/10.18280/rces.040202">10.18280/rces.040202</a>
3	Goswami J., Paul M.	Symmetric key cryptography using digital circuit based on one right shift	1RS, AES, Triple DES, Session Key, Chi-square.	4, 2, 57-61	10.18280/rces.040203	Goswami J., Paul M. (2017). Symmetric key cryptography using digital circuit based on one right shift, <i>Review of Computer Engineering Studies</i> , Vol. 4, No. 2, pp. 57-61. DOI: <a href="https://doi.org/10.18280/rces.040203">10.18280/rces.040203</a>
4	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	10.18280/rces.040204	Sen M., Sasmita S.C. (2017). Security and privacy issues for cloud computing and its challenges, <i>Review of Computer Engineering Studies</i> , Vol. 4, No. 2, pp. 62-66. DOI: <a href="https://doi.org/10.18280/rces.040204">10.18280/rces.040204</a>

5	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	10.18280/rces.040205	Jyotsna K.M., Sarkar A., Bose A., Halder S. (2017). Elliptic curve cryptosystem (ECC), <i>Review of Computer Engineering Studies</i> , Vol. 4, No. 2, pp. 67-69. DOI: <a href="https://doi.org/10.18280/rces.040205">10.18280/rces.040205</a>
6	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	10.18280/rces.040206	Paul S., Dasgupta P., Kr N.P., Chaudhuri A. (2017). Secured image encryption scheme based on DNA encoding and chaotic map, <i>Review of Computer Engineering Studies</i> , Vol. 4, No. 2, pp. 70-75. DOI: <a href="https://doi.org/10.18280/rces.040206">10.18280/rces.040206</a>
7	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	10.18280/rces.040207	Gupta A., Bandyopadhyay S., Thakur S.S. (2017). Cloud computing: its characteristics, security issues and challenges, <i>Review of Computer Engineering Studies</i> , Vol. 4, No. 2, pp. 76-81. DOI: <a href="https://doi.org/10.18280/rces.040207">10.18280/rces.040207</a>
8	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	10.18280/rces.040208	Wu M.H., Xia X.G. (2017). Principal component analysis of income sources of urban households in China, <i>Review of Computer Engineering Studies</i> , Vol. 4, No. 2, pp. 82-85. DOI: <a href="https://doi.org/10.18280/rces.040208">10.18280/rces.040208</a>
1	Ismail A., Yousuf A.	Traceability and association between models in aspect oriented programming	AOP, UML, Metric, Traceability, Metadata Key.	4, 1, 1-4	10.18280/rces.040101	Ismail A., Yousuf A. (2017). Traceability and association between models in aspect oriented programming, <i>Review of Computer Engineering Studies</i> , Vol. 4, No. 1, pp. 1-4. DOI: <a href="https://doi.org/10.18280/rces.040101">10.18280/rces.040101</a>
2	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	10.18280/rces.040102	Yang X.D., Hu G.W., Duan W.Y., Ren H. (2017). Design of the preparation system of nanofiber membrane, <i>Review of Computer Engineering Studies</i> , Vol. 4, No. 1, pp. 5-8. DOI: <a href="https://doi.org/10.18280/rces.040102">10.18280/rces.040102</a>
3	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	10.18280/rces.040103	Wei D.F., Li F.Y. (2017). Research and implementation of Node.js-based defense against XSS and CSRF, <i>Review of Computer Engineering Studies</i> , Vol. 4, No. 1, pp. 9-16. DOI: <a href="https://doi.org/10.18280/rces.040103">10.18280/rces.040103</a>
4	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	10.18280/rces.040104	Liu B.L., Xu X.W. (2017). A power system active power network loss based calculation method on partial priority clustering algorithm, <i>Review of Computer Engineering Studies</i> , Vol. 4, No. 1, pp. 17-21. DOI: <a href="https://doi.org/10.18280/rces.040104">10.18280/rces.040104</a>
5	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	10.18280/rces.040105	Zhao Y.M., Wu N.Q. (2017). A priority-slot based continuous-time formulation for crude-oil scheduling problems with oil residency time constraint, <i>Review of Computer Engineering Studies</i> , Vol. 4, No. 1, pp. 22-30. DOI: <a href="https://doi.org/10.18280/rces.040105">10.18280/rces.040105</a>
6	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	10.18280/rces.040106	Reddy V.S., Rao T.V., Govardhan A. (2017). Data mining techniques for data streams mining, <i>Review of Computer Engineering Studies</i> , Vol. 4, No. 1, pp. 31-35. DOI: <a href="https://doi.org/10.18280/rces.040106">10.18280/rces.040106</a>
7	Chakraborty S.	Computer cyber security analysis as well as results	Virus, Worms, Differential Equation, Illustration Messaging, FTP, E-Mail.	4, 1, 36-40	10.18280/rces.040107	Chakraborty S. (2017). Computer cyber security analysis as well as results, <i>Review of Computer Engineering Studies</i> , Vol. 4, No. 1, pp. 36-40. DOI: <a href="https://doi.org/10.18280/rces.040107">10.18280/rces.040107</a>
8	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	10.18280/rces.040108	Saha S., Biswas K. (2017). A comparative study of Fiber Bragg Grating based tilt sensors, <i>Review of Computer Engineering Studies</i> , Vol. 4, No. 1, pp. 41-46. DOI: <a href="https://doi.org/10.18280/rces.040108">10.18280/rces.040108</a>

1	Hayat Z., Soomro T.R.	Implementation of oracle real application cluster	Node, Shared Storage, SAN, NAS, Cluster Ware, Oracle Kernel, Cluster Interconnects, Oracle ASM, SCANIP, DNS, CRS, FRA, Data Files, Redo Log Files, Control File, Archive Logs, SSH	3, 4, 81-85	10.18280/rces.030401	Hayat Z., Soomro T.R. (2016). Implementation of oracle real application cluster, <i>Review of Computer Engineering Studies</i> , Vol. 3, No. 4, pp. 81-85. DOI: <a href="https://doi.org/10.18328/rces.030401">10.18328/rces.030401</a>
2	Liu H.B., Ding X.K., Wang T.	Research and implementation of smart home system based on ARM and ZigBee	Smart Home, ARM, ZigBee, Gateway.	3, 4, 86-89	10.18280/rces.030402	Liu H.B., Ding X.K., Wang T. (2016). Research and implementation of smart home system based on ARM and ZigBee, <i>Review of Computer Engineering Studies</i> , Vol. 3, No. 4, pp. 86-89. DOI: <a href="https://doi.org/10.18328/rces.030402">10.18328/rces.030402</a>
3	Syed Z.A., Soomro T.R.	Upgrading of on premises dynamics CRM 2015	CRM, Microsoft Dynamics CRM, Migration Challenges, On Premises CRM, Online CRM.	3, 4, 90-96	10.18280/rces.030403	Syed Z.A., Soomro T.R. (2016). Upgrading of on premises dynamics CRM 2015, <i>Review of Computer Engineering Studies</i> , Vol. 3, No. 4, pp. 90-96. DOI: <a href="https://doi.org/10.18328/rces.030403">10.18328/rces.030403</a>
4	Liu Y.G., Xi G.Q., Yang H.J., Zhu J.X., Guo P., Liu T.	Research and design of the intelligent system of care for the elderly based on the internet of things	NRF51822, Automatically Call for Help, Posture.	3, 3, 53-57	10.18280/rces.030301	Liu Y.G., Xi G.Q., Yang H.J., Zhu J.X., Guo P., Liu T. (2016). Research and design of the intelligent system of care for the elderly based on the internet of things, <i>Review of Computer Engineering Studies</i> , Vol. 3, No. 3, pp. 53-57. DOI: <a href="https://doi.org/10.18323/rces.030301">10.18323/rces.030301</a>
5	Hu G.Q.	SDN/NFV and Eduroam-based global university rambling technology	SDN, NFV, Eduroam, Authorization Model.	3, 3, 58-61	10.18280/rces.030302	Hu G.Q. (2016). SDN/NFV and Eduroam-based global university rambling technology, <i>Review of Computer Engineering Studies</i> , Vol. 3, No. 3, pp. 58-61. DOI: <a href="https://doi.org/10.18323/rces.030302">10.18323/rces.030302</a>
6	Ying F.Q.	Research on blended learning mode based on the micro-lecture in database application	Micro-Lecture, Database Application, Flipped-Classroom, Blended Learning.	3, 3, 62-66	10.18280/rces.030303	Ying F.Q. (2016). Research on blended learning mode based on the micro-lecture in database application, <i>Review of Computer Engineering Studies</i> , Vol. 3, No. 3, pp. 62-66. DOI: <a href="https://doi.org/10.18323/rces.030303">10.18323/rces.030303</a>
7	Wang J.G., Wang X.R., Jin Z.L., Wang X.	Effect of high injection pressure on Jatropa oil fuel-air mixing characteristics	Fuel-Air Mixing Characteristics, Jatropa Oil, Air Entrainment, Diesel Engine.	3, 3, 67-71	10.18280/rces.030304	Wang J.G., Wang X.R., Jin Z.L., Wang X. (2016). Effect of high injection pressure on Jatropa oil fuel-air mixing characteristics, <i>Review of Computer Engineering Studies</i> , Vol. 3, No. 3, pp. 66-71. DOI: <a href="https://doi.org/10.18323/rces.030304">10.18323/rces.030304</a>
8	Atiq M.F., Soomro T.R.	Modern web designs using adaptive content delivery	Web Design, CDN, Adaptive Web, Responsive Web, Styling.	3, 3, 72-80	10.18280/rces.030305	Atiq M.F., Soomro T.R. (2016). Modern web designs using adaptive content delivery, <i>Review of Computer Engineering Studies</i> , Vol. 3, No. 3, pp. 72-80. DOI: <a href="https://doi.org/10.18323/rces.030305">10.18323/rces.030305</a>
9	Wan P., Luo K.W., Li S.L.	Application of device control and manage method in military barracks	Device Control, DCMS, DCM, Data Acquisition.	3, 2, 29-33	10.18280/rces.030201	Wan P., Luo K.W., Li S.L. (2016). Application of device control and manage method in military barracks, <i>Review of Computer Engineering Studies</i> , Vol. 3, No. 2, pp. 29-33. DOI: <a href="https://doi.org/10.18318/rces.030201">10.18318/rces.030201</a>
10	Meng P.C., Pang X.W.	The first kind Fredholm integral equation of regularization algorithm research	Regularization Method, First Kind of Fredholm Integral Equations, Numerical Calculation Method.	3, 2, 34-38	10.18280/rces.030202	Meng P.C., Pang X.W. (2016). The first kind Fredholm integral equation of regularization algorithm research, <i>Review of Computer Engineering Studies</i> , Vol. 3, No. 2, pp. 34-38. DOI: <a href="https://doi.org/10.18318/rces.030202">10.18318/rces.030202</a>
11	Li X.L., Zhou Q., Zhu J., Li L., Jia F.Y., Chen J.	Application of GIS and improved PSO algorithm in site selection of transformer substation	GIS, PSO, Site Selection of Transformer Substation, Economical Capacity of Transformer Substation.	3, 2, 39-42	10.18280/rces.030203	Li X.L., Zhou Q., Zhu J., Li L., Jia F.Y., Chen J. (2016). Application of GIS and improved PSO algorithm in site selection of transformer substation, <i>Review of Computer Engineering Studies</i> , Vol. 3, No. 2, pp. 39-42. DOI: <a href="https://doi.org/10.18318/rces.030203">10.18318/rces.030203</a>
12	Wei D.F.	The design method of embedded web based on model-view-controller pattern	Model-View-Controller, Embedded Web, Template Engine.	3, 2, 43-46	10.18280/rces.030204	Wei D.F. (2016). The design method of embedded web based on model-view-controller pattern, <i>Review of Computer Engineering Studies</i> , Vol. 3, No. 2, pp. 43-46. DOI: <a href="https://doi.org/10.18318/rces.030204">10.18318/rces.030204</a>

13	Wang T.C., Hu X.X., Zhong S.S., Zhang Y.J.	Research on knowledge base system based on UML and jQueryEasyUI	Bearing Information, KBS, UML, JQueryEasyUI, Software Development.	3, 2, 47-51	10.18280/rces.030205	Wang T.C., Hu X.X., Zhong S.S., Zhang Y.J. (2016). Research on knowledge base system based on UML and jQueryEasyUI, <i>Review of Computer Engineering Studies</i> , Vol. 3, No. 2, pp. 47-51. DOI: <a href="https://doi.org/10.18318/rces.030205">10.18318/rces.030205</a>
14	Li H., Li L.	The dynamic phasor model of hybrid micro grid system	Hybrid Micro Grid, Dynamic Phasor Model, Modeling and Simulation.	3, 1, 1-5	10.18280/rces.030101	Li H., Li L. (2016). The dynamic phasor model of hybrid micro grid system, <i>Review of Computer Engineering Studies</i> , Vol. 3, No. 1, pp. 1-5. DOI: <a href="https://doi.org/10.18313/rces.030101">10.18313/rces.030101</a>
15	Shen P.P., Wang H., Meng Z.Q., Yang Z.Y., Zhi Z.P., Jin R., Yang A.M.	An improved parallel Bayesian text classification algorithm	Cloud Computing, Text Classification, Parallel, Hadoop.	3, 1, 6-10	10.18280/rces.030102	Shen P.P., Wang H., Meng Z.Q., Yang Z.Y., Zhi Z.P., Jin R., Yang A.M. (2016). An improved parallel Bayesian text classification algorithm, <i>Review of Computer Engineering Studies</i> , Vol. 3, No. 1, pp. 6-10. DOI: <a href="https://doi.org/10.18313/rces.030102">10.18313/rces.030102</a>
16	Li H., Li L.	Application of fuzzy control in PV- storage distributed generation system	Fuzzy Control, Photovoltaic-Storage, Distributed Generation.	3, 1, 11-15	10.18280/rces.030103	Li H., Li L. (2016). Application of fuzzy control in PV- storage distributed generation system, <i>Review of Computer Engineering Studies</i> , Vol. 3, No. 1, pp. 11-15. DOI: <a href="https://doi.org/10.18313/rces.030103">10.18313/rces.030103</a>
17	Xu Y.F., Zhao X.K.	B2B customer value evaluation system based TOPSIS with the integrated weight by AHP and entropy	B2B Market, Customer Value Evaluation System, AHP, TOPSIS, Entropy.	3, 1, 16-23	10.18280/rces.030104	Xu Y.F., Zhao X.K. (2016). B2B customer value evaluation system based TOPSIS with the integrated weight by AHP and entropy, <i>Review of Computer Engineering Studies</i> , Vol. 3, No. 1, pp. 16-23. DOI: <a href="https://doi.org/10.18313/rces.030104">10.18313/rces.030104</a>
18	Gu. W., Huang S.F., Xu M., Zheng Y.	$L_q$ regularization for sparse control in power grids	Alternating Direction Method of Multipliers, $L_q$ Norm, Power Networks, Sparse Control.	3, 1, 24-27	10.18280/rces.030105	Gu. W., Huang S.F., Xu M., Zheng Y. (2016). $L_q$ regularization for sparse control in power grids, <i>Review of Computer Engineering Studies</i> , Vol. 3, No. 1, pp. 24-27. DOI: <a href="https://doi.org/10.18313/rces.030105">10.18313/rces.030105</a>