

No.	Co-authors	Article title	Keywords	Vol., No., pp.	DOI	Citation
1	Zhou Z.H.	Analysis of influencing factors of blackboard teaching effect based on ISM model	Network Teaching, Influencing Factors, ISM, Blackboard.	01, 01, 1-6	10.18280/rces.010101	Zhou Z.H. (2014). Analysis of influencing factors of blackboard teaching effect based on ISM model, <i>Review of Computer Engineering Studies</i> , Vol. 1, No. 1, pp. 1-6. DOI: 10.18280/rces.010101
2	Jin R., Kou C.H., Liu R.J.	Biclustering algorithm of differential co-expression for gene data	Bicluster, Differential Gene Co-Expression, Discretize, Weighted Graph, Pruning Strategy.	01, 01, 7-12	10.18280/rces.010102	Jin R., Kou C.H., Liu R.J. (2014). Biclustering algorithm of differential co-expression for gene data, <i>Review of Computer Engineering Studies</i> , Vol. 1, No. 1, pp. 7-12. DOI: 10.18280/rces.010102
3	Tu J.H., Zhou Q.	Design and implementation of the crying voice detection circuit in the baby's supervision system	Baby Crying Detection, Envelope Detection, Signal Shaping.	01, 01, 13-16	10.18280/rces.010103	Tu J.H., Zhou Q. (2014). Design and implementation of the crying voice detection circuit in the baby's supervision system, <i>Review of Computer Engineering Studies</i> , Vol. 1, No. 1, pp. 13-16. DOI: 10.18281/rces.010103
4	Zhi G.C., Zeng F., Liu H., Kuang F.H.	Realization of the communication between devices of BACnet/IP and real-time database	Bacnet/IP, UDP, Real-Time Database, Device Driver, Building Automation Equipment.	01, 01, 17-22	10.18280/rces.010104	Zhi G.C., Zeng F., Liu H., Kuang F.H. (2014). Realization of the communication between devices of BACnet/IP and real-time database, <i>Review of Computer Engineering Studies</i> , Vol. 1, No. 1, pp. 17-22. DOI: 10.18281/rces.010104
5	Zhou J., Luo Y.Q., Li Z.Y., Kang C.Q.	Analysis of forest fire surveillance & prewarning application system based on power grid GIS	Power Grid GIS, Forest Fire Disaster, Surveillance, Prewarning.	01, 01, 23-28	10.18280/rces.010105	Zhou J., Luo Y.Q., Li Z.Y., Kang C.Q. (2014). Analysis of forest fire surveillance & prewarning application system based on power grid GIS, <i>Review of Computer Engineering Studies</i> , Vol. 1, No. 1, pp. 23-28. DOI: 10.18281/rces.010105
6	Wang L.	An ungreedy Chinese deterministic dependency parser considering long-distance dependency	Ungreedy, Chinese Dependency Parser, Deterministic, Combined Global Features.	01, 02, 1-4	10.18280/rces.010201	Wang L. (2014). An ungreedy Chinese deterministic dependency parser considering long-distance dependency, <i>Review of Computer Engineering Studies</i> , Vol. 1, No. 2, pp. 1-4. DOI: 10.18284/rces.010201
7	Guo M.M., Yang S.L., Yan H., Kan L.F., Yang B.	Mobile video alarm system based on cloud computing	Mobile Video Surveillance, Security and Protection, Wireless Networks, Cloud Computing, Give an Alarm.	01, 02, 5-10	10.18280/rces.010202	Guo M.M., Yang S.L., Yan H., Kan L.F., Yang B. (2014). Mobile video alarm system based on cloud computing, <i>Review of Computer Engineering Studies</i> , Vol. 1, No. 2, pp. 5-10. DOI: 10.18284/rces.010202
8	Yan H.M., Xu K.L.	Based on the nine sub-lock beetles flash game design	Flash, Chessboard, Game.	01, 02, 11-14	10.18280/rces.010203	Yan H.M., Xu K.L. (2014). Based on the nine sub-lock beetles flash game design, <i>Review of Computer Engineering Studies</i> , Vol. 1, No. 2, pp. 11-14. DOI: 10.18284/rces.010203
9	Mian D., Gang S.Y., Qiang H.Y., Wei X.T.	Modeling and simulation research of active heave compensation system	Heave Compensation, Genetic Algorithm, Ship Crane, Simulation.	01, 02, 15-18	10.18280/rces.010204	Mian D., Gang S.Y., Qiang H.Y., Wei X.T. (2014). Modeling and simulation research of active heave compensation system, <i>Review of Computer Engineering Studies</i> , Vol. 1, No. 2, pp. 15-18. DOI: 10.18284/rces.010204
10	Tu J.H.	A novel building boundary extraction method for high-resolution aerial image	Building Boundary Extraction, Invariant Color Features, Shadows Extraction.	01, 02, 19-22	10.18280/rces.010205	Tu J.H. (2014). A novel building boundary extraction method for high-resolution aerial image, <i>Review of Computer Engineering Studies</i> , Vol. 1, No. 2, pp. 19-22. DOI: 10.18288/rces.010205
1	Wang Y., Sun Q.	Aircraft fault diagnosis by solving MAP exactly	Bayes Network, Fault Diagnosis, MAP, Binary Depth-First Search, Upper Bounds.	02, 01, 1-8	10.18280/rces.020101	Wang Y., Sun Q. (2015). Aircraft fault diagnosis by solving MAP exactly, <i>Review of Computer Engineering Studies</i> , Vol. 2, No. 1, pp. 1-8. DOI: 10.18288/rces.020101
2	Wang T.C., Yan H., Zhong S.S., Zhang Y.J.	Research of fire alarm system based on extension neural network	Faire Alarm, Multi-Sensor Information Fusion, Extension Neural Network.	02, 01, 9-16	10.18280/rces.020102	Wang T.C., Yan H., Zhong S.S., Zhang Y.J. (2015). Research of fire alarm system based on extension neural network, <i>Review of Computer Engineering Studies</i> , Vol. 2, No. 1, pp. 9-16. DOI: 10.18288/rces.020102

3	Zhong Q.B., Zhao J., Tong C.Y.	Design and implement of entertainment and competition humanoid robot	Humanoid Robot, Image Recognition, Motion Planning, Control Structure.	02, 01, 17-24	10.18280/rces.020103	Zhong Q.B., Zhao J., Tong C.Y. (2015). Design and implement of entertainment and competition humanoid robot, <i>Review of Computer Engineering Studies</i> , Vol. 2, No. 1, pp. 17-24. DOI: 10.18288/rces.020103
4	Wang C., Zhu S.M.	A design of FPGA-based system for image processing	Field Programmable Gate Array, Image Filters, Universal Serial Bus, System-on-a-Programmable-Chip.	02, 01, 25-30	10.18280/rces.020104	Wang C., Zhu S.M. (2015). A design of FPGA-based system for image processing, <i>Review of Computer Engineering Studies</i> , Vol. 2, No. 1, pp. 25-30. DOI: 10.18288/rces.020104
5	Tang L.	Super-resolution reconstruction method integrated with image registration	Image Registration, Super Resolution Reconstruction, MAP, Self-Adapting Weight Coefficient.	02, 01, 31-34	10.18280/rces.020105	Tang L. (2015). Super-resolution reconstruction method integrated with image registration, <i>Review of Computer Engineering Studies</i> , Vol. 2, No. 1, pp. 31-34. DOI: 10.18288/rces.020105
6	Zhong Q.B., Zhao J., Tong C.Y.	Motion planning of humanoid robot based on embedded vision	HSI Color Space, Floating Threshold Clustering, Motion Planning.	02, 01, 35-38	10.18280/rces.020106	Zhong Q.B., Zhao J., Tong C.Y. (2015). Motion planning of humanoid robot based on embedded vision, <i>Review of Computer Engineering Studies</i> , Vol. 2, No. 1, pp. 35-38. DOI: 10.18288/rces.020106
7	Li Y.J., Peng Q., Yang J., Huang H.S.	Research and design of ward calling device	MCU, Ward Calling Device, Voice Chip.	02, 01, 39-42	10.18280/rces.020107	Li Y.J., Peng Q., Yang J., Huang H.S. (2015). Research and design of ward calling device, <i>Review of Computer Engineering Studies</i> , Vol. 2, No. 1, pp. 39-42. DOI: 10.18288/rces.020107
8	Zhou Q.	Effective kidney MPI segmentation method based on level set with prior shape	GFR, MPI, Kidney Segmentation, Level Set.	02, 01, 43-46	10.18280/rces.020108	Zhou Q. (2015). Effective kidney MPI segmentation method based on level set with prior shape, <i>Review of Computer Engineering Studies</i> , Vol. 2, No. 1, pp. 43-46. DOI: 10.18288/rces.020108
9	Fan Y.Z.	Semantic annotation and storage for tourism information	Semantic Annotation, Semantic Retrieve, Ontology, Tourism Information.	02, 02, 1-4	10.18280/rces.020201	Fan Y.Z. (2015). Semantic annotation and storage for tourism information, <i>Review of Computer Engineering Studies</i> , Vol. 2, No. 2, pp. 1-4. DOI: 10.18297/rces.020201
10	Xu K.L., Yan H.M.	Based on the nine sub-lock beetles flash game design	Flash, Chessboard, Game.	02, 02, 5-8	10.18280/rces.020202	Xu K.L., Yan H.M. (2015). Based on the nine sub-lock beetles flash game design, <i>Review of Computer Engineering Studies</i> , Vol. 2, No. 2, pp. 5-8. DOI: 10.18297/rces.020202
11	Xiao L.X.	Research on the optimization of enrollment data resources based on cloud computing platform	Cloud Computing, Low Cost, Super Computing, Enrollment, Information Query.	02, 02, 9-12	10.18280/rces.020203	Xiao L.X. (2015). Research on the optimization of enrollment data resources based on cloud computing platform, <i>Review of Computer Engineering Studies</i> , Vol. 2, No. 2, pp. 9-12. DOI: 10.18297/rces.020203
12	Wang C.P.	A rapid auto-focus method in the telephoto lens	Telephoto Lens, Auto-Focus, FPGA, SOPC.	02, 02, 13-18	10.18280/rces.020204	Wang C.P. (2015). A rapid auto-focus method in the telephoto lens, <i>Review of Computer Engineering Studies</i> , Vol. 2, No. 2, pp. 13-18. DOI: 10.18297/rces.020204
13	Jian C.F., Zhang W., Ying Y.	A micro-gesture recognition on the mobile web client	Web Client, WebRTC, Color Extraction, Region Segmentation, Contour Extraction.	02, 02, 19-24	10.18280/rces.020205	Jian C.F., Zhang W., Ying Y. (2015). A micro-gesture recognition on the mobile web client, <i>Review of Computer Engineering Studies</i> , Vol. 2, No. 2, pp. 19-24. DOI: 10.18297/rces.020205
14	Zhao Y., Feng C.Y., Yang J., Wang L.M.	Literature review of network public opinion about the e-commerce	E-Commerce, Network Public Opinion.	02, 02, 25-30	10.18280/rces.020206	Zhao Y., Feng C.Y., Yang J., Wang L.M. (2015). Literature review of network public opinion about the e-commerce, <i>Review of Computer Engineering Studies</i> , Vol. 2, No. 2, pp. 25-30. DOI: 10.18297/rces.020206
15	Yan Y.Q.	A practice guide of predicting resource consumption in a web server	Software Aging, Artificial Neural Network, Support Vector Machine, ARIMA, Web Server.	02, 03, 1-8	10.18280/rces.020301	Yan Y.Q. (2015). A practice guide of predicting resource consumption in a web server, <i>Review of Computer Engineering Studies</i> , Vol. 2, No. 3, pp. 1-8. DOI: 10.18303/rces.020301

16	Wang J.T., Li Z.H., Liu Z.Y., Tong L., Bao X.S.	The effect of shape deformation on vertical tank volume metrology by coupled finite element analysis	Volume, Metrology, Vertical Tank, Shape Deformation, Finite Element Analysis.	02, 03, 9-12	10.18280/rces.020302	Wang J.T., Li Z.H., Liu Z.Y., Tong L., Bao X.S. (2015). The effect of shape deformation on vertical tank volume metrology by coupled finite element analysis, <i>Review of Computer Engineering Studies</i> , Vol. 2, No. 3, pp. 9-12. DOI: 10.18303/rces.020302
17	Li J.Y., Gao Y., Li K., Yan H.C.	Semantic retrieval of keyword based on ontology reasoning	Domain Ontology, Semantic Retrieval, Chinese Word Segmentation, Ontology Reasoning.	02, 03, 13-16	10.18280/rces.020303	Li J.Y., Gao Y., Li K., Yan H.C. (2015). Semantic retrieval of keyword based on ontology reasoning, <i>Review of Computer Engineering Studies</i> , Vol. 2, No. 3, pp. 13-16. DOI: 10.18303/rces.020303
18	Lin F.L., Gong C., Yan H.C.	The ontology expressing and knowledge base building for TCM asthma basis	Traditional Chinese Medicine Case, Domain Ontology, Asthma, Knowledge Base.	02, 03, 17-20	10.18280/rces.020304	Lin F.L., Gong C., Yan H.C. (2015). The ontology expressing and knowledge base building for TCM asthma basis, <i>Review of Computer Engineering Studies</i> , Vol. 2, No. 3, pp. 17-20. DOI: 10.18303/rces.020304
19	Wang X.H., Jiao Y.L.	Study on wavelet denoising algorithm based on acoustic emission leakage of heaters	Acoustic Emission, Wavelet Transform, Threshold Denoising, Leakage.	02, 03, 21-26	10.18280/rces.020305	Wang X.H., Jiao Y.L. (2015). Study on wavelet denoising algorithm based on acoustic emission leakage of heaters, <i>Review of Computer Engineering Studies</i> , Vol. 2, No. 3, pp. 21-26. DOI: 10.18303/rces.020305
20	Jin R., Hong L.S., Wang C., Wu L.F., Si W.C.	A hierarchical clustering community algorithm which missed the signal in the process of transmission	Community Identification, Signaling Process, Signal Missing, Degree Centrality, Hierarchical Clustering.	02, 03, 27-34	10.18280/rces.020306	Jin R., Hong L.S., Wang C., Wu L.F., Si W.C. (2015). A hierarchical clustering community algorithm which missed the signal in the process of transmission, <i>Review of Computer Engineering Studies</i> , Vol. 2, No. 3, pp. 27-34. DOI: 10.18303/rces.020306
21	Wang J.G., Wang X.R., Zhang J.X., Wang X.	Numerical simulation of marine low-speed diesel engine and single hole spray	Marine Diesel, Spray Character, OpenFOAM, Numerical Simulation.	02, 03, 35-40	10.18280/rces.020307	Wang J.G., Wang X.R., Zhang J.X., Wang X. (2015). Numerical simulation of marine low-speed diesel engine and single hole spray, <i>Review of Computer Engineering Studies</i> , Vol. 2, No. 3, pp. 35-40. DOI: 10.18303/rces.020307
22	Yue Y., Xiao J.H., Luo S.Y.	An overview of literature on e-commerce customer loyalty	E-Commerce, Customer Loyalty, Empirical Research, Model, Information System.	02, 04, 1-6	10.18280/rces.020401	Yue Y., Xiao J.H., Luo S.Y. (2015). An overview of literature on e-commerce customer loyalty, <i>Review of Computer Engineering Studies</i> , Vol. 2, No. 4, pp. 1-6. DOI: 10.18310/rces.020401
23	Wang T.C., Xie Y.Z., Yan H., Zhong S.S., Zhang Y.J.	The extension adaptive design model for mechanical product lifecycle	Lifecycle, Extension Theory, Case Reuse, Adaptive Design.	02, 04, 7-13	10.18280/rces.020402	Wang T.C., Xie Y.Z., Yan H., Zhong S.S., Zhang Y.J. (2015). The extension adaptive design model for mechanical product lifecycle, <i>Review of Computer Engineering Studies</i> , Vol. 2, No. 4, pp. 7-13. DOI: 10.18310/rces.020402
24	Wang T.C., Xie Y.Z., Chen X.Y., Zhong S.S., Zhang Y.J.	Knowledge push technology of collaborative product design based on extension theory	Knowledge Management, Knowledge Representation, Knowledge Base, Knowledge Push.	02, 04, 14-22	10.18280/rces.020403	Wang T.C., Xie Y.Z., Chen X.Y., Zhong S.S., Zhang Y.J. (2015). Knowledge push technology of collaborative product design based on extension theory, <i>Review of Computer Engineering Studies</i> , Vol. 2, No. 4, pp. 14-22. DOI: 10.18310/rces.020403
1	Li H., Li L.	The dynamic phasor model of hybrid micro grid system	Hybrid Micro Grid, Dynamic Phasor Model, Modeling and Simulation.	03, 01, 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: 10.18313/rces.030101
2	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.	03, 01, 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: 10.18313/rces.030102
3	Li H., Li L.	Application of fuzzy control in PV- storage distributed generation system	Fuzzy Control, Photovoltaic-Storage, Distributed Generation.	03, 01, 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: 10.18313/rces.030103

4	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.	03, 01, 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: 10.18313/rces.030104
5	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.	03, 01, 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: 10.18313/rces.030105
6	Wan P., Luo K.W., Li S.L.	Application of device control and manage method in military barracks	Device Control, DCMS, DCM, Data Acquisition.	03, 02, 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: 10.18318/rces.030201
7	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.	03, 02, 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: 10.18318/rces.030202
8	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.	03, 02, 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: 10.18318/rces.030203
9	Wei D.F.	The design method of embedded web based on model-view-controller pattern	Model-View-Controller, Embedded Web, Template Engine.	03, 02, 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: 10.18318/rces.030204
10	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.	03, 02, 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: 10.18318/rces.030205
11	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.	03, 03, 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: 10.18323/rces.030301
12	Hu G.Q.	SDN/NFV and Eduroam-based global university rambling technology	SDN, NFV, Eduroam, Authorization Model.	03, 03, 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: 10.18323/rces.030302
13	Ying F.Q.	Research on blended learning mode based on the micro-lecture in database application	Micro-Lecture, Database Application, Flipped-Classroom, Blended Learning.	03, 03, 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: 10.18323/rces.030303
14	Wang J.G., Wang X.R., Jin Z.L., Wang X.	Effect of high injection pressure on Jatropha oil fuel-air mixing characteristics	Fuel-Air Mixing Characteristics, Jatropha Oil, Air Entrainment, Diesel Engine.	03, 03, 67-71	10.18280/rces.030304	Wang J.G., Wang X.R., Jin Z.L., Wang X. (2016). Effect of high injection pressure on Jatropha oil fuel-air mixing characteristics, <i>Review of Computer Engineering Studies</i> , Vol. 3, No. 3, pp. 66-71. DOI: 10.18323/rces.030304
15	Atiq M.F., Soomro T.R.	Modern web designs using adaptive content delivery	Web Design, CDN, Adaptive Web, Responsive Web, Styling.	03, 03, 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: 10.18323/rces.030305

16	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, RAID.	03, 04, 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: 10.18328/rces.030401
17	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.	03, 04, 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: 10.18328/rces.030402
18	Syed Z.A., Soomro T.R.	Upgrading of on premises dynamics CRM 2015	CRM, Microsoft Dynamics CRM, Migration Challenges, On Premises CRM, Online CRM.	03, 04, 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: 10.18328/rces.030403