1. PLAC: Partitioning Based Lazy Classification
Wei Song (Dept. of Electr. Eng. & Comput. Sci., Univ. of California at Berkeley, Berkeley, CA, United States); He Jiang; Fan Ma; Qinbao Song; Guangtao Wang Source: Journal of Software, v 14, n 2, p 65-91, Feb. 2019
Database: Inspec
Copyright 2019, The Institution of Engineering and Technology
Data Provider: Engineering Village

2. Point Cloud Data Processing and Analysis for 3D Measurement of Ship Hull Plate
Guiyang Deng (Sch. of Autom., Guangdong Univ. of Technol., Guangzhou, China); Lianglun Cheng; Xiaoqing Dong Source: Journal of Software, v 14, n 4, p 182-91, April 2019
Database: Inspec
Copyright 2019, The Institution of Engineering and Technology
Data Provider: Engineering Village

3. A Prediction and Prevention Model of Requirements Change driven by the Improvement of Project Teams with Case Studies
Yuqing Yan (Sch. of Math. & Stat., Guangdong Univ. of Foreign Studies, Guangzhou, China); Zhenhua Zhang Source: Journal of Software, v 14, n 2, p 47-57, Feb. 2019
Database: Inspec
Copyright 2019, The Institution of Engineering and Technology
Data Provider: Engineering Village

4. Color Image Watermarking Based on Octonion Discrete Cosine Transform
Shuang She (Sch. of Autom., Guangdong Univ. of Technol., Guangzhou, China); Guoheng Huang; Lianglun Cheng Source: Journal of Software, v 14, n 1, p 13-23, Jan. 2019
Database: Inspec
Copyright 2019, The Institution of Engineering and Technology
Data Provider: Engineering Village

5. AMPM3 criteria of algorithm summation for classifying datamining of software quality management
Database: Inspec
Copyright 2019, The Institution of Engineering and Technology
Data Provider: Engineering Village

Younoussi, S. (Ecole Mohammadia d'Ing. (EMI), Mohammed V Univ. in Rabat, Rabat, Morocco); el Rhaffari, I.; Amoud, M.; Roudies, O. Source: Journal of Software, v 14, n 4, p 153-67, April 2019
Database: Inspec
Copyright 2019, The Institution of Engineering and Technology
Data Provider: Engineering Village

7. Software Productivity in DevOps
Qin Liu (Tongji Univ., Shanghai, China); Yidan Qin; Hongming Zhu; Hongfei Fan Source: Journal of Software, v 14, n 3, p 129-37, March 2019
Database: Inspec
Copyright 2019, The Institution of Engineering and Technology
Data Provider: Engineering Village
8. Ideal Pattern of Business and IS Alignment for Improving e-Government Services in Saudi Arabia
Database: Inspec
Copyright 2019, The Institution of Engineering and Technology
Data Provider: Engineering Village

9. Using Complex Numbers in Website Ranking Calculations: A Non-ad hoc Alternative to Google’s PageRank
Database: Inspec
Copyright 2019, The Institution of Engineering and Technology
Data Provider: Engineering Village

10. On Auto-measuring of Applications Usability for Blind People
Mohamed, M.H. (Manage. & Sci. Univ., Khartoum, Sudan); Elfaki, A.O.; Johar, M.G.M. Source: Journal of Software, v 14, n 4, p 146-52, April 2019
Database: Inspec
Copyright 2019, The Institution of Engineering and Technology
Data Provider: Engineering Village

11. Using Reverse Engineering for Building Ontologies with Deeper Taxonomies from Relational Databases
Database: Inspec
Copyright 2019, The Institution of Engineering and Technology
Data Provider: Engineering Village

12. EFTSA: evaluation framework for twitter sentiment analysis
Database: Inspec
Copyright 2019, The Institution of Engineering and Technology
Data Provider: Engineering Village

13. How Does the Data Set and the Number of Categories Affect CNN-based Image Classification Performance?
Chao Luo (Chengdu Univ. of Inf. Technol., Chengdu, China); Xiaojie Li; Jing Yin; Jia He; Denggao; Jiliu Zhou Source: Journal of Software, v 14, n 4, p 168-81, April 2019
Database: Inspec
Copyright 2019, The Institution of Engineering and Technology
Data Provider: Engineering Village

14. A Theoretical Validation of Component Point
Wijayasiriwardhane, T. (Fac. of Sci., Univ. of Kelaniya, Kelaniya, Sri Lanka); Lai, R. Source: Journal of Software, v 14, n 1, p 1-12, Jan. 2019
Database: Inspec
Copyright 2019, The Institution of Engineering and Technology
Data Provider: Engineering Village
15. Software adaptability metrics model using ordinary logistic regression
Udo, E.N. (Dept. of Comput. Sci., Univ. of Uyo, Uyo, Nigeria); Akwukwuma, V.V.N. Source: Journal of Software, v 14, n 3, p 116-28, March 2019
Database: Inspec
Copyright 2019, The Institution of Engineering and Technology
Data Provider: Engineering Village

16. An Effective Recommendation Algorithm Based on Multi-Source Information
Database: Inspec
Copyright 2019, The Institution of Engineering and Technology
Data Provider: Engineering Village