Improving the freshness of the search engines by a probincremental crawler

Information Systems Frontiers 19, 1013-1028 DOI: 10.1007/s10796-016-9701-7

Citation Report

| # | Article | IF | CITATIONS |
|---|--|-----|-----------|
| 1 | Guest Editorial: Computational Intelligence and Applications. Information Systems Frontiers, 2017, 19, 969-974. | 6.4 | 6 |
| 2 | A novel user trendâ€based priority assigner and URL scheduler for dynamic incremental crawling. Concurrency Computation Practice and Experience, 0, , e6555. | 2.2 | 1 |
| 4 | Water-Quality Assessment and Pollution-Risk Early-Warning System Based on Web Crawler Technology and LSTM. International Journal of Environmental Research and Public Health, 2022, 19, 11818. | 2.6 | 1 |
| 5 | Analysis of Stock Market Public Opinion Based on Web Crawler and Deep Learning Technologies Including 1DCNN and LSTM. Arabian Journal for Science and Engineering, 2023, 48, 9941-9962. | 3.0 | 4 |
| 6 | Seed URL Selection and Performance Analysis in Web Crawlers: A Comprehensive Review. Düzce Üniversitesi Bilim Ve Teknoloji Dergisi, 0, , . | 0.7 | 0 |
| 7 | A novel combining method of dynamic and static web crawler with parallel computing. Multimedia Tools and Applications, 0, , . | 3.9 | 0 |