Academic Search Premier:

1. Hesman Saey, Tina. "Big Data, Big Challenges. (Cover Story)." 22-27.

Science News 187.3 (2015).

Academic Search Premier. Web. Feb. 2015.

2. Dobre, Ciprian, and Fatos Xhafa. "Parallel Programming Paradigms And Frameworks In Big Data Era." 710-738.

International Journal Of Parallel Programming 42.5 (2014).

Academic Search Premier. Web. Feb. 2015

3. SAKR, SHERIF, ANNA LIU, and AYMAN G. FAYOUMI. "The Family Of

Mapreduce And Large-Scale Data Processing Systems."

ACM Computing Surveys 46.1 (2013): 11-11:44.

Academic Search Premier. Web. Feb. 2015.

ACM Digital Library:

 CAVAGE, MARK, and DAVID PACHECO. "Bringing Arbitrary Compute To Authoritative Data." 40-48.

Communications Of The ACM 57.8 (2014).

Business Source Premier. Web. Feb. 2015.

2. Dittrich, J., Quiane-Ruiz, J., Jindal, A., Kargin, Y., Setty, V., and Schad, J., "Hadoop++: Making a Yellow Elephant Run Like a Cheetah (Without it Even Noticing)"

Proceedings of the VLDB Endowment, Volume 3 Issue 1-2, September 2010, Pages 515 - 529

ProQuest Computing:

 Huawei; Huawei. "OceanStor 9000 Big Data Storage System Tops SPEC Benchmark Test for the Third Consecutive Year."

Information Technology Newsweekly, 112. (2013).

ProQuest Computing. Web. Feb. 2015.

Keywords:

Big Data, Parallelism, Hadoop, MapReduce, Management, Storage, Retrieval, Indexing, Aggregation, database, distributed file system, compression.