[]"JCodec -", *Jcodec.org*, 2019. [Online]. Available: http://jcodec.org/. [Accessed: 02- Jan- 2019].

[]A. Hindle, "Green mining: a methodology of relating software change and configuration to power consumption", *Empirical Software Engineering*, vol. 20, no. 2, pp. 374-409, 2013.

[]B. Evans, J. Gough and C. Newland, *Optimizing Java*.

[]"Oracle Multimedia Documentation", *Oracle.com*, 2019. [Online]. Available: https://www.oracle.com/technetwork/database/database-technologies/multimedia/documentation/index.html. [Accessed: 02- Jan- 2019].

[]M. Negnevitsky, *Artificial intelligence*. Harlow [etc.]: Addison-Wesley/Pearson, 2011.

[]M. MITCHELL, *An introduction to genetic algorithms*. Cambridge, Mass.: MIT Press, 1996.

[]S. Haraldsson, "Genetic Improvement of Software: From Program Landscapes to the Automatic Improvement of a Live System", PhD, University of Stirling, 2019.

[]"Python has brought computer programming to a vast new audience", *The Economist*, 2019. [Online]. Available: https://www.economist.com/science-and-technology/2018/07/19/python-has-brought-computer-programming-to-a-vast-new-audience. [Accessed: 02- Jan- 2019].

[]S. Luke, *Essentials of Metaheuristics*. [S. l.]: Lulu, 2015.

[]B. Bruce, J. Petke and M. Harman, "Reducing Energy Consumption Using Genetic Improvement", *GECCO*, 2015.

[]X. Li and J. Gallagher, "A Source-level Energy Optimization Framework for Mobile Applications", 2019. [Accessed 2 January 2019].

[]A. Brownlee, N. Burles and J. Swan, "Search-Based Energy Optimization of Some Ubiquitous Algorithms", *IEEE Transactions on Emerging Topics in Computational Intelligence*, vol. 1, no. 3, pp. 188-201, 2017. Available: 10.1109/tetci.2017.2699193.

[]N. Burles, E. Bowles, A. Brownlee, Z. Kocsis, J. Swan and N. Veerapen, "Object-Oriented Genetic Improvement for Improved Energy Consumption in Google Guava", *Search-Based Software Engineering*, 2015.

[]N. Burles, E. Bowles, B. Bruce and K. Srivisut, "Specialising Guava’s Cache to Reduce Energy Consumption", 2018.

[]R. Morales, R. Saborido, F. Khomh, F. Chicano and G. Antoniol, "Anti-patterns and the energy efficiency of Android applications", 2019. [Accessed 2 January 2019].

[] S. Black and V. &rarr;, "Opacitor: search-based energy optimization of some ubiquitous algorithms #SBSE", *DAASE project blog*, 2018. [Online]. Available: https://daaseblog.wordpress.com/2017/06/01/opacitor-search-based-energy-optimization-of-some-ubiquitous-algorithms-sbse/. [Accessed: 07- Oct- 2018].

[]C. Sahin, L. Pollock and J. Clause, "How Do Code Refactoring Affect Energy Usage?\*", 2019. [Accessed 2 January 2019].

[]D. White, "gintool/gin", *GitHub*, 2018. [Online]. Available: https://github.com/gintool/gin. [Accessed: 07- Oct- 2018].

[]D. White, "GI in no time", *GECCO '17 Proceedings of the Genetic and Evolutionary Computation Conference Companion*, 2017. [Accessed 2 January 2019].