[http://download.springer.com/static/pdf/604/chp%253A10.1007%252F978-3-642-22084-5\_2.pdf?originUrl=http%3A%2F%2Flink.springer.com%2Fchapter%2F10.1007%2F978-3-642-22084-5\_2&token2=exp=1490271141~acl=%2Fstatic%2Fpdf%2F604%2Fchp%25253A10.1007%25252F978-3-642-22084-5\_2.pdf%3ForiginUrl%3Dhttp%253A%252F%252Flink.springer.com%252Fchapter%252F10.1007%252F978-3-642-22084-5\_2\*~hmac=428f0c86824d5d7cbb9eb80f80a413d0531a1b177080777a8e99615e169c60bc](http://download.springer.com/static/pdf/604/chp%253A10.1007%252F978-3-642-22084-5_2.pdf?originUrl=http%3A%2F%2Flink.springer.com%2Fchapter%2F10.1007%2F978-3-642-22084-5_2&token2=exp=1490271141~acl=%2Fstatic%2Fpdf%2F604%2Fchp%25253A10.1007%25252F978-3-642-22084-5_2.pdf%3ForiginUrl%3Dhttp%253A%252F%252Flink.springer.com%252Fchapter%252F10.1007%252F978-3-642-22084-5_2*~hmac=428f0c86824d5d7cbb9eb80f80a413d0531a1b177080777a8e99615e169c60bc)

<http://link.springer.com/book/10.1007%2F978-3-642-22084-5>

“Island” approach -> distributed env

<http://www.genetic-programming.com/parallel.html>

TSP (Travelling Salesman Problem) related

<http://citeseerx.ist.psu.edu/viewdoc/download;jsessionid=EB6972AE51C6201E9C27AA018FB31CE3?doi=10.1.1.81.1058&rep=rep1&type=pdf>

<https://github.com/dpatti/parallel-tsp>

master - slaves approach

<http://www.cse.buffalo.edu/faculty/miller/Courses/CSE633/Sagar-Keer-F2010.pdf>

<http://ecet.ecs.uni-ruse.bg/cst06/Docs/cp/SII/II.11.pdf>

<http://www.jscse.com/papers/vol3.no3/vol3.no3.57.pdf>

<http://courses.washington.edu/css534/prog/prog1.pdf>

<https://arxiv.org/ftp/arxiv/papers/1209/1209.5319.pdf>