Evolutionary Scheduling Links

Literature (illustrative).

- 1. https://link.springer.com/chapter/10.1007/978-3-662-44654-6_33
- 2. https://www.sciencedirect.com/science/article/pii/S1568494623000169
- 3. https://dl.acm.org/doi/10.1145/3377929.3398146
- 4. https://dl.acm.org/doi/10.1145/3364641.3364652
- 5. https://www.jsoftcivil.com/article_89544_5a5a9c9adb4a2807ea4b19bfadd 0cad7.pdf
- 6. https://arxiv.org/abs/2107.11300
- 7. https://arxiv.org/abs/2308.13420
- 8. https://direct.mit.edu/evco/article/31/2/81/115462/Evolutionary-Alg orithms-for-Parameter-Optimization
- 9. https://www.sciencedirect.com/science/article/pii/S0950584922001458
- 10. https://www.sciencedirect.com/science/article/pii/S0926580522001297
- 11. https://arxiv.org/abs/2401.08151
- 12. https://www.sciencedirect.com/science/article/pii/S0020025507000175
- 13. https://ieeexplore.ieee.org/abstract/document/5376259
- 14. https://journals.plos.org/plosone/article?id=10.1371/journal.pone.01 57104
- 15. https://journals.sagepub.com/doi/abs/10.1002/pmj.21411
- 16. https://dl.acm.org/doi/abs/10.1145/1569901.1570125
- 17. https://www.sciencedirect.com/science/article/pii/S0377221711007296
- 18. https://www.sciencedirect.com/science/article/pii/S0957417421007673
- 19. https://etheses.bham.ac.uk/id/eprint/11839/7/Nigar2021PhD.pdf
- 20. https://link.springer.com/chapter/10.1007/0-387-27744-7_4
- 21. https://arxiv.org/abs/2506.15172
- 22. https://www.hsba.de/fileadmin/user_upload/bereiche/_dokumente/6-for schung/profs-publikationen/Hartmann_1998_A_competitive_genetic_algor ithm_for_resource-constrained_project_scheduling.pdf

- 23. https://optimization-online.org/wp-content/uploads/2005/07/1169.pdf
- 24. https://d1qdbrmug4ejuo.cloudfront.net/images/pdfs/A_Genetic_Algorith m_for_the_Resource_Constrained_Project_Scheduling_Problem.pdf
- 25. https://philpapers.org/rec/ZHAAOS-3
- 26. https://www.mdpi.com/1999-4893/18/3/158
- 27. https://arxiv.org/abs/2405.11729
- 28. https://www.sciencedirect.com/science/article/pii/S2667305323000789
- 29. https://peerj.com/articles/cs-1200/
- 30. https://pmc.ncbi.nlm.nih.gov/articles/PMC9972317/
- 31. https://www.techscience.com/cmc/v74n3/50939/html
- 32. https://repository.uobaghdad.edu.iq/articles/bsj-5309
- 33. https://www.researchgate.net/publication/353748967_Class_Schedule_Generation_using_Evolutionary_Algorithms
- 34. https://www.sciencedirect.com/science/article/pii/S0957417423023709
- 35. https://peerj.com/articles/cs-1200.pdf
- 36. https://www.aimspress.com/article/doi/10.3934/mbe.2023774?viewType=H TML
- 37. https://pmc.ncbi.nlm.nih.gov/articles/PMC8034424/
- 38. https://www.researchgate.net/publication/358678861_Optimization_of_G enetic_Algorithm_in_Courses_Scheduling
- 39. https://onlinelibrary.wiley.com/doi/10.1155/2021/7252719
- 40. https://www.mdpi.com/2076-3417/14/22/10309
- 41. https://www.sciencedirect.com/science/article/pii/S0957417423025113? via%3Dihub
- 42. https://www.sciencedirect.com/science/article/pii/S0950584922001975
- 43. https://www.tandfonline.com/doi/full/10.1080/15623599.2018.1526630#d 1e1336
- 44. https://www.tandfonline.com/doi/full/10.1080/00207540600800326?needAccess=true#d1e276
- 45. https://www.sciencedirect.com/science/article/pii/S0952197610000370
- 46. https://sedici.unlp.edu.ar/bitstream/handle/10915/123744/Documento_c ompleto.pdf-PDFA.pdf?sequence=1&isAllowed=y
- 47. https://www.sciencedirect.com/science/article/pii/S0957417413000808

- 48. https://books.google.cz/books?hl=en&lr=&id=g4urCAAAQBAJ&oi=fnd&pg=PA 3&dq=evolutionary+algorithms+project+management&ots=sULdhIfbGY&sig=0 3WggZN64Ye6-KMDyW3z6mYsFqU&redir_esc=y#v=onepage&q=evolutionary%20a lgorithms%20project%20management&f=false
- 49. https://link.springer.com/article/10.1007/s00163-016-0222-7
- 50. https://link.springer.com/article/10.1007/s10479-010-0819-6
- 51. https://www.tandfonline.com/doi/abs/10.1080/15732470500254535
- 52. https://www.sciencedirect.com/science/article/pii/S2772941925001358
- 53. https://www.sciencedirect.com/science/article/pii/S0926580508000666
- 54. https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6648326
- 55. https://www.tandfonline.com/doi/full/10.1080/00207543.2013.865091
- 56. https://www.sciencedirect.com/science/article/pii/S095741741101270X
- 57. https://www.sciencedirect.com/science/article/pii/S1018363913000421
- 58. https://www.tandfonline.com/doi/full/10.1080/0305215X.2012.658782#d1 e269
- 59. https://link.springer.com/article/10.1007/s12351-019-00544-7
- 60. https://www.sciencedirect.com/science/article/pii/S0957417412011827
- 61. https://link.springer.com/article/10.1007/s10015-012-0065-x
- 62. https://www.sciencedirect.com/science/article/pii/S156849461000089X