

Al-Hakim, Latif (2001) *An analogue genetic algorithm for solving job shop scheduling problems.* International Journal of Production Research, 39 (7). pp. 1537-1548. ISSN 1366-588X (electronic) 0020-7543 (paper)

Permanent Restricted Access due to publisher copyright restrictions

The full text of this item cannot be accessed in USQ EPrints.

Please go to the USQ EPrints cover page for this item for full details: Search or browse at http://eprints.usq.edu.au/archive/000002874

See the publisher website (Taylor and Francis) for access to the full text of this paper or see DOI:

http://www.informaworld.com/smpp/ftinterface~content=a713846023~fulltext=713240930 or http://dx.doi.org/10.1080/00207540010023538