

School of Computer Science and Information Technology
University of Nottingham
Jubilee Campus
NOTTINGHAM NG8 1BB, UK

Computer Science Technical Report No. NOTTCS-TR-2007-8

A Simulated Annealing Hyper-heuristic Methodology for Flexible Decision Support

*Ruibin Bai, Jacek Blazewicz, Edmund K Burke
Graham Kendall and Barry McCollum*

First released: 2007

© Copyright 2007 Ruibin Bai, Jacek Blazewicz, Edmund K Burke, Graham Kendall and Barry McCollum

In an attempt to ensure good-quality printouts of our technical reports, from the supplied PDF files, we process to PDF using Acrobat Distiller. We encourage our authors to use outline fonts coupled with embedding of the used subset of all fonts (in either Truetype or Type 1 formats) except for the standard Acrobat typeface families of Times, Helvetica (Arial), Courier and Symbol. In the case of papers prepared using TEX or LATEX we endeavour to use subsetted Type 1 fonts, supplied by Y&Y Inc., for the Computer Modern, Lucida Bright and Mathtime families, rather than the public-domain Computer Modern bitmapped fonts. Note that the Y&Y font subsets are embedded under a site license issued by Y&Y Inc.

For further details of site licensing and purchase of these fonts visit <http://www.yandy.com>

