

7 Verzeichnis der verwendeten Literatur

- Abramson, D. [1991]: Constructing School Timetables Using Simulated Annealing: Sequential and Parallel Algorithms, in: *Management Science*, Bd.37, S.98-113.
- Abramson, D. / Dang, H. [1993]: School timetables: A Case Study in Simulated Annealing, in: Vidal [1993], S.103-124.
- Akgül, M. et al. (Hrsg.) [1992]: *Combinatorial Optimization*, Berlin.
- Akkoyunlu, E.A. [1973]: A Linear Algorithm for Computing the Optimum University Timetable, in: *The Computer Journal*, Bd.16, S.347-350.
- Almond, M. [1966]: An Algorithm for Constructing University Timetables, in: *The Computer Journal*, Bd.8, S.331-340.
- Almond, M. [1969]: A University Faculty Timetable, in: *The Computer Journal*, Bd.12, S.215-217.
- Alvarez-Valdes, R. / Martin, G. / Tamarit, J.M. [1996]: Constructing Good Solutions for the Spanish School Timetabling Problem, in: *Journal of the Operational Research Society*, Bd.47, S.1203-1215.
- Appleby, J.E. / Blake, D.V. / Newman, E.A. [1961]: Techniques for Producing School Timetables on a Computer and Their Application to other Scheduling Problems, in: *The Computer Journal*, Bd.3, S.237-245.
- Arani, T. / Karwan, M. / Lotfi, V. [1988]: A Lagrangian Relaxation Approach to Solve the Second Phase of the Exam Scheduling Problem, in: *European Journal of Operational Research*, Bd.34, S.372-383.
- Aubin, J. / Ferland, J.A. [1989]: A Large Scale Timetabling Problem, in: *Computers and Operations Research*, Bd.16, S.67-77.
- Badri, M.A. [1996]: A Two-Stage Multiobjective Scheduling Model for [Faculty-Course-Time] Assignments, in: *European Journal of Operational Research*, Bd.94, S.16-28.
- Badri, M.A. / Davis, D.L. / Davis, D.F. / Hollingsworth, J. [1998]: A Multi-objective Course Scheduling Model: Combining Faculty Preferences for Courses and Times, in: *Computers and Operations Research*, Bd.25, S.303-316.
- Balakrishnan, N. [1991]: Examination Scheduling: A Computerized Application, in: *International Journal of Management Science*, Bd.19, S.37-41.
- Balakrishnan, N. / Lucena, A. / Wong, R.T. [1992]: Scheduling Examinations to Reduce Second-Order Conflicts, in: *Computers and Operations Research*, Bd.19, S.353-361.
- Bamberg, G. / Coenenberg, A.G. [2000]: *Betriebswirtschaftliche Entscheidungslehre*, 10., überarb. u. erw. Aufl., München.
- Bardadym, V.A. [1996]: Computer-Aided School and University Timetabling: The New Wave, in: Burke / Ross [1996], S.22-45.
- Barham, A.M. / Westwood, J.B. [1978]: A Simple Heuristic to Facilitate Course Timetabling, in: *Journal of the Operational Research Society*, Bd.29, S.1055-1060.
- Barraclough, E.D. [1965]: The Application of a Digital Computer to the Construction of Timetables, in: *The Computer Journal*, Bd.8, S.136-146.
- Baumgarten, N. / Müller, W. [1995]: Bericht über die Bewertung von Stundenplanprogrammen, herausgegeben von der Landesbildstelle Berlin.

- Beale, E.M.L. [1979]: Branch-and-Bound Methods for Mathematical Programming Systems, in: *Annals of Discrete Mathematics*, Bd.5, S.201-219.
- Beaumont, N. [1997]: Scheduling Staff Using Mixed Integer Programming, in: *European Journal of Operational Research*, Bd.98, S.473-484.
- Berghuis, J. / van der Heiden, A.J. / Bakker, R. [1964]: The Preparation of School Time Tables by Electronic Computer, in: *BIT - Nordisk Tidskrift för Informationsbehandling*, Bd.4, S.106-114.
- Biethahn, J. / Niessen, V. (Hrsg.) [1995]: *Evolutionary Algorithms in Management Applications*, Berlin.
- Birbas, T. / Daskalaki, S. / Housos, E. [1997]: Timetabling for Greek High Schools, in: *Journal of the Operational Research Society*, Bd.48, S.1191-1200.
- Boizumault, P. / Delon, Y. / Peridy, L. [1996]: Constraint Logic Programming for Examination Timetables, in: *Journal of Logic Programming*, Bd.26, S.217-233.
- Boronico, J. [2000]: Quantitative Modeling and Technology Driven Departmental Course Scheduling, in: *Omega*, Bd.28, S.327-346.
- Bosler, M. / Frangos, D. [1974]: Strategien bei der Stundenplanerstellung - Vergleich und Darstellung der COSMO-Strategie, in: *Angewandte Informatik*, Bd.16, S.257-266 / 310-22.
- Boufflet, J.P. / Nègre, S. [1996]: Three Methods Used to Solve an Examination Timetable Problem, in: Burke / Ross [1996], S.327-344.
- Bray, T.A. / Witzgall, C. [1968]: Algorithm 336 'NETFLOW (H)', in: *Communications of the ACM*, Bd.11, S.631-632.
- Brelaz, D. [1979]: New Methods to Color the Vertices of a Graph, in: *Communications of the ACM*, Bd.22, S.251-256.
- Breslaw, J.A. [1976]: A Linear Programming Solution to the Faculty Assignment Problem, in: *Socio-Economic Planning Sciences*, Bd.10, S.227-230.
- Brittan, J.N.G. / Farley, F.J.M. [1971]: College Timetable Construction by Computer, in: *The Computer Journal*, Bd.14, S.361-365.
- Broder, S. [1964]: Final Examination Scheduling, in: *Communications of the ACM*, Bd.7, S.494-498.
- Brunetta, L. / De Poli, A. [1997]: Integer Programming for Solving the Course Timetabling Problem, in: *Ricerca Operativa*, Bd.27 (81-82), S.35-55.
- Bullnheimer, B. [1998]: An Examination Scheduling Model to Maximize Students' Study Time, in: Burke / Carter [1998], S.78-91.
- Bundesministerium für Bildung und Forschung [2000]: *Grund- und Strukturdaten 1999/2000*, Bonn.
- Burke, E.K. / Carter, M.W. (Hrsg.) [1998]: *The Practice and Theory of Automated Timetabling II*, Berlin.
- Burke, E.K. / Elliman, D.G. / Weare, R.F. [1994]: A Genetic Algorithm Based University Timetabling System, in: *Proceedings of the 2nd East-West International Conference on Computer Technologies in Education, Crimea, Ukraine*, S.35-40.
- Burke, E.K. / Elliman, D.G. / Weare, R.F. [1995]: Specialised Recombinative Operators for Timetabling Problems, in: Fogarty [1995], S.75-85.

- Burke, E.K. / Jackson, K. / Kingston, J.H. / Weare, R. [1997]: Automated University Timetabling: The State of the Art, in: *The Computer Journal*, Bd.40, S.565-571.
- Burke, E.K. / Newall, J.P. / Weare, R.F. [1996]: A Memetic Algorithm for University Exam Timetabling, in: Burke / Ross [1996], S.241-250.
- Burke, E.K. / Ross, P. (Hrsg.) [1996]: *The Practice and Theory of Automated Timetabling*, Berlin.
- Burke, L.I. / Ignizio, J.P. [1992]: Neural Networks and Operations Research: An Overview, in: *Computers and Operations Research*, Bd.19, S.179-189.
- Cangalovic, M. / Schreuder, J.A.M. [1991]: Exact Colouring Algorithm for Weighted Graphs Applied to Timetabling Problems with Lectures of Different Lengths, in: *European Journal of Operational Research*, Bd.51, S.248-258.
- Carlson, R.C. / Nemhauser, G.L. [1966]: Scheduling to Minimize Interaction Cost, in: *Operations Research*, Bd.14, S.52-58.
- Carter, M.W. [1986]: A Survey of Practical Applications of Examination Timetabling Algorithms, in: *Operations Research*, Bd.34, S.193-202.
- Carter, M.W. [1989]: A Lagrangian Relaxation Approach to the Classroom Assignment Problem, in: *INFOR - Canadian Journal of Operational Research and Information Processing*, Bd.27, S.230-246.
- Carter, M.W. / Laporte, G. [1996]: Recent Developments in Practical Examination Timetabling, in: Burke / Ross [1996], S.3-21.
- Carter, M.W. / Laporte, G. [1998]: Recent Developments in Practical Course Timetabling, in: Burke / Carter [1998], S.3-19.
- Carter, M.W. / Laporte, G. / Lee, S.Y. [1996]: Examination Timetabling: Algorithmic Strategies and Applications, in: *Journal of the Operational Research Society*, Bd.47, S.373-383.
- Cheng, C. / Kang, L. / Leung, N. / White, G. M. [1996]: Investigations of a Constraint Logic Programming Approach to University Timetabling, in: Burke / Ross [1996], S.112-129.
- Chung, P.W.H. / Lovegrove, G. / Moonis, A. (Hrsg.) [1993]: *Proceedings of the Sixth International Conference in Industrial and Engineering Applications of Artificial Intelligence and Expert Systems*, Edinburgh.
- Clementson, A.T. / Elphick, C.H. [1982]: Continuous Timetabling Problems, in: *Journal of the Operational Research Society*, Bd.33, S.181-183.
- Cole, A.J. [1964]: The Preparation of Examination Timetables Using a Small-Store Computer, in: *The Computer Journal*, Bd.7, S.117-121.
- Colorni, A. / Dorigo, M. / Maniezzo, V. [1991]: Genetic Algorithms and Highly Constrained Problems: The Time-table Case, in: Schwefel / Männer [1991], S.55-59.
- Colorni, A. / Dorigo, M. / Maniezzo, V. [1992]: Genetic Algorithms: A New Approach to the Timetable Problem, in: Akgül [1992], S.235-239.
- Colorni, A. / Dorigo, M. / Maniezzo, V. [1998]: Metaheuristics for High School Timetabling, in: *Computational Optimization and Applications*, Bd.9, S.275-298.
- Cooper, T.B. / Kingston, J.H. [1996]: The Complexity of Timetable Construction Problems, in: Burke / Ross [1996], S.283-295.

- Corne, D. / Fang, H.-L. / Mellish, C. [1993]: Solving the Modular Exam Scheduling Problem with Genetic Algorithms, in: Chung / Lovegrove / Moonis [1993], S.370-373.
- Corne, D. / Ogden, J. [1998]: Evolutionary Optimisation of Methodist Preaching Timetables, in: Burke / Carter [1998], S.142-155.
- Corne, D. / Ross, P. [1996]: Peckish Initialization Strategies for Evolutionary Timetabling, in: Burke / Ross [1996], S.227-240.
- Corne, D. / Ross, P. / Fang, H.-L. [1994]: Fast Practical Evolutionary Timetabling, in: Fogarty [1994], S.250-263.
- Costa, D. [1994]: A Tabu Search Algorithm for Computing an Operational Timetable, in: *European Journal of Operational Research*, Bd.76, S.98-110.
- Costa, D. [1995]: An Evolutionary Tabu Search Algorithm and the NHL Scheduling Problem, in: *INFOR - Canadian Journal of Operational Research and Information Processing*, Bd.33, S.161-178.
- Croucher, J.S. [1984]: A Goal Programming Model for Timetable Scheduling, in: *Opsearch*, Bd.21(3), S.145-152.
- Csima, J. / Gotlieb, C.C. [1964]: Tests on a Computer Method for Constructing School Timetables, in: *Communications of the ACM*, Bd.7, S.160-163.
- Darby-Dowman, K. / Little, J. [1998]: Properties of Some Combinatorial Optimization Problems and Their Effect on the Performance of Integer Programming and Constraint Logic Programming, in: *INFORMS Journal on Computing*, Bd.10, S.276-286.
- David, P. [1998]: A Constraint-Based Approach from Examination Timetabling Using Local Repair Techniques, in: Burke / Carter [1998], S.169-186.
- Davidor, Y. / Schwefel, H.-P. / Männer, R. (Hrsg.) [1994]: *Parallel Problem-solving from Nature - PPSN III*, Berlin.
- Davis, L. [1991]: *Handbook of Genetic Algorithms*, New York.
- de Gans, O.-B. [1981]: A Computer Timetabling System for Secondary Schools in the Netherlands, in: *European Journal of Operational Research*, Bd.7, S.175-182.
- de Werra, D. [1971]: Construction of School Timetables by Flow Methods, in: *INFOR – Canadian Journal of Operational Research and Information Processing*, Bd.9, S.12-22.
- de Werra, D. [1978]: Some Comments on a Note about Timetabling, in: *INFOR - Canadian Journal of Operational Research and Information Processing*, Bd.16, S.90-92.
- de Werra, D. [1985a]: An Introduction to Timetabling, in: *European Journal of Operational Research*, Bd.19, S.151-162.
- de Werra, D. [1985b]: Graphs, Hypergraphs and Timetabling, in: *Methods of Operations Research*, Bd.49, S.201-213.
- de Werra, D. [1996]: Some Combinatorial Models for Course Scheduling, in: Burke / Ross [1996], S.296-308.
- de Werra, D. [1997]: The Combinatorics of Timetabling, in: *European Journal of Operational Research*, Bd.96, S.504-513.
- Defrenne, A. [1978]: The Timetabling Problem: A Survey, in: *Cahiers du Centre d'Études de Recherche Opérationnelle*, S.163-169.

- Dempster, M.A.H. [1968]: On the Gotlieb-Csima Timetabling Algorithm, in: *Canadian Journal of Mathematics*, Bd.20, S.103-119.
- Deris, S.B. / Omatu, S. / Ohta, H. [2000]: Timetable Planning Using the Constraint-Based Reasoning, in: *Computers and Operations Research*, Bd.27, S.819-840.
- Deris, S.B. / Omatu, S. / Ohta, H. / Samat, P.A.B.D. [1997]: University Timetabling by Constraint-based Reasoning, in: *Journal of the Operational Research Society*, Bd.48, S.1178-1190.
- Desroches, S. / Laporte, G. / Rousseau, J. [1978]: HOREX: A Computer Program for the Construction of Examination Schedules, in: *INFOR - Canadian Journal of Operational Research and Information Processing*, Bd.16, S.294-298.
- Dige, P. / Lund C. / Ravn, H.F. [1993]: Timetabling by Simulated Annealing, in: Vidal [1993], S.151-174.
- Dinkel, J.J. / Mote, J. / Venkataraman, M.A. [1989]: An Efficient Decision Support System for Academic Course Scheduling, in: *Operations Research*, Bd.37, S.853-864.
- Domschke, W. / Drexl, A. [1998]: *Einführung in Operations Research*, 4. verb. Aufl., Berlin.
- Dörfler, W. / Mühlbacher, J. [1973]: *Graphentheorie für Informatiker*, Berlin.
- Dowsland, K.A. [1990]: A Timetabling Problem in Which Clashes Are Inevitable, in: *Journal of the Operational Research Society*, Bd.41, S.907-918.
- Dowsland, K.A. [1993]: Using Simulated Annealing for Efficient Allocation of Students to Practical Classes, in: Vidal [1993], S.125-150.
- Dowsland, K.A. [1995]: Variants of Simulated Annealing for Practical Problem Solving, in: Rayward-Smith [1995], S.3-16.
- Dowsland, K.A. [1998]: Off-the-Peg or Made-to-Measure? Timetabling and Scheduling with SA and TS, in: Burke / Carter [1998], S.37-52.
- Drexl, A. / Salewski, F. [1997]: Distribution Requirements and Compactness Constraints in School Timetabling, in: *European Journal of Operational Research*, Bd.102, S.193-214.
- Duncan, A.K. [1965]: Further Results on Computer Construction of School Timetables, in: *Communications of the ACM*, Bd.8, S.72.
- Eiselt, H.A. / Laporte, G. [1987]: Combinatorial Optimization Problems with Soft and Hard Requirements, in: *Journal of the Operational Research Society*, Bd.38, S.785-795.
- Elmohamed, M.A.S. / Coddington, P. / Fox, G. [1998]: A Comparison of Annealing Techniques for Academic Course Scheduling, in: Burke / Carter [1998], S.92-112.
- Erben, W. [1995]: Timetabling Using Genetic Algorithms, in: Pearson / Steele / Albrecht [1995], S.30-32.
- Erben, W. / Keppler, J. [1996]: A Genetic Algorithm Solving a Weekly Course-Timetabling Problem, in: Burke / Ross [1996], S.21-32.
- Ergül, A. [1996]: GA-Based Examination Scheduling Experience at Middle East Technical University, in: Burke / Ross [1996], S.212-226.
- Even, S. / Itai, A. / Shamir, A. [1976]: On the Complexity of Timetable and Multicommodity Flow Problems, in: *SIAM Journal on Computing*, Bd.5, S.691-703.

- Fahrion, R. / Dollansky, G. [1992]: Construction of University Faculty Timetables Using Logic Programming Techniques, in: *Discrete Applied Mathematics*, Bd.35, S.221-236.
- Ferland, J.A. / Lavoie, A. [1992]: Exchange Procedures for Timetabling Problems, in: *Discrete Applied Mathematics*, Bd.35, S.237-253.
- Ferland, J.A. / Roy, S. [1985]: Timetabling Problem for University as Assignment of Activities to Resources, in: *Computers and Operations Research*, Bd.12, S.207-218.
- Fisher, M.L. [1981]: The Lagrangean Relaxation Method for Solving Integer Programming Problems, in: *Management Science*, Bd.27, S.1-18.
- Fogarty, T. (Hrsg.) [1994]: *Evolutionary Computing: AISB Workshop 1994, Selected Papers*, Berlin.
- Fogarty, T. (Hrsg.) [1995]: *Evolutionary Computing: AISB Workshop 1995, Selected Papers*, Berlin.
- Forrest, J.J.H. / Hirst, H.P.H. / Tomlin, J.A. [1974]: Practical Solution of Large Mixed Integer Programming Problems with UMPIRE, in: *Management Science*, Bd.20, S.736-773.
- Fourer, R. [1999]: Linear Programming, in: *OR/MS Today*, 08/99, S.64-71.
- Foxley, E. / Lockeyer, K. [1968]: The Construction of Examination Timetables by Computer, in: *The Computer Journal*, Bd.11, S.264-268.
- Fujino, K. [1965]: A Preparation Program for the Time Table Using Random Number, in: *Information Processing in Japan*, Bd.5, S.8-15.
- Garey, M.R. / Johnson, D.S. [1979]: *Computers and Intractability: A Guide to the Theory of NP-Completeness*, New York.
- Genrich, J. [1966]: *Die automatische Aufstellung von Schulstundenplänen auf relationentheoretischer Grundlage*, Köln und Opladen.
- Geoffrion, A.M. [1974]: Lagrangean Relaxation for Integer Programming, in: *Mathematical Programming Study*, Bd.2, S.82-114.
- Gislén, L. / Peterson, C. / Söderberg, B. [1992]: Complex Scheduling with Potts Neural Networks, in: *Neural Computation*, Bd.4, S.804-831.
- Glover, F. [1989]: Tabu Search - Part I, in: *ORSA Journal on Computing*, Bd.1, S.190-206.
- Glover, F. [1990]: Tabu Search - Part II, in: *ORSA Journal on Computing*, Bd.2, S.4-32.
- Goldberg, D.E. [1989]: *Genetic Algorithms in Search, Optimization and Machine Learning*, Reading.
- Gosselin, K. / Truchon, M. [1986]: Allocation of Classrooms by Linear Programming, in: *Journal of the Operational Research Society*, Bd.37, S.561-569.
- Gotlieb, C.C. [1963]: The Construction of Class-Teacher Timetables, in: Popplewell [1963], S.73-77.
- Guéret, C. / Jussien, N. / Boizumault, P. / Prins, C. [1996]: Building University Timetables Using Constraint Logic Programming, in: Burke / Ross [1996], S.130-145.
- Gunzenhäuser, R. (Hrsg.) [1968]: *Nichtnumerische Informationsverarbeitung*, Wien.
- Gunzenhäuser, R. / Junginger, W. [1964]: Über eine Methode zur Erstellung von Schulstundenplänen mit Hilfe einer Ziffernrechenanlage, in: *MTW - Mitteilungen*, Bd.11, S.100-104.

- Hansen, M.P. / Vidal, R.V.V. [1995]: Planning of High School Examinations in Denmark, in: *European Journal of Operational Research*, Bd.87, S.519-534.
- Harwood, G. / Lawless, R. [1975]: Optimizing Organizational Goals in Assigning Faculty Teaching Schedules, in: *Decision Sciences*, Bd.6, S.513-524.
- Heinrich, H. [1984]: Ein heuristisches Lösungsverfahren zur Stundenplanung und Raumbelegung an Hochschulen, in: *Angewandte Informatik*, Bd.26, S.379-388.
- Henz, M. / Würtz, J. [1996]: Using Oz for College Timetabling, in: Burke / Ross [1996], S.162-177.
- Hertz, A. [1991]: Tabu Search for Large-Scale Timetabling Problems, in: *European Journal of Operational Research*, Bd.54, S.39-47.
- Hertz, A. [1992]: Finding a Feasible Course Schedule Using Tabu Search, in: *Discrete Applied Mathematics*, Bd.35, S.255-270.
- Hertz, J. / Krogh, A. / Palmer, R. [1991]: *Introduction to the Theory of Neural Computation*, Redwood City.
- Hopfield, J.J. / Tank, D.W. [1985]: Neural Computation of Decisions in Optimization Problems, in: *Biological Cybernetics*, Bd.52, S.141-152.
- Hultberg, T.H. / Cardoso, D.M. [1997]: The Teacher Assignment Problem: A Special Case of the Fixed Charge Transportation Problem, in: *European Journal of Operational Research*, Bd.101, S.463-473.
- Ibrahim, F.S. [1972]: Eine Methode zur optimalen Belegung eines Stundenplans bei vorgegebenen Bedingungen, in: *Angewandte Informatik*, Bd.14, S.31-33.
- Ingber, L. [1993]: Simulated Annealing: Practice versus Theory, in: *Mathematical and Computer Modelling*, Bd.18(11), S.29-57.
- Jaumard, B. / Semet, F. / Vovor, T. [1998]: A Generalized Linear Programming Model for Nurse Scheduling, in: *European Journal of Operational Research*, Bd.107, S.1-18.
- Johnson, D. [1990]: Timetabling University Examinations, in: *Journal of the Operational Research Society*, Bd.41, S.39-47.
- Johnston, H.C. / Hoare, C.A.R. [1975]: Matrix Reduction - An Efficient Method (School Timetables), in: *Communications of the ACM*, Bd.18, S.141-150.
- Joiner, C. [1980]: Academic Planning Through the Goal Programming Model, in: *Interfaces*, Bd.10(4), S.86-92.
- Junginger, W. [1968]: Die Erstellung von Stundenplänen auf Rechenanlagen, in: Gunzenhäuser [1968], S.250-276.
- Junginger, W. [1969]: Erfahrungen beim Einsatz eines Computers zur Stundenplanerstellung, in: *Computing*, Bd.4, S.329-344.
- Junginger, W. [1972]: Zurückführung des Stundenplanproblems auf ein dreidimensionales Transportproblem, in: *Zeitschrift für Operations Research*, Bd.16, S.11-25.
- Junginger, W. [1982]: Zum aktuellen Stand der automatischen Stundenplanerstellung, in: *Angewandte Informatik*, Bd.24, S.20-25.
- Junginger, W. [1986]: Timetabling in Germany - A Survey, in: *Interfaces*, Bd.16(4), S.66-74.
- Junginger, W. [1995]: Course Scheduling by Genetic Algorithms, in: Biethahn / Niessen [1995], S.357-368.

- Junginger, W. / Schlipphack, M. [1974]: Über ein Verfahren zu Erstellung von Prüfungsplänen, in: *Angewandte Informatik*, Bd.16, S.81-87.
- Kang, L. / Von Schoenberg, G.H. / White, G.M. [1991]: Complete University Timetabling Using Logic, in: *Computers and Education*, Bd.17, S.145-153.
- Kang, L. / White, G.M. [1992]: A Logic Approach to the Resolution of Constraints in Timetabling, in: *European Journal of Operational Research*, Bd.61, S.306-317.
- Keel, A. [1972]: *Untersuchungen über mathematische und heuristische Stundenplanmodelle*, Winterthur.
- Keil, H.-D. / Meditsch, U. [1976]: Stundenplanprogramm für den Hochschul-Betrieb, in: *Schul- und Unterrichtsorganisation*, Bd.2(1), S.29-33.
- Kiaer, L. / Yellen, J. [1992]: Weighted Graphs and University Course Timetabling, in: *Computers and Operations Research*, Bd.19, S.59-67.
- Kirchgässner, K. [1965]: Die graphentheoretische Lösung eines nichtlinearen Zuteilungsproblems, in: *Unternehmensforschung*, Bd.9, S.217-229.
- Kirkpatrick, S. / Gelatt, C.D. / Vecchi, M.P. [1983]: Optimization by Simulated Annealing, in: *Science*, Bd.220, S.671-680.
- Kovacic, M. [1993]: Timetable Construction with Markovian Neural Network, in: *European Journal of Operational Research*, Bd.69, S.92-96.
- Krins, H. [1981]: *Erstellung von Schulstundenplänen mit dem Computer*, Düsseldorf.
- Lajos, G. [1996]: Complete University Modular Timetabling Using Constraint Logic Programming, in: Burke / Ross [1996], S.146-161.
- Landesschulamt Berlin [1997]: *Berliner Schulverzeichnis*, Berlin.
- Laporte, G. / Desroches, S. [1984]: Examination Timetabling by Computer, in: *Computers and Operations Research*, Bd.11, S.351-360.
- Lawrie, N.L. [1968]: School Timetabling by Computer, in: *Aspects of Educational Technology*, Bd.2, S.619-634.
- Lawrie, N.L. [1969]: An Integer Linear Programming Model of a School Timetabling Problem, in: *The Computer Journal*, Bd.12, S.307-316.
- Lazak, D. [1966a]: Ein mathematisches Modell zur Erstellung von Stundenplänen, in: *Elektronische Datenverarbeitung*, Bd.8, S.102-111.
- Lazak, D. [1966b]: Variable Zielfunktionen beim Stundenplanproblem, in: *Elektronische Datenverarbeitung*, Bd.8, S.112-119.
- Lazak, D. [1969a]: Programmierung und Test einfacher Kollisionsstrategien zum Stundenplanproblem, in: *Elektronische Datenverarbeitung*, Bd.11, S.49-84.
- Lazak, D. [1969b]: A Heuristic Approach to Algorithms Intended for the Solution of the Timetable-Problem, in: *Computing*, Bd.4, S.359-384.
- Lee, S. / Clayton, E. [1972]: A Goal Programming Model for Academic Resource Allocation, in: *Management Science*, Bd.18, S.395-408.
- Leiner, B. [1994]: *Stichprobentheorie: Grundlagen, Theorie und Technik*, München.
- Lions, J. [1966a]: A Counter-Example for Gotlieb's Method for the Construction of School Timetables, in: *Communications of the ACM*, Bd.9, S.697-698.

- Lions, J. [1966b]: Matrix Reduction Using the Hungarian Method for the Generation of School Timetables., in: *Communications of the ACM*, Bd.9, S.349-354.
- Lions, J. [1967]: The Ontario School Scheduling Program, in: *The Computer Journal*, Bd.10, S.14-21.
- Lions, J. [1969]: A Generalization of a Method for the Construction of Class/Teacher Timetables, in: Morrell [1969], S.1377-1382.
- Loo, E.H. / Goh, T.N. / Ong, H.L. [1986]: A Heuristic Approach to Scheduling University Timetables, in: *Computers and Education*, Bd.10, S.379-388.
- Mausser, H.E. / Magazine, M.J. [1996]: Comparison of Neural and Heuristic Methods for a Timetabling Problem, in: *European Journal of Operational Research*, Bd.93, S.271-287.
- Mausser, H.E. / Magazine, M.J. / Moore, J.B. [1996]: Application of an Annealed Neural Network to a Timetabling Problem, in: *INFORMS Journal on Computing*, Bd.8, S.103-117.
- McClure, R. / Wells, C. [1984]: A Mathematical Programming Model for Faculty Course Assignment, in: *Decision Sciences*, Bd.15, S.409-420.
- Mehta, N.K. [1981]: The Application of a Graph Coloring Method to an Examination Scheduling Problem, in: *Interfaces*, Bd.11(5), S.57-65.
- Meyer, M. / Hansen, K. [1996]: *Planungsverfahren des Operations Research*, 4., überarb. Aufl., München.
- Monfoglio, A. [1988]: Timetabling Through a Deductive Database: A Case Study, in: *Data & Knowledge Engineering*, Bd.3, S.1-27.
- Monfoglio, A. [1996]: Timetabling Through Constrained Heuristic Search and Genetic Algorithms, in: *Software - Practice and Experience*, Bd.26, S.251-279.
- Morrell, A.J.H. (Hrsg.) [1969]: *Information Processing 68. Proceedings of IFIP Congress 1968*, Amsterdam.
- Müller-Merbach, H. [1976]: Morphologie heuristischer Verfahren, in: *Zeitschrift für Operations Research*, Bd.20, S.69-87.
- Nash, S.G. [1998]: Nonlinear Programming, in: *OR/MS Today*, 06/99, S.36-45.
- Neufeld, G.A. / Rartar, J. [1974]: Graph Coloring Conditions for the Existence of Solutions to the Timetable Problem, in: *Communications of the ACM*, Bd.17, S.450-453.
- Ostermann, R. / de Werra, D. [1982]: Some Experiments with a Timetabling System, in: *OR Spektrum*, Bd.3, S.199-204.
- Paechter, B. [1994]: Optimising a Presentation Timetable Using Evolutionary Algorithms, in: Fogarty [1994], S.264-276.
- Paechter, B. / Cumming, A. / Luchian, H. [1995]: The Use of Local Search Suggestion Lists for Improving the Solution of Timetable Problems with Evolutionary Algorithms, in: Fogarty [1995], S.86-93.
- Paechter, B. / Cumming, A. / Luchian, H. / Petriuc, M. [1994]: Two Solutions to the General Timetable Problem Using Evolutionary Methods, in: *Proceedings of the First IEEE Conference of Evolutionary Computation*, Bd.I, S.300-305.
- Paechter, B. / Cumming, A. / Norman, M.G. / Luchian, H. [1996]: Extensions to a Memetic Timetabling System, in: Burke / Ross [1996], S.251-265.

- Paechter, B. / Rankin, R.C. / Cumming, A. [1998]: Improving a Lecture Timetabling System for University-Wide Use, in: Burke / Carter [1998], S.156-165.
- Pearson, D.W. / Steele, N.C. / Albrecht, R.F. (Hrsg.) [1995]: *Artificial Neural Nets and Genetic Algorithms. Proceedings of the International Conference in Alès/France*, Wien.
- Pellerin, D. / Herault, J. [1994]: Scheduling with Neural Networks: Application to Time-table Construction, in: *Neurocomputing*, Bd.4, S.419-442.
- Popplewell, C.M. (Hrsg.) [1963]: *Information Processing 1962. Proceedings of IFIP Congress 62*, Amsterdam.
- Rayward-Smith, V.J (Hrsg.) [1995]: *Applications of Modern Heuristic Methods*, Henley-on-Thames.
- Rayward-Smith, V.J. et al. (Hrsg.) [1996]: *Modern Heuristic Search Methods*, Chichester.
- Reeves, C.R. [1996]: Modern Heuristic Techniques, in: Rayward-Smith [1996], S.1-25.
- Reeves, C.R. [1997]: Genetic Algorithms for the Operations Researcher, in: *INFORMS Journal on Computing*, Bd.9, S.231-247.
- Rich, D.C. [1996]: A Smart Genetic Algorithm for University Timetabling, in: Burke / Ross [1996], S.181-197.
- Ross, P. / Corne, D. [1995]: Comparing Genetic Algorithms, Simulated Annealing, and Stochastic Hillclimbing on Several Real Timetable Problems, in: Fogarty [1995], S.94-102.
- Ross, P. / Corne, D. / Fang, H.-L. [1994]: Improving Evolutionary Timetabling with Delta Evaluation and Directed Mutation, in: Davidor / Schwefel / Männer [1994], S.556-565.
- Ross, P. / Hart, E. / Corne, D. [1998]: Some Observations about GA-Based Exam Timetabling, in: Burke / Carter [1998], S.115-129.
- Rössler, M. [1969]: Das Stundenplanproblem, in: Zehnder / Weinberg [1969], S.23-38.
- Sampson, S.E. / Freeland, J.R. / Weiss, E.N. [1995]: Class Scheduling to Maximize Participant Satisfaction, in: *Interfaces*, Bd.25(3), S.30-41.
- Sampson, S.E. / Weiss, E.N. [1995]: Increasing Service Levels in Conference and Educational Scheduling - A Heuristic Approach, in: *Management Science*, Bd.41, S.1816-1825.
- Schaerf, A. [1996]: *Tabu Search Techniques for Large High School Timetabling Problems*, Amsterdam.
- Schaerf, A. [1999]: A Survey of Automated Timetabling, in: *Artificial Intelligence Review*, Bd.13, S.87-127.
- Schmidt, G. / Ströhlein, T. [1980]: Timetable Construction - An Annotated Bibliography, in: *The Computer Journal*, Bd.23, S.307-316.
- Schniederjans, M. / Kim, G. [1987]: A Goal Programming Model to Optimize Departmental Preference in Course Assignments, in: *Computers and Operations Research*, Bd.14, S.87-96.
- Schwefel, R. / Männer, H.-P. (Hrsg.) [1991]: *Parallel Problem Solving from Nature. 1st Workshop*, Berlin.

- Selim, S.M. [1982]: An Algorithm for Constructing a University Faculty Timetable, in: *Computers and Education*, Bd.6, S.323-332.
- Selim, S.M. [1983]: An Algorithm for Producing Course and Lecture Timetables, in: *Computers and Education*, Bd.7, S.101-108.
- Selim, S.M. [1988]: Split Vertices in Vertex Colouring and Their Application in Developing a Solution to the Faculty Timetable Problem, in: *The Computer Journal*, Bd.31, S.76-82.
- Shih, W. / Sullivan, J. [1977]: Dynamic Course Scheduling for College Faculty via Zero-One Programming, in: *Decision Sciences*, Bd.8, S.711-721.
- Simma, Ch.W. [1970]: Ein Modell zur Erstellung von Schulstundenplänen, in: *Elektronische Datenverarbeitung*, Bd.12, S.351-354.
- Smith, G. [1974]: On Lions' Counter Example for Gotlieb's Method for the Construction of School Timetables, in: *Communications of the ACM*, Bd.17, S.196-197.
- Stahlknecht, P. [1964]: Zur elektronischen Berechnung von Stundenplänen, in: *Elektronische Datenverarbeitung*, Bd.6, S.85-91.
- Stallaert, J. [1997]: Automated Timetabling Improves Course Scheduling at UCLA, in: *Interfaces*, Bd.27(4), S.67-81.
- Statistisches Bundesamt (Hrsg.) [1999]: *Statistisches Jahrbuch für die Bundesrepublik Deutschland*, Wiesbaden.
- Suhl, L.M. / Suhl, U.H. [1993]: A Fast LU-Update for Linear Programming, in: *Annals of Operations Research*, Bd.43, S.33-47.
- Suhl, U.H. [2000]: MOPS - Mathematical OPTimization System, in: *OR News*, Bd.8, S.11-16.
- Suhl, U.H. / Suhl, L.M. [1990]: Computing Sparse LU Factorizations for Large-Scale Linear Programming Bases, in: *ORSA Journal on Computing*, Bd.2, S.325-335.
- Suhl, U.H. / Szymanski, R. [1994]: Supernode Processing of Mixed-Integer Models, in: *Computational Optimization and Applications*, Bd.3, S.317-331.
- Thompson, J.M. / Dowsland, K.A. [1996]: General Cooling Schedules for a Simulated Annealing Based Timetabling System, in: Burke / Ross [1996], S.345-363.
- Tillett, P. [1975]: An Operations Research Approach to the Assignment of Teachers to Courses, in: *Socio-Economic Planning Sciences*, Bd.9, S.101-104.
- Tripathy, A. [1980]: A Lagrangean Relaxation Approach to Course Timetabling, in: *Journal of the Operational Research Society*, Bd.31, S.599-603.
- Tripathy, A. [1984]: School Timetabling - A Case in Large Binary Integer Linear Programming, in: *Management Science*, Bd.30, S.1473-1489.
- Tripathy, A. [1992]: Computerised Decision Aid for Timetabling - A Case Analysis, in: *Discrete Applied Mathematics*, Bd.35, S.313-323.
- Uhlemann, K.H. / Schöllkopf, K.H. / Knauer, B.A. [1969]: Untersuchungen zum Stundenplanproblem, in: *Elektronische Datenverarbeitung*, Bd.11, S.119-131.
- Ulph, A. [1977]: An Extension of a Result in School Timetabling, in: *INFOR - Canadian Journal of Operational Research and Information Processing*, Bd.15, S.255-257.
- van Hentenryck, P. [1989]: *Constraint Satisfaction in Logic Programming*, Cambridge, MA.

- Vejsada, K. [1976]: Dispositionplanung am Beispiel der Stundenplanerstellung, in: *Proceedings in Operations Research*, Bd.6, S.401-410.
- Vidal, R.V.V. (Hrsg.) [1993]: *Applied Simulated Annealing*, Berlin.
- Weare, R. / Burke, E.K. / Elliman, D. [1995]: A Hybrid Genetic Algorithm for Highly Constrained Timetabling Problems, *Technical Report NOTTCS-TR-95-8 (University of Nottingham)*.
- Welsh, D.J.A. / Powell, M.B. [1967]: An Upper Bound for the Chromatic Number of a Graph and Its Application to Timetabling Problems, in: *The Computer Journal*, Bd.10, S.85-86.
- White, D.J. [1975]: A Note on Faculty Timetabling, in: *Operational Research Quarterly*, Bd.26, S.875-878.
- White, G.M. / Chan, P. [1979]: Towards the Construction of Optimal Examination Schedules, in: *INFOR - Canadian Journal of Operational Research and Information Processing*, Bd.17, S.219-229.
- White, G.M. / Haddad, M. [1983]: An Heuristic Method for Optimizing Examination Schedules Which Have Day and Evening Courses, in: *Computers and Education*, Bd.7, S.235-238.
- White, G.M. / Wong, S.K.S. [1988]: Interactive Timetabling in Universities, in: *Computers and Education*, Bd.12, S.521-529.
- White, G.M. / Zhang, J. [1998]: Generating Complete University Timetables by Combining Tabu Search with Constraint Logic, in: Burke / Carter [1998], S.187-198.
- Wood, D.C. [1968]: A System for Computing University Examination Timetables, in: *The Computer Journal*, Bd.11, S.41-47.
- Wood, D.C. [1969]: A Technique for Colouring a Graph Applicable to Large Scale Timetabling Problems, in: *The Computer Journal*, Bd.12, S.317-319.
- Wren, A. [1996]: Scheduling, Timetabling and Rostering - A Special Relationship?, in: Burke / Ross [1996], S.46-75.
- Wright, M. [1996]: School Timetabling Using Heuristic Search, in: *Journal of the Operational Research Society*, Bd.47, S.347-357.
- Yoshikawa, M. / Kaneko, K. / Yamanouchi, T. / Watanabe, M. [1996]: A Constraint-Based High School Scheduling System, in: *IEEE Expert Intelligent Systems & Their Applications*, Bd.11, S.63-72.
- Yule, A.P. [1967]: Extensions to the Heuristic Algorithm for University Timetables, in: *The Computer Journal*, Bd.10, S.360-364.
- Zehnder, C.A. [1965]: *Berechnung von Stundenplänen und Transportplänen*, Zürich.
- Zehnder, C.A. / Weinberg, F. (Hrsg.) [1969]: *Heuristische Planungsmethoden*, Berlin.
- Zimmermann, W. [1992]: *Operations Research. Quantitative Methoden zur Entscheidungsvorbereitung*, 6., verb. Aufl., München.