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| Nota di contenuto       | Nonlinear Systems and Optimization for the Chemical Engineer: Solving<br>Numerical Problems; Contents; Preface; 1 Function Root-Finding; 1.1<br>Introduction; 1.2 Substitution Algorithms; 1.3 Bolzano's Algorithm; 1.4<br>Function Approximation; 1.4.1 Newton's Method; 1.4.2 The Secant<br>Method; 1.4.3 Regula Falsi Method; 1.4.4 Muller's Method or Parabolic<br>Interpolation; 1.4.5 Hyperbolic Interpolation Method; 1.4.6 Inverse<br>Polynomial Interpolation Method; 1.4.7 Inverse Rational Interpolation<br>Method; 1.5 Use of a Multiprocessor Machine with a Known Interval of<br>Uncertainty<br>1.6 Search for an Interval of Uncertainty1.7 Stop Criteria; 1.8 Classes<br>for Function Root-Finding; 1.9 Case Studies; 1.9.1 Calculation of the<br>Volume of a Nonideal Gas; 1.9.2 Calculation of the Bubble Point of<br>Vapor-Liquid Equilibrium; 1.9.3 Zero-Crossing Problem; 1.9.4<br>Stationary Condition in a Gravity-Flow Tank; 1.10 Tests for<br>BzzFunctionRoot and BzzFunctionRootMP Classes; 1.11 Some Caveats;<br>2 One-Dimensional Optimization; 2.1 Introduction; 2.2 Measuring the<br>Efficiency of the Search for the Minimum; 2.3 Comparison Methods; 2.4<br>Parabolic Interpolation; 2.5 Cubic Interpolation<br>2.6 Gradient-Based Methods2.7 Combination of Algorithms in a |

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|                    | General Program; 2.8 Parallel Computations; 2.9 Search for the Interval<br>of Uncertainty; 2.10 Stop Criteria; 2.11 Classes for One-Dimensional<br>Minimization; 2.12 Case Studies; 2.12.1 Optimization of Unimodal<br>Functions; 2.12.2 Optimization of a Batch Reactor; 2.12.3 Maximum<br>Level in a Gravity-Flow Tank in Transient Conditions; 2.13 Tests; 3<br>Unconstrained Optimization; 3.1 Introduction; 3.1.1 Necessary and<br>Sufficient Conditions; 3.1.2 Quadratic Functions; 3.1.3 Directions of<br>Function Decrease<br>3.1.4 Comparison with the One-Dimensional Case3.1.5 Classification<br>of Methods; 3.2 Heuristic Methods; 3.2.1 Modified Hooke-Jeeves<br>Method; 3.2.2 The Rosenbrock Method; 3.2.3 The Nelder-Mead<br>Simplex Method; 3.2.4 Robust Optnov Method Combined with the<br>Simplex Method; 3.3 Gradient-Based Methods; 3.4 Conjugate Direction<br>Methods; 3.5 Newton's Method; 3.6 Modified Newton Methods; 3.6.1<br>Singular or Nonpositive Definite Hessian Matrix; 3.6.2 Convergence<br>Problems; 3.6.3 One-Dimensional Search; 3.6.4 Trust Region Methods;<br>3.6.5 Use of Alternative Methods; 3.7 Quasi-Newton Methods<br>3.8 Narrow Valley Effect3.9 Stop Criteria; 3.10 BzzMath Classes for<br>Unconstrained Multidimensional Minimization; 3.11 Case Study; 3.11.1<br>Optimization of a Batch Reactor; 3.11.2 Optimal Adiabatic Bed Reactors<br>for Sulfur Dioxide with Cold Shot Cooling; 3.11.3 Global Optimization;<br>3.12 Tests; 4 Large-Scale Unconstrained Optimization; 4.1<br>Introduction; 4.2 Collecting a Sparse Symmetric Matrix; 4.3 Ordering<br>the Hessian Rows and Columns; 4.4 Quadratic Functions; 4.5 Hessian<br>Evaluation; 4.6 Newton's Method; 4.7 Inexact Newton Methods; 4.8<br>Practical Preconditioners; 4.9 openMP Parallelization<br>4.10 Class for Large-Scale Unconstrained Minimization |
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| Sommario/riassunto | This third in a suite of four practical guides is an engineer's companion<br>to using numerical methods for the solution of complex mathematical<br>problems. It explains the theory behind current numerical methods and<br>shows in a step-by-step fashion how to use them. The volume focuses<br>on optimization from experimental to large-scale processes, detailing<br>the algorithms needed to solve real-life problems. It describes the<br>methods, innovative techniques and strategies that are all implemented<br>in a well-established, freeware mathematical toolbox called BzzMath,<br>which is developed and maintained by th  |