vii Foreword Part I: ADVANCES FOR NEW MODEL AND SOLUTION APPROACHES A Scatter Search Tutorial for Graph-Based Permutation Problems 1 César Rego and Pedro Leão A Multistart Scatter Search Heuristic for Smooth NLP and 2. 25 MINLP Problems Zsolt Ugray, Leon Lasdon, John C. Plummer, Fred Glover, Jim Kelly and Rafael Martí Scatter Search Methods for the Covering Tour Problem 59 Roberto Baldacci, Marco A. Boschetti, Vittorio Maniezzo and Marco Zamboni Solution of the Sonet Ring Assignment Problem with Capacity Constraints 93 Roberto Aringhieri and Mauro Dell'Amico Part II: ADVANCES FOR SOLVING CLASSICAL PROBLEMS 117 A Very Fast Tabu Search Algorithm for Job Shop Problem Józef Grabowski and Mieczyslaw Wodecki 145 6. Tabu Search Heuristics for the Vehicle Routing Problem Jean-François Cordeau and Gilbert Laporte 165 7. Some New Ideas in TS for Job Shop Scheduling Eugeniusz Nowicki and Czesław Smutnicki 8. A Tabu Search Heuristic for the Uncapacitated Facility Location 191 Problem Minghe Sun 9. Adaptive Memory Search Guidance for Satisfiability Problems 213 Arne Løkketangen and Fred Glover Part III: EXPERIMENTAL EVALUATIONS

10. Lessons from Applying and Experimenting with Scatter Search

Manuel Laguna and Vinícius A. Armentano

229

ν	ı

11.	Tabu Search for Mixed-Integer Programming João Pedro Pedroso	247
12.	Scatter Search vs. Genetic Algorithms: An Experimental Evaluation with Permutation Problems Rafael Martí, Manuel Laguna and Vicente Campos	263
Part IV	: REVIEW OF RECENT DEVELOPMENTS	
13.	Parallel Computation, Co-operation, Tabu Search Teodor Gabriel Crainic	283
14.	Using Group Theory to Construct and Characterize Metaheuristic Search Neighborhoods Bruce W. Colletti and J. Wesley Barnes	303
15.	Logistics Management: An Opportunity for Metaheuristics Helena R. Lourenço	329
Part V:	NEW PROCEDURAL DESIGNS	
16.	On the Integration of Metaheuristic Strategies in Constraint Programming Mauro Dell'Amico and Andrea Lodi	357
17.	General Purpose Metrics for Solution Variety David L. Woodruff	373
18.	Controlled Pool Maintenance for Metaheuristics Peter Greistorfer and Stefan Voβ	387
19.	Adaptive Memory Projection Methods for Integer Programming Fred Glover	425
20.	RAMP: A New Metaheuristic Framework for Combinatorial Optimization César Rego	441
Index		461