# Lecture Notes in Computer Science

3064

Commenced Publication in 1973
Founding and Former Series Editors:
Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

#### **Editorial Board**

Takeo Kanade

Carnegie Mellon University, Pittsburgh, PA, USA

Josef Kittler

University of Surrey, Guildford, UK

Jon M. Kleinberg

Cornell University, Ithaca, NY, USA

Friedemann Mattern

ETH Zurich, Switzerland

John C. Mitchell

Stanford University, CA, USA

Oscar Nierstrasz

University of Bern, Switzerland

C. Pandu Rangan

Indian Institute of Technology, Madras, India

Bernhard Steffen

University of Dortmund, Germany

Madhu Sudan

Massachusetts Institute of Technology, MA, USA

Demetri Terzopoulos

New York University, NY, USA

Doug Tygar

University of California, Berkeley, CA, USA

Moshe Y. Vardi

Rice University, Houston, TX, USA

Gerhard Weikum

Max-Planck Institute of Computer Science, Saarbruecken, Germany

# Integer Programming and Combinatorial Optimization

10th International IPCO Conference New York, NY, USA, June 7-11, 2004 Proceedings



#### Volume Editors

Daniel Bienstock Columbia University, Department of IEOR 500 West 120th Street, New York, NY 10027, USA

E-mail: dano@columbia.edu

George Nemhauser

School of Industrial and Systems Engineering, Georgia Institute of Technology Atlanta, GA 30332, USA

E-mail: george.nemhauser@isye.gatech.edu

Library of Congress Control Number: 2004106214

CR Subject Classification (1998): G.1.6, G.2.1, F.2.2, I.3.5

ISSN 0302-9743

ISBN 3-540-22113-1 Springer-Verlag Berlin Heidelberg New York

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer-Verlag. Violations are liable to prosecution under the German Copyright Law.

Springer-Verlag is a part of Springer Science+Business Media springeronline.com

© Springer-Verlag Berlin Heidelberg 2004 Printed in Germany

Typesetting: Camera-ready by author, data conversion by Boller Mediendesign Printed on acid-free paper SPIN: 11008705 06/3142 5 4 3 2 1 0

#### Preface

This volume contains the papers accepted for publication at IPCO X, the Tenth International Conference on Integer Programming and Combinatorial Optimization, held in New York City, New York, USA, June 7–11, 2004. The IPCO series of conferences presents recent results in theory, computation and applications of integer programming and combinatorial optimization.

These conferences are sponsored by the Mathematical Programming Society, and are held in those years in which no International Symposium on Mathematical Programming takes place. IPCO VIII was held in Utrecht (The Netherlands) and IPCO IX was held in Cambridge (USA).

A total of 109 abstracts, mostly of very high quality, were submitted. The Program Committee accepted 32, in order to meet the goal of having three days of talks with no parallel sessions. Thus, many excellent abstracts could not be accepted.

The papers in this volume have not been referred. It is expected that revised versions of the accepted papers will be submitted to standard scientific journals for publication.

The Program Committee thanks all authors of submitted manuscripts for their support of IPCO.

March 2004

George Nemhauser Daniel Bienstock

## Organization

IPCO X was hosted by the Computational Optimization Research Center (CORC), Columbia University.

#### Program Committee

Egon Balas
Daniel Bienstock
Robert E. Bixby
William Cook
Gerard Cornuéjols
William Cunningham
Bert Gerards
Ravi Kannan
George Nemhauser, Chair
William Pulleyblank
Laurence A. Wolsey

#### Organizing Committee

Daniel Bienstock, Chair Garud Iyengar Jay Sethuraman Cliff Stein

## **Sponsoring Institutions**

Bob and Betty Bixby

IBM

ILOG

The Fu Foundation School of Engineering and Applied Science, Columbia University

Mathematical Programming Society

# **Table of Contents**

## Session 1

Robust Branch-and-Cut-and-Price for the Capacitated Vehicle Routing Problem	1
Metric Inequalities and the Network Loading Problem	6
Valid Inequalities Based on Simple Mixed-Integer Sets	3
Session 2	
The Price of Anarchy when Costs Are Non-separable and Asymmetric $4$ $G.$ $Perakis$	6
Computational Complexity, Fairness, and the Price of Anarchy of the Maximum Latency Problem	9
Polynomial Time Algorithm for Determining Optimal Strategies in Cyclic Games	'4
Session 3	
A Robust Optimization Approach to Supply Chain Management 8  D. Bertsimas, A. Thiele	6
Hedging Uncertainty: Approximation Algorithms for Stochastic Optimization Problems	)1
Scheduling an Industrial Production Facility	6
Session 4	
Three Min-Max Theorems Concerning Cyclic Orders of Strong Digraphs . 13 S. Bessy, S. Thomassé	12

A TDI Description of Restricted 2-Matching Polytopes	139
Enumerating Minimal Dicuts and Strongly Connected Subgraphs and Related Geometric Problems	152
Session 5	
Semi-continuous Cuts for Mixed-Integer Programming	163
Combinatorial Benders' Cuts	178
A Faster Exact Separation Algorithm for Blossom Inequalities	196
Session 6	
LP-based Approximation Algorithms for Capacitated Facility Location $\ldots$ $R.\ Levi,\ D.B.\ Shmoys,\ C.\ Swamy$	206
A Multi-exchange Local Search Algorithm for the Capacitated Facility Location Problem	219
Separable Concave Optimization Approximately Equals Piecewise Linear Optimization	234
Session 7	
Three Kinds of Integer Programming Algorithms Based on Barvinok's Rational Functions	244
The Path-Packing Structure of Graphs	256
More on a Binary-Encoded Coloring Formulation	271
Session 8	
Single Machine Scheduling with Precedence Constraints  J.R. Correa, A.S. Schulz	283

The Constrained Minimum Weighted Sum of Job Completion Times Problem	298
A. Levin, G.J. Woeginger	
Session 9	
Near-Optimum Global Routing with Coupling, Delay Bounds, and Power Consumption	308
A Flow-Based Method for Improving the Expansion or Conductance of Graph Cuts	325
All Rational Polytopes Are Transportation Polytopes and All Polytopal Integer Sets Are Contingency Tables	338
Session 10	
A Capacity Scaling Algorithm for M-convex Submodular Flow	352
Integer Concave Cocirculations and Honeycombs	368
Minsquare Factors and Maxfix Covers of Graphs	388
Session 11	
Low-Dimensional Faces of Random 0/1-Polytopes	401
On Polyhedra Related to Even Factors	416
Optimizing over Semimetric Polytopes	431
Author Index	445