Chapter 1
Absolutely, Positively Operations Research: The Federal Express Story

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.27.2.17

Chapter 2
Supply Chain-Wide Optimization at TNT Express


Product Line Design and Scheduling at Intel

Planning the Netherlands' Water Resources
http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.15.1.3

A Scheduling and Capable-to-Promise Application for Swift & Company


Bombardier Flexjet Significantly Improves Its Fractional Aircraft Ownership Operations

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.1040.0113

General Motors Increases Its Production Throughput


Philips Electronics Synchronizes Its Supply Chain to End the Bullwhip Effect


Pricing Analysis for Merrill Lynch Integrated Choice

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.32.1.5.14

SLIM: Short Cycle Time and Low Inventory in Manufacturing at Samsung Electronics
Interactive Optimization Improves Service and Performance for Yellow Freight System

Optimizer: IBM's Multi-Echelon Inventory System for Managing Service Logistics

OMEGA: An Improved Gasoline Blending System for Texaco

Let the Needles Do the Talking! Evaluating the New Haven Needle Exchange

A Break from Tradition for the San Francisco Police: Patrol Officer Scheduling Using an Optimization-Based Decision Support System

INDEVAL Develops a New Operating and Settlement System Using Operations Research

Taking the Politics Out of Paving: Achieving Transportation Asset Management Excellence Through OR

GE Asset Management, Genworth Financial, and GE Insurance Use a Sequential-Linear Programming Algorithm to Optimize Portfolios
Hongkong International Terminals Gains Elastic Capacity Using a Data-Intensive Decision-Support System

Operations Research Advances Cancer Therapies

Optimization of the Production Planning and Trade of Lily Flowers at Jan de Wit Company

United Airlines Station Manpower Planning System

Raw Material Management at Welch's, Inc.

A Solution to Post Crash Debt Entanglements in Kuwait's al-Manakh Stock Market

Use of OR Systems in the Chilean Forest Industries

Revenue Management Saves National Car Rental

IMPReSS: An Automated Production-Planning and Delivery-Quotation System at Harris Corporation—Semiconductor Sector
Managing Consumer Credit Delinquency in the US Economy: A Multi-Billion Dollar Management Science Application

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.22.1.90

The Traffic-Control System on the Hanshin Expressway

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.25.1.94

A Scheduling and Capable-to-Promise Application for Swift & Company


Chapter 4

SLIM: Short Cycle Time and Low Inventory in Manufacturing at Samsung Electronics

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.32.1.61.15

Chapter 7

Long-Term Forest Ecosystem Planning at Pacific Lumber

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.29.1.90

Chapter 9

Blending OR/MS, Judgment, and GIS: Restructuring P&G's Supply Chain

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.27.1.128

Chapter 10

HP Transforms Product Portfolio Management with Operations Research

Optimizing the Norwegian Natural Gas Production and Transport

CSX Railway Uses OR to Cash In on Optimized Equipment Distribution


Supply Chain-Wide Optimization at TNT Express

Menlo Worldwide Forwarding Optimizes Its Network Routing

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.1030.0056

The Canadian Pacific Railway Transforms Operations by Using Models to Develop Its Operating Plans

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.1030.0055

Warner Robins Air Logistics Center Streamlines Aircraft Repair and Overhaul


Schedule Optimization at SNCF: From Conception to Day of Departure

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.28.1.6

SONET Toolkit: A Decision Support System for Designing Robust and Cost-Effective Fiber-Optic Networks

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.25.1.20

The Successful Deployment of Management Science Throughout Citgo Petroleum Corporation

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.17.1.4

Saving Federal Travel Dollars
Chapter 11

Scheduling the Operation Desert Storm Airlift: An Advanced Automated Scheduling Support System

Chapter 12

MISO Unlocks Billions in Savings Through the Application of Operations Research for Energy and Ancillary Services Markets

The New Dutch Timetable: The OR Revolution

Operations Research Improves Quality and Efficiency in Home Care

Norske Skog Improves Global Profitability Using Operations Research

Optimizing Helicopter Transport of Oil Rig Crews at Petrobras

A New Era for Crew Recovery at Continental Airlines

IBM Solves a Mixed-Integer Program to Optimize Its Semiconductor Supply Chain
Reinventing the Supplier Negotiation Process at Motorola


Routing Optimization for Waste Management


UPS Optimizes Its Air Network

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.1030.0060

An Integrated Labor-Management System for Taco Bell

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.28.1.75

Portfolio Construction Through Mixed-Integer Programming at Grantham, Mayo, Van Otterloo and Company

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.29.1.49

Guns or Butter: Decision Support for Determining the Size and Shape of the South African National Defense Force

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.27.1.7

AT&T's Telemarketing Site Selection System Offers Customer Support

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.20.1.83

Coldstart: Fleet Assignment at Delta Air Lines


Travelocity Becomes a Travel Retailer
Chapter 13
Managing Global Brand Investments at DHL

Chapter 14
Product Line Design and Scheduling at Intel

Chapter 16
Early Detection of High-Risk Claims at the Workers’ Compensation Board of British Columbia

Valuation of R and D Projects Using Options Pricing and Decision Analysis Models

Decision Analysis of Exploration Opportunities in the Onshore US at Phillips Petroleum Company
Chapter 17

Queueing Model Improves IBM’s Semiconductor Capacity and Lead-Time Management

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.1100.0516

Ensuring Access to Emergency Services in the Presence of Long Internet Dial-Up Calls


KeyCorp Service Excellence Management System


Management Science's Impact on Service Strategy

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.6.1pt2.4

AT&T's Call Processing Simulator (CAPS) Operational Design for Inbound Call Centers

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.24.1.6

Hewlett-Packard Uses Operations Research to Improve the Design of a Printer Production Line


Allocating Telecommunications Resources at L. L. Bean, Inc.


Predictive Dialing for Outbound Telephone Call Centers
Improving Fire Department Productivity: Merging Fire and Emergency Medical Units in New Haven

Spicer Off-Highway Products Division–Brugge Improves its Lead-Time and Scheduling Performance

General Motors Increases Its Production Throughput

Chapter 18

Retail Price Optimization at InterContinental Hotels Group

Inventory Optimization at Proctor & Gamble: Achieving Real Benefits Through User Adoption of Inventory Tools

Procurement Risk Management (PRM) at Hewlett-Packard Company

Carlson Rezidor Hotel Group Maximizes Revenue Through Improved Demand Management and Price Optimization

Accelerating the Profitability of Hewlett Packard’s Supply Chains
Improving Asset Management and Order Fulfillment at Deere & Company’s C&CE Division

Newsvendors Tackle the Newsvendor Problem

Revenue Management Saves National Car Rental

Extended-Enterprise Supply-Chain Management at IBM Personal Systems Group and Other Divisions

Yield Management at American Airlines

Philips Electronics Synchronizes Its Supply Chain to End the Bullwhip Effect

Chapter 19

Managing Credit Lines and Prices for Bank One Credit Cards

Chapter 20
Innovative Decision Support in a Petrochemical Production Environment


Reducing Flight Delays Through Better Traffic Management


PLATO Helps Athens Win Gold: Olympic Games Knowledge Modeling for Organizational Change and Resource Management


A Multimethod Approach for Creating New Business Models: The General Motors OnStar Project

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.32.1.20.18

Nortel Redefines Factory Information Technology: An OR-Driven Approach


Improving the New York City Arrest-to-Arraignment System

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.23.1.76

An Asset and Liability Management System for Towers Perrin-Tillinghast

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.30.1.96.11617

Visteon's Sterling Plant Uses Simulation-Based Decision Support in Training, Operations, and Planning


An Integrated Labor-Management System for Taco Bell

http://pubsonline.informs.org/stoken/default+domain/Hillier-0217/full/10.1287/inte.28.1.75
General Motors Increases Its Production Throughput