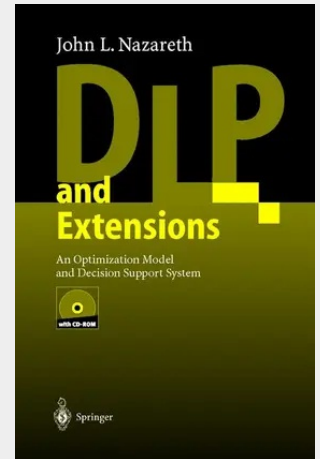


DLP and Extensions

An Optimization Model and Decision Support System

DLP denotes a dynamic-linear modeling and optimization approach to computational decision support for resource planning problems that arise, typically, within the natural resource sciences and the disciplines of operations research and operational engineering. It integrates techniques of dynamic programming (DP) and linear programming (LP) and can be realized in an immediate, practical and usable way. Simultaneously DLP connotes a broad and very general modeling/ algorithmic concept that has numerous areas of application and possibilities for extension. Two motivating examples provide a linking thread through the main chapters, and an appendix provides a demonstration program, executable on a PC, for hands-on experience with the DLP approach.

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53,49 €

49,99 € (zzgl. MwSt.)

Lieferfrist: bis zu 10 Tage

Artikelnummer: 9783540411147

Medium: Buch

ISBN: 978-3-540-41114-7

Verlag: Springer

Erscheinungstermin: 26.01.2001

Sprache(n): Englisch

Auflage: 1. Auflage 2001

Produktform: Gebunden

Gewicht: 1110 g

Seiten: 207

Format (B x H): 155 x 235 mm

