

Lecture Notes in Economics and Mathematical Systems

Managing Editors: M. Beckmann and W. Krelle

238

Wolfgang Domschke
Andreas Drexel

FB Mathematik TUD



58194654

Location and Layout Planning
An International Bibliography



Fachbereich Mathematik
Technische Hochschule Darmstadt
Bibliothek

Inv.-Nr. B 20320

Springer-Verlag
Berlin Heidelberg New York Tokyo 1985

Contents

Preface	1
Introductory remarks	3
Part 1: Alphabetical list of references	7
Abbreviations	7
Initial letters:	
A	8
B	11
C	22
D	30
E	35
F	40
G	44
H	48
I	57
J	57
K	60
L	68
M	74
N	84
O	87
P	89
Q	92
R	92
S	96
T	107
U	111
V	111
W	113
Y	120
Z	120
Part 2: Classification of publications (author's name, date of the year)	121
Plant or public location on networks	121
A: Median resp. warehouse location on networks	121
B: Center location on networks	122
C: Some other network related problems	123
D: General economic aspects of plant location	125

Plant layout (discrete models)	126
E: Quadratic assignment problems	126
F: Maximal planar graph problems	127
G: Surveys, related problems, general economic aspects of plant layout	..	128
 Continuous location and plant layout models		129
H: Minisum models	129
I: Minimax models	130
J: Surveys, related problems, general economic aspects of continuous models	131
 Some other sources		132
K: Steiner problems, path-, hamiltonian- and routing-location problems	..	132
L: Macroeconomic location; allocation problems	133
M: Some textbooks, monographs, dissertations, theses, bibliographies	..	134