

L I T E R A T U R A

1. FORD L.R., FULKERSON D.R.: FLOWS IN NETWORKS,  
1962, PRINCENTON UNIVERSITY PRESS, PRINCENTON, NEW JERSEY
2. FULKERSON D.R.: AN OUT OF KILTER METHOD FOR MINIMAL-COST  
FLOW PROBLEMS, J.SOC.IND. APPL. MATH. , 9:18-27 (1961)
3. BUSACKER R.G., SAATY T.L.: FINITE GRAPHS AND NETWORKS,  
1965, Mc GRAW - HILL BOOK COMPANY
4. P.L. IVANESCU: SOME NETWORK FLOW PROBLEMS SOLVED WITH  
PSEVDO-BOOLEAN PROGRAMING, OPERATIONS RESEAGCH, MAY-JUNE  
1965
5. S.M. GIGON, F. SCHLAEPFER: LA REPARTITION DES VAGONES  
VIDES SUR UNE ENSEMBLE ELECTRONIQUE DE GESTION,  
CYBERNETIQUE ET ELECTRONIQUE DANS LES SHEMINS DE FER,  
JUILLET 1967, STRAN 299
6. A. TRUSHOLOSKY, W. GRABOWSKI: LES PROBLEMS DE LA  
REPARTITION DES VAGONS, CYBERNETIQUE ET ELECTRONIQUE  
DANS LES CHEMINS DE FER, MAI 1964, STRAN 166
7. SCHEDULING EMPTY FREIGHT CARS ON THE LOUISVILLE AND  
NASHVILLE RAILROAD, IBM DATA PROCESSING APPLICATION,  
E 20 - 0283-0
8. 3600 NETWORK FLOW ROUTINE, CDC REFERENCE MANUAL
9. G.B. DANTZIG: LINEAR PROGRAMING AND EXTENSIONS, 1963,  
PRINCENTON UNIVERSITY PRESS, PRINCENTON, NEW JERSEY