БИБЛИОГРАФИЯ

Составители: Головина Д.П., Данилевская В.И.

2. Автоматическое вычерчивание графиков для системы ПЕРТ. Электроника, 1963, т. 16, № 20, стр. 3.
4. Бойцов В.В., Найдов-Железов Ч. Г. Быстро, экономно. Известия, 1963, I/16, IV.
5. Поспелов Г. С., Тейман А. И. Автоматизация процессов управления разработками больших систем или сложных комплексов. Изв. АН СССР, Техн. кибернетика, 1963, № 4, с. 60.

54. Instruction manual and systems and procedures for the program evaluation system (PERT). Special projects office, Bureau of Naval Weapons, Department of the Navy, Washington, D.C.
78. Management planning and control techniques PERT, CPM, PEP, LES, TOPS, CRAM, SCAN, CRM, PLM, PROMPT, etc. Office of Technical Services, OTS SB-510, 1963, Jan., 6p.


118. Solomon H.B. ICON - a management information system. ACM 62
119. Special Projects Office, "PERT-Program Evaluation Research Task,
Phase I Summary Report", Bureau of Ordnance, Department of
the Navy, Washington, D.C., July 1958. IEEE Trans. on Reliability,
120. Stegner C.B. Планирование проектов по методу "критической линии".
121. Steinfield R.C. Critical path saves time and money. Chem.
July and Sept., 1958.
123. Tatham L. The many ways of PERT. Data and Control, 1963, vol. 1,
No. 2, pp. 30-32, 39-42.
124. Tebo K.M. PERT - a technique for management. Design News,
125. Thompson V.B. PERT: - Pro and Con about this technique. Data
126. Thompson R.E. PERT-tool for R and D project decision making.
127. A unique catalog of computer programs written for PERT. Commun.
128. Ventura E. Une méthode de recherche opérationnelle en vedette
aux Etats-Unis: le système PERT. Gestion, 1963, 6, avr., p.
189-193.
129. Wendel Ch. Important role predicted for PERT - Cost technique.
130. Willard Fazar. Advanced management system for advanced weapon
system. National Conv. on Military Electronics, 5th MIL-
131. Willard Fazar. Progress reporting in the special project office.