

## BIBLIOGRAPHY

---

1. *Electric Circuit Analysis (Osnovy teorii tsepei)* / [G. V. Zeveke, P. A. Ionkin, A. V. Netushil, S. V. Strakhov]. — M. : Energo-atomizdat, 1989. — 444 p.
2. *Desoer Ch. A. Electric Circuit Analysis (Osnovy teorii tsepei)* / Ch. A. Desoer, E. S. Ku. — M. : Svyazisdat, 1976. — 286 p.
3. *Mathanov P. N. Bases of Electric Circuit Analysis (Osnovy analiza Elektricheskikh tsepei)* / P. N. Mathanov. — M. : Vysshaya Shkola, 1990. — 400 p.
4. *Popov Ye. P. Bases of Circuit Theory (Osnovy teorii tsepei)* / Ye. P. Popov. — M. : Vysshaya Shkola, 1985. — 494 p.
5. *Losev A. K. Theory of Linear Electric Circuits (Teoriya Lineinykh Elektricheskikh tsepei)* / A. K. Losev. — M. : Vysshaya Shkola, 1987. — 511 p.
6. *Bakalov V. P. Bases of Circuit Electric Theory and electronics (Osnovy teorii Elektricheskikh tsepei i elektroniki)* / V. P. Bakalov. — M. : Radio i Svyaz, 1989. — 526 p.
7. *Beletsky A. F. Theory of Linear Electric Circuit (Teoriya lineynich Elektricheskikh tsepei)* / Beletsky A. F. — M. : Radio i Svyaz, 1986. — 543 p.
8. *L. Bessonov. Applied Electricity for Engineers* / L. Bessonov. — Moscow : MIR Publishers, 1968. — 750 p.
9. *Operational calculus and processes in Electric Circuits (Operacionnoe ischislenie v elektricheskikh tsepyach)*. — M. : Radio i Svyaz, 1986. — 422 p.
10. *Levinstejn M. L. Operational calculus in Electric Problems (Operatsionnoe ischislenie v zadachakh Electricity)* / Levinstejn M. L. — M. : Energiya, 1972. — 538 p.
11. *Shebes M. R. Problem Book of Theory of Linear Electric Circuit (Zalachnik po Teorii lineynich Elektricheskikh tsepei)* / M. R. Shebes, M. V. Kablukova. — M. : Vysshaya Shkola, 1990. — 488 p.
12. *Biryukov V. N. Problem Collection of Circuit Theory (Zbornik zadach po teorii tsepei)* / V. N. Biryukov, Ye. P. Popov, V. I. Semencov. — M. : Vysshaya Shkola, 1985. — 239 p.