

## Библиография на латинице

Обновлено: 10 июля 2020 г.

Авторы могут сделать полное форматирование библиографии в латинице в соответствии с приведенными примерами. Минимальные изменения, которые необходимо внести в исходный пристатейный список литературы, следующие:

- 1) имена авторов транслитерировать,
- 2) названия статей, книг, сборников, конференций, серий перевести на английский язык,
- 3) названия журналов транслитерировать,
- 4) названия мест издания (городов) перевести на английский язык,
- 5) названия издательств транслитерировать.

Примеры ссылок:

- 1) журнальные статьи: на русском [1–3], на английском [4, 5], на других языках [6–8],
- 2) статьи в сборниках статей: на русском [9], на английском [10],
- 3) статьи в сборниках конференций: на русском [11, 12], на английском [13, 14],
- 4) книги: на русском [15–17], переведенные на русский [18], на английском [19],
- 5) диссертации и выпускные работы [20, 21].

## References

- [1] **V. E. Alekseev**, A polynomial algorithm for finding the largest independent sets in claw-free graphs, *Diskretn. Anal. Issled. Oper., Ser. 1*, **6** (4), 3–19 (1999) [Russian].
- [2] **A. E. Galashov** and **A. V. Kel'manov**, A 2-approximate algorithm to solve one problem of the family of disjoint vector subsets, *Avtom. Telemekh.*, No. 4, 5–19 (2014) [Russian] [*Autom. Remote Control* **75** (4), 595–606 (2014)].
- [3] **S. S. Marchenkov**, FE classification of functions of many-valued logic, *Vestn. Mosk. Univ., Ser. 15*, No. 2, 32–39 (2011) [Russian] [*Mosc. Univ. Comput. Math. Cybern.* **35** (2), 89–96 (2011)].
- [4] **I. A. Davydov** and **Yu. A. Kochetov**, VNS-based heuristic with an exponential neighborhood for the server load balancing problem, *Electron. Notes Discrete Math.* **47**, 53–60 (2015).
- [5] **S. Dafermos**, The general multimodal network equilibrium problem with elastic demand, *Networks* **12** (1), 57–72 (1982).
- [6] **P. Erdős** and **T. Gallai**, Graphs with prescribed degrees of vertices, *Mat. Lapok.* **11**, 264–274 (1960) [Hungarian].
- [7] **V. Havel**, A remark on the existence of finite graphs, *Čas. Pěstování Mat.* **80** (4), 477–480 (1955) [Czech].
- [8] **D. König**, On graphs and its applications to determinant theory and set theory, *Math. Ann.* **77** (4), 453–465 (1916) [German].
- [9] **Yu. L. Vasil'ev**, Massive classes of dense Boolean functions, in *Methods of Discrete Analysis in Synthesis of Control Systems*, Vol. 32 (Izd. Inst. Mat., Novosibirsk, 1978), pp. 21–33 [Russian].
- [10] **S. V. Yablonskii**, Asymptotically best method for synthesis of reliable circuits from unreliable elements, in *Discrete Mathematics* (Inst. Mat. PAN, Warsaw, 1982), pp. 11–19 (Banach Cent. Publ., Vol. 7).
- [11] **E. A. Kazakovtseva** and **V. V. Servakh**, NP-hardness of the project scheduling problem with credits, in *Abstr. XVI Baikal Int. School-Seminar “Optimization Methods and Their Applications”, Olkhon, Irkutsk Reg., Russia, June 30–July 6, 2014* (Inst. Sist. Energ., Irkutsk, 2014), p. 61 [Russian].
- [12] **D. V. Zakharova**, Weighted independent sets in graphs with bounded minors of the extended incidence matrix, in *Proc. X Int. Seminar “Discrete Math. and Its Applications”, Moscow, Russia, Jan. 1–6, 2010* (Izd. Mekh.-Mat. Fak. MGU, Moscow, 2010), pp. 303–305 [Russian].

- [13] **S. A. Malyugin**, On affine nonsystematic codes, in *Proc. Conf. Devoted to the 90th Anniversary of A. A. Lyapunov, Novosibirsk, Russia, Oct. 8–11, 2001* (Inst. Mat., Novosibirsk, 2001), pp. 393–394 [Russian]. Available at <http://www.ict.nsc.ru/ws/Lyap2001/> (accessed July 10, 2020).
- [14] **D. Uhlig**, Reliable networks from unreliable gates with almost minimal complexity, in *Fundamentals of Computation Theory* (Proc. Int. Conf. FCT’87, Kazan, USSR, June 22–26, 1987) (Springer-Verl., Berlin, 1987), pp. 462–469 (Lect. Notes Comput. Sci., Vol. 278).
- [15] **V. B. Alekseev**, *Lectures on Discrete Mathematics* (Izd. Otd. Fak. VMiK MGU, Moscow, 2004).
- [16] **V. A. Emelichev**, **O. I. Melnikov**, **V. I. Sarvanov**, and **R. I. Tyshkevich**, *Lectures on Graph Theory* (Nauka, Moscow, 1990 [Russian]; Wissenschaftsverlag, Mannheim, 1994).
- [17] **P. I. Stetsyuk**, *Ellipsoid Methods and  $r$ -Algorithms* (Evrika, Chisinau, 2014).
- [18] **M. R. Garey** and **D. S. Johnson**, *Computers and Intractability: A Guide to the Theory of NP-Completeness* (Freeman, San Francisco, 1979; Mir, Moscow, 1982 [Russian]).
- [19] *Algorithms and Theory of Computation Handbook* (CRC Press, Boca Raton, 1998).
- [20] **V. V. Chugunova**, Synthesis of asymptotically optimal reliable circuits under inverse failures at the element outputs, *Cand. Sci. Diss.* (Penz. Gos. Univ., Penza, 2007) [Russian].
- [21] **H. M. Hansen**, Scheduling with minimum waiting periods, *Master Thesis* (Odense Univ., Odense, Denmark, 1992).