

References (in citation order)

If original reference is written by Cyrillic alphabet then it should be duplicated by Roman alphabet in such manner:

- authors' names should be transliterated;
- papers' or books' titles should be translated into English;
- journals' or publishers' names should be transliterated;
- for other output data only numbers should be used.

Original language should be specified (in brackets) if it is not English.

Hyperlink should be specified too (if any). And first of all the DOI.

CrossRef service <https://apps.crossref.org/SimpleTextQuery> can be used to find DOIs.

Searching results can depend on style of citation. So, results should be verified.

More often used styles are here <https://libguides.williams.edu/citing/acs>

Citation in References more closely to [ACS-style](#)

References

1. Rockafellar R.T., Wets R.J-B. Scenarios and policy aggregation in optimization under uncertainty. *Mathematics of Operations Research*. 1991. **16**. P. 119–147. <https://doi.org/10.1287/moor.16.1.119>
2. Watson J.P., Woodruff D.L. Progressive hedging innovations for a class of stochastic mixed-integer resource allocation problems. *Computational Management Science*. 2010. **8**. P. 355–370. <https://doi.org/10.1007/s10287-010-0125-4>
3. Mikhalevich V.S., Trubin V.A., Shor N.Z. *Optimization problems of production and transport planning*. M.: Nauka, 1986. 264 p. (in Russian)
4. <https://blast.ncbi.nlm.nih.gov> (accessed 10.02.2021)
5. Bieliaeva L.V., Zhurbenko N.G., Shor N.Z. On a method for solving one class of dynamic distribution problems. *Ekonomika i mat.metody*. 1978. **14** (1). P. 137–146. (in Russian)
6. Laptin Yu.P. Exact Penalty Functions and Convex Extensions of Functions in Schemes of Decomposition in Variables. *Cybern Syst Anal*. 2016. **52** (1). P. 93–104. <https://doi.org/10.1007/s10559-016-9803-8>
7. Kuzmenko V.N., Boyko V.V. Solving nonconvex optimization problems by PNK method. *Teoria optymal'nyh rishen'*. 2012. **11**. P. 47–52. (in Russian) <http://dspace.nbuv.gov.ua/bitstream/handle/123456789/85015/08-Kuzmenko.pdf?sequence=1>
8. Protein Structure Prediction Center. <https://predictioncenter.org/index.cgi> (accessed 10.02.2021)

If list of references contains items translated from Russian, Ukrainian or other languages then these items must be written in original language in a copy of References (at the end the file). Such list will be used on Ukrainian and Russian pages of website.

Список літератури

1. Rockafellar R.T., Wets R.J-B. Scenarios and policy aggregation in optimization under uncertainty. *Mathematics of Operations Research*. 1991. **16**. P. 119–147. <https://doi.org/10.1287/moor.16.1.119>
2. Watson J.P., Woodruff D.L. Progressive hedging innovations for a class of stochastic mixed-integer resource allocation problems. *Computational Management Science*. 2010. **8**. P. 355–370. <https://doi.org/10.1007/s10287-010-0125-4>
3. Михалевич В.С., Трубин В.А., Шор Н.З. *Оптимизаціонні задачи промисловенно-транспортного типу*. Москва: Наука, 1986. 264 с.
4. <https://blast.ncbi.nlm.nih.gov> (звернення 10.02.2021)
5. Беляєва Л.В., Журбенко Н.Г., Шор Н.З. О методе решения одного класса динамических распределительных задач. *Экономика и мат. методы*. 1978. **14** (1). С. 137–146.
6. Laptin Yu.P. Exact Penalty Functions and Convex Extensions of Functions in Schemes of Decomposition in Variables. *Cybern Syst Anal*. 2016. **52** (1). P. 93–104. <https://doi.org/10.1007/s10559-016-9803-8>

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7. Кузьменко В.Н., Бойко В.В. Решение невыпуклых оптимизационных задач с помощью PNK метода. *Teoriia optymal'nykh rishenii*. 2012. **11**. С. 47–52. <http://dspace.nbuv.gov.ua/bitstream/handle/123456789/85015/08-Kuzmenko.pdf?sequence=1>
 8. Protein Structure Prediction Center. <https://predictioncenter.org/index.cgi> (звернення 10.02.2021)