

# Data Streams in Light Industry

A.D. Kilimova<sup>1,2</sup>, St. Petersburg State University of Aerospace Instrumentation, College of Automation of Forestry  
Manufacture of S.M. Kirov St. Petersburg State Forestry University

<sup>1,2</sup> Graduate Student, Teacher, St. Petersburg, Russia

**Citation:** Kilimova A.D. Data Streams in Light Industry, *Kompetentnost' / Competency (Russia)*, 2022, no. 3, pp. 50–53. DOI: 10.24412/1993-8780-2022-3-50-53

## key words

artificial intelligence, organization of production, textile production processes, digitalization, data quality

The process of production of garments, like any business process, is accompanied by flows of information data. I have classified the data flows circulating in the clothing industry. Since their reliability affects the efficiency of production, the issue of the quality of these data is relevant. I have analyzed the information flows in terms of direction and content, determined that they are divided into initial and control ones, and all information about the progress of the business process is collected at the central control room. I have considered the characteristics of big data, the difficulties that arise in their processing and management by standard mechanisms. The purpose of using big data is to ensure trouble-free production. To do this, it is necessary to control big data starting from the process of their input, develop a mechanism for classifying errors and a mechanism for data verification based on the analysis of all processes, centralize the data quality management process and create a main document — a register of requirements for big data.

## References

1. Zaripova R.Kh. Sovershenstvovanie biznes-protsessov kompanii kak osnova vnedreniya protsessnogo podkhoda k upravleniyu (na primere malogo predpriyatiya shveynoy otrasli) [Improving the company's business processes as a basis for introducing a process approach to management (on the example of a small enterprise in the clothing industry)], *Human Science: Humanities Research*, 2018, no. 2(32); <https://cyberleninka.ru/article/n/sovershenstvovanie-biznes-protsessov-kompanii-kak-osnova-vnedreniya-protsessnogo-podkhoda-k-upravleniyu-na-primere-malogo-predpriyatiya> (acc.: 2.12.2021).
2. Wen H. H. and Y., Chua T.-S., Li X. Towards Scalable Systems for Big Data Analytics: A Technology Tutorial, *IEEE Access*, 2014, vol. 2, pp. 652–687.
3. Shantina T.A. Osnovnye potoki informatsii, tsirkuliruyushchie v ASU TP pishchevoy promyshlennosti na primere molochnogo proizvodstva [The main flows of information circulating in the APCS of the food industry on the example of dairy production], *Prospects for the Development of Information Technologies*, 2010, no. 2; <https://cyberleninka.ru/article/n/osnovnye-potoki-informatsii-tsirkuliruyushchie-v-asu-tp-pishevoy-romyshlennosti-na-primere-molochnogo-proizvodstva> (acc.: 14.12.2021).
4. Kaynak S. Y. and O. Big Data for Modern Industry: Challenges and Trends [Point of View], *Proceedings of the IEEE*, 2015, vol. 103, no. 2, pp. 143–146. DOI: 10.1109/JPROC.2015.2388958.
5. Sharma S. K., Wang X. Live Data Analytics with Collaborative Edge and Cloud Processing in Wireless IoT Networks, *Access IEEE*, 2017, vol. 5, pp. 4621–4635.
6. Skvortsov N.A. Kurovanie dannykh i kachestvo dannykh [Data curation and data quality], Moscow, *Institute for Informatics Problems of the RAS*, 2018.

## Как подготовить статью для журнала «Компетентность»

Оригинал статьи и аннотацию к ней необходимо передать в редакцию в электронном виде (на магнитном носителе или по электронной почте [comp@asms.ru](mailto:comp@asms.ru)). При передаче информации по электронной почте желательно архивировать файлы. В названиях файлов необходимо использовать латинский алфавит. Допускаемые форматы текстовых файлов — TXT, RTF, DOC.

Допустимые форматы графических файлов:

- ▶ графики, диаграммы, схемы — AI 8-й версии (EPS, текст переведен в кривые);
- ▶ фотографии — TIFF, JPEG (RGB, CMYK) с разрешением 300 dpi.

К каждой статье необходимо приложить сведения об авторах — фамилия, имя, отчество, ученая степень, ученое звание, место работы и должность, телефон служебный и домашний, адрес электронной почты.