

Import Substitution Program: Distributing Financing Between Enterprises

D.A. Parfenova¹, FSBEI HE Bauman Moscow State Technical University (FSBEI HE BMSTU), parfenovad@bmstu.ru
A.E. Brom², FSBEI HE BMSTU, Dr. (Tech.), abrom@yandex.ru

¹ Graduate Student of Department, Moscow, Russia

² Professor of Department, Moscow, Russia

Citation: Parfenova D.A., Brom A.E. Import Substitution Program: Distributing Financing Between Enterprises, *Kompetentnost' / Competency (Russia)*, 2024, no. 7, pp. 26–31.
DOI: 10.24412/1993-8780-2024-7-26-31

key words

supply chains, technological state, two-level additive convolution

The goal of implementing the import substitution program is to build new supply chains that ensure the production of final products with the required characteristics. The authors believe that the creation of efficient supply chains for the production of domestic products is hampered by the different technological state of enterprises and the imbalance of production capacities. A solution to the problem is the method of distribution of funds developed by the authors. It is based on determining, using the T. Saaty analysis method, the current technological state of the enterprises in four key blocks. This will make it possible to objectively assess the current technological state of the enterprises in question and determine the share of funds necessary for the normal functioning of the enterprise and the creation of products.

References

1. There are fewer and fewer supply options from Europe: what is happening in logistics after a year of sanctions; <https://journal.tinkoff.ru/logistics-2023/> (acc.: 18.02.2024).
2. GOST R 57194.3–2016 Technology transfer. Technological audit.
3. Saati T. Decision-making. Hierarchy analysis method, transl. from Engl. by R.G. Vachnadze, Moscow, *Radio and communications*, 1993, 278 P.
4. Tikhonov A.M., Kuznetsova E.M., *New directions for the development of the Russian economy*, 2013, no. 3, pp. 87–90.
5. Grabovskiy A.N., Zadorozhny V.I., *Innovations in science and technology*, 2016, vol. 6, pp. 42–49.
6. Grigoryan S.V., Shevchenko O.E., *Proceedings of the Voronezh State University of Engineering Technologies*, 2015, no. 3(59), pp. 221–226.
7. Altukhova Yu.S., Kovgan A.D., *Scientific and practical research*, 2020, no. 5-8(28), pp. 9–13.
8. Tyurin S.B., Burykin A.D., *Economic sciences. Bulletin of the MFUA*, 2017, no. 2, pp. 1–20.
9. Sidel'nikov I.D., Brom A.E., *Materials of the 18th All-Russian symposium Strategic planning and development of enterprises*, 2017, pp. 223–226.
10. Sidel'nikov I.D., *Youth scientific and technical bulletin*, 2016, no. 1, p. 40.

НОВАЯ КНИГА

Лукашкін В.Г., Прилепко М.Ю., Денисенко С.А.

Измерительные сигналы

Учебное пособие. — М.: АСМС, 2023

Приводятся свойства и особенности всех видов измерительных сигналов, включая сигналы аналитической химии и космические гравитационные, используемые для решения широкого круга современных метрологических задач. Особое внимание уделено гармоническому сигналу — базовой функции ряда Фурье. Рассмотрено понятие спектра сигнала и полосы занимаемых частот при различных видах модуляции электрических сигналов.

Учебное пособие может быть полезно широкому кругу специалистов-метрологов, занимающихся практическими измерениями и построением измерительных схем.

По вопросам приобретения обращайтесь по адресу: Академия стандартизации, метрологии и сертификации (АСМС), 109443, Москва, Волгоградский пр-т, 90, корп. 1. Тел. / факс: 8 (499) 742 4643. Факс: 8 (499) 742 5241. E-mail: info@asms.ru