New Industrialization in Russia as Part of the Trend in the Manufacturing Sector Development

V.S. Laguta¹, LLC Institute of Industrial Researches, PhD, ipilp@mail.ru

Citation: Laguta V.S. New Industrialization in Russia as Part of the Trend in the Manufacturing Sector Development, Kompetentnost' / Competency (Russia), 2021, no. 8, pp. 32-35. DOI: 10.24412/1993-8780-2021-8-32-35

key words

new industrialization, narrow segment, new product, production system

Today, in my opinion, in the field of domestic technical and technological industrialization. there is a situation similar to the introduction of computer technology in the late USSR. Then the mass entry of computers into the Soviet market was unsuccessful. The reason is obvious: a single technical tool could not change the organization of processes. Now we are facing the same problem — an attempt to introduce a new technique into the old organizational framework. Today, Russia is building a market economy, all its problems are of an economic nature, therefore, it is necessary to solve them by market methods. We need real changes in the organization of design and production processes, a transition to managing the organization of industrialization processes. I have considered the options for implementing new industrialization in the conditions of technical and technological advantages of the most developed world economies. I believe that all the above options should be implemented simultaneously, the overall multiplicative effect of real changes is important here.

References

- 1. Overview of strategies for Industry 4.0, Pharmaceutical Industry, 2018, no. 5(70), pp. 64-69.
- 2. Nikonova V.A., Seledtsova I.A. Comparative analysis of the key features of the development of Industry 4.0 in Europe, Asia, USA and Russia, Innovations, 2017, no. 11(229), pp. 15-21
- 3. The key to solving all the problems, The Breath of China, 2021, no. 1, pp. 6-10.
- 4. Tatarkin A.I., Romanova O.A., Bukhvalov N.Yu. New industrialization of the Russian economy, Bulletin of UrFU. Series: Economics and Management, 2014, no. 3, pp. 13-21.
- 5. Laguta V.S., Yasinovskiy S.I. Design of computer-integrated production facilities as part of life cycle management systems for high-tech products in mechanical engineering, Issues of Innovative Economy, 2020, vol. 10, no. 3, pp. 1246–1257.
- 6. Laguta V.S., Lyubachev A.N. Reconstruction and modernization of the production sector of the market economy in the interests of strengthening the defense potential of Russia (on the example of the Tvertekhosnastka plant-foundry), Mashinostroitel', 2015, no. 7, pp. 2-9.
- 7. Laguta V.S. Production and technological potential of the enterprise. Virtual Production, Kompetentnost', 2017, no. 5, pp. 18-21
- 8. Laguta V.S. Placement of third-party orders in the structure of the military-industrial complex (market approach), Mashinostroitel', 2013, no. 9, pp. 12-18

новая книга

Барышев Ю.А.



Поверка амперметров, вольтметров, ваттметров и варметров

Учебное пособие. — М.: АСМС, 2021

Учебное пособие предназначено для самостоятельного изучения методики поверки амперметров, вольтметров, ваттметров и варметров.

Оно может быть рекомендовано при проведении работ по калибровке приборов. Пособие рассчитано на квалификацию слушателей, обучающихся по программе «Поверка и калибровка средств электрических измерений».

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

¹ Director, Moscow, Russia