

Current Processes of Digital Transformatio... elibrary.ru/item.asp?id=48172978

**ИНФОРМАЦИЯ О ПУБЛИКАЦИИ**

eLIBRARY ID: 48172978 EDN: УГНАВ DOI: 10.2991/semr.k.220208.048

**CURRENT PROCESSES OF DIGITAL TRANSFORMATION OF HIGH-TECH ENGINEERING ENTERPRISES ECONOMY**

REFEEV VYACHESLAV V.<sup>1</sup>, VERSHIKIN ALEXANDR A.<sup>2</sup>, PATTURI YANINA V.<sup>2</sup>

<sup>1</sup> LEONOV Moscow Region University of Technology, Korolev  
<sup>2</sup> Federal State Budgetary Educational Institution of Higher Education "Voronezh-the-Vist Novgorod State University", 41, St.Petersburgskaya street, Veliky Novgorod, 173003

Тип: статья в сборнике трудов конференции Язык: английский Год издания: 2022  
Страницы: 339-344

**РОССИЙСКИЙ ИНДЕКС НАУЧНОГО ЦИТИРОВАНИЯ Science Index**

**ИНСТРУМЕНТЫ**

- Вернуться в список публикаций автора
- Следующая публикация
- Предыдущая публикация
- Скачать документ: Полный текст, на сайте www.atlantis-press.com
- Ссылка статьи в Google Scholar, цитирующих данную
- Ссылка для цитирования
- Добавить публикацию в лайбзбон

**Новые подборки**

**ИСТОЧНИК:**

INTERNATIONAL SCIENTIFIC AND PRACTICAL CONFERENCE STRATEGY OF DEVELOPMENT OF REGIONAL ECOSYSTEMS "EDUCATION-SCIENCE-INDUSTRY" (ISPCR) 2021. Proceedings of the International Scientific and Practical Conference "Strategy of Development of Regional Ecosystems "Education-Science-Industry" (ISPCR 2021), Tom 208, 2022. Издательство: Atlantis Press

**КОНФЕРЕНЦИЯ:**

PROCEEDINGS OF THE INTERNATIONAL SCIENTIFIC AND PRACTICAL CONFERENCE STRATEGY OF DEVELOPMENT OF REGIONAL ECOSYSTEMS "EDUCATION-SCIENCE-INDUSTRY" (ISPCR 2021) year: 07-08 January 2021, place: Velikiy Novgorod, 173003, Russia

**КЛЮЧЕВЫЕ СЛОВА:**

DIGITAL ECONOMY OF ENTERPRISES; DIGITAL TRANSFORMATION; HIGH-TECH ENGINEERING ENTERPRISES

**АННОТАЦИЯ:**

Nowadays, a considerable number of production processes depends on the development of information technology. At the same time, almost every market participant has the opportunity to use digital transformation, which makes this process not only useful, but also affordable. At the same time there is an increase in labor productivity and a decrease in costs, which, ultimately, positively affect the final cost of the manufactured products - means that while maintaining the quality of products, an increase in their competitiveness is achieved. However, the situation in the Russian economy clearly shows that Russia has a stable indicator in the global ranking of digital competitiveness, but its place is far from being the leading one. Obviously, there is an acute need to accelerate the digital transformation of the domestic economy. In this regard, in order for digital transformation to be successful, it is necessary to take into account some regulatory factors. The article draws attention to the fact that with the full-scale introduction of the latest information technologies, systematic training of personnel will be required; a due respect should be paid to veteran workers...

**Показать полностью**

**БИБЛИОМЕTRИЧЕСКИЕ ПОКАЗАТЕЛИ:**

- Добавить в РИНЦ: да
- Добавить в орби РИНЦ: нет
- Нет, имплементено по журналу:
- Нет, имплементено по направлению:
- Цитировано в РИНЦ: 0
- Цитировано из архива РИНЦ: 0
- Инвест-директор журнала в РИНЦ:
- Добавить в реестр по направлению:

**ТЕМАТИЧЕСКИЕ РУБРИКИ:**

Рубрика OECD: Economics and business (экономика)

15:43 10.05.2023