

INTELLECTUAL GOVERNANCE IN THE DIGITAL ECONOMY OF RUSSIA**VESELOVSKY M.Y.¹, IZMAILOVA M.A.², TRIFONOV V.A.³**¹ LEONOV Moscow Region University of Technology, Korolev² Financial University under the Government of the Russian Federation, Moscow³ Federal State Budgetary Educational Institution of Higher Education "Yaroslav-the-Wise Novgorod State University", 41, St.Petersburgskaya street, Veliky Novgorod, 173003

Тип: статья в сборнике трудов конференции Язык: английский Год издания: 2021

Страницы: 293-297

ИСТОЧНИК:

INTERNATIONAL SCIENTIFIC AND PRACTICAL CONFERENCE "RUSSIA 2020 - A NEW REALITY: ECONOMY AND SOCIETY" (ISPCR 2020)

Proceedings of International Scientific and Practical Conference "Russia 2020 - a new reality: economy and society". Том 164. 2021

Издательство: Atlantis Press

КОНФЕРЕНЦИЯ:

INTERNATIONAL SCIENTIFIC AND PRACTICAL CONFERENCE "RUSSIA 2020 - A NEW REALITY: ECONOMY AND SOCIETY" (ISPCR 2020)

Veliky Novgorod, 09–10 декабря 2020 года

Организаторы: Yaroslav-the-Wise Novgorod State University (Veliky Novgorod, Russia)

КЛЮЧЕВЫЕ СЛОВА:

ARTIFICIAL INTELLIGENCE, DIGITAL ECONOMY, MANAGEMENT, ECONOMIC PROCESSES

АННОТАЦИЯ:

The article analyzes the role of artificial intelligence in the success of the digital transformation of the Russian economy. The article shows the worldwide recognition of artificial intelligence as a leading trend in economic development in modern conditions, recorded in the national strategies for the development of artificial intelligence of economically developed world powers. Russia is one of these countries. A review of national strategic documents that are programmatic in the development of the digital economy and artificial intelligence in Russia. In the list of end-to-end technologies of the digital economy, artificial intelligence is defined as the key one. Definitions of artificial intelligence are given, proving the ambiguity of its interpretation in science and practice. A list of the main tasks of the development of artificial intelligence in Russia as a trigger for the formation of the digital economy is given. The assessment of the susceptibility of the heads of Russian companies to the use of artificial intelligence technologies is given...

▼ Показать полностью

БИБЛИОМЕТРИЧЕСКИЕ ПОКАЗАТЕЛИ:

- | | |
|------------------------------------|-----------------------------------|
| Входит в РИНЦ: да | Цитирований в РИНЦ: 1 |
| Входит в ядро РИНЦ: нет | Цитирований из ядра РИНЦ: 0 |
| Норм. цитируемость по журналу: | Импакт-фактор журнала в РИНЦ: |
| Норм. цитируемость по направлению: | Дециль в рейтинге по направлению: |

ТЕМАТИЧЕСКИЕ РУБРИКИ:УЧЕБНАЯ ЭЛЕКТРОННАЯ
БИБЛИОТЕКА
LIBRARY.RU**КОРЗИНА****ПОИСК****НАВИГАТОР**

ЖУРНАЛЫ
ИГИ
ТЕМАТИЧЕСКИЕ
ПОИСК
ТОПЫ
ОБЩЕСТВЕННЫЕ
ОБЪЕДИНЕНИЯ
ОБЪЕДИНЕНИЯ
ОБЪЕДИНЕНИЯ
ОБЪЕДИНЕНИЯ
ОБЪЕДИНЕНИЯ

Главная страница

СЕРВИС**КОНТАКТЫ**