

аучная электронная библиотека

поиск

КОРЗИНА

ІАВИГАТОР

УРНАЛЫ
ИГИ
ТЕНТЫ
ИСК
ТОРЫ
ГАНИЗАЦИИ
КОЧЕВЫЕ СЛОВА
БРИКАТОР
ИДБОРКИ

альная страница

СЕССИЯ

КОНТАКТЫ

eLIBRARY ID: 44899248 EDN: XNSHVZ 🔞

INTELLECTUAL GOVERNANCE IN THE DIGITAL ECONOMY OF RUSSIA

VESELOVSKY M.Y.1, IZMAILOVA M.A.2, TRIFONOV V.A.3

DOI: 10.2991/aebmr.k.210222.057

LEONOV Moscow Region University of Technology, Korolev
 Financial University under the Government of the Russian Federation, Moscow
 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". Tom 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

: RNДАТОННА

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

ТЕМАТИЧЕСКИЕ РУБРИКИ: