



DIGITALIZATION OF ADMINISTRATION OF FOREIGN ECONOMIC TRANSACTIONS OF INDUSTRIAL ENTERPRISES

SHUTOVA TATIANA V.¹, KOSTIN ALEKSEY A.², KOZLOV DMITRIY A.³

¹ LEONOV Moscow Region University of Technology, Korolev

² Financial University under the Government of the Russian Federation, Moscow

³ 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: 2022

Страницы: 436-441

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). Том 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)

Veliky Novgorod, 07–08 декабря 2021 года

КЛЮЧЕВЫЕ СЛОВА:

DIGITALIZATION, DIGITAL CUSTOMS, ARTIFICIAL INTELLIGENCE, NEOINDUSTRIALIZATION, FOREIGN ECONOMIC TRANSACTIONS

АННОТАЦИЯ:

Expanding industrial production capabilities means gaining a competitive advantage not only for large corporations and small and medium-sized businesses, but also for leading economies to maintain, and in some cases improve their position in international trade. Undoubtedly, the Industrial Internet of Things is aimed primarily at developing the tertiary sector of the economy, but this development will take place in parallel with the transformation of manufacturing operations into open digital ecosystems that integrate various market players. The process of digitalization and the introduction of artificial intelligence into economic activity also have enormous potential for the administration of foreign economic transactions of industrial enterprises by customs authorities. Customs administration of foreign economic transactions of industrial enterprises should not be an exception in the process of universal digitalization and application of artificial intelligence. Customs administration tools need to be built on modern technology, given that they are of critical interest to the government in relation to foreign trade sustainability and national security...

▼ [Показать полностью](#)

БИБЛИОМЕТРИЧЕСКИЕ ПОКАЗАТЕЛИ:

- | | |
|--|---|
| ? Входит в РИНЦ®: да | ? Цитирований в РИНЦ®: 0 |
| ? 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: |
| ? Тематическое направление: Economics and business | |
| ? Рубрика ГРНТИ: Экономика. Экономические науки | |