

Volumen 6 - Número Especial  
Abril/Junio 2019

# REVISTA INCLUSIONES

REVISTA DE HUMANIDADES  
Y CIENCIAS SOCIALES

ISSN 0719-4705

# Investigación para el siglo XXI

EDITORIAL CUADERNOS DE SOFÍA

**REVISTA  
INCLUSIONES**  
REVISTA DE HUMANIDADES  
Y CIENCIAS SOCIALES

**CUERPO DIRECTIVO**

**Directores**

**Dr. Juan Guillermo Mansilla Sepúlveda**

Universidad Católica de Temuco, Chile

**Dr. Francisco Ganga Contreras**

Universidad de Los Lagos, Chile

**Subdirectores**

**Mg © Carolina Cabezas Cáceres**

Universidad de Las Américas, Chile

**Dr. Andrea Mutolo**

Universidad Autónoma de la Ciudad de México, México

**Editor**

**Drdo. Juan Guillermo Estay Sepúlveda**

Editorial Cuadernos de Sofía, Chile

**Editor Científico**

**Dr. Luiz Alberto David Araujo**

Pontifícia Universidade Católica de São Paulo, Brasil

**Editor Brasil**

**Drdo. Maicon Herverton Lino Ferreira da Silva**

Universidade da Pernambuco, Brasil

**Editor Europa del Este**

**Dr. Alekzandar Ivanov Katrandjiev**

Universidad Suroeste "Neofit Rilski", Bulgaria

**Cuerpo Asistente**

**Traductora: Inglés**

**Lic. Pauline Corthorn Escudero**

Editorial Cuadernos de Sofía, Chile

**Traductora: Portugués**

**Lic. Elaine Cristina Pereira Menegón**

Editorial Cuadernos de Sofía, Chile

**Portada**

**Sr. Felipe Maximiliano Estay Guerrero**

Editorial Cuadernos de Sofía, Chile

**COMITÉ EDITORIAL**

**Dra. Carolina Aroca Toloza**

Universidad de Chile, Chile

**Dr. Jaime Bassa Mercado**

Universidad de Valparaíso, Chile

**Dra. Heloísa Bellotto**

Universidad de São Paulo, Brasil

**CUADERNOS DE SOFÍA  
EDITORIAL**

**Dra. Nidia Burgos**

Universidad Nacional del Sur, Argentina

**Mg. María Eugenia Campos**

Universidad Nacional Autónoma de México, México

**Dr. Francisco José Francisco Carrera**

Universidad de Valladolid, España

**Mg. Keri González**

Universidad Autónoma de la Ciudad de México, México

**Dr. Pablo Guadarrama González**

Universidad Central de Las Villas, Cuba

**Mg. Amelia Herrera Lavanchy**

Universidad de La Serena, Chile

**Mg. Cecilia Jofré Muñoz**

Universidad San Sebastián, Chile

**Mg. Mario Lagomarsino Montoya**

Universidad Adventista de Chile, Chile

**Dr. Claudio Llanos Reyes**

Pontificia Universidad Católica de Valparaíso, Chile

**Dr. Werner Mackenbach**

Universidad de Potsdam, Alemania

Universidad de Costa Rica, Costa Rica

**Mg. Rocío del Pilar Martínez Marín**

Universidad de Santander, Colombia

**Ph. D. Natalia Milanesio**

Universidad de Houston, Estados Unidos

**Dra. Patricia Virginia Moggia Münchmeyer**

Pontificia Universidad Católica de Valparaíso, Chile

**Ph. D. Maritza Montero**

Universidad Central de Venezuela, Venezuela

**Dra. Eleonora Pencheva**

Universidad Suroeste Neofit Rilski, Bulgaria

**Dra. Rosa María Regueiro Ferreira**

Universidad de La Coruña, España

**Mg. David Ruete Zúñiga**

Universidad Nacional Andrés Bello, Chile

**Dr. Andrés Saavedra Barahona**

Universidad San Clemente de Oírid de Sofía, Bulgaria

**Dr. Efraín Sánchez Cabra**  
*Academia Colombiana de Historia, Colombia*

**Dra. Mirka Seitz**  
*Universidad del Salvador, Argentina*

**Ph. D. Stefan Todorov Kapralov**  
*South West University, Bulgaria*

**COMITÉ CIENTÍFICO INTERNACIONAL**

**Comité Científico Internacional de Honor**

**Dr. Adolfo A. Abadía**  
*Universidad ICESI, Colombia*

**Dr. Carlos Antonio Aguirre Rojas**  
*Universidad Nacional Autónoma de México, México*

**Dr. Martino Contu**  
*Universidad de Sassari, Italia*

**Dr. Luiz Alberto David Araujo**  
*Pontifícia Universidad Católica de São Paulo, Brasil*

**Dra. Patricia Brogna**  
*Universidad Nacional Autónoma de México, México*

**Dr. Horacio Capel Sáez**  
*Universidad de Barcelona, España*

**Dr. Javier Carreón Guillén**  
*Universidad Nacional Autónoma de México, México*

**Dr. Lancelot Cowie**  
*Universidad West Indies, Trinidad y Tobago*

**Dra. Isabel Cruz Ovalle de Amenabar**  
*Universidad de Los Andes, Chile*

**Dr. Rodolfo Cruz Vadillo**  
*Universidad Popular Autónoma del Estado de Puebla, México*

**Dr. Adolfo Omar Cueto**  
*Universidad Nacional de Cuyo, Argentina*

**Dr. Miguel Ángel de Marco**  
*Universidad de Buenos Aires, Argentina*

**Dra. Emma de Ramón Acevedo**  
*Universidad de Chile, Chile*

**Dr. Gerardo Echeita Sarrionandia**  
*Universidad Autónoma de Madrid, España*

**Dr. Antonio Hermosa Andújar**  
*Universidad de Sevilla, España*

**Dra. Patricia Galeana**  
*Universidad Nacional Autónoma de México, México*

**Dra. Manuela Garau**  
*Centro Studi Sea, Italia*

**Dr. Carlo Ginzburg Ginzburg**  
*Scuola Normale Superiore de Pisa, Italia*  
*Universidad de California Los Ángeles, Estados Unidos*

**Dr. Francisco Luis Girardo Gutiérrez**  
*Instituto Tecnológico Metropolitano, Colombia*

**José Manuel González Freire**  
*Universidad de Colima, México*

**Dra. Antonia Heredia Herrera**  
*Universidad Internacional de Andalucía, España*

**Dr. Eduardo Gomes Onofre**  
*Universidade Estadual da Paraíba, Brasil*

**Dr. Miguel León-Portilla**  
*Universidad Nacional Autónoma de México, México*

**Dr. Miguel Ángel Mateo Saura**  
*Instituto de Estudios Albacetenses "Don Juan Manuel",  
España*

**Dr. Carlos Tulio da Silva Medeiros**  
*Diálogos em MERCOSUR, Brasil*

**+ Dr. Álvaro Márquez-Fernández**  
*Universidad del Zulia, Venezuela*

**Dr. Oscar Ortega Arango**  
*Universidad Autónoma de Yucatán, México*

**Dr. Antonio-Carlos Pereira Menaut**  
*Universidad Santiago de Compostela, España*

**Dr. José Sergio Puig Espinosa**  
*Dilemas Contemporáneos, México*

**Dra. Francesca Randazzo**  
*Universidad Nacional Autónoma de Honduras,  
Honduras*

**REVISTA  
INCLUSIONES**  
REVISTA DE HUMANIDADES  
Y CIENCIAS SOCIALES

**Dra. Yolando Ricardo**  
*Universidad de La Habana, Cuba*

**Dr. Manuel Alves da Rocha**  
*Universidade Católica de Angola Angola*

**Mg. Arnaldo Rodríguez Espinoza**  
*Universidad Estatal a Distancia, Costa Rica*

**Dr. Miguel Rojas Mix**  
*Coordinador la Cumbre de Rectores Universidades  
Estatales América Latina y el Caribe*

**Dr. Luis Alberto Romero**  
*CONICET / Universidad de Buenos Aires, Argentina*

**Dra. Maura de la Caridad Salabarría Roig**  
*Dilemas Contemporáneos, México*

**Dr. Adalberto Santana Hernández**  
*Universidad Nacional Autónoma de México, México*

**Dr. Juan Antonio Seda**  
*Universidad de Buenos Aires, Argentina*

**Dr. Saulo Cesar Paulino e Silva**  
*Universidad de Sao Paulo, Brasil*

**Dr. Miguel Ángel Verdugo Alonso**  
*Universidad de Salamanca, España*

**Dr. Josep Vives Rego**  
*Universidad de Barcelona, España*

**Dr. Eugenio Raúl Zaffaroni**  
*Universidad de Buenos Aires, Argentina*

**Dra. Blanca Estela Zardel Jacobo**  
*Universidad Nacional Autónoma de México, México*

**Comité Científico Internacional**

**Mg. Paola Aceituno**  
*Universidad Tecnológica Metropolitana, Chile*

**Ph. D. María José Aguilar Idañez**  
*Universidad Castilla-La Mancha, España*

**Dra. Elian Araujo**  
*Universidad de Mackenzie, Brasil*

**Mg. Rumyana Atanasova Popova**  
*Universidad Suroeste Neofit Rilski, Bulgaria*

**CUADERNOS DE SOFÍA  
EDITORIAL**

**Dra. Ana Bénard da Costa**  
*Instituto Universitario de Lisboa, Portugal*  
*Centro de Estudios Africanos, Portugal*

**Dra. Alina Bestard Revilla**  
*Universidad de Ciencias de la Cultura Física y el  
Deporte, Cuba*

**Dra. Noemí Brenta**  
*Universidad de Buenos Aires, Argentina*

**Dra. Rosario Castro López**  
*Universidad de Córdoba, España*

**Ph. D. Juan R. Coca**  
*Universidad de Valladolid, España*

**Dr. Antonio Colomer Vialdel**  
*Universidad Politécnica de Valencia, España*

**Dr. Christian Daniel Cwik**  
*Universidad de Colonia, Alemania*

**Dr. Eric de Léséulec**  
*INS HEA, Francia*

**Dr. Andrés Di Masso Tarditti**  
*Universidad de Barcelona, España*

**Ph. D. Mauricio Dimant**  
*Universidad Hebreo de Jerusalén, Israel*

**Dr. Jorge Enrique Elías Caro**  
*Universidad de Magdalena, Colombia*

**Dra. Claudia Lorena Fonseca**  
*Universidad Federal de Pelotas, Brasil*

**Dra. Ada Gallegos Ruiz Conejo**  
*Universidad Nacional Mayor de San Marcos, Perú*

**Dra. Carmen González y González de Mesa**  
*Universidad de Oviedo, España*

**Ph. D. Valentín Kitanov**  
*Universidad Suroeste Neofit Rilski, Bulgaria*

**Mg. Luis Oporto Ordóñez**  
*Universidad Mayor San Andrés, Bolivia*

**Dr. Patricio Quiroga**  
*Universidad de Valparaíso, Chile*

**REVISTA  
INCLUSIONES**  
REVISTA DE HUMANIDADES  
Y CIENCIAS SOCIALES

**Dr. Gino Ríos Patio**  
*Universidad de San Martín de Porres, Per*

**Dr. Carlos Manuel Rodríguez Arrechavaleta**  
*Universidad Iberoamericana Ciudad de México, México*

**Dra. Vivian Romeu**  
*Universidad Iberoamericana Ciudad de México, México*

**Dra. María Laura Salinas**  
*Universidad Nacional del Nordeste, Argentina*

**Dr. Stefano Santasilia**  
*Universidad della Calabria, Italia*

**Mg. Silvia Laura Vargas López**  
*Universidad Autónoma del Estado de Morelos, México*

**CUADERNOS DE SOFÍA  
EDITORIAL**

**Dra. Jacqueline Vassallo**  
*Universidad Nacional de Córdoba, Argentina*

**Dr. Evandro Viera Ouriques**  
*Universidad Federal de Río de Janeiro, Brasil*

**Dra. María Luisa Zagalaz Sánchez**  
*Universidad de Jaén, España*

**Dra. Maja Zawierzeniec**  
*Universidad Wszechnica Polska, Polonia*

Editorial Cuadernos de Sofía  
Santiago – Chile  
Representante Legal  
Juan Guillermo Estay Sepúlveda Editorial

## Indización, Repositorios y Bases de Datos Académicas

Revista Inclusiones, se encuentra indizada en:





BIBLIOTECA UNIVERSIDAD DE CONCEPCIÓN

ISSN 0719-4706 - Volumen 6 / Número Especial / Abril – Junio 2019 pp. 385-391

**INDUSTRIAL INTERNET OF THINGS:  
CONCEPT AND LEGAL CONSCIOUSNESS, MEANING FOR INDUSTRY 4.0**

**INTERNET INDUSTRIAL:  
CONCEPTO Y CONCIENCIA LEGAL, SIGNIFICADO PARA LA INDUSTRIA 4.0**

**Alena I. Redkina**

Kutafin Moscow State Law University, Russia

**Igor V. Ponkin**

Russian Presidential Academy of National Economy and Public Russia

**Marina V. Markhgeym**

Belgorod State University, Russia

**Alevtina E. Novikova**

Belgorod State University, Russia

**Evgeniy E. Tonkov**

Belgorod State University, Russia

**Fecha de Recepción:** 14 de noviembre de 2018 – **Fecha Revisión:** 22 de enero de 2019  
**Fecha de Aceptación:** 06 de marzo de 2019 – **Fecha de Publicación:** 01 de abril de 2019

**Abstract**

The paper is devoted to the study of the concept and meaning of the Industrial Internet of Things (IIoT). The authors explain this concept and its nature. The paper presents the author's concept for describing and explaining the essence and advantages of the Industrial Internet of Things. The authors show the importance and perspectives of the Industrial Internet of Things for Industry 4.0.

**Keywords**

Industry 4.0 – Industrial Internet of Things (IIoT) – Internet of Everything – Internet 4.0  
Artificial intelligence

**Para Citar este Artículo:**

Redkina, Alena I.; Ponkin, Igor V.; Markhgeym, Marina V.; Novikova, Alevtina E. y Tonkov, Evgeniy E. Industrial Internet of Things: concept and legal consciousness, meaning for Industry 4.0. Revista Inclusiones Vol: 6 num 2 (2019): 385-391.

## Introduction

We are all witnessing a digital transformation of the economy and industry. For an engineer, integrating and amalgamation of technologies to create products, systems and solutions is part of everyday life. Natural and technical sciences provide the foundation for this activity. Until recently, such concepts as "ontology" and "semantics" were studied by the human sciences, as a rule. However, they are now also part of the ever-changing world of engineering. The world of digital transformation is shaped by us ourselves. The most dynamic industry in this world is known as "smart manufacturing" or "Industry 4.0"<sup>1</sup>.

Industry 4.0 and the Industrial Internet of Things (IIoT) have become one of the most discussed concepts of industrial business in recent years. Industrial Internet of Things covers a huge number of disciplines such as energy production, manufacturing, agriculture, healthcare, retail, transport, logistics, aviation, space travel and many others<sup>2</sup>.

Gradually, all these concepts enter our life, and these technologies themselves displayed with these concepts are increasingly being introduced into the industrial space, and into the economy<sup>3</sup>.

However, these concepts themselves have not yet been properly explained, especially from a scientific and legal point of view, which inevitably merges with the most complex and highly debatable issue of the possibilities and limits of computer formalization of law. And this implies that the normative legal regulation of relations in this area in our country today is extremely unsatisfactory; it does not meet the technological challenges that already occur today (it goes without saying about feed-forward control, which is simply absent today).

## On the issue of the concept "Industrial Internet of Things" and its meaning

According to Alasdair Gilchrist, General Electric proposed the name Industrial Internet as a term meaning "Industrial Internet of Things"; others, such as Cisco, called it the Internet of Everything, and others called it "Internet 4.0" or using other options<sup>4</sup>.

These technological solutions are connected with the digital intellectual economy<sup>5</sup>.

According to K. M. Belikova, "the digital intellectual economy seems to be a relatively new phenomenon, therefore there are not yet universal and most optimal

<sup>1</sup> Toward smart manufacturing with data and semantics. Köln: eCI @ ss e.V. 2017.

<sup>2</sup> A. Gilchrist, Industry 4.0: The Industrial Internet of Things (New York: Apress, 2016).

<sup>3</sup> M. V. Markhgeym; A. E. Novikova; E. E. Tonkov; A. D. Khlebnikov; V. E. Levchenko; A. N. Tsapkov and M. E. Rodionova, "Land and Natural Resources in the Constitutional Subjects of the Eastern European Countries and the Regional Experience of Adaptation of the Land use in the Reform of Land Relations", Journal of Engineering and Applied Sciences. Vol: 13. Issue 10 (2018): 3493-3499.

<sup>4</sup> A. Gilchrist, Industry 4.0: The Industrial Internet...

<sup>5</sup> I. V. Ponkin, and A. I. Red'kina, "On the issue of an intellectual digital economy concept and on some of the challenges it determines concerning the field of intellectual property rights". The role of intellectual property in the scientific community: Rospatent conf. (Moscow, September 19–20, 2018) y K. M. Belikova, "Digital Intellectual Economy: Understanding and Peculiarity of Legal Regulation (Theoretical Aspect)", Science and Education: Economy and Economics; entrepreneurship; right and management, num 8 (2018): 82-86.

approaches to its measurement and definition, as there is no consensus among scientists about the definition of its concept, that the optimal and universal ways of developing legislation in this area have not yet been found”<sup>6</sup>.

These technological solutions are aimed at increasing the emergence of production, trade and logistics, transport and other systems.

In the most general sense, the principle of emergence of a system reflects the existence of integrity properties in this system and, in particular, the irreducibility of its properties to the sum (aggregate) of properties of its components, availability of specific properties and potentials at the system, which are absent in its subsystems and elements, and which are originated as a result of the synergistic combination and conjugation of the properties and potentials of subsystems and elements, that is, the system has a certain independence with respect to its constituent elements<sup>7</sup>.

Descriptive elements of the ontology of intellectual production include:

- An integration layer as a transitional layer from the level of material and financial assets to the information world layers;
- A communication layer that describes the functional information to be exchanged with other assets, and defines the connection that is compatible with Industry 4.0 based on ISO / OSI-7 level models;
- An information layer for describing functionally relevant information and asset data, individually separated from the functional level and positioned with regard to it, in order to facilitate the assessment and evaluation of the separated data (big data);
- A functional level with technical functions specific to a particular asset; this level contains information about the functionality of assets associated with a specific goal;
- A business layer with information related to the use of the asset and its role in business operations, such as regulations and laws, contract details, discounts, prices, etc.<sup>8</sup>

It is the latter position that determines the interest of lawyers to these issues. Equally, this is determined by the risks that, in their multitude are produced today by the significantly retarded and lagging development of legislation from what is already exist in the economy, in the industry. According to one of the well-known definitions, the **Internet of things** is a concept based on creating systems that interact with the physical world using network objects (for example, sensors, actuators, information resources, people). The Internet of Things consists of two basic concepts: 1) IoT components are interconnected by a network that provides connectivity between many components (this network capability may or may not be based on TCP / IP); and 2) some of the IoT components have sensors and actuators that allow components to interact with the physical world<sup>9</sup>.

The industrial Internet of things is a special case of the Internet of things, but the case is very complex.

<sup>6</sup> K. M. Belikova, “Digital Intellectual Economy: Understanding and Peculiarity of Legal Regulation...

<sup>7</sup> Theory of Public Administration: A Textbook for Masters and Programs for Masters of Public Administration. Institute of Public Administration and Management RANEPA under the President of the Russian Federation. 2017.

<sup>8</sup> Toward smart manufacturing with data and semantics... 84-85.

<sup>9</sup> Draft NISTIR 8200, Cybersecurity Standardization for International Internet of Cybersecurity Things (IoT) (Gaithersburg: US Department of Commerce, 2018).

## The essence and advantages of the Industrial Internet of Things (IIoT)

According to our concept, the **Industrial Internet of Things (IIoT)** is a digital (computer-software-hardware) **poly-lateral** method of transforming business processes and management processes, business relations and managerial relations, as well as the instrumental-technological and logistic digital platform associated with this method. Due to the peculiarities of their ontological nature and, instrumentally, through the use of various new technologies (neurotechnologies<sup>10</sup>, cloud technologies<sup>11</sup>, blockchain technologies<sup>12</sup>, integration of cyber-physical systems, and the use of artificial intelligence technologies<sup>13</sup>, big data processing technologies<sup>14</sup>, etc.), they integratively provide the following advantages (capabilities):

- Higher-quality (relevant, effective, fast, advanced) analytical and monitoring (for significantly expanded indicator systems), as well as validation hardware and software (with a greater frequency of verification steps, with a much more relevant and high-speed feedback system), which is achieved through high-speed and multimodal handling of big data (information, statistics, indicators of data, etc.) and heterogeneous complex data streams in IIoT systems in the online and in real-time modes, with the use of cloud technologies and high-speed telecommunications, high-capacity computer memory arrays and distributed cloud storage systems - for subsequent analytics, performed in package and multi-level formats, including analytics of significantly more voluminous, complex and heterogeneous sample pools;
- Achievement, maintain and support the effect of a significantly higher and more resilient emergence of the system, moreover, the dynamic emergence ("the Internet of things is not a permanent history, but a dynamic history") and in conditions of high entropy and uncertainty levels;
- Providing a significant intensification of the density, orderliness and relevance of operating streams and spaces, significantly higher and optimal operational efficiency, and a significant increase in productivity due to the use of more powerful and significantly improved algorithms, increasing the density and intensity of interrelations, increasing logical optimality; and as a result
- Ensuring more smart rationality through the use of the latest semantic and ontologized approaches in general (the semantic Internet of the new generation - Semantic Web) through "smart standardization" and introduction of computer-interpreted semantics integrated into existing systems;

---

<sup>10</sup> S. Mirjalili, Evolutionary Algorithms and Neural Networks: Theory and Applications. Brisbane. 2019 y G. G. Rigatos, Advanced Models of Neural Networks: Nonlinear Dynamics and Stochasticity in Biological Neurons (Berlin: Springer-Verlag, 2015).

<sup>11</sup> Cloud Computing Law (Oxford: Oxford University Press, 2013).

<sup>12</sup> R. Herian, Regulating Blockchain: Critical Perspectives in Law and Technology (New York: Routledge, 2019) y J. J. Bambara and P. R. Allen, Blockchain: A Practical Guide to Developing Business, Law, and Technology Solutions. McGraw-Hill Education. 2018.

<sup>13</sup> P. M. Morhat, Law and Artificial Intelligence (Moscú: Uniti-Dana, 2018) y I. V. Ponkin and A. I. Red'kina, "Artificial intelligence in legal contemplation", Bulletin of Peoples' Friendship University of Russia. TV series "Jurisprudence". Vol: 22 num 1 (2018): 91-109.

<sup>14</sup> D. Loshin, Big Data Analytics: From Strategic Planning to Enterprise Integration with Tools, Techniques, NoSQL, and Graph (Waltham (MA, USA): Elsevier, 2013) y V. Ankam, V. Data Analytics: A handy reference guide for data analysts and data scientists to help to obtain value from big data analytics using Spark on Hadoop clusters (Birmingham: Packt Publishing, 2016).

- Increase in commercial and production potential of industrial assets due to their intellectualization, use of end-to-end design, interfaced and shared use technologies (shared economy), optimizing virtualization of production functions and modeling of technological processes;
- Receiving and handling fundamentally new, previously inaccessible data (for example, new data on users of transport systems).

The technologies of the Industrial Internet of Things open up completely new opportunities and offer completely new models for companies and business processes. Among other things, these technologies and approaches provide relief from redundancy, significantly reducing unplanned downtime and operational time.

As Alasdair Gilchrist notes, it is big data and advanced analytics that are the key drivers and tools of IIoT, as they provide historical, predictive and prescriptive analysis that can give an idea of what actually happens inside a production or process<sup>15</sup>.

Ontological (semantic) technology defines and interconnects data on the Internet or within an enterprise, developing languages to express rich, self-describing data relationships in a computer-processable form. Thus, computers are not only able to process long computing lines of characters and to index “tons” of data, but they can also store, manage and retrieve information based on their meaning and logical relationships between things in knowledge. Ontologies and semantics add another layer to the new Internet and can show related things, facts and objects instead of just matching words. The ontological (semantic) technology is used to define and link data (on the Internet or inside an enterprise) by developing a language to express rich data interconnections in a form in which computers can handle it. Thus, computers are not only able to process long computational lines of characters to index “tons” of data, but they can also store, manage, and receive information on meaning and logical relationships. The main difference between ontological (semantic) technologies and other technologies for data and relational databases, for example, is that semantic technology is about meaning, not data structure<sup>16</sup>.

## Conclusion

The Industrial Internet of things is still in the very initial stage of its genesis – in its embryonic state, although its development trends are already such that this phenomenon can no longer be left out of the attention of legal scholars.

A striking argument here among others is that with respect to the Industrial Internet of Things, an indicator called “one percent power” reflecting the savings (due to the Industrial Internet of Things) of operating costs by 1% or reducing inefficiency by 1% is essential. For example, in aviation, fuel savings of 1% per year are associated with savings of \$ 30 billion. Similarly, fuel savings of 1 % for gas generators at power plants result in savings of \$ 66 billion. In addition, in the oil and gas industry, the reduction of capital expenditures for equipment by 1% per year will return about 90 billion dollars<sup>17</sup>.

---

<sup>15</sup> A. Gilchrist, Industry 4.0: The Industrial Internet...

<sup>16</sup> O. V. Grin'ko; V. P. Kupriyanovskiy; O. N. Pokusaev, et.al. “The ontologization of the European Union data as a transition from economics to economic knowledge”, International Journal of Open Information Technologies, Vol: 6 num 11 (2018): 65-84.

<sup>17</sup> A. Gilchrist, Industry 4.0: The Industrial Internet...

The legislation of the absolute majority of states in the world today is not ready for these changes.

According to the report by the Organization for Economic Cooperation and Development dd. January 2017 for the G20

"in recent years, the transformative and often destructive effects of digitalization have led many governments to revise legal framing in an even wider range of areas. Although some questions determined by digitalization clearly need in the legal response, and legal certainty is crucial to many aspects of digitalization, there are problems with clarity, and how we must deal with other challenges. In today's conditions of rapid growth of digital innovations and extensive use of digital technologies in the economy and society, the complex legal framing of digitalization becomes outdated very quickly as it was expected"<sup>18</sup>.

Gradually increasing activity in the legislative regulation of blockchain and cryptocurrency, and in the field of artificial intelligence in a number of countries, gives rise to a positive trend in this area.

## References

- Ankam, V. Big Data Analytics: A handy reference guide for data analysts and data scientists to help to obtain value from big data analytics using Spark on Hadoop clusters. Birmingham: Packt Publishing. 2016.
- Bambara, J. J. and Allen, P. R. Blockchain: A Practical Guide to Developing Business, Law, and Technology Solutions. McGraw-Hill Education. 2018.
- Belikova, K. M. "Digital Intellectual Economy: Understanding and Peculiarity of Legal Regulation (Theoretical Aspect)". Science and Education: Economy and Economics; entrepreneurship; right and management, num 8 (2018): 82-86.
- Cloud Computing Law. Oxford: Oxford University Press. 2013.
- Draft NISTIR 8200. Cybersecurity Standardization for International Internet of Cybersecurity. Things (IoT). Gaithersburg: US Department of Commerce. 2018.
- Gilchrist, A. Industry 4.0: The Industrial Internet of Things. New York: Apress. 2016.
- Grin'ko, O. V.; Kupriyanovskiy, V. P.; Pokusaev, O. N., et.al. "The ontologization of the European Union data as a transition from economics to economic knowledge". International Journal of Open Information Technologies, Vol: 6 num 11 (2018): 65-84.
- Herian, R. Regulating Blockchain: Critical Perspectives in Law and Technology. New York: Routledge. 2019.

---

<sup>18</sup> Key issues for digital transformation in the G20. Report prepared for a joint G20 German Presidency. OECD conference (Berlin, Germany, 12.01.2017) (Paris: Organisation for Economic Co-operation and Development (OECD), 2017), 139.

Key issues for digital transformation in the G20. Report prepared for a joint G20 German Presidency. OECD conference (Berlin, Germany, 12.01.2017). Paris: Organisation for Economic Co-operation and Development (OECD). 2017.

Loshin, D. Big Data Analytics: From Strategic Planning to Enterprise Integration with Tools, Techniques, NoSQL, and Graph. Waltham (MA, USA): Elsevier. 2013.

Markhgeym, M. V.; Novikova, A. E.; Tonkov, E. E.; Khlebnikov, A. D.; Levchenko, V. E.; Tsapkova, A. N. and Rodionova, M. E. "Land and Natural Resources in the Constitutional Subjects of the Eastern European Countries and the Regional Experience of Adaptation of the Land use in the Reform of Land Relations". Journal of Engineering and Applied Sciences. Vol: 13. Issue 10 (2018): 3493-3499.

Mirjalili, S. Evolutionary Algorithms and Neural Networks: Theory and Applications. Brisbane. 2019.

Morhat, P.M. Law and Artificial Intelligence. Moscú: Uniti-Dana. 2018.

Ponkin, I. V. and Red'kina, A. I. "On the issue of an intellectual digital economy concept and on some of the challenges it determines concerning the field of intellectual property rights". The role of intellectual property in the scientific community: Rospatent conf. (Moscow, September 19–20, 2018).

Ponkin, I.V. and Red'kina, A. I. "Artificial intelligence in legal contemplation". Bulletin of Peoples' Friendship University of Russia. TV series "Jurisprudence". Vol: 22 num 1 (2018): 91-109.

Rigatos, G. G. Advanced Models of Neural Networks: Nonlinear Dynamics and Stochasticity in Biological Neurons. Berlin: Springer-Verlag. 2015.

Toward smart manufacturing with data and semantics. Köln: eCI @ ss e.V. 2017.

Theory of Public Administration: A Textbook for Masters and Programs for Masters of Public Administration. Institute of Public Administration and Management RANEPA under the President of the Russian Federation. 2017.

## CUADERNOS DE SOFÍA EDITORIAL

Las opiniones, análisis y conclusiones del autor son de su responsabilidad  
y no necesariamente reflejan el pensamiento de la **Revista Inclusiones**.

La reproducción parcial y/o total de este artículo  
debe hacerse con permiso de **Revista Inclusiones**.