# **Emerging technologies in information systems project management**

Ana María Choquehuanca-Sánchez<sup>1</sup>, Keiko Donna Kuzimoto-Saldaña<sup>1</sup>, Jhonatan Rubén Muñoz-Huanca<sup>1</sup>, Dennis Gerardo Requena-Manrique<sup>1</sup>, Rodrigo Antony Trejo-Lozano<sup>1</sup>, Josemaria Isimer Vasquez-Martinez<sup>1</sup>, Edy Guillermo Zenozain-Garay<sup>1</sup>, William Joel Marín-Rodriguez<sup>1,\*</sup>

<sup>1</sup>Universidad Nacional José Faustino Sánchez Carrión. Huacho, Lima, Perú

### Abstract

The article discusses emerging technologies in information systems project management. Project management is a modern discipline that began to take shape from 1900 and has evolved and adapted to the needs of society and business. Emerging technologies such as artificial intelligence, blockchain, augmented and virtual reality, and process automation are transforming the way information systems projects are managed. These technologies can be used to analyze large amounts of data, ensure data integrity and security, visualize a project's design and perform virtual testing, and automate tasks to reduce project time and cost. It is important for companies to be aware of these technologies and use them effectively to improve the efficiency and profitability of their projects.

Keywords: artificial intelligence, blockchain, process automation, paradigm shift, systems integration.

Received on 21 October 2023, accepted on 15 March 2024, published on 22 March 2024

Copyright © 2024 Choquehuanca-Sánchez *et al.*, licensed to EAI. This is an open access article distributed under the terms of the <u>CC</u> <u>BY-NC-SA 4.0</u>, which permits copying, redistributing, remixing, transformation, and building upon the material in any medium so long as the original work is properly cited.

doi: 10.4108/eetsis.4632

### 1. Introduction

Information systems project management is a modern discipline that has evolved over time. It began to take shape in the 1900s, and its modern father is Henry Gantt, known for developing the famous Gantt Chart, a tool that helps to map the timing and tasks of a project. Since then, project management has been adapting to the needs of society and companies. According to Margaret (2015), IT project management includes overseeing software development projects, hardware installations, network upgrades, cloud computing and virtualization deployments, data management and business analytics projects, and IT services implementation. [1]

In the international context, universities play an important role in the management of emerging technologies.

\*Corresponding author. Email: <u>wmarin@unjfsc.edu.pe</u>

According to Jiménez (2011) in his article Technological tells us that emerging technologies have a particular space due to their distinctive characteristics associated with risk, uncertainty and lack of historical data. The management of these technologies in the university environment has been analyzed, recognizing their importance and the impact they can have on society. In addition, companies are also adopting emerging technologies to achieve their goals more efficiently. [15] Information systems project management has benefited

from technological advances throughout history. The ability to transmit information and knowledge through the latest technologies, such as networks, has been fundamental in this field. In addition, the relationship between management and information has been close, and information systems have played a crucial role in project management.



# 2. Artificial intelligence in project management

Artificial intelligence plays an important role in the area of project management, where artificial intelligence technologies and algorithms are applied to improve planning, execution and monitoring of projects. According to Pinto (2022) AI-PM can help project managers automate routine tasks, such as scheduling meetings, assigning tasks, and tracking progress. In addition, it can help project managers make better decisions by providing predictive analytics and data analysis, finally, it can help project managers collaborate more effectively by providing communication and collaboration tools. [13]

This may involve the use of machine learning, natural language processing and data analysis for the optimization of resource allocation, risk prevention, automation of repetitive activities or tasks and providing data or information necessary for optimal decision making, the objective of which is to achieve efficiency, accuracy and success in project management. Some applications of artificial intelligences that are mostly used for project management are the following:

• **Virtual assistants and Chatbots:** According to Beservices (2019), virtual assistants are support software, oriented to provide help to users to perform tasks, automate them or provide information [2]. Wizard systems and chatbots provide answers or solutions to frequently asked questions, providing data or information on the status of the project and support or help team members with basic questions, saving time for more urgent activities.

• **Machine learning for time and cost analysis:** Machine learning algorithms analyze information and historical data from previous projects to analyze and predict the time and costs that may be generated in the future.

• **Predictive risk analysis**: Als can analyze various historical factors and information to identify risk patterns, with the objective of preventing possible future problems in the project, putting forward mitigation plans.

• **Resource optimization:** Optimization algorithms help us to efficiently allocate available resources, such as human resources, devices and budget, to leverage and maximize project performance.

• Natural Language Processing (NLP): According to Moreno (2022) NLP is the field of knowledge of Artificial Intelligence that deals with investigating how machines communicate with people through the use of natural languages, such as Spanish, English or Chinese. [16] Used in tools on the analysis of texts and comments from team members, NLP can help us understand the sentiment and concerns of those involved, enabling a more informed response. • **Document and data management:** AI allows us to classify, organize and find necessary documents and information, streamlining the search for data and information and access to various necessary resources.

# BLOCKCHAIN AND ITS IMPACT ON PROJECT MANAGEMENT

Blockchain technology, famous for its support of cryptocurrencies, is currently reshaping the business world and has profound potential in project management. It is clear that Blockchain applications in project management go beyond simply transferring virtual payments to subcontractors. Project Portfolio Management (PPM) tools are expected to adopt the use of Blockchain to incorporate business logic into transactions, through "smart contracts," for the purpose of increasing reliability in project management. This would be achieved by automating transactions related to contract clauses, recording key management events, validating deliverables and documents, and maintaining records of follow-up reports [7].

Especially the issuance of certifications for project monitoring reports becomes crucial to verify the authenticity of the project status. This, consequently, reinforces the trust of those involved by ensuring transparent and reliable management. In short, Blockchain technology is transforming project management beyond financial transactions, aiming towards more reliable and efficient management [8]. In March 2017, VEB bank, which is state-owned in Russia, communicated its intention to adopt blockchain technology in the field of project management. In a similar context, in February 2017, the CEO of Russia's largest bank, Sberbank, made public the implementation of blockchain and expressed his expectation that commercial applications of this technology would be evident by the end of 2019. Questioning VEB's CEO about the reasons for considering blockchain technology in their project management platform, he explained that, when looking for efficient methods to manage their projects, they found no other viable alternative. They claim that they observe its potential to raise the quality of governance and decrease bureaucracy [9].

#### Important aspects of the Blockchain in Project Management

Blockchain technology has enormous potential to improve various aspects of project management. Its characteristics of security, immutability and decentralization open up new opportunities to make the management process more efficient and transparent. When we talk about blockchain, it is important to understand its fundamental features, which we will describe below:

• **Decentralization:** In blockchain, there is no central entity to intermediate transactions between participants who do not necessarily trust each other.

Instead, all participants share the same protocol with predefined rules that they must follow. This eliminates the need for intermediaries and creates a system where the rules are followed by all.

• **Immutability: Once** a block is added to the chain, it becomes permanent and unchangeable. This ensures that data on the blockchain is secure and reliable. Rules established in smart contracts govern how disputes are resolved on the network.

• **Consensus:** Since each node in the system maintains its own registry, there are consensus algorithms that define how agreement is reached in the network. The nodes must agree on which block will be added next, and then that block is "mined" or created.

• **Interoperability:** Blockchain technology can be easily integrated with other financial or management services, thanks to inter ledger protocols that allow communication between different types of blockchains.

• **Digital identity:** In the blockchain world, each user has a unique identifier based on their public key, established using public key cryptographic protocols. This could be used for more secure and trusted digital identity solutions [10].

#### Impact on companies

Digitization is changing the way we view physical money and how we transact online. Virtual wallets have opened up a world of possibilities for exchanging digital money, and blockchain technology has given rise to a variety of cryptocurrencies. Here are the main benefits of this technology:

• **Increased asset security:** Blockchain technology is transparent, immutable and decentralized, providing exceptional transaction security. Data is stored using mathematical and software rules that are difficult to manipulate. Each block in the chain contains a strong cryptographic reference to the previous block, creating a secure fingerprint called a hash that protects against data tampering.

• Elimination of intermediaries: Blockchain replaces intermediaries in transactions, such as banks or third parties in commercial processes. This increases trust by using mathematics instead of human intermediaries. This not only reduces costs, but also streamlines the process and promotes reliability in asset trading.

• **Reduced operating expenses:** Blockchain enables the use of smart contracts, which are programmatic rules on the blockchain. When a condition is met, the smart contract automatically triggers the next action. This eliminates the need for financial intermediaries and reduces costs. Contract transparency also facilitates the management of global operations and payroll administration in different countries.

• **Supply chain tracking:** Blockchain provides supply chain transparency by tracking products from their origin to their destination. This is especially useful in industries such as food to verify authenticity and ethical sourcing. Transparent audits improve supply chain management and provide confidence to investors and stakeholders [11].

# AUGMENTED AND VIRTUAL REALITY IN PROJECT MANAGEMENT

Iberdrola's definition of *virtual reality* is an environment of lifelike scenes and objects generated by computer technology that creates a sense of immersion for the user [18]. Virtual reality and augmented reality are playing an increasingly important role in project management, revolutionizing the way business initiatives are planned, executed and managed. These immersive technologies offer a number of benefits that improve efficiency, accuracy, and collaboration at all stages of a project.

In project management, virtual reality is used to create 3D simulated environments that allow teams to visualize and explore designs and models in a more immersive and realistic way. This facilitates a better understanding of concepts and helps identify potential problems before they occur in physical construction. Teams can conduct virtual tours of project sites, which streamlines decision making and allows for more effective communication between all stakeholders.

Augmented reality superimposes digital information on the real world through devices such as tablets, smartphones or smart glasses. In project management, augmented reality is used to provide real-time data and visualizations directly in the physical environment. This is especially useful in infrastructure planning and construction, where workers can see data about the location of pipes or cables underground, facilitating more accurate decision-making and avoiding costly mistakes.

According to Grapsas (2019), Augmented Reality is already a trend in several markets and is being increasingly used by companies around the world, making the consumption of information and products more practical, easier and faster. To all indications, the use of AR technology will undoubtedly cause an even greater impact in the coming years, turning the shopping experience into an even more personalized experience. [17]

# PROCESS AUTOMATION IN PROJECT MANAGEMENT

Process automation is defined as the use of software and technologies to automate business processes and functions to achieve defined organizational objectives, such as producing a product, hiring and onboarding an employee, or providing customer service (SAP, n.d.).

"When automating technical processes, a common approach for some organizations is to automate what they can and leave the more difficult processes for humans to perform manually" (Microsoft, n.d.).

Process automation for project management focuses on the implementation of new technologies and automated algorithms, this is for the execution and control of tasks and activities within projects in an efficient and consistent manner. By scheduling and integrating workflows, we seek to minimize the manual intervention of repetitive processes or activities, such as assigning tasks, job tracking and notifications, allowing a more agile, accurate and reliable resolution or execution of projects. The following are some examples of the application of process automation in project management:

• Automated notifications and alerts: Set up systems to automatically notify and warn team members when deadlines, key events or other milestones are reached, keeping them informed and alerting them to potential problems.

• **Automated task assignment:** Using algorithms or systems to quickly assign activities based on availability, techniques or skills and workload for each member of the work team, optimizing the division of tasks or responsibilities.

• Automatic report generation: Creating specific templates for reports or reports that are automatically generated with necessary project information, minimizing the need for manual compilation.

• **Automatic progress tracking:** Collect time and progress tracking tools to automatically record tasks and their progress, eliminating the need for manual updates.

• **Automatic answers in Chatbots:** Customize and configure chatbots to solve frequently asked questions from team members about the status and progress of the project, deadlines and many resources, delivering data and information in real time without the need for human intervention.

# BENEFITS OF EMERGING TECHNOLOGIES IN PROJECT MANAGEMENT

Emerging technologies offer several benefits in project management, such as automating repetitive tasks, increasing efficiency and accuracy in planning and tracking, improving collaboration and communication of distributed teams, as well as optimizing resources and making decisions based on real-time data.

According to Panetta (2020), there are a variety of musthave trends in emerging technologies. Technologies that will significantly affect business, society and individuals in the coming years are highlighted. Included are technologies that enable businesses and society to aspire to regain confidence in technology. [19]. In addition, technologies such as artificial intelligence and data analytics can provide valuable insights for continuous improvement of the project management process.

• **Automation:** Emerging technologies can automate repetitive and routine tasks, freeing up time for more strategic and creative activities.

• **Efficient planning and tracking:** Software tools and applications can streamline the creation of project plans, scheduling of tasks and real-time progress tracking.

• **Enhanced collaboration:** Online collaboration platforms enable dispersed teams to work together efficiently, share information and track task status.

• **Real-time communication:** Communication technologies facilitate interaction between team members and stakeholders, regardless of their geographic location.

• **Resource optimization:** The use of tools and algorithms can help to optimally allocate resources, minimizing waste and maximizing productivity.

• **Data-driven decision making:** Data analytics technologies provide real-time information on project progress, allowing informed decisions to be made and strategies to be adjusted as needed.

• **Improved risk management:** Data analytics and predictive modeling can identify potential risks and enable preventive measures to be taken.

#### CHALLENGES AND CONSIDERATIONS IN THE IMPLEMENTATION OF EMERGING TECHNOLOGIES

The implementation of emerging technologies in information systems project management can present some significant challenges and considerations. Some of the challenges and considerations based on the Servnet (2023) article are as follows [14]:

• **Paradigm shift:** The implementation of emerging technologies may require a paradigm shift in the way projects are managed. It is important that companies are willing to adopt new approaches and adapt to emerging changes.

• **Budget:** Implementing emerging technologies can require a significant investment of financial resources. In Latin America, for example, the lack of budget allocated to the development of cutting-edge technology projects can be a disadvantage compared to other regions of the world.

• **Staff training:** The implementation of emerging technologies may require staff training for their effective use. It is important that companies provide the necessary

training to ensure that staff can use these technologies effectively.

• Adapting to new paradigms: The implementation of emerging technologies may require adaptation to new paradigms in project management. It is important that companies are willing to adopt new approaches and adapt to emerging changes.

• Integration with existing systems: Implementing emerging technologies may require integration with existing systems. It is important for companies to consider the compatibility of these technologies with existing systems and to plan for integration in an effective way. [22].

### 3. Discussion

"Information systems (IS) are composed of elements that interact with each other to support business strategies and decision making within organizations" (Bonilla Botia & Briceño Díaz, 2006, p. 53).

Emerging technologies in information systems project management are a topic of great importance today. In the article provided, the importance of artificial intelligence, blockchain, augmented and virtual reality, and process automation in project management is highlighted. In addition, it mentions the importance of training in these technologies for future professionals in the business field. In the article "Evaluation of the implementation of new technologies in companies" [23], the importance of new technologies in companies and how these can positively or negatively affect them is highlighted. In the article "Emerging technologies: what they are and how to apply them in your company" [24], the importance of innovation and the adoption of new technologies to improve business processes is highlighted. In the article "Emerging information technologies and software development" [25], the importance of constant updating in information technologies and software development is highlighted.

In the article "La Gestión de Tecnologías Emergentes en el Ámbito Universitario" [26], the importance of the management of emerging technologies in the university environment and its potential impact on society is highlighted. In the article "La utilización del blockchain en los procedimientos de concurrencia competitiva" [27], the importance of blockchain in the automation of processes and its application in the legal-administrative field is highlighted. In the article "Technological change and the future of work" [28], the importance of training in emerging technologies for the future of work is highlighted.

### 3. Conclusions

Emerging technologies are transforming the way information systems projects are managed. Artificial

intelligence, blockchain, augmented and virtual reality, and process automation are some of the most relevant technologies in this area.

These technologies provide the ability to analyze large amounts of data, ensure the integrity and security of information, visualize the design of a project and perform virtual testing. In addition, they allow the automation of tasks, resulting in a reduction in both the time and cost of information systems projects.

Effective implementation of these technologies can significantly improve the efficiency, security and costeffectiveness of information systems projects, giving organizations a competitive advantage in an ever-changing business environment. However, the adoption of emerging technologies also brings with it significant challenges and considerations, such as the paradigm shift in project management, budget allocation, staff training, and integration with existing systems. Universities and companies alike are recognizing the importance of these technologies and are working on their implementation to improve efficiency and achieve their goals more effectively.

In conclusion, emerging technologies are transforming information systems project management. Despite the challenges, organizations that adopt these technologies effectively will improve the efficiency and quality of their projects, giving them a competitive advantage in an everchanging marketplace. Information systems project management and emerging technologies are topics of great importance today. Training in these technologies is essential for future professionals in business and academia. In addition, the adoption of new technologies can improve business processes and have a positive impact on society.

#### Acknowledgements.

To the Professional School of Systems Engineering. Faculty of Industrial, Systems and Computer Engineering.

#### References

- [1] Aguirre JIP, Marsollier R, Vecino J. Teaching Burnout: a conceptual cartographic review. AWARI 2020;1:e021-e021. https://doi.org/10.47909/awari.82.
- [2] Araneo J, Escudero FI, Arbizu MAM, Trivarelli CB, Dooren MCVD, Lichtensztejn M, et al. Wellness and Integrative Health Education Campaign by undergraduate students in Music Therapy. Community and Interculturality in Dialogue 2024;4:117-117. https://doi.org/10.56294/cid2024117.
- [3] Asencios-Trujillo L, Asencios-Trujillo L, Rosa-Longobardi CL, Gallegos-Espinoza D, Piñas-Rivera L. Fear in health professionals working in a hospital institution in Covid-19. Health Leadership and Quality of Life 2024;3:34-34. https://doi.org/10.56294/hl202434.
- [4] Auza-Santiváñez JC, Díaz JAC, Cruz OAV, Robles-Nina SM, Escalante CS, Huanca BA. Gamification in personal health management: a focus on mobile apps. Gamification and Augmented Reality 2024;2:31-31. https://doi.org/10.56294/gr202431.

- [5] Barato, J. (2020). Confiar en la Gestión de Proyectos con Blockchain. PMPeople Blog. https://community.pmpeople.org/confiar-en-la-gestion-deproyectos-con-blockchain/
- [6] Bart DJ, Thélusma F. Immigration and work, considerations about the challenges in Brazil: bibliographic review of the literature. Community and Interculturality in Dialogue 2024;4:128-128. https://doi.org/10.56294/cid2024128.
- [7] Batista-Mariño Y, Gutiérrez-Cristo HG, Díaz-Vidal M, Peña-Marrero Y, Mulet-Labrada S, Díaz LE-R. Behavior of stomatological emergencies of dental origin. Mario Pozo Ochoa Stomatology Clinic. 2022-2023. AG Odontologia 2023;1:6-6. https://doi.org/10.62486/agodonto20236.
- [8] Beneficios de las tecnologías emergentes en la gestión de proyectos. https://www.servnet.mx/blog/tecnologiasemergentes-que-son-y-como-aplicarlas-en-tu-empresa
- [9] Benito PV. Contemporary art and networks: Analysis of the Venus Project using the UCINET software. AWARI 2022;3. https://doi.org/10.47909/awari.166.
- [10] Beservices (2019) Chatbot y asistentes virtuales: qué son, qué hacen y quién los utiliza. https://www.servnet.mx/blog/tecnologias-emergentes-queson-y-como-aplicarlas-en-tu-empresa
- [11] Bonilla Botia, F. & Briceño Díaz, J. (2006). Sistemas de información y su impacto en la toma de decisiones. Revista de Investigación Académica, 53-62. Recuperado de https://www.redalyc.org/pdf/447/44705306.pdf
- Bonilla Botia, L., & Briceño Díaz, F. A. (2006). Sistemas de Información como apoyo a la toma de decisiones. PROSPECTIVA, 4(1), 53-57. https://www.redalyc.org/pdf/4962/496251107008.pdf
- [13] Bory E de JP, Naranjo OV, Herrero LB, Flores LGA, Fuentes MGB. Enseñanza híbrida: una innovación docente departamental partícipe de la transformación digital universitaria. Seminars in Medical Writing and Education 2023;2:28-28. https://doi.org/10.56294/mw202328.
- [14] Bory E de JP, Naranjo OV, Herrero LB, Flores LGA, Fuentes MGB. Pertinence of the teaching use of virtual classroom by Basic Biomedical Science Department. Seminars in Medical Writing and Education 2023;2:31-31. https://doi.org/10.56294/mw202331.
- [15] Cano CAG, Castillo VS. Scholarly Output on Computer Networks and Communication: A Ten-Year Bibliometric Analysis in Scopus (2013-2022). Gamification and Augmented Reality 2024;2:29-29. https://doi.org/10.56294/gr202429.
- [16] Castillo VS, Cano CAG. Gamification and motivation: an analysis of its impact on corporate learning. Gamification and Augmented Reality 2024;2:26-26. https://doi.org/10.56294/gr202426.
- [17] Ccanchi CAC, Dragichevich COQ, Claudio BAM, Ruiz JAZ. Occupational Health and Safety in a Financial Company. SCT Proceedings in Interdisciplinary Insights and Innovations 2023;1:49-49. https://doi.org/10.56294/piii202349.
- [18] Celiz EC, Julcamoro MMV, Hilario SDV. Nursing care in post cesarean patient with severe preeclampsia at the gynecobstetrics service of the national hospital of Cajamarca. AG Salud 2024;2:66-66. https://doi.org/10.62486/agsalud202466.
- [19] Céspedes-Proenza I, La-O-Rojas Y, García-Bacallao Y, Leyva-Samuel L, Padín-Gámez Y, Crispin-Rodríguez D. Intervención educativa sobre cáncer bucal en pacientes de alto riesgo mayores de 35 años. Community and Interculturality in Dialogue 2024;4:127-127. https://doi.org/10.56294/cid2024127.

- [20] Diaz DPM. Staff turnover in companies. AG Managment 2023;1:16-16. https://doi.org/10.62486/agma202316.
- [21] Dionicio RJA, Serna YPO, Claudio BAM, Ruiz JAZ. Sales processes of the consultants of a company in the bakery industry. Southern Perspective / Perspectiva Austral 2023;1:2-2. https://doi.org/10.56294/pa20232.
- [22] Diseiye O, Ukubeyinje SE, Oladokun BD, Kakwagh VV. Emerging Technologies: Leveraging Digital Literacy for Self-Sufficiency Among Library Professionals. Metaverse Basic and Applied Research 2024;3:59-59. https://doi.org/10.56294/mr202459.
- [23] Dress. (28 de mayo de 2022). El impacto del Blockchain en las empresas. Dress. https://blog.wearedrew.co/noticias/impacto-delblockchain-en-las-empresas
- [24] Espinosa JCG, Sánchez LML, Pereira MAF. Benefits of Artificial Intelligence in human talent management. AG Multidisciplinar 2023;1:14-14. https://doi.org/10.62486/agmu202314.
- [25] Espinosa JCG, Sánchez LML, Pereira MAF. Benefits of Artificial Intelligence in human talent management. AG Multidisciplinar 2023;1:14-14. https://doi.org/10.62486/agmu202314.
- [26] Fernández CPP, Valencia JGB. Case study of the narrative displays of the self of a young Paralympic athlete: signifying the place of the body and technology from the visualization of narrative folds graphs. AWARI 2020;1:e020-e020. https://doi.org/10.47909/awari.81.
- [27] Fernandez LEM, Hinojosa BLA, Claudio BAM, Mendoza OAV. Customer experience and customer loyalty in a gastronomic company. SCT Proceedings in Interdisciplinary Insights and Innovations 2023;1:10-10. https://doi.org/10.56294/piii202310.
- [28] Ferron LM. Jumping the Gap: developing an innovative product from a Social Network Analysis perspective. AWARI 2021;2:e026-e026. https://doi.org/10.47909/awari.128.
- [29] Frank M, Ricci E. Education for sustainability: Transforming school curricula. Southern Perspective / Perspectiva Austral 2023;1:3-3. https://doi.org/10.56294/pa20233.
- [30] Fundamentos de Sistemas de Información. Introducción a los Sistemas de Información: Fundamentos. https://www.uv.mx/personal/artulopez/files/2012/08/Funda mentosSistemasInformacion.pdf
- [31] Gestiopolis. (2014). Tecnologías emergentes de la información y desarrollo de software. Recuperado de https://www.gestiopolis.com/tecnologias-emergentes-de-la-informacion-y-desarrollo-de-software/
- [32] Gontijo MCA, Hamanaka RY, Araujo RF de. Research data management: a bibliometric and altmetric study based on Dimensions. Iberoamerican Journal of Science Measurement and Communication 2021;1:1-19. https://doi.org/10.47909/ijsmc.120.
- [33] Gonzáles, J. (2022). Application of artificial intelligence techniques to the management of innovation projects.http://dspace.aeipro.com/xmlui/bitstream/handle/1 23456789/3105/AT01-028 22.pdf?sequence=1&isAllowed=y
- [34] Gonzalez-Argote D, Gonzalez-Argote J. Generation of graphs from scientific journal metadata with the OAI-PMH system. Seminars in Medical Writing and Education 2023;2:43-43. https://doi.org/10.56294/mw202343.
- [35] Gonzalez-Argote J, Castillo-González W. Productivity and Impact of the Scientific Production on Human-Computer Interaction in Scopus from 2018 to 2022. AG

Multidisciplinar https://doi.org/10.62486/agmu202310. 2023;1:10-10.

- [36] Grapsas, T. (2019) Conoce la realidad aumentada y las posibilidades de interacción que la hacen sobresalir en el mundo digital. https://rockcontent.com/es/blog/realidadaumentada/
- [37] Grover S, Gupta BM, Ahmed KKM, Kappi M. A scientometric research of high-cited publications in Obsessive-Compulsive Disorders during 2012-2021. Iberoamerican Journal of Science Measurement and Communication 2022;2. https://doi.org/10.47909/ijsmc.171.
- [38] Haque MA, Rahman M, Faizanuddin M, Anwar D. Educational Horizons of the Metaverse: Vision, Opportunities, and Challenges. Metaverse Basic and Applied Research 2024;3:60-60. https://doi.org/10.56294/mr202460.
- [39] Hinojosa BLA, Mendoza OAV, Claudio BAM. Perceptions on the use of Digital Marketing of the micro-entrepreneurs of the textile sector of the Blue Gallery in the emporium of Gamarra. SCT Proceedings in Interdisciplinary Insights and Innovations 2023;1:9-9. https://doi.org/10.56294/piii20239.
- [40] Iberdrola. Realidad Virtual: otro mundo al alcance de tus ojos. https://www.iberdrola.com/innovacion/realidadvirtual
- [41] Jiménez, C. (2011). La Gestión de Tecnologías Emergentes en el Ámbito Universitario. TecnoLógicas, (26), 145-163. https://www.redalyc.org/pdf/3442/344234325009.pdf
- [42] Jimenez, V. (2021). LA GESTIÓN COLECTIVA DE DERECHOS DE PROPIEDAD INTELECTUAL FRENTE AL DERECHO DE LA COMPETENCIA. Aranzadi. https://www.google.com.pe/books/edition/La\_gesti%C3% B3n\_colectiva\_de\_derechos\_de\_pro/PTc0EAAAQBAJ?hl =es-419&gbpv=1&dq=BLOCKCHAIN+EN+LA+GESTI%C3 %93N+DE+PROYECTOS&pg=PT319&printsec=frontcov
- [43] Juarez AS, Flores JNS, Hinojosa BLA, Claudio BAM, Mendoza OAV. Content marketing and the purchasing decision of Generation Z at a private university in North Lima. SCT Proceedings in Interdisciplinary Insights and Innovations 2023;1:6-6. https://doi.org/10.56294/piii20236.

er

- [44] La Administración al Día. (2019). La utilización del blockchain en los procedimientos de concurrencia competitiva. Recuperado de https://laadministracionaldia.inap.es/noticia.asp?id=150944 8
- [45] Lamorú-Pardo AM, Álvarez-Romero Y, Rubio-Díaz D, González-Alvarez A, Pérez-Roque L, Vargas-Labrada LS. Dental caries, nutritional status and oral hygiene in schoolchildren, La Demajagua, 2022. AG Odontologia 2023;1:8-8. https://doi.org/10.62486/agodonto20238.
- [46] Ledesma-Céspedes N, Leyva-Samue L, Barrios-Ledesma L. Use of radiographs in endodontic treatments in pregnant women. AG Odontologia 2023;1:3-3. https://doi.org/10.62486/agodonto20233.
- [47] Llana AJO, Ruiz JAZ, Claudio BAM. Quality of service and citizen satisfaction in a Lima district municipality. Southern Perspective / Perspectiva Austral 2023;1:17-17. https://doi.org/10.56294/pa202317.
- [48] Lobato KJT, Pita DLR, Ruiz GEZ, Claudio BAM. The impact of job performance and performance on workers in northern Lima. Health Leadership and Quality of Life 2023;2:30-30. https://doi.org/10.56294/hl202330.

- [49] Lopez ACA. Contributions of John Calvin to education. A systematic review. AG Multidisciplinar 2023;1:11-11. https://doi.org/10.62486/agmu202311.
- [50] Luna GJJ. Study on the impact of artificial intelligence tools in the development of university classes at the school of communication of the Universidad Nacional José Faustino Sánchez Carrión. Metaverse Basic and Applied Research 2023;2:51-51. https://doi.org/10.56294/mr202351.
- [51] Malaver YYV, Claudio BAM, Ruiz JAZ. Quality of service and user satisfaction of a police station in a district of northern Lima. Southern Perspective / Perspectiva Austral 2024;2:20-20. https://doi.org/10.56294/pa202420.
- [52] Marcillí MI, Fernández AP, Marsillí YI, Drullet DI, Isalgué RF. Older adult victims of violence. Satisfaction with health services in primary care. SCT Proceedings in Interdisciplinary Insights and Innovations 2023;1:12-12. https://doi.org/10.56294/piii202312.
- [53] Margaret, R. (2015) Gestión de proyectos de TI. https://www.computerweekly.com/es/definicion/Gestionde-proyectos-de-TI#:~:text=La%20gesti%C3%B3n%20de%20proyectos%2 0de,de%20TI%20de%20una%20organizaci%C3%B3n
- [54] Martínez DV, Rodríguez JMM, Pérez LMR, Vázquez DM, Díaz GFM. Phytopharmaceuticals in the treatment of diseases in the adult population. AG Salud 2024;2:52-52. https://doi.org/10.62486/agsalud202452.
- [55] Martínez MCH, Medina MAG. Impact of Toxic Substance Use on Quality of Life in Adolescents. Health Leadership and Quality of Life 2024;3:42-42. https://doi.org/10.56294/hl202442.
- [56] Medina-Reverón M, Pérez-Galavís A, Ron M, Páramo-Colmenares M. Thermal Stress and Impact on Health in Workers of Refrigeration. Health Leadership and Quality of Life 2023;2:31-31. https://doi.org/10.56294/hl202331.
- [57] Microsoft. (s.f.). Introducción a la automatización: objetivos, procedimientos recomendados y tipos. Introducción a la automatización: objetivos, procedimientos recomendados y tipos en Azure - Microsoft Azure Well-Architected Framework | Microsoft Learn
- [58] Montano-Silva RM, Fernández-Breffe T, Abraham-Millán Y, Céspedes-Proenza I, Pantoja-García E. «Tooth fairy» educational strategy for infants in the fifth year of life. Community and Interculturality in Dialogue 2023;3:77-77. https://doi.org/10.56294/cid202377.
- [59] Moreno, A. (2022). Procesamiento del lenguaje natural ¿Qué es? https://www.iic.uam.es/inteligencia/que-esprocesamiento-del-lenguaje-natural/
- [60] Morgner MI, Djament L. Impact of Preventive and Mandatory Social Isolation in the control of type I diabetes in adults in the Buenos Aires Metropolitan Area. Community and Interculturality in Dialogue 2023;3:82-82. https://doi.org/10.56294/cid202382.
- [61] Nespral, D. Fernández, R. (2021). Blockchain. El modelo descentralizado hacia la economía digital. Ediciones de la U. https://www.google.com.pe/books/edition/Blockchain/IKY 5EAAAQBAJ?hl=es-419&gbpv=1&dq=el+impacto+del+BLOCKCHAIN+EN+LA+GESTI%C3%93N+DE+PROYECTOS&pg=PA16&printsec=frontcover
- [62] Ñope EMG, Claudio BAM, Ruiz JAZ. The Service Quality of a Feed Industry Company. Southern Perspective / Perspectiva Austral 2023;1:9-9. https://doi.org/10.56294/pa20239.
- [63] Olguín-Martínez CM, Velarde-Osuna DV, Nieves-Lizárraga DO, Rosales MTDJDLP, Buelna-Sánchez R,

Vásquez MPR, et al. Applications of augmented reality technology in design process. Gamification and Augmented Reality 2024;2:33-33. https://doi.org/10.56294/gr202433.

[64] Organización Internacional del Trabajo. (2019). Cambio tecnológico y futuro del trabajo. Recuperado de https://www.ilo.org/wcmsp5/groups/public/---americas/--ro-lima/---ilo-

buenos\_aires/documents/publication/wcms\_734829.pdf

- [65] Panetta, K. (2020). 5 Trends Drive the Gartner Hype Cycle for Emerging Technologies, 2020. https://www.gartner.com/smarterwithgartner/5-trendsdrive-the-gartner-hype-cycle-for-emerging-technologies-2020
- [66] Pinto, J. K. (2022). Inteligencia artificial en la gestión de proyectos. PMBOK® Guide 7a edición. Project Management Institute, Inc. https://www.pmi.org/pmbokguidestandards/foundational/pmbok?sc\_camp=D750AAC10C2F

standards/foundational/pmbok?sc\_camp=D/50AAC10C2F 4378CE6D51F8D987F49D

- [67] Pregowska A, Osial M, Gajda A. What will the education of the future look like? How have Metaverse and Extended Reality affected the higher education systems? Metaverse Basic and Applied Research 2024;3:57-57. https://doi.org/10.56294/mr202457.
- [68] Prieto YN, Sánchez GAR, García AP. The discipline of Medical Psychology in the ethical-humanistic education of medical students. Seminars in Medical Writing and Education 2023;2:42-42. https://doi.org/10.56294/mw202342.
- [69] Pupo-Martínez Y, Dalmau-Ramírez E, Meriño-Collazo L, Céspedes-Proenza I, Cruz-Sánchez A, Blanco-Romero L. Occlusal changes in primary dentition after treatment of dental interferences. AG Odontologia 2023;1:10-10. https://doi.org/10.62486/agodonto202310.
- [70] Quiroga-Parra, D. J., Torrent-Sellens, J., & Murcia-Zorrilla, C. P. (2011). Las tecnologías de la información en América Latina: un análisis de la literatura. Revista de Ciencias Sociales, 17(1), 103-114. Recuperado de http://www.scielo.org.co/scielo.php?pid=S0123-77992011000100009&script=sci\_arttext
- [71] Reyes Sansegundo. Las nuevas tecnologías en la gestión de proyectos. https://reyes-sansegundo.com/blog/las-nuevas-tecnologias-en-la-gestion-de-proyectos/
- [72] Rodríguez AL. Analysis of associative entrepreneurship as a territorial strategy in the municipality of Mesetas, Meta. AG Managment 2023;1:15-15. https://doi.org/10.62486/agma202315.
- [73] Rodríguez JMM, Martínez DV, Arteaga CRE, Vázquez DM, Díaz GFM. Use of Phytopharmaceuticals as an alternative in the treatment of cardiovascular conditions in adults. AG Salud 2024;2:53-53. https://doi.org/10.62486/agsalud202453.
- [74] Rodríguez RD, Heredia RH, Imbert IC, Orphee RO. Historical analysis of the formation of professional skills in the Bachelor's degree in Nursing. Health Leadership and Quality of Life 2023;2:41-41. https://doi.org/10.56294/hl202341.
- [75] Rodríguez-Martínez C, Alvarez-Solano J, Pérez-Galavís AD, Ron M. Distance education during the COVID-19 pandemic: experience at a public university. Seminars in Medical Writing and Education 2023;2:32-32. https://doi.org/10.56294/mw202332.
- [76] Rodríguez-Pérez JA. Strengthening the Implementation of the One Health Approach in the Americas: Interagency Collaboration, Comprehensive Policies, and Information

Exchange. Seminars in Medical Writing and Education 2022;1:11-11. https://doi.org/10.56294/mw202211.

- [77] Rojas MG, Agudelo NG. Creative economy and communication. Characterization in a line of research. Gamification and Augmented Reality 2024;2:32-32. https://doi.org/10.56294/gr202432.
- [78] Román Albores Felipe Antonio. (2014, septiembre 1). Tecnologías emergentes de la información y desarrollo de software. Recuperado de https://www.gestiopolis.com/tecnologias-emergentes-dela-informacion-y-desarrollo-de-software/
- [79] Rueda AJQ, Ortiz FMR, Blandón KDO, Rincon LFP, Cano CAG. Alternatives to agricultural production different from the traditional way. AG Managment 2023;1:10-10. https://doi.org/10.62486/agma202310.
- [80] Saavedra MO, Ruíz GCR, Aguilar AE, Rojas JSV, Mora EHP, Miño CJP. Satisfacción estudiantil y calidad institucional en la Educación Superior en Salud. Health Leadership and Quality of Life 2024;3:43-43. https://doi.org/10.56294/hl202443.
- [81] Saavedra MOR. Revaluation of Property, Plant and Equipment under the criteria of IAS 16: Property, Plant and Equipment. AG Managment 2023;1:11-11. https://doi.org/10.62486/agma202311.
- [82] Santos CA, Ortigoza A, Barrios CJC. Nursing students' perceptions of Clinical Clerkship. Seminars in Medical Writing and Education 2023;2:30-30. https://doi.org/10.56294/mw202330.
- [83] SAP. (s.f.). ¿Qué es la automatización de procesos? | Ejemplos y beneficios | SAP. https://www.sap.com/latinamerica/products/technologyplatform/process-automation/what-is-processautomation.html
- [84] Servnet. (2022). Tecnologías emergentes: qué son y cómo aplicarlas en tu empresa. Recuperado de https://www.servnet.mx/blog/tecnologias-emergentes-queson-y-como-aplicarlas-en-tu-empresa
- [85] Solano AVC, Arboleda LDC, García CCC, Dominguez CDC. Benefits of artificial intelligence in companies. AG Managment 2023;1:17-17. https://doi.org/10.62486/agma202317.
- [86] Sotomayor YR, Fernández AP, Abascal IEC, Rodríguez HMV. Integrative workshops for the reconciliation of work and family life as a quality factor in dental services. Health Leadership and Quality of Life 2023;2:40-40. https://doi.org/10.56294/hl202340.
- [87] Tablada RH. The evolution from the diagnosis of death to encephalic death. Seminars in Medical Writing and Education 2023;2:41-41. https://doi.org/10.56294/mw202341.
- [88] Telmo F de A, Autran M de MM, Silva AKA da. Scientific production on open science in Information Science: a study based on the ENANCIB event. AWARI 2021;2:e027-e027. https://doi.org/10.47909/awari.127.
- [89] Tesis doctoral. Formación basada en las Tecnologías de la Información y Comunicación: Análisis didáctico del proceso de enseñanza-aprendizaje. https://www.tdx.cat/bitstream/handle/10803/8909/Etesis\_1. pdf
- [90] Torres ER, Cano CAG, Castillo VS. Application of gamification in work environment. Gamification and Augmented Reality 2024;2:24-24. https://doi.org/10.56294/gr202424.
- [91] Torres LPL. Photographic images of indigenous peoples in contemporary Chilean poetry. Community and

Interculturality in Dialogue 2023;3:76-76. https://doi.org/10.56294/cid202376.

- [92] Uwhejevwe-Togbolo SE, Elugom FEF, Ofomaja NI. Ethical use of data in the metaverse for corporate social responsibility. Metaverse Basic and Applied Research 2024;3:61-61. https://doi.org/10.56294/mr202461.
- [93] Vallejo RG. The Role of Avatars in Language Learning in the Metaverse. Metaverse Basic and Applied Research 2024;3:62-62. https://doi.org/10.56294/mr202462.
- [94] Velásquez AA, Gómez JAY, Claudio BAM, Ruiz JAZ. Soft skills and the labor market insertion of students in the last cycles of administration at a university in northern Lima. Southern Perspective / Perspectiva Austral 2024;2:21-21. https://doi.org/10.56294/pa202421.
- [95] Vitáris, B. (2021). This Russian Bank Is Testing Blockchain for Project Management. ccn. https://www.ccn.com/russian-bank-testing-blockchainproject-management/
- [96] Zarate MAT, Hilarioa SDV. Nursing care for patients with cervical endometriosis in the gynecology service of a national hospital in Huánuco. AG Salud 2024;2:63-63. <u>https://doi.org/10.62486/agsalud202463</u>.
- [97] Panduro, A. F. (2023). Technologies applied to information control in organizations: A review. *DecisionTech Review*, 3, 1-6. <u>https://doi.org/10.47909/dtr.02</u>
- [98] Alarcon, J. A. (2023). Risk management model for information security. *DecisionTech Review*, 3. <u>https://doi.org/10.47909/dtr.05</u>
- [99] Villa-Soto, J. (2022). Methods for the prevention of computer crimes: a systematic review. *DecisionTech Review*, 2. <u>https://doi.org/10.47909/dtr.03</u>