

DATA & METADATA

Vol. 3 (2024)



<https://doi.org/10.56294/dm>

Editorial Team

Editor-in-Chief:

[Adrián Alejandro Vitón Castillo](#), Universidad de Ciencias Médicas de Pinar del Río (Cuba)

Executive Editor:

[Ravipudi Venkata Rao](#), Sardar Vallabhbhai National Institute of Technology (India)

[Nicola Luigi Bragazzi](#), University of Parma (Italy)

Managing Editor:

[Denis González Argote](#), Universidad Argentina de la Empresa (Argentina)

Editorial Board:

[Giuseppe Biondi-Zoccai](#), Sapienza Università di Roma (Italy)

[Débora Dummer Meira](#), Universidade Federal do Espírito Santo (Brazil)

[José María Merigó](#), University of Chile (Chile)

[Zhen Zhang](#), Dalian University of Technology (China)

[Iraklis Varlamis](#), Harokopio University of Athens (Greece)

[Mazin Abed Mohammed](#), University Of Anbar (Iraq)

[Shampy Kamboj](#), National Institute of Technology, Hamirpur, Himachal Pradesh (India)

[Pablo Olivero](#), Universidad de Valparaiso (Chile)

[Abdulmoteleb El Saddik](#), University of Ottawa (Canada)

[Bilal Alataş](#), Firat Üniversitesi (Turkey)

[Mohammed Elmogy](#), Mansoura University (Egypt)

[Gaige Wang](#), Ocean University of China (China)

[Sergio Peignier](#), INSA Lyon (France)

[Mehdi Gheisari](#), Islamic Azad University (Iran)

[Mario Coccia](#), Consiglio Nazionale delle Ricerche (Italy)

[Gwanggil Jeon](#), Incheon National University (South Korea)

[Madhumangal Pal](#), Vidyasagar University (India)

[Belmiro Cavalcanti do Egito Vasconcelos](#), Universidade de Pernambuco (Brazil)

[Omar Hussein Salman](#), Al-Iraqia University (Iraq)

[Digvijay Pandey](#), Dr. A. P. J Abdul Kalam Technical University Lucknow, Lucknow (India)

[Mohammadi Afshin](#), Urmia University of Medical Sciences (Iran)

[Christian Fau](#), Iberoamerican Cochrane Network, Fundación Oftalmológica 2020 (Chile)

[Juan Carlos Correa Nuñez](#), Tecnológico de Monterrey (México)

[Priyank Jain](#), Council of Indian Institutes of Information Technology (India)

[Junpeng Chen](#), Westlake University (China)

[Mohammad Belayet Hossain](#), Chittagong Independent University (Bangladesh)

[Hayder A Nahj](#), Al Qasim Green University (Iraq)

[Carmen Burgos-Videla](#), Institute for Research in Social Sciences and Education, University of Atacama (Chile)

[S Balasubramaniam](#), University of Kerala (India)

[Leonardo Henrique Silva Fernandes](#), Universidade Federal Rural de Pernambuco (Brazil)

[Som Biswas](#), University of Tennessee Health Science Center (United States)

[Lorena C. Espina-Romero](#), Universidad San Ignacio de Loyola (Perú)

[Ajoy Kanti Das](#), Bir Bikram Memorial College, Agartala (India)

[Sonia Santana Arroyo](#), Bachelor of Science in Library and Information Science (Estados Unidos)

[Ana Luiza Peres Baldiotti](#), Universidade Federal de Minas Gerais (Brazil)

[Shuiqing Yang](#), Zhejiang University of Finance and Economics (China)

[Dustin Tahisin Gómez Rodríguez](#), Universitaria Agustiniana (Colombia)

[Daniel de Sousa Luz](#), Instituto Federal de Educação, Ciência e Tecnologia do Piauí – IFPI (Brazil)

[Johanna Alexandra Trejos Ballesteros](#), Corporación Universitaria UNITEC (Colombia)

[Andrew López Sánchez](#), Hospital Asociación Española, Universidad de Montevideo (Uruguay)

[John Martin](#), Jazan University (United States)

[Claudia Diaz de la Rosa](#), Universidad Ciencias Médicas Cienfuegos (Cuba)

[Muhammad Ayaz](#), Monash University (Australia)

[Lloy Pinedo-Tuanama](#), Universidad Nacional de San Martín (Peru)

[Diego Robles Cruz](#), Universidad de Valparaiso (Chile)

[Karime Montes-Escobar](#), Universidad Técnica de Manabí (Ecuador)

[Novlloyd E. Celeste](#), Northwest Samar State University (Philippines)

[Rafael Romero-Carazas](#), Dirección de Investigación del Colegio de Contadores Públicos de Arequipa (Peru)

[Valter Paganj](#), ASOMI College of Sciences (Malta)

[Muhammad Farhan Basheer](#), University of Lahore (Pakistan)

[Huchang Liao](#), Sichuan University (China)

[Adhitia Erfina](#), Nusa Putra University (Indonesia)

[Manoj Kumar](#), Ranchi University (India)

[Bruno R. Monteiro](#), Universidade Federal de Ouro Preto (Brazil)

Comité de Traducción:

TP. Gabriela Alicia Churla

Cristhian Alejandro Pérez Pacheco

Artificial intelligence: prototype of an automated irrigation system for the cultivation of roses in CotopaxiDOI: <https://doi.org/10.56294/dm2024398>

Manuel William Villa Quisphe, José Augusto Cadena Moreano, Juan Carlos Chancusig Chisag (Author)

398



PDF



HTML

Proposal for a protection system of an industrial electrical networkDOI: <https://doi.org/10.56294/dm2024399>

Alex Paúl Cruz Gonzales, Xavier Santiago Salazar Defaz, Xavier Alfonso Proaño Maldonado, Franklin Hernán Vásquez Teneda (Author)

399



PDF



HTML

Integration of electromagnetic and mechanical models for effective lightning protection in buildingsDOI: <https://doi.org/10.56294/dm2024400>

Carlos Ivan Quinatoa Caiza , Alex Ivan Paguay Llamuca , Xavier Alfonso Proaño Maldonado (Author)

400



PDF



HTML

IoT-Blockchain Based Model for Enhancing Diabetes Management and MonitoringDOI: <https://doi.org/10.56294/dm2024406>

Nehal Ettaloui, Sara Arezki, Taoufiq Gadi (Author)

406

Enhanced Brain Tumor Segmentation and Size Estimation in MRI Samples using Hybrid OptimizationDOI: <https://doi.org/10.56294/dm2024408>

Ayesha Agrawal, Vinod Maan (Author)

408



PDF



HTML

Research on Multimodal College English Teaching Model Based on Genetic AlgorithmDOI: <https://doi.org/10.56294/dm2024421>

Anber Abraheem Shlash Mohammad, Mai alshebel, Badrea Al Oraini, Asokan Vasudevan, Suleiman Ibrahim Shelash Mohammad, Huiying Jiang, Aktham Al Sarayreh (Author)

421



PDF



HTML

Using Digital Twin Technology to Conduct Dynamic Simulation of Industry-Education IntegrationDOI: <https://doi.org/10.56294/dm2024422>

Anber Abraheem Shlash Mohammad, Khaleel Ibrahim Al- Daoud, Badrea Al Oraini, Suleiman Ibrahim Shelash Mohammad, Asokan Vasudevan, Jin Zhang, Mohammad Faleh Ahmmad Hunitie (Author)

422



PDF



HTML

Adaptation and Validation of a Self-Assessment Work Performance Scale for Nursing Staff

DOI: <https://doi.org/10.56294/dm2024423>

Wilter C. Morales-García , Liset Z. Sairitupa-Sanchez, Mardel Morales-García (Author)

423



Implication of Different Data Split Ratio on the Performance of Model in Price Prediction of Used Vehicles Using Regression Analysis

DOI: <https://doi.org/10.56294/dm2024425>

Alimul Haque, Shams Raza, Sultan Ahmad, Alamgir Hossain, Hikmat A. M. Abdeljaber, A. E. M. Eljialy, Sultan Alanazi, Jabeen Nazeer (Author)

425



Translation as a linguistic act in the context of artificial intelligence: the impact of technological changes on traditional approaches

DOI: <https://doi.org/10.56294/dm2024429>

Nataliia Yuhan, Yuliia Herasymenko, Oleksandra Deichakivska, Anzhelika Solodka, Yevhen Kozlov (Author)

429



Integration of information technologies into innovative teaching methods: Improving the quality of professional education in the digital age

DOI: <https://doi.org/10.56294/dm2024431>

Hanna Kravchenko, Zoya Ryabova, Halyna Kossova-Silina, Stepan Zamojskyj, Daria Holovko (Author)

431



Analysis of research trends on the implementation of information systems in the agricultural sector

DOI: <https://doi.org/10.56294/dm2024442>

Verenice Sánchez-Castillo, Rita Ávila Romero, Bernardo Gerardo Juárez Olascoaga (Author)

442



Methods and algorithms of optimization in computer engineering: review and comparative analysis

DOI: <https://doi.org/10.56294/dm2024443>

Volodymyr Yakhno, Vadym Kolumbet, Petar Halachev, Vladyslav Khambir, Ruslan Ivanenko (Author)

443



Education for Sustainability: A Data-Driven Methodological Proposal for the Strengthening of Environmental Attitudes in University Students and Their Involvement in Policies and Decision-Making

DOI: <https://doi.org/10.56294/dm2024448>

Miriam Viviana Ñañez-Silva, Guido Rubén Lucas-Valdez, Bertha Nancy Larico-Quispe, Yuri Peñafiel-García (Author)

448



Analysis of the use of blockchain technologies and smart contracts to automate management processes and ensure sustainability

DOI: <https://doi.org/10.56294/dm2024461>

Valentyn Bannikov, Stanislav Petko, Oleksandr Semenov, Oleksandr Zhurba, Kateryna Lohinova (Author)

461

 PDF

 HTML

Fuzzy Decision-Making Model for the inventory leveling under uncertainty conditionModelo de toma de decisiones difusa para la nivelación del inventario en condiciones de incertidumbre

DOI: <https://doi.org/10.56294/dm2024142>

Hatim Lakhouil, Aziz Soulhi (Author)

142

 PDF

 HTML

Datamart for the analysis of information in the sales process of the company WC HVAC Engineering

DOI: <https://doi.org/10.56294/dm2024184>

Luz Castillo-Cordero, Milagros Contreras-Chihuán, Brian Meneses-Claudio (Author)

184

 PDF

 HTML

The effectiveness of education assistance programs using AI innovation. Case for tackling school dropout in Morocco

DOI: <https://doi.org/10.56294/dm2024206>

Mohamed Bouincha, Youness Jouilil, Mustapha Berrouyne (Author)

206

 PDF

 HTML

Big Data De-duplication using modified SHA algorithm in cloud servers for optimal capacity utilization and reduced transmission bandwidth

DOI: <https://doi.org/10.56294/dm2024245>

Rajendran Bhojan , Manikandan Rajagopal , Ramesh R (Author)

245

 PDF

 HTML

Validation of an Organizational Climate Scale in health workers

DOI: <https://doi.org/10.56294/dm2024257>

Flor Damiano-Aulla, Jeydi Raqui-Rojas , Víctor D. Álvarez-Manrique , Liset Z. Sairitupa-Sanchez, Wilter C. Morales-García (Author)

257

 PDF

 HTML

Validation and invariance of an Individual Work Performance Questionnaire (IWPQ-P) in Peruvian Nurses

DOI: <https://doi.org/10.56294/dm2024259>

Irma Chalco-Ccapa, Gaby Torres-Mamani , Mardel Morales-García , Alcides A Flores-Saenz, Liset Z. Sairitupa-Sanchez , Maribel Paredes-Saavedra, Wilter C. Morales-García (Author)

259

 PDF

 HTML

Real-Time Vehicle Detection for Traffic Monitoring: A Deep Learning Approach

DOI: <https://doi.org/10.56294/dm2024295>

Patakamudi Swathi, Dara Sai Tejaswi, Mohammad Amanulla Khan, Miriyala Saishree, Venu Babu Rachapudi, Dinesh Kumar Anguraj (Author)

295

 PDF

 HTML

Assessment of the scientific production of a public university in southern Peru: A bibliometric study

DOI: <https://doi.org/10.56294/dm2024301>

Duvely Joao Incacutipa-Limachi, Edwin Gustavo Estrada-Araoz, Yony Abelardo Quispe-Mamani, Euclides Ticona-Chayña, Adderly Mamani-Flores (Author)

301

 PDF

 HTML

Scientific production of thesis juries at a Peruvian public university: A bibliometric study

DOI: <https://doi.org/10.56294/dm2024304>

Edwin Gustavo Estrada-Araoz, Guido Raúl Larico-Uchamaco, José Octavio Ruiz-Tejada, Jair Emerson Ferreyros-Yucra, Alex Camilo Velasquez-Bernal, Cesar Elias Roque-Guizada, María Isabel Huamaní-Pérez, Yasser Malaga-Yllpa (Author)

304

 PDF

 HTML

Work-Based Learning Independent Learning (WBL-MB): Optimizing Learning Models Based on the Industrial World

DOI: <https://doi.org/10.56294/dm2024.415>

Adi Fitra Andikos, M Giatman, Sukardi (Author)

.415

 PDF

 HTML

Digital Tools and Education in Corporate Social Responsibility: Perspectives from Doctoral Students

DOI: <https://doi.org/10.56294/dm2024.411>

Fanny Elcira Barrantes-Santos, Juan Raúl Egoavil-Vera (Author)

.411

 PDF

 HTML

An Artificial intelligence Approach to Fake News Detection in the Context of the Morocco Earthquake

DOI: <https://doi.org/10.56294/dm2024.377>

Imane Ennejai, Anass Ariss, Jamal Mabrouki, Yasser Fouad, Abdulatif Alabdultif, Rajasekhar Chaganti, Karima Salah Eddine, Asmaa Lamjid, Soumia Ziti (Author)

.377

 PDF

 HTML

Tracking System for Living Beings and Objects: Integration of Accessible Mathematical Contributions and Graph Theory in Tracking System Design

DOI: <https://doi.org/10.56294/dm2024.376>

Anass Ariss, Imane Ennejai, Jamal Mabrouki, Asmaa Lamjid, Nassim Kharmoum, Soumia Ziti (Author)

.376



Factors affecting the disclosure of ESG information: an experimental study at Vietnamese commercial banks

DOI: <https://doi.org/10.56294/dm2024.378>

Tran Thi Lan Anh, Nguyen Thi Nguyet Dung, Bui Thi Thu Loan, Tran Van Hai (Author)

.378



Intention to use eva in financial analysis of securities companies

DOI: <https://doi.org/10.56294/dm2024419>

Nguyen Thi Mo, Hoang Le Huyen, Hoang Van Hue, Dinh Thi Hang (Author)

419



Using Data Mining Principles in Implementing Predictive Analytics to Different Areas

DOI: <https://doi.org/10.56294/dm2024.380>

Bahar Asgarova, Elvin Jafarov, Nicat Babayev, Allahshukur Ahmadzada (Author)

.380



A decision-making system for the entire life cycle industry chain based on data mining technology optimization

DOI: <https://doi.org/10.56294/dm2024.381>

Bahar Asgarova, Elvin Jafarov, Nicat Babayev, Allahshukur Ahmadzada, Vugar Abdullayev, Yitong Niu (Author)

.381



Forecasting the EUR/USD Exchange Rate Using ARIMA and Machine Learning Models

DOI: <https://doi.org/10.56294/dm2024.368>

Said LAKHAL (Author)

.368



Recommender System for E-Health

DOI: <https://doi.org/10.56294/dm2024.370>

Ahmad Abdullah Aljabr, Kumar (Author)

.370



Distribution of Rain Intensity: Daily Maximum Rainfall Data in The Province of South Sumatera and West Sumatera

DOI: <https://doi.org/10.56294/dm2024.371>

Selva Dewi , M Giatman, Rusnardi Rahmat Putra, Ambiyar (Author)

.371

 PDF

 HTML

Cluster Heat Selection Optimization in Wsn Via Genetic Based Evolutionary Algorithm and Secure Data Transmission Using Paillier Homomorphic Cryptosystem

DOI: <https://doi.org/10.56294/dm2024.365>

Yuvaraja M, Priya R, Uma Maheswari S, Dhanasekar J (Author)

.365

 PDF

 HTML

Hybrid Elephant Herding Optimization Approach for Cluster Head Selection And Secure Data Transmission In Wsn Using Hybrid Approach Cryptography Techniques

DOI: <https://doi.org/10.56294/dm2024.366>

M. Yuvaraja, D. Sumathi, M. Rajeshkumar, Mohamed Uvaze Ahamed Ayoobkhan (Author)

.366

 PDF

 HTML

Automated Analysis Of Diabetic Vasculopathy Using Semantic Segmentation Of Thermal Images Of Peroneal Vessel

DOI: <https://doi.org/10.56294/dm2024.367>

Gayatri Joshi, Punal M Arabi (Author)

.367

 PDF

 HTML

INTEGRA methodology for the development of integrative reviews: origins, guidelines, and recommendations

DOI: <https://doi.org/10.56294/dm2024.401>

Miguel Valencia-Contrera, Vivian Vilchez-Barboza, Maria Lucia do Carmo Cruz Robazzi, María Quintana-Zavala, José Castro-Bastidas, Rodrigo-Alejandro Ardiles-Irarrazabal, Alba Lozano-Romero, Solange Vallejos Vergara, Jenifer Villa-Velasquez, Flérida Rivera-Rojas, Daniella Cancino Jiménez, Naldy Febré, Sandra Valenzuela-Suazo (Author)

.401

 PDF

 HTML

 PDF

 HTML

 PDF

 HTML

The relationship between risk and profitability of securities companies

DOI: <https://doi.org/10.56294/dm2024.360>

Cao Minh Tien, Dao Duy Thuan, Tran Thi Phuong Lien (Author)

.360

 PDF

 HTML

Optimizing the client-consultant relationship to maximize ERP project benefits for Moroccan SMEs

DOI: <https://doi.org/10.56294/dm2024.361>

Yassine Zouhair, Younous El Mrini, Mustapha Belaissaoui, Abdelhadi Ifieh (Author)

.361

 PDF

 HTML

Factors Influencing the Intention to Use Human Resource Information Systems Among Employees of SMEs in Iraq

DOI: <https://doi.org/10.56294/dm2024.362>

Al Qaysi Hamid Hazim Majid, Noor Fareen Abdul Rahim, Ai Ping Teoh, Alhamzah Alnoor (Author)

.362



Advanced Ensemble Machine Learning Techniques for Optimizing Diabetes Mellitus Prognostication: A Detailed Examination of Hospital Data

DOI: <https://doi.org/10.56294/dm2024.363>

Najah Al-shanableh , Mazen Alzyoud , Raya Yousef Al-husban , Nail M. Alshanableh , Ashraf Al-Oun , Mohammad Subhi Al-Batah , Mowafaq Salem Alzboon (Author)

.363



Drones in Action: A Comprehensive Analysis of Drone-Based Monitoring Technologies

DOI: <https://doi.org/10.56294/dm2024.364>

Ayman Yafoz (Author)

.364



Enhancing the hiring process: A predictive system for soft skills assessment

DOI: <https://doi.org/10.56294/dm2024.387>

Asmaa Lamjid , Anass Ariss , Imane Ennejjai , Jamal Mabrouki , Soumia Ziti (Author)

.387



Fruit and vegetable self-billing system based on image recognition

DOI: <https://doi.org/10.56294/dm2024.397>

Rong Zhang, Jeffrey Sarmientor, Anton Louise De Ocampo, Rowell Hernandez (Author)

.397



Development of a microchip-based web service for the control of pet information in veterinary clinics

DOI: <https://doi.org/10.56294/dm2024.412>

Anthony Fasanando , Lloy Pinedo , Andy Rucoba , Segundo Ramírez-Shupingahua , John Ruiz-Cueva , Alberto Alva-Arévalo (Author)

.412



Optimizing Natural Language Processing: A Comparative Analysis of GPT-3.5, GPT-4, and GPT-4o

DOI: <https://doi.org/10.56294/dm2024.359>

Manuel Ayala-Chauvin, Fátima Avilés-Castillo (Author)

.359



Deep Revamped Quantum Convolutional Neural Network on Fashion MNIST Dataset

DOI: <https://doi.org/10.56294/dm2024.358>

Meshal Alharbi, Sultan Ahmad (Author)

.358

 PDF

 HTML

Agent technology to detect failures in continuous processes

DOI: <https://doi.org/10.56294/dm2024.423>

Carlos Arturo Parra Ortega, Javier Mauricio García Mogollón, Jarol Darley Ramón Valencia (Author)

.423

 PDF

 HTML

Trends and challenges of integrating the STEAM approach in education: A scopus literature review

DOI: <https://doi.org/10.56294/dm2024.424>

Raúl Prada Núñez, Mariana Elena Peñaloza Tarazona, Javier Rodríguez Moreno (Author)

.424

 PDF

 HTML

Implementation and Evaluation of a Hybrid Recommendation System for the Real Estate Market

DOI: <https://doi.org/10.56294/dm2024.426>

Carlos Henríquez Miranda, German Sánchez-Torres (Author)

.426

 PDF

 HTML

The effectiveness of the use of Google Sites-Based mobile learning to improve 21st-Century Skills of vocational high school students

DOI: <https://doi.org/10.56294/dm2024.398>

Agusti Tamrin , Cucuk Wawan Budiyanto , Ahya' Alimuddin , Asnul Dahar Minghat (Author)

.398

 PDF

 HTML

Robust ConvNet-Kalman Filter Integration for Mitigating GPS Jamming and Spoofing Attacks Basing on Inertial Navigation System Data

DOI: <https://doi.org/10.56294/dm2024.405>

Mohammed AFTATAH , Khalid ZEBBARA (Author)

.405

 PDF

 HTML

Individual and Technological Factors Affecting the Adoption of AI-Powered Remote Auditing in the Jordanian Banking Sector

DOI: <https://doi.org/10.56294/dm2024.408>

Salah Turki Alrawashdeh , Khaleel Ibrahim Al Daoud , Badrea Al Oraini , Suleiman Ibrahim Mohammad , Asokan Vasudevan , Lian Xiao , Rakan Alshbiel (Author)

.408

 PDF

 HTML

Translation and Validation of a Transformational Leadership Scale in Peruvian Public Servants

DOI: <https://doi.org/10.56294/dm2024.357>

Josue Pilco-Pezo, Maribel Paredes-Saavedra, Alcides Flores-Paredes, Mardel Morales-García (Author)

.357

 PDF

 HTML

Optimizing a Novel Tracking System for Living Beings and Objects through Advanced Mathematical Modeling and Graph Theory

DOI: <https://doi.org/10.56294/dm2024.406>

Anass Ariss , Imane Ennejai , Jamal Mabrouki , Soumia Ziti (Author)

.406

 PDF

 HTML

E-waste Management Using Blockchain Technology

DOI: <https://doi.org/10.56294/dm2024.355>

Kailash Kumar, Abdullah Faisal Al-Fadi Al-Sharif (Author)

.355

 PDF

 HTML

Harnessing machine learning technique for improved detection and classification of heart failure

DOI: <https://doi.org/10.56294/dm2024.356>

Subba Rao P, Venubabu Rachapudi (Author)

.356

 PDF

 HTML

Educational technological innovation on social networks facebook and twitter for the area of social studies

DOI: <https://doi.org/10.56294/dm2024.351>

Tamara Crystina Valencia Jama, Yilena Montero Reyes, Lourdes Guadalupe Álvarez Proaño, Klever Washington Moreno Parra (Author)

.351

 PDF

 HTML

Facebook as a didactic tool for the development of writing in the english language

DOI: <https://doi.org/10.56294/dm2024.350>

Diego Isaías Granja Peñaherrera, Yilena Montero Reyes, Maritza Jacqueline Villacis Lizano, Mayra Alejandra Moreno Genovés (Author)

.350

 PDF

 HTML

An Effective Topic Modeling Strategies for Recommender Systems in Crowdfunding Platforms

DOI: <https://doi.org/10.56294/dm2024.349>

Suresh Subramanian (Author)

.349

 PDF

 HTML

Optimizing Sequential Decisions: Enhancements to the Brickman Principle with Cumulative Punishment and Probability Adjustments

DOI: <https://doi.org/10.56294/dm2024.429>

Samseer R H, Bamini J, Khaleel Ibrahim Al- Daoud, Asokan Vasudevan, Suleiman Ibrahim Shelash Mohammad, A. Vasumathi (Author) .329



Sociocognitive configuration: meanings and creations in the mathematical learning of middle school students

DOI: <https://doi.org/10.56294/dm2024.348>

María José Parada Carreño, Antonio José Bravo Valero, Juan Diego Hernández Albarracín (Author) .348



Practicality of syntax soft skill-based learning (Ss-BL): a new model in web-based entrepreneurship learning

DOI: <https://doi.org/10.56294/dm2024.407>

Yuhelmi , Mawardi Effendy , Ridwan, Walhidayat, Raja Syamsidar , Adi Fitra Andikos , Ambiyar (Author) .407



Human resources management in the age of artificial intelligence

DOI: <https://doi.org/10.56294/dm2024.347>

Mounia Amazian, Zakia Noura, Mariam Filali (Author) .347



Bibliometrics in health sciences. A methodological proposal

DOI: <https://doi.org/10.56294/dm2024.410>

William Castillo-González, Andrew Alberto López Sánchez, Javier González-Argote (Author) .410



Evaluation of the efficacy of ChatGPT versus medical students in clinical case resolution

DOI: <https://doi.org/10.56294/dm2024.433>

Alberto Bustillos , Fernanda Marizande , Andrea Cevallos , Diana Bustillos, Cristina Arteaga , Fabricio Vásquez de la Bandera (Author) .433



Prediction and Diagnosis of Breast Cancer using Machine Learning Techniques

DOI: <https://doi.org/10.56294/dm2024.346>

Gufran Ahmad Ansari, Salliah Shafi Bhat, Mohd Dilshad Ansari, Sultan Ahmad, Hikmat A. M. Abdeljaber (Author) .346



AI in the Sky: Developing Real-Time UAV Recognition Systems to Enhance Military Security

DOI: <https://doi.org/10.56294/dm2024.417>

Mowafaq Salem Alzboon , Muhyeeddin Alqaraleh , Mohammad Subhi Al-Batah (Author)

.417



PDF



HTML

Exploring the influence of e-governance on family business strategy execution

DOI: <https://doi.org/10.56294/dm2024.396>

ALI MANSOURI, Ismail BELHAJ (Author)

.396



PDF



HTML

Novel HGDBO: A Hybrid Genetic and Dung Beetle Optimization Algorithm for Microarray Gene Selection and Efficient Cancer Classification

DOI: <https://doi.org/10.56294/dm2024.420>

Vijaya Lakshmi Alluri, Karteeka Pavan Kanadam, Helen Josephine V L (Author)

.420



PDF



HTML

Using artificial intelligence to personalise curricula and increase motivation to learn, taking into account psychological aspects

DOI: <https://doi.org/10.56294/dm2024.241>

Viktoriya Mykhaylenko, Nadiia Safonova, Ruslan Ilchenko, Anton Ivashchuk, Ivanna Babik (Author)

.241



PDF



HTML

Construction and validation of an instrument for early detection of stuttering in children between 2 and 2 years 11 months based on speech motor control and linguistic skills

DOI: <https://doi.org/10.56294/dm2024.391>

Yasna Sandoval, Virginia García, Angel Roco-Videla, Carlos Rojas (Author)

.391



PDF



HTML

Family entrepreneurship: a bibliometric analysis and future research agenda

DOI: <https://doi.org/10.56294/dm2024.439>

Brahim Ouzaka, Zakia Ait Oufkir, El Hossain Outougane, Said Ouhadi (Author)

.439



PDF



HTML

Building an IoB ecosystem for influencing energy consumption in smart cities

DOI: <https://doi.org/10.56294/dm2024.441>

Imane Moustati , Noreddine Gherabi , Mostafa Saadi (Author)

.441



PDF



HTML

Advanced Landslide Detection Using Machine Learning and Remote Sensing Data

DOI: <https://doi.org/10.56294/dm2024.419>

Mohammad Subhi Al-Batah, Mowafaq Salem Alzboon, Hatim Solayman Migdadi, Mutasem Alkhasawneh, Muhyeeddin Alqaraleh (Author) .419

 PDF

 HTML

Exploring the Impact of E-WOM Information via Social Media on Customer Purchasing Decision: A Mediating Role of Customer Satisfaction

DOI: <https://doi.org/10.56294/dm2024.449>

Jamal M. M. Joudeh, Fandi Omeish, Sager Alharthi , Nabil A. Abu-Loghod, Ahmad M. Zamil, Abdul Hakim M. Joudeh (Author) .449

 PDF

 HTML

Photoeducation strategy through emerging technologies

DOI: <https://doi.org/10.56294/dm2024.344>

Jessica Paulina Guerrero Rodríguez, Angélica Salomé Herrera Molina, Paola Maricela Machado Herrera, Verónica Rocío Tierra Tierra, Tatiana Alexandra González Verdezoto, Edison Fernando Bonifaz Aranda, Verónica Sofía Quenorán Almeida, María Belén Espíndola Lara (Author) .344

 PDF

 HTML

ZkSNARKs and Ticket-Based E-Voting: A Blockchain System Proof of Concept

DOI: <https://doi.org/10.56294/dm2024.341>

FATIH Rabia , AREZKI Sara, GADI Taoufiq (Author) .341

 PDF

 HTML

Implementation of artificial intelligence in the educational processes of university teachers

DOI: <https://doi.org/10.56294/dm2024.338>

Alirio Antonio Mejía Marín, Jesús Orlando Gómez Rivero (Author) .338

 PDF

 HTML

Comparative Analysis of Advanced Data Mining Methods for Enhancing Medical Diagnosis and Prognosis

DOI: <https://doi.org/10.56294/dm2024.465>

Mohammad Al-Batah , Mowafaq Salem Alzboon , Muhyeeddin Alqaraleh , Fawaz Ahmad Alzaghoul (Author) .465

 PDF

 HTML

Novel KNN with Differentiable Augmentation for Feature-Based Detection of Cassava Leaf Disease and Mitigation of Overfitting: An Innovative Memetic Algorithm

DOI: <https://doi.org/10.56294/dm2024.455>

Arepalli Gopi, Sudha L.R, Iwin Thanakumar Joseph S (Author)

.455



PDF



HTML

Resource allocation on periotity based schuduling and improve the security using DSSHA-256

DOI: <https://doi.org/10.56294/dm2024193>

K. Prathap Kumar, R. Rohini (Author)

193



PDF



HTML

A Progressive UNDML Framework Model for Breast Cancer Diagnosis and Classification

DOI: <https://doi.org/10.56294/dm2024198>

G. Meenalochini, D. Amutha Guka, Ramkumar Sivasakthivel, Manikandan Rajagopal (Author)

198



PDF



HTML

Economic Growth Unleashed: The Power of Institutional Quality

DOI: <https://doi.org/10.56294/dm2024208>

El Houssaine fathi , Ahlam Qafas, Youness Jouilil (Author)

208



PDF



HTML

Digital Challenges: The Need to Improve the Use of Information Technologies in Teaching

DOI: <https://doi.org/10.56294/dm2024216>

Lida Vásquez-Pajuelo , Jhonny Richard Rodriguez-Barboza, Karina Raquel Bartra-Rivero , Edgar Antonio Quintanilla-Alarcón , Wilfredo Vega-Jaime, Eduardo Francisco Chavarri-Joo (Author)

216



PDF



HTML

A dragonfly algorithm for solving the Fixed Charge Transportation Problem FCTP

DOI: <https://doi.org/10.56294/dm2024218>

Ismail Ezzerrifi Amrani, Ahmed Lahjouji El Idrissi, Abdelkhalek Bahri, Ahmad El Allaoui (Author)

218



PDF



HMTL

Automatic Mobile Learning System for the Constant Preparation of the Student Community

DOI: <https://doi.org/10.56294/dm2024221>

Lucía Asencios-Trujillo, Djamila Gallegos-Espinoza, Lida Asencios-Trujillo, Livia Piñas-Rivera, Carlos LaRosa-Longobardi, Rosa Perez-Siguas (Author)

221



PDF



HTML

Social capital in small industrial firms and its link with innovation

DOI: <https://doi.org/10.56294/dm2024227>

Edith Georgina Surdez Pérez, María del Carmen Sandoval Caraveo, Maribel Flores Galicia (Author)

227



Transformation and digital challenges in Peru during the COVID-19 pandemic, in the educational sector between 2020 and 2023: Systematic Review

DOI: <https://doi.org/10.56294/dm2024232>

Anali Alvarado-Acosta, Jesús Fernández-Saavedra, Brian Meneses-Claudio (Author)

232



A Study of Factors Influencing Happiness in Korea: Topic Modelling and Neural Network Analysis

DOI: <https://doi.org/10.56294/dm2024238>

Ji-Hyun Jang, Nemoto Masatsuku (Author)

238



Academic self-efficacy and anxiety about English learning in university students

DOI: <https://doi.org/10.56294/dm2024239>

Rafael Emiliano Sulca Quispe, Víctor Enrique Lizama Mendoza, Luisa Margarita Díaz Ricalde de Arenas, Carlos Heraclides Pajuelo Camones, Juan Pablo Trujillo Soncco (Author)

239



Predicting saturation for a new fabric using artificial intelligence (fuzzy logic): experimental part

DOI: <https://doi.org/10.56294/dm2024251>

Mhammed El Bakkali, Redouane Messnaoui, Mustapha Elkhaoui, Omar Cherkaoui, Aziz Soulhi (Author)

251



Analysis of scientific information from a bibliometric approach between Chat GPT and Scopus: A comparative study

DOI: <https://doi.org/10.56294/dm2024252>

Ana Karen Romero, Deyanira Bernal, Reyna Christian Sánchez (Author)

252



Systematization of research on the incidence of pesticides in people, use of biomarkers

DOI: <https://doi.org/10.56294/dm2024253>

Edisson Vladimir Maldonado Mariño, Dario Orlando Siza Saquinga, Diego Eduardo Guato Canchinia, Alexander Javier Ramos Velastegui (Author)

253



Validation of a Job Satisfaction Scale among Health Workers

DOI: <https://doi.org/10.56294/dm2024260>

Allison Ramirez-Cruz, Caleb Sucapuca, Mardel Morales-García, Víctor D. Álvarez-Manrique, Liset Z. Sairitupa-Sanchez, Alcides A Flores-Saenz, Wilter C. Morales-García (Author) 260

PDF

HTML

Bibliometric Mapping of Trends of Project-Based Learning with Augmented Reality on Communication Ability of Children with Special Needs (Autism)

DOI: <https://doi.org/10.56294/dm2024261>

M. Munir, Dwi Fitria Al Husaeni, R. Rasim, Laksmi Dewi, Azizah Nurul Khoirunnisa (Author) 261

PDF

HTML

Hybrid Feature Selection with Chaotic Rat Swarm Optimization-Based Convolutional Neural

DOI: <https://doi.org/10.56294/dm2024262>

Sasirega D., Krishnapriya V. (Author) 262

PDF

HTML

Investigating the attitude of university students towards the use of ChatGPT as a learning resource

DOI: <https://doi.org/10.56294/dm2024268>

Edwin Gustavo Estrada-Araoz, Yolanda Paredes-Valverde, Rosel Quispe-Herrera, Néstor Antonio Gallegos-Ramos, Freddy Abel Rivera-Mamani, Alfonso Román-Claros (Author) 268

PDF

HTML

PDF

HTML

GAN-based E-D Network to Dehaze Satellite Images

DOI: <https://doi.org/10.56294/dm2024276>

Sudhamalla Malleesh, D. Haripriya (Author) 276

PDF

HTML

Intelligent Optimization Framework for Future Communication Networks using Machine Learning

DOI: <https://doi.org/10.56294/dm2024277>

Vijaya Saradhi Thommandru, T. Suma, Mary Odilya Teena, Muthukrishnan, P. ThamaraiKannan, S. Manikandan (Author) 277

PDF

HTML

Data lake management using topic modeling techniques

DOI: <https://doi.org/10.56294/dm2024282>

Mohamed Cherradi, Anass El Haddadi (Author) 282

PDF

HTML

Assessment of the level of knowledge on artificial intelligence in a sample of university professors: A descriptive study

DOI: <https://doi.org/10.56294/dm2024285>

Edwin Gustavo Estrada-Araoz , Yesenia Veronica Manrique-Jaramillo, Víctor Hugo Díaz-Pereira , Jenny Marleny Rucoba-Frisancho, Yolanda Paredes-Valverde, Rosel Quispe-Herrera, Darwin Rosell Quispe-Paredes (Author) 285



LDCML: A Novel AI-Driven Approach form Privacy-Preserving Anonymization of Quasi-Identifiers

DOI: <https://doi.org/10.56294/dm2024287>

Sreemoyee Biswas, Vrashti Nagar, Nilay Khare, Priyank Jain, Pragati Agrawal (Author) 287



Exploring the Horizon: The Impact of AI Tools on Scientific Research

DOI: <https://doi.org/10.56294/dm2024289>

Berrami Hind, Manar Jallal , Zineb Serhier, Mohammed Bennani Othmani (Author) 289



Document processing system with digital signatures and administrative management in public universities. A review of the literature

DOI: <https://doi.org/10.56294/dm2024292>

Jackie Frank Chang Saldaña, Lincoln Fritz Cachay Reyes, Julio Cesar Pastor Segura, Liz Sobeida Salirrosas Navarro, Janet Yvone Castagne Vasquez (Author) 292



Vehicle license plate recognition system with artificial intelligence for the detection of alerted vehicles at the National University of Ucayali

DOI: <https://doi.org/10.56294/dm2024293>

Jackie Frank Chang Saldaña, Lincoln Fritz Cachay Reyes, Julio Cesar Pastor Segura, Liz Sobeida Salirrosas Navarro (Author) 293



A proposed method for detecting network intrusion using an ensemble learning (stacking -voting) approach with unbalanced data

DOI: <https://doi.org/10.56294/dm2024297>

Anouar Bachar, Omar EL Bannay (Author) 297



Social media and education: perspectives on digital inclusion in the university setting

DOI: <https://doi.org/10.56294/dm2024299>

Milagros Maria Erazo-Moreno, Gloria María Villa-Córdova, Geraldine Amelia Avila-Sánchez, Fabiola Kruscaya Quispe-Ancasi, Segundo Sigifredo Pérez-Saavedra (Author)

299

 PDF

 HTML

How Digital Competence Reduces Technostress

DOI: <https://doi.org/10.56294/dm2024303>

Karina Raquel Bartra-Rivero, Lida Vásquez-Pajuelo, Geraldine Amelia Avila-Sánchez, Elba María Andrade-Díaz, Gliria Susana Méndez-Ilizarbe, Jhonny Richard Rodríguez-Barboza, Yvonne Jacqueline Alarcón-Villalobos (Author)

303

 PDF

 HTML

Analysis of academic research data with the use of ATLAS.ti. Experiences of use in the area of Tourism and Hospitality Administration

DOI: <https://doi.org/10.56294/dm2024306>

Miriam Viviana Ñañez-Silva, Julio Cesar Quispe-Calderón, Patricia Matilde Huallpa-Quispe, Bertha Nancy Larico-Quispe (Author)

306

Prediction of extreme weather using nonparametric regression approach with Fourier series estimators

DOI: <https://doi.org/10.56294/dm2024319>

Ihsan Fathoni Amri, Nur Chamidah, Toha Saifudin, Dannu Purwanto, Alwan Fadlurohman, Ariska Fitriyana Ningrum, Saeful Amri (Author)

319

 PDF

 HTML

Bibliometric analysis of the main applications of digital technologies to business management

DOI: <https://doi.org/10.56294/dm2024321>

Carlos Alberto Gómez-Cano, Verenice Sánchez-Castillo, Rolando Eslava-Zapata (Author)

321

 PDF

 HTML

E-government and administrative management at the Provincial Municipality of Huaura, Peru

DOI: <https://doi.org/10.56294/dm2024322>

Víctor Joselito Linares-Cabrera, María Amelia Díaz-Nicho de Linares, Abrahán Cesar Neri-Ayala, Cesar Armando Díaz-Valladares, Pablo Cesar Cadenas-Calderón, Gladys Magdalena Aguinaga-Mendoza (Author)

322

 PDF

 HTML

Digital modernization and public management: A bibliometric review

DOI: <https://doi.org/10.56294/dm2024323>

Merly Enith Mego Torres, Lindon Vela Meléndez, Juan Diego Dávila Cisneros, Roibert Pepito Mendoza Reyna (Author)

323

 PDF

 HTML

Role of artificial intelligence in education: Perspectives of Peruvian basic education teachers

DOI: <https://doi.org/10.56294/dm2024325>

Edwin Gustavo Estrada-Araoz , Jhemy Quispe-Aquise , Yasser Malaga-Yllpa, Guido Raúl Larico-Uchamaco , Giovanna Rocio Pizarro-Osorio, Marleni Mendoza-Zuñiga, Alex Camilo Velasquez-Bernal , Cesar Elias Roque-Guizada, María Isabel Huamaní-Pérez (Author) 325

 PDF

 HTML

Blockchain Technology in Digital Identity Management and Verification

DOI: <https://doi.org/10.56294/dm2024326>

Edith Mariela Quispe Sanabria, Julio Cesar Pizarro Avellaneda, Edward Eddie Bustinza Zuasnabar, Ana Mónica Huaraca García, Lizet Doriela Mantari Mincami, Hilario Romero Giron, Yesser Soriano Quispe (Author) 326

 PDF

 HTML

Variables associated with the development of research competencies in university students from Southern Peru: A cross-sectional study

DOI: <https://doi.org/10.56294/dm2024327>

Edwin Gustavo Estrada-Araoz , Marilú Farfán-Latorre, Willian Gerardo Lavilla-Condori, Luis Iván Yancachajlla-Quispe, Dominga Asunción Calcina-Álvarez (Author) 327

 PDF

 HTML

TextRefine: A Novel approach to improve the accuracy of LLM Models

DOI: <https://doi.org/10.56294/dm2024331>

Ekta Dalal , Parvinder Singh (Author) 331

 PDF

 HTML

Design and validation of an instrument to measure e-governance through factor analysis

DOI: <https://doi.org/10.56294/dm2024332>

Ángel Emiro Páez Moreno, Carolina Parra Fonseca (Author) 332

 PDF

 HTML

Optimizing Energy Consumption in 5G HetNets: A Coordinated Approach for Multi-Level Picocell Sleep Mode with Q-Learning

DOI: <https://doi.org/10.56294/dm2024333>

Macoumba Fall, Mohammed Fattah, Mohammed Mahfoudi, Younes Balboul, Said Mazer, Moulhime El Bekkali, Ahmed D. Kora (Author) 333

 PDF

 HTML

Public policies in Ecuador to mitigate violence against children and adolescents

DOI: <https://doi.org/10.56294/dm2024334>

Alexandra Marisol Barcia Maridueña, Iván Andrés Muñoz Mata, Marcia Lisbeth Verdugo Arcos, Thalía Lilibeth Figueroa Suárez (Author) 334

 PDF

 HTML

Machine Learning-Based System for Automated Presentation Generation from CSV Data

DOI: <https://doi.org/10.56294/dm2024359>

Balusamy Nachiappan, N Rajkumar, C Kalpana, Mohanraj A, B Prabhu Shankar, C Viji (Author) 359

 PDF

 HTML

Non-performing loans and their impact on the profitability of Peruvian Municipal Savings and Loan Banks

DOI: <https://doi.org/10.56294/dm2024362>

Cesar Alvino Poemape Alfaro, Miguel Fernando Ramos Romero, Flor de María Lioo Jordan, Viviana Inés Vellón Flores, Jesús Jacobo Coronado Espinoza, Abraham César Neri Ayala (Author) 362

 PDF

 HTML

Impact of feature selection on the prediction of global horizontal irradiation under ouarzazate city climate

DOI: <https://doi.org/10.56294/dm2024363>

Benchikh Salma, Jarou Tarik, Lamrani Roa, Nasri Elmehdi (Author) 363

 PDF

 HTML

Securing Biomedical Audio Data in IoT Healthcare Systems: An Evaluation of Encryption Methods for Enhanced Privacy

DOI: <https://doi.org/10.56294/dm2024365>

Mohammed Amraoui, Imane Lasri, Fouzia Omary, Mohamed Khalifa Boutahir (Author) 365

 PDF

 HTML

A secured and energy-efficient system for patient e-healthcare monitoring using the Internet of Medical Things (IoMT)

DOI: <https://doi.org/10.56294/dm2024368>

Veera V Rama Rao M, Kiran Sree Pokkuluri, N. Raghava Rao, Sureshkumar S, Balakrishnan S, Shankar A (Author) 368

 PDF

 HTML

Blockchain Technology for tracking and tracing containers: model and conception

DOI: <https://doi.org/10.56294/dm2024373>

Safia Nasih, Sara Arezki, Taoufiq Gadi (Author) 373

 PDF

 HTML

Challenges and opportunities in traffic flow prediction: review of machine learning and deep learning perspectives

DOI: <https://doi.org/10.56294/dm2024378>

Syed Aleem Uddin Gilani, Murad Al-Rajab, Mahmoud Bakka (Author)

378



Trending Algorithm on Twitter through 2023

DOI: <https://doi.org/10.56294/dm2024384>

Saif Al-Deen H. Hassan, Hasan Al-Furiji, Mohammed Kareem Rashid, Zahraa Abed Hussein, Bhavna Ambudkar (Author)

384



Implementation of a sales information management system applying business intelligence in SMEs in the canton of La Maná

DOI: <https://doi.org/10.56294/dm2024385>

Gissela Yajaira Hinojosa Barreto, Nathaly Beatriz Chávez García, Jaime Mesías Cajas (Author)

385



Employment cognition and occupational contradictions among college graduates under the new employment form - based on data analysis

DOI: <https://doi.org/10.56294/dm2024389>

Hong Xiang, Anrong Wang, Wenxi Tan, Xiaoju Dai, Le Zhang (Author)

389



Enhancing industrial decision-making through Multi-Criteria Decision-Making approaches and ML-Integrated Frameworks

DOI: <https://doi.org/10.56294/dm2024391>

Hala Mellouli, Anwar Meddaoui, Abdelhamid Zaki (Author)

391



User acceptance of health information technologies (HIT): an application of the theory of planned behavior

DOI: <https://doi.org/10.56294/dm2024394>

Anber Abraheem Shlash Mohammad, Iyad A.A Khanfar, Badrea Al Oraini, Asokan Vasudevan, Suleiman Ibrahim Mohammad, Ala'a M. Al-Momani (Author)

394



Predictive analytics on artificial intelligence in supply chain optimization

DOI: <https://doi.org/10.56294/dm2024395>

Anber Abraheem Shlash Mohammad, Iyad A.A Khanfar, Badrea Al Oraini, Asokan Vasudevan, Suleiman Ibrahim Mohammad, Zhou Fei (Author)

395



The Use of Big Data in Corporate Accounting and Data Analysis: Opportunities and ChallengesDOI: <https://doi.org/10.56294/dm2024430>

Olga Ievsieieva, Halyna Matskiv, Nataliia Raiter, Oleksandr Momot, Anatolii Shysh (Author)

.430

 PDF HTML**Bibliometric analysis of the applicability of artificial intelligence in the integrated management of medical waste**DOI: <https://doi.org/10.56294/dm2024.375>

Diego Cajamarca Carrazco, María Gabriela Tobar-Ruiz, Diego Marcelo Almeida López, Carlos Eduardo Cevallos Hermida,

.375

Verónica Magdalena Llangari Arellano, Mateo Augusto Zavala Tobar, María Magdalena Paredes Godoy (Author)

 PDF HTML**Research Trends and Impacts of Blockchain Technology in Construction Sector: Scientometric Study**DOI: <https://doi.org/10.56294/dm2024.369>

Rohan Sawant, Deepa Joshi, Radhika Menon, Shruti Wadalkar (Author)

.369

 PDF HTML**Digital competences in primary and secondary education: a trend visualisation analysis through VOSviewer**DOI: <https://doi.org/10.56294/dm2024.432>

Cesar Augusto Hernández Suárez, Juan Diego Hernández Albarracín, Javier Rodríguez Moreno (Author)

.432

 PDF HTML**The Influence of Artificial Intelligence on the Automation of Processes in Electronic Commerce**DOI: <https://doi.org/10.56294/dm2024.352>

Petar Halachev (Author)

.352

 PDF HTML**Forecasting COVID-19 Pandemic – A scientometric Review of Methodologies Based on Mathematics, Statistics, and Machine Learning**DOI: <https://doi.org/10.56294/dm2024.404>

Satya Prakash, Anand Singh Jalal, Pooja Pathak (Author)

.404

 PDF HTML**Cybersecurity and geopolitical dimensions of external information interventions in Ukraine: Analysis of current trends**DOI: <https://doi.org/10.56294/dm2024.345>

Oleksandr Galushchenko, Inna Pidbereznykh, Oleksandr Piroh, Dmytro Khrapach, Oleksii Tolmachov (Author)

.345

 PDF HTML

What Influences the Success of Career Exploration in School?

DOI: <https://doi.org/10.56294/dm2024.421>

Agus Tri Susilo, Muhammad Nur Wangid, Edi Purwanta, Moh. Salimi (Author)

.421

PDF

HTML

The impact of quantum computing on the development of algorithms and software

DOI: <https://doi.org/10.56294/dm2024.242>

Natalia Lemesheva, Halyna Antonenko, Petar Halachev, Olha Suprun, Yevhenii Tytarchuk (Author)

.242

HTML

PDF

Using data and analytics to optimise the human resources processes

DOI: <https://doi.org/10.56294/dm2024.243>

Anastasiia Danilkova, Volodymyr Bondar, Kateryna Bannikova, Svitlana Prokhorovska, Tetiana Vodolazhska (Author)

.243

PDF

HTML

Overview on Data Ingestion and Schema Matching

DOI: <https://doi.org/10.56294/dm2024219>

Oumaima El Haddadi, Max Chevalier, Bernard Dousset, Ahmad El Allaoui, Anass El Haddadi, Olivier Teste (Author)

219

Artificial intelligence in potential customer segmentation: machine learning approach

DOI: <https://doi.org/10.56294/dm2024305>

Eduardo Rafael Jauregui Romero, Javier Alca Gomez, Manuel Eduardo Vilca Tantapoma, Orlando Tito Llanos Gonzales (Author)

305

Literature review on artificial intelligence in dyeing and finishing processes

DOI: <https://doi.org/10.56294/dm2024360>

Mostafa El Khaoudi, Mhammed El Bakkali, Redouane Messnaoui, Omar Cherkaoui, Aziz Soulhi (Author)

360

PDF

HTML

Analysis of the repercussions of Artificial Intelligence in the Personalization of the Virtual Educational Process in Higher Education Programs

DOI: <https://doi.org/10.56294/dm2024386>

Elizabeth Magdalena Recalde Drouet, David Mauricio Tello Salazar, Tatiana Lizbeth Charro Domínguez, Pablo Jordán Catota Pinthsa (Author)

386

PDF

HTML

Artificial Intelligence in Education: a Systematic Literature Review

DOI: <https://doi.org/10.56294/dm2024288>

Zouheir Boussouf, Hanae Amrani, Mouna Zerhouni Khal, Fouad Daidai (Author)

288

 PDF

 HTML

Short communications

Variability and positive selection in FOXP2, a gene associated with the development of language, speech, and cognition

DOI: <https://doi.org/10.56294/dm2024439>

Sergio V. Flores, Alicia Figueroa-Barra, María Labraña-Palma, Angel Roco-Videla, Marcela Caviedes-Olmos, Sofía Pérez-Jiménez, Raúl Aguilera Eguía (Author)

439

Genetic Variability of SNP rs7089580 in latin american populations and its impact on Warfarin dosage

DOI: <https://doi.org/10.56294/dm2024440>

Sergio V. Flores, Román M. Montaña, Angel Roco-Videla, Marcela Caviedes-Olmos, Sofía Pérez-Jiménez, Raúl Aguilera Eguía (Author)

440

 HTML

Worldwide genetic variability of the rs1861868 SNP in the FTO gene associated with obesity

DOI: <https://doi.org/10.56294/dm2024453>

Sergio V. Flores, Ángel Roco-Videla, Joel Antonio Herrera-Soto, Marcela Caviedes-Olmos, Román M. Montaña (Author)

453

 PDF

 HTML

Genetic Native American ancestry is associated with a low likelihood of VDR rs7975232 risk genotypes for vitamin D levels

DOI: <https://doi.org/10.56294/dm2024.379>

Sergio V. Flores, Angel Roco-Videla, Román M. Montaña, Marcela Caviedes-Olmos, Sofía Pérez-Jiménez, Raúl Aguilera Eguía (Author)

.379

 PDF

 HTML

Variability of the SNP rs9939609 in the FTO Gene and Ancestry in Latin American Populations

DOI: <https://doi.org/10.56294/dm2024.353>

Sergio V. Flores, Román M. Montaña, Angel Roco-Videla, Marcela Caviedes-Olmos, Raúl Aguilera Eguía (Author)

.353

 PDF

 HTML

Association of the rs4988235(C) Polymorphism, a Determinant of Lactose Intolerance, with Genetic Ancestry in Latin American Populations

DOI: <https://doi.org/10.56294/dm2024.354>

Sergio V. Flores , Román M. Montaña , Angel Roco-Videla, Marcela Caviedes-Olmos (Author)

.354



PDF



HTML

Proposal of Competencies in Telehealth: A Mixed-Methods Study in the Biobío Region, Chile

DOI: <https://doi.org/10.56294/dm2024.399>

Marcela Hechenleitner-Carvalho, Jacqueline Ibarra-Peso, Carlos Zúñiga-San Martín, Angélica Avendaño-Veloso, Eileen Sepúlveda-Valenzuela (Author)

.399



PDF








HTML



REVIEW

The impact of quantum computing on the development of algorithms and software

El impacto de la computación cuántica en el desarrollo de algoritmos y software

Natalia Lemesheva¹ , Halyna Antonenko¹ , Petar Halachev² , Olha Suprun³ , Yevhenii Tytarchuk⁴ 

¹Department of Higher Mathematics, Ivan Kozhedub Kharkiv National Air Force University, Kharkiv, Ukraine.

²Department of Informatics, University of Chemical Technology and Metallurgy, Sofia, Bulgaria.

³Department of Intelligent Cybernetic Systems, Faculty of Computer Sciences and Technologies, National Aviation University, Kyiv, Ukraine.

⁴Department of Computer Sciences and Economic Cybernetics, Faculty of Economics, Information Technology and Service, Vinnytsia National Agrarian University, Vinnytsia, Ukraine.

Cite as: Lemesheva N, Antonenko H, Halachev P, Suprun O, Tytarchuk Y. The impact of quantum computing on the development of algorithms and software. Data and Metadata. 2024; 3:.242. <https://doi.org/10.56294/dm2024.242>

Submitted: 05-03-2024

Revised: 28-06-2024

Accepted: 09-10-2024

Published: 10-10-2024

Editor: Adrián Alejandro Vitón-Castillo 

ABSTRACT

Introduction: there is a great potential that the quantum computing can change the way of algorithms and software development more than classical computers. Thus, this article will try to focus on how algorithm design and software development can be affected by quantum computing as well as what possibilities could appear when quantum principles are implemented into traditional paradigms. This paper aims at identifying the impact of quantum computing on algorithm and software advancement, through a discussion of essential quantum algorithms, quantum languages, as well as the opportunities and challenges of quantum technologies.

Method: an extensive literature review and theoretical investigation was also performed to investigate the foundational concepts of quantum computing and subsequent effects on algorithm and software engineering. Some of the research questions included exploring the contrast between classical and quantum algorithms, reviewing current literature on quantum programming languages, and delving into examples of real-life deployments of quantum algorithms cross numerous domains.

Results: this paper shows that quantum computing brings qualitatively new paradigms in the algorithm design and function while the quantum algorithms such as Shor's and Grover's perform exponentially faster certain problems. Software development for quantum has brought the need to devise new frameworks of coding in light of probability in quantum circuit. It is also comforting to note that there is still effort being made although in its most embryonic form to create quantum programming languages like Qiskit and Cirq. Some of challenges include quantum decoherence; limited number of quantum hardware; and need for strong error correction processes.

Conclusion: while there are currently relatively few quantum algorithms it is believed that the findings in this field have the ability to revolutionize algorithm and software design and subjects like cryptography, optimization and AI. However, trends in quantum computing show that the constraints to computational capabilities are likely to be lifted to allow creativity to develop the most powerful software solutions.

Keywords: Quantum Computing; Software Engineering; Algorithm Development; Quantum Algorithms.

RESUMEN

Introducción: existe un gran potencial de que la computación cuántica pueda cambiar la forma de desarrollar algoritmos y software más que las computadoras clásicas. Por lo tanto, este artículo intentará centrarse en cómo el diseño de algoritmos y el desarrollo de software pueden verse afectados por la computación cuántica, así como en las posibilidades que podrían surgir cuando los principios cuánticos se implementen en paradigmas tradicionales. Este artículo tiene como objetivo identificar el impacto de la computación

cuántica en el avance de los algoritmos y el software, a través de un debate sobre algoritmos cuánticos esenciales, lenguajes cuánticos, así como las oportunidades y desafíos de las tecnologías cuánticas.

Método: también se realizó una extensa revisión de la literatura y una investigación teórica para investigar los conceptos fundamentales de la computación cuántica y los efectos posteriores en la ingeniería de software y algoritmos. Algunas de las preguntas de la investigación incluyeron explorar el contraste entre algoritmos clásicos y cuánticos, revisar la literatura actual sobre lenguajes de programación cuánticos y profundizar en ejemplos de implementaciones de algoritmos cuánticos en la vida real en numerosos dominios.

Resultados: este artículo muestra que la computación cuántica aporta paradigmas cualitativamente nuevos en el diseño y funcionamiento de algoritmos, mientras que los algoritmos cuánticos como los de Shor y Grover realizan ciertos problemas exponencialmente más rápido. El desarrollo de software cuántico ha generado la necesidad de idear nuevos marcos de codificación a la luz de la probabilidad en circuitos cuánticos. También es reconfortante observar que todavía se están haciendo esfuerzos, aunque en su forma más embrionaria, para crear lenguajes de programación cuántica como Qiskit y Cirq. Algunos de los desafíos incluyen la decoherencia cuántica; número limitado de hardware cuántico; y la necesidad de sólidos procesos de corrección de errores.

Conclusión: si bien actualmente existen relativamente pocos algoritmos cuánticos, se cree que los hallazgos en este campo tienen la capacidad de revolucionar el diseño de algoritmos y software y temas como la criptografía, la optimización y la inteligencia artificial. Sin embargo, las tendencias en la computación cuántica muestran que es probable que se eliminen las limitaciones a las capacidades computacionales para permitir que la creatividad desarrolle las soluciones de software más poderosas.

Palabras clave: Computación Cuántica; Ingeniería De Software; Desarrollo de Algoritmos; Algoritmos Cuánticos.

INTRODUCTION

For many jobs and challenges, including as machine learning, cryptography, or simulating chemical and optimization, physical systems, Quantum computing (QC) promises enhancements and computational speedups over classical techniques. Numerous scientific fields have expressed interest in this, including (quantum) software engineering; software will eventually be used in some capacity in customizable quantum computers and appliances.⁽¹⁾

Information science and software engineering fields have given QC more and more consideration. It has inspired engineers, physicists, and computer scientists, and its prospective applications are unquestionably changing the face of information technology (IT) today. QC is a quantum mechanics-based technology that can process and transfer data simultaneously while processing complicated calculations rapidly. A work that would take a supercomputer 10 000 years to perform, for instance, takes only 200 seconds to complete on the Google Sycamore quantum processor.⁽²⁾ Arute et al. claim that the technology is perfect for a variety of business operations due to its ability to analyze datasets with significant knowledge and minimal processing effort while also making it possible for companies to recognize new opportunities by analyzing data-driven patterns.⁽³⁾

Numerous companies have realized the potential of QCs, including start-ups like Rigetti and IonQ and IT behemoths like Google, Intel, and IBM. While the use of QC is well-established in some business industries, such as medicines and industrial goods, more and more other sectors and industries have recently realized the potential of QC's real-world applications. For example, the finance industry is starting to realize more advantages from QC's express data processing capability. Thus, it is anticipated that the number of QC applications will rise significantly in the years to come as more businesses adopt it and realize its significant benefits in the transition of technology.⁽⁴⁾

Because of the possibilities this technology presents, researchers in academia and business are working harder to find ways to increase its dependability. Although QC research has increased as a result, its main focus has been on creating technical components, such as quantum hardware and software tools and systems.⁽⁵⁾ Research initiatives aimed at determining the obstacles and opportunities for expanding QC knowledge are still rare when compared to the technical components. For instance, academics know very little about the possible uses of QC in project management, delivery management, and quality improvement across a range of industrial sectors.⁽¹⁾ This is a crucial research gap since QC applications have the potential to improve the efficacy and efficiency of business processes in industries including healthcare, finance, and energy. Quantum technologies (QTs) could be applied, for instance, to the development of novel medications or materials or to enhance production techniques. Therefore, it is essential to look into the main difficulties that real-world QC programs encounter.⁽⁶⁾

Quantum-accelerated computing as a service

The requirement for exceptionally low operating temperatures close to absolute zero is a common problem

shared by the majority of today's quantum devices, which suggests that QC as a cloud service is the most potential business model to get this technology to the end users. But when communication occurs over an Internet link that other quantum computers can decrypt, this instantly calls into doubt the validity of conclusions obtained from a cloud-based quantum computer. Recent technological advances have ushered in the era of viable quantum computers, such as the Transmon cryogenic 5-qubit devices.⁽⁷⁾ In order to build large-scale QCs with thousands or millions of qubits, researchers from all over the world are currently concentrating on developing the mass manufacture of multi-qubit devices⁽⁸⁾, This will be required to address issues in the actual world.

An established quantum programming language⁽⁹⁾, compilers and debugging tools, and a quantum hardware abstractions layer⁽¹⁰⁾ that enables the compilation of a single quantum program for various target quantum hardware platforms—as is customary for classical computers—are all components of the equally crucial quantum ecosystem.⁽¹¹⁾ Furthermore, because all of the qubit technologies that are now in use are extremely delicate and error-prone, quantum computers require extra work to detect and repair faults.

Applying QC to Software Development

While experts use technologies like superconducting and ion trap to build QC to fulfill a range of criteria, giant firms like Google and IBM are interested in building their own QC Businesses are adopting QC for a variety of technologies and computations, demonstrating its superiority over traditional computers. It has helped people make better financial decisions, change their mode of transportation, and expedite the development of vaccines during pandemics, all while saving humanity from the worst of tragedies.⁽¹²⁾ Developers favor the quantum software that enables the creation of applications for quantum computing, even though there are other competing solutions. Quantum computers can completely solve problems that typically require resources that grow exponentially with the complexity of the difficulty. Given these conditions, it is imperative that scientists develop a hybrid mode of execution that combines quantum code with CPU-based classical code.⁽¹³⁾

Purpose

The primary purpose of this article is to analyze the transformative potential of QC on the development of algorithms and software. The article seeks to provide a comprehensive understanding of how QC principles can influence current software engineering practices and enhance computational efficiency.

METHOD

This article uses a literature review of both quantitative and qualitative data together with theoretical proposition to assess the effects of quantum computing on the delivery of algorithms and software. The research first entails a survey of the existing scientific literature, technical papers, and reports to develop foundational knowledge of current algorithmic paradigms and software development methodologies. To make the comparison of paradigms this review includes both concepts of classical and quantum computing.

Next, critical principles of quantum clothing are defined and analyzed to decide whether they impact algorithm development. This research then provides a qualitative discussion of up-to-date quantum algorithms based on their background information, complexity and potential uses. The study identifies facets in which quantum computing can revolutionize existing software development practices by comparing gains between classical and quantum algorithms.

The article also reviews below some of the case studies for quantum algorithms across different areas including cryptography, optimization and machine learning. Such case studies offer real-world applications for extending the practical utilization of quantum computing beyond the potential of classical methods in order to design better and stronger software solutions.

Last, the study outlines future trends and issues in quantum computation on algorithms and software, given the conceptualities and practicalities. This projection is therefore synthesized from an analysis of the current literature, opinions of experts within the quantum computing field, and technologies being developed within the quantum computing field.

The paper outlines the problem of power to energy management in LES that depends on the distributed RES, namely, photovoltaic and wind energy. For that reason, because of the stability of these sources that is caused by the dependency on weather conditions, the LES requires efficient means to guarantee a sufficient energy supply. It adopts the criterion method of the similarity theory to evaluate many reserve techniques. This means that hydrogen technologies and the Einbuch-Using concept of the shift of the electricity production and consumption times are the most appropriate in managing the LES. According to the study, generation and consumption should be first closer aligned and any rest imbalance should be addressed with the help of hydrogen. Further, the identification of morphometric distortions of the schedule as a valuable practice for managing energy balance through the utilization of a morphometric apparatus is highlighted as are efforts to track the technological effects on consumers.⁽¹⁴⁾

The article is devoted to the disclosure of problems associated with analyzing and monitoring underground

metal pipelines in the oil and gas enterprises, the prevention of potential damages or destructions that could bring about tragic results. It suggests for invocation and evaluation of artificial neural networks (ANN) for the supervising of the “UMP - PCP” system which comprises the pipelines as well as cathodic protection plants. It presents the shortcomings of conventional testing techniques and presents the principle of neural networks as a remedy for enhanced precision of estimating corrosion and pipeline faults. Important ones are the creation of the model that can be used with ANN to determine the degree of polarization potential and specific resistance of insulating coatings on the underground metal constructions. The research also provides a procedure of estimating the pipeline operational life as influenced by the relationship between UMP and PCP. The overall aim is to improve efficiency and level of automation of anti-corrosion protection of underground pipelines.⁽¹⁵⁾

The article is devoted to the economic and mathematical analysis of innovative activities, specifically, to the modeling of innovative development within the limits of urban consolidation of territories with the use of information technologies. Addresses the issues of the relationship between local governments and the processes of innovation and the existence of the specific organization for the promotion of innovations in the agglomeration of urban areas. The proposed body would enable industries, research organizations and enterprises to combine their efforts to drive the regions innovative and technological progression.

The article develops a method to predict the effectiveness of this innovation body using trend models, offering three scenarios: Dependent upon different expectations or scenario, we have optimistic scenario, realistic scenario, and pessimistic scenario. ICT is presented as the crucial determinant of the improvement of the innovation process and the upgrading of urban concentrations into a competitive and sustainable economic environment. Summing up, the study reveals promising opportunities for the formation of the separate innovative center within the limits of the urban agglomerations thus contributing to the increase of the overall economic effect, raising competitiveness, and increasing a cooperation between research and commercial organizations. Much of the above initiatives can be explained by the following proposed models that may be used to evaluate the effects of the models on the regional economy.⁽¹⁶⁾

The article underscores a plan to come up with a better approach in the Information Support of Quality Management of Underground Pipelines; this research mostly focuses on metal underground pipelines specially used in the oil and gas sector. It addresses the problems of corrosion fatigue which is a big problem as it results in deterioration of the pipeline or possible failure of the pipelines. The research also pays much attention to proper diagnostics, improvement of regulation and technical documentation and creation of the new models for the prediction of the pipeline’s life and performance. Among the recommendations it is possible to name the improvement of the decision-making concerning investment in pipelines, anti-corrosion technologies, and, last but not least, the bolstering of the regulatory endeavors.⁽¹⁷⁾

The article by Svitlana Oneshko is devoted to the evaluation and the management of the profitability of companies in the information technology (IT) industry. Accordingly, the study underscores the power of a detailed financial work up to improve the profitability of the company. Thus, according to the author, it is necessary to consider not only income statement but also cash flow factors when planning the financial activity. The specifics of the article’s approach to the application of theoretical and practical measures for profitability evaluations based on IFRS are the following. This serves to enhance on the levels of transparency and hence comparability of companies across the world. Also it can also be noted that the study has another contribution to explaining the role of structural-functional modeling in developing the business processes contributing to the management of profitability. Therefore, the research provides a step-by-step procedure that can be followed through SADT methodology for the assessment of the financial health of the IT companies and management of profitability for sustainable financial improvements.⁽¹⁸⁾

The article under discussion by professor L. O. Nykonets and his colleagues is devoted to modeling of electromagnetic processes that occur in transformer windings under internal network overvoltage. The goal of this work is to determine the mathematical model of these processes, with reference to the structural parts of a transformer, including windings, cores, and insulation layers. The values of mutual inductances between corresponding parts of windings are incorporated in the transformation models, and the researchers elaborated on the methods of the transformers models synthesis. The results can be used as a new quantitative method for analysis of the electromagnetic processes in transformers that does not need experimental investigations and can be applied at the stages of design, fabrication, testing, and usage of transformers. This progress in the modeling approaches has the significance for the power engineering practice by providing abilities to contemplate and analyze the transformers’ performance degraded by the internal overvoltage conditions.⁽¹⁹⁾

When describing the technological innovations which offered the meaning to the term ‘medicine of the future’ the article discusses AI, ML, telemedicine. Here are the key points: Digital Approach of Medicine: With regard to this, it was found, that the object of the article is the existing techniques of medicine and the term ‘digital aspect’ was also disclosed in the article. Among these were such dynamic one involving conversion of activities and relations between patients and the members of the health care team. AI and ML are offering a basic way in which the medical workforce can improve their work, and at a point in time, concentrate on acute cases. Impact of Computer Technologies: Applying of the AI and ML leads to the improvement of the quality

of the delivered services, recognition of the medical state of a person, an individual therapy approach, and the positive result. For instance, deep learning has been used in medical image examination and diagnosis particularly focusing nearly exclusively in cancer therapy.

Radiomics and Image Analysis: Radiomics is a somewhat recent research area and imaging modality that focus on the quantitative analysis of medical images from which a large number of radiomic features are derived. The approach is in fact useful in giving a further depiction of the states of tissues; this could be critical in the early discovery of diseases including cancer. **Challenges and Future Prospects**:** Nevertheless, when it comes to the confirmation of these findings or the utilization of AI in the health care environment particularly, there is however a limitation. To do so, this article unspools the notion that integration of AI, telemedicine, server-based applications can provide the synchronized approaches to the present and future's healthcare challenges. **Ethics and Transparency:** It shall also point out some of the ethical challenges that emerge where AI is used most especially in diagnosis and counselling. It is also important as the technologies advance to maintain the level of transparency and the level of trust between the patients and the care givers.⁽²⁰⁾

The article "Using Virtual Reality in Education: In "It's about time: Ethical and Social Dimensions" by Olha Prokopenko and Aleksander Sapinski, they focus on ethical and social aspects of using virtual reality in educational context. From the study, it is established that an event can greatly improve the level of learning and interest among students through the use of virtual reality. But this also underlines a shift from the teacher as a typical information provider to a more innovative one, acting as an operator of these very realistic and engaging scenarios. The authors rightly stress the need of focusing on the ethical issues related to privacy, psychological safety, and the possible algorithms' bias in VR based education. To their assertions, they reason that setting up of ethics is very core in the conduct of VR within educational settings.

We have also seen the drawbacks of the social influence of VR, such as the ability to limit the physical interactions with people and might affect personal relationship building, and interpersonal skills. The study also poses a query on how inequalities might be aggravated in the future if such VR technology is not available to the students. The current study indicates that although using VR is beneficial for teaching, it should be used strictly following specific ethical consideration, offering educators' guidelines on the negative effects on learners that may arise from the use of the technique and ways of enhancing the positive impacts of the VR on teaching.⁽²¹⁾

The subject is dedicated to the effect of digitalization on management processes in businesses in Ukraine. This underlines the significance of embedding new technologies to organizational change to streamline and upgrade organizational practices, communication and innovation. The results show that effective digital transformation implementation can result in important advantages; moreover, there are measurable effects in the improvement of the processes, service capabilities, and the customers' experience. However, the document also identifies that the change also presents the difficulty, especially within leadership, managing risks, and ensuring that digital transformation is aligned to other organizational objectives.⁽²²⁾

The article titled "Philosophy of Future: The article "Analytical Overview of Interaction between Education, Science, and Artificial Intelligence in the Context of Contemporary Challenges" by Marina Storozhyk gives an excellent analysis of the impact of artificial intelligence (AI) on the educational sector and science. Main findings suggest that AI is causing disruptions in the ability to generate, disseminate, and acquire knowledge and is opening up a range of possibilities for ascending levels of innovation and digitization. Still, there are also some concerns about the introduction of Artificial Intelligence into education and science including ethical issues, fake news, digital divide and inequalities in the accessibility of the necessary infrastructure, and various forms of Opposes to change. Reflecting on this article, one needs to stress that such transformations have to be ethical and concern academic virtue and the use of AI as well.

Using cognitive load theory, constructivist theory as well as socio-cultural theory this paper discusses how AI could facilitate learning and knowledge construction. Hence its unsaturated conclusion that for AI to be effectively implemented especially in education and science domain, issues of philosophy, education, and ethicalities balancing on how AI will help to promote the teaching and learning process, as well as in performing scientific research and development without negating the well-being of humans, should be given adequate consideration. Nonetheless, the successful implementation of AI is not only about possible transformative outcomes but about the solutions of the ethical problems and equal opportunities for using new digital instruments.⁽²³⁾

The article titled "International Financial Markets of the Future: Technological Innovations and Their Impact on the Global Financial System"* an article of Lesya Kolinets painting a picture of how the innovations are changing the financial markets across the world. All these are firmly based on technological innovations such as blockchain, AI, fintech platforms, and digital currencies at the center of the transformation of the financial processes improvement and the launch of the new financial services. A further strength is that it also gives a positive (benefits of innovation, such as rising transaction security and financial inclusion) as well as negative (risky aspects like cyber security threats and regulatory issues) spin to it. The paper explains the history of the developments in the application of technology in the financial markets, describes some of the trends including the open banking and hyper-personalized banking services, and predicts the future of those technologies.⁽²⁴⁾

The focus of the study will be on the presence and level of automated business processes in small business ventures; all these concerns will be described with respect to the LLC “Zeleninvest” in Ukraine. Something that focuses on both automation, cost, operation and efficiency and at the same time, sustainable. Areas followed in the study are: use of correlation-regression analysis for the needed optimal circulation expenses though the study recommends that small business should introduce automated systems for circulation expenses if they need to operate competitively. Therefore, future research should also compare the level of automation in various fields and work on the integration of information systems to start-ups. This research helps to support that automation procedures help sustain as it involves managing resource and impacts on the natural environment with regard to business transactions. When it comes to the concept of competitiveness in the market, cost and automation are singled out as critical in the issues of cost control and cost leadership in so far as the SMEs are concerned.

Indeed, the present research shows that even such rather crude techniques as correlation-regression analysis allow constructing quite satisfactory cost models for forecasting the current expenditure of the enterprises under consideration. These are: For that, specifically, the functions and tasks of the automation in the organization of the business processes, particularly in the case of small business, and the role of an effective management system, relation between the automation and sustainable development. Namely the first case is associated with deficiencies in labor which occasion shifts regarding the labor market relations and productivity increases that relate to Germany, Japan and the Republic of South Korea. The second case pertains to the United States and, as suggested by the present work, the United Kingdom.⁽²⁵⁾

RESULTS

From the literature review conducted it is evident that quantum computing brings incremental developments in the aspects of algorithm design. Three of the recognized quantum algorithms include Shor’s algorithm used in integer factorization; Grover’s search algorithms that can perform better than the classical algorithms in some functions such as cryptography and data base search. The improvements in efficiency of these algorithms indicate the efficacy of quantum computing over the usual methodologies for some problem solving.

As for the software aspect of the field, the results indicate an emerging need for a fresh programming paradigm that would address the stochasticity of quantum calculations. Basic quantum programming languages including Qiskit, Cirq, and Q# are currently defining and are still in development with regards to their environments. There is still the issue of error correction for quantum algorithms, there being so much quantum decoherence. Implementations in quantum cryptography and optimization are shown and discussed, using actual quantum algorithms, but aspects of current quantum computing are shown to be extremely demanding in terms of current technology.

Several findings can be identified by analyzing the effects of quantum computing on algorithms and software development. Firstly, QC brings novelties in algorithms configuration as for example, quantum parallelism and superposition. These are vastly different from quantum algorithms that are not restricted by a binary logical structure and, therefore, can work with multiple states simultaneously. This capability makes it possible for quantum algorithms like Shor’s for integer factorization and Grover’s for database search to do better than classical counterparts in certain assignments. The analysis shows that the complex maintenance of these algorithms avails exponential speed ups for problems that were earlier considered intractable.

It also reveals that there are challenges in integrating QC in to conventional software development. These are by the need to establish methods for correcting quantum decoherence since this is impossible to achieve in quantum computing, limited availability of quantum hardware, and the absence of a solid ground for quantum software at the moment. Nevertheless, there are significant advantages that can be obtained from the use of QC to such fields as cryptography, optimization, and artificial intelligence, which means that this approach can change the direction of the further development of algorithms and software.

Classical Vs. Quantum Algorithm table 1 reveals the comparative analysis of the fundamental characteristics at the heart of every algorithm. They are intended to substantiate the example of how quantum computing fundamentally professional subjugates classical computing in certain computational tasks due to such principles as superposition and entanglement. This table reveals the key distinctions and compares classical and quantum algorithms focusing on some specific application areas where quantum solutions outperform classical ones.⁽²⁶⁾

Table 1. Comparison of Classical vs. Quantum Algorithms ⁽²⁶⁾

Aspect	Classical Algorithms	Quantum Algorithms
Processing Basis	Binary (0 or 1)	Quantum Bits (Qubits - 0, 1, or superposition)
Example Algorithms	Dijkstra’s Algorithm, RSA Encryption	Shor’s Algorithm, Grover’s Algorithm
Computational Speed	Polynomial/Exponential Time	Exponential Speedup for Specific Problems
Efficiency	Depends on problem size; often scales poorly	Potential for exponential efficiency in certain tasks
Error Handling	Deterministic with clear error margins	Requires error correction due to quantum decoherence

Key Quantum algorithms and their applications table 2 provides a list of specific quantum algorithms and their uses including cryptography with an application of Shor’s algorithm and search optimization through Grover’s algorithm. The table also includes the comparison of quantum algorithms’ computational speed up to the classically related algorithms. This table shows how the quantum algorithmic design is done with a presentation of exponential or quadratic advantages over classical algorithms in terms of solving certain problems.⁽¹²⁾

Table 2. Key Quantum Algorithms and Their Applications ⁽¹²⁾

Quantum Algorithm ⁽⁶⁾	Primary Application	Classical Equivalent	Speedup Achieved
Shor’s Algorithm	Integer Factorization	Classical Factorization	Exponential Speedup
Grover’s Algorithm	Database Search	Linear Search	Quadratic Speedup
Quantum Fourier Transform (QFT)	Signal Processing	Fast Fourier Transform (FFT)	Exponential Speedup for QFT
Quantum Approximate Optimization Algorithm (QAOA)	Combinatorial Optimization	Simulated Annealing, Genetic Algorithms	Potential Speedup in Finding Optimal Solutions

Challenges in Quantum Software Development table 3 is a list of challenges that are encountered while developing the quantum software; they include hardware control issues, error correction needs and lack of structured programming. This table describes the challenges associated with the diffusion of quantum software and emphasizes the present inabilities of quantum hardware/software environments.⁽²⁷⁾

Table 3. Challenges in Quantum Software Development ⁽²⁷⁾

Challenge	Description	Impact on Development
Quantum Decoherence	Loss of quantum state due to interaction with the environment	Necessitates robust error correction methods
Limited Quantum Hardware	Scarcity of stable and scalable quantum processors	Slows down practical quantum software development
Probabilistic Nature	Quantum outcomes are probabilistic, not deterministic	Requires new paradigms in software logic design
Lack of Standardization	Few standardized tools and languages for quantum programming	Increases complexity and learning curve
Error Correction Overhead	Quantum error correction requires additional qubits, increasing resource demand	Limits the scalability and efficiency of quantum software

Below table 4 provides an overview of possible future use of quantum computing in fields like cryptography, artificial intelligence and material science Potential Future Applications of Quantum Computing in Software Development. This table envisages the future trend of quantum computing to restore the industries depending on optimization and complex computation.⁽²⁸⁾

Table 4. Potential Future Applications of QC in Software Development ⁽²⁸⁾

Field	Quantum-Enabled Application ⁽⁶⁾	Current Limitations
Cryptography	Quantum-resistant encryption methods (e.g., lattice-based cryptography)	Vulnerability of classical encryption (e.g., RSA)
Artificial Intelligence	Quantum machine learning algorithms	High resource demand and lack of stable quantum hardware
Optimization	Enhanced optimization in logistics, finance, and engineering	Classical algorithms may not scale efficiently
Materials Science	Quantum simulations for material discovery	Classical simulations are computationally expensive
Healthcare	Drug discovery and genomics using quantum algorithms	Classical methods are time-consuming and limited by computational power

DISCUSSION

In line with this, the current article relies on the sampling technique of a literature review coupled with theoretical examination to assess the effects of QC on algorithms and software. To develop the context for

the study, the current scientific literature, technical papers and industry reports are reviewed as the first step in identifying algorithmic frameworks and software engineering experience. To make comparison, this review discusses both the classical and the QC paradigms.⁽¹⁵⁾

Thereafter, major principles of QC are outlined and assessed in terms of possible impact on algorithm development. The study then provides a qualitative natured survey of current quantum algorithms with a special emphasis on the theoretical foundations, complexity and potential uses of the developed algorithms. Thus, comparing classical and quantum algorithms, the research proves the fields that may be revolutionized by QC and changed current software development processes.⁽¹²⁾

The article also gives examples of the uses of quantum algorithms in specific real life problems in the areas of Cryptography, Optimization and Machine learning. These two cases show real-world examples of how QC can be used to rectify some of the shortcomings of classical computing thus creating better and more effective program solutions.

Last but not the least, the study foresees future trends and consequences of QC on algorithm and software in the context of technical prospect as well as the social concern of the broad domain. This projection has been derived out of the integration of the current research, the opinion and survey of experts, and the implementation of advanced technologies in the domain of QC.

Current state of QC

Understanding the condition of quantum computing now is crucial before looking to the future. Quantum computing is still in its infancy today, with small-scale, prone to error devices ruling the market. Major firms in the space provide researchers and developers with cloud-based QC access, including IBM, Google, and others. Usually, these systems have between fifty and one hundred physical qubits.⁽²⁹⁾

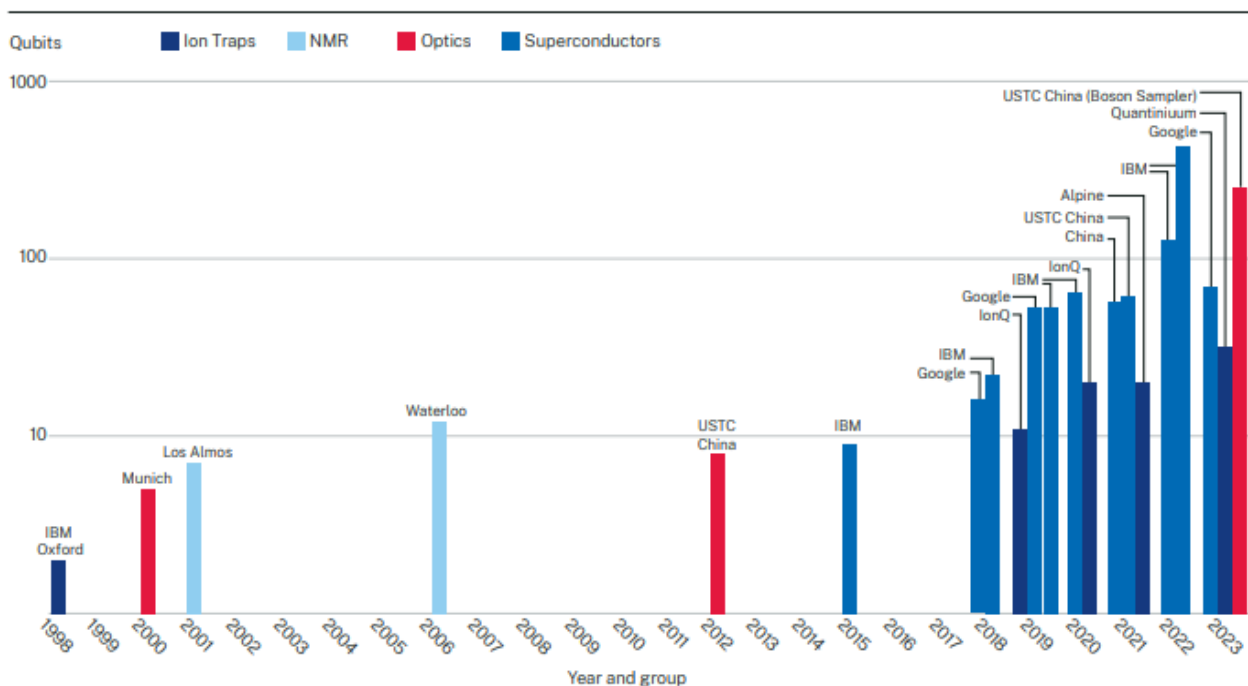


Figure 1. Quantum chip size historical data. The number of qubits in ion-traps, optical quantum computers, nuclear magnetic resonance, and superconductors from 1997 to 2023 illustrates changes in quantum computer size during the previous 26 years. This is not a complete list

Source: Quantum computation: Algorithms and applications.⁽²⁹⁾

Figure 1 displays the sizes of quantum computers using four of the most popular hardware modalities in the past.⁶³ The largest rise in qubit counts comes from IBM, which has declared plans to produce a chipset with 100 000 qubits by the end of this decade.⁶⁴ As of right now, 127 qubit devices are accessible on their cloud service, and a 433 qubit system is scheduled to be announced in 2022. These chipsets are growing bigger, but mistake rates are not falling quickly enough to enable these computers to process ever-larger amounts of data. Details from the IBM superconductivity systems. The optimal 2-qubit gate error rate as a system function is shown by this data.

Over the previous six years, IBM has shown reductions of about a factor of 10. Nevertheless, this data does not exhibit the average over multiple chips of the same generation architecture, nor does it examine

the average error rate over a single chipset that can have hundreds or even thousands of 2-qubit gates. The optimal individual gate operation across all gates on all tested chipsets. In the late 1990s, a number of qubit systems were originally shown to have error rates of 20-30 % in experiments. Since then, depending on the kind of quantum, development and research across the majority of key platforms have reduced these physical rate of errors to 1 % and sub-1 %.⁽³⁰⁾

It is currently common practice to create and manipulate qubits with high fidelities, often exceeding 99 %, on a number of qubit platforms. Even if these fidelities are extremely high from a scientific or technical perspective, they need to be higher in order to properly execute quantum algorithms at scale. Calculating the inverse circuit area, $1/(KQ)$, where Q is the number of qubits in your algorithm or circuit and K is the number of gate steps, is a rough way to estimate the error rates required to complete a quantum algorithm or quantum circuit successfully. This number offers a realistic upper bound on the necessary physical error rate for hardware. Thus, a quantum algorithm/circuit requires 10 fundamental gate steps for a 100-qubit quantum computer, Since the actual hardware's error bound is less than 0,1 %; in ion-traps, neutral atoms, and superconductors, this roughly corresponds to the error rate that can be attained in 2023 with the latest qubit chip designs.⁽³¹⁾

Owing to the limiting capabilities of existing QC systems, scholars have devoted a great deal of effort to creating the fundamental theory behind the idea of quantum supremacy. The goal of this field of study is to create a quantum algorithm or circuit that is challenging for conventional computers to replicate or simulate. As the quantity of qubits increases, a classical computer cannot effectively imitate this sampling technique, as demonstrated by multiple authors in reference.⁽³²⁾ The purpose of these sampling algorithms/circuits was specifically to create the smallest quantum algorithm/circuit that could not be successfully reproduced or simulated on classical computers, Crucially, though, their goal is not to create an algorithm with any specific commercial or scientific use.

In 2019, a report claiming to have performed arbitrary circuit sampling in a chipset of 53 superconducting qubits was published by the Google Quantum Artificial Intelligence (AI) team, taking up the challenge of quantum supremacy. Rather than being unambiguously in the dominant regime (which would require about ninety physical qubits), the result lies on the edge of what could be emulated by a classical machine. The research did, however, show off a number of very useful features of the technology, such as the ability to suppress intricate error channels and create, test, and calibrate a very intricate quantum device.

The Zuchongzhi-2 superconductivity chip, which achieved random circuit sampling across 56 qubits, was unveiled by Chinese researchers in 2021. This was a clearer use of random circuit sampling to demonstrate supremacy than the 2019 Google result. Google achieved a demonstration of 70 qubits in 2023. Many subject matter experts (SMEs) and the theoretical quantum community are working hard to benchmark the utility of QC for these applications, find new domain problems that demand higher computational power, and produce accurate estimates of the quantum computer size required to execute these new algorithms.^(33,34)

The primary obstacle pertains to the supplementary physical resources needed for quantum chipsets to be error-corrected efficiently. When computing, quantum algorithms are prone to mistakes. QEC protocols need resources of their own and are necessary to lower chipset faults. The QEC would make up the great majority of the system's computing in order for a sufficiently large-scale quantum computing system to be useful; in other words, a large-scale quantum computer's primary calculation is error correction. One of the most significant uses of a quantum computer is, for instance, factoring a big composite number using Shor's technique, which can be used to breach RSA public-key cryptosystems. A quantum computer with about 5,000 physical qubits would be enough to break RSA-2048 without error correction. Nevertheless, an effective error rate of less than 10-15 would be needed for each of these qubits. With the technology available today, this is not feasible. A machine with 20 million physical qubits—4,000 times more than the program's requirements—is needed to execute sufficient error correction for this algorithm to work. This overhead is only necessary to lower the system's inaccuracy from 0,1 % at the physical level to the 10-15 required to correctly apply the algorithm.⁸⁹ When considering the applicability of quantum algorithms in any field, correction of errors overhead thus becomes important.^(35,36)

Quantum Algorithm Development

Compared to the application development of conventional algorithms, quantum algorithm design is presently in a unique position because it is mostly driven by theoretical research. Due to the widespread availability and low cost of classical computers, application development is typically driven by experimentation. This is partially due to the highly developed theoretical foundation of traditional computer science. To engineer answers, one can draw on decades of research and application of improvements in the mathematical knowledge of algorithms and computer languages.⁽³⁷⁾ For instance, using learning models on massive datasets is propelling advances in AI. The fact that computing power has reached a new level has been one of the most important developments in AI. enabling quick advancement through the experimental development of apps.⁽³⁸⁾ This has

resulted in the integration of AI into numerous technologies and has expanded the availability of advanced computing capabilities across numerous industries.⁽³⁹⁾

Even though developing experimental applications⁽³⁹⁾ is already standard practice in classical computing, it is anticipated that rising costs associated with developing classical computers would impede this progress and eventually act as a roadblock. “Moore’s Law,” which has propelled continuous advancements in conventional computing capability since the invention of the first silicon chips, has frequently been asserted to be coming to a stop. If so, it will become more expensive to make upgrades to traditional hardware, making the advances of the past ten years more difficult to achieve. This indicates that in the upcoming years, theory and the creation of completely new platforms for computing will be important.

In contrast to classical computers, theoretical advancements in QC have been crucial since, up until recently, there was no hardware that could run or simulate quantum algorithms at a scale at which they may be advantageous. Nevertheless, after decades of investigation, the fields of complexity theory and quantum algorithms have grown to a mature state, closely collaborating with mathematical frameworks to ascertain the most effective way to design quantum computers for algorithmic tasks. Using theoretical techniques from computer science, mathematics, and physics, all significant advancements in quantum algorithms have been realized thus far without the requirement for QC hardware.⁽⁴⁰⁾

The past ten years have witnessed the rise of online NISQ104 QC platforms and a greater investigation into the advantages and disadvantages of using quantum algorithms. SME collaboration with QC researchers to investigate possible applications and produce valuable intellectual property ahead of the deployment of larger and more powerful quantum computers is becoming more common in research projects.⁽⁴⁰⁾

The majority of the work in this field consists of exploratory trials aimed at optimizing the use of small-scale NISQ devices. Even though these studies are expanding the community of researchers studying QC and providing insightful information on hardware performance, they typically do not result in applications or algorithms that can currently outperform traditional computers for problems that have a commercial value. The tiny and noisy character of NISQ processors makes it challenging to encode real-world utility scale issues on these devices, which has a specific negative impact on the practical development of quantum algorithms. Given these issues, a major breakthrough would be the discovery of an industrially relevant application that can provide a true quantum benefit on a NISQ device.⁽¹⁴⁾

In-depth theoretical studies that look at the end-to-end complexity of industrial use cases have produced a great deal of value. Arguably, this is most advanced in terms of possible applications for quantum simulation techniques in chemical manufacturing and materials research, as well as cryptographic applications (such as the factoring problem). Quantum algorithms are thought to provide exponential improvements over the most well-known conventional devices in these two domains, making them some of the most promising economic objectives for quantum computing.⁽¹⁰⁾

Theoretical research regarding quantum algorithms has been crucial in identifying the optimal use cases for quantum computing, even with the recent advancements in hardware. A large portion of the technology needed for utility-scale QC is currently being researched and is not yet ready for development. In addition to the hardware itself being a major engineering issue, quantum computers lack mature tools like programming languages and compilers, which are widely used in classical computing.⁽²²⁾

CONCLUSION

Quantum computing is a revolution in the algorithm and software developing fields. Due to superposition, entanglement, and quantum parallelism quantum computing has the capability to compute far more problems than a classical computing system. Shor and Grover quantum algorithms that bridge the possibility of exponential superiority for a range of tasks like factorization and search open up the fields as diverse as cryptography, optimization and artificial intelligence.

However, adoption of quantum computing into mainstream SW development at client-server paradigm is yet to be resolved, where the problems such as quantum decoherence, limitation of available quantum hardware, and different requirements for programming paradigm. The recent release of Quantum programming languages, frameworks can be considered as some significant progresses but the quantum software development ecosystem is still on its build up stage.

Nevertheless, it is possible to state that idea of quantum computing poses a colossal threat to future technologies. As hardware advances and as algorithms are better developed it is natural to have game changing applications which may revolutionize industries and solve problems an order of magnitude beyond that of classical computation. Analyzing the trend line of quantum computing, one can anticipate the future state where dramatically new opportunities will be opened in terms of what kind of problems can be solved through computation of algorithms and other software.

REFERENCES

1. Greiwe F, Krüger T, Mauerer W, editors. Effects of imperfections on quantum algorithms: A software

engineering perspective. 2023 IEEE International Conference on Quantum Software (QSW); 2023: IEEE.

2. Alyami H, Nadeem M, Alharbi A, Alosaimi W, Ansari MTJ, Pandey D, et al. The evaluation of software security through quantum computing techniques: A durability perspective. *Applied Sciences*. 2021;11(24):11784.

3. Arute F, Arya K, Babbush R, Bacon D, Bardin JC, Barends R, et al. Quantum supremacy using a programmable superconducting processor. *Nature*. 2019;574(7779):505-10.

4. Dharmawati T, Judijanto L, Fatmawati E, Rokhim A, Ruhana F, Erkamim M. Adoption of Quantum Computing in Economic Analysis: Potential and Challenges in Distributed Information Systems. *EAI Endorsed Transactions on Scalable Information Systems*. 2023;11(1).

5. Awan U, Hannola L, Tandon A, Goyal RK, Dhir A. Quantum computing challenges in the software industry. A fuzzy AHP-based approach. *Information and Software Technology*. 2022;147:106896.

6. Coccia M, Roshani S. Evolutionary phases in emerging technologies: Theoretical and managerial implications from quantum technologies. *IEEE Transactions on Engineering Management*. 2024.

7. Coccia M, Roshani S, Mosleh M. Evolution of quantum computing: Theoretical and innovation management implications for emerging quantum industry. *IEEE Transactions on Engineering Management*. 2022;71:2270-80.

8. Hassija V, Chamola V, Saxena V, Chanana V, Parashari P, Mumtaz S, et al. Present landscape of quantum computing. *IET Quantum Communication*. 2020;1(2):42-8.

9. Serrano MA, Cruz-Lemus JA, Perez-Castillo R, Piattini M. Quantum software components and platforms: Overview and quality assessment. *ACM Computing Surveys*. 2022;55(8):1-31.

10. Luckow A, Klepsch J, Pichlmeier J. Quantum computing: Towards industry reference problems. *Digitale Welt*. 2021;5:38-45.

11. Gill SS, Kumar A, Singh H, Singh M, Kaur K, Usman M, et al. Quantum computing: A taxonomy, systematic review and future directions. *Software: Practice and Experience*. 2022;52(1):66-114.

12. Bayerstadler A, Becquin G, Binder J, Botter T, Ehm H, Ehmer T, et al. Industry quantum computing applications. *EPJ Quantum Technology*. 2021;8(1):25.

13. Weder B, Barzen J, Leymann F, Salm M, Vietz D, editors. The quantum software lifecycle. *Proceedings of the 1st ACM SIGSOFT International Workshop on Architectures and Paradigms for Engineering Quantum Software*; 2020.

14. Lezhniuk P, Kozachuk O, Komenda N, Malogulko Y. Electrical power and energy balance in the local electrical system by using reconciliation of the generation and consumption schedules. *Przegląd elektrotechniczny*. 2023; 9: 57-63.

15. Lozovan V, Dzhala R, Skrynkovskyy R, Yuzevych V. Detection of specific features in the functioning of a system for the anti-corrosion protection of underground pipelines at oil and gas enterprises using neural networks. *East European Journal of Advanced Technologies*. 2019; 1(5):20-7.

16. Oklander M, Yashkina O, Chukurna O, Oklander T, Pandas A, Radkevych L, et al. Economic and mathematical modeling of innovative development of the agglomeration on the basis of information technologies. *Journal of Information Technology Management*. 2023;15(1):1-13.

17. Yuzevych L, Skrynkovskyy R, Koman B. Development of information support of quality management of underground pipelines. *EUREKA: Physics and Engineering*. 2017(4):49-60.

18. Assessing the Profitability of IT Companies: International Financial Reporting Standards [press release]. 2023.

19. Molnar M, Sabat M, Buchkovskiy I. Modelling of electromagnetic processes in transformer windings under

the influence of internal network overvoltage. *Natsional'nyi Hirnychiy Universytet Naukovyi Visnyk.* 2014; 5:58.

20. Rakhimov T, Mukhamediev M. Implementation of digital technologies in the medicine of the future. *Futurity Medicine.* 2022;1(2):14-25.

21. Prokopenko O, Sapinski A. Using Virtual Reality in Education: Ethical and Social Dimensions. *E-Learning Innovations Journal.* 2024;2(1):41-62.

22. Buriak I, Nechyporenko K, Chychun V, Polianko H, Milman L. Trends in the development of management and business technology in the formation of the modern Ukrainian economy. *Futurity Economics & Law.* 2022;2(4):29-35.

23. Storozhyk M. Philosophy of future: analytical overview of interaction between education, science, and Artificial Intelligence in the context of contemporary challenges. *Futurity Philosophy.* 2024;3(1):23-47.

24. Kolinets L. International Financial Markets of the Future: Technological Innovations and Their Impact on the Global Financial System. *Futurity of Social Sciences.* 2023;1(3):4-19.

25. Zaitsev S. Automation as a Factor of Sustainable Development: Analysis of its Impact on Productivity and Cost Optimization in Small Businesses. *Law, Business and Sustainability Herald.* 2022;2(3):4-26.

26. Motta M, Rice JE. Emerging quantum computing algorithms for quantum chemistry. *Wiley Interdisciplinary Reviews: Computational Molecular Science.* 2022;12(3):e1580.

27. Pyrkov A, Aliper A, Bezrukov D, Podolskiy D, Ren F, Zhavoronkov A. Complexity of life sciences in quantum and AI era. *Wiley Interdisciplinary Reviews: Computational Molecular Science.* 2024;14(1):e1701.

28. Assurance Q. Quality Control and Testing-The Basics of Software Quality Management. Altexsoft. Dostupna: <https://www.altexsoft.com/whitepapers/quality>

29. Cho C-H, Chen C-Y, Chen K-C, Huang T-W, Hsu M-C, Cao N-P, et al. Quantum computation: Algorithms and applications. *Chinese Journal of Physics.* 2021;72:248-69.

30. Blunt NS, Camps J, Crawford O, Izsák R, Leontica S, Mirani A, et al. Perspective on the current state-of-the-art of quantum computing for drug discovery applications. *Journal of Chemical Theory and Computation.* 2022;18(12):7001-23.

31. Orús R, Muga S, Lizaso E. Quantum computing for finance: Overview and prospects. *Reviews in Physics.* 2019;4:100028.

32. Fisher MP, Khemani V, Nahum A, Vijay S. Random quantum circuits. *Annual Review of Condensed Matter Physics.* 2023;14(1):335-79.

33. Wu Y, Bao W-S, Cao S, Chen F, Chen M-C, Chen X, et al. Strong quantum computational advantage using a superconducting quantum processor. *Physical review letters.* 2021;127(18):180501.

34. Morvan A, Villalonga B, Mi X, Mandra S, Bengtsson A, Klimov P, et al. Phase transition in random circuit sampling. *arXiv preprint arXiv:230411119.* 2023.

35. Gidney C, Ekerå M. How to factor 2048 bit RSA integers in 8 hours using 20 million noisy qubits. *Quantum.* 2021;5:433.

36. Chen J-S, Nielsen E, Ebert M, Inlek V, Wright K, Chaplin V, et al. Benchmarking a trapped-ion quantum computer with 29 algorithmic qubits. *arXiv preprint arXiv:230805071.* 2023.

37. Kovalenko O, Smirnov O, Kovalenko A, Kavun S. Quantitative Risk Assessment Method Development in the Context of the SDLC-model. 2021 IEEE 8th International Conference on Problems of Infocommunications, Science and Technology (PIC S&T), Kharkiv, Ukraine; 2021, pp. 203-208, doi: 10.1109/PICST54195.2021.9772143.

38. Panchenko A, Voloshina A, Sadullozoda SS, Boltyansky O, Panina V. Influence of the Design Features of Orbital Hydraulic Motors on the Change in the Dynamic Characteristics of Hydraulic Drives. In: Advances in Design, Simulation and Manufacturing V. DSMIE 2022. Lecture Notes in Mechanical Engineering. Springer, Cham; 2022. , doi: 10.1007/978-3-031-06044-1_10

39. Shao C, Li Y, Li H. Quantum algorithm design: techniques and applications. Journal of Systems Science and Complexity. 2019;32(1):375-452.

40. Kottmann JS, Alperin-Lea S, Tamayo-Mendoza T, Cervera-Lierta A, Lavigne C, Yen T-C, et al. Tequila: A platform for rapid development of quantum algorithms. Quantum Science and Technology. 2021;6(2):024009.

FINANCING

None.

CONFLICT OF INTEREST

The authors declare that there is no conflict of interest.

AUTHORSHIP CONTRIBUTION

Conceptualization: Natalia Lemesheva, Halyna Antonenko, Petar Halachev, Olha Suprun, Yevhenii Tytarchuk.

Data curation: Natalia Lemesheva, Halyna Antonenko, Petar Halachev, Olha Suprun, Yevhenii Tytarchuk.

Formal analysis: Natalia Lemesheva, Halyna Antonenko, Petar Halachev, Olha Suprun, Yevhenii Tytarchuk.

Research: Natalia Lemesheva, Halyna Antonenko, Petar Halachev, Olha Suprun, Yevhenii Tytarchuk.

Methodology: Natalia Lemesheva, Halyna Antonenko, Petar Halachev, Olha Suprun, Yevhenii Tytarchuk.

Project administration: Natalia Lemesheva, Halyna Antonenko, Petar Halachev, Olha Suprun, Yevhenii Tytarchuk.

Supervision: Natalia Lemesheva, Halyna Antonenko, Petar Halachev, Olha Suprun, Yevhenii Tytarchuk.

Visualization: Natalia Lemesheva, Halyna Antonenko, Petar Halachev, Olha Suprun, Yevhenii Tytarchuk.

Writing - original draft: Natalia Lemesheva, Halyna Antonenko, Petar Halachev, Olha Suprun, Yevhenii Tytarchuk.

Writing - revision and editing: Natalia Lemesheva, Halyna Antonenko, Petar Halachev, Olha Suprun, Yevhenii Tytarchuk.