This study presents a pioneering, comprehensive overview that sheds light on the modernizing forces reshaping the European Union’s banking landscape, accentuating digital transformation’s dichotomous nature. Uniquely, it furnishes a counterbalanced perspective, illuminating both the prospects and quandaries, thereby enriching comprehension of navigating this multifaceted terrain with sagacity.

The research undertakes an exhaustive analysis, seamlessly integrating qualitative and quantitative data to scrutinize key modernizing undercurrents redefining EU banking operations. It meticulously examines the ramifications of digital transformation, open banking architectures, blockchain technology integration, artificial intelligence deployment, symbiotic collaborations with financial technology upstarts, mobile banking propagation, cloud computing assimilation, regulatory technology solutions, customer data analytics exploitation, and the proliferation of digital payment systems.

The findings unveil that while these digital innovations engender substantial upsides — elevated customer experience, augmented operational efficacy, catalyzed innovation — they concurrently unleash risks: cybersecurity vulnerabilities, labyrinthine regulatory complexities, and potential personnel displacement. Adroitly managing these hazards is pivotal for sustainable sectoral metamorphosis.

These insights illuminate pathways for policymakers, regulators, and banking professionals to craft strategies synchronizing innovation with judicious risk mitigation. Pragmatic strides encompass fortifying cybersecurity protocols, cultivating fertile FinTech synergies, and ensuring financial inclusion via universally accessible solutions.

Acknowledged constraints arise from the rapidly metamorphosing digital technology and regulatory landscapes. Consequently, persistently monitoring these ever-shifting terrains and dexterously adapting research endeavors to accurately reflect the fluid dynamics will be of paramount importance going forward.

У статті проведено комплексне дослідження, яке проливає світло на модернізаційні процеси, що змінюють банківський ландшафт Європейського Союзу, підкреслюючи дихотомічну природу цифрової трансформації. Унікальність дослідження полягає в тому, що воно представляє збалансовану перспективу, висвітлюючи як можливості, так і виклики, тим самим покращуючи розуміння алгоритму дій і заходів для адаптації до нових умов банківської діяльності.
GENERAL STATEMENT OF THE PROBLEM
AND ITS CONNECTION WITH IMPORTANT
SCIENTIFIC OR PRACTICAL TASKS

The rapid adoption of digital technologies in the banking sector presents both a significant challenge and opportunity for the European Union. This transformation, driven by the integration of advanced digital solutions, promises to revolutionize banking operations, enhance customer experiences, and boost efficiency. However, it also introduces critical risks, such as cybersecurity threats, regulatory complexities, and potential job displacement. The crux of the issue lies in navigating this duality — harnessing technological advancements to foster innovation and efficiency while simultaneously managing the associated risks to ensure the stability and security of the banking system. Addressing this challenge is crucial for the sustainable evolution of the EU banking sector in the digital era.

ANALYSIS OF RECENT STUDIES
AND PUBLICATIONS

The literature on the modernization of EU banking in the digital era is abundant, addressing various challenges and opportunities. For example, Spilbergs explores the significant challenges and opportunities presented by the digitalization of financial services over the past decade. The study highlights the potential for substantial advancement in finance, accelerated by events such as the Global Financial Crisis and the COVID-19 pandemic. Key drivers for implementing digital financial services include financial inclusion and operational efficiency, with Eurostat and European Central Bank data utilized for correlation and regression analyses. The findings underscore the importance of understanding customer needs for tailored offerings and emphasize human capital development and technology integration as pivotal factors [1, p. 1458]. However, the text overlooks critical aspects such as cybersecurity, cultural acceptance, and behavioral changes among stakeholders, which are essential for the successful adoption of digital banking solutions in the EU.

Mykhailiuk, Rustamzade, and Bakhishov discuss the core concepts of digitalization and its profound effects on bank financial services. The article highlights the necessity for banks to adapt their approaches, business models, and strategies to meet evolving requirements in the digital era. It emphasizes the expanding role of regulators and the need for a common framework approach by the ECB and national regulators [2, p. 53]. While the
text acknowledges the benefits of new technological solutions, it lacks depth in exploring specific innovations relevant to modernizing EU banking. Additionally, the discussion would benefit from a more comprehensive analysis of potential risks and customer-centric strategies.

Indriasari, Prabowo, Gaol, and Purwandari analyze the challenges, technology, and future research prospects in digital banking. The study highlights state-of-the-art technologies such as Artificial Intelligence, Blockchain, Big Data, cloud computing, and IoT, suggesting future research directions for both practitioners and scholars [3, p. 13]. While the research emphasizes the importance of customer-centric digital banking innovation, it only briefly mentions customer-related challenges. The study would benefit from a more detailed discussion on strategies for enhancing customer experiences and promoting financial inclusion in the EU.

Druhov, Druhova, and Pakhnenko provide an overview of the ongoing scientific discourse regarding the prioritization of banking system development and the integration of financial innovations. The study confirms a link between a country’s economic development and the digitization level of its banking activity, identifying countries with the most developed economies as leaders in banking digitalization [4, p. 174—176]. However, the text frequently relies on broad generalizations about the future of banking without providing sufficient evidence or analysis. Concrete examples or case studies illustrating the impact of digitalization on EU banking systems would enhance the discussion.

Lienov, Vasilyeva, Mynenko, and Dotsenko address challenges in combatting money laundering amid the digitalization of banking activities. The study advocates for innovative FinTech solutions like blockchain to enhance effectiveness and resource allocation in anti-money laundering efforts [5, p. 10—11]. However, the text primarily concentrates on this aspect, neglecting other critical areas such as digital payment systems, cybersecurity, or customer experience enhancements in the context of modernizing EU banking.

Giebe, Loffler, and Menrad assess the future roles of “bank advisor” and “traditional bank branches” in the German banking sector, influenced by increasing digitalization. The study highlights the impact of digitalization on banking operations, including sales, staffing, processes, and customer satisfaction [6, p. 1579—1580]. However, it lacks a comparative analysis with other EU countries and does not adequately address the regulatory framework governing banking modernization in the EU. A more detailed exploration of specific technological innovations driving banking modernization would also be beneficial.

Gaigaliene, Jurakovaite, and Legenzova evaluate the regionalization of the EU banking network during the post-crisis period, highlighting structural changes in bilateral interbank cross-border claims [7, p. 669—670]. While the research provides valuable insights, it lacks a comparative analysis with other regions or global banking networks. Additionally, the study falls short in explicitly outlining practical implications for modernizing EU banking practices in the digital age.

Mirkovic, Lukic, and Martin emphasize the importance of digital transformation for survival and competitiveness in the banking sector. The case of DBS Bank from Singapore illustrates successful implementation, highlighting the potential to revolutionize banking practices and meet evolving customer needs [8, p. 35]. However, the text overlooks the crucial role of regulations and compliance requirements in shaping digital transformation within the EU banking sector. A more comprehensive analysis of how digital transformation affects job roles, skills requirements, and workforce strategies would enhance the discussion.

Kharabara, Greshko, Tretyakova, Kharabara, and Heorhadze explore global and domestic practices in utilizing digitalization within the banking sector, focusing on Ukraine. The article highlights the importance of enhancing customer service quality and developing digitally-oriented personnel [9, p. 93]. However, it fails to adequately contextualize these findings within the broader European banking environment and lacks concrete recommendations tailored to the unique challenges faced by EU banks.

Bondarenko and Podaryn delve into the digitalization journey of Ukraine’s banking sector, highlighting current trends and dynamics [10]. While the article provides valuable insights into the benefits of digitalization, it does not offer a forward-looking analysis of potential future developments and challenges facing the EU banking sector. Anticipating emerging technologies and their implications for banking services would contribute to a more comprehensive understanding of modernization efforts in the digital age.

While the literature provides a wealth of information on various aspects of digital transformation in EU banking, there is a need for a more integrated approach. Key areas for further exploration include cybersecurity, customer-centric strategies, regulatory impacts, and the broader implications of digitalization on workforce dynamics and financial inclusion.

FORMULATION OF THE OBJECTIVES OF THE ARTICLE (TASK STATEMENT)

The article aims at exploring how digital technologies are revolutionizing the banking industry within the European Union delving into the dual nature of this transformation, presenting both opportunities and challenges.

SUMMARY OF THE MAIN RESEARCH MATERIAL

The modernization of EU banking in the digital age is driven by various transformative tendencies described in Table 1. While these tendencies offer significant opportunities for innovation, efficiency, and customer satisfaction, they also pose considerable threats that require careful management. Balancing the benefits and risks associated with each tendency is essential for the sustainable evolution of the banking sector.

A crucial trend is the digitalization of banking services, integrating digital technologies into various operations to improve customer experiences, boost efficiency, and reduce costs. This transformation allows seamless, personalized services but introduces cybersecurity risks, substantial investment needs, and potential job displa-
decisions, personalized services, and effective fraud detection, and risk management, enabling informed detection. However, ethical concerns, data privacy issues, and potential for increased fraud.

Blockchain and distributed ledger technology

Utilization of blockchain for secure and transparent transactions. Enhanced security, reduced transaction costs, and increased transparency. Regulatory uncertainty, technological complexity, and potential disruption to traditional banking models.

Artificial Intelligence and Machine Learning

Using AI and ML for customer service, fraud detection, and risk management. Improved decision-making, personalized services, and efficient fraud detection. Ethical concerns, data privacy issues, and dependence on accurate data.

Fintech collaboration

Partnerships between traditional banks and fintech companies. Accelerated innovation, expanded service offerings, and enhanced customer experiences. Cultural clashes, integration challenges, and potential regulatory issues.

Mobile banking

Provision of banking services via mobile devices. Greater customer convenience, wider access to banking services, and increased engagement. Security vulnerabilities, dependency on technology, and potential exclusion of non-tech-savvy customers.

Cloud computing

Adoption of cloud services for data storage, processing, and management. Cost savings, scalability, and enhanced data management capabilities. Data security concerns, compliance with regulations, and potential downtime or service disruptions.

Regulatory technology (RegTech)

Use of technology to help banks comply with regulations efficiently. Streamlined compliance processes, reduced regulatory costs, and improved risk management. Reliance on technology, potential for regulatory lag, and integration challenges with existing systems.

Customer data analytics

Leveraging big data analytics to understand and predict customer behavior. Enhanced customer insights, personalized marketing, and improved customer retention. Privacy concerns, data management complexities, and potential for misuse of data.

Digital payments

Adoption of digital payment solutions like e-wallets, contactless payments, and cryptocurrencies. Faster transactions, reduced cash handling costs, and improved customer convenience. Cybersecurity risks, regulatory challenges, and potential exclusion of cash-dependent customers.

Table 1. Key modernizing tendencies in EU banking in the digital age

<table>
<thead>
<tr>
<th>Tendency</th>
<th>Description</th>
<th>Opportunities</th>
<th>Threats</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital transformation</td>
<td>Integration of digital technologies into banking services and operations.</td>
<td>Improved customer experience, increased operational efficiency, and reduced costs.</td>
<td>Cybersecurity risks, high initial investment costs, and potential job displacement.</td>
</tr>
<tr>
<td>Open banking</td>
<td>Allowing third-party developers to build applications and services around the financial institution.</td>
<td>Enhanced innovation, better customer choices, and increased competition.</td>
<td>Data privacy concerns, regulatory challenges, and potential for increased fraud.</td>
</tr>
<tr>
<td>Blockchain and distributed ledger technology</td>
<td>Utilization of blockchain for secure and transparent transactions.</td>
<td>Utility, reduced transaction costs, and increased transparency.</td>
<td>Regulatory uncertainty, technological complexity, and potential disruption to traditional banking models.</td>
</tr>
<tr>
<td>Artificial Intelligence and Machine Learning</td>
<td>Using AI and ML for customer service, fraud detection, and risk management.</td>
<td>Improved decision-making, personalized services, and efficient fraud detection.</td>
<td>Ethical concerns, data privacy issues, and dependence on accurate data.</td>
</tr>
<tr>
<td>Fintech collaboration</td>
<td>Partnerships between traditional banks and fintech companies.</td>
<td>Accelerated innovation, expanded service offerings, and enhanced customer experiences.</td>
<td>Cultural clashes, integration challenges, and potential regulatory issues.</td>
</tr>
<tr>
<td>Mobile banking</td>
<td>Provision of banking services via mobile devices.</td>
<td>Greater customer convenience, wider access to banking services, and increased engagement.</td>
<td>Security vulnerabilities, dependency on technology, and potential exclusion of non-tech-savvy customers.</td>
</tr>
<tr>
<td>Cloud computing</td>
<td>Adoption of cloud services for data storage, processing, and management.</td>
<td>Cost savings, scalability, and enhanced data management capabilities.</td>
<td>Data security concerns, compliance with regulations, and potential downtime or service disruptions.</td>
</tr>
<tr>
<td>Regulatory technology (RegTech)</td>
<td>Use of technology to help banks comply with regulations efficiently.</td>
<td>Streamlined compliance processes, reduced regulatory costs, and improved risk management.</td>
<td>Reliance on technology, potential for regulatory lag, and integration challenges with existing systems.</td>
</tr>
<tr>
<td>Customer data analytics</td>
<td>Leveraging big data analytics to understand and predict customer behavior.</td>
<td>Enhanced customer insights, personalized marketing, and improved customer retention.</td>
<td>Privacy concerns, data management complexities, and potential for misuse of data.</td>
</tr>
<tr>
<td>Digital payments</td>
<td>Adoption of digital payment solutions like e-wallets, contactless payments, and cryptocurrencies.</td>
<td>Faster transactions, reduced cash handling costs, and improved customer convenience.</td>
<td>Cybersecurity risks, regulatory challenges, and potential exclusion of cash-dependent customers.</td>
</tr>
</tbody>
</table>

Source: elaborated by the author.

Fintech collaboration, where traditional banks partner with FinTech companies, can accelerate innovation, expand offerings, and enhance customer experiences. However, cultural clashes, integration challenges, and regulatory issues may occur, requiring harmonious integration and regulatory adherence. Mobile banking provides on-the-go access to services, offering convenience, wider access, and increased engagement. However, security vulnerabilities, technology dependence, and potential exclusion of non-tech-savvy customers must be addressed through mobile security and inclusive services.

Cloud computing transforms data storage, processing, and management, offering cost savings, scalability, and enhanced data management capabilities. Despite benefits, security concerns, compliance challenges, and service disruption risks exist, necessitating robust security measures and regulatory compliance. Regulatory technology (RegTech) streamlines compliance processes, reduces costs, and improves risk management. However, reliance on technology and potential regulatory lag pose challenges, requiring integration with existing systems and alignment with evolving regulations.
Table 2. Strengths and weaknesses of EU banking in the digital age

<table>
<thead>
<tr>
<th>Strength</th>
<th>Description</th>
<th>Weakness</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced technological adoption</td>
<td>EU banks are at the forefront of integrating digital technologies, enhancing operational efficiency and customer experience.</td>
<td>Cybersecurity risks</td>
<td>Increased reliance on digital technologies heightens the vulnerability to cyberattacks and data breaches.</td>
</tr>
<tr>
<td>Strong regulatory framework</td>
<td>The EU has a robust regulatory environment that promotes innovation while ensuring consumer protection and financial stability.</td>
<td>Regulatory complexity</td>
<td>Complex and evolving regulations can create compliance challenges and increase operational costs for banks.</td>
</tr>
<tr>
<td>Collaboration with FinTechs</td>
<td>EU banks are actively partnering with FinTech companies, fostering innovation and expanding service offerings.</td>
<td>Integration Challenges</td>
<td>Collaborating with FinTechs can lead to integration issues, cultural clashes, and potential disruptions to existing systems.</td>
</tr>
<tr>
<td>Customer-centric approach</td>
<td>Emphasis on personalized services and customer experience through AI and data analytics.</td>
<td>Data privacy concerns</td>
<td>Extensive use of customer data for personalization can raise privacy issues and require stringent data protection measures.</td>
</tr>
<tr>
<td>Mobile banking accessibility</td>
<td>Wide adoption of mobile banking services, providing greater convenience and access for customers.</td>
<td>Security vulnerabilities</td>
<td>Mobile banking increases the risk of security threats such as phishing and malware attacks on mobile devices.</td>
</tr>
<tr>
<td>Innovative payment solutions</td>
<td>Adoption of digital payments and blockchain technology, offering faster and more secure transactions.</td>
<td>Technological complexity</td>
<td>Implementing and maintaining advanced technologies like blockchain can be complex and costly.</td>
</tr>
<tr>
<td>Efficient compliance with RegTech</td>
<td>Use of regulatory technology to streamline compliance processes and improve risk management.</td>
<td>Dependence on Technology</td>
<td>Overreliance on technology for compliance and risk management may lead to issues if systems fail or become outdated.</td>
</tr>
<tr>
<td>Enhanced customer insights</td>
<td>Leveraging big data analytics to understand customer behavior and preferences, enabling targeted marketing and improved services.</td>
<td>Ethical concerns with AI</td>
<td>The use of AI in decision-making and customer interactions raises ethical concerns regarding transparency and fairness.</td>
</tr>
<tr>
<td>Scalability with cloud computing</td>
<td>Adoption of cloud computing allows for scalable and flexible data management and service provision.</td>
<td>Data security in cloud</td>
<td>Storing sensitive data in the cloud introduces risks related to data breaches and loss of control over data security.</td>
</tr>
<tr>
<td>Competitive advantage through open banking</td>
<td>Open banking initiatives foster competition, leading to more innovative and customer-friendly financial products.</td>
<td>Increased fraud risk</td>
<td>The open banking model can lead to increased fraud risk as more third-party developers gain access to banking systems and customer data.</td>
</tr>
<tr>
<td>Enhanced operational efficiency</td>
<td>Digital transformation efforts lead to streamlined processes, reducing operational costs and improving service delivery.</td>
<td>Job displacement due to automation</td>
<td>Automation of banking processes may result in job losses and require reskilling of the workforce.</td>
</tr>
<tr>
<td>Proactive risk management</td>
<td>Advanced technologies like AI and blockchain improve the ability to detect and manage risks effectively.</td>
<td>Technological lag in traditional banks</td>
<td>Some traditional banks may lag in adopting new technologies, leading to competitive disadvantages.</td>
</tr>
<tr>
<td>Increased financial inclusion</td>
<td>Mobile and digital banking services increase access to banking for underserved populations.</td>
<td>Exclusion of non-tech-savvy customers</td>
<td>The focus on digital services may exclude customers who are not comfortable with technology, particularly older demographics.</td>
</tr>
<tr>
<td>Secure and transparent transactions</td>
<td>Blockchain technology provides secure and transparent transaction mechanisms, enhancing trust in financial services.</td>
<td>Regulatory uncertainty around blockchain</td>
<td>The regulatory environment for blockchain technology is still evolving, creating uncertainty and potential legal challenges.</td>
</tr>
<tr>
<td>Cost savings through digital payments</td>
<td>Digital payment solutions reduce the need for physical cash handling and lower transaction costs.</td>
<td>Exclusion of cash-dependent customers</td>
<td>Rapid shift to digital payments may disadvantage customers who rely heavily on cash transactions.</td>
</tr>
<tr>
<td>Innovation-driven environment</td>
<td>The EU banking sector’s openness to FinTech collaboration and technological innovation drives continuous improvement and competitive advantage.</td>
<td>Balancing innovation with stability</td>
<td>Maintaining stability while fostering innovation can be challenging, as rapid changes may disrupt established systems and practices.</td>
</tr>
<tr>
<td>Improved fraud detection</td>
<td>AI and machine learning enhance the ability to detect and prevent fraudulent activities in real-time.</td>
<td>Reliance on accurate data for AI</td>
<td>AI and ML systems depend on accurate and high-quality data; poor data quality can lead to incorrect decisions and outcomes.</td>
</tr>
<tr>
<td>Transparent and fair competition adoption</td>
<td>Strong regulatory frameworks ensure fair competition and protect consumer interests, fostering a healthy banking ecosystem.</td>
<td>Slow regulatory adaptation to technological changes</td>
<td>Regulatory frameworks may struggle to keep pace with rapid technological advancements, leading to potential gaps in oversight and compliance.</td>
</tr>
<tr>
<td>Increased customer engagement</td>
<td>Digital channels and personalized services enhance customer engagement and satisfaction.</td>
<td>Potential overload of digital channels</td>
<td>High reliance on digital channels may lead to customer fatigue or overload, reducing the overall effectiveness of digital engagement strategies.</td>
</tr>
</tbody>
</table>

Source: elaborated by the author.

Customer data analytics leverages big data to understand and predict customer behavior, enabling enhanced insights, personalized marketing, and improved retention. However, privacy concerns, data management complexities, and potential misuse arise, necessitating responsible data handling and ethical analytics use. Digital
payments, including e-wallets, contactless options, and cryptocurrencies, offer faster transactions, reduced cash handling costs, and improved convenience. While transformative, cybersecurity risks, regulatory challenges, and potential exclusion of cash-dependent customers must be addressed through robust security, regulatory compliance, and inclusive payment options.

Table 2 provides a comprehensive analysis of the strengths and weaknesses of EU banking in the context of modernizing tendencies. It highlights the benefits and opportunities that come with technological advancements and regulatory frameworks, as well as the challenges and risks that need to be managed to ensure a balanced and sustainable evolution of the banking sector.

The banking industry across the European Union is undergoing a major transformation driven by various modernizing forces that bring both strengths and weaknesses. Understanding these positive and negative aspects is crucial for stakeholders to successfully navigate challenges and seize opportunities in the digital age. A key strength is the advanced adoption of technologies like AI, machine learning, and blockchain by EU banks. This technological prowess enhances operational efficiency and improves customer experience by streamlining processes, reducing costs, and offering personalized services. However, this heavy reliance on technology also exposes banks to increased cybersecurity risks of cyberattacks and data breaches that could compromise sensitive information and undermine consumer trust.

The robust EU regulatory framework fosters innovation while protecting consumers and ensuring financial stability. Regulations like PSD2 promote open banking, spurring competition and innovation. But complying with complex, ever-evolving regulations requires significant investments, straining resources and potentially slowing the pace of innovation. Collaboration with FinTechs fuels innovation, enabling traditional banks to leverage novel technologies and disruptive business models to enhance offerings and customer experiences. However, integrating with FinTechs can create friction due to clashing cultures, processes, and systems, necessitating effective integration strategies.

A customer-centric focus using AI and data analytics provides deep customer insights for personalized services and improved satisfaction, fostering strong relationships and loyalty. Yet extensive customer data usage raises privacy concerns, requiring robust data protection for compliance and maintaining trust. Mobile banking enhances accessibility and engagement but devices are vulnerable to threats like phishing and malware, demanding stringent mobile security protocols. Innovative payment solutions facilitate faster, more secure, cost-efficient transactions but integrating advanced technologies like blockchain can be complex and costly.

Regulatory technology (RegTech) streamlines compliance, cutting costs and boosting risk management to enable strategic innovation focus. However, reliance on tech for compliance creates vulnerabilities if systems fail or become outdated. Data analytics empower tailored services and targeted marketing via enhanced customer understanding, driving loyalty. But ensuring AI transparency and fairness is key to avoiding bias and preserving trust.

Cloud computing enables scalability, flexibility, cost savings, and enhanced data management capabilities, yet introduces data security risks necessitating strict cloud security measures. Open banking fosters competition and innovative customer-centric products/services but increases fraud exposure, warranting robust security protocols as more entities access systems/data.

While digital transformation enhances efficiency via automation, it could displace jobs, requiring workforce reskilling/upskilling. Technologies like AI/blockchain enable proactive risk detection/management but traditional banks may lag in adoption, facing competitive disadvantages. Finally, digital/mobile banking expands financial inclusion but may exclude non-tech-savvy customers like older adults, requiring inclusive services accessible to all demographics.

**CONCLUSIONS AND PROSPECTS FOR FURTHER RESEARCH IN THIS AREA**

The modernization of EU banking in the digital age presents significant opportunities, such as enhanced customer experiences, operational efficiencies, and innovative financial products driven by digital transformation, open banking, blockchain, AI, and FinTech collaborations. However, it also introduces challenges like cybersecurity threats, regulatory complexities, and potential job displacement. While digital transformation improves efficiency, it requires investments and robust cybersecurity measures. Open banking fosters competition but raises data privacy and fraud concerns. Blockchain offers secure transactions but faces regulatory uncertainty. AI improves decision-making but raises ethical and data privacy issues. Bank-Fintech collaborations can accelerate innovation but may face integration challenges. Future research should focus on developing advanced cybersecurity frameworks, regulatory strategies, and inclusive banking solutions to ensure sustainable evolution.

**Literature:**


References:


