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Titolo	Digital Transformation of the Financial Industry : Approaches and Applications / / edited by Slaana Benkovi, Aleksandra Labus, Miloš Milosavljevi
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Collana	Contributions to Finance and Accounting, , 2730-6046
Disciplina	332.10285
Soggetti	Finance
	Financial engineering
	Macroeconomics
	Electronic commerce
	Technological innovations
	Business information services
	Financial Economics
	Financial Technology and Innovation Macroeconomics and Monetary Economics
	e-Commerce and e-Business
	Economics of Innovation
	IT in Business
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Chapter 1. Effects of ERP on Accounting Information System: Analysis of Accountants' Attitudes Chapter 2. Impact of Digitalization on the Accounting Profession Chapter 3. The Impact of Digitalization on Audit Chapter 4. The Effect of Innovation Through Intangible Assets on Company's Profitability Chapter 5. Disrupting the Stock Market: Stocks Gone Crypto Chapter 6. The Future of Banking in FinTech Era: Decentralised and Embedded Finance Chapter 7. Digital Transformation of the Serbian Car Insurance Industry: a Mixed-method Approach Chapter 8. InsurTech - New Competition to Traditional

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	Insurers and Impact on the Economic Growth Chapter 9. Customers Intention in Terms of Using Mobile Banking Services in Serbia Chapter 10. New Ways of Providing Public Services: Platforms of Service Provision and the Role of Artificial Intelligence – in the Light of the Development of the Hungarian Public Administration Chapter 11. Preventing the Abuse of the FinTech Sector for Money Laundering and Fiscal Fraud in Terms of Polish Law – Legal Measures and Postulates of Normative Changes Chapter 12. Digital Payment Systems: State and Perspectives Chapter 13. Leveraging Open Banking: Challenges and Opportunities Chapter 14. FinTech Innovations as Disruptor of the Traditional Financial Industry Chapter 15. Cybercrime and Cyber Security in FinTech Chapter 16. Mobile Applications for Personal Finance Management: Technology Acceptance Perspective Chapter 17. Digital Payment Systems for Small to Middle-sized Enterprises in Serbia Chapter 18. Digital Payment Systems on High-speed Railway Belgrade - Novi Sad With a Comparative Analysis.
Sommario/riassunto	This book presents a collection of state-of-the-art research findings on the digital transformation of financial services. Digitalization has fundamentally changed financial services and has a tendency to reshape the landscape of the financial industry in an unprecedented manner. Over the last ten years, the development of new financial technologies has contributed to the creation of new business and organizational models, along with new approaches to service delivery. By encompassing significant conceptual contributions, innovations in methods and techniques, and by delineating the main applications of digital transformation in Central and Eastern Europe (CEE), the volume extends current knowledge on digital transformation in the financial industry. The book is divided into two parts. The first part provides a social-science perspective on digital transformation in the financial industry. The second part provides the most recent evidence on how financial technologies are transforming financial services on the markets, and how the adoption of modern information technologies fosters setting up new financial services. Further, this part outlines new approaches to digital transformation in the finance, monetary economics, and business, as well as practitioners interested in a better understanding of the digital transformation of financial services, new financial technologies, and innovations in finance